

# ANNUAL BULL SALE Thurs 16 May 2024

on-line thru bidr.co.nz and on Farm 801 Raetihi Road, Ohakune. 12 Noon Start



John & Helen Hammond
Ph 06 3858 040 Mob 0274 314 992
Email john\_helen@xtra.co.nz
Web www.ruaview.com

# RUAVIEW SIMMENTAL AND ANGUS ANNUAL BULL SALE

# Thursday 16th May 2024

Online live streamed thru bidr.co.nz and on Farm: 801 Raetihi Road,
Ohakune.
12 Noon Start

Comprising:

17 x 20 month Angus Bulls

10 x 20 month Simmental Bulls

## **AUCTIONEERS - PGG WRIGHTSON**

Agent: Campbell Harding Home (06) 385 8202

Mobile 027 4959 008

Agent: Callum Stewart

Home: (06) 323 5440 Mobile 027 280 2688 Agent: Simon Smith

Mobile 027 444 0733

Steven Harris Livestock Agent: Stephen Harris Mobile 0274 423 546 Carrfields Livestock Agent: Damian Clarke Mobile 0274 987 252

### Introduction

Welcome to our 31st annual bull sale. We will be holding our sale under the usual auction system and will be using the ONLINE BIDR auction, live streaming the sale also. This will give prospective buyers and viewers the option of viewing the sale and also the opportunity to buy online. You will find instructions towards the back of the catalogue about how to register through the BIDR system, as you need to be registered as a buyer a few days before our sale day. On sale day you will need to log into BIDR with your user name and password and register for our Ruaview Simmental and Angus

We have tried to describe the bulls as accurately as we can, by printing as much information as possible, including raw data, EBV's and Beefclass, in the catalogue lots. BeefClass is the only structural classification in the beef industry. If you don't measure, how do you know that you are improving.

With the beef schedule struggling to hold up and the value of weaners very strong, it makes the value of selecting bulls to produce faster returns, through better carcass qualities, so important, and the use of cross breeding over your lesser types of cows can certainly lift the value of their offspring. "Keep lifting the bar to reap the rewards."

Our Simmental offering continues to perform superbly well and the first sons of Billa Park High Impact, all polled and powerful, absolutely amazing cattle. The Glen Anthony Executive son, Ruaview Husky sons all have excellent carcass qualities, and very good calving ease, with mainly polled sons available.

The Angus line up of bulls have again performed well this year and are looking great. We continue to look for more growth and carcass, which is now being achieved, without any detriment to calving ease and milk. We continue to use Karoo Knockout K176, and his son, Ruaview KO 1912, who excels in body fats and all round quality. Sitz Steller covers all the bases of calving ease, small birth weight, massive growth and carcass. LAR Man in Black offers extreme performance and his sons for sale are quite outstanding.

With the very successful dispersal sale of all of our Simmental Females, sadly this is the last Simmental bulls for sale, here at Ruaview. The Angus will continue with our breeding objectives unchanged, striving for an increase in performance, without compromising reproduction, along with genotype and improving phenotype, as one is of no use without the other.

BeefClass scores were by assessor - 5021, John, and EBV's published are as at March 2024.

Scrotal measurements are as at 25th March 2024

If you wish to view the bulls at any stage, to assist you in your breeding goals, please don't hesitate to contact us to arrange a convenient time, as it would be a pleasure to discuss your requirements.

Phone 06 3858040 or 027 4314992

We wish you and your family safe health, and hope you can participate in the sale on farm or the online auction or just come and have a look, all are welcome.

Thank you John & Helen

### GUARANTEE

RUAVIEW bulls are guaranteed for 2 years from the date of the sale against structural soundness, infertility or incapability of service. Under these circumstances, we will

- -Replace the bull with a satisfactory substitute if available, or
- -Issue a credit equal to the purchase price less the salvage value. This credit may be used at future RUAVIEW bull sales, or we will refund your credit.

This guarantee covers the purchase value of the bull without interest, costs or damages. The guarantee shall apply providing the bull's incapacity is not caused by injury or disease contracted since leaving the RUAVIEW property, that is calculated on the basis that the guarantee is reduced by one third of the purchase price for each year of standard service from the sale date. A veterinary certificate must be supplied by the purchaser upon request.

If any bull that is purchased does not possess a reasonable fertility, although not totally infertile, any dispute that may arise shall be settled by an arbitrator appointed by the auctioneers and must be lodged within 12 calendar months from date of sale.

#### HEALTH

RUAVIEW bulls are examined by a veterinarian prior to sale day. This examination includes palpation of the sexual anatomy.

BVD-All bulls in this catalogue have been DNA tested negative for BVD and Vaccinated twice (25-3-24 and 26/4/24). All bulls have also been given a 7 n 1 vaccination (2/4/24), prior to sale which will cover you for the next 12 months. They should receive an annual booster thereafter.

All RUAVIEW bulls are Group Breedplan recorded, carcass scanned for Eye muscle, Fat and IMF.

TB STATUS at RUAVIEW is C10. The sale bulls tested clear 5/4/24.

#### OSH

Every effort will be taken by the vendors, on the day of the sale as well as days of inspection, to ensure the safety of buyers and visitors. However, this farm is run under normal management conditions, therefore potential hazards exist with relation to livestock and the environment. Please take care to ensure your own personal safety.

### **BEEF-CLASS STRUCTURAL ASSESSMENT GUIDE**

### Beef-Class Structural Assessment Guide

For docility: 1 is ideal (docile), 3 is less ideal (restless) and 5 is aggressive. (Scores of 1 and 2 are preferred).

For traits scored 1-9: 4 and 6 show slight variation from ideal but this includes most animals. Any animal scoring 4 and 6 would be acceptable in any breeding programme.

- 3 and 7 shows greater variation and would be acceptable in most commercial breeding programmes, but seed stock producers
- 2 and 8 are low scoring animals and should be looked at closely before purchasing.

should be warv.

• 1 and 9 should not be catalogued and are considered culls

Trait	Key	Scoring Range	
Docility	0	① 2 3 4 ③	1, Docile 3. Restless 5. Aggressive
Front Feet Claw Set Rear Feet Claw Set	HC HC	12345678	1. Open/Divergent 5. Good 9. Scissor Claw
froot Feet Angle Rear Feet Angle	FA BA	4, 4, 4,	Stubbed Toe     Good     Shallow Heel
Rear Legs Side View	RS	F. V. F.	1. Straight 5. Good 9. Sickle Hocked
Rear Legs Hind View	to	AY TV. W.	I. Bow Legged 5. Good 9. Cow Hocked
front Legs front View	11	M M W	1. Bow Legged 5. Good 9. Knocked Knee
Udder Evenness	UE	1 2 3 4 5 6 7 8 9	1, Dropped Fore Qtr. 5, Good Balance 9, Dropped Rear Qtr.
Teat Size and Shape	п	123456789	I, Nery Small/Thin S. Good 9, Very Large/Bollbous
Sheath & Navel Score	SN	① 1 1 · ①	I. Pendulous 3. Good 5. Clean/Tight
Capacity	CP	(1) 1/1/4 (5)	Lacking Capacity     Medium     Large Volume
Muscle Score	UM	A.A.A	A. Very Heavy C. Medium E. Light

### **Beef Class Explained**

It has been recognised within the beef industry that there has been a substantial financial loss due to badly structured animals. Whether it is the bull being unable to serve, steers not being able to finish a long term feeding programme or cows with badly structured udders not being able to rear their calves properly, it has been costing producer's income. Ruaview Stud has always used the Beef Class structural assessment system. We believe this is still the most important aspect prior to any purchase, which is then combined with the EBV's to help complete the picture.

# **Breeding Objectives**

Establishing Breeding objectives, that you make on a bull selection, will influence your herd for the next 10-15 years. When selecting a bull to use in your breeding programme, you need to weigh up many factors. Some of these are listed below:

- 1. Your current herd performance
- 2. What specific Breeding Traits need to be addressed to increase your returns? What is your biggest problem that costs you the most financially?
- 3. The environment under which your herd is managed.
- 4. The market that you intend to aim for, being the weaner market or for finishing the cattle.
- 5. Are you looking for Maternal or Terminal sires?

Bull selection is frequently based on a gut feeling about the relative value of a range of traits. These traits include Fertility, Ease of calving, Growth, Structure, Carcass, Temperament, and others, but the Breeding Objective should be a balance of all the traits that will add profit to your operation.

Bulls should be fertile and have passed a bull breeding soundness evaluation, carried out by a Veterinarian . The bulls must be structurally sound to be able to increase mating ability, as bad legs and excessive angles will lead to early arthritis and severely restrict serving ability. They should also have good size testicles for semen production and storage.

With the use of EBV's and the increased attention to carcass conformation, along with other information given in sale catalogues, a balanced selection criteria can give your herd a significant lift in profit. This can come through as increasing weaning by 10% and increasing weaning weights 20KG in some instances. By increasing rib and rump fats in your breeding cows they are easier maintained. Decreasing calving problems by 5% can make a significant difference also. All of these areas can make a significant difference to profitability.

The selection decision is based on identifying which bull or bulls, from those available, with all relevant information, will meet the needs of your herd. The biggest bull may not always be the best bull.

By acknowledging where genetic and phenotypic improvements could be made in your herd, a clear direction for future profits can be achieved. You as a beef producer need to remain focused on traits that are heritable and of economic importance to your business.

Remember your Breeding Objectives should always be to improve your bottom line financially.

# **Understanding EBV's**

#### Accuracy

An accuracy is presented with every EBV and is indication of the amount of information that has been used in the calculation of that EBV. The higher the accuracy the lower the likelihood of change in the animal's EBV's as more information is analysed for that animal or it's relatives. Accuracy below 75% should be considered low, however young bulls with performance data but no progeny will all have similarly low accuracies.

<u>Birth Weight EBV</u> (kg) is based on the measured birth weight of progeny, adjusted for dam age. The lower the value, the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.

**200-Day Growth EBV** (kg) is calculated from the weight of progeny taken between 80 and 300 days of age. Values are adjusted to 200 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth to early ages.

**400-Day Weight EBV** (kg) is calculated from the weight of progeny taken between 301 and 500 days of age, adjusted to 400 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for yearling weight.

<u>600-Day Weight EBV</u> (kg) is calculated from the weight of progeny taken between 501 and 900 days of age, adjusted to 600 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

Mature Cow Weight EBV (kg) is based on the cow weight when the calf is weighed for weaning, adjusted to 5 years of age. This EBV is an estimate of the genetic difference in cow weight at 5 years of age and is an indicator of growth at later ages and potential feed maintenance requirements of the females in the breeding herd. Steer breeders wishing to grow animals out to a larger weight may also use the Mature Cow Weight EBV.

<u>Milk EBV</u> (kg) is an estimate of an animal's milking ability. For sires, this EBV indicates the effect of the daughter's milking ability, inherited from the sire, on the 200-day weights of her calves. For dams, it indicates her milking ability.

<u>Scrotal Size EBV</u> (cm) is calculated from the circumference of the scrotum taken between 300 and 700 days of age and adjusted to 400 days of age. This EBV is an estimate of an animal's genetic merit for scrotal size. Scrotal size is an indicator of male fertility as expressed in semen quality and quantity. Higher(positive) EBV indicates higher fertility. SS is also positively associated with female fertility.

<u>Carcase Weight EBV</u> (kg) is based on abattoir carcase records and is an indicator of the genetic differences in carcass weight at the standard age of 750 days for Angus and 650 Days for Simmental.

Eye Muscle Area EBV (sq cm) is calculated from measurements from live animal ultrasound scans and from abattoir carcass data, adjusted to a standard 400 kg carcass for Angus and 300kg carcass for Simmental. This EBV estimates genetic differences in eye muscle area at the 12/13th rib site of a 400kg dressed Angus carcass and a 300kg dressed Simmental Carcass. More positive EBVs indicate better muscling on animals. Sires with relatively higher EMA EBVs are expected to produce better-muscled and higher percentage yielding progeny at the same carcass weight than will sires with lower EMA EBVs.

Rib Fat and Rump Fat EBVs (mm) are calculated from measurements of subcutaneous fat depth at the 12/13-rib site and the P8 rump site (from live animal ultrasound scans and from abattoir carcass) and are adjusted to a standard 400 kg carcass for Angus and a standard 300kg carcass for Simmental. These EBVs are indicators of the genetic differences in fat distribution on a standard 400 kg carcass for Angus and a standard 300kg carcass for Simmental. Sires with low, or negative, fat EBVs are expected to produce leaner progeny at any particular carcase weight than will sires with higher EBVs.

Retail Beef Yield EBV (%) indicates genetic differences between animals for retail yield percentage in a standard 400 kg carcass for Angus and a standard 300kg carcass for Simmental. Sires with larger EBVs are expected to produce progeny with higher yielding carcass.

Intramuscular Fat EBV (%) is an estimate of the genetic difference in the percentage of intramuscular fat at the 12/13th rib site in a 400 kg carcass for Angus and a 300kg carcass for Simmental. Depending on market targets, larger more positive values are generally more favourable

Angus: Self-Replacing Index (\$)- Estimates genetic differences between animals in net profitability per cow joined for a self-replacing commercial herd, targeting the production of grass finished steers. Steers are assumed marketed at 525 kg live weight (280 kg carcass weight and 10 mm fat depth) at 16 months of age.

AngusPure Index(\$) – Estimates genetic differences between animals in net profitability per cow joined for a self-replacing commercial Angus herd, targeting the production of grass finished steers for the AngusPure programme. Steers are assumed marketed at 525 kg live weight (280 kg carcass weight and 10 mm fat depth) at 18 months of age with a significant premium paid for marbling.

Note that \$Index values for individual animals are sensitive to the assumptions used in the BreedObject analysis to calculate the selection index. More information is available on the weightings used in the New Zealand Angus Selection Indices.

### Accuracy

**Accuracy** (%) is based on the amount of performance information available on the animal and its close relatives - particularly the number of progeny analysed. Accuracy is also based on the heritability of the trait and the genetic correlations with other recorded traits. Hence accuracy indicates the "confidence level" of the EBV. The higher the accuracy value the lower

the likelihood of change in the animal's EBV as more information is analysed for that animal or its relatives. Even though an EBV with a low accuracy may change in the future, it is still the best estimate of an animal's genetic merit for that trait. As more information becomes available, an EBV is just as likely to increase in value, as it is to decrease.

Accuracy values range from 0-99%. The following guide is given for interpreting accuracy:

Accuracy range	Interpretation
less than 50%	EBV should be considered as a preliminary estimate. It could change substantially as more performance information becomes available.
50-74%	Medium accuracy, usually based on the animal's own records and pedigree. Still subject to substantial changes with more information, particularly when the performance of progeny are analysed.
75-90%	Medium - high accuracy and includes some progeny information. Becoming a more reliable indicator of the animal's value as a parent.
more than 90%	High accuracy estimate of the animal's true breeding value. It is unlikely that the EBV will change much with the addition of more progeny data.

As a rule, animals should be compared on EBVs regardless of accuracy. However, where two animals have similar EBVs the one with higher accuracy could be the safer choice, assuming other factors are equal.

#### Genetic test status

<u>AMFU:</u> The animal is expected to be free of the mutation responsible for Arthrogryposis Multiplex (AM) but has not been tested.

<u>NHFU:</u> The animal is expected to be free of the mutation responsible for Neuropathic Hydrocephalus (NH) but has not been tested.

<u>CAFU:</u> The animal is expected to be free of the mutation responsible for Contractural Arachnodactyly (CA) but has not been tested.

<u>DDFU:</u> The animal is expected to be free of the mutation responsible for Development Duplication (DD) but has not been tested.

# ANGUSPURE PARTNER STUD

Angus Pure NZ has teamed up with 91 Angus studs who share in our vision - to focus on the end consumer. This stud is proud to be named as one of them, and by using the finest genetics and implementing best management practice they can help you produce more premium quality Angus beef.



Only our AngusPure Partner studs display these devices in their sale catalogues. They indicate bulls endorsed by AngusPure NZ.



## ANGUSPURE ENDORSED BULLS

AngusPure NZ continues to endorse bulls for sale that are either at or above +\$125 for the AngusPure index (API) and at or above \$115 for the AngusPRO index (PRO). These indexes give commercial farmers confidence that by using these selection tools, bulls are most likely to leave progeny with superior carcase quality. At the same time they achieve desirable outcomes for self replacing herds, as the AngusPure & AngusPRO indexes still reward cattle with strong maternal attributes like calving ease, scrotal and growth, along with carcase weight.

To qualify, bulls will be => +\$125 for AngusPure index OR => +\$115 for AngusPRO index



# EXTRA ANGUSPURE ENDORSEMENT FOR MARBLING

In addition to the 'A', and to assist bull buyers who wish to select for more marbling AngusPure are rewarding those animals that are either at or above +\$145 for the AngusPure index and at or above \$135 for the AngusPRO index. In addition to this they must have an IMF EBV (for marbling) equal to or greater than +2.2. These bulls will be awarded an 'A+' endorsement. Marbling is one of the very highest eating quality attributes and is necessary in order to meet some of the highest premium requirements for the export program, AngusPure Special Reserve.

To qualify, bulls will be => +\$145 for AngusPure index OR => +\$135 for AngusPRO index, and in addition all bulls must be => +2.2 for IMF EBV

AngusPure NZ recognises the need to lift the amount of marbling in our New Zealand cow genetics, in order to fill the requirements of consumers going forward. Marbling has two critical components; genetics and feeding. Feeding on a rising plane of nutrition is vital but without the genetics these attributes will not be able to express themselves.



As part of New Zealand's largest Livestock network, our team of Genetic Specialists have more contacts, more reach and more market influence.

We provide more practical advice and more technical expertise. And, with the country's largest network and most popular sales events, we bring together more buyers and more sellers, delivering more value for all. If you're looking for a planned approach to success, give us a call today.

#### SIMON SMITH

Genetics Representative Manawatu/ Whanganui 027 444 0733

#### SIMON LUONI

Livestock Representative 027 590 1033

### **BEN WRIGHT**

Auctioneer 027 570 4118

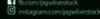
#### CAMPBELL HARDING

Livestock Representative 027 495 9008

#### **CALLUM STEWART**

National Genetics Manager 027 280 2688

below and a construction







### REFERENCE SIRES



### A+ LAR Man in Black (IMP USA) (SV)

Used in service over our smaller cows with huge success, giving a massive increase in performance. He is a Trait leader for 200, 400 and 600 day weights and carcass weight.

#### March 2024 TransTasman Angus Cattle Evaluation

	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation length (days)									Cow Wt	Milk (KG)
EBV	+5.6	+4.0	-6.3	+5.2	+7	7	٠,	+130	+	167	+1	.55	+18
	Scrotal Size (cm)	Days to Calving		Eye mus Area (Sq				Rump Fat (n				IMF %	Docility
	+2.3	-2.9	+107	+9.5		-1.9	9	-4.1		+0	.4	+3.0	+16

### At Ruaview KO 1912 (sv)

Ruaview KO 1912 is a very well balanced bull with great length, deep muscling and excellent spring of rib. His docility is impeccable. His progeny are all very easy doing. Just look at his body fats, which are very impressive.



#### March 2024 TransTasman Angus Cattle Evaluation

	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation length (days)									Cow Wt	Milk (KG)
EBV	+5.2	+6.0	-5.0	+2.1	+4	10	,	+82	+3	106	+1	17	+8
	Scrotal Size (cm)	Days to Calving		Eye mus Area (Sq				Rump Fat (m				IMF %	Docility
	+3.6	-5.0	+48	+3.0		+4.	.8	+5.7	,	-0.	3	+2.4	+32

### REFERENCE SIRES



### A Sitz Stellar 726D (IMP USA)

Sitz Stellar 726D was used for his all round attributes of calving ease, shorter gestation., birth weight, growth, a more controlled MCW, milk and body fats. The docility of his progeny are absolutely remarkable.

#### March 2024 TransTasman Angus Cattle Evaluation

	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation length (days)								Mat Cow Wt (KG)		Milk (KG)
EBV	+5.2	+7.5	-8.9	+2.6	+5	6	+	+107	+	139	+1	17	+17
	Scrotal Size (cm)	Days to Calving		Eye mus Area (Sq				Rump Fat (n				IMF %	Docility
	+1.3	-7.5	+58	+4.6		+4.	0	+3.7	7 -0		1	+1.5	+28

### A+ KAROO KNOCKOUT K176 (AI) (IMP AUS)

Karoo Knockout K176 is producing progeny with superior capacity and muscling, combined with very good structural soundness and amazing docility. He also has a shorter gestation length, and a lot of body fats and IMF. He is a trait leader for calving ease of his daughters. Our daughters in the herd are outstanding.



#### March 2024 TransTasman Angus Cattle Evaluation

	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation length (days)								Cow Wt	Milk (KG)	
EBV	-0.4	+8.4	-7.3	+4.8	+4	19	+	93	+	115	+1	37	+3
	Scrotal Size (cm)	Days to Calving		Eye mus Area (Sq				Rump Fat (m				IMF %	Docility
	+3.6	-5.0	+49	+6.5		+2.	0	+2.7		+0	.7	+2.4	+32

### REFERENCE SIRES



### **BILLA PARK HIGH IMPACT H186**

We found this polled bull in Australia, where we viewed High Impact and his stand out progeny at Billa Park. We used him as much as possible. His semen has been of very average quality, so conception rates have been poor. Almost all the progeny are polled. The early development of his progeny are simply outstanding. Big capacity, big boned, very good muscle volume combined with an excellent docility all makes for an exciting future.

#### March 2024 TransTasman Angus Cattle Evaluation

	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation length (days)									Cow Wt	Milk (KG)
EBV	-3.6	-4.5	+0.3	+5.3	+4	1	+	<b>⊦</b> 70	+	94	+1	12	+11
	Scrotal Size (cm)	Days to Calving	Carcass Wt (KG)	Eye mus Area (Sq				Rump Fat (n				IMF %	Docility
	+0.8		+44	+1.1		+0.		+0.7		+0	).1 +0.2		+17



### Ruaview Husky 200029

A Glen Anthony Executive son who we used over heifers and cows to good effect. Most of his progeny are polled and have huge EMA.

### March 2024 TransTasman Angus Cattle Evaluation

	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation length (days)	tion Birth n (days) Wt (KG)		Day 400 Day KG) Wt (KG)					Cow Wt	Milk (KG)	
EBV	-3.5	-3.0	-4.2	+3.6	+4	5	+	+77	+	103	+1	08	+23
	Scrotal Size (cm)	Days to Calving		Eye mus Area (Sq				Rump Fat (n				IMF %	Docility
	+2.1		+56	+5.4		-0.4	4	-0.6		+2	.8	-0.2	+6

LOT 1 **RUAVIEW K O 2226 (PV)** 

**ANGUS** 6

Birth Weight: 39Kg Born: 29/08/2022

Karoo Knockout K176(AI)(IMP AUS)

SIRE Ruaview K O 1912 (SV)

Ruaview 1289

Ruaview 1426

DAM Ruaview 1724 (SV)

Ruaview 1257 (ET)

# 24 TRANS TASMAN ANGUS CATTLE EVALUATION

CALVI	NG		AMF			NHF			
CED	CE	CEDtrs Gest E				^	VII	Ľ	<b>V</b> 1 11
-0.2	+	4.1	-3.8	+4.	7	_	AF	١.	DDF
52%	4	3%	81%	729	%	C	ΑF		אטט
GROW	/TH		FERTIL	.ITY					
200D	400D	600D	MCW	Milk	S.	S	DTC		CWT
+48	+91	+116	+115	+11	+3	.4	-4.5	5	+60
68%	69%	70%	65%	57%	60	%	34%	6	58%

		RumpF					
		+2.5					
54%	57%	57%	51%	58%	59%	\$139	\$153

Comments: A Grandson of Karoo Knockout who has done a great job for us. 2226 is heavily muscled, deep and sound with a good set of EBV's. Has been Actual: used in service

	7	F: 6 R: 6
		n. °
MENT		6
ASSESI	3	6
<b>BEEF CLASS STRUCTURAL ASSESMENT</b>	To See	5
S STRU	7	4
LAS	CAPACITY	4 A
EF (	MUSCLE	Α
BE	3	42cm
	D:	1.5
P8:	3	Rib: 2

IMF: 48

FMA: 90

as at: 20/01/24

### ANGUS BREED AVERAGE **EBV FOR 2022 BORN CALVES**

CARCASS

CED	CED	trs G	est	BTW	Pur	:ha	ser	•••••	•••••					•••••
+1.6	+1.	1 - 4	4.0	+4.3	Pric	e								
200	400	600	мсч	v Mil	k S	s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
+42	+77	+100	+90	) +1	4 +2	2.0	-4.2	+48	+3.3	+1.1	+1.1	+0.4	+0.9	+22

**RUAVIEW LB 2238(PV)** LOT 2 ANGUS

Birth Weight: 34Kg Born: 09/09/2022

Bar B Jet Black 5063

SIRE LAR Man in Black(IMP USA)(SV)

JMB Maxine TG 2131

Ngaputahi K92(ET)

DAM Ruaview 1712 (SV)

**EBV FOR 2022 BORN CALVES** 

Ruaview 1151

### A+ 2024 TRANS TASMAN ANGUS CATTLE EVALUATION

CALVI	NG		۸	MF	NHF					
CED	C	CEDtrs Gest BTW				_	IVII	Ľ	VI II	
+4.1	-	<b>-</b> 2.9	-4.1	+4.	4	CAF		DDF		
53%	, 4	12%	82%	739	%	CAF		_	וייטכ	
GROW	GROWTH FERTILITY									
200D	400D	600D	MCW	Milk	s.	S	DTC	:	CWT	
+56	+97	+125	+125	+13	+1	.7	-3.9	)	+70	
69%	69%	67%	66%	58%	63%		33%	6	59%	
CARC	ASS									
EMA	RibF	RumpF	RBY	IMF	DC	Ċ	S/R	1	A/P	
+5.7	+0.6	-0.6	0.0	+3.2	+2	4	+	1	+	
58%	59%	59%	53%	61%	59	%	\$121	1	\$167	

Comments: A taller bull with a great outlook. Lots of muscling and very sound. With a smaller birth weight and massive growth, claving ease and IMF makes him a superior bull. Has been used in service over heifers

# as at: 20/01/2024

	Э	R: 4
	۲ ۲	F: 6
	2)	R: 5
MENT		5
BEEF CLASS STRUCTURAL ASSESMEN	3	6
CTURAL		5
S STRU	7	5
LAS	CAPACITY	4 A
EF C	MUSCLE	Α
BE	$\Box$	38cm
	D:	2
		D:I 0

P8: 5 Rib: 3 EMA: 89 IMF: 6.4

Actual:

ANGUS BREED AVERAGE

CED	CED	trs	Ges	t B	TW	Purcha	ser		•••••		•••••			
+1.6	+1.	1	- 4.0	) +	4.3	Price								
200	400	600	D N	исw	Milk	s.s	DTC	cwt	EMA	RibF	RumpF	RBY	IMF	DOC
+42	+77	+10	00 -	+90	+14	+2.0	-4.2	+48	+3.3	+1.1	+1.1	+0.4	+0.9	+22

LOT 3 RUAVIEW COMPLETE 2241 (PV)

**ANGUS** 

Birth Weight: 39Kg Born: 11/09/2022

EF Complement 8088

SIRE Woodhill Complete A130-C2(IMP USA)(PV)

Woodhill Evergreen U181-A130

Ruaview 1513

DAM Ruaview 1707 (SV)

Ruaview 1506

# A 2024 TRANS TASMAN ANGUS CATTLE EVALUATION

CALVI	NG		AMF	١,	NHF				
CED	CI	Dtrs	Gest	BT\		/ (IVII		NI II	
-1.1	4	-5.3	-3.6	+5.	2	CAF		ODF	
54%	,   4	6%	81%	739	%	CAF		ן דעכ	
GROWTH FERTILITY									
200D	400D	600D	MCW	Milk	S.S	DT	2	CWT	
+60	+101	+126	+114	+13	+2.4	4 -5.2	2	+73	
69%	70%	71%	66%	58%	61%	6 379	6	59%	
CARC	CARCASS								
	5:1 =						П	4/5	

Comments:	A moderate statured bull with huge
volume. Very	deep ribbed. Sound and very docile.
Has been use	d in service over cows

+0.8

52%

+1.0

60%

59%

\$156 | \$175

	1 \	F:	6
	$\mathfrak{D}$	R:	4
	لم 1	F:	6
	0	R:	6
MENT			6
ASSESA	701		6
BEEF CLASS STRUCTURAL ASSESI			5
S STRU	*		5
LAS	CAPACITY		4 A
EF C	MUSCLE		Α
BE	$\Box$	47	<sup>7</sup> cm
	D:	1	.5
		D:I	

P8: 2 Rib: 2

IMF: 32

Actual:

as at: 20/01/24

FMA: 87

# ANGUS BREED AVERAGE EBV FOR 2022 BORN CALVES

+5.2

57%

-0.3

59%

-1.3

58%

CED	CED	trs G	est	BTW	Purcha	ser	•••••					••••••	
+1.6	+1.	1 -4	4.0	+4.3	Price								
200	400	600	мси	/ Milk	s.s	DTC	cwt	EMA	RibF	RumpF	RBY	IMF	DOC
+42	+77	+100	+90	+14	+2.0	-4.2	+48	+3.3	+1.1	+1.1	+0.4	+0.9	+22

Birth Weight: 37Kg Born: 19/08/2022

Bar Jet Black 5063

SIRE LAR Man in Black (IMP USA)(SV)

JMB Maxine TG 2131

Ngaputahi K92(ET)

DAM Ruaview 1709 (SV)

Ruaview 1176

### A+ 2024 TRANS TASMAN ANGLIS CATTLE EVALUATION

	2024 TRANS TASMAN ANGUS CATTLE EVALUATION									
CALVI	NG	Δ	MF	NHF						
CED	CE	Dtrs	Gest	BT\	N	7		14111		
+2.7	+	2.7	-4.6	+5.	7	_	AF	DDF		
52%	4	1%	82%	749	%	C	AF	DDF		
GROWTH FERTILITY										
200D	400D	600D	MCW	Milk	S.	s	DTC	CWT		
+59	+106	+140	+124	+17	+1	.8	-3.4	+83		
70%	71%	73%	67%	59%	62%		31%	60%		
CARC	ASS									
EMA	RibF	RumpF	RBY	IMF	DC	C	S/R	A/P		
+5.2	<b>-</b> 0.5	-1.8	+0.4	+2.2	+3	1	+	+		
57%	59%	58%	52%	60%	59	%	\$116	\$161		

Comments: Always been a real stand out since birth. Outstanding growth performance, and his carcass qualities are just as impressive. Big capacity Actual: and muscling, and very docile and sound.

	11	F:	6			
	Ð	R:	5			
	۲ ۲	F:	5			
		R:	6			
MENT	N/	6				
ASSESI	94		6			
<b>CLASS STRUCTURAL ASSESMENT</b>	Co Service	5				
SSTRU	*		5			
:LAS	CAPACITY		4			
BEEF (	MUSCLE	,	Α-			
BE	3	42	2cm			
	D:	1	.5			

P8: 3 Rib: 2 EMA: 93 IMF: 3.6

as at: 20/01/24

### ANGUS BREED AVERAGE **EBV FOR 2022 BORN CALVES**

CED	CED	trs(	Gest	В	TW	Purchaser								
+1.6	+1.	1 -	4.0	+	4.3	Price								
200	400	600	мс	w	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
+42	+77	+10	) +9	0	+14	+2.0	-4.2	+48	+3.3	+1.1	+1.1	+0.4	+0.9	+22

### LOT 5

### **RUAVIEW STELLAR 2208(SV)**

ANGUS F٠

R٠ 5

F٠ 6

R٠ 6

5

6

5

5

Α

40cm

15

IMF: 69

6

Birth Weight: 36Ka

Born: 20/08/22

Mohnen Substantail 272

SIRE Stiz Stellar 726D(IMP USA)

Stiz Pride 200B

Atahua 363-07

**DAM Ruaview 1155** 

Hingaia 975

75%

# 2024 TRANS TASMAN ANGUS CATTLE EVALUATION

CALVI	NG	┙	MF	NHF			
CED	CE	EDtrs Ges		BT\		1711	14111
+1.8	+	3.2	-4.9	+4.	6	AF	DDF
60%	4	6% 83% 76%				AF	טטר
GROW	/TH		FERTIL	ITY			
200D	400D	600D	MCW	Milk	S.S	DTC	CWT
+49	+93	+124	+102	+19	+1.4	-6.1	+59

72%	73%
CARC	<u> </u>

		RumpF					A/P
+4.0	+3.1	+2.9	-0.2	+1.7	+27	+	+
60%	62%	61%	56%	62%	64%	\$146	\$176

70%

63%

67%

34%

63%

Comments: A big powerful bull. He has great length, volume and massive performance as his EBV's show. Tremendous raw scanning data, and incredibly docile. A real classy bull.

P8: a Rib: 5

CAPACITY MUSCLE

EMA: 101 Actual:

BEEF CLASS STRUCTURAL ASSESMENT

as at: 20/01/24

### ANGUS BREED AVERAGE **EBV FOR 2022 BORN CALVES**

CED	CED	trs	iest	В	TW	Purcha	ser							
+1.6	+1.	1 -	4.0	+	4.3	Price								
200	400	600	мс	w	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
+42	+77	+100	+9	0	+14	+2.0	-4.2	+48	+3.3	+1.1	+1.1	+0.4	+0.9	+22

Birth Weight: 38Kg Born: 01/09/22

Matauri Reality 839

### SIRE Karoo Knockout K176(AI)(IMP AUS)

Karoo Jedda H213

Ruaview 1017

### **DAM Ruaview 1289**

Ruaview 1005

# A 2024 TRANS TASMAN ANGUS CATTLE EVALUATION

CALVI	NG			$ _{\Delta \kappa}$	/EII	ľ	IHFU				
CED	CE	Dtrs	Gest	BT\	N	AWII O		141111			
-1.4	+	3.8	-2.5	+4.	8		<b>.</b>		יטבוו		
61%	5	2%	83%	769	%	CAFU		DDFU			
GROW	GROWTH FERTILITY										
200D	400D	600D	MCW	Milk	S	.s	DTO	:	CWT		

200D	400D	600D	MCW	Milk	S.S	DTC	CWT
+46							
73%	73%	76%	71%	67%	67%	42%	65%
CARC	۸۵۵						

### CARCASS

EMA	RibF	RumpF	RBY	IMF	DOC	S/R	A/P
+3.5	+3.4	+4.4	0.0	2.1	+34	+	+
61%	63%	63%	59%	63%	66%	\$153	\$168

Comments: A knockout son of real quality. A big volume deep ribbed bull packed full of muscle. His full brother 1912 has been used successfully in our herd. Solid set of EBV's with huge body fats. A very good bull.

# ANGUS BREED AVERAGE EBV FOR 2022 BORN CALVES

CED	CEDtrs	Gest	BTW	Purchaser
+1.6	+1.1	- 4.0	+4.3	Price

200	400	600	MCW	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
+42	+77	+100	+90	+14	+2.0	-4.2	+48	+3.3	+1.1	+1.1	+0.4	+0.9	+22

		F: 6
	Ð	R: 5
	۲ ک	F: 6
	0	R: 6
MENT		5
ASSESI	74	6
CTURAL ASSESMEN	E ST	5
CLASS STRU	*	5
LAS	CAPACITY	4 A
BEEF C	MUSCLE	А
BE	$\Box$	44cm
	D:	2

P8: 6 Rib: 3

IMF: 47

EMA: 93 Actual:

as at: 20/01/24

#### LOT 7 **RUAVIEW STELLAR 2235 (SV)**

Birth Weight: 34Kg Born: 03/09/22

Mohnen Substantial 272

SIRE Sitz Stellar 726D (IMP USA)

Sitz Pride 200B

Ruaview 1323 (ET)

**DAM Rusview 1524** 

Ruaview 1321

# A 2024 TRANS TASMAN ANGUS CATTLE EVALUATION

TOTA HIGHES PASSIBLE AND COST OF THE EXAMPLE OF THE											
CALVI	NG					^	MF	NHF			
CED	CI	Dtrs	Gest	BT	W	_	IVII	INIII			
+2.3	-	-6.0	-6.3	+2.	9	_	aF	DDF			
59%	.   4	17%	83%	75°	%	C	'AF	דטטר			
GROWTH FERTILITY											
200D	400D	600D	MCW	Milk	s.	S	DTC	CWT			
+40	+78	+96	+82	+14	+1	.6	-6.8	+39			
71%	72%	74%	69%	62%	62%   65%		35%	62%			
CARC	ASS										
EMA	RibF	Rumpl	RBY	IMF	DC	C	S/R	A/P			
+3.6	+2.8	+3.1	+0.1	+1.5	+3	3	+	+			
60%	62%	61%	56%	62%	64	%	\$166	\$170			

Comments: Another very nice Stellar son. More moderate framed but very sound and docile. He has big body fats with a big carcass. A very nice bull.

2 P8: 7 Rib: 4 FMA: 85 IMF: 5.1

CAPACITY MUSCLE

ANGUS F: 6

5 R٠

6 R٠

6

5

5

4 4

Α

42cm

F: 6

as at: 20/01/24

Actual:

**BEEF CLASS STRUCTURAL ASSESMENT** 

### ANGUS BREED AVERAGE FBV FOR 2022 BORN CALVES

CED	CED	trs(	Gest	В	TW	Purchaser								
+1.6	+1.	1 -	4.0	+	4.3	Price								
200	400	600	МС	w	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
+42	+77	+10	0 +9	90	+14	+2.0	-4.2	+48	+3.3	+1.1	+1.1	+0.4	+0.9	+22

### LOT 8

### **RUAVIEW STELLAR 2237(PV)**

ANGUS 6

6 R٠

6

5

5

4

4

41cm

F٠

R٠ 4

F٠ 6

Birth Weight: 33Kg

Born: 06/09/22

Mohnen Substantial 272

SIRE Sitz Stellar 726D(IMP USA)

Sitz pride 200B

Ruaview 1440

DAM Ruaview 1610

Ruaview 1176

# 2024 TRANS TASMAN ANGUS CATTLE EVALUATION

CALVI	NG					мғ I	NHF	
CED	CE	Dtrs	Gest	BT\		IVII	14111	
+2.7	·   +	6.3	-6.7	+3.	3	AF	DDF	
60%	4	6%	83%	759	%   C	AF	ואטט	
GROW	/TH		FERTIL	.ITY				
200D	400D	600D	MCW	Milk	S.S	DTC	CWT	
+48	+89	+113	+95	+16	+1.7	-6.0	+52	
72%	73%	75%	70%	61%	65%	34%	63%	

### CARCASS

EMA	RibF	RumpF	RBY	IMF	DOC	S/R	A/P
		+2.6					+
59%	61%	60%	56%	61%	64%	\$160	\$173

Comments: A very classy Stellar son, Smooth muscle pattern with very deep ribs and great length. His EBV's are a real plus. The docility of the Stellar progeny is outstanding.

	$\square$	
	D:	2
P8:	6	Rib: 3
EM	A: 89	IMF: 3

CAPACITY

MUSCLE

IMF: 38

Actual:

**CLASS STRUCTURAL ASSESMEN** 

BEEF (

as at: 20/01/24

### ANGUS BREED AVERAGE **EBV FOR 2022 BORN CALVES**

	CED	CED	trs	Gest	В	TW	Purcha	ser	 					
	+1.6	+1.	.1	- 4.0	+	4.3	Price		 					
İ	200				_		S.S			RibF	RumpF	RBY	IMF	DOC

l	+1.6	+1.	1 -	4.0	+4.3	Price								
	200	400	600	мс	w Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
	+42	+77	+100	+9	0 +14	+2.0	-4.2	+48	+3.3	+1.1	+1.1	+0.4	+0.9	+22

Birth Weight: 40Kg Born: 09/09/22

Bar B Jet Black 5063

### SIRE Lar Man in Black (IMP USA)(SV)

JMR Mazine TG 2131

Ruaview 1440

#### DAM Ruaview 1639

Ruaview 1174

### A+ 2024 TRANS TASMAN ANGUS CATTLE EVALUATION

CALVI	NG					۸	MF	NHF		
CED	С	EDtrs	Gest	BT\	w	_	IVII	INIII		
+1.3		+4.0	-6.2 +7.0		+7.0		AF	DDF		
60%	.   .	18%	82%	819	%	C	AF	סטר		
GROWTH FERTILITY										
200D	400D	600D	MCW	Milk	s.	s	DTC	CWT		
+67	+109	+144	+132	+17	+2	.6	-3.5	+86		
82%	80%	80%	76%	71%	76	%	35%	68%		
CARCASS										
EMA	RibF	RumpF	RBY	IMF	DC	C	S/R	A/P		
10.8	-4.4	-7.4	+1.7	+2.3	+1	7	+	+		
67%	67%	68%	59%	71%	72	%	\$120	\$173		

Comments: A big powerful bull with great thickness P8: 3 and volume. Massive growth figures. Always stands EMA: 95 out with his stylish physique.

	1 1	F:	6		
	Ð	R:	4		
	۲ ۲	F:	5		
		R:	5		
MENT		5			
ASSESI	74		5		
BEEF CLASS STRUCTURAL ASSESMENT		5			
S STRU	Y		5		
LAS	CAPACITY		4		
EF C	MUSCLE		Α		
BE	$\Box$	43	3cm		
	D:	2	2.5		
P8:	3	Rib:	2		

IMF: 6.7

Actual:

as at: 20/01/24

### ANGUS BREED AVERAGE **EBV FOR 2022 BORN CALVES**

+1.6 +1.1 -4.0 +4.3 Price	CED	CEDtr	s Ge	est E	BTW	Purchaser					••••••			
	+1.6	+1.1	- 4	i.0 +	⊦4.3	Price								
200   400   600   MCW   Milk   S.S   DTC   CWT   EMA   RibF   RumpF   RBY   IMF	200	400	600	MCW	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC

+42 | +77 | +100 | +90 | +14 | +2.0 | -4.2 | +48 | +3.3 | +1.1 | +1.1 | +0.4 | +0.9 | +22

Birth Weight: 34kG

Born: 01/09/22

Karoo Knockout K176(AI)(IMP AUS)

### SIRE Ruaview K O 1912(SV)

Ruaview 1289

Ruaview 1426

### DAM Ruaview 1734 (SV)

Ruaview 1427

# A 2024 TRANS TASMAN ANGUS CATTLE EVALUATION

CALVING	3		ΔMΕΠ.	HNFU					
CED	CEDtrs	Gest	BTW	AIVII O	11141 0				
+1.3	+3.1	-1.3	+3.7	04511	DDELL				
52%	42%	81%	73%	CAFU	DDFU				
GROWTH FERTILITY									

GROW			FERTILITY							
200D	400D	600D	MCW	Milk	S.S	DTC	CWT			
+43	+78	+102	+101	+9	+3.2	-3.6	+48			
69%	70%	73%	67%	56%	59%	32%	59%			

### CARCASS

+42

EMA	RibF	RumpF	RBY	IMF	DOC	S/R	A/P
		+1.9					+
53%	57%	57%	51%	57%	60%	\$124	\$135

Comments: A moderate framed stylish bull. Very sound, thickset and very docile.

P8:	5	Rib: 2

+1.1 +0.4 +0.9

IMF: 4.9

EMA: 94 Actual:

as at: 20/01/24

# ANGUS BREED AVERAGE FRV FOR 2022 BORN CALVES

+77 |+100 | +90

ĺ																
	CED	CED	trs	Gest	В	TW	Purcha	ser							•••••	•
	+1.6	+1.	.1	- 4.0	+	-4.3	Price									
ĺ	200	400	600	мс	w	Milk	S.S	DTC	cwt	ЕМА	RibF	RumpF	RBY	IMF	DOC	

+48

+3.3 | +1.1

+14 | +2.0 | -4.2

		AIV	<b>G</b> U5
	1 )	F:	6
	Ð	R:	4
	۲ ۲	F:	6
		R:	6
MENT			5
ASSESI			6
<b>BEEF CLASS STRUCTURAL ASSESMENT</b>	To State		5
S STRU	7		5
LAS	CAPACITY		4
EFC	MUSCLE		В
BE	$\Box$	44	cm
	D٠	1	.5

Birth Weight: 33Kg Born: 22/08/22

Mohnen Substantial 272

SIRE Sitz Stellar 726D (IMP USA)

Sitz Pride 200B

Ruaview 1501

DAM Ruaview 1941 (SV)

Ruaview 1423

# 2024 TRANS TASMAN ANGUS CATTLE EVALUATION

CALVI	NG	j					۸۱	ЛFU	ľ	IHFU		
CED		CE	Dtrs	Gest	BT\	N	<i>(</i> 11)	/ii U	Ľ	<b>VIII</b> 0		
+2.9		+	6.6	-7.0	+2.	8						DFU
59%		4	5%	79%	759	%	CAFU		ľ	יטרט		
GROW	/TH	1		FERTIL	ITY							
200D	40	00D	600D	MCW	Milk	S.	.s	DTO	:	CWT		
+41	+	82	+97	+83	+15	+1	.0	-6.1	I	+39		
71%	72	2%	75%	69%	59%	63	%	33%	6	62%		
CARC	AS:	S										
EMA	Ri	ibF	RumpF	RBY	IMF	DC	C	S/R		A/P		
+2.9	+:	3.6	+4.1	+0.1	+0.7	+3	32	+		+		

Comments: A very tidy Stellar Son with smooth muscling. Very deep and long. A very quiet bull

59% 61% 60% 56% 61% 64% \$164 \$162

	111	F:	6
		R:	5
	ام	F:	6
		R:	6
VENT	No.		6
ASSESI	70		6
<b>JCTURAL ASSESME</b>			5
BEEF CLASS STRUG			5
LAS	CAPACITY		4
FF	MUSCLE		В
BE	$\Box$	40	Ocm
	D:	1	1.5
P8:	7	Rib:	3

EMA: 83

IMF: 4.3

Actual:

as at: 20/01/24

### ANGUS BREED AVERAGE **EBV FOR 2022 BORN CALVES**

CED	CED	trs	Gest	В	TW	Purcha	ser							
+1.6	+1.	1 -	4.0	+	4.3	Price								
200	400	600	мс	w	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC

+42 | +77 | +100 | +90 | +14 | +2.0 | -4.2 | +48 | +3.3 | +1.1 | +1.1 | +0.4 | +0.9 | +22

Birth Weight: 38Kg Born: 22/09/22

Basin Rainmaker 4404

### SIRE Ruaview Rainmaker 2038(PV)

Ruaview 1701 (SV)

Fossil Creek Xtravert 36-09

#### **DAM Ruaview 1413**

Hingaia 997

### **2024 TRANS TASMAN ANGUS CATTLE EVALUATION**

	202 THURS INSMITTATOOS CATTLE EVALUATION												
CALVI	NG					۸۱	/IFU	١,	NHFU				
CED	CE	Dtrs	Gest	BT\	N	AII	/II O	Ľ	<b>VIII</b> 0				
+1.4	·   +	3.5 +1.6 +5.0		0	_	٩FU	╏╴	וחבוו					
50%	4	0%	63%	73%		CKI		DDFU					
GROW	GROWTH FERTILITY												
200D	400D	600D	MCW	Milk	S.	S	DTO	:	CWT				
+47	+90	+113	+104	+18	+0	8.	-2.3	3	+63				
68%	69%	72%	66%	58%	60	%	31%	6	58%				
CARC	ASS												
EMA	RibF	RumpF	RBY	IMF	DC	C	S/R		A/P				
+2.4	0.0	+0.2	+0.3	+1.5	+1	9	+		+				
54%	56%	56%	50%	57%	58	%	\$89	)	\$102				

Comments: A taller bull with great length and depth. Big capacity and very docile. A tidy bull.

P8: 5 EMA: 90

Rib: 3

2

IMF: 5.5

Actual:

as at: 20/01/24

# ANGUS BREED AVERAGE EBV FOR 2022 BORN CALVES

CED	CED	trs G	est	BTW	Purchaser								
+1.6	+1.	1 - 4	4.0	+4.3	Price								
200	400	600	MCM	/ Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
+42	+77	+100	+90	+14	+20	-4 2	+48	+33	+11	+11	+0.4	+0.9	+22

	1 \	F: 6	
	$\Box$	R: 4	
	۲ ۲	F: 5	
	7)	R: 5	
MENT		5	
ASSESA	701	6	
BEEF CLASS STRUCTURAL ASSESMENT	To Find	5	
S STRU	*	5	
LAS	CAPACITY	4	
EF C	MUSCLE	B+	
BE	$\Box$	40cm	_

R٠ 4

F: 6

6

6 R:

6

6

5

5

3

В

45cm

Birth Weight: 36Ka Born: 24/08/22

Basin Rainmaker 4404

SIRE Ruaview Rainmaker 2035(SV)

Ruaview 1523

Matauri Resolution F030

DAM Ruaview Resolution 1804(SV)

Ruaview 1176

# 2024 TRANS TASMAN ANGUS CATTLE EVALUATION

CALVI	NG			_	MF	NHF							
CED	CE	Dtrs	Gest	BT\	N	^	IVII	14111					
+2.8	:	4.6	-3.1	+4.	5	_	,	DDF					
47%	.   з	7%	62%	729	%	CAF		DDF					
GROW	GROWTH FERTILITY												
200D	400D	600D	MCW	Milk	S.	S	DTC	CWT					
+49	+88	+111	+77	+17	+3	.4	-4.5	+63					
67% 68% 72% 65% 50% 54% 31% 57								57%					
CARC	CARCASS												
EMA	RibF	RumpF	RBY	IMF	DC	C	S/R	A/P					

Comments: A well grown taller bull. Very deep, higher muscling. Walks well. He has an excellent set EMA: 90 of EBV's and great scan data.

+3.7 | +3.4 | +4.3 | -0.3 | +1.0 | +31

50%

55%

2 P8: 8 Rib: 4 IMF: 6.1

CAPACITY

MUSCLE

as at: 20/01/24

Actual:

CLASS STRUCTURAL ASSESMENT

BEEF (

### ANGUS BREED AVERAGE **FBV FOR 2022 BORN CALVES**

51% 51%

CED	CED	trs G	est E	BTW	Price								
+1.6	+1.	1 - 4	l.0 +	⊦4.3	Price								
200	400	600	MCW	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
1/12	177	1100	100	114	120	12	1/10	122	111	.11	104	100	122

Birth Weight: 35Kg Born: 28/08/22

Karoo Knockout K176(AI)(IMP AUS)

### SIRE Ruaview K O 1912 (SV)

Ruaview 1289

LD Capitalist 316(IMP USA)

### **DAM Ruaview Capitalist 1814(SV)**

Ruaview 1528

# 2024 TRANS TASMAN ANGUS CATTLE EVALUATION

CALVI	NG		MELL	NHFU				
CED	CED CEDtrs Gest BTW						141110	
_		5.8	-3.9	+3.	8   ,	`^	DDFU	
55% 47%		7%	82%	729	۱ ه	AFU	DDFU	
GROW	/TH		FERTIL	ITY				
200D	400D	600D	MCW	Milk	S.S	DTO	CWT	
+48	+89	+117	+117	+10	+3.2	2 -4.3	3   +62	
68%	69%	72%	66%	57%	61%	37%	6   59%	

### CARCASS

ı								
	EMA	RibF	RumpF	RBY	IMF	DOC	S/R	A/P
			+2.0					+
	56%	58%	58%	52%	59%	59%	\$139	\$164

Comments: A taller big framed bull with length and volume. Nice data set and very docile.

	11	F:	6
	B	R:	4
	7 7	F:	6
		R:	6
MENT			6
ASSESI			6
<b>BEEF CLASS STRUCTURAL ASSESMENT</b>			5
S STRU	7		5
LAS	CAPACITY		3
EF (	MUSCLE		В
BE	$\Box$	46	3cm
	D:	1	.5
P8·	1	Rih	2

P8: 4

Rib: 2 IMF: 3.9

EMA: 92 Actual:

as at: 20/01/24

### ANGUS BREED AVERAGE **FBV FOR 2022 BORN CALVES**

	CED	CEDt	rs G	est	BTW	Purcha	ser	 		 	 •••••
	+1.6	+1.1	-4	4.0	+4.3	Price		 		 	 
1							5-6	 	-:	 227	 200

200	400	600	MCW	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
+42	+77	+100	+90	+14	+2.0	-4.2	+48	+3.3	+1.1	+1.1	+0.4	+0.9	+22



LOT 4 RUAVIEW 2206 ANGUS



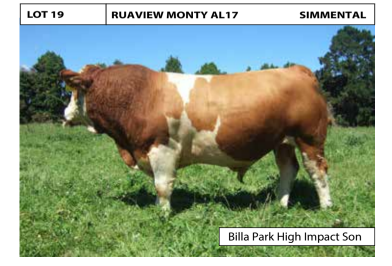


LOT 10 RUAVIEW 2234 ANGUS





Billa Park High Impact Son



LOT 20 RUAVIEW AXEL AL9 SIMMENTAL



LOT 24 RUAVIEW ALEX AL26 SIMMENTAL



R٠ 5

F: 6

6

6 R٠

6

6

5

5

4

В

38cm

2

Birth Weight: 31Kg Born: 13/09/22

Bar B Jet Black 5063

### SIRE Lar Man in Black (IMP USA)(SV)

JMB Maxine TG 2131

Ruaview 1501

### DAM Ruaview 1837(SV)

Ruaview 1160

# 2024 TRANS TASMAN ANGUS CATTLE EVALUATION

CALVING	G			AMF	NHF
CED	CEDtrs	Gest	BTW	Alvii	14111
+5.2	+5.6	-6.9	+3.7	CAF	DDF
51%	39%	81%	73%	LOAF	ו אטט
GPOWT	ч	EEDTII I	TV		

|--|

200D	400D	600D	MCW	Milk	S.S	DTC	CWT
+58	+93	+119	+109	+16	+2.5	-3.7	+68
69%	70%	72%	67%	56%	61%	31%	60%

### CARCASS

EMA	RibF	RumpF	RBY	IMF	DOC	S/R	A/P
		+0.4					+
56%	58%	57%	52%	59%	58%	\$123	\$165

Comments: A more moderate framed bull with excellent structure, and well muscled. A very nice bull

		_	L
P8:	6		F

CAPACITY MUSCLE

Rib: 4 EMA: 85 IMF: 6.6

Actual:

BEEF CLASS STRUCTURAL ASSESMENT

as at: 20/01/24

### ANGUS BREED AVERAGE FRV FOR 2022 RORN CALVES

CED	CEDtrs	Gest	BTW	Purchaser
+1.6	+1.1	- 4.0	+4.3	Price

200	400	600	MCW	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
+42	+77	+100	+90	+14	+2.0	-4.2	+48	+3.3	+1.1	+1.1	+0.4	+0.9	+22

# LOT 16 RUAVIEW COMPLETE 2222(PV)

**ANGUS** 

Birth Weight: 40Kg Born: 27/08/22

EF Complement 8088

### SIRE Woodhill Complete A130-C2(IMP USA)(PV)

Woodhill Evergreen U181-A130

Karoo Knockout K176(AI)(IMP AUS)

### DAM Ruaview K O 1910(SV)

Ruaview 1176

### 4 2024 TRANS TASMAN ANGUS CATTLE EVALUATION

CALVI	NG					٨	MF	NHF	
CED			Gest	BT\	N	7 (1011		14111	
-0.3			-6.3	+4.	5	CAF		DDF	
57%	57% 4		79%	749	%	CAF		סטר	
GROW	GROWTH		FERTIL	ITY					
200D	400D	600D	MCW	Milk	S.S	S	DTC	CWT	
+52	+89	+106	+92	+13	+1.	.8	-5.7	+57	
70%	71%	74%	68%	60%	64°	%	38%	61%	
CARC	ASS	, and the second	·					·	
EMA	EMA RibF		RBY	IMF	DO	c	S/R	A/P	

Comments: He may have a smaller frame, but he makes up for it with extreme thickness. A very easy doing bull.

	$\square$	R: 4
	لم 1	F: 6
		R: 6
MENT		6
ASSESI	941	5
CTURAL ASSESA		5
CLASS STRU	*	5
LAS	CAPACITY	4
BEEF	MUSCLE	B+
BE	$\Box$	43cm
	D:	2.5
P8:	6	Rib: 4
EMA	A: 87	IMF: 6.3

Actual:

as at: 20/01/24

# ANGUS BREED AVERAGE EBV FOR 2022 BORN CALVES

CED	CED	trs	iest	ВТ	w	Purcha	ser							
+1.6	+1.	1 -	4.0	+4	1.3	Price								
200	400	600	мс	w	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC

+42 | +77 | +100 | +90 | +14 | +2.0 | -4.2 | +48 | +3.3 | +1.1 | +1.1 | +0.4 | +0.9 | +22

Birth Weight: 38Kg Born: 26/09/22

Musgrave 316 Exclusive )IMP USA)

### SIRE Merchiston Exclusive R212(SV)

Merchiston Seismic 25

Taimate Lazarus L12(PV)

### **DAM Merchiston Duchess Q9(SV)**

Merchiston Duchess N37

### 2024 TRANS TASMAN ANGUS CATTLE EVALUATION

CALVI	NG					Λ.	ЛFU	Ĺ	IHFU
CED	CI	Dtrs	Gest	BT\	N	Λι\	/II U	141111	
-0.2	· · · · ·		-2.0	+5.	5	CAFU		Ļ	DFU
59%	59% 4		71%	739	%	U/	40	٦	טרט
GROW	/TH		FERTIL	ITY					
200D	400D	600D	MCW	Milk	s.	S	DTC		CWT
+44	+83	+97	+96	+10	+1	.9	-3.4	ŀ	+50
72%	71%	74%	68%	63%	67	%	37%	6	60%
CARC	ASS								
EMA	RibF	Rumpl	RBY	IMF	DC	C	S/R		A/P
+7.2	+7.2 -1.1		+1.2	+1.3	+1	2	2 +		+
60%	60% 61%		54%	65%	63	%	\$129	<u> </u>	\$120

Comments: Tidy thick set bull. Very docile. Out of a cow purchased from the Merchiston Dispersal sale.

P8: 5

Rib: 2 IMF: 4.4

F: 6

R· 5

F: 7

R:

6

6

5

3

3

R

41cm

1.5

EMA: 86 Actual:

BEEF CLASS STRUCTURAL ASSESMENT

as at: 20/01/24

CAPACITY MUSCLE

# ANGUS BREED AVERAGE

CED	CED	trs G	est	BTW	Purchaser									
+1.6	+1.6 +1.1		1.0	+4.3	Price									
200	400	600	MCW	Milk	s.s	DTC	cwt	EMA	RibF	RumpF	RBY	IMF	DOC	
±42	<b>+77</b>	+100	±90	+14	+20	-42	<b>⊥</b> 48	<b>⊥</b> 3 3	<b>⊥11</b>	<b>±11</b>	±0.4	±0 a	+22	

### **RUAVIEW SIMMENTAL - END OF AN ERA**

Sadly this is the last of our SIMMENTAL bulls offered for sale. Over the years we have had so many highs (and Lows).

Our first bulls were sold in 1994, so after 30 years of Breeding and selling SIMMENTALS , it is not easy to let go.

Thanks to all for your support over the years.

Life does not wait for anyone and change is certainly constant, and has to be faced.

The Angus Stud is continuing on at present.

Please all join us for a BBQ after the sale.

Thank you to everyone who has given us many memories of Breeding
Simmental cattle.

**LOT 18** 

**RUAVIEW HUDSON AL20(P)** 

SIMMENTAL F: 6

R·5

F· 5

R: 5

5

5

5

4

4

Α

43cm

1

Birth Weight: 45Kg

Born: 09/09/22

Billa Park Poll Churchill(P)

# SIRE Billa Park High Impact H186 (IMP AUS)

Billa Park Xceed

MF Fitzv AZ4

# **DAM Ruaview Holly AC18**

Ruaview Hollvhock AN24

# 2024 SIMMENTAL SINGLE STEP BREEDPLAN

CALVING									
CED	CEDtrs	Gest	BTW						
-4.5	-3.0	-0.2	+6.0						
38%	32%	70%	69%						

GROV	VTH	•	FERTIL	ITY	•		
200D	400D	600D	MCW	Milk	S.S	DTC	CWT
			+133				+55
63%	67%	69%	59%	42%	48%	-	54%
CARC	ACC						

# CARCASS

EMA	RibF	RpF	RBY	IMF	DOC
+3.2	+0.2	+0.1	+1.4	+0.1	+19
45%	49%	49%	47%	40%	50%

Comments: Billa Park High Impact Sons have been P8: 4 a pleasure to have. Lots 18.19 and 20 are all stunners in their own right. Lot 18 Hudson- A real stand out! A blonde and powerful bull with amazing carcass attributes. Extremely docile and polled.

Rib: 2 IMF: 1.2

EMA: 96 Actual:

BEEF CLASS STRUCTURAL ASSESMENT

as at: 20/01/24

CAPACITY

MUSCLE

# SIMMENTAL BREED AVERAGE

EBV FOR 2022 BORN CALVES							
CED	CEDtre	Gost	RTW				

Price.....

200	400	600	MCW	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
+42	+78	+100	+107	+17	+1.5	-2.3	+56	+3.5	+0.4	+0.5	+1.2	+0.3	+9

**LOT 19** 

**RUAVIEW MONTY AL17(P)** 

SIMMENTAL F: 6

Birth Weight: 42Kg

Born: 30/08/2022

Billa Park Poll Churchill (P)

# SIRE Billa Park High Impact H186(IMP AUS)

Billa Park Xceed

**Ruaview Pinetree AC6** 

# **DAM Ruaview Misty AE15**

Ruaview Maggie AA43

# 2024 SIMMENTAL SINGLE STEP BREEDPLAN

CALVING									
CED	CEDtrs	Gest	BTW						
+0.3	-1.1	-4.0	+4.4						
38%	32%	70%	69%						

GROV	VTH		FERTILITY							
			MCW							
			+115							
63%	66%	69%	58%	40%	47%	-	54%			

EMA	RibF	RpF	RBY	IMF	DOC
+3.0	-0.4	-0.6	+1.7	-0.2	+4
44%	49%	48%	47%	40%	49%

Comments: One of the best from Billa Park High Impact. Monty is so outstanding in all departments. Huge carcass and POLLED. You have to see these stunning sons to believe what is or can be achieved in the Simmental Breed. Extremely docile.

	3	R:5
	لم 1	F: 5
		R: 5
MENT		5
<b>BEEF CLASS STRUCTURAL ASSESMENT</b>	3	5
CTURAL	TO STATE	5
S STRU	*	4
LAS	CAPACITY	5
EF (	MUSCLE	Α
BE	3	40cm
	D:	1
P8:	3	Rib: 2

EMA: 98

IMF: 21

Actual:

as at: 20/01/24

# SIMMENTAL BREED AVERAGE **EBV FOR 2022 BORN CALVES**

CED	CEDtrs	Gest	BTW	P
+3.6	+1.9	-2.3	+2.3	P

200	400	600	MCW	Milk	S.S	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
+42	+78	+100	+107	+17	+1.5	-2.3	+56	+3.5	+0.4	+0.5	+1.2	+0.3	+9

LOT 20 RUAVIEW AXEL AL9(P) SIMMENTAL

Birth Weight: 37Kg Born: 19/08/22

Billa Park Poll Churchill (P)

SIRE Billa Park High Impact H186(IMP AUS)

Billa Park Xceed

Ruaview Pinetree AC6

**DAM Ruaview Anna 190005** 

CALVING

40%

Ruaview Alma AY34

65%

# 2024 SIMMENTAL SINGLE STEP BREEDPLAN

CED	CE	Dtrs	Gest	BT\	N					
+0.3	-(	0.1	-3.6	+3.	1					
37%	3	0%	65%	689	6					
GROWTH FERTILITY										
200D	400D	600D	MCW	Milk	S.S	DTC	1			
±30	l +67	±87	±103	115	1+07	_	١.			

CANCAS	CARCASS											
EMA	RibF	RpF	RBY	IMF	DOC							
.10	110	.16	0.4	10.4	111							

38%

43%

Comments: A very high quality Billa Park High Impact son on a moderate frame, with exceptional carcass qualities. Structurally very sound, and is Polled as well. An outstanding bull.

45%

P8: 5	Rib: 3
EMA: 91	IMF: 2.3

CAPACITY

MUSCLE

F: 6

R·5

F· 5

R: 5

5

5

5

3

5

Α+

42cm

2

Actual: as at: 20/01/24

**BEEF CLASS STRUCTURAL ASSESMENT** 

CWT

+44

51%

45%

## SIMMENTAL BREED AVERAGE EBV FOR 2022 BORN CALVES

45%

CED	CED	trs	Gest	В	TW	Purcha	ser							
+3.6	+1.	9	-2.3	+	2.3	Price								
200	400	600	N	ICW	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
+42	+78	+10	0 +	107	+17	+1.5	-2.3	+56	+3.5	+0.4	+0.5	+1.2	+0.3	+9

48%

37%

LOT 21 RUAVIEW HIGHLANDER AL3 (P) SIMMENTAL

Birth Weight: 36Kg Born: 12/08/22

Glen Anthony Y-Arta AY02(ET)

# **SIRE Ruaview Pinetree AC6**

Ruaview Polly AW12

MF Fitzy AZ4

# **DAM Ruaview Hillary AD26**

Ruaview Hester

# 2024 SIMMENTAL SINGLE STEP BREEDPLAN

CALVIN	CALVING								
CED	CEDtrs	Gest	BTW						
+4.6	-1.7	-4.6	+2.4						
49%	46%	72%	72%						
GROWTH FERTILITY									

200D         400D         600D         MCW         Milk         S.S         DTC         CWT           +45         +69         +91         +89         +24         +1.4         -2.0         +49	GILO F	• • • • •									
+45 +69 +91 +89 +24 +1.4 -2.0 +49											
	+45	+69	+91	+89	+24	+1.4	-2.0	+49			
68% 70% 72% 65% 55% 59% 31% 61%	68%	70%	72%	65%	55%	59%	31%	61%			

# CARCASS

EMA	RibF	RpF	RBY	IMF	DOC
+3.7	+0.1	-0.2	+1.6	0.0	+2
54%	59%	58%	57%	52%	59%

Comments: A Typical Pinetree Son. Tremendous length, deep and wide, very sound, and very docile. He is Polled as well.

CTURA		5		
BEEF CLASS STRUCTURA	*	4		
LAS	CAPACITY	4		
EF C	MUSCLE	Α		
BE	$\Box$	43cm		
	D:	1.5		
P8:	3	Rib: 2		
EM/	A: 93	IMF: 2.6		

- ASSESMENT

F: 5

R·5

**F**⋅ 5

R: 5

5

6

Actual:

as at: 20/01/24

### SIMMENTAL BREED AVERAGE ERV FOR 2022 BORN CALVES

CED	CED	trs G	est	В	rw F	Purcha	ser			•••••				
+3.6	+1.	9 -	2.3	+	2.3 բ	rice								
200	400	600	мс	w	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
+42	+78	+100	+10	07	+17	+1.5	-2.3	+56	+3.5	+0.4	+0.5	+1.2	+0.3	+9

LOT 22 RUAVIEW MASON AL29 (P) SIMMENTAL

Birth Weight: 46Kg Born: 06/10/22

Glen Anthony Executive AE11

# SIRE Ruaview Husky 200029

Ruaview Honor

Glen Anthony Executive AE 11

# **DAM Ruaview Marion 190003**

Ruaview Misty AE15

# 2024 SIMMENTAL SINGLE STEP BREEDPLAN

CALVING								
CED	CEDtrs	Gest	BTW					
-2.6	-2.3	-4.4	+4.0					
37%	29%	53%	61%					

GROV	VTH		FERTILITY							
200D	400D	600D	MCW	Milk	S.S	DTC	CWT			
+48	+83	+112	+113	+22	+1.9	-	+60			
61%	67%	69%	60%	36%	51%	-	56%			

# CARCASS

EMA	RibF	RpF	RBY	IMF	DOC
+4.9	-0.6	-0.7	+2.7	-0.1	-1
48%	50%	50%	50%	41%	50%

Comments: The first of the Ruaview Husky sons. A big powerful long heavily muscled bull. Structurally very sound and POLLED.

P8: 3

BEEF CLASS STRUCTURAL ASSESMENT

Rib: 2

F: 6

R·5

F: 6

R: 5

5

6

5

3

4

Α

42cm

2

EMA: 87 Actual:

as at: 20/01/24

CAPACITY

MUSCLE

### SIMMENTAL BREED AVERAGE ERV FOR 2022 BORN CALVES

CED	CED	trs	iest	В	TW	Purcha	ser			•••••				
+3.6	+1.	9 -	2.3	+	2.3	Price								
200	400	600	МС	w	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
+42	+78	+100	) +1	07	+17	+1.5	-2.3	+56	+3.5	+0.4	+0.5	+1.2	+0.3	+9

LOT	23		RUAV	EW M	ITCH A	AL10 (I	P)		SIMI	MENTAL
Dirth V	Voiab+	. 401/2		Born:	10/00	/00			11	F: 6
DITUTY	veignt	. 40Ng		DOITI.	19/00	122				R:5
	Glen	Antho	ny Exec	cutive /	4E11				اد /	F: 5
SIRE F	Ruavie	w Hus	ky 200	029						R: <sup>5</sup>
	Ruav	iew H	onor AE				11			
DAM I		Antho		EN		5				
DAINI			S	1						
	nua	view ivi	isty AE	15				ASSESMENT		5
		ITAL SI	NGLE ST	EP BRE	EDPLA	N		¥	M	
CALV										5
CED		Dtrs	Gest	BT\	-			ij	lj ej	
-2.2 38%	1 -	2.7 9%	-4.8 57%	+3.	-			STRUCTURAL	*	4
GROV		9 /0	FERTIL	1	,0				1	
200D	1	600D		Milk	s.s	DTC	CWT	CLASS	CAPACITY	4
+46	+75	+99	+55		MUSCLE	Α				
64%	67%	70%	+103 59%	55%	BEEF	7.0				
CARC	ASS						•		(;)	41cm

EMA RibF

+5.1

47% 50% 49% 49% 40% 49% Comments: Another Polled Husky son with moderate frame and plenty of muscling. Very docile.

RBY

+3.0

RpF

+1.0

P8: 2

Rib: 2

1.5

EMA: 90

IMF: 1.4

Actual:

as at: 20/01/24

# SIMMENTAL BREED AVERAGE EBV FOR 2022 BORN CALVES

-0.8

		K 2022 I										
	CED	CEDtrs	Ge	st	BTW	F	Purchas	er	 •••••	 •••••	 	••••••
	+3.6	+1.9	-2	.3	+2.3	F	Price		 	 	 	
- 1												

IMF

-0.3

**DOC** -3

	1	-   -			riice	•••••	•••••	•••••	•••••	•••••	•••••	· • • • • • • • • • • • • • • • • • • •	••••••
200	400	600	MCW	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
+42	+78	+100	+107	+17	+1.5	-2.3	+56	+3.5	+0.4	+0.5	+1.2	+0.3	+9

# LOT 24

# **RUAVIEW ALEX AL26 (P)**

SIMMENTAL I - ^

Birth Weight: 44Kg

Born: 22/09/22

Glen Anthony Executive AE11

SIRE Ruaview Husky 200029

Ruaview Honor AE14

M F Fitzy AZ4

**DAM Ruaview Abby AE10** 

Ruaview Alma AY34

# 2024 SIMMENTAL SINGLE STEP BREEDPLAN

CALVIN	G		
CED	CEDtrs	Gest	BTW
-6.6	-3.6	+1.6	+4.9
37%	29%	71%	69%

GROV	VTH		FERTIL	.ITY									
			MCW				CWT						
			+108				+44						
63%	66%	69%	58%	40%	46%	-	54%						
CARC	CARCASS												

EMA	RibF	RpF	RBY	IMF	DOC
+2.2	+0.3	+0.1	+0.7	+0.3	+2
44%	48%	17%	160/-	38%	49%

Comments: Great length, great muscling and very sound. A very stylish bull that will catch your eye. A POLLED bull

	1 1 1	F: 6
	Ð	R:5
	۲ ۲	F: 5
	0	R:5
MENT		5
ASSESI		6
<b>BEEF CLASS STRUCTURAL ASSESMENT</b>		5
S STRU	*	4
LAS	CAPACITY	4 A
EF	MUSCLE	Α
BE	3	42cm
	D:	1.5
8:	3	Rib: 2

P8: 3

KID: 2

EMA: 85 Actual:

IMF: 29

as at: 20/01/24

### SIMMENTAL BREED AVERAGE **EBV FOR 2022 BORN CALVES**

CED	CED	trs G	est	В	TW	Purcha	ser			•••••				
+3.6	+1.	9 -:	2.3	+	2.3	rice								
200	400	600	мс	w	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
+42	+78	+100	+10	07	+17	+1.5	-2.3	+56	+3.5	+0.4	+0.5	+1.2	+0.3	+9

#### LOT 25 **RUAVIEW PIPER AL25(H)** SIMMENTAL F: 6 Birth Weight: 44Ka Born: 21/09/2022 R·5 Glen Anthony Executive AE11 F· 5 SIRE Ruaview Husky 200029 R: 5 **Ruaview Honor AF14** MF Fitzv AZ4 5 **BEEF CLASS STRUCTURAL ASSESMENT** DAM Ruaview Perfect 180016 **Ruaview Pam AD4** 6 2024 SIMMENTAL SINGLE STEP BREEDPLAN CALVING 5 CED CEDtrs Gest **BTW** -1.9 +0.4 -4 1 +34 4 37% 30% 54% 68% **FERTILITY** GROWTH CAPACITY 4 200D 400D 600D Mcw Milk S.S DTC CWT MUSCLE Α +53 +72 +46 +99 +107 +22 +1.169% 40% 63% l 66% l 59% 51% 54%

Comments: A typical Ruaview Husky son displaying P8: 2 extreme length and muscling. A very sound and easy EMA: 93 doina bull.

RBY

+2.4

48%

RpF

-0.7

48%

Rib: 2

44cm

2

Actual:

IMF: 28

as at: 20/01/24

## SIMMENTAL BREED AVERAGE **EBV FOR 2022 BORN CALVES**

RibF

-0.5

49%

CARCASS EMA

+48

47%

CED	CED	trs G	est	ВТ	rw F	urcha	ser							
+3.6	+1.	9 -	2.3	+2	2.3 F	rice								
200	400	600	MCI	w	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
+42	+78	+100	+10	)7	+17	+1.5	-2.3	+56	+3.5	+0.4	+0.5	+1.2	+0.3	+9

IMF

+0.2

40%

DOC

-1

49%

# LOT 26 RUAVIEW MOSES AL15 (H) SIMMENTAL

Birth Weight: 39Kg Born: 27/08/22

Glen Anthony Executive AE11

# SIRE Ruaview Husky 200029

Ruaview Honor AE14

**Ruaview Pinetree AC6** 

# **DAM Ruaview Maddison 200007**

CALVING

47%

Ruaview Makala AC26

# 2024 SIMMENTAL SINGLE STEP BREEDPLAN

CALV		J									
CED		CE	Dtrs		Gest	BT	W	1			
+0.6		-2	2.3	1	<b>-</b> 4.5	+3.	4				
39%		3	2%		56%	689	%				
GROV	۷T				FERTII	_ITY					
200D	40	00D 600I			MCW	Milk	S	s.s	DT	c	CWT
+43	+	-80	+106		+109	+21	+	1.2	-		+58
63%	6	6%	69% 69%		58%	39%	5	1%	-		54%
CARC	AS	SS									
EMA		RibF		bF Rp		RBY	IN		F	1	ooc
+4.6		-0	.5		-0.7	+2.7		-0.	5		+6

Comments: Another long smooth muscled bull with a big EMA. A very tidy bull.

49%

49%

P8: 2

BEEF CLASS STRUCTURAL ASSESMENT

Rib: 2

F: 6

R·5

F∙ 5

R: 5

5

6

5

4

3

В

40cm

2

EMA: 99

IMF: 1.7

Actual:

as at: 20/01/24

CAPACITY

MUSCLE

# SIMMENTAL BREED AVERAGE EBV FOR 2022 BORN CALVES

49%

CED	CED	trs	est	BTW	Purcha	ser			•••••			•••••	
+3.6	+1.	9 -	2.3	+2.3	Price								
200	400	600	MCV	v Mil	k S.S	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
+42	+78	+100	+10	7 +1	7 +1.5	-2.3	+56	+3.5	+0.4	+0.5	+1.2	+0.3	+9

41%

LOT 27 RUAVIEW RUFUS AL12 (H) SIMMENTAL

Birth Weight: 46 Kg Born: 20/08/22

Billa Park Poll Churchill(P)

# SIRE Billa Park High Impact H186(IMP AUS)

Billa Park Xceed

Ruaview Hunter AX24

# **DAM Ruaview Rose**

Ruaview Robyn AN11

# 2024 SIMMENTAL SINGLE STEP BREEDPLAN

CALVIN	CALVING											
CED	CEDtrs	Gest	BTW									
-6.0	-3.4	+0.4	+5.9									
38%	30%	70%	68%									

GROV	VTH		FERTIL	FERTILITY									
			MCW				CWT						
			+115				+48						
62%	64%	65%	56%	41%	46%	-	51%						
62%	64%	65%	56%	41%	46%	-	51%						

# CARCASS

EMA	RibF	RpF	RBY	IMF	DOC
+1.9	+0.2	+0.1	+0.6	+0.4	+9
40%	45%	44%	42%	33%	46%

Comments: A Taller bull with great length and muscling. His progeny will be standouts at weaning.

	}	
	D:	2
P8:	2	Rib: 2
EMA	A: 85	IMF: 1.8
Act	ual:	
as a	t: 20/01/24	4

CAPACITY

MUSCLE

**BEEF CLASS STRUCTURAL ASSESMENT** 

R: 5

**F**⋅ 5

R: 5

5

6

5

3

R

40cm

# SIMMENTAL BREED AVERAGE EBV FOR 2022 BORN CALVES

CED	CED	trs	Ge	est	В	rw	Purcha	urchaser							
+3.6	+1.	9	-2	.3	+3	2.3	rice								
200	400	60	00	MC	N	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
+42	+78	+1	00	+10	7	+17	+1.5	-2.3	+56	+3.5	+0.4	+0.5	+1.2	+0.3	+9

# FOUR WORLD-FIRST FORMULAS. THREE TARGETED STAGES OF GROWTH. AND A WEALTH OF KIWI INGENUITY IN EVERY COMBINATION. TURBO® CATTLE DRENCH PROGRAMME





First oral drench treatment for weaned calves. Protect against worm parasites and bridge the gap between removal of coccidiostat meal and natural coccidiosis immunity.





Routine treatment of growing cattle that can be drenched orally. Can be used in cattle under 120kg.





Routine treatment for growing cattle that are too big to be drenched orally. Rain resistant pour-on and injectable options with the added benefit of lice control.

# alleva.co.nz

TURBO® is a registered trademark of Alleva Animal Health Ltd.
TURBO Pour-on (A011722), TURBO Injection (A011742), TURBO Initial
(A011703) and TURBO Advance (A011714) are registered pursuant to the
ACVM Act 1997. See www.loodsafety.govt.nz for registration conditions.





Tod Barrell
Territory Manager
027-4759052

# ANGUS PERCENTILE BANDS FOR 2022 BORN CALVES AS AT 13 MARCH 2024

													Eye							Heifer	
Percentile Band	Calving Ease DIR (%)	Calving Ease DTRS (No	Gestation Length (days)	Birth Wt. (kg)	200 Day Wi (kg)	400 Day Wi Gg)	Day Wi (kg)	Mat Cow Wi (kg)	Milk Ball	Several Size (cm)	Days to Calving (days)	Carcase Wit (Rg)	Muscle Area (14)	Rà-	Rump Fut (mm)	Retail Beef Yield (No	IMF (%)	Self Replacing Index (S)	Angus Pure Index (S)	Dairy Terminal Index	Owilly
Top Value	+12.5		-12.7						_	+6.2			+18.0	+8.6	-	_		+237	+280		+57
Top 1%	+10.2	+8.6	-9.3	+0.0	+63	+111	+144	+146	+26	+4.5	-7.6	+84	+10.9	+4.9	+6.4	+1.8	+4.0	+184	+206	+144	+43
Top 5%	+8.3	+7.0	-7.4	+1.3	+56	+100	+130	+127	+22	+3.6	-6.5	+73	+8.3	+3.7	+4.6	+1.4	+3.0	+161	+177	+135	+36
Top 10%	+7.1	+5.9	-6.6	+2.0	+52	+94	+123	+119	+21	+3.2	-5.9	+68	+7.1	+3.1	+3.8	+1.1	+2.5	+149	+162	+130	+32
Top 15%	+6.3	+5.2	-6.1	+2.5	+50	+91	+119	+113	+19	+2.9	-5.6	+64	+6.2	+2.7	+3.2	+1.0	+2.1	+142	+152	+126	+30
Top 20%	+5.6	+4.5	-5.7	+2.8	+48	+88	+115	+109	+18	+2.8	-5.3	+61	+5.6	+2.4	+2.8	+0.9	+1.9	+136	+145	+123	+28
Top 25%	+4,9	+3.9	-53	+3.1	+47	+86	+112	+105	+18	+2.6	-5.0	+58	+5.1	+2.1	+2.4	+0.8	+1.7	+131	+138	+120	+27
Top 30%	+4.3	+3.3	-5.0	+3.4	+46	+84	+109	+101	+17	+2.5	-4.8	+56	+4.7	+1.9	+2.1	+0.7	+1.5	+127	+133	+117	+26
Top 35%	+3.7	+2.8	-4.7	+3.7	+44	+82	+107	+98	+16	+2.3	4.7	+54	+4.3	+1.7	+1.8	+0.6	+1.3	+123	+128	+115	+25
Top 40%	+3.2	+2.3	-4.4	+3.9	+43	+80	+105	+95	+16	+2.2	-4.5	+52	+3.9	+1.5	+1.6	+0.5	+1.2	+119	+123	+112	+24
Top 45%	+2.6	+1.8	-4.2	+4,1	+42	+79	+102	+92	+15	+2.1	-4.3	+50	+3.5	+1.3	+1.4	+0.5	+1.0	+116	+118	+110	+23
Top 50%	+2.0	+1.3	-4.0	+4.3	+41	+77	+100	+90	+14	⇒2.0	-4.2	+48	+3.2	+1.1	+1.1	+0,4	+0.9	+112	+113	+108	+22
Top 55%	+1.4	+0.8	-3.7	+4.5	+40	+75	+98	+87	+14	+1.9	-4.0	+46	+2.8	+0.9	+0.9	+0.3	*0.8	+109	+108	+105	+21
Top 60%	+0.9	+0.3	-3.4	+4.7	+39	+74	+96	+84	+13	+1.8	-3.8	+44	+2.5	+0.7	+0.7	+0.3	+0.6	+106	+104	+102	+20
Top 65%	+0.2	-0.2	-3.2	+5.0	+38	+72	+93	+81	+13	+1.7	-3.6	+42	+2.1	+0.5	+0.4	+0.2	+0.5	+102	+99	+100	+19
Top 70%	-0.4	-0.8	-2.9	+5.2	+37	+71	+91	+78	+12	+1.6	-3.5	+40	+1.7	+0.3	+0.1	+0.1	+0.3	+98	+93	+96	+18
Top 75%	-1.2	-1.4	-2.6	+5.4	+36	+69	+89	+75	+11	+1.4	-3.2	+38	+1.3	+0.0	-0.2	+0.1	+0.1	+94	+88	+93	+17
Top 80%	-2.1	-2.1	-2.3	+5.7	+35	+67	+86	+71	+11	+1.3	-3.0	+36	+0.9	-0.2	-0.5	-0.1	+0.0	+89	+81	+89	+16
Top 85%	-3.1	-2.9	-1.8	+6.0	+33	+64	+82	+66	+10	+1.1	-2.7	+33	+0,3	-0.5	-1.0	-0.2	-0.3	+84	+73	+85	+14
Top 90%	4.5	-4.0	-1.3	+6,4	+31	+61	+78	+61	+9	+0.8	-2.4	+30	-0.3	-1.0	-1.6	-0.3	-0.5	+77	+63	+79	+12
Top 95%	-6.7	-5.8	-0.5	+7.1	+28	+56	+71	+52	+7	+0.5	-1.9	+24	-1.4	-1.7	-2.4	-0.6	-1.0	+67	+49	+70	+8
Top 99%	-12.2	-10.0	+1.2	+8.5	+22	+47	+58	+33	+4	-0.2	-0.9	+12	-3.4	-3.1	-4.2	-1.1	-1.9	+46	+20	+47	+1
Low Value	-25.9	-23.4	+6.4	+11.7	+11	+28	+33	-2	-5	-1.7	+2.7	-12	-8.8	-6.6	-8.9	-2.1	-3.6	-30	-81	-7	-10

# SIMMENTAL PERCENTILE BANDS FOR 2022 BORN CALVES AS AT 23 MARCH 2024

Percentile Band	Calving Ease DOR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth WL (kg)	200 Day Wt (Ng)	400 Day Wt (Ng)	600 Day Wt (Ng)	Mat Cow Wt (kg)	Milk. (Rg)	Scretal Size (ow)	Days to Calving (days)	Carcase Wt (Ng)	Eye Muscle Area (vq om)	Rib Fat (mm)	Rump Fet (mm)	Retail Beef Yield (%)	IMF (%)	Maternal Index (X)	Terminal Index (\$)	Doclity
Top Value	+13.8	+11.6	-7.9	-4.1	+62	+110	+144			+4.0	-5.4	+85	+6.3	+3.8	+5.3	+3.2	+2.1	+164	+84	+53
Top 1%	+11.4	+9.4	-5.9	-1.6	+54	+101	+128	+143	+23	+3.0	-4.0	+75	+5.6	+2.0	+2.8	+2.6	+1.6	+133	+68	+42
Tap 5%	+9.3	+6.9	-4.8	-0.2	+51	+95	+121	+133	+21	+2.6	-3.5	+69	+4.9	+1.5	+2.1	+2.1	+1.0	+121	+62	+33
Top 10%	+8.1	+5.7	-4.1	+0.5	+49	+91	+117	+127	+20	+2.3	-3.2	+66	+4.7	+1.3	+1.7	+1.9	+0.8	+115	+58	+28
Top 15%	+7.4	+5.0	-3.7	+0.9	+48	+89	+114	+123	+20	+2.2	-3.0	+64	+4.4	+1.1	+1.5	+1.8	+0.7	+110	+56	+23
Top 20%	+6.8	+4.5	-3.4	+1.2	+47	+87	+111	+121	+19	+2.1	-2.9	+62	+4.3	+1.0	+1.3	+1.7	+0.6	+106	+54	+20
Top 25%	+6.2	+4.0	-3.1	+1.5	+45	+85	+109	+118	+19	+1.9	-2.8	+61	+4.1	+0.8	+1.1	+1.6	+0.5	+103	+53	+17
Top 30%	+5.6	+3.5	-2.9	+1.7	+45	+84	+107	+116	+18	+1.8	-2.7	+60	+4.0	+0.7	+0.9	+1.5	+0.4	+99	+51	+14
Top 35%	+5.1	+3.1	-2.7	+1.9	+44	+83	+106	+114	+18	+1.8	-2.6	+59	+3.9	+0.6	+0.8	+1.4	+0.4	+97	+50	+11
Top 40%	+4.7	+2.7	-2.5	+2.1	+44	+81	+104	+112	+18	+1.7	-2.5	+58	+3.8	+0.5	+0.7	+1.4	+0.4	+94	+49	+9
Top 45%	+4.2	+2.4	-2.4	+2.3	+43	+80	+103	+110	+17	+1.6	-2.4	+57	+3.6	+0.5	+0.5	+1.3	+0.3	+91	+47	+6
Top 50%	+3.8	+2.0	-2.2	+2.4	+42	+79	+101	+108	+17	+1.5	-2.3	+56	+3.5	+0.4	+0.4	+1.2	+0.3	+89	+46	+3
Top 55%	+3.3	+1.6	-2.0	+2.6	+42	+78	+99	+106	+17	+1.4	-2.2	+55	+3.4	+0.3	+0.3	+1.2	+0.2	+86	+45	+0
Top 60%	+2.8	+1.2	-1.9	+2.8	+41	+77	+97	+104	+17	+1.3	-2.1	+54	+3.3	+0.2	+0.2	+1.1	+0.2	+83	+44	+0
Top 65%	+2.3	+0.8	-1.7	+3.0	+40	+75	+95	+102	+16	+1.2	-2.0	+53	+3.2	+0.2	+0.1	+1.0	+0.1	+80	+43	+0
Top 70%	+1.8	+0.4	-1.5	+3.2	+39	+74	+93	+100	+16	+1.1	-1.9	+52	+3.1	+0.1	+0.0	+1.0	+0.1	+77	+41	+0
Top 75%	+1.3	-0.1	-1.3	+3.3	+39	+72	+91	+97	+16	+1.0	-1.8	+51	+2.9	+0.0	-0.2	+0.9	+0.1	+72	+40	+0
Top 80%	+0.7	-0.6	-1.1	+3.5	+37	+70	+88	+93	+15	+0.9	-1.6	+49	+2.8	-0.1	-0.3	+0.8	+0.0	+68	+38	+0
Top 85%	-0.1	-1.3	-0.8	+3.8	+36	+68	+85	+89	+15	+0.7	-1.4	+48	+2.6	-0.3	-0.5	+0.7	+0.0	+63	+36	+0
Top 90%	-1.2	-2.2	-0.6	+4.0	+34	+64	+81	+85	+14	+0.6	-1.2	+45	+2.4	-0.4	-0.7	+0.5	-0.1	+57	+34	-1
Top 95%	-3.1	-3.4	-0.2	+4,4	+32	+59	+74	+77	+13	+0.2	-0.8	+42	+2.0	-0.6	-1.0	+0.2	-0.2	+49	+30	-7
Top 99%	-6.8	-6.2	+0.7	+5.4	+26	+51	+63	+65	+12	-0.5	-0.2	+36	+1.0	-1.2	-1.7	-0.4	-0.4	+33	+22	-15
Low Value	-12.1	-9.7	+2.7	+6.5	+17	+38	+49	+48	+8	-1.4	+0.6	+24	+0.2	-2.2	-3.0	-2.4	-0.9	+9	+13	-23

# COULD YOUR BULL FILL THIS SPACE?

Win a photoshoot and advertorial for 2025



We know your prize bull is worth putting front and centre, so enter the draw to win an interview, professional photoshoot and full-page advertorial just for your stud! Be an FMG client (or receive a valid FMG quote) and complete our short survey, and we'll put you in the draw!

Enter at fmg.co.nz/advertorial or scan QR code\*



For more information about FMG Premier Bull Sales Insurance talk to your FMG Rural Manager and check our Purchaser Instruction and Insurance Slip.

\*Terms and conditions apply



# 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.
$\checkmark$ 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.

U	ance
Z	Advice & Insurance
1	Advic

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

_	
	ш
	ш
	ı
	ш
	ш
	ш
	ш
	ı
	ı
	ш
	ш
	ш
	ш
	ı
	ı
	ı
	ı
	ш
	ш
	ı
	ш
	ш
	ı
	ı
	ш
	ш
	ш
	ш
	ш
	ш
	ш
	ш
	ш
	ш
	ш
	ш
	ш
	ш
	ш
	ı
	ш
	ı
	ш
	ı
	ш
	ш
	ш
	ш
	ш
	ш
	ш
	ш
	ı
	ш
	ш
ŝ	ш
#	ш
5	ш
Ĕ	ш
o.	ш
-	ш
0	ı
ğ	ı
ĕ	ш
ē	ш
7	ш
55	ı
2	ш
ä	ш
É	ш
Ð	ш
Φ	ш
÷	ш
5	ш
5	ш
e.	ш
2	ш
ರ	ш
e e	ш
Ĕ	ш
_	ш
	ш
	ш
	ш
	ш
	ш
	ш
	ш
	ш
	ш
	ш
	ш
	ш
	ш
	ш
	ш
	ш
	ш
	ш

Period of FMG Insurance 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

Signature of Purchaser or Agent: WILL BE ACCEPTED

Pleases mote this is only a animary of the product was des subjects 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 Fedic representative, by calling so or visiting, image, our, [Westockpolicy]. Disclaimer



Visit our website

# CONDITIONS FOR BULL AUCTIONS CONDUCTED LIVE AT A SALEYARD/ON FARM

All intending purchasers must register at the PGG Wrightson Ltd Livestock (PGW) sales office prior to the sale.

The New Zealand Stock & Station Agent's Association Conditions of Sale apply. These terms can be inspected at the registration desk and on the wall in the auction room.

PGW's Monthly Account Terms of Trade also apply to the extent deemed relevant by PGW. The current versions of PGW's Monthly Account Terms of Trade are also available online at:

On behalf of the vendor, PGW will pay a purchasing rebate of 5% of the purchase price excluding GST, plus GST, to livestock companies and recognised independent livestock agents with a PGW Monthly Account who have introduced buyers to PGW before the sale and/or accompanied buyers to the sale.

# CONDITIONS FOR BULL AUCTIONS CONDUCTED ON bidr®

All intending purchasers must register online at www.bidr.co.nz prior to the sale.

bidr®'s Conditions of Sale and Terms of Use apply. These terms can be inspected at https://bidr.co.nz/content/user-terms-conditions

PGW's Monthly Account Terms of Trade also apply to the extent deemed relevant by PGW. The current versions of PGW's Monthly Account Terms of Trade are also available online at:

 $www.pggwrightson.co.nz\\\\\\Our-Company\\\\\\Terms-and-Conditions$  or in hardcopy on request.

On behalf of the vendor, PGW will pay a purchasing rebate of 5% of the purchase price excluding GST, plus GST, to livestock agents with a PGW Monthly Account that are also Accredited Agencies on bidr® where the buyer has registered on bidr® under that Accredited Agency.

#### CARING FOR YOUR NEW BULL.

Buying a bull, is an investment, to help improve the quality and profitability of your herd for many vears to come.

To get the most from your new bull it pays to look after him well. When he arrives home, have a few quiet steers or cows for him to run with. The bulls have just been taken out of their group. Even normally quiet bulls can get agitated and may take a while to adjust. Talk to them quietly, handle them quietly, no dogs, give them room to move as everything is new. Make sure he has a water trough available as RUAVIEW bulls have had only trough water-NOT dam water. Feed a bit of hay for a few days for the bull to get accustomed to you, your bike, and your dogs.

It is very advisable to continue with annual inoculation of the bulls initial vaccination programme. This refers to 7 n 1, and BVD.

Feed your bull well. A worm drench 8 weeks prior to mating and immediately after mating can be very beneficial in their first year.

RUAVIEW bulls are used to being handled by motorbikes, as we do not have dogs. All our fences are electric.

#### SIGNIFICANT CHANGES TO SIMMENTAL EBV'S

Simmental EBV's have changed significantly this year, due to most Simmental Australia Breeders moving away from ABRI recording system. Simmental New Zealand is in the process of changing to a new system called Helical which is New Zealand Based, and so EBV's will change again next year.

We would both like to thank you for attending our bull sale, either in person or on line, and your trust and belief in our breeding programmes.

We would also like to thank Ruapehu Vet Services, for the use of their mobile BBQ and their support throughout the year.

We would also like to thank Tod Barrell from Alleva for his support each year at our Bull Sale.

Kind regards
John & Helen Hammond

# 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" using an account held with one of the bidr" 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' representative:

#### UPPER NORTH ISLAND

Bruno Santos 027 221 8276

# LOWER NORTH ISLAND

Aimee Flynn 027 282 1710

#### SALES COORDINATOR

Olivia Manley 027 348 6354

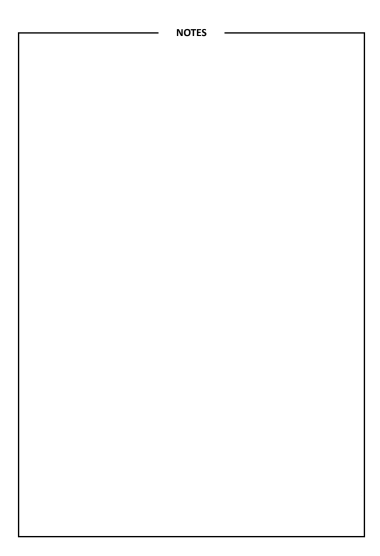
#### UPPER SOUTH ISLAND

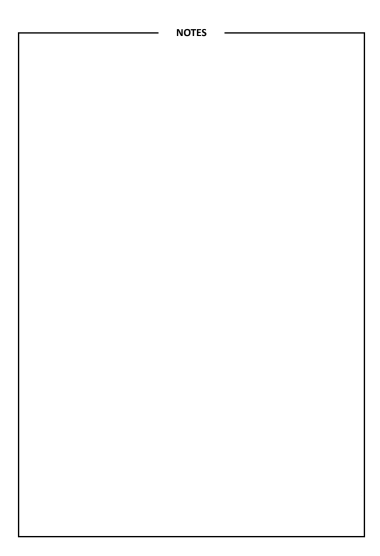
McKenzie Alfeld 027 341 8066

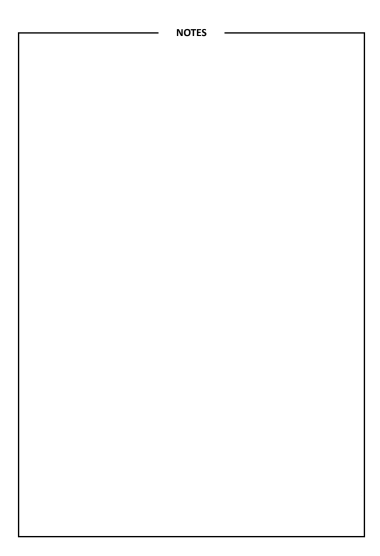
# LOWER SOUTH ISLAND

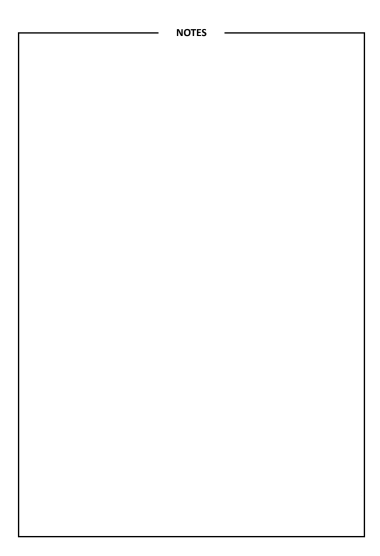
Sam Murphy 027 243 2736











# **OHAKUNE**

**STATE HIGHWAY 49** 

3kms

Sale Rapid Number 801

8kms

Raetihi

To Wanganui Via Parapara

To Taihape