

BULL SALE Thurs 20 May 2021

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 20th May 2021

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

> Comprising: 19 x 20 month Angus Bulls

12 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: Ryan Shannon Mobile 027 565 0979

Introduction 2021

Welcome to our annual bull sale. We will be holding our sale under the usual auction system, but with the continued uncertainty of Covid 19 we will also be using the ONLINE BIDR auction, live streaming the sale also. This will give prospective buyers and views the option of viewing the sale and also the opportunity to buy online. It is also in place should we have to return to lockdown levels, due to Covid 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 auction.

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?

It is certainly pleasing that the meat schedule is holding up well, with all the shipping problems, but with the massive shortage of protein worldwide, I can't see things changing.

The values of selecting bulls to produce faster returns, through better carcass qualities, is 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 have again performed superbly well, especially the bulls sired by the new polled bull LRX HP Rocket 23Y, who are looking very promising. We also have 2 bulls by Glen Anthony Executive AE11,(Who is a LRX HP Rocket 23Y son), producing cattle with outstanding muscling and docility.

The Angus new sire Karoo Knockout K176 is really exciting. His sons in the sale are all displaying tremendous carcass qualities, while maintaining a very clean shoulder. The early development of his sons is impressive, and the docility outstanding.

Our breeding objectives are always based on Production and Reproduction, along with Geneotype and Phenotype, as one is of no use without the other.

We continue to be an AngusPure partner, which gives you added options for the sale of your Angus progeny. We hope you take advantage of this initiative. You do need to have AngusPure tags in your stock to qualify for this programme. Please contact Kim Lowe if you need clarification of the tags on kim@anguspure.co.nz or phone 0275504018.

BeefClass scores were by assessor - 5021, John, and EBV's published are as at March 2021

Scrotal measurements are as at 29/03/2021.

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 online auction.

Thank you John & Helen

CONDITIONS OF SALE

The Sale will be conducted under the conditions set down by the New Zealand Stock and Station Agents Association, as posted at the sale. Every Lot shall be at the risk of the purchaser at the fall of the hammer.

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, or blood tested negative for BVD and vaccinated twice (20/03/21 and22/04/21). All bulls have also been given a 7 n 1 vaccination (15/03/21), 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. They are also 7 in 1 inoculated.

TB STATUS at RUAVIEW is C10. The sale bulls tested clear 15/04/2021

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 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 should be wary.

- 2 and 8 are low scoring animals and should be looked at closely before purchasing.
- 1 and 9 should not be catalogued and are considered culls.

Trait	Key	Scoring Range	
Docility	D	① 2 3 4 ⑤	I. Docile 3. Restless 5. Aggressive
Front Feet Claw Set Rear Feet Claw Set	FC RC	123456789	1. Open/Divergent 5. Good 9. Scissor Claw
Front Feet Angle Rear Feet Angle	FA RA	6 3 4 5 6 7 8 9	1. Stubbed Toe 5. Good 9. Shallow Heel
Rear Legs Side View	RS	123456789	I. Straight 5. Good 9. Sickle Hocked
Rear Legs Hind View	RH	123456789	1. Bow Legged 5. Good 9. Cow Hocked
Front Legs Front View	FF	1 2 3 4 5 6 7 8 9	1. Bow Legged 5. Good 9. Knocked Knee
Udder Evenness	UE	1 2 3 4 5 6 7 8 9	I. Dropped Fore Qtr. 5. Good Balance 9. Dropped Rear Qtr.
Teat Size and Shape	TZ	for for for 123456789	I. Very Small/Thin 5. Good 9. Very Large/Bulbous
Sheath & Navel Score	SN	1 2 3 4 5	I. Pendulous 3. Good 5. Clean/Tight
Capacity	СР	① 2 4 S	Lacking Capacity Medium Large Volume
Muscle Score	LM	A B C D E	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

AMFU: 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

AngusPure has teamed up with those who share in our vision - to focus on the end consumer. We want to create an 'AngusPure Moment'.

A moment in time when anyone, anywhere in the world, is able to share in a moment of synergy. A moment created by the finest grass-fed beef eating experience.

in a moment of synergy. A moment created by the finest grass-fed be eating experience.

We have partnered with 89 of New Zealand's finest Angus studs and this stud is one of them. They are developing the best genetics and implementing the best management practices.





ANGUSPURE ENDORSED BULLS

This index gives commercial farmers confidence that by using this selection tool, bulls are most likely to leave progeny with superior carcase quality and at the same time achieve desirable outcomes for self replacing herds, as the AngusPure index still rewards cattle with strong maternal attributes like calving ease, scrotal and growth, along with carcase weight. To qualify for the 'A' endorsement, bulls must meet a minimum AngusPure index of +\$120.

These bulls will be => +\$120 for AngusPure index.



EXTRA ANGUSPURE ENDORSEMENT FOR MARBLING

In addition to the 'A', and to assist bull buyers who wish to select for more marbling we are rewarding those animals that are in the top 25% of the breed for AngusPure index and who also have their marbling EBV (IMF) in the top 50% as well. 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 our new program, AngusPure Special Reserve. To qualify for the 'A+' endorsement, bulls must meet a minimum AngusPure index of +\$141. They must also meet the minimum marbling requirement of +1.7 for IMF

These bulls will be => +\$141 for AngusPure index and => + 1.7 for IMF EBV.

AngusPure 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.



Mobile: +64 27 550 4018 | Phone: +64 6 835 8221 | Email: kim@anguspure.co.nz





Breeding Better Business



As a result, they see more breeding programmes around the country and are exposed to more ideas, gaining more insights into current trends and future innovations.

For the farmers we partner with, that means more advice, more knowledge, and more opportunities.

It also means more of a marketplace for sellers, more choice for buyers, and more value for the rural community in general.

If you're looking for a planned approach to success, give us a call today.

Ryan Shannon Genetics Representative 027 565 0979 **Campbell Harding**

Livestock Representative 027 495 9008

Gareth Williams Livestock Representative 027 526 4613

Callum Stewart Auctioneer 027 280 2688

Paul Peterson Livestock Representative 027 444 9176

Harvey Falloon Livestock Representative 027 442 9955

Maurice Stewart Livestock Manager 027 246 9255

Keith Wilsher Livestock Representative 027 596 5143

Ken Roberts

Livestock Representative 027 591 8042 Darryl Malcolm

Livestock Representative 027 271 8071





fb.com/pgwgenetics instagram.com/pgwgenetics

Helpina arow the country

REFERENCE SIRES



KAROO KNOCKOUT K176(AI) (IMP AUS)

Knockout is producing progeny with superior capacity & muscling, combined with very good structural soundness, and amazing docility. He also has a shorter gestation length and a lot of body fats.

March 2021 Angus BREEDPLAN

						_				_						
	Calving Ease DI (%)				_		Ges- tation Length (days)		Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)			Mat Cow Wt (kg)		Milk (kg)
EBV	+2.0		+7.9)	-8.0		+5.1	+49	+91	+115		+130)	+9		
Scrot (cm)	Scrotal Size (cm) Days to Calving (days)		ving		rcase t (kg)	Α	ye Muscle rea (sq m)	Rib Fat (mm)	Rump Fa	at	Retail Beef Yield (%)	IMF (%)	D it	ocil- y		
+3.6			-5.8		+57		+7.6	+2.5	+1.3		+0.2	+2.1		+27		

MUSGRAVE 316 STUNNER

Musgrave 316 Stunner is a son of LD Capitalist 316, who we also used in our herd. He offers the same as his Sire, but with more growth and a bit more frame.



March 2021 Angus BREEDPLAN

	Calving Ease DI (%)		Calving Ease DTRS (%)		Ges- tation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	' I Cow		Milk (kg)
EBV	+2.3	3	+5.6		-1.4	+3.2	+57	+105 +136		+117	,	+18
Scrot (cm)	tal Size	Days to Calving (days)			rcase t (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fa	Retail Beef Yield (%)	IMF (%)	Do ity	ocil- y
	+2.3 -1.5			+85	+6.7	+2.5	+1.2	-1.0	+1.6		+22	



LRX HP ROCKET 23Y

Rocket is producing progeny with increased muscles and excellent docility. A Rocket son "Glen Anthony Executive AE11" is in use as well giving us even greater carcass attributes, and short gestation.

March 2021 SIMMENTAL TRANS TASMAN BREEDPLAN

	Calvi Ease (%)	-	Calving Ease DTRS (%)		Ges- tation Length (days)		Birth 200 Day Wt. (kg) Wt (kg)		400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg	Milk (kg)
EB∨	-0	.8	+3	.4	-0.0	6	+1.0	+22	+36	+49	+45	+10
Scrotal (cm)	Size	I Calvinσ I		Carca Wt (1 ′	Muscle a (sq	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Docil- ity
+0.	7	+0.9		+	23		+6.4	-0.6	-0.8	+2.5	-0.3	+11



Ruaview Pinetree AC6

Ruaview Pinetree was used in our herd as a yearling, and we also collected semen from him for our own use. He then went on to be Supreme Simmental Champion at Beef Expo in 2016. His progeny have retained the style and docility of his Sire: Glen Anthony Y-Arta AYO2, but he has added massive growth. He is already a trait leader for growth. Pinetree's Dam is of very high quality and has produced 4 sons for sale already. An incredible breeding cow.

March 2021 SIMMENTAL TRANS TASMAN BREEDPLAN

	Calvi Ease (%)	-	Calving Ease DTRS (%)		Ges- tation Length (days)		Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg	Milk (kg)
EB∨	-4.	0	-6.	.2	-3.	2	+4.1	+33	+49	+70	+66	+15
Scrotal (cm)	Scrotal Size (cm) Days to Calving (days)		ıg	Carca Wt (k			Muscle a (sq	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Docil- ity
+0.1	+0.1 -1.6 +2		29		+1.2	-0.3	-0.2	+1.1	0.0	+24		

ANGUS

Birth Weight: 38Kg Born: 24/08/2019

Connealy Capitalist 028(IMP USA)

SIRE LD Capitalist 316 (IMP USA)

LD Dixie Erica 2053

Vermont Drambuie D057(AI)(IMP AUS)

DAM Ruaview 1273

Hingaia 997

2021 AUSTRALIASIAN GROUP BREEDPLAN EBV'

2021 AUSTRALIASIAN GROUP BREEDPLAN EBV's														
CALVI	NG						Δ	MF		NHF				
CED		CE	Dtrs	Gest	BT\	N	Alvii							
+4.4	.	+6.0		+6.0		6.0 -0.8		+4.3		045		045		DDF
58%	,	4	6%	83%	749	%	CAF		CAF DD		JUF			
GROWTH FERTILITY														
200D	40	0D	600D	MCW	Milk	s.	S	DTC	П	CWT				
+47	+8	36	+102	+84	+13	+1	.4	-2.8	:	+61				
70%	71	%	72%	67%	61%	73	3% 38% 61%			61%				
CARCASS														
EMA	Ril	bF	RumpF	RBY	IMF	DO	c	S/R	T	A/P				
1.74	ا ا	ا ۾ ا	10.4	1 10 4	112	ر ا	,			_				

Comments: A very stylish bull to open the sale with.
Has been used in service. A very good bull offering length,
depth, width and docility. A very complete package.

	Ι Ι λ	١.	U			
	\Box	R:	5			
	7 7	F:	6			
		R:	6			
MENT	N	6				
ASSESI	74		6			
CLASS STRUCTURAL ASSESMENT		5				
S STRU	Y	5				
LAS	CAPACITY		4			
BEEF C	MUSCLE	E	3+			
BE	\Box	39)cm			
	D:	1	.5			
P8:	3	Rib:	2			

EMA: 95 IMF: 2.7

Actual:

as at: 24/01/2021

ANGUS BREED AVERAGE EBV FOR 2019 BORN CALVES

59% 61%

59%

CED	CED	trs	iest	В	TW	Purchaser						••••••		
+1.8	+2.	1 -	4.4	+	4.2	Price								
200	400	600	МС	w	Milk	S.S	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
+46	+84	+110	+9	6	+16	+1.9	-4.2	+61	+5.4	+0.1	-0.2	+0.4	+1.8	+6

58% | 58% | 60% | \$133 | \$145

Birth Weight: 34Kg Born: 17/08/2019

Matauri Realty 839

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

Karoo Jedda H213

Ruaview 1017

DAM Ruaview 1289

Ruaview 1005

2021 AUSTRALIASIAN GROUP BREEDPLAN EBV's

20	2021 AUSTRALIASIAN GROUP BREEDPLAN EBV's																									
CALVI	NG						Δ	MF		NHF																
CED	П	CE	Dtrs	Gest	BT\	N		1411		INI II																
+2.0		+4.9		+4.9		+4.9		+4.9		+4.9		+4.9		+4.9		+4.9		+4.9		-5.1	+4.5		_	AF	DDF	
52%	6 4		52%		0%	% 83%		% `		,AF		ן אטט														
GROWTH FERTILITY																										
200D	40	0D	600D	MCW	Milk	S.	S	DTC C		CWT																
+43	+8	33	+103	+102	+12	+3	3.4 -6.4		ŀ	+47																
69%	70	1%	71%	66%	58%	73	%	36%	5	60%																
CARC	ASS																									
EMA	Ril	bF	Rumpl	RBY	IMF	DC	C	S/R	П	A/P																
+2.9	+3	3.0	+3.5	-1.3	+1.7	+2	26	+		+																
56%	59	%	58%	55%	55%	58	%	\$128	3	\$131																

Comments: 1912 has been used in service. 100 straws collected for in herd use only. Very balanced bull with great length, deep muscling, great spring of rib. So docile. Has genuine Stud Sire potential.

	1.5	F:	6			
		R:	4			
	۲ ک	F:	6			
		R:	6			
MENT	K	6				
ASSESI	7		6			
BEEF CLASS STRUCTURAL ASSESMENT	To Care	5				
SS STRU	*	5				
:LAS	CAPACITY		4 A			
EF (MUSCLE		Α			
BE	3	44	lcm			
	D:	1.5				

P8: 5 Rib: 3 EMA: 93 IMF: 5.1

Actual:

as at: 24/01/2021

CED	CED	trs G	est	ВТ	rw [[]	Purchaser								
+1.8	+2.	1 -	4.4	+4	4.2	Price								
200	400	600	MC	N	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
+46	+84	+110	+9	6	+16	+1.9	-4.2	+61	+5.4	+0.1	-0.2	+0.4	+1.8	+6

Birth Weight: 38Kg

Born: 20/08/2019

Matauri Realty 839

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

Karoo Jedda H213

Atahua 363-07

DAM Ruaview 1158

Hingaia 987

2021 AUSTRALIASIAN GROUP BREEDPLAN EBV's

CALVI	N	3		Ш д	MFU	l۸	IHFU		
CED		CE	Dtrs	Gest	BTV		IVII U	0	
-2.3		+	5.0	-3.8	+5.	5	CAFU		DFU
53%	53% 4		1%	84%	759	ا %	AFU	٦	ן טאטי
GROWTH FERTILITY									
200D	40	00D	600D	MCW	Milk	S.S	DTC	:	CWT
+49	+	-89	+113	+105	+11	+1.9	-3.0)	+56
70%	7	1%	74%	68%	60%	73%	38%	ا ہ	61%

CARCASS

+46

EMA	RibF	RumpF	RBY	IMF	DOC	S/R	A/P
+4.4	+1.1	+0.1	-0.3	+2.0	+16	+	+
61%	62%	62%	57%	57%	59%	\$110	\$127

Comments: The powerhouse of the Angus offering. Huge volume, big body, big muscle. Got so much this bull. Tremendous width and volume, and very sound and docile.

+16 | +1.9

11	F:	6		
Θ	R:	4		
7 7	F:	6		
	R:	6		
V	6			
74		5		
To Sta	5			
*		5		
CAPACITY		4 A		
MUSCLE		Α		
\mathcal{L}	46	cm		
D:	2			
		R: F: R: CAPACITY MUSCLE 46		

P8: 5 EMA: 97 Rib: 3

Actual:

-0.2

+0.4 + 1.8

as at: 24/01/2021

ANGUS BREED AVERAGE EBV FOR 2019 BORN CALVES

+84 +110 +96

CED	CED	trs	Gest	В	TW	Purcha	ser	•••••	•••••	•••••	••••••	••••••	•••••	•••••
+1.8	+2.	1	-4.4	+	4.2	Price								
200	400	600	МС	w	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC

+61 | +5.4 | +0.1

-4.2

F 6

R: 5

F: 6

R: 6

6

6

5

5

Birth Weight: 38Kg

Born: 13/08/2019

LD Capitalist 316(IMP USA)

SIRE Musgrave 316 Stunner

Mcatl Blackbird 831-1378

Ruaview 1279

DAM Ruaview 1405

Ruaview 1257(ET)

2021 AUSTRALIASIAN GROUP BREEDPLAN EBV's

CALVING	G				ЛFU	NHFU
CED	CEDtrs	Gest	BTW		/II O	141111
+2.6	+5.0	-6.0	+4.3			DDELL
51%	37%	83%	74%	10	AFU	DDFU
GROWT	Н	FERTILI				

200D	400D	600D	MCW	Milk	S.S	DTC	CWT
+50	+91	+120	+114	+15	+2.1	-2.2	+71
69%	70%	73%	66%	55%	72%	33%	59%

CARCASS

ΕN	ИΑ	RibF	RumpF	RBY	IMF	DOC	S/R	A/P
+5	5.7	-0.3	-1.2	+1.1	+0.7	+13	+	+
59	9%	60%	60%	55%	54%	54%	\$107	\$130

Comments: An outstanding Stunner son. Moderate frame and extreme length. Massive muscling. A powerful bull.

:LAS	CAPACITY	4
BEEF CLASS	MUSCLE	Α
BE	3	43cm
	D:	2

P8: 3

STRUCTURAL ASSESMENT

Rib: 2 IMF: 3.0

EMA: 95 Actual:

as at: 24/01/2021

CED	CED	trs G	est	BTW	Purcha	ser	•••••		•••••		•••••	•••••	•••••
+1.8	+2.	1 -4	1.4	+4.2	Price								
200					S.S	1							
+46	+84	+110	+96	+16	+1.9	-4.2	+61	+5.4	+0.1	-0.2	+0.4	+1.8	+6

Birth Weight: 30Kg

Born: 14/08/2019

LD Capitalist 316(IMP USA)

SIRE Musgrave 316 Stunner

Mcatl Blackbird 831-1378

Vermont Drambuie D057(AI)((IMP AUS)

DAM Ruaview 1151

Hingaia 972

2021 AUSTRALIASIAN GROUP BREEDPLAN EBV's

CALVI	NC	3			MFU	l٨	IHFU			
CED		CE	Dtrs	Gest	BT\			0		
+7.0	+7.0 +6.0		6.0	-6.1	+2.	ο [CAFU		DFU	
53%		3	9%	84%	759	ه ا '	CAFU		וטדט	
GROW	GROWTH FERTILITY									
200D	40	00D	600D	MCW	Milk	S.S	DTO	2	CWT	
+44	+	-83	+104	+91	+15	+2.3	3 -4.0)	+60	
70%	7	1%	73%	67%	57%	72%	379	6	61%	

CAR	~ A	-
CAK	LA	22

+46

		RumpF					A/P
+6.5	+3.0	+2.8	-1.0	+1.6	+9	+	+
61%	62%	62%	57%	57%	58%	\$122	\$147

Comments: A powerful upstanding bull. Clean through the shoulder. A lot of muscle and tremendous length. Moves well. A very well put together bull. Very good scanning data.

+16 | +1.9 | -4.2

	1.1	F:	6
	Ð	R:	5
	7 7	F:	6
	0	R:	6
MENT			5
ASSESI			6
BEEF CLASS STRUCTURAL ASSESMENT	No Control		6
SS STRU	*		5
LAS	CAPACITY		4
EF (MUSCLE	E	3+
BE	\Box	43	scm
	D:		2

P8: 7 EMA: 93 Rib: 4 IMF: 6.1

Actual:

-0.2

+0.4 + 1.8

+6

as at: 24/01/2021

ANGUS BREED AVERAGE EBV FOR 2019 BORN CALVES

+84 +110 +96

CED	CED	trs	G	est	В	TW	Purch	aser	•••••						
+1.8	+2.	1	-4	.4	+	4.2	Price.								
200	400	60	0	MC	w	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC

+61 | +5.4 | +0.1

Birth Weight: 47Kg Born: 17/08/2021

Matauri Realty 839

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

Karoo Jedda H213

Ruaview 1279

DAM Ruaview 1427

Ruaview 1263

2021 AUSTRALIASIAN GROUP BREEDPLAN EBV's

CALVI	NG	i					A۱	IHFU		
CED	Т	CE	Dtrs	Gest	BT\	N	, c		141111	
-4.0		+2.1		- 5.2	+6.	+6.9		4FU	_	DFU
51%		4	0%	83%	749	%	U/	450	ט	וטיוטי
GROW	/TH	ł		FERTIL	ITY					
200D	40	0D	600D	MCW	Milk	S	.s	DTC	:	CWT
+46	+8	81	+106	+117	+7	+2	2.9	-3.7	'	+51
69%	70)%	73%	67%	56%	72	2%	37%	6	60%
CARC	ASS	5								
EMA	Ri	bF	RumpF	RBY	IMF	DO	C	S/R		A/P
+5.0	+(0.2	-0.5	+1.0	+1.3	+1	7	+		+
60%	61	۱%	61%	56%	56%	57	% \$108		3	\$106

Comments: Another big volume bull. Plenty of muscle yet still retaining a clean shoulder. A very classy all round bull. Moves well. Knockout sons have always been standouts.

J		
	P8: 4	Rib: 3
	EMA: 88	IMF: 6.0
	Actual:	
	as at: 24/01/2	021

CAPACITY MUSCLE

BEEF CLASS STRUCTURAL ASSESMENT

F: 7

R: 4

F: 6

R: 6

6

6

5

5

4

B+

41cm

2

CED	CED	trs	Gest	В	TW	Purcha	ser	•••••	•••••				•••••	••••••
+1.8	+2.	1 -	4.4	+	4.2	Price								
200	400	600	мс	w	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
+46	+84	+110	0 +9	96	+16	+1.9	-4.2	+61	+5.4	+0.1	-0.2	+0.4	+1.8	+6

Birth Weight: 39Kg Born: 06/09/2019

Matauri Realty 839

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

Karoo Jedda H213

Atahua 363-07

DAM Ruaview 1287

Hingaia 979

2021 AUSTRALIASIAN GROUP BREEDPLAN EBV's

CALVI	NG					AMFU		NHFU	
CED	C	EDtrs	Gest	BT\	W	ΛI	/11 0	'	111110
-4.9	-	+3.4	-5.2	+5.	9	(٩FU	_	DFU
52%	. .	41%	83%	749	%	U/	4FU	U	יטרט
GROW	/TH		FERTIL	ITY					
200D	400E	600D	MCW	Milk	S.	S	DTC	:	CWT
+43	+76	+95	+100	+10	+1	.5	-4.4	ŀ	+46
70%	71%	74%	68%	58%	72	%	38%	6	61%
CARC	ASS								
EMA	RibF	Rumpl	RBY	IMF	DC	C	S/R		A/P
+5.7	+2.4	+2.0	-0.1	+1.1	+1	5	+		+
60%	62%	62%	57%	56%	58	%	\$109	9	\$97

Comments: A very well balanced bull. Great length. Very stylish. Stands well. Walks well. Very docile. Lovely bull.

10	11	
CLASS STRUCT	*	5
IAS	CAPACITY	3
BEEF	MUSCLE	C+
BE	$\ddot{\omega}$	40cm
	D:	1.5
P8:	6	Rib: 3
EMA	A: 87	IMF: 3.3

F: 6

R: 4

6

R: 6

6

6

Actual:

URAL ASSESMENT

as at: 24/01/2021

CED	CED	trs	Ge	st B	TW	Purcha	ser	•••••			•••••	••••••	••••••	•••••
+1.8	+2.	1	- 4.	.4 +	-4.2	Price								
200	400	60	0	MCW	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
+46	+84	+11	10	+96	+16	+1.9	-4.2	+61	+5.4	+0.1	-0.2	+0.4	+1.8	+6

Birth Weight: 38Kg Born: 26/08/2019

S Chisum 6175 (IMP USA)

SIRE Ruaview 1426

Hingaia 4

Ardrossan Equator A241(IMP AUS)

DAM Ruavew 1257 (ET)

Hingaia 980

2021 AUSTRALIASIAN GROUP BREEDPLAN EBV's

CALVI	NG			ΔΝ	лFU	١,	IHFU		
CED	CE	Dtrs	Gest	BT\	N		VII O	Ľ	
-0.7	+	5.8	- 5.3	+4.	7		4FU	Ļ	DFU
51%	4	2%	56%	56% 72%		U/	450	DDFO	
GROW	/TH		FERTIL	ITY					
200D	400D	600D	MCW	Milk	S	S	DTC	:	CWT
+44	+78	+98	+88	+13	+2	.1	-4.4	Ļ	+54
66%	67%	71%	65%	53%	70	%	39%	6	57%
CARC	ASS								
EMA	RibF	RumpF	RBY	IMF	DC	C	S/R		A/P
+2.9	-0.8	-0.2	+0.8	+0.7	+	4	+		+
56%	57%	58%	53%	51%	54%		\$12	1	118

Comments: A Chisum Grandson . Long, well muscled, very tidy. Smooth muscle. Very docile. Good bull

		R:	4
	ا	F:	6
		R:	6
MENT		(6
CLASS STRUCTURAL ASSESMENT		(6
CTURAL		Ę	5
S STRU	*	į	5
LAS	CAPACITY	_	1
BEEF	MUSCLE	В	3-
BE	77	39	cm
	3		
	D:	1.	
P8:	D:	1. Rib: 3	.5

EMA: 83 IMF: 4.7

Actual:

as at: 24/01/2021

CED	CED	trs	Gest	В	TW	Purcha	ser	•••••	•••••			•••••	•••••	•••••
+1.8	+2.	1 -	4.4	+	-4.2	Price								
200	400	600	М	cw	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
+46	+84	+11	0 +	96	+16	+1.9	-4.2	+61	+5.4	+0.1	-0.2	+0.4	+1.8	+6

Birth Weight: 34Kg Born: 18/08/2019

LD Capitalist 316 (IMP USA)

SIRE Musgrave 316 Stunner

Mcatl Blackbird 831-1378

Adrossan Equator A241(IMP AUS)

DAM Ruaview 1422(ET)

Hingaia 972

2021 AUSTRALIASIAN GROUP BREEDPLAN EBV's

CALVI	NG					Δ,	//FU	Γ,	IHFU		
CED	С	EDtrs	Gest	BT\	N		<i>/</i> II	Ľ	VI II O		
+2.9 +		⊦4.7	-3.6	+2.	+2.6				DDFU		
53%	, 4	11%	84%	749	74%		CAFU		טוענ		
GROW	GROWTH FERTILITY										
200D	400D	600D	MCW	Milk	S	.s	DTO	-	CWT		
+46	+85	+107	+92	+16	+2	2.5	-4.5	5	+64		
69%	70%	73%	67%	57%	72	2%	39%	6	61%		
CARCASS											
EMA	RibF	Rumpl	RBY	IMF	DO	C	S/R		A/P		

Comn	nents:	Slightly	more n	noderat	e frame	ed bull	
61%	61%	61%	57%	57%	58%	\$124	\$144
		+1.4					

Comments: Slightly more moderate framed bull. Awesome power and muscling. Very clean through the shoulder.

Ш	F:	6
	R:	5
۲ ک	F:	6
	R:	6
N/		6
70/		6
		5
		5
CAPACITY		4
MUSCLE		В
\Box	42	2cm
D:		2
		R: R: R: CAPACITY MUSCLE 42

P8: 5 Rib: 4 EMA: 91 IMF: 4.5

Actual:

as at: 24/01/2021

ANGUS BREED AVERAGE EBV FOR 2019 BORN CALVES

CED	CED	trs G	est	BTW	Purcha	ser				•••••			
+1.8	+2.	1 -4	1.4	+4.2	Price								
200	400	600	мсw	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC

+46 | +84 | +110 | +96 | +16 | +1.9 | -4.2 | +61 | +5.4 | +0.1 | -0.2 | +0.4 | +1.8 | +6

Birth Weight: 40Kg Born: 27/09/2019

S Chisum 6175(IMP USA)

SIRE Ruaview 1501

Hingaia 972

Ruaview 1440

DAM Ruaview 1631

Ruaview 1287

2021 AUSTRALIASIAN GROUP BREEDPLAN EBV's

CALVI	NG					AMFU		 NHFU	
CED	CI	Dtrs	Gest	BT\	N		VII O	Ľ	1111 0
-7.3 +		-4.7	-4.5	+5.	+5.5		AFU	DDFU	
47%	. 3	86%	54%	709	70%		450	Ľ	DFU
GROW	/TH		FERTIL	ITY					
200D	400D	600D	MCW	Milk	S.	S	DTC	:	CWT
+42	+72	+88	+82	+12	+1	.0	-4.5	5	+46
66%	67%	71%	65%	48%	70	%	35%	6	56%
CARC	ASS								
EMA	RibF	Rumpl	RBY	IMF	DC	C	S/R	П	A/P
+2.9	+1.2	+2.4	-0.4	+0.4	+1	1	+		+
55%	56%	57%	52%	49%	48	%	\$107	7	\$80

Comments: Lovely smooth muscle bull. Tremendous balance. Very clean through the shoulder. Tremendous presence. Great docility.

+16 | +1.9 |

	}	11.	
	7	F:	6 6
		R:	
MENT			6
BEEF CLASS STRUCTURAL ASSESMENT			6
CTURAL			5
S STRU	*		5
LAS	CAPACITY		4
EFC	MUSCLE	ı	B-
BE	\Im	40	Ocm
	D:	1	.5
P8:	6	Rib:	3
EM/	A: 78	IMF:	52

5

5

EMA: 78 IMF: 5.2

Actual:

-0.2

+0.4 + 1.8

+5.4 + 0.1

as at: 24/01/2021

ANGUS BREED AVERAGE FRV FOR 2019 RORN CALVES

+84 +110 +96

CED	CED	trs	Ge	est	В	TW	Purcha	ser		•••••	•••••	•••••	••••••	•••••	••••••
+1.8	+2.	1	- 4	1.4	+	4.2	Price								
200	400	60	0	MC	w	Mill	s.s	DTC	cwt	EMA	RibF	RumpF	RBY	IMF	DOC

-4.2 +61

R: 4

6

F: 6

Matauri Realty 839

SIRE Karoo Knockout K176(AI)(IMP AUS)

Karoo Jedda H213

Ruaview 1323(ET)

DAM Ruaview 1524

Ruaview 1321

2021 AUSTRALIASIAN GROUP BREEDPLAN EBV's

CALVI	NC	3					ΔΝ	лFU	_	IHFU
CED		CE	Dtrs	Gest	BTV	N	AIN	/II O	Ľ	4111 0
-1.4 +6.1			6.1	-4.8	+5.	+5.2		CAFU		DFU
52%	,	4	1%	84%	749	6	0	1 FU	_	ן טיזענ
GROW	/TI	Н		FERTIL	.ITY					
200D	40	00D	600D	MCW	Milk	S	.s	DTC	:	CWT
+42	+	-82	+103	+102	+9	+3	3.1	-5.2	2	+52
69%	7	0%	73%	67%	56%	72	2%	37%	6	60%
CARC	AS	S								

CARC	ASS						
		RumpF					
		+0.4					
59%	61%	61%	56%	56%	57%	\$131	\$133

Comments: A bull with early development. Well balanced, long, clean shoulders. A good bull.

)	R: 6
MENT		6
ASSESI	94	6
BEEF CLASS STRUCTURAL ASSESMENT	To Caro	5
S STRU	*	5
LAS	CAPACITY	4
FF	MUSCLE	B-
BE	3	40cm
	D:	2

P8: 5 EMA: 86 Rib: 2 IMF: 4 8

Actual:

as at: 24/01/2021

CED	CED	trs G	est	BTW	Purcha	ser	•••••	•••••	•••••		••••••	•••••	••••••
+1.8	+2.	1 -4	1.4	+4.2	Price								
200	400	600	MCW	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
1.46	.04	. 110	106	.16	.10	4.2	161		. 0 1	0.2	.0.4	.10	

Birth Weight: 37Kg Born: 17/08/2019

Matauri Realty 839

SIRE Karoo Knockout K176 (AI)(IMP AUS)

Karoo Jedda H213

Ruaview 1163

DAM Ruaview 1321

Hingaia 979

2021 AUSTRALIASIAN GROUP BREEDPLAN EBV's

ZOZI AOSTRALIASIAN GROOT DREEDI LAN EDV S										
CALVI	NG					Δ.	лFU	_	NHFU	
CED	CE	Dtrs	Gest	BT\	W		vii 0		11111 0	
-0.7	-0.7 +		-4.3	+4.	6	CAFU		_	DFU	
52%	4	1%	84%	749	74%		AFU	L	טדע	
GROWTH FERTILITY										
200D	400D	600D	MCW	Milk	S	.S	DTC	:	CWT	
+40	+77	+93	+90	+9	+3	3.3	-5.3		+45	
70%	70%	74%	68%	58%	72	2% 37%		5	60%	
CARC	ASS									
EMA	RibF	RumpF	RBY	IMF	DO	C	S/R	1	A/P	
+6.1	+1.5	+1.3	+0.4	+1.4	+	7	+	1	+	
60%	62%	62%	57%	56%	58	%	\$136	3	\$126	

Comments: Deep, big body bull with plenty of muscle. Very clean shoulder. Moderate framed. A lot of early development.

	1)	F:	6			
	Ð	R:	4			
	7 7	F:	6			
		R:	6			
MENT			6			
ASSESI			6			
BEEF CLASS STRUCTURAL ASSES	No.	5				
S STRU	*	5				
LAS	CAPACITY		4			
EFC	MUSCLE		В			
BE	\Box	45	Scm			
	D:	2				
		D:1				

P8: 4 Rib: 2 EMA: 89 IMF: 3.2

Actual:

as at: 24/01/2021

CED	CED	trs	iest	В	TW	Purcha	ser	•••••	•••••	•••••	•••••			
+1.8	+2.	.1 -	4.4	+4	4.2	Price								
200	400	600	MC	w	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
+46	+84	+110	+9	6	+16	+1.9	-4.2	+61	+5.4	+0.1	-0.2	+0.4	+1.8	+6

Birth Weight: 34Kg Born: 19/08/2019

Ruaview 1426

SIRE Ruaview 1716

Ruaview 1312(ET)

Ngaputahi K92(ET)

DAM Ruaview 1701(SV)

Ruaview 1012

2021 AUSTRALIASIAN GROUP BREEDPLAN EBV's

CED CEDtrs Gest BTW +4.0 CAFU DDFU
41% 32% 52% 69% CAFU DDFU GROWTH FERTILITY 200D 400D 600D MCW Milk S.S DTC CWT +33 +60 +72 +77 +12 +0.9 -5.7 +39
41% 32% 52% 69%
200D 400D 600D MCW Milk S.S DTC CWT +33 +60 +72 +77 +12 +0.9 -5.7 +39
+33 +60 +72 +77 +12 +0.9 -5.7 +39
100 112 111 112 1010 011 100
640/ 650/ 600/ 620/ 480/ 680/ 220/ 540/
04 /0 03 /0 03 /0 03 /0 40 /0 00 /0 32 /0 34 /0
CARCASS
EMA RibF RumpF RBY IMF DOC S/R A/P
+4.4 +1.2 +1.4 -0.9 +1.8 +6 + +
53% 54% 55% 50% 48% 43% \$96 \$76

	Θ	R:	4
	7 7	F:	6
	0	R:	6
MENT			6
ASSESI			6
BEEF CLASS STRUCTURAL ASSESMENT			5
S STRU	Y		5
LAS	CAPACITY		3
EF C	MUSCLE	(C+
BE	3	38	3cm
	D:		2
P8:	6	Rib:	3

7

Comments: A moderate framed bull. Good length. Good thickness. Lovely clean shoulder. Out of a very EMA: 80 good 2 year old heifer. Actual:

+84 |+110 | +96 | +16 | +1.9 | -4.2

IMF: 5.2

-0.2 | +0.4 | +1.8

as at: 24/01/2021

ANGUS BREED AVERAGE FRV FOR 2019 RORN CALVES

CED	CED	trs	Gest	В	TW	Purcha	ser		•••••	•••••	•••••		•••••	•••••
+1.8	+2.	1 -	4.4	+	4.2	Price								
200	400	600	МС	w	Milk	s.s	DTC	cwt	ЕМА	RibF	RumpF	RBY	IMF	DOC

+61 | +5.4 | +0.1

Birth Weight: 35Ka Born: 02/09/2019

Ngaputahi K92(ET)

SIRE Ruaview 1711(SV)

Ruaview 1160

Ruaview 1513

DAM Ruaview 1727(SV)

Ruaview 1539

2021 AUSTRALIASIAN GROUP BREEDPLAN EBV's

CALVI	NG					ΔΝ	лFU	١,	IHFU
CED	CE	Dtrs	Gest	BT\	N	Λι,	/II U	141111	
-8.8	+	1.1	-2.7	+6.	5	CAFU		DDFU	
40%	3	2%	51%	699	%	U/	450	٦	ן טיוטי
GROWTH FERTILITY									
200D	400D	600D	MCW	Milk	s.	.s DT		:	CWT
+42	+68	+83	+67	+12	+2.5		-7.3	3	+41
64%	% 65% 6		63% 48%		68%		31%	6	54%
CARC	ASS								
EMA	RibF	RumpF	RBY	IMF	DC	C	S/R		A/P
+2.2	+2.3	+3.6	-1.1	+1.5	+1	6	+		+
53%	55%	56%	50%	48%	44	%	6 \$124		\$105

Comments: A moderate framed bull. Very smooth muscle pattern. Very tidy and well muscled. A well put together bull.

	B	R:	4			
	L 7	F:	6			
		R:	6			
MENT		6				
ASSESI	74	6				
CTURAL		5				
BEEF CLASS STRUCTURAL ASSESMEN	Y	5				
LAS	CAPACITY		3			
EFC	MUSCLE	B-				
BE	\Box	40)cm			
	D:		2			
P8:	6	Rib:	4			
	1. 70	IN AL				

EMA: 76 IMF: 5.7

Actual:

as at: 24/01/2021

CED	CED	trs G	est l	3TW	Purcha	ser	•••••	•••••	••••••	•••••	•••••	••••••	•••••
+1.8	+2.	1 - 4	1.4 -	ا 4.2	Price								
200	400	600	MCW	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
1.16	19/	. 110	106	116	110	42	161	15.4	101	0.2	10.4	110	16



LOT 1 RUAVIEW CAPITALIST 1921 ANGUS





LOT 4 RUAVIEW STUNNER 1907 ANGUS



LOT 20 **RUAVIEW MC ARTHUR 190008** **SIMMENTAL**



LOT 21 **RUAVIEW PANTHA 190009** SIMMENTAL

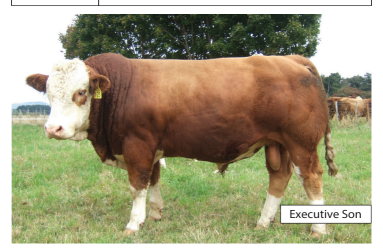


Rocket Son



LOT 24 RUAVIEW ALEXANDER 190025

SIMMENTAL



Connealy Capitalist 028(IMP USA)

SIRE LD Capitalist 316 (IMP USA)

LD Dixie Erica 2053

Hingaia 822

DAM Ruaview 816

Hingaia 973

2021 AUSTRALIASIAN GROUP BREEDPLAN EBV's

CALVI	NG	i					Δ١	/FU	١,	IHFU								
CED		CE	Dtrs	Gest	BT\	N	Λι\	/II U	141111 0									
+3.7	۱	+	6.8	-3.1	+4.	+4.3		CAFU		DFU								
54%		43%		59%	699	69%		1FU	Ľ	ן טיזטי								
GROWTH FERTILITY																		
200D	400D		400D		400D		600D	MCW	Milk	S.	.S	DTO	-	CWT				
+42	+	76	+99	+96	+12	+1	.2	2 -1.9		+51								
65%	65%		65%		65%		65%		% 65% 65%		65%	64%	60%	61	%	35%	6	58%
CARC	AS:	5																
EMA	Ri	bF	RumpF	RBY	IMF	DC	C	S/R		A/P								
+3.7	+(0.5	+0.1	-0.1	+1.1	-2	2	+		+								
56%	58	3%	56%	55%	55%	59	%	\$91		\$102								

Comments: Moderate framed, very thick set, free moving bull.

	11	F:	6			
	Ð	R:	5			
	7 7	F:	6			
		R:	6			
MENT			6			
ASSESI	70		6			
CLASS STRUCTURAL ASSESMENT		5				
S STRUC	*		5			
LAS	CAPACITY		4			
BEEF (MUSCLE	ا	B-			
BE	\Box	4	1 cm			
	D:	2				
P8:	5	Rib:	3			

P8: 5 EMA: 90

Rib: 3

Actual:

as at: 24/01/2021

CED	CED	trs G	est	BTW	Purcha	ser							
+1.8	+2.	1 -4	1.4	+4.2	Price								
200	400	600	MCW	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
+46	+84	+110	+96	+16	+1.9	-4.2	+61	+5.4	+0.1	-0.2	+0.4	+1.8	+6

Birth Weight: 40Kg Born: 23/09/2019

S Chisum 6175 (IMP USA)

SIRE Ruaview 1501

Hingaia 972

Ruaview 1302

DAM Ruaview 1518

Ruaview 1158

2021 AUSTRALIASIAN GROUP BREEDPLAN EBV's

CALVI	NG						Λ.	лFU	Ĺ	IHFU												
CED	Т	CE	Dtrs	Gest	BT\	N	ΛI	/II U	Ľ													
-3.6		+	4.2	2 -4.4 +		7		٩FU	Ļ	DFU												
48%	. з		. з		3		3		7%	52%	719	%	O,	41-0	Ľ	וטיוטי						
GROW	/TH			FERTIL	ITY																	
200D	400D		400D		400D		400D		400D		400D		400D		600D	MCW	Milk	S.	S	DTC	-	CWT
+38	+65		+65		+65		+65		+76	+67	+12	+0	.9	-3.8	3	+39						
66%	67	%	70%	64%	49%	69	%	34%	6	56%												
CARC	ASS	ss																				
EMA	Ril	bF	RumpF	RBY	IMF	DC	C	S/R	П	A/P												
+3.6	+0	8.0	+1.2	+0.4	+0.4	+1	5	+		+												
54%	55	%	57%	51%	48%	49	%	\$11	1	\$82												

Comments: A moderate frame bull. Very smooth muscle pattern. Lovely through the shoulder. Clean and tidy

	ا لا ا	١.,	•
		R:	5
	1 7	F:	6
		R:	6
MENT			6
ASSESI	74		6
BEEF CLASS STRUCTURAL ASSESMENT	To Said		5
S STRU	*		5
LAS	CAPACITY		3
EF C	MUSCLE		С
BE	3	38	3cm
	D:		2
P8:	3	Rib:	2

EMA: 78

-0.2

+0.4 | +1.8

IMF: 25

Actual:

as at: 24/01/2021

ANGUS BREED AVERAGE **EBV FOR 2019 BORN CALVES**

+84 |+110 | +96

CED	CED	trs	iest	В	TW	Purcha	ser	•••••		•••••	•••••	•••••		
+1.8	+2.	1 -	4.4	+	4.2	Price								
200			мс	w	Milk	s.s	DTC	cwt	EMA	RibF	RumpF	RBY	IMF	DOC

+61 | +5.4 | +0.1

-4.2

+16 | +1.9

Birth Weight: 25Kg Born: 03/09/2019

Connealy Capitalist 028(IMP USA)

SIRE LD Capitalist 316(IMP USA)

LD Dixie Erica 2053

Hingaia 822

DAM Ruaview 816

Hingaia 973

2021 AUSTRALIASIAN GROUP BREEDPLAN EBV's

CALVI	NC	3	Δι	/IFU	ľ	IHFU							
CED		CE	Dtrs	Gest	BT\	N	<i>-</i> \1\	/II U	Ľ	**********			
+6.2 +7		7.8	-3.6 +3.5		2		٩FU	l	DDFU				
54%	,	4	3%	59%	699	69%		CALO		ט וטי			
GROWTH FERTILITY													
200D	40	DOD	600D	MCW	Milk	S	S	DTO	-	CWT			
+39	+	+72 +93		+88	+13	+1	.1	-1.9)	+48			
65%	6	5%	65%	64%	60%	61	%	% 35%		58%			
CARC	AS	S											
EMA	R	ibF	RumpF	RBY	IMF	DC	C	S/R		A/P			
+3.7	+	0.6	+0.2	-0.2	-1.1	-		+		+			
56%	5	8%	56%	55%	55%	-		\$90		\$100			
			,										

	H	F:	6			
	\Box	R:	4			
	۲ ک	F:	6			
	2)	R:	6			
MENT			6			
ASSESI	701		6			
BEEF CLASS STRUCTURAL ASSESMEN		6				
S STRU	*	5				
LAS	CAPACITY		3			
EF C	MUSCLE		С			
BE	\Box	41	Icm			
	D:	1.5				
		D:1				

Comments: Medium frame bull. Very thick, plenty of P8: 4 muscle, and good docility. A very tidy bull.

+16 | +1.9

FMA: 80

Rib: 2 IMF: 4.2

Actual:

-0.2

+0.4 | +1.8

as at: 24/01/2021

ANGUS BREED AVERAGE **EBV FOR 2019 BORN CALVES**

+84 +110 +96

+46

CED	CED	rs	Ge	est	В	TW	Purcha	ser	•••••	•••••	•••••	•••••		•••••	•••••
+1.8	+2.	1	- 4	.4	+	4.2	Price								
200	400	60	0	MC	w	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC

+61 | +5.4 | +0.1

-4.2

Birth Weight: 34Kg Born: 06/09/2019

Ngaputahi K92(ET)

SIRE Ruaview 1711 (SV)

Ruaview 1160

Ruaview 1426

DAM Ruaview 1724 (SV)

Ruaview 1257(ET)

2021 AUSTRALIASIAN GROUP BREEDPLAN EBV's

CALVI	NC	3	AMFU		NHFU									
CED CE			Dtrs	Gest	BTV	V	ΛI	/II O	Ľ	11110				
-3.5		+	2.9	-4.4	+5.	+5.5		CAFU		DFU				
41% 3		3%	50%	699	69%		CAFU		וטדט					
GROW	GROWTH FERTILITY													
200D	40	00D	600D	MCW	Milk	S.	S	DTC	-	CWT				
+41	+	-71	+86	+75	+12	+2	2.6	-7.3		+46				
64%	6	5%	69%	63%	48%	67%		32%		54%				
CARC	Δς	ς												

CARCASS

EMA	RibF	RumpF	RBY	IMF	DOC	S/R	A/P
+3.0	+1.8	+2.8	-0.7	+1.6	+6	+	+
53%	55%	56%	51%	48%	45%	\$132	\$122

Comments: A moderate framed bull. Great thickness through the loin. Compact and tidy.

	L	F:	6
	\square	R:	4
	77	F:	6
		R:	6
MENT	The state of the s		6
ASSESI			6
ICTURAL ASSESMENT	To Children		5
BEEF CLASS STRU	*		5
LAS	CAPACITY		3
EFC	MUSCLE)+
BE	\Box	40)cm
	D:		2

P8: 5

Rib: 4 IMF: 5.5

EMA: 81

as at: 24/01/2021

ANGUS BREED AVERAGE

					_									
CED	CED	trs	iest	BTW	1	Purcha	ser	•••••	•••••	•••••		••••••	•••••	•••••
+1.8	+2.	1 -	4.4	+4.2	1	Price								
200	400	600	MCV	MCW Mi		s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC

+46 | +84 | +110 | +96 | +16 | +1.9 | -4.2 | +61 | +5.4 | +0.1 | -0.2 | +0.4 | +1.8 | +6

Birth Weight: 34Kg Born: 09/09/2019

Ngaputahi K92(ET)

SIRE Ruaview 1711(SV)

Ruaview 1160

Ruaview 1426

DAM Ruaview 1734(SV)

Ruaview 1427

2021 AUSTRALIASIAN GROUP BREEDPLAN EBV's

CALVI	NG		٨	лFU	NHFU					
CED		CE	Dtrs	Gest	BT\	N	Λι	VII O	Ľ	••••
-3.0		-1.8		-3.7	+5.	6	CAFU		-	DFU
41%		3	1%	51%	699	%	CAFU		<u> </u>	וסיוטי
GROW	/TH			FERTIL	ITY					
200D	400	D	600D	MCW	Milk	S.	.s	DTC	=	CWT
+38	+7	0	+84	+68	+12	+2	2.9	-6.8	3	+43
64%	659	%	69%	63%	48%	68	%	31%	6	54%
CARC	ASS									
EMA	Rib	F	RumpF	RBY	IMF	DC	C	S/R		A/P
+3.0	+1.	5	+2.5	-0.4	+1.2	+	7	+		+
53%	559	%	56%	51%	48%	45	%	\$133	3	\$111

Comments: A moderate framed bull. Plenty of thickness. Very clean through the shoulder. Very smooth muscle pattern.

_			
	11	F:	6
		R:	4
	ا /	F:	6
		R:	6
AENT	N/		6
ASSESA	Thy		6
CTURAL ASSESM			5
CLASS STRU	*		5
LAS	CAPACITY		3
BEEF C	MUSCLE		C+
BE	\Box	C	m
	D:	2	2.5
-	_	D:I	

P8: 5 Rib: 3

EMA: 78 IMF: 4.9 Actual:

as at: 24/01/2021

ANGUS BREED AVERAGE EBV FOR 2019 BORN CALVES

CED	CED	trs G	est	BTW	Purcha	ser	•••••		•••••	•••••	•••••	•••••	
+1.8	+2.	1 -	4.4	+4.2	Price								
200	400	600	MCW	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
+46	+84	+110	±96	+16	±1 9	-4.2	+61	+5 4	±0 1	-0.2	+0.4	±1.8	±6

\$IMMENTALNZ

THE MONEY MAKER



MORE CALVES
MARKET FLEXIBILITY
HEAVIER AND EARLIER FINISHING
HIGHER CARCASS YIELDS
HIGHLY PRODUCTIVE BREEDING FEMALES
EXCELLENT MATERNAL QUALITIES

WWW.SIMMENTAL.CO.NZ
Breed for HYBRID VIGOUR

CALVING

EMA

+3.7

38%

RUAVIEW McArthur 190008 (P)

SIMMENTAL

Birth Weight: 42Kg

Born: 18/08/2019

LRX HP Rocket 23Y

SIRE Glen Anthony Executive AE11

Ratalea Yule AY05

Glen Anthony Y-Arta AY02(ET)

DAM Ruaview Makala AC26

Ruaview Milly

2021 AUSTRALIASIAN GROUP BREEDPLAN EBV'S

-71-0							
CED	CI	Dtrs	Gest	BT\	N		
+8.2	+	-7.1	-4.6	+0.	4		
41%	11% 36%		72%	699	%		
GROV	VTH		FERTIL	.ITY			
200D	400D	600D	MCW	Milk	S.S	DTC	CWT
+22	+41	+57	+56	+14	+0.6	-	+30
64%	65%	62%	54%	42%	68%	-	52%
CARC	ASS						
	$\overline{}$						

RBY

+17

41%

Comments:Has been used in service. Developing into a cracker of a bull. Moderate framed, excellent legs and feet, big carcass. Polled as well. Real Stud potential. From an outstanding cow family.

RpF

-0.3

44%

	1.1	F: 6
	Θ	R:5
	ا م کا	F: 5
		R: 5
MENT		5
ASSESI		6
UCTURAL ASSESMEN		5
BEEF CLASS STRU	~	4
LAS	CAPACITY	4
EFC	MUSCLE	B+
BE	\Box	43cm
	D:	2

P8: 3

Rib: 2

EMA: 102 Actual: IMF: 1.5

ACtual:

as at: 24/01/2021

SIMMENTAL BREED AVERAGE EBV FOR 2019 BORN CALVES

RibF

-0.4

45%

CED	CED	trs G	est	BTW	Pu	ırcha	ser		•••••			•••••		
+2.3	+1.	2 -	1.4	+0.7	Pri	ice								
200	400	600	MCV	w Mi	lk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC

+20 | +36 | +45 | +45 | +8 | +0.5 | -1.5 | +25 | +2.5 | +0.3 | +0.1 | +0.5 | +0.2 | +8

IMF

0.0

38%

DOC

+9

50%

RUAVIEW PANTHA 190009(Sc)

SIMMENTAL

Birth Weight: 42Kg

Born: 18/08/2019

Wai-iti High Riser

SIRE Glen Anthony Y-Arta

Willowbrook Ursulina AU18(ET)

MF Fitzy AZ4

DAM Ruaview Panzy AE4

Ruaview Pana AW36

2021 AUSTRALIASIAN GROUP BREEDPLAN EBV'S

CALVIN	CALVING										
CED	CEDtrs	Gest	BTW								
+10.2	+6.5	-4.1	+0.3								
52%	48%	71%	73%								

GROV	VTH		FERTILITY							
			MCW							
+18	+27	+41 +39		+13	-0.8	-3.1	+17			
68%	71%	73%	66%	55%	73%	33%	61%			
CARC	ACC									

CARCAS	,,				
EMA	RibF	RpF	RBY	IMF	DOC
+1.6	+0.9	+1.3	+0.3	+0.4	+15
55%	58%	58%	57%	51%	57%

Comments:An outstanding Y-Arta son. Quality everywhere. Real stud prospect. The width and volume of this bull is impressive. From a top cow family. Scurred.

	11	F: 6
	B	R: 5
	۲ ک	F: 6
		R: 5
MENT		5
ASSESI		5
BEEF CLASS STRUCTURAL ASSESMENT	To Carry	5
SS STRU	*	4
LAS	CAPACITY	4 A
FF	MUSCLE	Α
BE	\mathcal{L}	38cm
	D:	1.5

P8: 2 EMA: 93 Rib: 2 IMF: 1.8

Actual:

+25 | +2.5 | +0.3 | +0.1 | +0.5 | +0.2

as at: 24/01/2021

SIMMENTAL BREED AVERAGE EBV FOR 2019 BORN CALVES

+36 | +45

+45 +8

+20

į																	
ı	CED	CED	irs	G	est	В	TW	P	urcha	ser			•••••			•••••	
ľ	+2.3	+1.	2	-1	.4	+	0.7	Р	rice								
	200	400	60	00	мс	w	Mill	k	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC

+0.5 -1.5

RUAVIEW Prince 190010(Sc)

SIMMENTAL

F: 5

Birth Weight: 48Kg

Born: 20/08/2013

DFM Marcus 14M

SIRE LRX HP Rocket 23Y

LRX MS Rocket 3W 1 January 2009

Ruaview Scotch AT1

DAM Ruaview Polly AW12

Ruaview Patsy AP11

2021 AUSTRALIASIAN GROUP BREEDPLAN EBV'S

CALVING									
CED	CEDtrs	Gest	BTW						
-5.8	-2.7	-1.5	+3.1						
50%	45%	74%	73%						

GROV	VTH		FERTIL	.ITY			
200D	400D	600D	MCW	Milk	S.S	DTC	CWT
+30	+42	+64	+64	+14	+0.9	-	+28
68%	70%	72%	63%	54%	71%	-	60%

CARCASS											
EMA	RibF	RpF	RBY	IMF	DOC						
+4.9	-0.6	-0.7	+2.3	+0.1	+10						
52%	54%	52%	51%	46%	55%						

Comments: His dam is now going on 13 years of age and still producing. Another Rocket son very well balanced. Beautiful smooth shoulder. Very heavily muscled. A powerful bull.

	3	R: 5			
	لم 1	F: 6			
	0	R: 6			
MENT		5			
. ASSESI		6			
CTURAL	To Sta	5			
BEEF CLASS STRUCTURAL ASSESMENT	7	4			
:LAS	CAPACITY	4 A			
EFC	MUSCLE	Α			
BE	3	40cm			
	D:	1			
8:	3	Rib: 2			

EMA: 104

IMF: 1 0

+0.2

Actual:

as at: 24/01/2021

SIMMENTAL BREED AVERAGE EDV FOR 2010 BORN CALVES

+36 | +45

+45

+8

+20

LDVIC																
CED	CED	trs	Ge	est	В	TW	P	urcha	ser			•••••			•••••	
+2.3	+1.	2	-1	.4	+	0.7	P	rice								
200	400	60	00	мс	w	Mill	k	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC

+0.5 | -1.5 | +25 | +2.5 | +0.3 | +0.1 | +0.5 |

RUAVIEW Masterclass 190017(P) LOT 23

SIMMENTAL

Birth Weight: 46Kg Born: 26/08/2019

DFM Marcus 14M

SIRE LRX HP Rocket 23Y

LRX MS Rocket 3W 1 January 2009

Buaview Showman AX13

DAM Ruaview Milly

Ruaview Missy AX14

2021 AUSTRALIASIAN GROUP BREEDPLAN EBV'S

CALV	INC	3										
CED	П	CE	Dtrs	Τ	Gest	T	BTV	V				
-2.4		+3	+3.5		-0.3		+1.7					
47%		42	42%		73%		72%					
GROWTH FERTILITY												
200D	40	00D 600)	MCW	ı	Wilk	S	.s	S DT		CWT
+20	+	40	+54		+56	١.	+11	+0	8.0	-		+25
67%	69	9%	72%		63%	5	3%	70	1%	-		59%
CARC	AS	S										
EMA		bF	ī	RpF		RBY		IM	F		ooc	
+4.0	+4.0 -1.0		.0	-	-1.1		+2.0	-0.		-0.2		+20
51% 55%		%	5	53%	į	52%	45		%	_ 5	52%	

Comments: A tremendous Rocket son, More moderate in stature. Very heavily muscled. Very sound. STUD prospect. A 1/2 brother is in use in Dave Keown's Lone Pine herd. Polled bull.

	1.1	F: 6
	Θ	R: 5
	ام	F: 6
		R: 5
MENT		5
ASSESI	3	6
BEEF CLASS STRUCTURAL ASSESMENT	To Service	5
S STRU	7	4
LAS	CAPACITY	4
EFC	MUSCLE	В
BE	3	40cm
	D:	1.5
DO.	_	Dile a

P8: 2 Rib: 2 EMA: 97

IMF: 1 1

Actual:

as at: 24/01/2021

SIMMENTAL BREED AVERAGE **EBV FOR 2019 BORN CALVES**

CED	CED	trs G	est	BTW	Purcha	ser							
+2.3	+1.	2 -1	1.4	+0.7	Price								
200	400	600	MCI	w Mil	k S.S	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
+20	+36	+45	+41	5 +8	3 +0.5	-1 5	+25	+25	±0.3	±0.1	±0.5	±0.2	±8

LOT 24 RU

RUAVIEW Alexander 190025 (H)

SIMMENTAL

Birth Weight: 42Kg

CALVING

47%

Born: 09/09/2019

LRX HP Rocket 23Y

SIRE Glen Anthony Executive AE11

Ratalea Yule AY05

MF Fitzy AZ4

DAM Ruaview Abby AE10

Ruaview Alma AY34

2021 AUSTRALIASIAN GROUP BREEDPLAN EBV'S

CALV	ALVING											
CED		CE	Dtrs	Т	Gest		BTV	V				
+0.1		+	2.7		-2.6		+1.	7				
38%		3	3%		67%		70%	6				
GROV	GROWTH					_IT	Υ					
200D	40	400D 600			MCW	П	Milk	S	.s	DT	c	CWT
+26	+	40 +55		5	+58		+10	+(0.4	-		+32
63%	6	6%	69%		59%	4	40%		3%	-		54%
CARC	ARCASS											
EMA		RibF			RpF		RBY	IN		IMF		ooc
+5.8		-1	.0	-1.2			+2.9		-0.	.1		+5

Comments:Slightly more moderate framed bull. By a Rocket son, Executive AE11. Extreme muscle.

48%

49%

	1.1	F: 6				
	\Box	R: 5				
	لم کے	F: 6				
		R: 5				
MENT		5				
ASSESI	7	5				
CTURAL	Co Silver	4				
BEEF CLASS STRUCTURAL ASSESMENT	*	4				
LAS	CAPACITY	4				
EFC	MUSCLE	Α				
BE	\Box	38cm				
	D:	1.5				
no.		Dib. 4				

P8: 2 EMA: 102

49%

Rib: 1 IMF: 1 0

Actual:

as at: 24/01/2021

SIMMENTAL BREED AVERAGE EBV FOR 2019 BORN CALVES

49%

CED	CED	trs G	est	BTW	Purcha	ser					•••••		
+2.3	+1.	2 -1	1.4	+0.7	Price								
200	400	600	мси	v Mill	k S.S	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
120	126	1.45	1.45		105	1 5	125	125	102	101	105	102	, 0

41%

RUAVIEW Redwood 190014(P)

SIMMENTAL

Birth Weight: 48Kg

Born: 25/08/2019

DFM Marcus 14M

SIRE LRX HP Rocket 23Y

LRX MS Rocket 3W 1 January 2009

Ruaview Scotch AT1

DAM Ruaview Rebecca AW11

Ruaview Royal AP12

2021 AUSTRALIASIAN GROUP BREEDPLAN EBV'S

CALVIN	CALVING											
CED	CEDtrs	Gest	BTW									
-4.3	+5.9	-0.4	+2.9									
48%	45%	72%	72%									
GROWTH FERTILITY												

GROV			FERTILITY								
200D	400D	600D	MCW	Milk	S.S	DTC	CWT				
			+47				+18				
67%	69%	71%	62%	52%	70%	-	59%				

CARCASS												
EMA	RibF	RpF	RBY	IMF	DOC							
+3.3	-0.8	-1.1	+1.5	+0.2	+7							
50%	51%	50%	49%	43%	53%							

Comments:Another Rocket son. A lovely smooth muscle bull. Very tidy. Clean shoulder. Great BeefClass scoring. Polled

SSESMENT	H J K	F: 6 R: 5 F: 5 R: 5				
BEEF CLASS STRUCTURAL ASSESMENT	1					
	70	6				
		5				
SS STRU	*	4				
LAS	CAPACITY	3+				
FF	MUSCLE	В				
BEE	\Box	40cm				
	D:	1.5				

P8: 2 EMA: 94 Rib: 2 IMF: 2.1

Actual:

as at: 24/01/2021

SIMMENTAL BREED AVERAGE EBV FOR 2019 BORN CALVES

CED	CED	trs G	est	В	TW	Purcha	ser							
+2.3	+2.3 +1.2 -1.4 +0.7				0.7 բ	Price								
200	400	600	600 MC		Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
+20	+36	+45	+4	ļ5	+8	+0.5	-1.5	+25	+2.5	+0.3	+0.1	+0.5	+0.2	+8

CALVING

+3.7

52%

RUAVIEW Paddy 190024 (H)

SIMMENTAL

Birth Weight: 48Kg

Born: 08/09/2019

Kerrah Wow Factor AW60

SIRE MF Fitzy AZ4

Moneymore Tamara AL311(ET)

Ruaview Scotch AT1

DAM Ruaview Pana AW36

Ruaview Prue AM26

2021 AUSTRALIASIAN GROUP BREEDPLAN EBV'S

		_	ı									
CED		CE	Dtrs	Т	Gest	ВТ	W	1				
-1.3	-1.3 -				-2.7	+2.	+2.5					
45%		4	4%	1% 59%								
GROV	۷T	Н			FERTII	_ITY						
200D	40	00D	600D		MCW	Milk	S	.s	DT	c	CWT	
+27	+	-32	+52	2	+57	+11	-C).1	-2.	1	+23	
67%	67% 70% 7			6	65%	55%	72%		29%		59%	
CARCASS												
EMA		Ri	bF		RpF	RBY	Т	IM	F	1	ooc	

Comments:Out of one of the best breeding cows of the herd.. A very complete all round bull. Great soundness and muscling. One of the last of Fitzys progeny.

+14

53%

+0.5

54%

	1 1	F: 6
	B	R: 5
	4 4	F: 5
		R: 5
SMENT		5
ASSESI		6
CLASS STRUCTURAL ASSESMENT		5
	*	5
LAS	CAPACITY	4
BEEF C	MUSCLE	В
BE	\Box	41cm
	D:	1.5
no.	0	Dib. O

P8: 3 EMA: 99 Rib: 2 IMF: 1 2

Actual:

as at: 24/01/2021

SIMMENTAL BREED AVERAGE EBV FOR 2019 BORN CALVES

+0.3

54%

+2.3	Đ	
200 400 600 MCW Milk S.S. DTC CWT FMA RibE RumpE RBY IME	2.3	
200 100 000 111111	0	IMF DOC

+20 | +36 | +45 | +45 | +8 | +0.5 | -1.5 | +25 | +2.5 | +0.3 | +0.1 | +0.5 | +0.2 | +8

+0.6

46%

+6 55%

RUAVIEW Precision 190033(H)

SIMMENTAL

Birth Weight: 45Kg

Born: 30/09/2019

Kerrah Wow Factor AW60

SIRE MF Fitzy AZ4

Moneymore Tamara AL311(ET)

Glen Anthony Y-Arta AY02(ET)

DAM Ruaview Pam AD4

Ruaview Pana AW36

2021 AUSTRALIASIAN GROUP BREEDPLAN EBV'S

CALVING											
CED	CEDtrs	Gest	BTW								
+4.4	+1.5	-3.0	+1.4								
45%	43%	58%	71%								

GROV			FERTILITY									
			MCW									
			+52									
66%	69%	72%	63%	52%	71%	30%	59%					
CADCASS												

CANCAS	,,				
EMA	RibF	RpF	RBY	IMF	DOC
+2.3	+0.5	+0.7	+0.6	+0.5	+23
53%	56%	55%	54%	48%	54%

Comments:The last of the Fitzy Progeny. A very stylish heavily muscled bull. From an outstanding breeding cow.

	11	F: 6				
		R: 4				
CLASS STRUCTURAL ASSESMENT	7 7	F: 6				
		R: 5				
	R.	5				
	941	6				
		5				
SS STRU		4				
K	CAPACITY	4				
BEEF CI	MUSCLE	В				
		40cm				
	D:	1.5				

P8: 2 EMA: 86 Rib: 2 IMF: 1 8

Actual:

as at: 24/01/2021

SIMMENTAL BREED AVERAGE EBV FOR 2019 BORN CALVES

+36 | +45

+45

+8

+20

CED	CED	irs	G	est	В	TW	Pι	urcha	ser							
+2.3	+1.	2	-1	.4	+	0.7	Pr	rice								
200	400	6	00	мс	w	Mill	k	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC

+0.5 | -1.5 | +25 | +2.5 | +0.3 | +0.1 | +0.5 |

RUAVIEW Harry 190027(P)

SIMMENTAL

Birth Weight: 43Kg

Born: 09/09/2019

DFM Marcus 14M

SIRE LRX HP Rocket 23Y

LRX MS Rocket 3W 1 January 2009

Steinadler A041910 (IMP GER)

DAM Ruaview Hester

Ruaview Hollyhock AN24

2021 AUSTRALIASIAN GROUP BREEDPLAN EBV'S

CALV	IN												
CED	CE	Dtrs		Gest	B1	BTW							
+3.1		+	4.7		-0.7	+().7						
48%		4	3%		74%	72	2%						
GROV	۷T	Н			FERTII	.ITY							
200D	4	00D	600D		MCW	Milk	: [S.S	DT	c	CWT		
+23	+	-33	+56		+59	+15	-	+1.8	-		+28		
67%	6	9%	9% 72%		63%	53%	, 7	70%	% -		59%		
CARC	CARCASS												
EMA	A Ri		bF		RpF	RB	′	IM	MF		ooc		
+4.9		-0	.4		-0.3	+1.8	3	0.0	0	+9			

Comments: A Rocket son with exceptional amount of muscle. Very quiet. Polled bull.

51% | 55% | 53% | 52% | 46%

	1)	F: 6
	B	R: 5
	7 7	F: 6
		R: 6
MENT		5
ASSESI	74	6
BEEF CLASS STRUCTURAL ASSESMENT	To Fig.	5
S STRU	7	5
LAS	CAPACITY	3
F	MUSCLE	В
BEEF	\Box	41cm
	D:	2
DQ.	0	Pib: 0

P8: 3

Rib: 2

EMA: 101 Actual:

as at: 24/01/2021

SIMMENTAL BREED AVERAGE EBV FOR 2019 BORN CALVES

CED	CED	trs (Gest	В	TW	Purcha	ser	••••••	••••••		•••••			•••••
+2.3	+1.	2	-1.4	+	0.7	Price								
200	400	600	М	w	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
+20	+36	+45	5 +4	15	+8	+0.5	-1.5	+25	+2.5	+0.3	+0.1	+0.5	+0.2	+8

LOT 29 RUAVIEW Stan 190030(P) SIMMENTAL F: 6 Birth Weight: 40Kg Born: 13/09/2019 R: 5 Waikitie AB2038 F: 5 SIRE Waikitie AE2101 R: 5 Waikitie AC2023 MF Fitzv AZ4 **CLASS STRUCTURAL ASSESMENT** 5 **DAM Ruaview Sunshine AE6** Ruaview Suzanna AU18 5 2021 AUSTRALIASIAN GROUP BREEDPLAN EBV'S CALVING 5 CED **CEDtrs** Gest BTW +1.9 +2.2 -0.8 +1.0 5 32% 47% 34% 58% **FERTILITY GROWTH** CAPACITY 4 200D 400D 600D MCW Milk DTC S.S **CWT** BEEF (MUSCLE B+ +23 +41 +54 +57 +13 -0.1 +31 60% 64% 67% 57% 39% 68% 54% 40cm CARCASS **EMA** RibF RpF RBY IMF DOC

50% 50% 42% Comments: A moderate frame, very heavily muscled P8: 3 bull. Structurally extremely sound. Polled bull

+0.8

+0.8

Rib: 2

1.5

EMA: 89

IMF: 1 4

Actual:

as at: 24/01/2021

SIMMENTAL BREED AVERAGE **EBV FOR 2019 BORN CALVES**

+0.7

50%

+28

48%

CED	CED	trs	Ge	st	BTV	/ P	urcha	ser			•••••				
+2.3	+1.	2	-1.	.4	+0.7	7 F	rice								
200	400	60	0	MCV	V	lilk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
+20	+36	+4	15	+45	5 -	+8	+0.5	-1.5	+25	+2.5	+0.3	+0.1	+0.5	+0.2	+8

-0 1

n

47%

CALVING

40%

RUAVIEW Darcy 190019 (H)

SIMMENTAL

Birth Weight: 45Kg

Born: 28/08/2019

Waikitie AB2038

SIRE Waikitie AE2101

Waikitie AC2023

Ruaview Scotch AT1

DAM Ruaview Destiny AX31

Ruaview Dynasty AR29

2021 AUSTRALIASIAN GROUP BREEDPLAN EBV'S

CALV	IIV	G									
CED		CE	Dtrs		Gest	BT\	N	1			
+1.3		+	4.2		-0.8	+1.	7				
37%		3	8%		50%	679	%				
GROV	۷T	Н			FERTII	LITY					
200D	40	00D	600	D	MCW	Milk	S	s.s	DT	c	CWT
+22	+	-43	+6	1	+70	+11	0	0.0	-		+33
58%	5	8%	57%	%	52%	44%	52	2%	-		46%
CARC	AS	S									
EMA	MA RibF				RpF	RBY	T	IM	F	ı	ос
+3.3		+0).4		+0.4	+1.1		+0	2		-6

Comments: Very well muscled bull. Clean through the shoulder. Very long. Slightly taller bull. Very quiet.

42%

44%

	11	F: 6
	Θ	R: 5
	4 4	F: 6
	2)	R: 5
MENT		5
ASSESI		6
CLASS STRUCTURAL ASSESMENT	TO STORY	5
S STRU	7	4
LAS	CAPACITY	3
EFC	MUSCLE	В
BEEF	\Box	39cm
	D:	1.5
DO.		Dib. o

P8: 4 EMA: 90 Rib: 2 IMF: 23

Actual:

as at: 24/0182021

SIMMENTAL BREED AVERAGE **EBV FOR 2019 BORN CALVES**

45%

CED	CED	trs G	est	В	TW	Purcha	ser				•••••	•••••		
+2.3	+1.	2 -	1.4	+	0.7	Price								
200	400	600	мс	w	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
+20	+36	+45	+4	5	+8	+0.5	-1.5	+25	+2.5	+0.3	+0.1	+0.5	+0.2	+8

35%

LOT 31 RUAVIEW Hyland 190034(P)

Birth Weight: 45Kg Born: 09/10/2019

Waikite AB2038

SIRE Waikite AE 2101

Waikite AC2023

M F Fitzy AZ4

DAM Ruaview Holly AC18

Ruaview Hollyhock AN24

2021 AUSTRALIASIAN GROUP BREEDPLAN EBV'S

CALV	IN	G										
CED		CE	Dtrs	T	Gest		BT\	N				
-0.2		+	1.0	1	-0.5		+2.	8				
36%		34	4%		43%		59%	6				
GROV	۷T	Н			FERTIL	ľ	TY					
200D	40	00D	600	D	MCW	Γ	Milk	S	.s	DT	c	CWT
+31	+	-52	+77	7	+84		+12	+1	0.	-		+43
59%	6	5%	68%	ó	59%	ŀ	42%	68	8%	-		55%
CARC	AS	SS										
EMA		Ri	bF		RpF		RBY	Τ	IM	F	ı	ooc
+4.2		+0).1		+0.1		+1.9		-0.	2		-9
48%	48% 52				52%		51%		43	%	_	18%

Comments: A very stylish bull. Great mobility. Well muscled. He will be a bigger bull. Polled.

	1 (F: 6
		R: 5
	ا /	F: 5
	7)	R: 5
MENT		5
ASSESI		5
BEEF CLASS STRUCTURAL ASSESMENT	To See	5
SS STRU	7	4
LAS	CAPACITY	3
FF	MUSCLE	В
BE	\Box	40cm
	D:	2.5
no.		Dib. o

SIMMENTAL

P8: 4 Rib: 2

EMA: 103 IMF: 1.9

Actual:

as at: 24/01/2021

SIMMENTAL BREED AVERAGE EBV FOR 2019 BORN CALVES

ľ															
	CED	CED	trs	Gest	В	TW	Purcha	ser		••••••		•••••			•••••
	+2.3	+1.	2 -	-1.4	+	0.7	Price								
	200	400	600	МС	w	Milk	s.s	DTC	CWT	EMA	RibF	RumpF	RBY	IMF	DOC
ĺ	+20	+36	+45	+4	15	+8	+0.5	-1.5	+25	+2.5	+0.3	+0.1	+0.5	+0.2	+8

	US F	'EI	<u> </u>	LIV											_		_								_
	į	Documy	+45	+32	+25	+20	+18	+16	+14	+12	11	6+	8+	9+	+5	+3	+2	0+	-2	4-	9	6-	-13	-21	-33
Heifer Dairy	Terminal Index	(c)	+164	+145	+135	+129	+125	+121	+118	+115	+112	+109	+106	+104	+101	+98	+95	+92	+88	+84	08+	+74	+64	44	-15
Angus	Pure Index	2	+280	+215	+183	+168	+157	+148	+141	+134	+127	+120	+113	+105	+97	68+	+81	+73	+65	+57	+47	+35	+20	-2	-71
Self	Replacing Index	(c)	+232	+168	+145	+135	+129	+124	+119	+116	+112	+108	+104	+101	+97	+93	68+	+85	+81	+76	+70	+63	+53	+29	F
	IMF	P)	6.9+	+4.4	+3.6	+3.2	+2.9	+2.7	+2.5	+2.3	+2.1	+2.0	+1.9	+1.7	+1.6	+1.5	+1.3	+1.2	+1.0	+0.9	+0.7	40.4	+0.1	-0.4	-1.7
Retail	Beef Yield	9	4.4	+2.7	+2.0	+1.6	+1.4	+1.2	+1.0	+0.9	+0.8	+0.7	+0.5	+0.4	+0.3	+0.2	+0.1	+0.0	-0.2	-0.3	-0.5	-0.8	-1.2	-2.0	4.8
	Rump Fat	(mm)	+7.4	+3.4	+2.2	+1.6	+1.3	+1.0	+0.7	+0.5	+0.3	+0.2	0.0+	-0.2	-0.4	9.0-	-0.8	-0.9	-1.2	-1.4	-1.7	-2.1	-2.6	-3.8	-7.3
1	Rib Fat	(mm)	¥9.8	+3.3	+2.2	+1.7	+1.4	+1.1	+0.9	+0.7	+0.5	+0.3	+0.2	+0.0	-0.1	-0.3	-0.4	9.0-	-0.8	-1.0	-1.2	-1.5	-2.0	-3.0	99
Eye	Muscle	(sd cm)	+19.7	+12.2	+10.0	+8.8	+8.1	+7.5	+7.0	9.9+	+6.3	0.9+	+5.7	+5.4	+5.1	44.8	44.4	4.1	+3.7	+3.3	+2.8	+2.2	+1.3	-0.4	-63
	Carcase Wt	(Kg)	+120	68+	-80	+76	+73	+71	69+	89+	99+	+65	+63	+62	09+	+59	+57	+55	+53	+50	+47	+43	+36	+26	-2
Days	to Calving	(days)	-13.6	-9.5	-8.0	-7.2	9.9-	-6.2	-5.8	-5.5	-5.1	8.4-	-4.6	-4.3	-4.0	-3.7	-3.4	-3.1	-2.8	-2.4	-1.9	-1.2	-0.2	+2.0	+7.0

+18

+104 +101

+117 +112 +110

4.1

+50 +49

+52

+2.1

+114

+87 +47 +86 +47 +84

+48

+17

+98 96+ +93

4.6

+15 +14

96 +88 +85 +82 +74

+106

+81 +80 +78 +76 +71 +67 +62 +52 +13

+45 4 +42 4 +38 +35 +32 +25

+103 +101 +98 +95 +91 98+ +78 \$ Ţ

+46 +83 +108

4.4

+1.6

6.0+ 40.2 -0.7 -1.6 -2.6 -3.8 -5.4 6 ကု

+7 +13.2

₫.

-24.6

ow Value -40.9

-9.5

Ļ.

-0.3 -2.7

40.8

=

-1.5

+78 89+

+40 +73

-0.7 -1.5 -2.5 3,8 -5.7

Top 80%

6

99 +42 -17

> Size (cm)

Μ×

Day Wt (kg)

Cow (kg)

200 Day (kg)

> Gestation Length -17.8 -10.3

Ease

Ease DIR 8

'ercentile

Calving DTRS

Calving

(kg)

+6.5 4.5 +3.4 +3.0 +2.8 +2.6 +2.3 +2.2 +2.0 +1.9 +1.8 +1.7 +1.6 +1.5 +1.3 +1.2 +1.0

> +24 +22 +21

+59 +105 +140 +131

8.3 -7.4 -6.7 -6.2 -5.9 -5.5 -5.2 4.9 4.3 4.1 -3.8 -3.5 -3.2 -2.9 -2.5 -2.1 0.5 œ, Ŧ

+8.7 +7.5 9.9+ +5.9 +5.3 4.7 +3.5 +3.0 +2.4 +1.9 +1.3 +0.7 0.04

+9.8 +7.3 +5.7 +5.0 +4.3 +3.7 +3.0 +2.3

+123 +117

+56 +100 +133

+150 +27

+153

+195 +232 +38

+146 +115

+84 +65

-3.6 ₽ 1.0 +1.4 +2.1 +2.5 +2.8 +3.1 +3.4 +3.6 +3.8 4.0 4.2 4.6 ¥.8 +5.0 +5.3 +5.6 +5.9 +6.3 6.9 +8.2

+14.5 +10.6

+16.3

Value

+12.1 +8.4 +6.5

1%

Pop Pop

(kg) Day Wt

> (kg) Ĭ.

> > (days)

+128 +122

+97 +53 +94 +92 +91 68+

+54

Top 15%

Top 10%

20% 25% 30% 35% 40% 45% 50% 55% %09 65% 20% 75% 85% %06 95% %66

Top Pop Pop Pop lop Pop Pop ľop Pop ľop lop Top Pop Pop Pop

+2.5

+110 + 19+119 +106 +18

+125 +113 +20

III	MME	NT	ΑL	PE	RCE	EN1	ILE	: B/	١N	DS	FOI	R 2	019) B(ORI	N C	AL	VES	AS	6 A	722	2 IV	IAF	RCH	20
		Docility	+51	+41	+31	+26	+22	+20	+17	+15	+13	+11	+9	+7	+6	+4	+3	+1	-1	-2	-5	-8	-12	-18	-25
	Terminal Index	(\$)	+73	+65	+59	+56	+54	+52	+51	+49	+48	+47	+46	+44	+43	+42	+40	+39	+37	+35	+33	+30	+26	+17	+3
	Maternal	(\$)	+139	+130	+119	+113	+109	+106	+103	+99	+96	+93	+89	+86	+82	+78	+75	+71	+65	+60	+54	+48	+39	+21	-32
	Į.	(%)	+2.7	+1.5	+1.1	+0.8	+0.7	+0.5	+0.4	+0.3	+0.3	+0.2	+0.2	+0.1	+0.1	+0.1	+0.1	+0.0	+0.0	-0.1	-0.1	-0.2	-0.3	-0.5	-1.1
	Retail Beef Vield	(%)	+3.3	+2.4	+1.9	+1.6	+1.5	+1.4	+1.2	+1.1	+1.0	+1.0	+0.9	+0.8	+0.6	+0.5	+0.4	+0.2	+0.0	-0.2	-0.5	-0.9	-1.4	-2.7	-4.6
	Rump	(mm)	+5.7	+3.5	+2.0	+1.4	+1.1	+0.9	+0.7	+0.5	+0.4	+0.3	+0.1	+0.0	-0.1	-0.2	-0.3	-0.4	-0.6	-0.7	-0.8	-1.0	-1.3	-1.9	-3.8
	:윤 tā	(mm)	+5.7	+3.9	+2.3	+1.7	+1.3	+1.1	+0.9 +0.7	+0.7	+0.6	+0.4	+0.3	+0.2	+0.1	-0.1	-0.2	-0.3	-0.4	-0.6	-0.7	-0.8	-1.0	-1.4	-2.6
	Eye Muscle	(sq cm)	+7.7	+5.2	+4.3	+3.8	+3.5	+3.3	+3.1	+2.9	+2.8	+2.7	+2.6	+2.4	+2.3	+2.2	+2.1	+1.9	+1.8	+1.7	+1.5	+1.2	+0.8	-0.4	-2.8
	Carcase	(kg)	+62	+49	+42	+38	+35	+33	+31	+29	+28	+26	+25	+24	+23	+21	+20	+19	+17	+16	+15	+13	+11	+5	-10
	Days	(days)	-8.1	-5.5	-3.8	-3.1	-2.8	-2.6	-2.4	-2.2	-2.0	-1.8	-1.6	-1.4	-1.2	-1.0	-0.8	9.0-	-0.4	-0.2	+0.0	+0.2	+0.5	+1.0	+2.3
	Scrotal		+3.0	+2.0	+1.5	+1.3	+1.1	+1.0	+0.9	+0.8	+0.7	+0.6	+0.6	+0.5	+0.4	+0.3	+0.3	+0.2	+0.1	+0.0	-0.1	-0.3	-0.6	-1.4	-2.8
	Mile	(kg)	+19	+16	+14	+13	+12	+12	+11	+11	+10	+10	+9	6+	+8	+8	+7	+7	9+	+5	+4	+3	+1	-5	-5
	Mat Cow	(kg)	+122	96+	+80	+73	89+	+63	65+	+56	+52	+49	+46	+43	+41	+38	+36	+33	+31	+28	+25	+20	+14	+5	-24
	600 Day	(kg)	+100	+87	+75	+69	+64	+61	+57	+54	+51	+49	+46	+44	+41	+39	+37	+35	+33	+31	+28	+25	+19	+10	8-
	Pay 49	(kg)	+81	+65	+58	+53	+50	+47	+45	+24 +43	+23 +41	+39	+37	+20 +36	+34	+19 +32	+18 +31	+29	+16 +27	+26	+24	+21	+17	+8	-12
	Pay Say	(kg	+43	+35	+31	+29	+27	+26	+25		+23	+22	+21	+20	+20			+17	+16	+15	+14	+13	+10	+3	+6.2 -10 -12
	Birth	(g	-6.2	-3.8	-2.4	-1.7	-1.2	-0.8	-0.5	-0.1	+0.2	+0.5	+0.8	+1.0	+1.3	+1.4	+1.6	+1.8	+2.0	+2.2	+2.5	+2.8	+3.2	+4.2	
	Gestation	(days)	-8.3	-5.9	4.4	-3.6	-3.1	-2.7	-2.4	-2.2	-1.9	-1.7	-1.5	-1.3	-1.1	-0.8	-0.7	-0.5	-0.3	+0.0	+0.3	+0.6	+1.1	+2.1	+4.6
	Calving Ease	2(%)	+14.7	+10.4	+8.3	+6.8	+5.9	+5.0	+4.4	+3.7	+3.1	+2.5	+1.9	+1.3	+0.8	+0.2	-0.4	-1.1	-1.8	-2.6	-3.4	-4.6	-6.4	-9.3	-15.6
	Calving Ease	(%)	+16.3	+12.6	+10.1	+8.5	+7.3	+6.4	+5.6	+4.9	+4.2	+3.6	+2.9	+2.3	+1.7	+1.0	+0.4	-0.3	-1.0	-1.7	-2.6	-3.8	-5.6	-10.0	-18.0
	prepartile	and	op Value	op 1%	op 5%	op 10%	op 15%	op 20%	op 25%	op 30%	op 35%	op 40%	op 45%	op 50%	op 55%	%09 do	op 65%	°07 do	op 75%	op 80%	op 85%	%06 do	op 95%	%66 do	ow Value -18.0

CREATE A WINNING COMBINATION WITH ECLIPSE®



ECLIPSE

WE VALUE YOUR BUSINESS AND BELIEVE
WITH THE BEST ANGUS IN THE COUNTRY,
YOU SHOULD BE USING THE BEST PRODUCT.

GET BETTER RESULTS WITH ECLIPSE.



Proudly available from your local veterinary clinic. Boehringer Ingelheim Animal Health New Zealand, Trading name of Merial New Zealand, Limited, Level 3, 2 Oxteriey Way, Manukau, Auckland, New Zealand Limited, Level 3, 2 Oxteriey Way, Manukau, Auckland, New Zealand, EGLIPSE' is registered trademark of Merial NZ Ltd. Registered pursuant to the ACVM Act 1997 | No. A10640, A9270 | ©Copyright 2017 Merial NZ Ltd. Registered pursuant to the ACVM Act 1997 | No. A10640, A9270 | ©Copyright 2017 Merial NZ Ltd. Registered pursuant to the ACVM Act 1997 | No. A10640, A9270 | ©Copyright 2017 Merial NZ Ltd. Registered pursuant to the ACVM Act 1997 | No. A10640, A9270 | ©Copyright 2017 Merial NZ Ltd. Registered pursuant to the ACVM Act 1997 | No. A10640, A9270 | ©Copyright 2017 Merial NZ Ltd. Registered pursuant to the ACVM Act 1997 | No. A10640, A9270 | ©Copyright 2017 Merial NZ Ltd. Registered pursuant to the ACVM Act 1997 | No. A10640, A9270 | ©Copyright 2017 Merial NZ Ltd. Registered pursuant to the ACVM Act 1997 | No. A10640, A9270 | ©Copyright 2017 Merial NZ Ltd. Registered pursuant to the ACVM Act 1997 | No. A10640, A9270 | ©Copyright 2017 Merial NZ Ltd. Registered pursuant to the ACVM Act 1997 | No. A10640, A9270 | ©Copyright 2017 Merial NZ Ltd. Registered pursuant to the ACVM Act 1997 | No. A10640, A9270 | ©Copyright 2017 Merial NZ Ltd. Registered pursuant to the ACVM Act 1997 | No. A10640, A9270 | ©Copyright 2017 Merial NZ Ltd. Registered pursuant to the ACVM Act 1997 | No. A10640, A9270 | ©Copyright 2017 Merial NZ Ltd. Registered pursuant to the ACVM Act 1997 | No. A10640, A9270 | ©Copyright 2017 Merial NZ Ltd. Registered pursuant to the ACVM Act 1997 | No. A10640, A9270 | ©Copyright 2017 Merial NZ Ltd. Registered pursuant to the ACVM Act 1997 | No. A10640, A9270 | ©Copyright 2017 Merial NZ Ltd. Registered pursuant to the ACVM Act 1997 | No. A10640, A9270 | ©Copyright 2017 Merial NZ Ltd. Registered pursuant to the ACVM Act 1997 | No. A10640, A9270 | ©Copyright 2017 Merial NZ Ltd. Registered pursuant to the ACVM Act

WE'VE MADE BULLS MORE ATTRACTIVE.

14 days FREE Cover 6.5% for 12 months

The handsome beasts in this catalogue will look even more appealing on sale day, thanks to FMG – the country's leading rural insurer. With 14 days free Premier Bull Cover, they'll be automatically insured from the fall of the hammer, including their transit to the farm. And you can keep that cover going for the remaining 12 months for just 6.5% of the purchase price, for bulls up to the value of \$25,000. So don't miss this chance to buy bulls covered by FMG. It's a mighty attractive offer.

Please note this is only a summary of FMG products and services and is subject to our specific product documentation. For full details, refer to the relevant policy wordings at fmg.co.nz

We're here for the good of the country.

FMG
Advice & Insurance





Premier Bull Cover

What is Premier Bull cover?

FMG has partnered with Angus NZ to offer comprehensive insurance cover from the fall of the hammer with this vendor. All bulls auctioned at this exclusive Angus NZ and FMG sale up to the value of \$25,000 will automatically be covered under FMG's Premier Bull cover for 14 days at no cost to the purchaser.

Length of cover

To extend cover for the specified bull beyond 14 days you need to tick Premier Bull cover 12 months on the Purchaser Instruction and Insurance Slip in this catalogue. The specified bull is then covered for the remaining period of 12 months. The premium is payable to FMG and is in addition to the purchase price of the bull.

If you require an alternative cover period talk to an FMG representative.

Your bull's value

Any bull covered under this policy must be purchased for \$25,000 or less. For any bull purchased over \$25,000 talk to an FMG representative.

During the period of insurance, the specified animal is covered for:

- · Death or infertility as a result of accident, disease or illness.
 - Transit.
- Theft.

What we will pay

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.

Disclaimer

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 our website.



Purchaser Instruction and Insurance Slip

This slip MUST be completed and handed to the Booking Clerk before leaving the sale.

Purchaser name	9:			NAIT No:									
Owner name (if	purchasing on behalf of):												
Email:													
Postal address:													
Delivery addres	s:												
Telephone:	Мо	bile:		Fax:									
Lot:	Tag:	\$	Breed:		DOB:								
Lot:	Tag:	\$	Breed:		DOB:								
Lot:	Tag:	\$	Breed:		DOB:								
Lot:	Tag:	\$	Breed:		DOB:								
Lot:	Tag:	\$	Breed:		DOB:								
Lot:	Tag:	\$	Breed:		DOB:								
Company to be	debited (e.g. PGG Wright	son)											
Transport instru	uctions:												
	Cover MG Premium Bull cover (a ver to 12 months - FMG Pn		over										
Please select y	our preferred payment m	ethod:	FMG direct	Farmlands	Ru	iralco							
NO VERBAL INSTRUCTIONS WILL BE ACCEPTED	INSTRUCTIONS WILL BE												
FMG OFFICE USE OF	NLY												
Name of sale:			Date of sale:										

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: 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 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 years 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.

RUAVIEW bulls are used to being handled by motorbikes. All our fences are electric.



Trade Livestock Like Never Before

Buy and Sell livestock on bidr® through PGG Wrightson Livestock, an accredited bidr® agency.

Buy and Sell livestock on bidr[®] in 3 easy steps:

Sign up at www.bidr.co.nz and add your PGG Wrightson Trade Account under **Account Details**

Browse auctions to find livestock you are interested in buying

Login and register for the real time online auction to bid for the livestock you wish to purchase



Real time auctions, bid on livestock from anywhere.



All livestock listed by livestock agents and assessed by accredited assessors.



Nationwide Reach. Bringing more buyers and sellers together, Virtually.



Buy livestock straight from farm resulting in less stress on animals and positive environmental benefits



Full livestock assessment information for buyers and nationwide reach for sellers.



We're here to help.

Contact your local PGG Wrightson Genetics Representative at www.pggwrightson.co.nz/genetics



fb.com/pgwgenetics instagram.com/pgwgenetics

Contact your bidr® Representative to sign up at www.bidr.co.nz



fb.com/bidrnz instagram.com/bidrnz

NOTES —
This sale will be hosted by bidr® (www.bidr.co.nz) as a HYBRID auction, with online bidding and a live-stream available on sale day, as well as the normal on-farm format. All intending ONLINE purchasers must register on bidr® in advance of the sale date, by visiting the website and using the "sign up" button, adding their
contact information and nominating the agency they would like to purchase through and account held with that agency. Alternatively, purchasers can organise an agent from one of the agencies listed on bidr® to buy on their behalf. The bidr®
team is always available to help purchasers get signed up and registered, and the HelpDesk is proudly managed in-house from the Waikato. Please call 0800 TO BIDR
(0800 86 2437), or email enquiries@bidr.co.nz for assistance at any point.
Alternatively, contact Caitlin Rokela, National Territory Manager, for any enquiries on 0274056156.
John and Helen thank you for your attendance either on line or in person, and in your trust and belief of our Breeding Programme.
To all our buyers and under bidders we would like to thank you so much.

OHAKUNE

STATE HIGHWAY 49

*

3kms

Sale Rapid Number 801

8kms

Raetihi

To Taihape

To Wanganui Via Parapara