#### **BULL SALE**

Monday 14<sup>th</sup> June 2021 at 1pm



1 Hakatere Heron Road Ashburton Lakes 7771





John McKone - Livestock Genetics Auctioneer M: 027 229 9375 • E: jmckone@pggwrightson.co.nz

whytefarming.com/Mt-Possession-Angus



## SPECIALISTS IN ANIMAL REPRODUCTION

EMBRYO TRANSFER FACILITY NOW AVAILABLE

**CATTLE • SHEEP • DEER** 

## **'YOUR SUCCESS**IS OUR BUSINESS'

SUPPORTING THE FARMING INDUSTRY SINCE 1996

Export approved semen and embryo collection facility
Synchronization and AI programming service
On farm semen collection and embryo service
Bull fertility and evaluation testing
Reliable storage and despatch
New Zealand wide service

Xcell Breeding and Veterinary Services
143 Rangiora Woodend Rd, Woodend 7610, North Canterbury
ph 03 312 2191 www.xcell.co.nz

#### 23 2 Year old Angus Bulls

#### Monday 14th June 2021 at 1.00pm

1 Hakatere Heron Road Ashburton Lakes 7771

#### **CONTACT:**

#### **Ryan Hussey**

57 Hakatere Heron Road, RD 1, Ashburton 7771 P: 03 3039867 E: rb.sjhussey@gmail.com

#### **Donald Whyte**

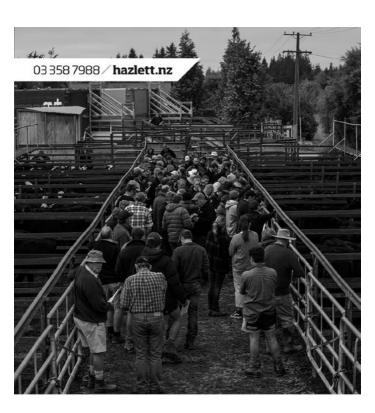
Mt Possession Station 1573 Ashburton Gorge Road, RD 1, Ashburton 7771 P: 03 303 9842 • E: dwhyte@farmside.co.nz





John McKone - Livestock Genetics Auctioneer P: 03 314 5995 • M: 027 229 9375 E: jmckone@pggwrightson.co.nz

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.



## We are a business built on the belief that people come first

Our commitment to you is to provide quality advice, timely deliveries and extremely competitive pricing. **Give us a call and we'll prove it.** 

#### Talk to one of our Rural Blokes

- > Geoff Wright 027 462 0131
- > George Mannering 027 462 0182
- > Marty Amos 027 462 0122
- > Henry Miller 027 462 0168



#### INTRODUCTION

#### Welcome to Mt Possession Angus annual bull sale

Welcome to Mt Possession Angus annual Bull Sale. The stud herd was started with the purchase of Cows and Heifer's from Bruce Alexander's Goldwyn herd. The Stud cows are run as part of the 1000 Cow herd at Mt Possession / Hakatere station.

The focus is on producing productive females with the constitution, capacity and structure to thrive in this environment with the performance to produce progeny that perform in the finishing program.

All surplus progeny is finished within the Whyte Farming group, with the Steer's exceptional performance within branded programs such as SFF's EQ with hit rates in the 90% plus and ANZCO's Natural Beef program, with carcass weights averaging 330kg over the last few years with all killed before 24 months, 18 month steers killed in March averaged 325kg cwt.

The Bulls in this catalogue are all born on Hakatere Station at 700m asl and developed here on cocksfoot based pasture without irrigation or 'supplements'. We are pleased with the line up of bulls they are of the type we are pursuing, moderate, thick meaty bulls with a quiet temperament and good data.

All enquiries and inspection welcome.

**Ryan Hussey**....... P: 03 303 9867 **Donald Whyte** ..... P: 03 303 9842

#### **2021 BULLS ON OFFER:**

- All Bulls BVD tested negative.
- All Bulls BVD and Lepto vaccinated.
- TB C10.
- Semen tested Xcell Breeding services.
- Breedplan 5-star recording status.

#### CONDITIONS OF SALE



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.

The sale will be conducted under the usual terms and conditions of the NZ stock and Station Agents Assn.

Each lot becomes the property of the purchaser at the fall of the hammer.

Although every care has been taken to ensure the accuracy in compiling this catalogue no responsibility is accepted for any errors that may be included therein.

The vendor reserves the right to alter the order of sale at any time.

No warranty will be given by the auctioneer with any lot, and as all lots are open for inspection prior to the commencement of the sale, the same will be sold with all faults if any. No compensation shall be made in respect of any fault or error of description of any lots, however the vendors reserve the right to make compensation to a buyer if it is the vendors wish.

Leave full and explicit instructions in regards to transport.

#### ALL BULLS ARE TB & BRUCELLOSIS FREE

#### INSPECTION

Inspection of sale cattle is invited prior to the sale by contacting the Auctioneers or the Vendors.

#### **SEMEN**

The vendor reserves the right to collect semen off any bull for in herd use only.

#### **INSURANCE**

We recommend purchasers to insure their bulls on the day of the sale.

#### **REBATE**

All intending purchasers must register at the sales office prior to the sale.

PGW will pay a purchasing rebate of 6% of the purchase price excluding GST, plus GST, to livestock companies & recognised independent livestock agents with a PGW account who have introduced buyers to PGW before the sale and/or accompanied buyers to the sale.

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.

#### **DISCLAIMER**

Although every care has been taken to ensure accuracy, no responsibility is accepted for any error that maybe included herein.

#### **OSH**

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

The sale is conducted exclusive of G.S.T.

#### PLEASE BRING THIS CATALOGUE TO THE SALE



#### SEMEN EVALUATION AND FERTILITY TESTING

Xcell Breeding and Veterinary Services 143 Rangiora Woodend Road, Woodend 7610, North Canterbury ph 03 312 2191 www.xcell.co.nz

Xcell's semen evaluation and fertility testing is a practical method to eliminate bulls with less than satisfactory breeding potential.

Semen collection and evaluation using electroejaculation is utilised worldwide for obtaining a semen sample, and is part of our procedure to demonstrate normal reproductive ability. Xeell Breeding and Veterinary services uses this safe and reliable method using highly skilled operators with modern equipment to assist the stud breeder in his desire to present quality animals for sale. Each bull featured in this catalogue has undergone Xeell's semen evaluation and fertility test.

#### The evaluation consists of:

- Palpation and examination of the testicles, the testis should be firm, equal in size with no palpable abnormality and have scrotal diameter in keeping with industry standards.
- The penis and sheath are examined for any apparent abnormality e.g. sores, lacerations, abscesses, hair rings, warts, cork screw, penile frenulum, scar tissue, signs of damage. During stimulation the penis must extend from the sheath, straight in the midline of the bull.
- Microscopic evaluation of a semen sample for Motility (% of live sperm within the sample) and morphology (% of normal vs. abnormal sperm within the sample).

All the above information is considered and, where there is any departure from normal the bull is either failed outright or re-evaluated at a later date.

As the testing is often done some months prior to the bull being joined, it is important to appreciate that subsequent ill health or injury may render the animal either temporarily or permanently infertile.

It is important to observe young bulls working and it is good practice to back up mate with a proven sire after 2 cycles to cover the possibility of any possible subsequent temporary infertility.

Stud/Client Name: Donald Whyte - Mt Possesion

Date of testing: 22 April 2020

Greg Mckay, Managing Director





	20	2021 TR	ANST	ASM/	AN AN	GUS	CATT	LE EV	ALUA	TION	PERC	ENTIL	E BA	ND FC	B AL	RANSTASMAN ANGUS CATTLE EVALUATION PERCENTILE BAND FOR ALL 2019 - BORN ANIMALS	- BO	RN AN	IIMAL	Ś
	Calv	Calv-Ease	B	Birth			Growth			Fer	Fertility			Car	Carcase				Index	
	Dir	Dtrs	GГ	Bwt	200	400	009	Mwt	Milk	SS	DC	Cwt	EMA	Rib	P8	RBY	IMF	SRI	API	HDT
	6	%	da	days			kg			cm	days	kg	sq.cm	Ε	mm	6	%		\$	
Top 1% +12.1 +10.7	+12.1	+10.7	-10.3	+0.1	+65	+115	+153	+149	+27	+4.2	-9.5	68+	+12.2	+3.3	+3.4	+2.7	+4.4	+168	+215	+145
Top 5%	+9.8	+8.7	-8.3	+1.4	+59	+105	+140	+131	+24	+3.4	-8.0	+80	+10.0	+2.2	+2.2	+2.0	+3.6	+146	+183	+135
Top 10%	+8.4	+7.5	-7.4	+2.1	+56	+100	+133	+123	+22	+3.0	-7.2	+76	+8.8	+1.7	+1.6	+1.6	+3.2	+135	+168	+129
Top 20%	+6.5	+5.9	-6.2	+2.8	+53	+94	+125	+113	+20	+2.6	-6.2	+71	+7.5	<del>-</del>	+1.0	+1.2	+2.7	+124	+148	+122
Top 30%	+5.0	+4.7	-5.5	+3.4	+20	+91	+119	+106	+18	+2.3	-5.5	+68	+6.6	+0.7	+0.5	+0.9	+2.3	+116	+134	+115
Top 40%	+3.7	+3.6	-4.9	+3.8	+48	+87	+114	+101	+17	+2.1	-4.8	+65	+6.0	+0.4	+0.2	+0.7	+2.0	+108	+120	+109
Top 50%	+2.3	+2.5	-4.3	+4.2	+47	+84	+110	+95	+16	+1.9	-4.3	+62	+5.4	+0.0	-0.2	+0.4	+1.7	+101	+105	+104
Top 60%	+0.9	+1.3	-3.8	+4.6	+45	+81	+106	06+	+15	+1.7	-3.7	69+	+4.8	-0.3	-0.6	+0.2	+1.5	+94	68+	86+
Top 70%	-0.7	+0.1	-3.2	+5.0	+42	+78	+101	+85	+14	+1.5	-3.1	+55	+4.1	9.0-	-0.9	+0.0	+1.2	+86	+74	+92
Top 80%	-2.6	-1.5	-2.5	+5.6	+40	+73	+95	+78	+12	+1.2	-2.3	+20	+3.3	-1.0	-1.4	-0.3	+0.9	+76	+57	+84
Top 90%	-5.4	-3.8	4.1-	+6.3	+35	+67	+86	+68	+10	+0.8	-1.2	+43	+2.2	-1.5	-2.1	-0.8	+0.4	+63	+35	+74
Top 95%	-7.9	-5.7	-0.5	+6.9	+32	+62	+78	+59	6+	+0.4	-0.1	+36	+1.3	-2.0	-2.6	-1.2	+0.1	+53	+21	+65
7op 99%	-13.3	-9.6	+1.5	+8.2	+25	+51	+63	+42	+6	-0.3	+2.1	+26	-0.4	-3.0	-3.8	-2.0	-0.5	+27	-5	+44
				•	Negative (lower) values more favourable	ower) valu	les more f	avourable			<b>4</b> □	legative (I	Negative (lower) values more favourable	es more f.	avourable		d on the r	Based on the results of the Mid-April 2021 TACE analysis	he Mid-A TACE	Aid-April 2021 TACE analysis

#### **EBVS EXPLAINED**

An animal's breeding value is its genetic merit, half of which will be passed on to its progeny. While we will never know the exact breeding value, for performance traits it is possible to make good estimates. These estimates are called Estimated Breeding Values (EBVs).

In the calculation of EBVs, the performance of individual animals within a contemporary group is directly compared to the average of other animals in that group. A contemporary group consists of animals of the same sex and age class within a herd, run under the same management conditions and treated equally. Indirect comparisons are made between animals reared in different contemporary groups, through the use of pedigree links between the groups.

EBVs are expressed in the units of measurement for each particular trait. They are shown as + ive or - ive differences between an individual animal's genetics difference and the genetic base to which the animal is compared. For example, a bull with an EBV of +50 kg for 600-Day Weight is estimated to have genetic merit 50 kg above the breed base of 0 kg. Since the breed base is set to an historical benchmark, the average EBVs of animals in each year drop has changed over time as a result of genetic progress within the breed.

The absolute value of any EBV is not critical, but rather the differences in EBVs between animals. Particular animals should be viewed as being "above or below breed average" for a particular trait.

Whilst EBVs provide the best basis for the comparison of the genetic merit of animals reared in different environments and management conditions, they can only be used to compare animals analysed within the same analysis. Consequently, TACE EBVs cannot be validly compared with EBVs for any other breed.

Although EBVs provide an estimate of an animal's genetic merit for a range of production traits, they do not provide information for all of the traits that must be considered during selection of functional animals. In all situations, EBVs should be used in conjunction with visual assessment for other traits of importance (such as structural soundness, temperament, fertility etc). A recommended practice is to firstly select breeding stock based on EBVs and to then select from this group to ensure that the final selections are otherwise acceptable.

EBVs are published for a range of traits covering fertility, calving ease, milking ability, growth, carcase merit and feed efficiency. When using EBVs to assist in selection decisions it is important to achieve a balance between the different groups of traits and to place emphasis on those traits that are important to the particular herd, markets and environment. One of the advantages of having a comprehensive range of EBVs is that it is possible to avoid extremes in particular traits and select for animals with balanced overall performance.

**Calving Ease EBVs** (%) are based on calving difficulty scores, birth weights and gestation length information. More positive EBVs are favourable and indicate easier calving.

**CE** % **Direct** = **Direct Calving Ease** - The EBV for direct calving ease indicates the influence of the sire on calving ease in purebred females calving at two years of age.

**CE % Daughters = Daughters' Calving Ease** - The EBV for daughters' calving ease indicates how easily that sire's daughters will calve at two years of age.

**Gestation Length EBV** (days) is an estimate of the time from conception to the birth of the calf and is based on AI and hand mating records. Lower (negative) GL EBVs indicate shorter gestation length and therefore easier calving and increased growth after birth.

**Birth Weight EBV** (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.

**600-Day Weight EBV** (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.

**Milk EBV** (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.

**Scrotal Size EBV** (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. There is also a small negative correlation with age of puberty in female progeny and therefore selection for increased scrotal size will result in reduced age at calving of female progeny.

**Days to Calving EBV** (days) indicates the fertility of the daughters of the sire. It is the time interval between the day when the female is first exposed to a bull in a paddock mating to the day when she subsequently calves. A negative EBV for days to calving indicates a shorter interval from bull-in date to calving and therefore higher fertility.

**Carcase Weight EBV** (kg) is based on abattoir carcase records and is an indicator of the genetic differences in carcase weight at the standard age of 750 days.

**Eye Muscle Area EBV** (sq cm) is calculated from measurements from live animal ultrasound scans and from abattoir carcase data, adjusted to a standard 400 kg carcase. This EBV estimates genetic differences in eye muscle area at the 12/13th rib site of a 400 kg dressed carcase. 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 carcase 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 carcases) and are adjusted to a standard 400 kg carcase. These EBVs are indicators of the genetic differences in fat distribution on a standard 400 kg carcase. 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 carcase. Sires with larger EBVs are expected to produce progeny with higher yielding carcases.

**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 carcase. Depending on market targets, larger more positive values are generally more favourable.

**Docility EBV** (%) is an estimate of the genetic differences between animals in temperament. Docility EBVs are expressed as differences in the percentage of progeny that will be scored with acceptable temperament (ie. either "docile" or "restless").

#### **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%.

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.

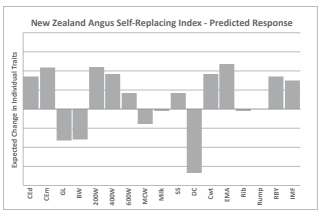
For further information please contact NZ Angus or TACE.

### ANGUS INDEXES EXPLAINED

#### INDEX DESCRIPTIONS

The following three graphs reflects the relative change if the New Zealand Angus Published Sires (at the Mid-August 2020 TransTasman Angus Cattle Evaluation) were ranked on this selection index and the top 10% were used within a breeding program. Given that the Published Sires are the sires of the next generation(s) of New Zealand Angus cattle and have more highly accurate EBVs (due to having progeny) than the average animal in the database, these graphs represent the approximate selection response one would expect to see in the breed from using this index.

#### **Self Replacing Index (SRI)**



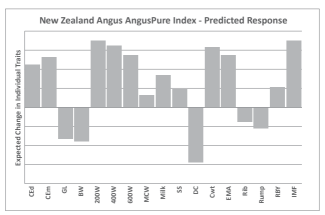
Above the 0 line (X axis) selects for more positive numbers and below the line selects for more negative numbers. For some traits (e.g. growth), a positive response is desirable and for others (e.g. days to calving), a negative response is desirable.

#### Genetic Selection of bulls using only the SRI tool will on average over time develop a cow herd with the following:

- Improved weaning rate through increased fertility and easier calving
- A slowly decreasing cow size, milk and slowly increasing body condition
- Progeny will be prime at a younger age for slaughter

These characteristics are ideal for an environment where the herd is exposed to prolonged seasonal feed deficits and feeding supplement is unlikely.

#### **AngusPure Index (API)**



Above the 0 line (X axis) selects for more positive numbers and below the line selects for more negative numbers. For some traits (e.g. growth), a positive response is desirable and for others (e.g. days to calving), a negative response is desirable.

#### Genetic Selection of bulls using only the API tool will on average over time develop a cow herd with the following:

- Improved weaning rate through increased fertility and easier calving
- A slowly increasing cow weight/size, and milk production
- Progeny will be prime at heavy carcase weights where the improved marbling and subsequent eating quality traits can be expressed.

These characteristics are ideal for an environment where the cow herd can be managed with extra feed if seasonal feed deficits occur.

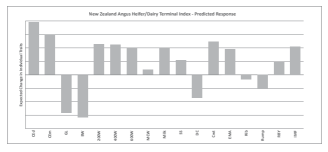
#### Comparison of SRI and API

**SRI** is a maternal trait emphasised index. **API** is also a maternal driven index with added carcase trait emphasis.

API selected animals can produce more net profit per animal through extra performance when feed is abundant. Finished progeny can be taken to heavier weights with increased likelihood of achieving marbling premiums.

SRI selected animals can produce more net profit per animal through extra performance in environments where the cow herd is likely to be challenged by regular seasonal feed deficits, maintaining body condition is critical to longevity and feeding out is not a viable option.

#### **HDT Index (heifer/dairy terminal)**



Above the 0 line (X axis) selects for more positive numbers and below the line selects for more negative numbers. For some traits (e.g. growth), a positive response is desirable and for others (e.g. days to calving), a negative response is desirable.

This index is primarily driven by getting live calves on the ground, and producing an early maturing prime animal with added carcase traits for improved carcase yield and marbling with no direct selection for maternal traits.

NB. It is important point to be aware that while no emphasis has been placed on some traits, for example maternal traits in the HDT, they still may be selected for indirectly through positive or negative correlations with other traits, as is the case with Days to Calving in the HDT.





#### ANGUSPURE PARTNER STUD

Angus Pure NZ has teamed up with 88 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 continues to endorse bulls for sale that are in the top 40% of the breed for AngusPure index. 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.

#### **REFERENCE SIRES**



#### S A V RESOURCE 1441 (IMP USA)

Born: 07/01/11 Tattoo: US17016597

R R RITO 707

Sire: RITO 707 OF IDEAL 3407 7075

IDEAL 3407 OF 1418 076

S A V 8180 TRAVELER 004

Dam: S A V BLACKCAP MAY 4136

S A V MAY 2397

			2021	I MID	APRIL	TACE	<b>EBV</b> s			
CED	DTRS	GL	BW	200D	400D	600D	MCt	Milk	SS	DTC
-7.0	-20.5	-2.2	+6.3	+57	+106	+127	+119	+14	+2.1	-1.1
78%	64%	98%	98%	97%	98%	97%	95%	94%	97%	59%

		CAR	CASE			ANGUS	S INDEXES (\$)
CWT	EMA	Rib	FAT	RBY	IMF	SR	+\$135
+73	+11.8	+0.5	-0.1	+2.9	-0.8	AP	+\$107
91%	90%	91%	88%	87%	89%	HDT	+\$93

Now deceased US legend sires body mass and power with great feet, udder's and disposition.

20	21 Tr	ansTa	sman .	Angus	Cattl	e Eval	uation	EBV a	averag	jes
CED	DTRS	GL	BW	200D	400D	600D	MCT	MILK	SS	DTC
+1.8	+2.1	-4.4	+4.2	+46	+84	+110	+95	+16	+1.9	-4.2

#### **REFERENCE SIRES**



#### MILLAH MURRAH LAKESIDE L69 (IMP AUS)

Born: 13/02/15 Tattoo: AUNMML69

SITZ UPWARD 307R

Sire: THOMAS UP RIVER 1614 (IMP USA)

THOMAS CAROL 7595 (IMP USA)

YTHANBRAE HENRY VIII U8 (IMP USA)

Dam: MILLAH MURRAH PRUE H113

MILLAH MURRAH PRUE C48



			202	1 MID	APRIL	TACE	E <b>BV</b> s			
CED	DTRS	GL	BW	200D	400D	600D	MCt	Milk	SS	DTC
+6.9	-0.7	-3.5	+3.1	+46	+88	+108	+76	+27	+1.5	-4.8
64%	48%	97%	97%	94%	95%	95%	89%	79%	93%	53%

		CAR	CASE			ANGUS	S INDEXES (\$)
CWT	EMA	Rib	FAT	RBY	IMF	SR	+\$113
+59	+4.9	+0.6	-0.7	-0.2	+2.5	AP	+\$148
80%	82%	83%	81%	78%	80%	HDT	+\$128

Lakeside brings balanced data with a good phenotype.

		CAR	CASE			ANGUS IN	IDEXES(\$)
CWT	EMA	Rib	FAT	RBY	IMF	SR +\$100	
+61	+5.4	+0.1	-0.2	+0.4	+1.8	HDT +\$102	TACE

#### REFERENCE SIRES



#### MT POSSESSION M13

Born: 03/09/16 Tattoo: 21237016M13

S ALLIANCE 3313

Sire: S CHISUM 6175 (IMP USA)

S GLORIA 464

MATAURI REALITY 839

Dam: **GOLDWYN H611** GOLDWYN D285



			202	1 MID	APRIL	TACE	E <b>BV</b> s			
CED	DTRS	GL	BW	200D	400D	600D	MCt	Milk	SS	DTC
+3.9	+11.2	-5.8	+3.9	+49	+87	+100	+66	+9	+3.2	-6.7
55%	43%	80%	88%	84%	85%	86%	81%	72%	83%	54%

		CAR	CASE			ANGUS	S INDEXES (\$)
CWT	EMA	Rib	FAT	RBY	IMF	SR	+\$188
+66	+6.8	+1.8	+1.8	+0.1	+1.7	AP	+\$205
76%	75%	78%	76%	74%	73%	HDT	+\$117

M13 is a homebred sire who ticks all the boxes great phenotype and temperament with excellent data. Semen is available through Xcell Breeding & Veterinary Services.

20	21 Tr	ansTa	sman .	Angus	Cattl	e Eval	uation	EBV a	averag	jes
CED	DTRS	GL	BW	200D	400D	600D	MCT	MILK	SS	DTC
+1.8	+2.1	-4.4	+4.2	+46	+84	+110	+95	+16	+1.9	-4.2

#### REFERENCE SIRES



#### **KAIWARA 480/14**

Born: 04/09/14 Tattoo: 13144014480

S A V BISMARCK 5682

Sire: S A V BRILLIANCE 8077 (IMP USA)

S A V BLACKCAP MAY 5270

VERMONT DRAMBUIE D057(AI)(ET) (IMP AUS)

Dam: KAIWARA 129

KAIWARA 205



			202	1 MID	APRIL	TACE	E <b>BV</b> s			
CED	DTRS	GL	BW	200D	400D	600D	MCt	Milk	SS	DTC
+2.9	-2.2	-4.9	+4.5	+53	+94	+129	+96	+23	+2.4	-4.2
72%	52%	95%	95%	86%	86%	86%	82%	76%	86%	44%

		CAR	CASE			ANGUS	S INDEXES (\$)
CWT	EMA	Rib	FAT	RBY	IMF	SR	+\$116
+68	+8.7	+0.8	+1.3	+0.3	+1.2	AP	+\$158
74%	73%	75%	74%	71%	70%	HDT	+\$123

480 'George' has bred above expectations, real power with outstanding daughters. Semen is available through Xcell Breeding & Veterinary Services.

		ANGUS IN	IDEXES(\$)				
CWT	EMA	Rib	FAT	RBY	IMF	SR +\$100	AP +\$103
+61	+5.4	+0.1	-0.2	+0.4	+1.8	HDT +\$102	TACE

#### REFERENCE SIRES

#### **CONNEALY CAPITALIST 028 (IMP USA)**

Born: 11/01/10 Tattoo: US16752262

SITZ TRAVELER 8180 (IMP USA)

Sire: S A V FINAL ANSWER 0035 (IMP USA)

S A V EMULOUS 8145

C R A BEXTOR 872 5205 608 (IMP USA)

PRIDES PITA OF CONANGA 8821 Dam:

PRIDES TRAV OF CONANGA 6499



	2021 MID APRIL TACE EBVs									
CED	DTRS	GL	BW	200D	400D	600D	MCt	Milk	SS	DTC
+11.0	+9.4	-5.5	+2.1	+48	+81	+104	+84	+8	+1.7	-2.8
70%	56%	97%	96%	94%	95%	94%	91%	89%	94%	60%

		ANGUS	S INDEXES (\$)				
CWT	EMA	Rib	FAT	RBY	IMF	SR	+\$148
+52	+8.0	+0.4	-1.4	+1.5	+1.5	AP	+\$191
88%	88%	89%	86%	85%	86%	HDT	+\$145

Connealy Capitalist saw progeny and his dam in the US. Sire of LD Cap 316.

#### **TE MANIA INFINITY 04 379**

Born: 30/08/04 Tattoo: 16932004379

B/R NEW DESIGN 036

Sire: TE MANIA UNLIMITED U3271 (IMP AUS)

TE MANIA LOWAN R426

TE MANIA PRINCE 153-93

**TE MANIA 95102** Dam:

TE MANIA 92F006

	2021 MID APRIL TACE EBVs									
CED	DTRS	GL	BW	200D	400D	600D	MCt	Milk	SS	DTC
-0.1	-7.2	-4.2	+2.4	+36	+74	+90	+79	+10	+2.9	-4.5
98%	96%	99%	99%	99%	99%	99%	99%	99%	99%	96%

		ANGUS	S INDEXES (\$)				
CWT	EMA	Rib	FAT	RBY	IMF	SR	+\$112
+45	+2.0	-1.9	+0.0	-1.2	+2.9	AP	+\$117
98%	98%	98%	98%	98%	98%	HDT	+\$94

Infinity - needs no introduction. A great source of IMF without losing type.

20	21 Tr	ansTa	sman	Angus	Cattl	e Evalı	uation	EBV a	averag	jes
CED	DTRS	GL	BW	200D	400D	600D	MCT	MILK	SS	DTC
+1.8	+2.1	-4.4	+4.2	+46	+84	+110	+95	+16	+1.9	-4.2



Mobile: +64 27 550 4018 Phone: +64 6 835 8221

ANGUSPURE NATIONAL TERRITORY MANAGER

Email: kim@anguspure.co.nz

#### MT POSSESSION Q28 Lot: 1

Born: 07/09/19 Tattoo: 21237019Q28

RITO 707 OF IDEAL 3407 7075

Sire: S A V RESOURCE 1441 (IMP USA) S A V BLACKCAP MAY 4136

GOLDWYN H899

Dam: **GOLDWYN K11** 

**GOLDWYN H613** 



			2021	I MID	APRIL	TACE	EBVs			
CED	DTRS	GL	BW	200D	400D	600D	MCt	Milk	SS	DTC
+1.2	-2.8	-6.5	+5.0	+53	+98	+123	+113	+15	+1.8	-5.2
54%	43%	83%	74%	69%	70%	71%	67%	60%	72%	37%

	CARCASE							
CWT	EMA	Rib	FAT	RBY	IMF			
+65	+6.1	+2.5	+2.4	+0.4	+0.0			
61%	60%	61%	61%	58%	57%			

ANGUS INDEXES (\$)					
SR <b>+\$144</b>					
AP	+\$147				
HDT	+\$114				

Used, Out of exceptional cow K11 maternal brother to lot 2

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

#### Lot: 2 MT POSSESSION Q04 (ET)

Tattoo: 21237019Q04 Born: 26/08/19

S A V FINAL ANSWER 0035 (IMP USA) Sire: CONNEALY CAPITALIST 028 (IMP USA)

PRIDES PITA OF CONANGA 8821

**GOLDWYN H899** 

**GOLDWYN K11** Dam:

**GOLDWYN H613** 



			2021	I MID	APRIL	TACE	<b>EBV</b> s			
CED	DTRS	GL	BW	200D	400D	600D	MCt	Milk	SS	DTC
+6.1	+9.7	-6.7	+4.4	+55	+91	+118	+104	+9	+2.4	-6.9
40%	32%	70%	73%	71%	71%	72%	70%	64%	66%	40%

		CAR	CASE		
CWT	EMA	Rib	FAT	RBY	IMF
+57	+4.6	+1.0	+0.2	+0.4	+1.4
66%	63%	68%	65%	65%	63%

ANGUS INDEXES (\$)					
SR	+\$165				
AP	+\$207				
HDT	+\$132				

Used Maternal ET Brother to Lot 1 from K11.

Purch	Purchaser: \$:										
2021 TransTasman Angus Cattle Evaluation EBV averages											
CED	DTRS	GL	BW	200D	400D	600D	MCT	MILK	SS	DTC	
+1.8	+2.1	-4.4	+4.2	+46	+84	+110	+95	+16	+1.9	-4.2	

#### Lot: 3 MT POSSESSION Q53

Born: 03/10/19 Tattoo: 21237019Q53

S CHISUM 6175 (IMP USA)

Sire: MT POSSESSION M13

GOLDWYN H611 KAIWARA 480/14

NAIVVARA 40U/ 14

Dam: MT POSSESSION N37

MT POSSESSION L25



	2021 MID APRIL TACE EBVs											
CED	DTRS	GL	BW	200D	400D	600D	MCt	Milk	SS	DTC		
+2.3	+8.3	-9.4	+5.2	+56	+98	+122	+97	+10	+3.3	-6.6		
36%	29%	66%	71%	69%	68%	70%	68%	60%	69%	37%		

	CARCASE										
CWT	EMA	Rib	FAT	RBY	IMF						
+75	+10.0	+2.2	+2.4	+0.1	+1.9						
63%	60%	66%	62%	63%	60%						

ANGUS INDEXES (\$)							
SR <b>+\$180</b>							
AP	+\$218						
HDT	+\$121						

By M13 out of an outstanding 480 daughter

Purchaser: \$:....

#### Lot: 4 MT POSSESSION Q20

Born: 04/09/19 Tattoo: 21237019Q20

THOMAS UP RIVER 1614 (IMP USA)

Sire: MILLAH MURRAH LAKESIDE L69 (IMP AUS)

MILLAH MURRAH PRUE H113

KAIWARA 480/14

Dam: MT POSSESSION N35

MT POSSESSION L3



	2021 MID APRIL TACE EBVs											
CED	DTRS	GL	BW	200D	400D	600D	MCt	Milk	SS	DTC		
+0.4	-4.1	-2.7	+5.7	+55	+100	+133	+102	+22	+1.6	-3.9		
49%	36%	83%	73%	68%	69%	72%	67%	53%	71%	34%		

CARCASE										
CWT EMA Rib FAT RBY IMF										
+70	+5.9	+0.3	-0.1	+0.2	+1.8					
58%	58%	59%	60%	54%	53%					

ANGUS	ANGUS INDEXES (\$)							
SR	+\$115							
AP	+\$156							
HDT	+\$117							

Lakeside from another Very good 480 daughter

Purchas	er:					. \$:	
		CAR	CASE			ANGUS IN	IDEXES(\$)
CVACT	ENAA	Dib	EAT	DDV	IN AE	CD . \$400	AD . \$102

-0.2

+0.1

+5.4

TACE

#### MT POSSESSION Q14 Lot: 5

Born: 27/08/19 Tattoo: 21237019Q14

TE MANIA UNLIMITED U3271 (IMP AUS)

Sire: **TE MANIA INFINITY 04 379** 

**TE MANIA 95102** 

THOMAS UP RIVER 1614 (IMP USA)

Dam: MT POSSESSION N13

GOLDWYN K8



	2021 MID APRIL TACE EBVs											
CED	DTRS	GL	BW	200D	400D	600D	MCt	Milk	SS	DTC		
+9.2	-1.4	-7.1	+2.0	+41	+86	+108	+76	+16	+2.0	-4.5		
61%	57%	83%	72%	69%	70%	72%	68%	64%	72%	55%		

	CARCASE										
CWT	CWT EMA Rib FAT RBY IMF										
+55	+1.1	-0.3	+1.0	-1.1	+2.2						
65%	64%	67%	65%	66%	64%						

ANGUS INDEXES (\$)							
SR <b>+\$130</b>							
AP	+\$157						
HDT	+\$132						

Out of very tidy young Up River dam

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

#### Lot: 6 MT POSSESSION Q29

Born: 07/09/19 Tattoo: 21237019Q29 RITO 707 OF IDEAL 3407 7075

S A V RESOURCE 1441 (IMP USA)

Sire: S A V BLACKCAP MAY 4136

GOLDWYN J156

MT POSSESSION M31 Dam:

GOLDWYN J217



	2021 MID APRIL TACE EBVs											
CED	DTRS	GL	BW	200D	400D	600D	MCt	Milk	SS	DTC		
+2.0	-6.0	-4.3	+4.9	+51	+101	+129	+117	+16	+3.0	-3.7		
52%	43%	83%	73%	69%	70%	73%	68%	58%	72%	36%		

		CAR		ANGUS	S INDEXES (\$)		
CWT	EMA	Rib	FAT	RBY	IMF	SR	+\$138
+70	+7.1	+0.7	+1.1	+1.4	-0.1	AP	+\$139
60%	60%	61%	61%	58%	57%	HDT	+\$122

Powerful Resource from a productive moderate dam

Purch	aser: .							\$:		
20	)21 Tr	ansTa	sman	Angus	Cattl	e Eval	uation	EBV a	averag	jes
CED	DTRS	GL	BW	200D	400D	600D	MCT	MILK	SS	DTC

+1.8 +2.1 -4.4 +4.2 +46 +84 +110 +95 +16 +1.9 -4.2

#### Lot: 7 MT POSSESSION Q56

Born: 07/10/19 Tattoo: 21237019Q56

S CHISUM 6175 (IMP USA)

Sire: MT POSSESSION M13

GOLDWYN H611 TWIN OAKS KOO1

Dam: MT POSSESSION N41

GOLDWYN K15



	2021 MID APRIL TACE EBVs									
CED	DTRS	GL	BW	200D	400D	600D	MCt	Milk	SS	DTC
+2.7	+7.8	-5.4	+4.6	+47	+87	+110	+88	+13	+2.5	-6.4
45%	36%	56%	72%	66%	67%	71%	65%	52%	69%	35%

	CARCASE							
CWT	EMA	Rib	FAT	RBY	IMF			
+65	+5.4	+1.7	+1.9	+0.3	+0.9			
57%	55%	57%	58%	53%	51%			

ANGUS INDEXES (\$)

SR +\$157

AP +\$169

HDT +\$114

Dam goes back to \$48k Goldwyn H817

Purchaser: \$:.....

#### Lot: 8 MT POSSESSION Q17

Born: 29/08/19 Tattoo: 21237019Q17

THOMAS UP RIVER 1614 (IMP USA)

Sire: MILLAH MURRAH LAKESIDE L69 (IMP AUS)

MILLAH MURRAH PRUE H113

KAIWARA 480/14
MT POSSESSION N30

MT POSSESSION L26

Dam:



	2021 MID APRIL TACE EBVs									
CED	DTRS	GL	BW	200D	400D	600D	MCt	Milk	SS	DTC
+3.6	-2.0	-5.9	+4.8	+48	+89	+116	+93	+22	+2.7	-5.4
48%	36%	83%	72%	68%	69%	72%	66%	53%	71%	34%

		CAR	CASE		
CWT	EMA	Rib	FAT	RBY	IMF
+61	+7.3	+0.8	+0.4	+0.8	+1.3
58%	58%	59%	60%	54%	53%

ANGUS	INDEXES (\$)
SR	+\$125
AP	+\$148
HDT	+\$122

Same cross as lot 4 480 dam again

	CVDCVSE	ANGUS INDEXES(\$)
Purchaser:		\$:

				7	,		
CWT	EMA	Rib	FAT	RBY	IMF	SR +\$100	AP +\$103
+61	+5.4	+0.1	-0.2	+0.4	+1.8	HDT +\$102	TACE



#### **Breeding Better Business**



As part of New Zealand's largest Livestock network, our team of Genetics 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 Eddington Genetics Representative 027 590 8612

Michael Buchanan Livestock Representative 022 743 90879

**Richard Ashworth** Livestock Representative 027 229 9377

**Matt Holmes** Livestock Representative

027 518 7134 John Farrell

Livestock Representative 027 509 8069

Auctioneer 027 229 9375 **Greg Cook** 

John McKone

Genetics Representative

Livestock Manager 027 229 9376





fb.com/pgwgenetics instagram.com/pgwgenetics

PGG Wrightson

**Broker**Web RISK SERVICES

#### Bull insurance? Yes, we can help.

See your local BrokerWeb Risk Services (BWRS) rep at the sale. Or contact your PGG Wrightson Livestock rep. Bulls cover available at the fall of the hammer, and billed direct to your PGG Wrightson Livestock account.



## BRED FOR BALANCE

As a member of AngusNZ you can be assured that the INDEX DATA provided in this catalogue specifically relates to New Zealand's environmental conditions and market.

MT POSSESSION ANGUS IS PROUD TO BE PART OF ANGUSNZ

angusnz.com

ANGUS

#### MT POSSESSION 9022 (P) Lot: 9

Tatton: 212370199022 Born: 07/09/19

S CHISUM 6175 (IMP USA)

Sire: MT POSSESSION M13

> **GOLDWYN H611** KAIWARA 480/14

Dam: MT POSSESSION 7181 MT POSSESSION 5166

			2021	I MID	APRIL	TACE	<b>EBV</b> s			
CED	DTRS	GL	BW	200D	400D	600D	MCt	Milk	SS	DTC
+3.9	+6.1	-3.2	+3.0	+36	+72	+89	+63	+9	+1.5	-0.6
37%	28%	46%	67%	59%	61%	64%	56%	42%	66%	30%

CARCASE						
CWT	EMA	Rib	FAT	RBY	IMF	
+57	+3.5	+0.7	+0.1	-0.2	+1.0	
50%	49%	49%	51%	46%	43%	

ANGUS INDEXES (\$)							
SR	+\$106						
AP	+\$103						
HDT	+\$106						

Used, M13 from a commercial 480 dam

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

#### Lot: 10 MT POSSESSION Q22

Born: 05/09/19 Tattoo: 21237019Q22 RITO 707 OF IDEAL 3407 7075

S A V RESOURCE 1441 (IMP USA)

Sire: S A V BLACKCAP MAY 4136

BOOROOMOOKA INSPIRED E124 (IMP AUS)

**GOLDWYN J233** Dam:

**GOLDWYN G145** 



	2021 MID APRIL TACE EBVs												
CED	DTRS	GL	BW	200D	400D	600D	MCt	Milk	SS	DTC			
+0.2	-4.5	-7.1	+3.6	+46	+84	+98	+89	+14	+1.8	-4.8			
56%	46%	84%	75%	70%	71%	73%	69%	62%	72%	40%			

		CAR		ANGUS	S INDEXES (\$)		
CWT	EMA	Rib	FAT	RBY	IMF	SR	+\$140
+60	+6.4	+0.6	+1.8	+0.4	+1.3	AP	+\$139
62%	62%	63%	63%	60%	59%	HDT	+\$103

Resource from a very good Goldwyn cow weaned an outstanding full brother this year

Purcha	aser: .							\$:		
20	21 Tr	ansTa	sman	Angus	Cattl	e Eval	uation	EBV a	averaç	es
CED	DTRS	GL	BW	200D	400D	600D	MCT	MILK	SS	DTC

+1.8 +2.1 -4.4 +4.2 +46 +84 +110 +95 +16 +1.9 -4.2

#### Lot: 11 MT POSSESSION Q58

Born: 09/10/19 Tattoo: 21237019Q58

S CHISUM 6175 (IMP USA)

Sire: MT POSSESSION M13

GOLDWYN H611

TE MANIA QUANTUM 09 490

Dam: GOLDWYN H628

GOLDWYN D276



	2021 MID APRIL TACE EBVs												
CED	DTRS	GL	BW	200D	400D	600D	MCt	Milk	SS	DTC			
+3.1	+8.3	-7.6	+4.4	+44	+80	+93	+74	+6	+2.0	-5.0			
47%	37%	62%	73%	68%	68%	72%	66%	56%	70%	37%			

	CARCASE										
CWT	EMA	Rib	FAT	RBY	IMF						
+57	+4.0	+0.5	+1.4	-0.3	+1.8						
58%	57%	58%	59%	54%	52%						

ANGUS INDEXES (\$)						
SR	+\$158					
AP	+\$166					
HDT	+\$109					

M13 out of a favorite old Goldwyn cow

Purchaser: \$:.....

#### Lot: 12 MT POSSESSION Q41

Born: 14/09/19 Tattoo: 21237019Q41

RITO 707 OF IDEAL 3407 7075

Sire: S A V RESOURCE 1441 (IMP USA)

S A V BLACKCAP MAY 4136

S A V BRILLIANCE 8077 (IMP USA)

Dam: GOLDWYN J215

GOLDWYN G189

	2021 MID APRIL TACE EBVs												
CED	DTRS	GL	BW	200D	400D	600D	MCt	Milk	SS	DTC			
+0.8	-9.0	-2.3	+4.3	+43	+80	+95	+83	+15	+2.2	-4.0			
55%	45%	85%	75%	71%	72%	74%	70%	63%	73%	38%			

		CAR	CASE			-
CWT	EMA	Rib	FAT	RBY	IMF	
+53	+7.2	+1.2	+1.3	+1.3	+0.2	
63%	62%	63%	63%	60%	60%	

ANGUS INDEXES (\$)						
SR <b>+\$133</b>						
AP	+\$114					
HDT	+\$104					

Out of a very well put together Brilliance dam.

	CARCASE	ANGUS INDEXES(\$)
Purchaser:		\$:s:

	EMA			RBY		SR +\$100			
+61	+5.4	+0.1	-0.2	+0.4	+1.8	HDT +\$102	TACE		

#### Lot: 13 MT POSSESSION Q36

Born: 10/09/19 Tattoo: 21237019Q36

RITO 707 OF IDEAL 3407 7075 S A V RESOURCE 1441 (IMP USA)

S A V BLACKCAP MAY 4136

MOHNEN SOUTH DAKOTA 402 (IMP USA)

Dam: STERN M621

Sire:

STERN H653



	2021 MID APRIL TACE EBVs											
CED	DTRS	GL	BW	200D	400D	600D	MCt	Milk	SS	DTC		
-1.8	-9.4	-4.1	+5.2	+54	+99	+121	+118	+15	+2.3	-3.3		
54%	44%	83%	74%	69%	70%	73%	67%	61%	72%	39%		

	CARCASE									
CWT	EMA	Rib	FAT	RBY	IMF					
+73	+8.6	+0.1	-0.5	+1.8	+0.3					
62%	61%	61%	61%	59%	58%					

ANGUS INDEXES (\$)

SR +\$132

AP +\$128

HDT +\$108

Full sister weaned this year looks fantastic.

Purchaser: \$:....

#### Lot: 14 MT POSSESSION 9012 (P)

Born: 05/09/19 Tattoo: 212370199012

S A V BRILLIANCE 8077 (IMP USA)

Sire: KAIWARA 480/14 KAIWARA 129

Dam: MT POSSESSION 7023

MOUNT POSSESSION 5247

	2021 MID APRIL TACE EBVs										
CED	DTRS	GL	BW	200D	400D	600D	MCt	Milk	SS	DTC	
+2.8	-2.9	-1.9	+3.1	+39	+73	+94	+73	+18	+2.0	-4.1	
43%	30%	50%	68%	59%	61%	64%	57%	41%	66%	26%	

		CAR		ANGUS	S INDEXES (\$)		
CWT	EMA	Rib	FAT	RBY	IMF	SR	+\$113
+49	+5.3	+1.5	+1.8	+0.1	+1.1	AP	+\$120
49%	48%	48%	50%	44%	41%	HDT	+\$108

The only direct 480 bull in sale from a commercial AI heifer.

Purcha	aser: .							\$:		
20	21 Tr	ansTa	sman	Angus	Cattl	e Eval	uation	EBV a	averaç	jes
CED	DTRS	GL	BW	200D	400D	600D	MCT	MILK	SS	DTC

+1.8 +2.1 -4.4 +4.2 +46 +84 +110 +95 +16 +1.9 -4.2

#### Lot: 15 MT POSSESSION Q65

Born: 18/10/19 Tattoo: 21237019Q65

S CHISUM 6175 (IMP USA)

Sire: MT POSSESSION M13

GOLDWYN H611

THOMAS UP RIVER 1614 (IMP USA)

Dam: MT POSSESSION N9

FLORIDALE IVEY



	2021 MID APRIL TACE EBVs											
CED	DTRS	GL	BW	200D	400D	600D	MCt	Milk	SS	DTC		
+3.9	+4.4	-4.2	+4.0	+46	+83	+98	+65	+13	+2.9	-4.6		
46%	37%	60%	71%	65%	67%	70%	65%	52%	69%	37%		

	CARCASE								
CWT	EMA	Rib	FAT	RBY	IMF				
+60	+5.1	+0.4	+0.1	+0.8	+1.1				
57%	56%	57%	58%	54%	52%				

ANGUS	ANGUS INDEXES (\$)						
SR	+\$155						
AP	+\$163						
HDT	+\$116						

Thick M13 from a smaller Up River dam

Purchaser: \$:.....

#### Lot: 16 MT POSSESSION Q38

Born: 10/09/19 Tattoo: 21237019Q38

RITO 707 OF IDEAL 3407 7075 S A V RESOURCE 1441 (IMP USA)

S A V BLACKCAP MAY 4136

S A V BLAUNUAP IVIAT 4 130

GOLDWYN G06
GOLDWYN J283

Dam: GOLDWYN J283

Sire:

**GOLDWYN F486** 

	2021 MID APRIL TACE EBVs										
CED	DTRS	GL	BW	200D	400D	600D	MCt	Milk	SS	DTC	
-1.8	-6.9	-3.4	+4.0	+43	+81	+94	+79	+14	+1.7	-4.3	
53%	43%	83%	74%	70%	71%	74%	69%	62%	72%	38%	

CARCASE									
CWT	EMA	Rib	FAT	RBY	IMF				
+53	+9.4	+1.7	+2.7	+1.4	-0.4				
62%	61%	62%	63%	59%	58%				

ANGUS INDEXES (\$)						
SR	+\$149					
AP	+\$119					
HDT	+\$94					

Out of very good Goldwyn dam

Purchaser:			 	\$:	
	CAR	CASE		ANGUS IN	IDEXES(\$)

						7.0.2000	
	EMA			RBY		SR +\$100	
+61	+5.4	+0.1	-0.2	+0.4	+1.8	HDT +\$102	TACE

#### Lot: 17 MT POSSESSION Q34

Born: 10/09/19 Tattoo: 21237019Q34

THOMAS UP RIVER 1614 (IMP USA)

Sire: MILLAH MURRAH LAKESIDE L69 (IMP AUS)

MILLAH MURRAH PRUE H113

TE MANIA 13539

MT POSSESSION M20

GOLDWYN J280

Dam:

WYN J280

	2021 MID APRIL TACE EBVs											
CED	DTRS	GL	BW	200D	400D	600D	MCt	Milk	SS	DTC		
+6.8	+3.6	-4.2	+2.3	+46	+89	+112	+81	+21	+1.5	-2.1		
49%	37%	82%	74%	68%	69%	73%	67%	55%	71%	35%		

	CARCASE										
CWT	EMA	Rib	FAT	RBY	IMF						
+62	+5.0	-0.8	-1.5	-0.1	+2.9						
58%	58%	59%	60%	54%	53%						

ANGUS INDEXES (\$)						
SR	+\$109					
AP	+\$158					
HDT	+\$131					

A lot of bull for this Birthweight

Purchaser: \$:....

#### Lot: 18 MT POSSESSION Q39

Born: 10/09/19 Tattoo: 21237019039

THOMAS UP RIVER 1614 (IMP USA)

Sire: MILLAH MURRAH LAKESIDE L69 (IMP AUS)

MILLAH MURRAH PRUE H113 S CHISUM 6175 (IMP USA)

Dam: MT POSSESSION M2

GOLDWYN J247



	2021 MID APRIL TACE EBVs										
CED	DTRS	GL	BW	200D	400D	600D	MCt	Milk	SS	DTC	
+2.2	+4.0	-5.0	+5.2	+53	+94	+127	+99	+23	+1.8	-3.8	
51%	39%	83%	74%	69%	70%	73%	67%	55%	71%	37%	

CARCASE										
CWT EMA Rib FAT RBY IMF										
+69	+3.0	+0.0	+0.1	+0.0	+1.5					
59%	59%	60%	61%	55%	55%					

ANGUS INDEXES (\$)							
SR	+\$107						
AP	+\$150						
HDT	+\$120						

Very productive Chisum dam

Purcha	urchaser: \$:\$:										
20	21 Tr	ansTa	sman	Angus	Cattl	e Eval	uation	EBV a	averag	jes	
CED	DTRS	GL	BW	200D	400D	600D	MCT	MILK	SS	DTC	

+1.8 +2.1 -4.4 +4.2 +46 +84 +110 +95 +16 +1.9 -4.2

#### Lot: 19 MT POSSESSION Q30

Born: 07/09/19 Tattoo: 21237019Q30

BOOROOMOOKA UNDERTAKEN Y145 (IMP AUS)

Sire: RENNYLEA EDMUND E11 (AI) (ET) (IMP AUS) (ET)

LAWSONS HENRY VIII Y5(AI)

ALPINE EXPRESS 732
POSSESSION N43

Dam: MT POSSESSION N43
AL PINE PRIDE 591

	2021 MID APRIL TACE EBVs										
CED	DTRS	GL	BW	200D	400D	600D	MCt	Milk	SS	DTC	
-1.4	-6.0	-1.8	+5.7	+42	+75	+110	+107	+14	+1.3	-4.9	
61%	56%	82%	72%	68%	69%	72%	68%	60%	71%	51%	

		CAR	CASE			
CWT EMA Rib FAT RBY IMF						
+53	+4.6	+0.4	-1.3	+0.2	+2.1	
62%	62%	63%	63%	62%	60%	

ANGUS INDEXES (\$)						
SR	+\$85					
AP	+\$108					
HDT	+\$98					

Out of a well built larger cow

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

#### Lot: 20 MT POSSESSION Q60

Born: 12/10/19 Tattoo: 21237019Q60

S CHISUM 6175 (IMP USA)

Sire: MT POSSESSION M13

GOLDWYN H611

MF WAIGROUP 1817 (ET)

Dam: MT POSSESSION N34

ALPINE MISS PRIDE 628

	2021 MID APRIL TACE EBVs										
CED	DTRS	GL	BW	200D	400D	600D	MCt	Milk	SS	DTC	
+2.2	+4.5	-4.6	+5.1	+48	+83	+110	+111	+11	+1.8	-2.4	
44%	34%	53%	71%	66%	67%	70%	65%	51%	69%	36%	

S INDEXES (\$)	ANGUS		CARCASE							
+\$94	SR	IMF	RBY	FAT	Rib	EMA	CWT			
+\$110	AP	+1.0	+0.1	-0.4	+0.2	+3.5	+57			
+\$111	HDT	50%	53%	57%	56%	55%	57%			

North Island bred dam reared another good calf this year

-0.2

Purchas	er:					\$:	
		CAR	CASE			ANGUS IN	IDEXES(\$)
CWT	EMA	Rib	FAT	RBY	IMF	SR +\$100	AP +\$103

+0.4

+1.8

HDT +\$102

+0.1

+5.4

Lot: 21 MT POSSESSION 9040 (P)

Born: 10/09/19 Tattoo: 212370199040

S CHISUM 6175 (IMP USA)

Sire: MT POSSESSION M13

GOLDWYN H611 KAIWARA 480/14

Dam: MT POSSESSION 7184

MOUNT POSSESSION 5209

	2021 MID APRIL TACE EBVs									
CED	DTRS	GL	BW	200D	400D	600D	MCt	Milk	SS	DTC
-1.9	+2.7	-2.7	+4.8	+44	+82	+102	+77	+8	+1.7	-0.6
37%	28%	46%	67%	59%	61%	65%	57%	42%	66%	30%

CARCASE						
CWT	EMA	Rib	FAT	RBY	IMF	
+63	+3.4	+1.3	+0.6	-1.0	+2.0	
50%	49%	49%	51%	46%	43%	

ANGUS INDEXES (\$)					
SR	+\$103				
AP	+\$113				
HDT	+\$90				

M13 out of a commercial 480 heifer.

Purchaser: \$:.....

#### Lot: 22 MT POSSESSION Q62

Born: 13/10/19 Tattoo: 21237019Q62

S CHISUM 6175 (IMP USA)

Sire: MT POSSESSION M13

GOLDWYN H611

30LDWYN H611

S CHISUM 6175 (IMP USA)

Dam: MT POSSESSION M5

GOLDWYN J220



	2021 MID APRIL TACE EBVs									
CED	DTRS	GL	BW	200D	400D	600D	MCt	Milk	SS	DTC
+4.2	+10.4	-7.4	+2.8	+43	+75	+81	+51	+13	+2.3	-8.5
49%	41%	65%	74%	69%	70%	73%	68%	57%	72%	41%

		CAR	CASE		
CWT	EMA	Rib	FAT	RBY	IMF
+54	+4.7	+3.6	+4.3	-1.0	+1.6
60%	59%	61%	61%	59%	57%

ANGU	ANGUS INDEXES (\$)					
SR	+\$181					
AP	+\$185					
HDT	+\$107					

Well put together with 2 shots of Chisum

Purcha	aser: .							\$:		
20	21 Tr	ansTa	sman	Angus	Cattl	e Eval	uation	EBV a	averaç	es
CED	DTRS	GL	BW	200D	400D	600D	MCT	MILK	SS	DTC

+1.8 +2.1 -4.4 +4.2 +46 +84 +110 +95 +16 +1.9 -4.2

Lot: 23 MT POSSESSION Q69

Born: 22/10/19 Tattoo: 21237019Q69

S CHISUM 6175 (IMP USA)

Sire: MT POSSESSION M13

GOLDWYN H611 GOLDWYN H868

Dam: MT POSSESSION L16

GOLDWYN J225



	2021 MID APRIL TACE EBVs									
CED	DTRS	GL	BW	200D	400D	600D	MCt	Milk	SS	DTC
+4.8	+7.8	-6.6	+2.0	+35	+62	+70	+50	+11	+2.1	-6.9
43%	35%	53%	69%	66%	67%	71%	65%	53%	69%	35%

CARCASE							
CWT	EMA	Rib	FAT	RBY	IMF		
+44	+5.0	+1.7	+2.0	-0.4	+2.0		
56%	55%	57%	58%	52%	50%		

ANGUS INDEXES (\$)					
SR	+\$152				
AP	+\$154				
HDT	+\$105				

Very tidy prospect to finish up. Great little cow behind him.

- Grondoor	Purchaser:		\$:
------------	------------	--	-----

#### **NOTES:**

CWT **EMA** Rib FAT RBY IMF SR +\$100 AP +\$103 TACE POL +1.8 HDT +\$102 +61 +5.4 +0.1 -0.2 +0.4

### **bid**<sup>®</sup> is here.

#### Trade Livestock Like Never Before

## Buy and Sell livestock on bidr<sup>®</sup> in **3 easy steps**:

1

2

3

Sign up at www.bidr.co.nz and add your agency 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.

#### **bidr**®

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

0800 TO BIDR



fb.com/bidrnz instagram.com/bidrnz

#### YOU CAN RELY ON FMG TO STAND BY YOU. LITERALLY.



A bull is a big investment. Which is why FMG is right there with you to ensure you get the very best cover on sale day, and the best service every day after that. That's because we understand livestock insurance as much as we understand the importance of personal service. So talk to your FMG Rural Manager about FMG Premier Bull Sales cover. All bulls sold at auction up to \$50,000 can be covered for 6.5% of the purchase price and those sold at FMG Premier Bull Sales are insured at the fall of the hammer for 14 days free.\* To find out more, call us on 0800 366 466 or visit fmg.co.nz/bulls

\* Subject to standard underwriting criteria. 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?

All bulls auctioned at this sale up to the value of \$50,000 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 \$50,000 or less. For any bull purchased over \$50,000 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.







# Purchaser Instruction and Insurance Slip

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

urchaser name:		NAIT NO:		
telationship to purchaser (if purchasing on behalf of):	urchasing on behalf of):	FMG Client Acc	FMG Client Account Number:	
Jwner name:			Owners	Owners DOB:* / /
ostal address:				
Jelivery address:				
:mail:	Phone:		Mobile:	
.ot:	Tag:	€9-	Breed:	DOB:



## Company to be debited:

Transport instructions:

## \* This is required to correctly identify you once cover is issued

## 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.









## **TO LOOK AFTER THE BEST.** YOU NEED THE BEST.

When it comes to the transport of stud livestock you can't go past Downlands Deer and Studstock.

handlers, efficient nationwide transport routing and now with visual During the past 30 years, we have pioneered the way in studstock transportation with purpose built trucks, calm expert livestock

Talk to Downlands Deer and Studstock today to ensure your livestock arrives in the best condition possible.



office@downlandsdeer.co.nz www.downlandsdeer.co.nz

0800 163 013

