Standard<

2024 BULL SALE CATALOGUE

6 TEXAS POWERPLAY SONS SELL

EST.

92

WWW.MILONGANGUSSTUD.COM.AU

BULL INSPECTIONS: BEEF WEEK OPEN DAY - TUESDAY 30TH JULY STUD OPEN DAY - FRIDAY 16TH AUGUST 'MILONG WEST' YOUNG NSW

AuctionsPlus

WILLIAM DAY 0429 416 754 MILONGPTYLTD@GMAIL.COM

46 ANGUS BULLS SELL ONLINE VIA AUCTIONSPLUS

SALE

DAY

20

24

EASY DOING BULLS WITH LONGEVITY, TEMPERAMENT & MARBLING

@ MILONG.ANGUS.STUD



2024 OPEN DAY 16TH AUGUST BULL SALE 30TH AUGUST

WELCOME TO BULL S 30TH AU MILONG ANGUS STUD

2024 SALE VIDEOS CAN BE VIEWED ON OUR WEBSITE, UNDER SALES AND VIA AUCTIONSPLUS LINK

Milong Angus Breeding Philosophy – Overview

Milong Angus Stud has been committed to producing an easy, well doing herd that suits a range of climatic conditions across NSW for almost 100 years.

The main traits in our herd we have focused on is temperament, marbling and longevity, with key emphasis on commercial production. We believe that providing these traits for our clients is providing profitability amongst their commercial beef enterprise. Temperament is one of our key management areas as we believe there is a huge correlation between temperament and carcass guality, the advantage of quiet cattle is tenfold. We have a strong emphasis on our maternal function

as that is where the production and profitability lie.

We believe that bull selection is highly important but knowing the position of your cow herd is paramount as you can't rely solely on a bull to achieve your desired traits and results. We work closely with our clients to select a bull that will suit your cow herd requirements and outcomes. We believe that 90% of calving is on management, cow conditions and timing. We will assist to ensure optimal traits are selected from our bulls for your herd and management practices; i.e. condition of cows, when you calve, time of year for joining/weaning etc. This selection is vital for enhancing your breeding outcomes and creating a profitable and versatile beef enterprise.

MILONG ANGUS STUD IS ONE OF STUDS IN THE COUNTRY OLDEST ANGUS CONTINUOUS AND BEEN THE ORIGINAL OPERATION MILONG AT WEST PROPERTY AT YOUNG LN SOUTH WALES FOR ALMOST 100 YEARS REMAINS IN THE HANDS OF AME MILY AND ITS COMMITMENT TO RODUCING QUALITY ANGUS BULLS THAT MEET THE NEEDS OF ТНЕ COMMERCIAL CATTLE PRODUCER

Milong Angus Stud was founded by A.W. Scott in 1928 when he purchased 10 females from New Zealand. He travelled to New Zealand, America, Canada and Scotland where he inspected several studs and became very interested in the New Zealand genetics particularly.

Over the next 5 years the stud females increased to 24 with a consistent growth over the many years ahead. Bulls were purchased and imported from New Zealand, Canada and Scotland to begin the establishment of a strong gene pool. Many of the early sires included Edinglassie, Mulben and Abington genes all from Scottish bloodlines. Canadian bloodlines were also purchased and imported including Canadian bred bull, Trangie Page, who produced very well at Milong. By 1958, Milong had produced some excellent performing bulls from a diverse gene pool that was a key focus from the early establishment days and is still a strong focus today. Bill Scott (son of A.W. Scott) who had a strong focus on establishing the stud purchased Elect of Westdrum in 1958 by the mighty Ballot of Belladrum, he was imported from Scotland. Along with many other early sires, Elect of Westdrum was crucial in the development of the line of females at Milong Angus.

Over the next 35 years, sires were purchased from New Zealand and from a range of breeders across Australia, continually adding to growth and versatility of the herd. Milong Torpedo, Milong Toronto, Milong Xcellent and Milong Zulu were some of the outstanding Sires bred by Milong Angus during the earlier years being good performers/producers and Sydney Royal winners.

ABOUT US

Milong Angus Today:

IN THE DAYS BEFORE ARTIFICIAL INSEMINATION, FOUNDATION SIRES WERE IMPORTED FROM SCOTLAND, CANADA AND NEW ZEALAND AND OVER THE LAST THIRTY YEARS, FOURTH GENERATION STUDMASTER WILLIAM DAY HAS BUILT ON THIS SOLID FOUNDATION. THE STUD CONSISTENTLY PRODUCES ANGUS BULLS THAT ARE ABOVE AVERAGE IN LENGTH AND DEPTH WITH SOFT SKIN AND KIND HEADS THAT OFFER EASY CALVING AND MANAGEMENT. THEY ARE SUITED TO CONDITIONS FROM SOUTHERN QUEENSLAND TO TASMANIA IN BOTH TOUGH AND EXCELLENT TIMES.

Milong Angus is still run today from the original stud sheds of 'Milong West' and by the same family almost 100 years later. William Day, owner and manager of Milong Angus has been committed to building on the quality line of cattle for the past 30 years, working in conjunction with his family. Milong Angus is a highly family oriented operation, spanning 5 generations, William has assistance from prior stud manager and mother Nonie Day (daughter of Bill Scott) and his brother John Day whom all together run a mixed farming operation, Milong Pty Ltd alongside the stud.

Milong Pty Ltd is a mixed farming operation across various properties from Young, Junee and Wagga Wagga, NSW. The cattle herd consists of 200 stud registered breeders and 1000 commercial herd breeders. Milong Angus has a strong focus on their commercial herd production, however during the drought they had to downsize but are now working towards increasing their number of breeders back up again. Milong Angus Stud is committed to producing a strong, even, well doing herd with bulls that produce the same quality traits for their clients as they expect in their herd, including longevity, temperament and marbing. Milong Angus has sold bulls privately on property since the 1930s and 2021 is the first year that a bull sale via AuctionsPlus will be held.

A mixed farming operation is crucial in order to keep the land productive and sustainable within the particular climate and conditions. The properties at Young, NSW, are home to the stud and part commercial herd, with mainly grazing and cropping for pasture and haymaking. The Junee properties are focused on the commercial herd production, sheep production, grazing and cropping and the Wagga Wagga property purely focused on commercial herd breeding with potential for pasture fattening.

BREEDING PHILOSOPHY

At Milong Angus Stud

Milong Angus Stud has been committed to producing an easy, well doing herd that suits a range of climatic conditions across NSW for almost 100 years.

Established in 1928 and long before artificical insemination, foundation sires were imported from Scotland, Canada and New Zealand to increase the gene pool within the Milong Angus Stud and Australian Angus cattle. This allowed Milong Angus to select their desired traits and genetics from across the world, over many years and generations which has led towards the durable overall type within the herd today. The main traits in our herd we have focused on is temperament, marbling and longevity, with key emphasis on commercial production. We believe that providing these traits for our clients is providing profitability amongst their commercial beef enterprise.



TEMPERAMENT IS ONE OF OUR KEY MANAGEMENT AREAS AS WE BELIEVE THERE IS A HUGE CORRELATION BETWEEN TEMPERAMENT AND CARCASS QUALITY, THE ADVANTAGE OF QUIET CATTLE IS TENFOLD.

The angle of the commercial herd is focused on our preferred traits and genetics but also on our stock handling and management practices, therefore increasing overall production and driving profitability. The temperament and quietness of our cattle leads to heightened traits including easy calving and longevity. However, it drives our herd from a profitability point of view as assists down the agricultural chain producing good quality carcass, high marbling, less dark cutters, higher weight gain and assisting farmers and feedlot handlers in management.

BREEDING PHILOSOPHY

At Milong Angus Stud



Maternal Power

We have a strong emphasis on our maternal function as that is where the production and profitability lie.

We have a focus on easy doing large frame cows with structural and feet soundness, udder set and high milk production, femininity, longevity, easy calving and temperament. For these, we focus on producing bulls that suit both younger and bigger frame cows, therefore, two main lines of bulls have been developed; the soft smaller compact bull and then the smooth shouldered, longer frame bull. We believe that bull selection is highly important but knowing the position of your cow herd is paramount as you can't rely solely on a bull to achieve your desired traits and results.

We work closely with our clients to select a bull that will suit your cow herd requirements and outcomes. We believe that 90% of calving is on management, cow conditions and timing. We will assist to ensure optimal traits are selected from our bulls for your herd and management practices; i.e. condition of cows, when you calve, time of year for joining/weaning etc. This selection is vital for enhancing your breeding outcomes and creating a profitable and versatile beef enterprise.

Knowla Monty M186



Calving Ease: +++ Growth: *****

Docility: Structure: ++++

 Monty was purchased by Gienisa Angus as the top selling bull, from the 2018 Knowla sale.

Maternal:

- · He was a crowd favourite and arguably one of the best bulls to come out of the Knowla herd.
- · Monty is backed by a prestigious donor cow within the Knowla herd and is regarded as one of their best cows.
- · Monty is an extremely sound bull with a heap of power
- His progeny display excellent capacity and overall thickness. The Monty's are easily found in the paddock and sell like hot cakes Source - Breeder Genetics

Reference Sire



Texas POWERPLAY P613 (H9 x E10) toped the 2020 Bull Sale selling for \$108,000 to Kelly's Angus. It's a rarity to find a frame 7 super calving ease bull with a BWT of -0.1 out to +128 for 600 Day. - Source Texas Angus

Animal ID	BLAM186
LIS Visual No/RFID	ND261232ZBM00186 / -
Date of Birth	14/09/2016
Inventory Season	n/a
Sex	Male
Register	Herd Book Register
Mating Type	AI
Colour	Black
Birth Number	Single
Status	
DNA Profile Stored	
entage Verification	
Genetic Conditions	AMFU,CAFU,DDFU,NHFU

NI

Pare

VTMA134 TE MANIA AMBASSADOR A134⁵⁹⁷ BNAD145 TUWHARETOA REGENT D145⁵⁹⁷ VI YY51 JAWSONS HENRY VIII Y5⁵⁹⁷ Sire: BHRH744 DUNCOM HIGHPOINT H744⁵⁹⁷ VTMA149 TE MANIA ADA A149⁵⁹⁷ BHRD202 DUNOON ANGUISH D2024 BHRS067 DUNOON ANGUISH S0674

ANGUS

USA14474585 SITZ NEW DESIGN 458N⁶ NWPE' 11 WATTLETOP SITZ 458N E111⁵⁰ NWPE'35 WATTLETOP DAVDLOO C36⁵⁰ Dam: BLAH19 KNOWLA PANDA H19⁵⁴ USA87 P A R B DESIGN PLUS 97⁴ BLAA9 KNOWLA PANDA A9⁴ BLAR' +95 KNOWLA PANDA R1+95⁴

				M	d July 2	024 TransT	asman Ang	us Cattle E	valuation				
TACE		Ca	ving Ea	se		-		Growth			Fert	ility	Temp
TACE	Calving Ease Dir	Calving I Dirs		Gest. B	arth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrota Size	Docility
EBV	-7.1	-0.9		-2.8	+5.5	+63	+106	+151	+128	+22	-3.5	+4.1	+23
Acc	79%	66%	6	96%	97%	95%	95%	95%	91%	86%	56%	93%	91%
Perc	96	84	10	75	81	8	14	5	15	16	76	5	38
			Ca	rcase			Feed E	fficiency	U	Structura	L	Selectio	on Index
	Carcase Weight	FMA	Rih Fat	R.imp Fat	RBY	IMF	N	=LF	Claw Set	Foot Angle	Leg Angle	\$A	SA-I
EBV	+93	+3.4	-1.8	-0.6	+0.3	+3.8	-0	.36	+0.70	+0.80	+1.30	\$203	\$342
Acc	84%	84%	84%	84%	79%	85%	7	1%	85%	85%	82%		
Perc	4	82	84	54	60	16	10	6	21	14	98	50	56

KNOWLA MONTY M186 SVSV Lot 19 - Breeder Genetics Autumn 2024 Sire Directory

erved: GL,CE,BWT.200WT.400WT(x2).500WT.SC,Scan(EMA,Rib,Rump,IMF),DOC Genomics Statistics: Number of Herds: 17 Prog Analysed: 352 Genomic Progeny: 208

Texas Powerplay P613

Animal ID DXTP613 II No/RFID NH592290DBN01704 / -NLIS Visual No/RFID Date of Birth 06/07/2018 Inventory Season n/a Sex Male Register Herd Book Register Mating Type Colour FT Black Birth Number Status Single Active DNA Profile Stored SNP

VTMB219 TE MANIA BARTEL B219^{PY} HIOE7 AYRVALE BARTEL E7^{PY} BVVB32 EAGLEHAWK JEDDA B32^{SV} Sire: HIOH9 AYRVALE HERCULES H9^{PY} VLYC402 LAWSONS INVINCIBLE C402^{PV} VLYC438 LAWSONS INVINCIBLE F338^{SV} VLYD152 LAWSONS TOTAL D1152⁴

WDC23 COONAMBLE 23⁹⁴ WHH410 BANGADANG WESTERN EXPRESS E10⁵⁶⁷ WHH477 BANGADANG WILCOOLA Y7⁴⁷ Dam: DXTH547 TEXAS UNDINE H647⁵³⁷ USA13697595 BUSHS GRAND DESIGN⁴⁷ DXTZ183 TEXAS UNDINE 18³⁶ DXTX221 TEXAS UNDINE X22⁻¹⁴

Parentage Verification Genetic Conditions Parent verified Di AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

TACE		Calv	ing Eas	ie i				Growth			Fert	ility	Temp
PON	Calving Ease Dir	Calving E Dtrs		Sest. Bi angth Bi	rth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+7.7	+8.7		6.8	+0.0	+44	+85	+122	+88	+15	-4.0	+0.4	+21
Acc	79%	67%	9	98%	98%	96%	96%	94%	88%	82%	57%	94%	92%
Perc	8	4		17	2	80	71	44	71	65	65	95	46
	0		Car	case			Feed E	Feed Efficiency			i i	Selection Index	
	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NF	il-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+80	+7.0	+2.7	+5.3	-0.3	+2.8	+0	.50	+1.22	+0.96	+0.84	\$221	\$374
Acc	83%	84%	84%	84%	79%	84%	70)%	85%	85%	81%		
Perc	17	41	6	2	87	34	7	'9	98	47	7	30	30

Statistics: Number of Herds: 44 Prog Analysed: 592 Genomic Progeny: 301

Animal ID QRFQ343 NLIS Visual No/RFID MAKG0450XBQQ0343 / -

n/a Male

Natural Black Single Active SNP

Sire verified

26/09/2019

Herd Book Register

AMFU,CAFU,DDFU,NHFU

Date of Birth

Register Mating Type Colour

Birth Number Status DNA Profile Stored Parentage Verification Genetic Conditions

Date of bindin Inventory Season Sex

Reference Sire



Raff Mustang Q343

RAFF MUSTANG Q343 SVSV



USA0405 ROTH REGULATOR C405⁴ UK304249500503 PENGUIN HENRY M503⁴ CAN149775 DBRI IM HENRY M503⁴ Sire: **GRFH06 RAFF MUSTANG M108**⁴⁷ USA16717557 ONELLS PRIME STAR 80⁴ QRFH443 RAFF BLACKBIRD H43⁴⁷ QRFH443 RAFF BLACKBIRD E305¹⁷

USA2928 PAPA EQUATOR 2928" SGMF93 STONEY POINT TEVER PITCH F93" USA15141038 HOFF BLACKBIRD 594 5218" Dam: QRFK198 RAFF BURNETTE K198" BCHA10 J & C APPEAL A10" QRFE218 RAFF BURNETTE 2184 QRFE2136 RAFF BURNETTE 7136"

					August 2	2024 TransT	asman Ang	us Cattle E	valuation					
TACE		Calvir	g Ea	S9				Growth			Fert	tility	Temp	
TACE	Calving Ease Dir	e Calving Eas Dirs		Gest. .englh	Birth Wt	200 Day Gruw.h	40C Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docilit	
EBV	-4.6	-5.4		-4.2	+7.1	+59	+98	+129	+113	+12	-3.0	+3.0	+17	
Acc	70%	58%		82%	89%	84%	82%	83%	81%	75%	41%	79%	72%	
Perc	91	97		53	96	15	32	29	33	83	84	2'	63	
			Ca	rcase			Feed E	fficiency	- ANO	Structural			Selection Index	
	Carcase Weight	EMA R	b Fat	Rump Fa	t RBY	IMF	N	FI-F	Claw Set	Foot Angle	Leg Angle	SA	SA-L	
EBY	+75	+3.1	0.9	+1.3	+0.3	+0.5	-0	.04	+0.86	+0.92	+1.04	\$165	\$290	
Acc	72%	69% (9%	70%	61%	73%	60	0%	56%	57%	53%	-		
Perc	28	85	69	23	59	90	2	3	54	37	53	84	86	

tistics: Number of Herds: 1 Prog Analysed: 36

Lot 4 - Texas Angus Semen Sires

TEXAS POWERPLAY P613 PVPV



Calving Ease: 🔶 🔶 👘 👘 Growth: ++++

Docility: ++++ Maternal: +++++ Structure: ++++

- This is the King son we have all been looking for. Growth, performance, length and sire appeal in an attractive package whilst still brining all of King's carcase attributes to the table.
- Dam and Grandam have consistently weaned the heaviest calves at Knowla with Packer being the heaviest in his contemporary.
- Packer is the perfect bull for smaller, compact females that need length and extension through the front. Mature scrotal 47cm

"Packer P130 was the standout bull at our 2020 sale. Twelve months on, after settling 46 cows in calf he has developed into an eye catching sire. He is strong topped with exceptional length with a big scrotal and very sound footed." - James Laurie, Knowla Livestock Source - Breeder Genetics

<u>eference</u>



Raff Jumbuck J125 is a very special sire at Milong Angus as he has a great temperament, smooth shouldered, offers easy calving and is a great doer. He was purchased due to multiple factors but has always had extra eye appeal and was a very mobile, loose skinned individual. He was out of a highly fertile line of females and that has been proven through the bulls and females he has produced.

The Raff bloodlines are ones we find of very high standard and match our breeding requirements, with their great temperament and easy calving; producing good size cows and bulls.

Reference Sire



Knowla Packer P130

KNOWLA PACKER P130 PVPV Lot 23 - Breeder Genetics Autumn 2024 Sire Directory

Date of Birth	ND261232ZBP00130 / - 11/08/2018	BNAD145 TUWHARETOA REGENT D145 ^{FV} NJWC279 MLWILLAH CATSBY C279 ^{FV} NJWC112 MLIWILLAH LOWAN D112 ^{SV} Sire: SRKK306 BOWMONT KING K306 ^{FV}
Inventory Season	n/a	NAQA2 ARDROSSAN ADMIRAL A2PV
Sex	Male	TFAD58 LANDFALL FEARLESS D58 ^{ev} TFAB101 LANDFALL B101 ⁴
Register	Herd Book Register	TEABTOT LANDFALL BTOT
Mating Type		USA14686137 BASIN FRANCHISE P142 [#]
Colour		USA16198796 EF COMPLEMENT 8088 ^{PV}
Birth Number	Single	USA15452880 EF EVERELDA ENTENSE 6117* Dam: BLAK113 KNOWLA PANDA K113®
Status		USA97 P A R B DESIGN PLUS 97*
DNA Profile Stored		BLAY29 KNOWLA PANDA Y29 ^e
arentage Verification	Parent verified	BLAR1+98 KNOWLA PANDA R1+96 ^t
	AMF,CAF,DDF,NHF,DWF,MAF,	MHF,OHF,OSF,RGF

					inguist zo	024 TransTa	aar ian Ang		valuation				
TACE		Calvi	ing Eas	se				Growth			Ferl	ility	Temp
PON Islandar	Calving Ease Dir	Celving Ea Dtra		Cest angth	Sirth Wt	200 Day Crowth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrota Size	Docility
EBV	+2.6	+1.1		-3.0	+4.6	+55	+100	+131	+112	+11	-5.7	+1.1	+25
Acc	73%	63%	6	3%	91%	89%	89%	89%	85%	78%	54%	85%	84%
Perc	48	70		72	64	29	26	25	33	90	26	84	30
			Ca	case			Feed E	fficiency		Structura	1	Selectio	on Index
	Carcase Weight	EMA F	Rib Fat	Rump Fat	RBY	IMF	N	1-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+75	+7.9	+0.3	-0.9	+0.8	+2.0	+0	.12	+0.82	+1.20	+0.94	\$231	\$390
Acc	85%	84%	84%	85%	77%	87%	73	7%	78%	78%	74%	-	-
Perc	29	32	42	60	29	55	3	19	45	92	23	20	19

Tails Observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump.INF),DOC,Genomics Statistics: Number of Herds: 10 Prog Analysed: 37 Cenomic Progeny: 21

Raff Jumbuck J125

Animal ID QRFJ125 NLIS Visual No/RFID - / Date of Birth 31/03/2013 Inventory Season n/a Sex Male Register Herd Book Register Mating Type Natural Colour Black Birth Number Single Status Active **DNA Profile Stored** SNP Parent verified Parentage Verification Genetic Conditions AMFU,CAFU,DDFU,NHFU

Pa

USA7078 VERMILION DATELINE 7078" BCHA10 J & C APPEAL A10 BCHW3 J & C MISS CHEYENNE W3* Sire: QRFE269 RAFF EMPIRE E2698 USA5175 S A F 598 BANDO 5175# QRFA55 RAFF DORIS A55# QRFY70 RAFF DORIS Y70#

USA0B45 SUMMITCREST SCOTCH CAP 0B45* VONV84 BANQUET VENZO V84* VONM41+92 BANQUET KIWI DREAM+92* Dam: QRFY68 RAFF BURNETTE Y68^{SV} USA315 V D A R NEW TREND 315# **ORFM51+92 RAFF BURNETTE M51+92**[#] QRFK33+90 FORRES BURNETTE K33+90*

TACE		Calving	Eas	e				Growth			Fertility		
POM Texterior from	Calving Ease Dir	Calving Ease Dtrs	2.00	Best. Eingth	Sirth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	
EBV	-4.7	-6.3	-	5.5	+7.5	+46	+81	+113	+89	+19	-0.5	+1.4	
Acc	74%	66%	7	9%	94%	83%	82%	85%	82%	73%	49%	75%	
Perc	91	98		36	98	69	76	57	70	34	97	75	
		An 2010	Car	case			Feed	Temp	Struct	ural	Selection	n Index	
	Carcase Weight	EMA Rib	Fat	Rump Fat	RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L	
EBV	+58	+6.6 -0	.5	+0.2	+1.4	+1.2	-0.15	-	+1.12	+0.96	\$145	\$239	
Acc	76%	67% 72	%	69%	68%	67%	59%		61%	61%	-	-	
Perc	79	40 6	3	34	17	81	15		80	72	90	95	

Crawford P407



WDC23 CCONAMBLE 23°° WHHE10 BANGADANG WESTERN EXPRESS E10^{5V} WHHY7 BANGADANG WILCOOLA Y7° Sire: DXTK542 TEXAS KELVIN KLEIN K542⁵⁰ NAQW109 ARDROSSAN DIRECTION W109^{PV} DXTD035 TEXAS TOQUE D035^{FV} DXTZ008 TEXAS TOQUE 2008^{SV} USA13987017 BALDRIDGE KABOOM K243 KCF[#] USA15585939 MOHNEN DYNAMITE 1356[#] USA13620692 MOHNEN JILT 910^{*}

AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF **Genetic Conditions**

					uune 202	o manara	sman Angu	a Galue Ly	aluation				
TACE	1.	Calv	ing Eas	9e					Fert	Fertility			
	Calving Ease Dir	Calving Ea Dtrs		Gest. ength	Birth Wit	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-7.3	-5.9		4.5	+7.2	+49	+92	+127	+155	+8	-3.2	+2.9	+19
Acc	65%	49%	7	73%	92%	77%	74%	75%	74%	64%	41%	75%	39%
Perc	96	98		54	96	54	44	28	2	98	85	21	54
			Car	rcase			Feed E	fliciency		Structural		Selectio	n Index
	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	N	7-F	Claw Set	Foot Angle	Leg Angle	SA	SA-L
EBV	+61	-1.0	+0.2	+0.3	+0.0	+0.1	+0	.36	+0.86	+0.98	+0.92	\$79	\$222
Acc	65%	62%	64%	64%	58%	65%	5	2%	63%	63%	57%		3.5.3
Perc	65	99	42	38	77	94	7	'3	54	52	16	99	97

Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics Statistics: Number of Herds: 1 Prog Analysed: 111

Crawford P407 has a strong pedigree that we were looking to add into the herd, combining Texas and US blood lines. He is an exceptionally long, deep, meaty bull with outstanding calving ease. We first joined P407 to young heifers and we were amazed with the results and his progeny.

WDCZ3 COONAMBLE Z3PV

USA13520592 MOHNEN JILT Dam: BGRG802 BGRAHAM G802³ USA65D BT DIRECTION 65D* BGRX010 BGRAHAM X010^{SV}

VWNL127+91 WILLOW FIELDS LOTUS L127+91*



Raff Pershore L169 is a bull with great capacity. The strong Scottish bloodlines are what drew us to him initially as we wanted to continue those key traits that we have seen consistently throughout our herd over the past 100 years. He has been very successful with mature breeding producing great sized offspring. He has sired many of the bulls we offer for sale as displaying the key traits including; temperament, softness, longevity and marbling.

Reference Sire



Raff Emblem H180 was an excellent all round bull with outstanding performance on both heifers and mature cows, including calving ease and progeny with great eye appeal. Similar to all Raff bulls has a great temperament.

eal. Similar to all Raff bulls has a at temperament. Traits C Statistic

Reference Sire



Animal ID QRFL169 NLIS Visual No/RFID Date of Birth 09/03/2015 **Inventory Season** n/a Sex Male Register Herd Book Register Mating Type FT Black Colour Birth Number Single Status Active **DNA Profile Stored** SNP Parentage Verification Parent verified Genetic Conditions AMFU,CAFU,DDFU,NHFU

Raff Pershore L169

USA12186639 ANKONIAN ELIXIR DB" USA12785219 ANKONIAN ELIXIR 100" USA11979216 ANKONY LASS 2067" Sire: UKI541616100052 NETHERALLAN PETER CAN679078 YOUNG DALE HOGAN 3Y" CANRWZS4418 NIGHTINGALE PRIDE OF PERSHORE CAN597832 T A F PRIDE 395"

USA2700 LEACHMAN RIGHT TIME^{SV} USA24J BT RIGHT TIME 24.J[#] USA1905 SITZ EVERELDA ENTENSE 1905" Dam: SJKD65 GRANITE RIDGE DREAM D65^{PV} USA2164 TC STOCKMAN 2164[#] CCVZ83 VERMONT DREAM Z83^{PV} VONQ34+95 BANQUET DREAM Q34+95"

TACE		Calving	Ease				Growth			Fer	tility
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wi	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size
EBV	-5.6	-8.2	-1.0	+6.7	+56	+106	+158	+148	+21	+0.5	+3.3
Acc	71%	59%	65%	93%	81%	83%	87%	79%	68%	43%	63%
Perc	93	99	94	93	19	10	2	3	22	99	10
			Carcase			Feed	Temp	Struct	ural	Selection	n Index
	Carcase Weight	EMA Rib	Fat Rump	Fat RB	Y IMF	NFI-F	Docility	Angle	Claw	SA	\$A-L
EBV	+84	+4.9 -3	.0 -2.	0 +1.	5 +0.3	-0.22	-	•	0.00	\$119	\$266
Acc	71%	58% 62	% 61	% 59	% 57%	49%	-	-			-
Perc	6	69 9	9 8	5 14	97	10	-		0.00	96	90

Raff Emblem H180

Animal ID QRFH180 NLIS Visual No/RFID - 1 . Date of Birth 14/06/2012 Inventory Season n/a Sex Male Register Herd Book Register Mating Type Natural Colour Black **Birth Number** Single Status Active **DNA Profile Stored** SNP Parentage Verification Parent verified Genetic Conditions AMFU,CAC,DDFU,NHFU USA11616257 S A R SUPERCHARGER 8418[#] USASC242 HOFF CHARGER S C 242[#] USA1175885 HOFF MISS FLYER S C E01[#] Sire: QRFE69 RAFF EMBLEM E69^{PV} USA12120282 HOFF WESTWIND S C 070[#] USA12119135 HOFF MORIAH S C 635[#] USA12632581 HOFF MISS SUNSHINE S C 9262[#]

USA12346200 TWIN VALLEY PRECISION E161* USA13898124 BR MIDLAND* USA13253905 BR ROYAL LASS 7036-19*

Dam: QRFZ199 RAFF DORIS Z199* QRFU27 RAFF ULTIMATE U27^{5V} QRFW10 RAFF DORIS W10⁶ QRFS128 RAFF DORIS S128*

TACE		Calving	Ease					Growth			Fer	tility
Martin .	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Bi	rth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrota Size
EBV	-4.9	+0.1	-2.3	1 1	5.8	+41	+75	+112	+114	+15	+1.0	-0.2
Acc	76%	66%	80%	5	95%	86%	85%	88%	84%	73%	48%	75%
Perc	91	75	85		84	87	88	60	26	69	99	99
			Carcase				Feed	Temp	Struct	ural	Selection	n Index
	Carcase Weight	EMA Rib	Fat Rum	p Fat	RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+60	-2.4 -0	5 +	0.2	-1.6	+2.2	+0.03	-	+1.08	+1.14	\$82	\$192
Acc	78%	65% 71	% 6	3%	67%	65%	57%	343	59%	59%		-
Perc	74	99 6	3 3	34	98	43	32	120	73	93	99	99

Statistics: Number of Herds: 1 Prog Analysed: 174

Ascot Hallmark H147

Animal ID QQFH147 NLIS Visual No/RFID NJ040705XBG04887 / 982 123460014114 Date of Birth Inventory Season 05/08/2012 n/a Sex Male Herd Book Register Al Black Register Mating Type Colour Birth Number Status Single Active **DNA Profile Stored** Microsatellite & SNP Parentage Verification Genetic Conditions Parent verified AMFU,CAFU,DDF,NHFU

VTMY437 TE MANIA YORKSHIRE Y437^{#7} 4 VTM51 TE MANIA BERKLEY 51^{#27} 5**ire: VTM253 TE MANIA LOWAN Z53^{*}** USA297E D T ULTRAVOX 257E^{*} VTM274 TE MANIA LOWAN Z74^{*0} VTM274 TE MANIA LOWAN Z70^{*0}

NGM A238 BOOROOMOKA NEUTRON A238^P NMMD108 MILLAH MURRAH DIGBY D108^{PA} NMMA72 MILLAH MURRAH DCMER A70^{PP} Dam: NMMF123 MILLAH MURRAH BRENDA F123^{PP} NZE04370 TE MANIA INFINITY 04 379 AB⁴ NMMD113 MILLAH MURRAH BRENDA D113^{PA} NMMB21 MILLAH MURRAH BRENDA D12^{PV}

TACE	1	Calvin	g Eas	se				Growth			Fert	ility	Temp
~	Calving Eas Dir	e Calving Eas Dtrs		Gesl. angth	Sinth Wit	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docity
EBV	-5.9	+3.5		-5.2	+7.4	+60	+109	+152	+131	+15	-5.9	+3.6	+14
Acc	94%	83%	6	98%	89%	98%	98%	98%	97%	97%	76%	98%	97%
Perc	94	45	1.1	42	97	12	9	4	10	68	18	8	77
	1		Car	rcase			Feed E	fficiency		Structura	í	Selectio	n Index
	Carcase Weight	EMA R	Fat	Rump Fat	RBY	IME	N	-I-F	Claw Set	Foot Angle	Leg Angle	SA.	\$A-L
EBV	+85	-2.4 4	0.7	+0.6	-0.8	+2.6	+0	.51	+0.44	+0.80	+1.02	\$189	\$347
Acc	96%	94% 9	5%	95%	93%	95%	8	7%	95%	95%	92%	-	
Perc	8	99	31	33	97	35	8	16	2	13	45	62	48

Statistics. Number of Herds: 77 Prog Analysed: 1050 Genomic Progeny: 409

Hallmark is an outstanding sire package with his large frame, exceptional feet, structure and temperament and his indexes are all in the top 1%. His pedigree is exquisite with combination of Te Mania Emperor and Millah Murrah Brenda lines.





Reference Sire

Animal ID	QQFL305
NLIS Visual No/RFID	-/982 091016191237
Date of Birth	15/03/2015
Inventory Season	n/a
Sex	Male
Register	Herd Book Register
Mating Type	AI
Colour	Black
Birth Number	Single
Status	Active
DNA Profile Stored	SNP
Parentage Verification	Parent verified
Genetic Conditions	AMFU,CAFU,DDFU,NHFU

Ascot Lionheart L305 VTME343 TE MANIA EMPEROR E343^{P1} VTMZ74 TE MANIA LOWAN Z74^{P0} Sire: QQFH147 ASCOT HALLMARK H147P

NMMD108 MILLAH MURRAH DIGBY D108^{PV} NMMF123 MILLAH MURRAH BRENDA F123^{PV} NMMD113 MILLAH MURRAH BRENDA D113^{PV}

VTMB219 TE MANIA BARTEL B219^{5V} BHRE614 DUNOON EVIDENT E614^{PV} BHRB681 DUNOON ELSA B881^{5V} Dam: QQFH148 ASCOT H148^{5V} NMMD78 MILLAH MURRAH EQUATOR D78^{PV} NMMF126 MILLAH MURRAH FLOWER F128^{PV} NMMB76 MILLAH MURRAH FLOWER B76^{PV}

TACE		Calvir	g Eas	5e				Growth			Fert	ility	Temp
N.	Calving Ease Dir	Calving Ea: Dirs		Gest. Bi ength	rth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-2.8	-0.6	1 2	-5.8	+6.6	+62	+112	+145	+121	+14	-5.2	+4.4	+17
Acc	81%	66%		96% 9	97%	95%	95%	95%	91%	90%	57%	91%	73%
Perc	86	82		33	92	8	5	7	18	73	34	2	66
			Ca	rcase			Feed E	fficiency		Structura	I	Selectio	n Index
	Carcase Weight	EMA R	b Fat	Rump Fat	RBY	IME	NF	I-F	Claw Set	Foot Angle	Lag Angle	\$A	SA-L
EBV	+86	+9.8	3.1	-4.2	+1.5	+1.6	+0	.26	+0.62	+0.70	+0.84	\$230	\$385
Acc	86%	84%	35%	85%	81%	83%	68	3%	67%	66%	64%	-	-
Perc	7	14	97	96	5	64	6	1	11	4	5	19	19

Statistics: Number of Herds: 25 Prog Analysed: 337 Genomic Progeny: 142

Lion Heart was the \$70,000 son of Ascot Hallmark purchased by Ben Nevis Angus & Trio Angus. Lion Heart is a very rare animal across the board with show stopping looks, a B muscle pattern, softness, impeccable structure and a docile nature. His pedigree is Australian Angus royalty, combining the magic of the Millah Murrah Flower and Brenda lines with breed legends Te Mania Emperor and Dunoon Evident.. (From Breeder Genetics)

KR Pacesetter USA

- A step ahead of the competition
- A High performance with exceptional phenotype
- Outcross pedigree and high \$B

Registration: 18874634 2017/02/15 Birthdate: Tattoo: 7039 Breed: Angus

> SydGen 928 Destination 5420 Prairie Pride Next Step 2036 Flying V Miss Pride 426 Step Ahead C80 EXAR 263C Basin Charisma U691 Basin Charisma 4866

Sitz Dash 10277

Sitz Dash 10277 Barstow Cash Barstow Queen W16 Slackbird 4295 Summitcrest Darth 0X19 WK Blackbird 2250 Summitcrest Blackbird 22W1

			RNAL	MATER								TION	PRODUCT				
\$EN	MH	V	MV	MILK		CEM	HP	\$C	ΥH	DMI	1	RADG	YW	WW	BW	CED	
-47	1.1	2	122	25		12	13.2	2.04	1.4	1.87		.36	165	89	3.4	-2	EPD
	.42	l	A1	.40		.43	.21	.65	.66	.37		.37	.67	.76	.82	.45	ACC
95	3		3	55		15	30	2	1	95		1	1	2	90	95	% Rank
U.	-	LUES	\$VA	1)		8	e.	CARCASS	9 19				т	ANAGEMEN			0
\$0	\$B	\$G	\$F	\$W	\$M	FAT	RE	ARB	M	CW	HS	PAP	ANGLE		CLAW	DOC	
31	202	65	137	68	57	031	.77	79	3	83	.58	2.40	.45		.50	17	EPD
						10	.49	52	1	.56	.36	.73	.27		.27	.38	ACC
3	2	20	1	25	60	10	25	25	2	1	60	80	30		50	55	% Rank



Reference Sire



🚵 Alta

Raff Jovial J350 is the newer stud sire at Milong Angus and 2020 was the first year we have joined him. He was a stud sire at Raff Angus previously where he returned width of hip and pin to females with increased spring of rib, capacity and udder quality. He has the traditional head shape, muzzle strength and improved docility and added extra muscle in their herd.

Animal ID QRFJ350 NLIS Visual No/RFID 21/07/2013 Date of Birth **Inventory Season** n/a Sex Male Register Herd Book Register Mating Type Colour ET Black **Birth Number** Single Status Active **DNA Profile Stored** SNP Parentage Verification Dam verified AMFU,CAFU,DDFU,NHFU Genetic Conditions

altabeef.com

Raff Jovial J350 NZE36174 WAITARA VALLEY BIG MAX*

NZE36017 WAITARA VALLEY TEX" NZE196063 WAITARA VALLEY L578" Sire: NZE469 HINGAIA 469" NZE3811 BACK TRACK P&P ROYAL 28"

NZE217493 HINGAIA 910" NZE186216 HINGAIA D208"

USA13556245 CIRCLE A ADVENTURE 0124* USA13535249 DIRULE A AUVENTURE UT2* USA14761330 ONEILLS SEPEDITION⁴ USA14134966 ONEILLS DELIA 715* Dam: QRFF14 RAFF BLACKBIRD F14* USA1242484 S V F BANDOLLER* USA15141036 HOFF BLACKBIRD 594 5217* USA12431774 HOFF BOSS LADY S C 3V9*

				Mie	d July 2	023 TransT	asman Ang	us Cattle E	valuation				
TACE	1	Calvin	g Eas	se				Growth			Fert	ility	Temp
PSN here	Calving Ease Dir	Calving Eas Dtrs		Gest. Bi	rth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-5.7	-7.2	11.2	4.4	+6.8	+47	+83	+120	+123	+19	-5.3	+1.2	+41
Acc	86%	82%	9	97%	96%	97%	97%	98%	96%	95%	65%	96%	85%
Perc	93	99	1	56	94	66	71	43	17	35	32	81	2
			Car	rcase			Feed E	fficiency		Structura	I	Selectio	n Index
	Carcase Weight	EMA RI	Fat	Rump Fat	RBY	IMF	NF	٦·F	Claw Set	Foot Angle	Leg Angle	\$A	SA-L
EBV	+67	+9.0 +	0.2	-0.9	+1.0	-0.3	-0	.36	+0.88	+1.02	+1.06	\$135	\$261
Acc	90%	88% 8	8%	88%	84%	86%	7	1%	74%	74%	69%	-	-
Perc	47	20	43	61	18	98		4	57	62	58	94	92

Traits Observed: BWT,200WT(x2),400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Statistics: Number of Herds: 13 Prog Analysed: 513 Genomic Progeny: 139





Animal ID QRFM93 NLIS Visual No/RFID MAKG0450XBMM0093 / -Date of Birth 03/09/2016 Inventory Season n/a Sex Male Register Herd Book Register Mating Type Natural Colour Black Birth Number Single Status Active DNA Profile Stored SNP Parentage Verification Parent verified Genetic Conditions AMFU,CAFU,DDFU,NHFU

Raff Kingdom M93

BCHA10 J & C APPEAL A10^{PV} QRFE269 RAFF EMPIRE E269^{SV} QRFA55 RAFF DORIS A55⁴

Sire: QRFK76 RAFF KINGDOM K76^{PV} USA14761330 ONEILLS EXPEDITION[#] QRFF14 RAFF BLACKBIRD F14* USA15141036 HOFF BLACKBIRD 594 5217[#]

USA14037894 HYLINE RIGHT WAY 781^{*} VRRA191 ROSSANDER BLACK THUNDER A191^{SV} VRRX339 ROSSANDER ESTELLA X339^{SV} Dam: QRFD296 RAFF DORIS D296^{PV}

USA13119152 HOFF LIMITED EDITION S C 594[#] QRFB226 RAFF DORIS B226^{#V} QRFS128 RAFF DORIS S128[#]

Raff Kingdom M93 has produced very well at Milong Angus. He is a very large individual with a really quiet temperament. He has sired many of the bulls we have produced and also cows retained in our herd. He is very consistent of type of the Raff angus herd and is why we love having their genetics within our cattle.

TACE		Calving	Ease					Growth			Fer	tility
Exercise view	Calving Ease Dir	Calving Ease Dtrs	Ger	- H	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrota Size
EBV	-6.8	-4.8	-2.	.9	+6.1	+47	+84	+117	+97	+14	+1.8	+0.5
Acc	64%	52%	59	%	87%	79%	81%	85%	76%	62%	40%	72%
Perc	95	96	7	7	88	62	67	48	56	76	99	95
			Carca	ase			Feed	Temp	Struct	ural	Selection	n Index
	Carcase Weight	EMA Rib	Fat F	Rump Fat	RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+69	+6.0 -1	.4	-1.1	+0.9	+1.1	+0.15	-	1 2 1	245	\$128	\$220
Acc	69%	60% 62	%	63%	58%	56%	47%		-	-	-	
Perc	40	50 8	5	68	32	84	47		1 2 1	<u></u>	94	97

Traits Observed: CE,200WT(x2),400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF)



TransTasman Angus Cattle Evaluation - Mid August 2024 Reference Tables



	n Indexes	\$A-L	+344
	Selectio	\$A	+200
		Leg	+1.02
	Structure	Claw Angle	+0.97
	0)	Claw	+0.84
	Other	DOC	+21
	Oth	NFI-F	+0.22
		IMF	+2.3
		RBY	+0.5
	case	RIB P8	-0.3
E EBVs	Car	RIB	+0.0
AVERAGE		EMA	+6.4
D AVE		CWT	+67
BREE	tility	DTC	-4.6
	Fer	SS	+2.2
		Milk	+17
		600 MCW	+102
	Growth	600	+119
		400	+92
		200	+51
	Birth	BW	+4.0
	B	GL	-4.4
	Calving Ease	CEDir CEDtrs	+2.7
	Calvin	CEDIr	+1.8
			Brd Avg

Breed average represents the average EBV of all 2022 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid August 2024 TransTasman Angus Cattle Evaluation .

Matrix CEDit <			calving Ease					GLOWIN			Ler	Leruny			Car	varcase			UTUBL	ler		Structure	8	oncello	Selection indexes
Higher Calving Mode Higher Mode Higher Mode Higher Mode Higher Mode Higher Mode Higher	76 Dano		CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg	\$A	\$A-L
		Calving	Di∰culty Viluoi∰iD	Cestation Length	Birth Weight	θνί	٩viJ	٦vi	Mature Weight	9viJ	Scrotal	ot emiT	Carcase	Larger EMA					bee٦					Greater Profitability	Greater Greater
8.3 8.6 +1.0 +6.5 +1.4 +1.50 +1.4 +1.50 +1.4 +1.50 +1.4 +1.50 +1.6 +1.6 +1.6 +1.6 +1.6 +1.6 +1.6 +1.7 +1.7 +1.7 +1.7 +1.7 +1.7 +1.7 +1.7 +1.7 +1.7 +1.7 +1.7 +1.7 +1.6 +1.0 +1.7 +1.0 +1.7 +1.0 +1.7 +1.0 +1.7 +1.0 +1.7 +1.0 +1.7 +1.0 +1.1 +1.1 +1.2 +1.1 +1.1 +1.2 +1.1 +1.1 +1.2 +1.1 +1.1 +1.2 +1.1 +1.1 +1.2 +1.1 +1.1 +1.2 +1.1 +1.1 +1.2 +1.1 +1.1 +1.2 +1.1 +1.1 +1.1 +1.1 +1.1 +1.2 +1.1 +1.1 +1.2 +1.1 +1.2 +1.2 +1.1 +1.2 +1.2 +1.1 +1.2 +1.1 +1.1 <th1.1< th=""> +1.1 +1.1 <t< td=""><td>1%</td><td>+10.0</td><td>+9.8</td><td>-10.4</td><td>-0.4</td><td>+71</td><td>+124</td><td>+164</td><td>+166</td><td>+29</td><td>+5.1</td><td>-8.9</td><td>+101</td><td>+14.9</td><td>+4.5</td><td>+5.5</td><td>+2.1</td><td>+6.1</td><td>-0.65</td><td>+45</td><td>+0.42</td><td>+0.60</td><td>+0.72</td><td>+278</td><td>+454</td></t<></th1.1<>	1%	+10.0	+9.8	-10.4	-0.4	+71	+124	+164	+166	+29	+5.1	-8.9	+101	+14.9	+4.5	+5.5	+2.1	+6.1	-0.65	+45	+0.42	+0.60	+0.72	+278	+454
	5%	+8.3	+8.3	-8.6	+1.0	+65	+114	+150	+145	+25	+4.1	-7.5	06+	+12.2	+3.1	+3.6	+1.6	+4.9	-0.38	+37	+0.54	+0.70	+0.82	+257	+424
6.4 6.5 7.0 2.2 5.9 105 117 128 2.2 5.3 5.1 128 128 128 128 106 106 108 <td>10%</td> <td>+7.2</td> <td>+7.2</td> <td>-7.6</td> <td>+1.7</td> <td>+61</td> <td>+109</td> <td>+142</td> <td>+135</td> <td>+23</td> <td>+3.6</td> <td>-6.8</td> <td>+85</td> <td>+10.8</td> <td>+2.3</td> <td>+2.7</td> <td>+1.3</td> <td>+4.3</td> <td>-0.24</td> <td>+33</td> <td>+0.60</td> <td>+0.76</td> <td>+0.86</td> <td>+245</td> <td>+407</td>	10%	+7.2	+7.2	-7.6	+1.7	+61	+109	+142	+135	+23	+3.6	-6.8	+85	+10.8	+2.3	+2.7	+1.3	+4.3	-0.24	+33	+0.60	+0.76	+0.86	+245	+407
5.7 5.5 5.5 5.8 1.03 1.34 1.22 2.1 3.1 6.1 7.9 6.03 2.8 1.06 1.08 <t< td=""><td>15%</td><td>+6.4</td><td>+6.5</td><td>-7.0</td><td>+2.2</td><td>+59</td><td>+105</td><td>+137</td><td>+128</td><td>+22</td><td>+3.3</td><td>-6.4</td><td>+81</td><td>+9.9</td><td>+1.8</td><td>+2.0</td><td>+1.2</td><td>+3.9</td><td>-0.15</td><td>+30</td><td>+0.64</td><td>+0.80</td><td>+0.90</td><td>+237</td><td>+396</td></t<>	15%	+6.4	+6.5	-7.0	+2.2	+59	+105	+137	+128	+22	+3.3	-6.4	+81	+9.9	+1.8	+2.0	+1.2	+3.9	-0.15	+30	+0.64	+0.80	+0.90	+237	+396
451 454 61 +28 +56 +10 +11 +11 +12 +0.9 +33 -0.02 +27 +0.72 +0.88 445 +45 +31 +55 +31 +55 +44 +81 +0.9 +33 -0.02 +27 +0.75 +0.88 445 +45 +53 +33 +55 +99 +126 +11 +19 +26 +53 +77 +0.9 +33 +0.03 +35 +0.78 +0.78 +0.98 +0.12 +0.11 +19 +26 +53 +77 +0.2 +0.1 +11 +19 +26 +31 +17 +10 +17 +11 +11 +11 +11 +11 +11 +12 +11 +13 +11	20%	+5.7	+5.9	-6.5	+2.5	+58	+103	+134	+122	+21	+3.1	-6.1	+79	+9.2	+1.4	+1.5	+1.0	+3.6	-0.08	+28	+0.68	+0.84	+0.92	+230	+387
445 449 5.7 +31 +55 +99 +128 +114 +19 +2.7 -5.5 +74 +81 +00 +20 +2.7 +0.8 +0.08 +2.0 +2.7 +0.8 +0.08 +2.7 +0.8 +0.08 +2.7 +0.9 +0.9 +2.7 +0.1 +0.0 +2.7 +0.0 +0.0 +2.4 +0.0 +0.0 +2.4 +0.08 +0.0 +2.4 +0.08 +0.0 +2.4 +0.08 +0.0 +0.2 +0.08 +0.01 +0.08 <td>25%</td> <td>+5.1</td> <td>+5.4</td> <td>-6.1</td> <td>+2.8</td> <td>+56</td> <td>+101</td> <td>+131</td> <td>+118</td> <td>+20</td> <td>+2.9</td> <td>-5.8</td> <td>+76</td> <td>+8.6</td> <td>+1.1</td> <td>+1.2</td> <td>+0.9</td> <td>+3.3</td> <td>-0.02</td> <td>+27</td> <td>+0.72</td> <td>+0.86</td> <td>+0.94</td> <td>+225</td> <td>+380</td>	25%	+5.1	+5.4	-6.1	+2.8	+56	+101	+131	+118	+20	+2.9	-5.8	+76	+8.6	+1.1	+1.2	+0.9	+3.3	-0.02	+27	+0.72	+0.86	+0.94	+225	+380
440 +45 -53 +31 +10 +126 +111 +19 +26 -53 +75 +0.6 +0.7 +28 +0.08 +24 +0.7 +28 +0.08 +24 +0.7 +0.08 +24 +0.7 +28 +0.7 +28 +0.7 +28 +0.7 +28 +0.7 +28 +0.7 +28 +0.7 +28 +0.7 +28 +0.7 +28 +0.7 +28 +0.7 +28 +0.7 +28 +0.7 +0.7 +28 +0.7 +0.7 +0.7 +0.9 +0.7 +0.7 +0.1 +0.7 <t< td=""><td>30%</td><td>+4.5</td><td>+4.9</td><td>-5.7</td><td>+3.1</td><td>+55</td><td>66+</td><td>+128</td><td>+114</td><td>+19</td><td>+2.7</td><td>-5.5</td><td>+74</td><td>+8.1</td><td>+0.9</td><td>+0.8</td><td>+0.8</td><td>+3.0</td><td>+0.03</td><td>+25</td><td>+0.74</td><td>+0.88</td><td>+0.96</td><td>+220</td><td>+373</td></t<>	30%	+4.5	+4.9	-5.7	+3.1	+55	66+	+128	+114	+19	+2.7	-5.5	+74	+8.1	+0.9	+0.8	+0.8	+3.0	+0.03	+25	+0.74	+0.88	+0.96	+220	+373
+35 +40 -50 +35 +53 +95 +123 +108 +18 +24 -5.1 +71 +72 +04 +0.2 +0.12 +23 +0.78 +0.98 +29 +36 +47 +38 +52 +93 +121 +104 +18 +23 4.8 +69 +6.7 +0.2 -0.1 +0.6 +24 +0.17 +21 +0.8 +0.98 +0.17 +21 +0.17 +21 +0.8 +0.98 +0.17 +21 +0.17 +21 +0.17 +21 +0.17 +21 +0.17 +21 +0.17 +21 +0.17 +21 +0.17 +21 +44 +61 +11	35%	+4.0	+4.5	-5.3	+3.3	+54	+97	+126	+111	+19	+2.6	-5.3	+73	+7.6	+0.6	+0.5	+0.7	+2.8	+0.08	+24	+0.76	+0.90	+0.98	+215	+366
+29 +36 +17 +38 +52 +93 +121 +104 +18 +23 4.8 +60 +0.1 +0.1 +21 +0.17 +21 +0.08	40%	+3.5	+4.0	-5.0	+3.5	+53	+95	+123	+108	+18	+2.4	-5.1	+71	+7.2	+0.4	+0.2	+0.7	+2.6	+0.12	+23	+0.78	+0.92	+1.00	+211	+360
+24 +31 +44 +40 +51 +92 +119 +101 +17 +21 4.6 +53 +0.0 0.3 +0.5 +22 +0.0 140 +11 +119 +2.7 4.1 +42 +50 +90 +116 +98 +16 +20 4.4 +66 +59 0.0 0.3 +0.5 +20 +19 +0.86 +100 103 +10 120 +11 +10 +11 <td>45%</td> <td>+2.9</td> <td>+3.6</td> <td>4.7</td> <td>+3.8</td> <td>+52</td> <td>+93</td> <td>+121</td> <td>+104</td> <td>+18</td> <td>+2.3</td> <td>4.8</td> <td>69+</td> <td>+6.7</td> <td>+0.2</td> <td>-0.1</td> <td>+0.6</td> <td>+2.4</td> <td>+0.17</td> <td>+21</td> <td>+0.82</td> <td>+0.94</td> <td>+1.00</td> <td>+207</td> <td>+354</td>	45%	+2.9	+3.6	4.7	+3.8	+52	+93	+121	+104	+18	+2.3	4.8	69+	+6.7	+0.2	-0.1	+0.6	+2.4	+0.17	+21	+0.82	+0.94	+1.00	+207	+354
+19 +27 -41 +42 +50 +90 +116 +98 +16 +2.0 -4.4 +66 +5.5 -0.2 -0.6 +19 +0.86 +10 +1.13 +2.2 -3.8 +4.4 +95 +16 +1.9 -4.2 +64 +5.5 -0.5 -0.9 +1.8 +0.96 +1.00 +1.1 +1.1<	50%	+2.4	+3.1	4.4	+4.0	+51	+92	+119	+101	+17	+2.1	-4.6	+67	+6.3	+0.0	-0.3	+0.5	+2.2	+0.21	+20	+0.84	+0.96	+1.02	+203	+348
+1.3 +22 -3.8 +44 +49 +88 +114 +95 +16 +1.9 4.2 +64 +5.5 -0.5 -0.9 +0.3 +1.8 +0.00 +11 +0.7 +1.7 -3.5 +46 +48 +87 +112 +92 +15 +1.7 4.0 +62 +51 -0.7 +1.7 +0.35 +18 +0.08 +1.00 +0.0 +1.1 -3.1 +49 +47 +85 +10 +85 +11 4.0 +62 +51 -0.7 -1.2 +0.2 +17 +0.35 +17 +0.96 +100 +102 +10 +10 +10 +110 +11 +11 +11 +	55%	+1.9	+2.7	4	+4.2	+50	06+	+116	+98	+16	+2.0	4.4	99+	+5.9	-0.2	9.0-	+0.4	+2.0	+0.26	+19	+0.86	+0.98	+1.04	+198	+342
+0.7 +1.7 -3.5 +4.6 +48 +87 +1.1 -4.0 +6.1 -1.2 -0.7 -1.1 -0.3 +1.7 -0.35 +1.7 +0.35 +1.7 +0.05 +1.0 +1.0 +1.0 +1.0 +1.0 +1.1 -0.35 +1.7 +0.35 +1.7 +0.35 +1.7 +0.35 +1.7 +0.35 +1.7 +0.35 +1.7 +0.35 +1.0 +1.02 <td>%09</td> <td>+1.3</td> <td>+2.2</td> <td>-3.8</td> <td>+4.4</td> <td>+49</td> <td>+88</td> <td>+114</td> <td>+95</td> <td>+16</td> <td>+1.9</td> <td>4.2</td> <td>+64</td> <td>+5.5</td> <td>-0.5</td> <td>-0.9</td> <td>+0.3</td> <td>+1.8</td> <td>+0.30</td> <td>+18</td> <td>+0.88</td> <td>+1.00</td> <td>+1.06</td> <td>+194</td> <td>+336</td>	%09	+1.3	+2.2	-3.8	+4.4	+49	+88	+114	+95	+16	+1.9	4.2	+64	+5.5	-0.5	-0.9	+0.3	+1.8	+0.30	+18	+0.88	+1.00	+1.06	+194	+336
+0.0 +1.1 -3.1 +4.9 +4.7 +6.5 +4.1 -0.9 +1.5 +0.0 +1.6 -1.5 +0.0 +1.6 +1.6 -1.6 -1.5 +0.0 +1.6 +1.6 -1.6 -0.8 +0.1 +1.6 -1.6 -0.8 +0.1 +4.7 +0.9 +1.6 +1.6 +1.6 -0.9 +1.5 +0.0 +1.6 +1.0 +1.0 +1.0 +1.0 +1.1 +1.0 +1.1	65%	+0.7	+1.7	-3.5	+4.6	+48	+87	+112	+92	+15	+1.7	4.0	+62	+5.1	-0.7	-1.2	+0.2	+1.7	+0.35	+17	+0.90	+1.02	+1.06	+189	+329
-0.8 +0.5 -2.8 +5.1 +45 +83 +107 +85 +14 +14 -3.6 +59 +4.2 -12 -1.8 +0.1 +1.3 +0.45 +14 +0.6 +1.06 +1.06 +1.01 +1.3 +0.15 +14 +0.6 +1.01 +1.1 +1.01 +1.1 +1.01 +1.1 +0.5 +11 +0.5 +11 +0.5 +11 +0.5 +11 +0.6 +1.00 +1.1 +1.1 +1.1 +0.5 +11 +0.5 +11 +1.0 +1.1 +1.0 +1.1 +0.5 +11 +1.0 +1.1 +1.1 +1.1 +1.1 +1.2 -1.1 +	%02	+0.0	+1.1	-3.1	+4.9	+47	+85	+109	+89	+14	+1.6	-3.8	+61	+4.7	-0.9	-1.5	+0.2	+1.5	+0.40	+16	+0.94	+1.04	+1.08	+184	+322
-1.7 -0.2 -2.4 +5.4 +44 +81 +104 +81 +13 -13 -3.3 +56 +3.7 -14 +0.52 +13 +1.0 +1.1 -2.9 -1.1 -1.9 +5.8 +42 +78 +100 +76 +3.7 -14 -2.2 -0.1 +1.1 +0.52 +13 +1.00 +1.10 -2.9 -1.1 -1.9 +5.8 +42 +76 +12 +11 -2.2 -0.1 +1.1 +0.52 +13 +1.10 +1.10 +1.11 -2.9 -1.2 +6.9 +37 +70 +71 +2.9 +54 +3.0 -1.8 2.6 -0.2 +1.1 +1.04 +1.11 -4.4 -2.4 -1.2 +6.0 +9 +0.4 -1.1 +0.8 +0.6 +1.1 +0.6 +1.16	75%	-0.8	+0.5	-2.8	+5.1	+45	+83	+107	+85	+14	+1.4	-3.6	+59	+4.2	-1.2	-1.8	+0.1	+1.3	+0.45	+14	+0.96	+1.08	+1.10	+178	+313
-2.9 -1.1 -1.9 +5.8 +42 +78 +100 +76 +11 -2.9 -1.1 -1.9 +5.8 +42 +78 +100 +76 +11 -1.9 +5.8 +42 +78 +100 +76 +11 -2.9 +11 +1.1 -2.9 +11 +1.1 -2.9 +11 +1.1	80%	-1.7	-0.2	-2.4	+5.4	+44	+81	+104	+81	+13	+1.3	-3.3	+56	+3.7	-1.4	-2.2	-0.1	+1.1	+0.52	+13	+1.00	+1.10	+1.12	+171	+303
4.4 -2.4 -1.2 4.6.2 +10 +1.4 -2.4 4.4 -2.4 -1.2 4.6.2 +10 +75 +95 +70 6.9 4.4 -0.2 4.6 -1.2 6.9 +37 +10 +0.6 6.9 4.4 -0.2 4.6 -1.7 4.6 -0.5 +0.6 +0.6 +0.6 +0.6 +0.6 +0.6 +0.6 +0.6 +0.6 +0.7 +0.6 +0.6 +0.6 +0.7 +0.6 +0.6 +0.7 +0.6 +0.6 +0.7 +0.6 +0.6 +0.7 +0.6 +0.6 +0.7	85%	-2.9	-1.1	-1.9	+5.8	+42	+78	+100	+76	+12	÷.	-2.9	+54	+3.0	-1.8	-2.6	-0.2	+0.8	+0.59	+11	+1.04	+1.14	+1.16	+163	+291
44 -0.2 4.4 -0.2 6.9 4.4 -0.2 4.5 -1.1 1 4.6 -3.7 -1.1 -1.1 1 4.6 -3.7 -0.2 -0.2 1 -1.1 -1.2 4.0 -0.2 -0.1 1 -1.1 -1.1 -1.1 -1.1 -1.1 -1.1 1 -1.1	%06	4.4	-2.4	-1.2	+6.2	+40	+75	+95	+70	ŧ	+0.8	-2.5	+50	+2.2	-2.2	-3.2	-0.4	+0.5	+0.69	6+	+1.08	+1.18	+1.18	+152	+275
More Calving -13.4 More Calving -14.4 More Calving More Cal	95%	-6.9	-4.4	-0.2	+6.9	+37	+70	+88	+60	6+	+0.4	-1.7	+45	+1.0	-2.9	4.2	-0.7	+0.0	+0.85	45	+1.16	+1.24	+1.24	+136	+250
Higher Calving Dirficulty Meight Longer Calving Less Longer Less Less Less Less Less Less Less Le	%66	-12.4	-8.7	+1.8	+8.4	+30	+59	+74	+40	+5	-0.5	-0.2	+34	-1.6	4.3	-6.0	-1.2	-0.9	+1.15	7	+1.30	+1.38	+1.34	+106	+201
		Calving	Calving	Cestation Length	Birth Weight	bviJ JdpisW	Lighter Live Weight	bviJ Jdgi∋W	Mature Weight	θviJ	Scrotal	ot emiT	Carcase	Land and a second second second					рөөд					Profitability	Profitability

TransTasman Angus Cattle Evaluation - Mid August 2024 Reference Tables



				BREI	BREED AVERAGE EBVs	E EBVs				
	\$A	\$D	\$GN	\$65	\$A-L	\$D-L	\$GN-L	T- SD\$	\$PRO	\$T
Brd Avg	+200	+166	+264	+184	+344	+297	+412	+386	+149	+185

* Breed average represents the average EBV of all 2022 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid August 2024 TransTasman Angus Cattle Evaluation .

PERCENTILE BANDS TABLE

Image: bit is a	% Band	\$A	\$D	\$GN	\$65	\$A-L	\$D-L	\$GN-L	\$GS-L	\$PRO	\$Т
+278 $+234$ $+369$ $+666$ $+454$ $+337$ $+536$ $+546$ $+546$ $+546$ $+546$ $+546$ $+546$ $+546$ $+546$ $+547$ $+236$ $+533$ $+236$ $+533$ $+236$ $+533$ $+232$ $+333$ $+232$ $+333$ $+234$ $+475$ $+417$ $+191$ $+216$ $+417$ $+417$ $+191$ $+216$ $+417$						Greater Profitability					
+257 +216 +340 +243 +424 +386 +481 +210 -245 $+204$ $+234$ $+243$ $+243$ $+243$ $+243$ $+210$ $+324$ $+210$ $+324$ $+210$ $+210$ $+210$ $+210$ $+210$ $+314$ $+417$ $+417$ $+417$ $+417$ $+417$ $+417$ $+417$ $+410$ $+117$ $+225$ $+417$ $+412$ $+412$ $+117$ $+117$ $+222$ $+417$ $+412$ $+412$ $+117$ $+117$ $+117$ $+222$ $+417$ $+412$ $+117$ $+110$ $+110$ $+110$ $+110$ $+110$ $+110$ $+110$ $+1$	1%	+278	+234	+369	+266	+454	+397	+545	+519	+235	+238
+245 +204 +324 +231 +407 +334 +489 +461 +197 <t< th=""><th>5%</th><td>+257</td><td>+215</td><td>+340</td><td>+243</td><td>+424</td><td>+369</td><td>+509</td><td>+481</td><td>+210</td><td>+224</td></t<>	5%	+257	+215	+340	+243	+424	+369	+509	+481	+210	+224
+237 +197 +313 +222 +396 +344 +475 +447 +188 +225 +181 +204 +215 +386 +344 +417 +188 +225 +187 +207 +216 +386 +347 +416 +181 +215 +176 +286 +317 +465 +447 +418 +161 +211 +175 +278 +190 +366 +317 +447 +419 +161 +211 +175 +278 +190 +566 +317 +433 +412 +171 +201 +171 +175 +278 +190 +566 +317 +433 +171 +171 +201 +117 +272 +190 +566 +317 +416 +175 +199 +161 +172 +328 +307 +166 +175 +199 +163 +166 +386 +317 +336 +166 +184 <th>10%</th> <td>+245</td> <td>+204</td> <td>+324</td> <td>+231</td> <td>+407</td> <td>+354</td> <td>+489</td> <td>+461</td> <td>+197</td> <td>+216</td>	10%	+245	+204	+324	+231	+407	+354	+489	+461	+197	+216
-230 +191 +304 +215 +387 +366 +437 +181 -225 +187 +297 +216 +187 +297 +117 +175 +417 +181 +181 -225 +187 +297 +210 +387 +366 +417 +419 +175 -215 +178 +284 +199 +366 +311 +412 +419 +175 -201 +176 +284 +199 +366 +311 +416 +419 +170 +201 +176 +287 +167 +366 +311 +419 +171 +203 +167 +267 +186 +366 +311 +419 +161 +108 +167 +267 +186 +366 +311 +416 +161 +108 +167 +267 +186 +366 +366 +416 +166 +108 +168 +166 +366 +366 +416 +369 +166 +118 +116 +221 +124 +312 +366<	15%	+237	+197	+313	+222	+396	+344	+475	+447	+188	+210
+255 +187 +297 +210 +380 +329 +455 +477 +175 +216 +178 +290 +204 +373 +325 +447 +419 +170 +211 +176 +278 +199 +366 +311 +439 +419 +170 +201 +176 +278 +196 +366 +311 +439 +419 +170 +201 +171 +272 +196 +366 +311 +439 +410 +166 +203 +167 +272 +196 +366 +311 +416 +397 +166 +198 +167 +266 +366 +331 +416 +397 +166 +198 +156 +248 +116 +336 +416 +397 +166 +198 +151 +241 +186 +186 +336 +166 +166 +118 +161 +232 +248 +117 +334 +166 +166 +118 +116 +161 +161 +161 +367<	20%	+230	+191	+304	+215	+387	+336	+465	+437	+181	+206
+200 +182 +290 +204 +373 +447 +419 +170 +215 +178 +284 +199 +366 +317 +447 +419 +110 +211 +175 +284 +199 +366 +317 +439 +412 +160 +201 +171 +222 +190 +366 +317 +439 +412 +160 +201 +171 +223 +186 +316 +317 +439 +161 +166 +203 +161 +171 +261 +186 +317 +441 +161 +166 <td< th=""><th>25%</th><th>+225</th><th>+187</th><th>+297</th><th>+210</th><th>+380</th><th>+329</th><th>+455</th><th>+427</th><th>+175</th><th>+202</th></td<>	25%	+225	+187	+297	+210	+380	+329	+455	+427	+175	+202
+215 +178 +284 +199 +366 +317 +412 +165 +211 +175 +278 +196 +366 +317 +412 +165 +207 +171 +272 +196 +366 +311 +413 +412 +165 +207 +171 +272 +190 +367 +311 +431 +404 +166 +311 +413 +404 +161 +416 +424 +307 +166 +166 +161 +424 +307 +161 +161 +336 +160 +161 +401 +161 +161 +401 +333 +401 +161 +161 +161 +336 +161 +161 +161 +161 +336 +161 +161 +336 +161 <	30%	+220	+182	+290	+204	+373	+322	+447	+419	+170	+199
-211 +175 +278 +195 +360 +311 +431 +404 +160 +207 +171 +272 +190 +364 +360 +311 +431 +404 +160 +203 +167 +267 +186 +364 +306 +414 +397 +163 +203 +167 +267 +186 +364 +306 +416 +397 +166 +194 +156 +261 +182 +348 +301 +416 +303 +166 +383 +166 +367 +161 +306 +161 +306 +161 +303 +166 +303 +161 +303 +166 +303 +161 +303 +161 +303 +161 +303 +161 +303 +161 +303 +161 +303 +161 +303 +161 +303 +161 +303 +161 +303 +161 +303 +161 +161 +303 +161 +161 +303 +161 +161 +161 +161 +161 +161 +161 +161 <t< th=""><th>35%</th><td>+215</td><td>+178</td><td>+284</td><td>+199</td><td>+366</td><td>+317</td><td>+439</td><td>+412</td><td>+165</td><td>+195</td></t<>	35%	+215	+178	+284	+199	+366	+317	+439	+412	+165	+195
+101 +202 +190 +354 +306 +424 +397 +155 +198 +166 +267 +196 +367 +196 +397 +151 +198 +166 +267 +186 +364 +301 +416 +397 +194 +194 +165 +265 +117 +348 +301 +416 +393 +194 +151 +255 +177 +336 +286 +409 +383 +161 +118 +117 +161 +161 +313 +261 +314 +161 +314 +117 +146 +234 +161 +313 +261 +313 +314 +161 +315 +111 +140 +225 +146 +329 +313 +326 +316 +136 +	40%	+211	+175	+278	+195	+360	+311	+431	+404	+160	+192
+107 +267 +186 +348 +301 +416 +390 +151 +198 +167 +265 +186 +348 +301 +416 +390 +151 +194 +155 +255 +177 +336 +265 +177 +336 +409 +375 +140 +375 +140 +375 +140 +375 +140 +375 +140 +375 +140 +375 +140 +375 +140 +375 +140 +375 +140 +375 +140 +375 +140 +375 +140 +375 +140 +375 +140 +375 +140 +375 +303 +140 +375 +140 +375 +140 +375 +140 +375 +140 +375 +140 +375 +140 +361 +361 +176 +136 +140 +361 +176 +140 +361 +176 +140 +361 +176 +140 +140 +140 +140 +140 +140 +140 +140 +140 +140 +140 +140 +140	45%	+207	+171	+272	+190	+354	+306	+424	+397	+155	+189
+198 +163 +261 +194 +163 +163 +163 +163 +163 +163 +163 +163 +163 +163 +163 +163 +164 +153 +164 +153 +164 +153 +163 +163 +163 +163 +163 +163 +163 +163 +163 +163 +164 +171 +375 +146 +375 +146 +375 +146 +375 +146 +375 +146 +375 +146 +375 +146 +375 +146 +375 +146 +375 +146 +375 +146 +375 +146 +375 +146 +375 +146 +375 +146 +375 +146 +375 +146 +375 +146 +375 +146 +171 +375 +146 +171 +375 +146 +136 +136 +136 +136 +136 +136 +136 +136 +136 +136 +136 +146 +136 +136 +146 +136 +136 +146 +136 +136 +136 +146 +136	50%	+203	+167	+267	+186	+348	+301	+416	+390	+151	+186
+194 +159 +255 +171 +375 +401 +184 +151 +248 +151 +375 +401 +184 +151 +248 +151 +375 +401 +184 +151 +248 +151 +367 +141 +184 +171 +146 +233 +367 +136 +172 +248 +161 +172 +384 +367 +146 +171 +146 +233 +261 +373 +384 +367 +136 +171 +146 +225 +124 +161 +124 +124 +133 +269 +177 +384 +369 +171 Profitability 106 +225 +124 +216 +363 +324 +136 +124 +174	55%	+198	+163	+261	+182	+342	+295	+409	+383	+146	+183
+189 +155 +248 +151 +184 +186 +333 +184 +136 +184 +184 +184 +184 +184 +136 +234 +136 +136 +136 +124 +136 +124 +136 +124 +136 +124 +136 +124 +136	60%	+194	+159	+255	+177	+336	+289	+401	+375	+141	+180
+184 +151 +241 +184 +184 +151 +467 +333 +174 +146 +344 +151 +178 +146 +333 +349 +359 +171 +140 +225 +161 +343 +349 +171 +140 +225 +161 +323 +349 +349 +161 +111 +181 +111 +181 +133 +261 +347 +349 +136 Profitability 106 +113 +250 +124 +231 +261 +124	65%	+189	+155	+248	+172	+329	+283	+393	+367	+136	+177
+178 +146 +234 +146 +171 +146 +333 +146 +171 +140 +255 +143 +161 +135 +124 +343 +154 +124 +303 +215 +343 +155 +124 +201 +124 +363 +161 +135 +124 +303 +261 +124 Profitability +106 +124 +201 +126 +323 Profitability +111 +131 +124 +135 +261 +124 Profitability +111 +131 +124 +135 +124 +133 Profitability +111 +131 +124 +135 +275 +276 +174 Profitability +111 +111 +135 +276 +174 +174 Profitability +111 +111 +174 +174 +176 +174 Profitability +114 +174 +174 +176 +174 Profitability +114 +174 +174	20%	+184	+151	+241	+167	+322	+277	+384	+359	+130	+173
+171 +140 +25 +114 +164 +163 +163 +114 +165 +153 +215 +163 +165 +113 +215 +333 +154 +201 +124 +361 +166 +111 +135 +215 +333 +135 +114 +201 +135 +216 +362 Profitability +114 +131 +216 +303 +317 Profitability +114 +131 +114 +136 +301 Profitability +114 +131 +114 +131 +114 Profitability +114 +131 +131 +146 +133 Profitability +114 +134 +231 +231 +326 Profitability +114 +135 +232 +328 +306 Profitability +114 +114 +174 +174 +174 Profitability +114 +114 +174 +174 +174 Profitability +114 +146 +174	75%	+178	+146	+234	+161	+313	+269	+374	+349	+124	+169
F163 +163 F163 +163 F163 +135 F175 +135 F175 +136 F175 +136 F175 +136 F111 +143 F111 +143 F111 +146 F111 +143 F111 +143 F111 +146 F111 +146 F111 +146 F111 +146 F111	80%	+171	+140	+225	+154	+303	+261	+362	+338	+117	+165
Lower 143 Lower 143 Profitability 144 Profitability	85%	+163	+133	+215	+146	+291	+250	+347	+324	+108	+159
Lower 135 Profitability 46 Profitability 46 Profitability 49 Profitability 49 <	%06	+152	+124	+201	+135	+275	+237	+328	+306	+97	+151
100 100 100 100 100 1	95%	+136	+111	+181	+119	+250	+216	+298	+277	62+	+140
Profitability Profitability Profitability Profitability Profitability Profitability Profitability Profitability Profitability Profitability	%66	+106	+86	+143	06+	+201	+174	+242	+218	+46	+118
										Profitability	
	Mid August 2024 TransTasman A	4 TransTasm		ngus Cattle Evaluation .							

GOING FURTHER FOR LIVESTOCK

Nutrien Ag Solutions has the expertise and resources to take your livestock business further Visit our Wagga Wagga branch today or discover more online at NutrienAgSolutions.com.au/Livestock

Livestock	Peter Cabot	0418 601 695
livestock	Jarrod Slattery	0428 695 700
Livestock	James Croker	0427 753 533
Livestock	Hamish McGeoch	0467 715 232
Livestock	Ken Miall	0427 135 974
Livestock	Jaiden Burke	0407 666 768
Branch Manager	Peter Dorsett	0427 953 979
Livestock Stud Specialist	John Settree	0408 297 368
Livestock Stud Specialist	Matt Campion	0437 290 435
Insurance Manager	Fiona Petersen	0408 924 508

Nutrien

GOING FURTHER

BUYERS INFORMATION

Milong Angus Stud:

Health:

- Vet checked. Semen examined and tested
- Tested free of Pesti Virus; sale bulls are not vaccinated against Pesti Virus
- Fully vaccinated; 7 in 1, Vibrio and Lepto
- Routine husbandry & maintenance; routinely drenched
- Low stress stock handling practices adopted, horses & dogs used, temperament is key

Transport: Transport will be provided complimentary for purchasers located within 500km of 'Milong West', Young if required. William Day 0429 416 754 Open day: Friday 16th August 2023 10am - 4pm, Lunch and refreshments provided - persons entering upon this property do so at their own risk. Bull Sale: Milong Angus Stud sale will be run online via AuctionsPlus, held on Friday 30th August 12pm (SYD,NSW) - Please get in contact with Ken Miall, 0427

135 974





AuctionsPlus - Terms & Conditions

Sale Conducted under AuctionsPlus User Agreement and Sale Terms and Code of Conduct Trading Terms are those of the Selling Agent

Please note all new registered AuctionsPlus buyers are required to complete Buyer Induction Training prior to bidding. AuctionsPlus recommends that all intending bidders have completed their registration and training 24 hours prior to auction.

For all enquiries please contact AuctionsPlus 02 9262 4222 or send us an email. The AuctionsPlus Code of Conduct has been developed to provide all users with some simple rules that assist in delivering a positive and trusted environment to all business conducted on the platform

FOR MORE INFORMATION **PLEASE CONTACT: WILLIAM DAY - MILONG ANGUS - 0429 416 754** KEN MIALL - NUTRIEN - 0427 135 974

Information on AuctionsPlus **W**AuctionsPlus



How do I register as an AuctionsPlus user?

How to register and verify an account to browse, bid and buy on AuctionsPlus.

Registering to bid on AuctionsPlus is a 2-step process. Firstly, Sign Up to AuctionsPlus, creating a new account by filling in details including your name, email, contact number and create a password. Signing up enables you to view auctions as a guest, and access sale results.

After signing up, you will be required to confirm your email address, and you will have the option to immediately 'Request Approval to Buy'. AuctionsPlus require some more information from you including: PIC Number, Address, ABN etc. before you can be registered as a buyer.

Once this information has been filled out, you will be required to complete a buyer induction process, including a few videos and taking a short quiz. You must pass the quiz in order to be approved as a buyer. The buyer induction is accessed in your Dashboard.

From this point, AuctionsPlus will confirm your details and then approve your registration.

If you have previously signed up and later wish to register as a Buyer, you will need to log in and access your Dashboard, and then click on 'Request Approval to Buy'. You will then need to complete the buyer induction process to upgrade your account.

For more information please head to:

https://help.auctionsplus.com.au/knowledge/how-do-i-register-to-bid

How do I bid on AuctionsPlus?

How to bid in both a SIM and a SEQ sale online.

You must be registered as a full user on our system in order to place a bid. If you have not already registered you will need to verify your ID, accept our Terms & Conditions and complete an induction quiz. For more information on registering, click here.

SIMULTANEOUS (SIM) SALE

To place a bid in a simultaneous sale, connect to the auction and then click on the tile of the lot you are interested in bidding on. Further details of the lot will appear on the right-hand side of the screen, including a link for the assessment and photos. The current price will also be shown, and the bidding screen will show the next bid price. To place a bid, you must unlock the lot, by clicking the padlock and then click the blue button which will say 'Bid \$....'. The lot will turn green once you place a bid, to indicate you are holding the lot. If you are outbid, the lot will turn red.

For further information head to: https://help.auctionsplus.com.au/knowledge/how-do-i-bid-on-auctionsplus

SEQUENTIAL (SEQ) SALE

To place a bid in a sequential sale, connect to the auction. The lots will be shown one after the other, once the sale has been set to running, you have the ability to scroll down the screen and place a bid on any lot by unlocking the padlock. You can also bid on each lot individually, whilst it is being sold. The lot will be green if you are holding the lot, and red if you have been outbid.

To watch a video demonstration of bidding in a SEQ sale, please head to https://help.auctionsplus.com.au/knowledge/how-do-i-bid-on-auctionsplus

We also recommend considering the use of an autobid during an interfaced sequential auction. When a sale has a physical component as well, the lots can be sold very quickly and using an autobid is the best way of enabling AuctionsPlus to relay the bid to ensure it is accepted by the auctioneer. Please see more information here

To access our demonstration auctions, where you can practice placing a bid or observe the bidding platform format, please head to: https://help.auctionsplus.com.au/knowledge/how-do-i-bid-on-auctionsplus

What happens if I purchase a lot?

As a successful purchaser, it is your responsibility to arrange transport from the nominated Delivery Point (usually the vendor's property) to their destination.

If you would like for the lot to be covered by Transit Insurance, you must arrange this - the stock become your responsibility once loaded onto trucks.

Livestock must be picked up within the delivery dates specified on the assessment.

Payment is made to the listed selling agent. You must abide by the trading terms set by the selling agent, as specified in the assessment.

Your bid price is exclusive of GST.

While AuctionsPlus does not mandate you use an agent to settle your purchase, some agents will specify that buyers must settle through an agent, and in some circumstances require full cash payment prior to loading stock for delivery.

It is important if settling through an agent, that you notify the selling agent of your intentions.

https://help.auctionsplus.com.au/knowledge/what-happens-if-i-purchase-a-lot

Who contacts who after the Auction?

Once the sale has concluded, the selling agent is given the contact information of you as the successful buyer or as the highest passed in bidder. From here, the agent may contact you directly. However, as the buyer it is your responsibility to arrange transport and payment, so the agent's information will be available in your Dashboard for you to make contact.

We recommend reaching out to the selling agent as soon as possible to begin the post-sale conversations.

https://help.auctionsplus.com.au/knowledge/who-contacts-who-after-the-auction



Turnstyle T24 has that stretch we like to see combined with thickness and depth. He moves well, has top level scrotal development and excellent spring of rib. His sire P407 has excellent consistency and performance amongst his offspring that no doubt T24 shall carry through. ANIMAL ID NSM22T24 DATE OF BIRTH 22/04/2022 SEX MALE STATUS ACTIVE COLOUR BLACK REGISTER HBR

DNA PROFILE STORED NO PROFILE IS STORED PARENTAGE VERIFICATION DNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED GENETIC CONDITIONS AMFU,CA26%,DDFU,NHFU

MILONG TURNSTYLE T24

Sire: BANGADANG WESTERN EXPRESS E10^{sv} Sire: TEXAS KELVIN KLEIN K542^{sv}

Dam: TEXAS TOQUE D035^m Sire: CRAWFORD P407^{sv}

Sire: MOHNEN DYNAMITE 1356[,] Dam: BGRAHAM G802[#]

Dam: BGRAHAM X010^₅

Sire: RAFF EMBLEM E69^{PV} Sire: RAFF EMBLEM H180^{PV} Dam: RAFF DORIS Z199^{II}

Dam: MILONG Q42*

Sire: CRICKLEWOOD CRACKER 399[,] Dam: MILONG JULIA J100^{,e} Dam: MILONG ELLY E16[,]

August 2024 Trans Tasman Angus Cattle Evaluation Calving Ease Growth Fertility Temp. Calving Calving Gestation Birth Weight 200 Day 400 Day 600 Day Mat Cow Milk Days to Scrotal Size Docility Ease Dir Ease Dtrs Length Growth Weight Weight Weight Calving EBV -6.5 -1.4 -3.7 +6.6 +43 +80 +109 +133 +6 -2.8 +1.6 +15 Acc 54% 43% 63% 72% 67% 64% 65% 63% 56% 32% 60% 55%

82

Lot 2



Milong T405 is a powerful, smooth commercial bull with overall capacity and thickness. He is a grandson of a favourite sire Jumbuck J125, one of the last with these bloodlines. T405 will be a top bull for the commercial breeder.

ANIMAL ID T405 DATE OF BIRTH 28/06/2022 SEX MALE

Perc

95

86

61

93

82

COLOUR BLACK REGISTER COMM Sire: J & C APPEAL A10^{PV} Sire: RAFF EMPIRE E269^{PV} Dam: RAFF DORIS A55^P Sire: RAFF JUMBUCK J125^{PV} Sire: RAFF JUMBUCK J25^{PV}

71

11

99

MILONG COMM T405

87

Weight as of 12/8/24: 964 kg

69

71

re: RAFF JUMBUCK J125™ Sire: BANQUET VENZO V84 Dam: RAFF BURNETTE Y68™ Dam: RAFF BURNETTE M51+92″

SIRE: MILONG PARK P66

Sire: KENNY'S CREEK FUTURE DIRECTION B27~ Sire: MILONG ECHO E3^{sv} Dam: MILONG B18^s Dam: MILONG KADEY K46^s Sire: REILAND THEO V24^s Dam: MILONG A60^s Dam: MILONG QUESTION AIR Q28+95^s

DAM: MILONG K32

Weight as of 12/8/24: 934 kg

MILONG TAMBU T59

Sire: BANGADANG WESTERN EXPRESS E10sv Sire: TEXAS KELVIN KLEIN K542sv

Dam: TEXAS TOQUE D035

Sire: CRAWFORD P407sv Sire: MOHNEN DYNAMITE 1356

Dam: BGRAHAM G802# Dam: BGRAHAM X010sv

Dam: BGRAHAM X01

Sire: RAFF EMPIRE E269[₽] Sire: RAFF JUMBUCK J125[₽]

Dam: RAFF BURNETTE Y68

Dam: MILONG PRICE P95*

Sire: KENNY'S CREEK FUTURE DIRECTION B27^{ev} Dam: MILONG HELPER H88^e

Dam: MILONG C39*

		Calv	ing Ease				Growth			Fei	tility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-7.7	-3.4	-4.0	+7.4	+48	+86	+ <mark>1</mark> 18	+131	+11	-3.4	+2.0	+21
Acc	54%	44%	63%	73%	66%	64%	65%	63%	55%	32%	59%	54%
Perc	96	93	57	97	64	68	52	13	90	78	54	46





Milong Tambu T59 is a very deep, soft skinned individual with an extremely quiet temperament. He tracks and moves well by our extremely consistent sire Crawford P407 who continually produces beautiful calves. ANIMAL ID NSM22T59 DATE OF BIRTH 15/07/2022 SEX MALE STATUS ACTIVE COLOUR BLACK RECISTER APR

DNA PROFILE STORED NO PROFILE IS STORED PARENTAGE VERIFICATION DNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED <u>GENETIC CONDITIONS</u> AM6%,CA1%,DDFU.NH6%

Weight as of 12/8/24: 942 kg



Milong Turbo T49 is an excellent all round bull with the thickness, depth, length and muscling. This powerful individual is one to watch as will suit all the needs of the beef enterprise, by the great sire Texas Powerplay. T49 is also displaying similar rare figures to his sire with BWT -0.9 out to +115 600 day.

ANIMAL ID NSM22T49 DATE OF BIRTH 08/07/2022 SEX MALE STATUS ACTIVE COLOUR BLACK REGISTER APR

DNA PROFILE STORED NO PROFILE IS STORED PARENTAGE VERIFICATION DNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED GENETIC CONDITIONS AMFU.CA27%.DDFU.NHFU **MILONG TURBO T49**

Sire: AYRVALE HERCULES H9~ Dam: LAWSONS INVINCIBLE F338~ Sire: TEXAS POWERPLAY P613~ Sire: BANGADANG WESTERN EXPRESS E10~ Dam: TEXAS UNDINE H647~ Dam: TEXAS UNDINE Z183~

Sire: AYRVALE BARTEL E7:

Sire: RAFF EMBLEM E69^w Sire: RAFF EMBLEM H180^w Dam: RAFF DORIS Z199*

Dam: MILONG P37-Sire: REILAND GUARD Y478-Dam: MILONG ELDORADO E8-Dam: MILONG Z36-

		Calv	ing Ease				Growth			Fei	rtility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-0.9	+3.5	-2.1	+4.3	+45	+82	+115	+101	+12	-3.7	+0.7	+19
Acc	56%	47%	82%	72%	68%	66%	66%	64%	57%	35%	62%	59%
Perc	76	46	83	57	78	79	58	51	84	72	91	57

Weight as of 12/8/24: 890 kg

Lot 5



Milong T416 is a big strong powerful bull with immense docility and temperament, very quiet nature. With his smooth shoulder and soft skin he will suit both heifers and cows and add power and style to the commercial herd.

ANIMAL ID T416 DATE OF BIRTH 3/07/2022 SEX MALE

COLOUR BLACK REGISTER COMM MILONG COMM T416

Sire: HOFF CHARGER S C 242' Sire: RAFF EMBLEM E69'' Dam: HOFF MORIAH S C 635' Sire: RAFF EMBLEM H180'' Sire: BR MIDLAND' Dam: RAFF DORIS Z199' Dam: RAFF DORIS W10'

SIRE: MILONG EMBLEM L12

Sire: C A FUTURE DIRECTION 5321²⁰ Sire: KENNY'S CREEK FUTURE DIRECTION B27²⁰ Dam: KENNY'S CREEK PATRIOT W37⁴ Dam: MILONG HELLO THERE H71⁴ Sire: REILAND GUARD Y478²⁰ Dam: MILONG DEFER D37⁴ Dam: MILONG WILLOW W39⁴

DAM: MILONG Q88

Weight as of 12/8/24: 962 kg



WITHDRAWN



Milong Thomas T92 is a deep, thick individual with eye appeal. He has a lovely strong head and carriage, superb tracking and movement. He will suit a range of needs and add style within the herd. A NIMAL ID NSM22T92 DATE OF BIRTH 01/08/2022 SEX MALE STATUS ACTIVE COLOUR BLACK REGISTER HBR

DNA PROFILE STORED NO PROFILE IS STORED PARENTAGE VERIFICATION DNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED <u>GENETIC CONDITIONS</u> AMFU.CA2%.DDFU.NHFU Sire: WAITARA VALLEY TEX* Sire: HINGAIA 469* Dam: HINGAIA 910* Sire: RAFF JOVIAL J350** Sire: ONEILLS EXPEDITION* Dam: RAFF BLACKBIRD F14* Dam: HOFF BLACKBIRD 594 5217*

MILONG THOMAS T92

Sire: TC STOCKMAN 2164 Sire: RAFF STOCKMAN G424** Dam: RAFF LADY DURHAM D227** Dam: MILONG KANDACE K71* Sire: REILAND GUARD Y478** Dam: MILONG FEVER F49* Dam: MILONG X31*

		Calv	ing Ease				Growth			Fei	rtility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 <mark>D</mark> ay Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-5.2	-1.3	-3.3	+5.6	+44	+81	+109	+113	+15	-4.1	+1.4	+30
Acc	61%	57%	68%	74%	70%	68%	69%	68%	63%	43%	64%	59%
Perc	92	86	67	82	79	81	70	32	67	63	75	16

Weight as of 12/8/24: 992 kg

Lot 8



Milong T327 is a large, long bull with thickness and depth. He has great movement and exceptional tracking. He will suit the needs of the commercial breeder as an all round bull that will bring capacity and longevity to the herd. He is a grandson of our late exceptional sire Raff Jumbuck J125. ANIMAL ID T327 DATE OF BIRTH 2/08/2022 SEX MALE

COLOUR BLACK REGISTER COMM

ID T327 BIRTH 2 E BLACK MILONG COMM T327

Sire: RAFF EMPIRE E269^{FV} Dam: RAFF DORIS A55^r Sire: RAFF JUMBUCK J125^{FV} Sire: BANQUET VENZO V84^r Dam: RAFF BURNETTE Y68^{SV} Dam: RAFF BURNETTE M51+92^r

SIRE: MILONG NIGEL N44

Sire: TE MANIA INFINITY 04 379 AB/ Sire: MILLAH MURRAH INFINITY F82**/ Dam: MILLAH MURRAH PRUE D58** Dam: MILONG JINGLEBERRY J55* Sire: REILAND GUARD Y478** Dam: MILONG DOUBLE DUTCH D36* Dam: MILONG X29*

DAM: MILONG L16

Weight as of 12/8/24: 840 kg

MILONG TOOHEY T85

Sire: TUWHARETOA REGENT D145^{ev} Sire: DUNOON HIGHPOINT H744^{sv} Dam: DUNOON ANGUISH D202^e Sire: KNOWLA MONTY M186^{sv} Sire: WATTLETOP SITZ 458N E111^{ev}

Dam: KNOWLA PANDA H119sv Dam: KNOWLA PANDA A49*

Sire: RAFF EMPIRE E269PV

Sire: RAFF JUMBUCK J125[®]/ Dam: RAFF BURNETTE Y68[®]/ Dam: MILONG NAUGHTY N80[°] Sire: REILAND GUARD Y478[®]/ Dam: MILONG B14[°] Dam: MILONG YI Y52[°]

				Augu	st 2024 Trans	Tasman Ang	us Cattle Eva	luation				
		Calv	ing Ease				Growth			Fei	tility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-8.1	-3.0	-3.0	+7.1	+56	+94	+132	+ <mark>1</mark> 17	+17	-3.7	+2.8	+23
Acc	56%	47%	82%	73%	68%	66%	66%	65%	58%	36%	62%	59%
Perc	97	92	72	96	28	43	23	27	47	72	27	38

Lot 9



Milong Toohey T85 has that extra eye appeal with his good stance, head carriage, smooth skin and slick hair. He has a good strong topline, depth, strength and muscle in his hindquarters. He is also displaying many of the desired traits of his sire Knowla Monty, showing true to type. ANIMAL ID NSM22T85 DATE OF BIRTH 28/07/2022 SEX MALE STATUS ACTIVE COLOUR BLACK REGISTER APR

DNA PROFILE STORED NO PROFILE IS STORED PARENTAGE VERIFICATION DNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED GENETIC CONDITIONS AMFU,CA2%,DDFU,NHFU

Weight as of 12/8/24: 856 kg



Milong Thredbo T50 is an extremely stylish individual with soft skin, smooth shoulders and excellent mobility. He is a very appealing young sire with the overall capacity and structural formation to suit any herd. He will add power, weight and eye appeal to the herd. He has that good topline, meat on backend, thickness, depth and spring of rib. Combined genetics of his sire Texas Powerplay and dam Raff Emblem he is certainly a powerful bull with a BWT -1.1 to +112 600 day, we look forward to seeing his future performance.

Lot 11



Milong Tequila T95 is an exquisite all round bull with that eye catching nature and strong stance. He is a very long, extremely soft and smooth shouldered bull, with the overall capacity that will be carried through onto his progeny. He is by Crawford P407 who has immense calving ease and breeds very true to type.

DATE OF BIRTH 08/07/2022 SEX MALE STATUS ACTIVE COLOUR BLACK REGISTER HBR DNA PROFILE STORED NO PROFILE IS STORED PARENTAGE VERIFICATION

ANIMAL ID NSM22T50

DNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED <u>GENETIC CONDITIONS</u> AMFU.CA25%.DDFU.NHFU

> ANIMAL ID NSM22T95 DATE OF BIRTH

DNA PROFILE STORED NO PROFILE IS STORED

DNA PARENTAGE VERIFICATION HAS NOT

<u>GENETIC CONDITIONS</u> AM3%.CAFU.DDFU.NH3%

04/08/2022

STATUS ACTIVE COLOUR BLACK

REGISTER HBR

PARENTAGE

ERIFICATION

BEEN CONDUCTED

SEX MALE

Sire: AYRVALE BARTEL E7

Sire: AYRVALE HERCULES H9^{pv} Dam: LAWSONS INVINCIBLE F338^{sv}

Sire: TEXAS POWERPLAY P613PV

Sire: BANGADANG WESTERN EXPRESS E10∞ Dam: TEXAS UNDINE H647∞

MILONG THREDBO T50

Dam: TEXAS UNDINE Z183PV

Sire: RAFF EMBLEM E69PV Sire: RAFF EMBLEM H180PV Dam: RAFF DORIS Z1994

Dam: MILONG P47#

<u>Sire: IRELANDS EMBLEM E72∞</u> Dam: MILONG HOOO H13#

Dam: MILONG FOSSIL F67

		Calvi	ing Ease				Growth			Fei	rtility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Wei <mark>ght</mark>	Milk	Days to Calving	Scrotal Size	Docility
EBV	-1.1	+2.4	-1.6	+3.7	+43	+80	+112	+97	+14	-3.4	+0.5	+19
Acc	56%	47%	82%	73%	68%	66%	66%	64%	56%	35%	62%	60%
Perc	77	58	87	43	83	81	65	58	73	78	94	54

Weight as of 12/8/24: 874 kg

MILONG TEQUILA T95

Sire: BANGADANG WESTERN EXPRESS E10^{sov} Sire: TEXAS KELVIN KLEIN K542^{sov} Dam: TEXAS TOQUE D035^{sov}

Sire: CRAWFORD P407sv

Sire: MOHNEN DYNAMITE 1356[,] Dam: BGRAHAM G802[,] Dam: BGRAHAM X010[,]

Dam: BGRAHAM X010sv

Sire: RAFF EMPIRE E269^{pv} Sire: RAFF JUMBUCK J125^{pv} Dam: RAFF BURNETTE Y68^{sv} Dam: MILONG NOVA N17^e

Sire: MILONG ECHO E3™ Dam: MILONG KUSHALA K43ª Dam: MILONG YUPPIE Y26[™]

				Augu	Street Huns	Tasman Angu	is outlie Eva	luuuon				
		Calvi	ing Ease				Growth			Fer	tility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Wei <mark>g</mark> ht	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-8.0	-4.9	-3.9	+7.3	+45	+80	+110	+125	+8	-2.9	+1.8	+23
Acc	53%	43%	62%	73%	66%	64%	65%	63%	55%	32%	59%	54%
Perc	97	96	58	97	76	82	68	18	97	85	62	38

Weight as of 12/8/24: 812 kg

Lot 12



Milong Trible T63 is a very thick, deep, and quiet individual. He has exceptional spring of rib and mobility that will be carried through to his offspring as he is very true to type of his sire Knowla Monty. A strong, stylish Knowla Monty son. ANIMAL ID NSM22T63 DATE OF BIRTH 17/07/2022 SEX MALE STATUS ACTIVE COLOUR BLACK REGISTER HBR

DNA PROFILE STORED NO PROFILE IS STORED PARENTAGE VERIFICATION DNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED <u>GENETIC CONDITIONS</u> AMFU.CA25%.DDFU.NHFU Sire: TUWHARETOA REGENT D145* Sire: DUNOON HIGHPOINT H744*

Dam: DUNOON ANGUISH D202*

<u>Sire: KNOWLA MONTY M186∞</u> Sire: WATTLETOP SITZ 458N E111∞ Dam: KNOWLA PANDA H119∞ Dam: KNOWLA PANDA A49^s

Sire: RAFF EMBLEM E69^{ev} Sire: RAFF EMBLEM H180^{ev} Dam: RAFF DORIS Z199^e Dam: MILONG MILINA8^e

Sire: MILLAH MURRAH INFINITY F82^{py} Dam: MILONG JEMMA J56[#] Dam: MILONG B81<u>/</u>

Dam: WILLONG B8

		Calv	ing Ease				Growth			Fei	tility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-7.1	-0.7	-1.7	+5.5	+52	+90	+126	+114	+17	-2.9	+2.5	+21
Acc	56%	47%	82%	73%	68%	66%	67%	65%	58%	36%	63%	60%
Perc	96	83	87	81	45	55	34	31	46	85	36	48

Weight as of 12/8/24: 902 kg



Milong Tango T51 is an outstanding bull with exceptional all round sire potential. He has the length, depth, thickness through the hindquarters, strong topline, impressive stance, mobility and head carriage that we are strongly trying to achieve within our herd. His sire Powerplay is proving consistent within our herd, breeding beautiful calves with the EBVs to match. Again Tango T51 has that extreme calving ease with growth rate, a BWT of +0.0 through to +113 600 Day.

	ANTMAL TO NOM22101
	DATE OF BIRTH
	09/07/2022
	SEX MALE
	STATUS ACTIVE
1	COLOUR BLACK
	REGISTER HBR
-	
	DNA PROFILE STORED
40	NO PROFILE IS STORED
	PARENTAGE
1	VERIFICATION
1000	DNA PARENTAGE
	VERIFICATION HAS NOT
S.F.Ias	
100 m	BEEN CONDUCTED

ANIMAL ID NSM22T51

GENETIC CONDITIONS AMFU,CA1%,DD6%,NH6%

MILONG TANGO T51

Sire: AYRVALE BARTEL E7^{ev} Sire: AYRVALE HERCULES H9^{ev} Dam: LAWSONS INVINCIBLE F338^{ev} Sire: TEXAS POWERPLAY P613^{ev} Sire: BANGADANG WESTERN EXPRESS E10^{ev} Dam: TEXAS UNDINE H647^{sv} Dam: TEXAS UNDINE H647^{sv}

Sire: RAFF EMPIRE E269** Sire: RAFF JUMBUCK J125** Dam: RAFF BURNETTE Y68** Dam: MILONG P106* Sire: MILLAH MURRAH BV DESIGN C58**

Dam: MILONG FABULOUS F6# Dam: MILONG B26#

				Augu	51 2024 114113	Tasman Ang	15 Gattie Lva	luation				
		Calv	ing Ease				Growth			Fei	rtility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+0.0	+3.4	-1.8	+3.9	+44	+81	+113	+91	+16	-3.8	+1.0	+22
Acc	55%	46%	81%	72%	67%	65%	65%	63%	56%	35%	62%	59%
Perc	70	47	86	48	80	80	62	67	59	70	86	44

Weight as of 12/8/24: 847 kg

Lot 14



Milong T410 is a superior commercial bull with his length, depth, smooth shoulder, strength through the topline, impressive stance and head carriage. He is a grandson of Raff Jumbuck J125 who continually bred true to type. ANIMAL ID T410 DATE OF BIRTH 18/07/2022 SEX MALE

COLOUR BLACK REGISTER COMM MILONG COMM T410

Sire: RAFF EMPIRE E269F* Dam: RAFF DORIS A55* Sire: RAFF JUMBUCK J125F* Sire: BANQUET VENZO V84* Dam: RAFF BURNETTE Y685* Dam: RAFF BURNETTE M51+92*

SIRE: MILONG PARK P66

Sire: KENNY'S CREEK FUTURE DIRECTION B27~ Sire: MILONG ECHO E3^{sv} Dam: MILONG B18^s Dam: MILONG KADEY K46^s Sire: REILAND THEO V24^s Dam: MILONG A60^s Dam: MILONG QUESTION AIR Q28+95^s

DAM: MILONG K37

Weight as of 12/8/24: 864 kg

MILONG COMM T313

Lot 15



Milong T313 is a powerful commercial bull with capacity, power and thickness. He will certainly add style, depth and muscling to the herd. He has exceptional mobility, strong topline and meaty hindquarters. He is a grandson of J125 and Millah Murrah Infinity so will carry through true to type and longevity.

A N I M A L I D T 3 1 3 D A T E O F B I R T H 3 0 / 0 7 / 2 0 2 2 S E X M A L E

COLOUR BLACK REGISTER COMM Sire: J & C APPEAL A10" Sire: RAFF EMPIRE E269" Dam: RAFF DORIS A55' Sire: RAFF JUMBUCK J125" Sire: BANQUET VENZO V84' Dam: RAFF BURNETTE Y685" Dam: RAFF BURNETTE M51+92'

SIRE: MILONG NIGEL N44

Sire: TE MANIA INFINITY 04 379 AB[,] Sire: MILLAH MURRAH INFINITY F82^{rv} Dam: MILLAH MURRAH PRUE D58^o Dam: MILONG JINGLEBERRY J55^s Sire: REILAND GUARD Y478^{sv} Dam: MILONG DOUBLE DUTCH D36^s Dam: MILONG X29^s

DAM: MILONG Q83

<u>DORIS A55*</u> J125*<u>*</u> IET VENZO V84*

Lot 17



Milong Talbingo T27 is a large, overall impressive and stylish bull with great sire potential. He is a thick, long, has that strong set rump, excellent mobility, spring of rib, great depth, so will certainly add the power and capacity to the herd. A beautiful eye catching bull that is displaying all the characteristics that we desire within our herd and suiting the needs of beef producers.

MILONG TALBINGO T27

ANIMAL ID T27 DATE OF BIRTH 28/04/2022 SEX MALE

COLOUR BLACK REGISTER COMM Sire: DUNOON EVIDENT E614⁷⁰ Sire: MERCHISTON EXCLUSIVE 269[#] Dam: MERCHISTON DUCHESS 611² Sire: MERCHISTON STEAKHOUSE 488[#] Sire: TE MANIA 03.355¹

Sire: TF MANLA D3 3851 Dam: MERCHISTON RANGI 684* Dam: MERCHISTON HANGI 2815 Sire: MILONG PARHECO P44

> Bire: MATAURI STOCKMAN VILONG FRUMP F78^{S1} Dam: MILONG A14⁸ I**G K83⁸**

UNKNOWN

Sito: J & C AFPEAL A 10⁴⁷ Site: RAFF EMPIRE E266¹⁷⁴ Dani: RAFF DCR 8 A59¹⁵ Site: RAFF JUMBUCK J128⁷⁰ Site: RAFF BURKLITE X08⁷⁰ Dani: RAFF BURKLITE X08⁷⁰ Deni: RAFF BURKLITE X0⁵⁴82⁴

Dam: MILONG Q19*

Sin: J & CAPPEAL A10" Sin: RAFE SYNERCY ES6^{RY} Dam: RAFE DOHIS 2196" Dam: MILONG JINGLE J25" Sin: RELAD GUARD 7475⁸⁹ Dam: MILONG ELDORAD C Dam: MILONG SID

REGO PENDING

Weight as of 12/8/24: 848 kg

MILONG TUBUL T42



Milong Tubul T42 is a Texas Powerplay son displaying all his desired characteristics and proving extremely true to type. He is very eye catching with his strong head and topline. He has the overall capacity, depth, length and thickness that would be carried through in his progeny. ANIMAL ID NSM22T42 DATE OF BIRTH 01/07/2022 SEX MALE STATUS ACTIVE COLOUR BLACK REGISTER APR

DNA PROFILE STORED NO PROFILE IS STORED PARENTAGE VERIFICATION BNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED GENETIC CONDITIONS AM 6%, CA25%, DDFU, NH 6%

Sire: AYRVALE BARTEL E7" Sire: AYRVALE HERCULES H9" Dam: LAWSONS INVINCIBLE F338" Sire: TEXAS POWERPLAY P613" Sire: BANGADANG WESTERN EXPRESS E10" Dam: TEXAS UNDINE H6475" Dam: TEXAS UNDINE H6475"

> Sire: RAFF EMBLEM E69^{rv} RAFF EMBLEM H180^{rv} Dam: RAFF DORIS Z199^s G PRATT P99^s Sire: KENNY'S CREEK FUTURE DIRECTION B27^{rv} : MILONG HOUSTON H81^s Dam: MILONG Z41^s

				Augu	st 2024 Trans	Tasman Ang	us Cattle Eva	luation				
		Calv	ing Ease				Growth			Fe	rtility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+1.5	+4.6	-4.9	+3.6	+44	+81	+116	+101	+14	-2.8	+0.4	+18
Acc	56%	47%	82%	73%	68%	66%	66%	64%	57%	36%	63%	60%
Perc	58	34	42	41	81	81	57	52	70	87	95	59

Weight as of 12/8/24: 780 kg

Lot 18



Milong Theodore T91 is a compact bull that will suit both heifers and cows and will certainly put muscle and weight into your herd. He has that excellent temperament, spring of rib, good topline through to tail setting, thick rump, good testes and overall muscle mass. His sire has exceptional calving ease and breeds true to type. ANIMAL ID NSM22T91 DATE OF BIRTH 01/08/2022 SEX MALE STATUS ACTIVE COLOUR BLACK REGISTER HBR

DNA PROFILE STORED NO PROFILE IS STORED PARENTAGE VERIFICATION DNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED <u>GENETIC CONDITIONS</u> AM6%.CA14%.DDFU.NH6% MILONG THEODORE T91

Sire: BANGADANG WESTERN EXPRESS E10sv Sire: TEXAS KELVIN KLEIN K542sv

Dam: TEXAS TOQUE D035** Sire: CRAWFORD P407** Sire: MOHNEN DYNAMITE 1356* Dam: BGRAHAM G802* Dam: BCRAHAM G802*

Dam: BGRAHAM X010²² Sire: KENNY'S CREEK FUTURE DIRECTION B27²²

Sire: MILONG ECHO E35^{sv} Dam: MILONG B18^s Dam: MILONG JANITA J95^s Sire: TE RANGITUMAU BLACKWATCH 642^s Dam: MILONG X45^s Dam: MILONG STROLLER S8^s

		Calv	ing Ease				Growth			Fei	tility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-3.3	-2.1	-3.8	+5.8	+40	+74	+102	+120	+8	-2.9	+1.6	+19
Acc	52%	42%	60%	73%	64%	61%	63%	<mark>61</mark> %	51%	31%	54%	49%
Perc	87	89	60	85	91	92	83	23	96	85	69	55

Weight as of 12/8/24: 830 kg

Sine: TEX I DRED Sine: J&CAPPEALA10^{PV} Sine: RAFF SYNERGY E36^{PV}



Milong Taco T94 is an extremely docile and long bull. He has a good strong topline, softness and smooth shoulders. He is by Crawford P407, who has been an excellent sire already at Milong, displaying his immense calving ease ability and his length, strength and muscle mass throughout his progeny.

ANIMAL ID NSM22T94 DATE OF BIRTH 02/08/2022 SEX MALE STATUS ACTIVE COLOUR BLACK REGISTER HBR

DNA PROFILE STORED NO PROFILE IS STORED PARENTAGE VERIFICATION DNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED GENETIC CONDITIONS

<u>A M 6 % , C A 2 5 % , D D F U , N H 6 %</u>

MILONG TACO T94

Sire: BANGADANG WESTERN EXPRESS E10^{sv} Sire: TEXAS KELVIN KLEIN K542sv Dam: TEXAS TOQUE D035PV

Sire: CRAWFORD P407sv

Sire: MOHNEN DYNAMITE 1356 Dam: BGRAHAM G802#

Dam: BGRAHAM X010sv

Sire: RAFF EMBLEM E69PV Sire: RAFF EMBLEM H180PV Dam: RAFF DORIS Z199* Dam: MILONG PIONEER P74# Sire: KENNY'S CREEK FUTURE DIRECTION B27PV Dam: MILONG JUNE J4# Dam: MILONG WELCOME W30[,]

				Augu	St 2024 Irans	Tasman Ang	IS Callie Eva	luation				
		Calv	ing Ease				Growth			Fe	rtility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-5.5	-2.0	-3.7	+6.2	+43	+78	+108	+126	+9	-2.5	+1.3	+20
Acc	53%	43%	62%	72%	66%	63%	65%	63%	55%	32%	59%	54%
Perc	93	89	61	90	85	87	74	17	96	90	78	52

Weight as of 12/8/24: 834 kg

Lot 20



Milong Thunnderstruck T78 is a long soft bull with exceptional mobility. He has good head carriage and tracks out well. He will cover the disance with ease. He has a superior calving ease EBV +4.2 and is displaying many characteristics of his sire Texas Powerplay.

ANIMAL ID NSM22T78 DATE OF BIRTH 25/07/2022 SEX MALE STATUS ACTIVE COLOUR BLACK REGISTER HBR

DNA PROFILE STORED NO PROFILE IS STORED PARENTAGE ERIFICATION DNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED GENETIC CONDITIONS AMFU.CAFU.DDFU.NH13%

Sire: AYRVALE BARTEL E7 Sire: AYRVALE HERCULES H9PV Dam: LAWSONS INVINCIBLE F338^{sv} Sire: BANGADANG WESTERN EXPRESS E10 Dam: TEXAS UNDINE H647sv Dam: TEXAS UNDINE Z183™

Sire: TC STOCKMAN 2164 Sire: RAFF STOCKMAN G424PV Dam: RAFF LADY DURHAM D227PV Dam: MILONG KAYA K57* Sire: MILLAH MURRAH WOODY W100* Dam: MILONG EMMA E53# Dam: MILONG UPSTART U47[#]

				Augu	st 2024 Trans	Tasman Ang	us Cattle Eva	luation				
		Calv	ing Ease				Growth			Fei	rtility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+4.2	+6.7	-4.4	+1.7	+40	+78	+105	+87	+14	-2.9	+0.9	+20
Acc	57%	48%	82%	73%	69%	67%	67%	65%	57%	38%	63%	61%
Perc	33	14	50	10	90	86	79	73	74	85	88	53

Weight as of 12/8/24: 830 kg

MILONG TWO UP T18

Lot 21



Milong Two Up TI8 s a long, soft skinned bull and with plenty of growing ahead of him still. He moves and tracks well, so will cover the distance with ease. He is by our very consistent sire Crawford P407 (Grandson of Texas Kelvin Klein) who has immense calving ease amongst both our heifer and cow herds.

ANIMAL ID NSM22T18 DATE OF BIRTH 16/04/2022 SEX MALE STATUS ACTIVE COLOUR BLACK REGISTER HBR

DNA PROFILE STORED NO PROFILE IS STORED PARENTAGE VERIFICATION DNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED GENETIC CONDITIONS

A M 2 % . C A 2 5 % . D D F U . N H 2 %

Eas

EBV

Acc

Perc

Sire: BANGADANG WESTERN EXPRESS E10sv Sire: TEXAS KELVIN KLEIN K542sv

Dam: TEXAS TOQUE D035PV Sire: CRAWFORD P407sv

Sire: MOHNEN DYNAMITE 1356 Dam: BGRAHAM G802# Dam: BGRAHAM X010sv

Sire: RAFF EMBLEM E69PY Sire: RAFF EMBLEM H180PV Dam: RAFF DORIS Z199* Dam: MILONG Q79# Sire: RAFF DUKE G136PV Dam: MILONG K29# Dam: MILONG HAT H9/

			Augu	st 2024 Trans	Tasman Ang	us Cattle Eva	luation				
	Calv	ing Ease				Growth			Fei	rtility	Temp.
Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
-7.5	-2.6	-2.7	+6.9	+46	+83	+113	+131	+9	-3.2	+1.4	+20
54%	43%	63%	72%	67%	64%	66%	64%	56%	32%	60%	55%
96	91	76	95	74	77	63	13	95	81	75	49

Sire: TEXAS POWERPLAY P613PV

MILONG THUNDERSTRUCK T78



Milong Touchup T68 is a compact pocket rocket with excellent mobility and tracking. He is a smooth shouldered individual with great depth, thickness and width across the rump. He will certainly add depth, meat and muscling to the herd. Another son of Crawford P407 offered in this years sale.

ANIMAL ID NSM22T68 DATE OF BIRTH
20/07/2022
SEX MALE
STATUS ACTIVE
COLOUR BLACK
REGISTER HBR

DNA PROFILE STORED NO PROFILE IS STORED PARENTAGE VERIFICATION DNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED <u>GENETIC CONDITIONS</u> AMFU.CA13%.DDFU.NHFU **MILONG TOUCHUP T68**

<u>Sire: BANGADANG WESTERN EXPRESS E10^{sv}</u> Sire: TEXAS KELVIN KLEIN K542^{sv} Dam: TEXAS TOQUE D035^{sv}

Sire: CRAWFORD P407^{sv} Sire: MOHNEN DYNAMITE 1356[,] Dam: BGRAHAM G802[,] Dam: BGRAHAM X010^{sv}

> Sire: MATAURI STOCKMAN 526 AB^{ser} Sire: MILONG FRUMP F76^{ser} Dam: MILONG A14<u>r</u>

Dam: MILONG KATE K88^e Sire: TE RANGITUMAU BLACKWATCH 642^e Dam: MILONG X45^e

Dam: MILONG STROLLER S8+

		Calv	ing Ease				Growth			Fei	tility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-7.0	-4.4	-2.4	+6.1	+38	+71	+94	+114	+6	-3.3	+1.5	+20
Acc	53%	44%	62%	73%	64%	62%	63%	61%	52%	32%	55%	50%
Perc	95	95	80	89	94	95	91	30	99	79	72	49

Weight as of 12/8/24: 800 kg

Lot 23



Milong Tryhard T115 is a long, large, smooth bull with great depth and thickness down through hind. He has that good strong topline that leads right through to his tail setting with excellent mobility and tracks well. He also has that good temperament and docility of the Raff sires and his sire Jovial has certainly bred true to type in T115, well structured, well mannered, sound feet, bone and temperament. ANIMAL ID NSM22T115 DATE OF BIRTH 19/08/2022 SEX MALE STATUS ACTIVE COLOUR BLACK REGISTER HBR

DNA PROFILE STORED NO PROFILE IS STORED PARENTAGE VERIFICATION DNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED GENETIC CONDITIONS AMFU,CA7%,DDFU,NHFU

MILONG TRYHARD T115

<u>Sire: WAITARA VALLEY TEX</u> <u>Sire: HINGAIA 469</u> <u>Dam: HINGAIA 910</u> <u>Sire: RAFF JOVIAL 3350</u>[∞] <u>Sire: ONEILLS EXPEDITION</u> <u>Dam: RAFF BLACKBIRD F14</u> Dam: HOFF BLACKBIRD 594 52174

Sire: TC STOCKMAN 2164[,] <u>Sire: RAFF STOCKMAN G424^{PV}</u> <u>Dam: RAFF LADY DURHAM D227^{ev}</u> <u>Dam: MILONG MARA M61[,]</u> <u>Sire: MILONG B10^{PV}</u>

Dam: MILONG GARTER G58# Dam: MILONG X45#

		Calv	ing Ease				Growth			Fei	tility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-8.0	-3.5	-2.5	+7.5	+49	+87	+123	+128	+13	-4.1	+1.6	+30
Acc	60%	56%	67%	74%	70%	68%	68%	68%	62%	43%	64%	59%
Perc	97	94	78	98	59	64	42	15	78	63	69	16

Weight as of 12/8/24: 804 kg

MILONG TORNADO T54

Lot 24



Milong Tornado T54 is a strong thick bull with excellent mobility, covering the ground with ease. T54 is by the powerful Knowla Monty and is true to type displaying that excellent capacity and overall thickness. ANIMAL ID NSM22T54 DATE OF BIRTH 12/07/2022 SEX MALE STATUS ACTIVE COLOUR BLACK

REGISTER HBR DNA PROFILE STORED NO PROFILE IS STORED

PARENTAGE VERIFICATION DNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED <u>GENETIC CONDITIONS</u>

AMFU.CAFU.DDFU.NHFU

Sire: TUWHARETOA REGENT D145⁻⁻⁻⁻ Sire: DUNOON HIGHPOINT H744^{-su} Dam: DUNOON ANGUISH D202⁻ Sire: KNOWLA MONTY M186^{-su} Sire: WATTLETOP SITZ 458N E111^{-su} Dam: KNOWLA PANDA H119^{-su} Dam: KNOWLA PANDA A49⁻

Sire: NETHERALLAN PETER PERSHORE E052" Sire: RAFF PERSHORE L169" Dam: GRANITE RIDGE DREAM D65" Dam: MILONG NANIETTA N35" Sire: MILLAH MURRAH INFINITY F82" Dam: MILONG HEART THROB H21" Dam: MILONG ELEANOR E39"

August 2024 TransTasman Angus Cattle Evaluation Calving Ease Growth Fertility Temp Calving Calving Gestation Birth Weight 200 Day 400 Day 600 Day Mat Cow Mill Days to Scrotal Size Docility Length Ease Dir Ease Dtrs Growth Weight Weight Weight Calving FBV -5.3 -26 -49 +5.8 +57 +101 +141 +126 +19 -34 +3.4+22 Acc 55% 46% 82% 73% 67% 65% 65% 64% 56% 35% 60% 58% Perc 92 91 42 85 21 25 12 17 34 78 13 44

Weight as of 12/8/24: 778 kg



Milong Tyson T117 is a long but compact bull with excellent mobility and tracks well. He has a strong topline and smooth shoulder and is by Crawford P407 who breeds true to type with incredible calving ease.

ANIMAL ID NSM22T117
DATE OF BIRTH
20/08/2022
SEX MALE
STATUS ACTIVE
COLOUR BLACK
REGISTER HBR

DNA PROFILE STORED NO PROFILE IS STORED PARENTAGE VERIFICATION DNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED GENETIC CONDITIONS AMFU.CA1%.DDFU.NHFU Sire: BANGADANG WESTERN EXPRESS E10** Sire: TEXAS KELVIN KLEIN K542** Dam: TEXAS TOOUE D035**

MILONG TYSON T117

Sire: CRAWFORD P407sv

Sire: MOHNEN DYNAMITE 1356[,] Dam: BGRAHAM G802[,] Dam: BGRAHAM X010[,]

Bani. Banixin kin kin kin

Sire: BOOROOMOOKA THEO T030 Sire: MILLAH MURRAH KLOONEY K42^{pv}

Dam: MILLAH MURRAH PRUE H4sv Dam: MILONG PHUKET P110r

<u>Sire: RAFF STOCKMAN G424^{ev}</u> Dam: MILONG KENDRA K59[±]

Dam: MILONG DUST D31*

				Augu	st 2024 Trans	Tasman Ang	is Cattle Eva	luation				
		Calv	ing Ease				Growth			Fei	rtility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-7.1	-2.8	-4.3	+7.7	+51	+92	+123	+141	+9	-3.3	+2.3	+21
Acc	55%	46%	66%	72%	67%	65%	66%	64%	57%	37%	61%	57%
Perc	96	92	51	98	48	50	42	7	96	79	43	45

Weight as of 12/8/24: 802 kg

Lot 26



Milong T408 is a compact bull that will suit both heifers and cows and will certainly put muscle and weight into your herd. He has that excellent temperament, spring of rib, good topline through to tail setting, thick rump, good testes and overall muscle mass. A N I M A L I D T 4 0 8 D A T E O F B I R T H 2 6 / 0 7 / 2 0 2 2 S E X M A L E

COLOUR BLACK REGISTER COMM

MILONG Comm T408

Sire: J & C APPEAL A10~ Sire: RAFF EMPIRE E269^{PV} Dam: RAFF DORIS A55* Sire: RAFF JUMBUCK J125^{PV} Sire: BANQUET VENZO V84* Dam: RAFF BURNETTE Y68^{SV} Dam: RAFF BURNETTE M51+92*

SIRE: MILONG PARK P66

Sire: KENNY'S CREEK FUTURE DIRECTION B27~ Sire: MILONG ECHO E3~ Dam: MILONG B18* Dam: MILONG KADEY K46* Sire: REILAND THEO V24* Dam: MILONG A60* Dam: MILONG QUESTION AIR Q28+95*

DAM: MILONG MECCA M17

Weight as of 12/8/24: 940 kg

MILONG COMM T314

Sire: ANKONIAN ELIXIR 100[,] Sire: NETHERALLAN PETER PERSHORE E052[,] Dam: NIGHTINGALE PRIDE OF PERSHORE S44[,] Sire: RAFF PERSHORE L169[,] Sire: BT RIGHT TIME 24J[,] Dam: GRANITE RIDGE DREAM D65[,] Dam: VERMONT DREAM Z83[,]

SIRE: MILONG NATHAN N92

Sire: C A FUTURE DIRECTION 5321** Sire: KENNY'S CREEK FUTURE DIRECTION B27** Dam: KENNY'S CREEK PATRIOT W37* Dam: MILONG HAPPY H56* Sire: REILAND GUARD Y478** Dam: MILONG DOUBLE DUTCH D36* Dam: MILONG X29*

DAM: MILONG Q90



Milong T314 is an exceptional commercial sire with the length, thickness, depth and muscling desired for the commercial herd. He has a good strong topline, excellent mobility and tracking so will cover the distance well. He is immense depth and capacity and carries that thickness right down through his hindquarter, he will certainly add style, weight and muscling to the herd.

ANIMAL ID T314 DATE OF BIRTH 30/07/2022 SEX MALE

COLOUR BLACK REGISTER COMM

Weight as of 12/8/24: 992 kg



Milong Trinity T96 is a bigger bull with that extra eye appeal. He has the length, depth, strong topline and overall capacity to make a great sire. He is another son of Crawford P407 (grandson of Texas Kelvin Klein) breeding extremely consistently with such calving ease.

DATE OF BIRTH
04/08/2022
SEX MALE
STATUS ACTIVE
COLOUR BLACK
REGISTER HBR
DNA PROFILE STORED
NO PROFILE IS STORED
PARENTAGE

ANIMAL ID NSM22T96

VERIFICATION DNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED GENETIC CONDITIONS <u>AM6%, CAFU, DDFU, NH6%</u> **MILONG TRINITY T96**

Sire: BANGADANG WESTERN EXPRESS E10[™] Sire: TEXAS KELVIN KLEIN K542sv

Dam: TEXAS TOQUE D035PV Sire: CRAWFORD P407sv

Sire: MOHNEN DYNAMITE 1356 Dam: BGRAHAM G802* Dam: BGRAHAM X010sv

> Sire: RAFF EMPIRE E269PV Sire: RAFF JUMBUCK J125PV

Dam: RAFF BURNETTE Y68^{sv}

Dam: MILONG NEWTON N59# Sire: KENNY'S CREEK FUTURE DIRECTION B27=/ Dam: MILONG FLOSS F4*

Dam: MILONG B37*

				Augu	st 2024 Trans	Tasman Angi	us Cattle Eva	luation				
		Calv	ing Ease				Growth			Fe	Temp.	
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day We <mark>i</mark> ght	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-6.9	-4.1	-4.3	+7.0	+46	+84	+115	+129	+12	-3.2	+1.9	+22
Acc	53%	44%	63%	72%	66%	64%	65%	63%	55%	32%	59%	54%
Perc	95	95	51	96	72	72	59	15	83	81	58	43

Weight as of 12/8/24: 882 kg

Lot 29



Milong Touchdown T75 has that stretch we like to see combined with thickness and depth. He moves well, has top level scrotal development and excellent spring of rib. He still has lots of growing ahead of him, so will be a big bull when mature. He is by Crawford P407, who has been an excellent sire already at Milong, displaying his immense calving ease ability and his length, strength and muscle mass throughout his progeny. He is also one of the heavier bulls offered, so he has the potential to add weight and scale to the herd with calving ease.

ANIMAL ID NSM22T75 DATE OF BIRTH 24/07/2022 SEX MALE STATUS ACTIVE COLOUR BLACK REGISTER APR

DNA PROFILE STORED NO PROFILE IS STORED PARENTAGE ERIFICATION DNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED GENETIC CONDITIONS AMFU.CAFU.DDFU.NHFU

Sire: BANGADANG WESTERN EXPRESS E10^{sv} Sire: TEXAS KELVIN KLEIN K542sv Dam: TEXAS TOQUE D035PV Sire: CRAWFORD P407sv

MILONG TOUCHDOWN T75

Sire: MOHNEN DYNAMITE 1356 Dam: BGRAHAM G802# Dam: BGRAHAM X010sv

Sire: RAFF EMPIRE E269PV Sire: RAFF JUMBUCK J125PV Dam: RAFF BURNETTE Y68^{sv} Dam: MILONG PLYMOUTH P86# Sire: RAFF STOCKMAN G424 Dam: MILONG KACHINA K74# Dam: MILONG CHOCOLATE C30[,]

		Calvi	ing Ease				Growth			Fei	rtility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-13.0	-5.1	-3.4	+9.0	+53	+94	+128	+146	+8	-3.0	+2.3	+23
Acc	54%	44%	63%	73%	67%	64%	66%	64%	56%	33%	60%	55%
Perc	99	97	66	99	41	44	30	5	96	84	43	40

Weight as of 12/8/24: 960 kg

Lot 30



Milong Tuffrock T17 is a compact individual with immense meat and muscle. He has great length and depth through the hindguarters. excellent scrotal development and movement. With his immense thickness and overall capacity, he would be an excellent addition to a commercial herd and will certainly add these great traits.

ANIMAL ID NSM22T17 DATE OF BIRTH 5/04/2022 SEX MALE STATUS ACTIVE COLOUR BLACK REGISTER HBR

DNA PROFILE STORED NO PROFILE IS STORED PARENTAGE

VERIFICATION DNA PARENTAGE VERIFICATION HAS NOT

BEEN CONDUCTED

GENETIC CONDITIONS AM6%, CA26%, DDFU, NH6%

Sire: BANGADANG WESTERN EXPRESS E10sv

Sire: TEXAS KELVIN KLEIN K542sv Dam: TEXAS TOQUE D035PV

Sire: CRAWFORD P407sv Sire: MOHNEN DYNAMITE 1356 Dam: BGRAHAM G802#

Dam: BGRAHAM X010sv

Sire: RAFF EMBLEM E69PV Sire: RAFF EMBLEM H180PV Dam: RAFF DORIS Z199*

Dam: MILONG Q35# Sire: KENNY'S CREEK FUTURE DIRECTION B27PV Dam: MILONG HAPPY H56#

Dam: MILONG DOUBLE DUTCH D36* August 2024 TransTasman Angus Cattle Evaluation

		Calv	ing Ease				Growth			Fei	rtility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-9.5	-2.7	-3.1	+7.6	+48	+86	+ <mark>11</mark> 9	+138	+9	-2.9	+1.5	+19
Acc	53%	43%	63%	72%	66%	64%	65%	63%	55%	32%	59%	54%
Perc	98	91	70	98	64	68	51	8	95	85	72	55

Weight as of 12/8/24: 900 kg

MILONG TUFFROCK T17



Milong Trance T82 is an exquisite all round bull with that eye catching nature, strong topline and impressive stance. He is extremely soft and smooth shouldered, with the length and scale that will be carried through onto his progeny. He is by Texas Powerplay who is producing impeccable sons with phenomenal calving ease ability.

ANIMAL ID NSM22T82 DATE OF BIRTH 26/07/2022 SEX MALE STATUS ACTIVE COLOUR BLACK REGISTER HBR

DNA PROFILE STORED NO PROFILE IS STORED PARENTAGE VERIFICATION DNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED GENETIC CONDITIONS AMFU,CA17%,DDFU,NHFU **MILONG TRANCE T82**

Sire: AYRVALE BARTEL E7^{PV} Sire: AYRVALE HERCULES H9^{PV}

Dam: LAWSONS INVINCIBLE F338

Sire: TEXAS POWERPLAY P613^{pv} Sire: BANGADANG WESTERN EXPRESS E10^{sv} Dam: TEXAS UNDINE H647^{sv} Dam: TEXAS UNDINE Z183^{sv}

Sire: RAFF EMBLEM E69^{ev} Sire: RAFF EMBLEM H180^{ev} Dam: RAFF DORIS Z199^e Dam: MILONG LURK L65^e Sire: MATAURI STOCKMAN 526 AB^{ev} Dam: MILONG FUSSPOT F78^e Dam: MILONG A10^e

		Calv	ing Ease				Growth			Fei	tility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+3.8	+6.7	-3.3	+1.1	+36	+72	+98	+79	+16	-3.6	+0.7	+22
Acc	56%	47%	82%	73%	68%	66%	67%	64%	56%	36%	62%	59%
Perc	37	14	67	6	96	94	88	83	56	74	91	42

Weight as of 12/8/24: 784 kg

Lot 32



Milong Turnbull TI05 is a soft skinned, smooth shouldered bull with overall capacity and spring of rib. He has the temperament, topline and carriage to add style, docility and power to the herd. Another Crawford P407 son being true to type and no doubt will carry through his calving ease ability.

ANIMAL ID NSM22T105 DATE OF BIRTH 13/08/2022 SEX MALE STATUS ACTIVE COLOUR BLACK REGISTER APR

DNA PROFILE STORED NO PROFILE IS STORED PARENTAGE VERIFICATION DNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED GENETIC CONDITIONS AM6%.CA25%.DDFU.NH6%

MILONG TURNBULL T105

Sire: BANGADANG WESTERN EXPRESS E10sv Sire: TEXAS KELVIN KLEIN K542sv

Dam: TEXAS TOQUE D035PV Sire: CRAWFORD P407SV

Sire: MOHNEN DYNAMITE 1356

Dam: BGRAHAM X010sv

Sire: RAFF EMBLEM E69[₽]

Sire: RAFF EMBLEM H180^{PV} Dam: RAFF DORIS Z199#

Dam: MILONG P87*

Sire: KENNY'S CREEK FUTURE DIRECTION B27

Dam: MILONG HUDSON H53# Dam: MILONG A1#

August 2024 TransTasman Angus Cattle Evaluation Calving Ease Growth Fertility Temp Calving Birth Weight Docility Calving 200 Day Gestation 400 Day 600 Day Met Cow Milk Days to Scrotal Size Ease Dir Ease Dtrs Length Growth Weight Weight Weight Calving EBV -9.9 -3.2 -3.1 +7.8 +47 +84 +116 +137 +9 -2.9 +1.4 +19 Acc 53% 43% 62% 72% 66% 64% 65% 63% 55% 32% 59% 54% Perc 98 93 70 98 68 73 56 9 96 85 75 55

Weight as of 12/8/24: 864 kg

Lot 33



Milong Tarlington T123 is a very appealing young sire with the overall capacity and structural formation to suit any herd. He will add power, weight and eye appeal to the herd. He has that smooth shoulder, good topline, meat on backend, thickness, depth and spring of rib; displaying many exceptional traits to that of his sire Knowla Monty. ANIMAL ID NSM22T123 DATE OF BIRTH 23/08/2022 SEX MALE STATUS ACTIVE COLOUR BLACK REGISTER HBR

DNA PROFILE STORED NO PROFILE IS STORED PARENTAGE VERIFICATION

VERIFICATION DNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED <u>GENETIC CONDITIONS</u> AMELICAEUR DUEY

AMFU.CAFU.DDFU.NH6%

Sire: TUWHARETOA REGENT D145^{pv} Sire: DUNOON HIGHPOINT H744^{sv}

MILONG TARLINGTON T123

Dam: DUNOON ANGUISH D202/ Sire: KNOWLA MONTY M186** Sire: WATTLETOP SITZ 458N E111** Sire: WATTLETOP SITZ 458N E111**

Dam: KNOWLA PANDA H119^{sv} Dam: KNOWLA PANDA A49^s

<u>Sire: RAFF EMPIRE E269∞</u> Sire: RAFF JUMBUCK J125^{⊵v} Dam: RAFF BURNETTE Y68∞

Dam: MILONG NUDE N85[,] Sire: RAFF STOCKMAN G424[™] Dam: MILONG KAYA K57[,] Dam: MILONG EMMA E53[,]

		Calv	ing Ease				Growth			Fei	rtility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weigh <mark>t</mark>	Milk	Days to Calving	Scrotal Size	Docility
EBV	-4.0	+0.4	-3.3	+5.1	+51	+89	+122	+103	+20	-3.3	+2.7	+22
Acc	56%	47%	82%	72%	69%	67%	68%	66%	59%	36%	63%	60%
Perc	89	76	67	74	49	59	43	48	28	79	29	43



Milong Turbine T21 is an extremely docile and thick, long bull. He has a good strong topline, softness and smooth shoulders. He is by Crawford P407, who has been an excellent sire already at Milong, displaying his immense calving ease ability and his length, strength and muscle mass throughout his progeny. He is also one of the heavier bulls offered, so he has the ability to add weight and scale to the herd with calving ease.

Lot 35



Milong Topclass T72 is a larger framed bull with excellent length and thickness. He has that strong topline, good mobility and will mature well. He will be a bull to put size in your cows, softness, length, scale and calving ease ability in the herd. ANIMAL ID NSM22T21 DATE OF BIRTH 18/04/2022 SEX MALE STATUS ACTIVE COLOUR BLACK REGISTER HBR

DNA PROFILE STORED NO PROFILE IS STORED PARENTAGE VERIFICATION DNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED GENETIC CONDITIONS AMFU.CAFU.DDFU.NHFU MILONG TURBINE T21

Sire: BANGADANG WESTERN EXPRESS E10^{ev} Sire: TEXAS KELVIN KLEIN K542^{sv} Dam: TEXAS TOQUE D035^{ev}

Sire: CRAWFORD P407sv

Sire: MOHNEN DYNAMITE 1356

Dam: BGRAHAM G802*

Dam: BGRAHAM X010^₅

Sire: NETHERALLAN PETER PERSHORE E052*

Sire: RAFF PERSHORE L169^{PV} Dam: GRANITE RIDGE DREAM D65^{PV}

Dam: MILONG Q1*

<u>Sire: MILONG FRUMP F76∞</u> Dam: MILONG MIAMI M78#

Dam: MILONG ERIN E24

				Augu	st 2024 Trans	sTasman Angu	us Cattle Eva	luation				
		Calvi	ing Ease				Growth			Fer	rtility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-10.1	-5.5	-3.0	+7.4	+50	+90	+123	+142	+9	-3.2	+2.5	+21
Acc	52%	42%	61%	70%	64%	62%	63%	61%	53%	31%	57%	52%
Perc	98	97	72	97	55	55	41	7	95	81	36	45

Weight as of 12/8/24: 882 kg

MILONG TOPCLASS T72

Sire: BANGADANG WESTERN EXPRESS E10^{ex} Sire: TEXAS KELVIN KLEIN K542^{sv} Dam: TEXAS TOQUE D035^{ev} Sire: CRAWFORD P407^{sv} Sire: MOHNEN DYNAMITE 1356^e Dam: BGRAHAM G802^e Dam: BGRAHAM X010^{ev}

Sire: RAFF EMBLEM E69" Sire: RAFF EMBLEM H180" Dam: RAFF DORIS Z199' Dam: MILONG P91' Sire: CRICKLEWOOD CRACKER 399' Dam: MILONG JULIETTA J32' Dam: MILONG ELDER E60'

						Tasman Angi						
		Calv	ing Ease				Growth			Fei	tility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-7.9	-2.2	-3.6	+7.1	+46	+84	+115	+140	+6	-2.3	+1.7	+16
Acc	54%	44%	64%	73%	67%	64%	66%	64%	56%	32%	60%	55%
Perc	97	90	63	96	73	74	59	8	99	91	65	68

Weight as of 12/8/24: 824 kg

MILONG TOPSHELF T125

Lot 36



Milong Topshelf is an extremeley soft and mobile individual. He is smooth shouldered, soft skinned, long and stylish. He will add scale and softness to the herd. Another beautiful Knowla Monty son offered in this years sale. ANIMAL ID NSM22T125 DATE OF BIRTH 24/08/2022 SEX MALE STATUS ACTIVE COLOUR BLACK

REGISTER HBR DNA PROFILE STORED

NO PROFILE IS STORED PARENTAGE VERIFICATION DNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED GENETIC CONDITIONS

AMFU.CA2%.DDFU.NHFU

Sire: TUWHARETOA REGENT D145** Sire: DUNOON HIGHPOINT H744** Dam: DUNOON ANGUISH D202* Sire: KNOWLA MONTY M186** Sire: WATTLETOP SITZ 458N E111** Dam: KNOWLA PANDA H119** Dam: KNOWLA PANDA A49*

Sire: TC STOCKMAN 2164[,] Sire: RAFF STOCKMAN G424^{pv} Dam: RAFF LADY DURHAM D227^{pv} Dam: MILONG LAGACY L63[,] Sire: REILAND GUARD Y478^{sv} Dam: MILONG DOUBLE DUTCH D36^{,4}

Dam: MILONG X29

		Calvi	ing Ease				Growth			Fer	Temp.	
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-9.1	-0.1	-2.8	+7.0	+60	+103	+142	+135	+16	-2.4	+2.9	+20
Acc	56%	47%	82%	72%	68%	66%	67%	65%	58%	37%	62%	60%
Perc	98	79	75	96	14	19	10	11	55	91	24	51

Weight as of 12/8/24: 826 kg

ANIMAL ID NSM22T72 DATE OF BIRTH 22/07/2022 SEX MALE STATUS ACTIVE COLOUR BLACK REGISTER HBR DNA PROFILE STORED

NO PROFILE IS STORED PARENTAGE VERIFICATION DNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED GENETIC CONDITIONS AMEU.CA26%.DDFU.NHFU



Milong Tawonga T130 is a fantastic young big bull with length, stretch, muscling and mobility behind him. He is smooth shouldered, soft skinned, and eye catching with his strong head carriage and topline. A Knowla Monty son who will add style, weight and muscling to the herd with +126 600 day.

	01/09/2022
	SEX MALE
n.	STATUS ACTIVE
5	COLOUR BLACK
3	REGISTER APR
2	
	DNA PROFILE STORED
	NO PROFILE IS STORED
	PARENTAGE
	VERIFICATION
2	DNA PARENTAGE

ANIMAL ID NSM22T130

DATE OF BIRTH

DNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED <u>GENETIC CONDITIONS</u> AM6%.CA26%.DDFU.NH6% Sire: TUWHARETOA REGENT D145^w Sire: DUNOON HIGHPOINT H744^{sv} Dam: DUNOON ANGUSH D202^e Sire: KNOWLA MONTY M186^{sv} Sire: WATTLETOP SITZ 458N E111^{sv} Dam: KNOWLA PANDA H119^{sv} Dam: KNOWLA PANDA A49^e

Sire: RAFF EMBLEM E69** Sire: RAFF EMBLEM H180** Dam: RAFF DORIS Z199* Dam: MILONG NOBBY N56* Sire: KENNY'S CREEK FUTURE DIRECTION B27** Dam: MILONG HURRICANE H61* Dam: MILONG CASHMERE C18*

		Calvi	ing Ease				Growth		Fei	Temp.		
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-7.2	-0.9	+1.2	+5.5	+51	+89	+126	+113	+19	-3.1	+2.3	+18
Acc	56%	47%	82%	73%	68%	66%	67%	65%	58%	36%	63%	60%
Perc	96	84	99	81	50	59	35	32	33	83	43	60

Weight as of 12/8/24: 848 kg

Lot 38



Milong Tasteful T180 has that extra eye appeal, overall structural development and capacity of an outstanding sire. He is certainly one to keep an eye on as is a powerful package with the thickness, depth, muscling, smooth shoulders, movement and pedigree to suit all needs. He is carrying many of our consistent Raff sire traits such as temperament, mobility and longevity.

ANIMAL ID NSM22T180 DATE OF BIRTH 12/10/2022 SEX MALE STATUS ACTIVE COLOUR BLACK REGISTER HBR

NA PROFILE STORED NO PROFILE IS STORED PARENTAGE VERIFICATION DNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED CENETIC CONDITIONS AMFU.CAFU.DDFU.NH6% MILONG TASTEFUL T180

Sire: PENGUIN HENRY M503[,] <u>Sire: RAFF MUSTANG M106^{PV}</u> <u>Dam: RAFF BLACKBIRD H443^{PV}</u> <u>Sire: RAFF MUSTANG Q343^{SV}</u> <u>Sire: STONEY POINT FEVER PITCH F93^{PV}</u> <u>Dam: RAFF BURNETTE K198[#]</u>

Dam: RAFF BURNETTE E218

Sire: NETHERALLAN PETER PERSHORE E052^e Sire: RAFF PERSHORE L169^{ev}

Dam: GRANITE RIDGE DREAM D65^{ev} Dam: MILONG PORTERVILLE P35^e Sire: JINDRA DOUBLE VISION^{ev}

Dam: MILONG LADY BIRD L39#

Dam: MILONG ENHANCE E35

				Augu	st 2024 Trans	Tasman Angu	us Cattle Eva	luation				
		Calv	ing Ease				Growth			Fei	tility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-3.4	-3.1	-3.6	+6.3	+54	+93	+125	+114	+15	-3.0	+2.5	+19
Acc	52%	43%	61%	71%	64%	61%	62%	61%	54%	30%	57%	52%
Perc	87	93	63	91	35	46	37	31	66	84	36	54

Lot 39



Milong Topend T74 is a lovely even bull with extra eye appeal and strong head carriage. He has a strong topline and the length, stretch and depth of a great sire. He will certainly add thickness, muscling, evenness and style to the herd. ANIMAL ID NSM22T74 DATE OF BIRTH 23/07/2022 SEX MALE STATUS ACTIVE COLOUR BLACK REGISTER APR

DNA PROFILE STORED NO PROFILE IS STORED PARENTAGE VERIFICATION DNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED <u>GENETIC CONDITIONS</u> AM3%.CAFU.DDFU.NH9% Weight as of 12/8/24: 790 kg

MILONG TOPEND T74

Sire: BANGADANG WESTERN EXPRESS E10^{sv} Sire: TEXAS KELVIN KLEIN K542^{sv}

Dam: TEXAS TOQUE D035

Sire: CRAWFORD P407^{sv} Sire: MOHNEN DYNAMITE 1356^s Dam: BGRAHAM G802^s Dam: BGRAHAM X010^{sv}

Sire: NETHERALLAN PETER PERSHORE E052^s <u>Sire: RAFF PERSHORE L169[™]</u> <u>Dam: GRANITE RIDGE DREAM D65[™]</u> <u>Dam: MILONG PALOALTO P142^s</u> <u>Sire: MILONG ECHO E3[™]</u> Dam: MILONG KASANDRA K55^s

Dam: MILONG ECLAIR E29

		Calv	ing Ease				Growth			Fer	Temp.	
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-12.0	-6.6	-2.8	+8.5	+52	+93	+128	+149	+9	-3.0	+2.4	+21
Acc	52%	41%	60%	72%	64%	61%	62%	60%	52%	31%	56%	51%
Perc	99	98	75	99	44	48	30	4	95	84	39	48

MILONG TAWONGA T130



Milong Thumper T88 is a nice long bull with superb mobility and strong topline. He has soft smooth shoulders, style and slick hair. T88 will put length and muscle into his calves. He will be a top all round bull.

MILONG THUMPER T88

Sire: BANGADANG WESTERN EXPRESS E10^{sv} <u>Sire: TEXAS KELVIN KLEIN K542^{sv}</u> <u>Dam: TEXAS TOQUE D035^{sv}</u> <u>Sire: MOHNEN DYNAMITE 1356^s</u> <u>Dam: BGRAHAM G802^s</u> <u>Dam: BGRAHAM X010^{sv}</u>

Dam: MILONG N113

REGO PENDING

Weight as of 12/8/24: 828 kg

Lot 41



Milong Toboggan T84 is an extremely eye catching bull with superb head carriage and movement. He is a powerful package with immense length, thinckness, topline and meaty hindquarters. With his strong muscling, he will no doubt carry that through to his offspring along with calving ease ability as that of his sire P407, a good all round bull.

ANIMAL ID NSM22T84 DATE OF BIRTH 27/07/2022 SEX MALE STATUS ACTIVE COLOUR BLACK REGISTER HBR

ANIMAL ID NSM22T88

DNA PROFILE STORED

NO PROFILE IS STORED

DATE OF BIRTH 03/07/2022

STATUS ACTIVE COLOUR BLACK

REGISTER HBR

PARENTAGE VERIFICATION

DNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED <u>GENETIC CONDITIONS</u> AMFU.CA1%.DDFU.NHFU

SEX MALE

DNA PROFILE STORED NO PROFILE IS STORED PARENTAGE VERIFICATION DNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED <u>GENETIC CONDITIONS</u> AMFU.CA1%.DDFU.NHFU Sire: BANGADANG WESTERN EXPRESS E10sv Sire: TEXAS KELVIN KLEIN K542sv Dam: TEXAS TOQUE D035sv Sire: CRAWFORD P407sv Sire: MOHNEN DYNAMITE 1356r

MILONG TOBOGGAN T84

Dam: BGRAHAM G802# Dam: BGRAHAM X010sv

Sire: RAFF EMPIRE E269^{ev} <u>Sire: RAFF JUMBUCK J125^{ev}</u> <u>Dam: RAFF BURNETTE Y68^{ev}</u> <u>Dam: MILONG PROVIDENCE P101</u> <u>Sire: RAFF STOCKMAN G424^{ev}</u> <u>Dam: MILONG KEIRA K76</u> <u>Dam: MILONG DEPLOY D16</u>

		Calv	ing Ease				Growth			Fe	Temp.	
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-11 <mark>.</mark> 8	-5.4	-3.8	+8.9	+54	+96	+134	+150	+9	-2.8	+2.3	+23
Acc	54%	44%	63%	73%	67%	64%	66%	64%	56%	33%	60%	55%
Perc	99	97	60	99	33	36	21	4	96	87	43	38

Lot 42



Milong Trentham T23 is an even, long, deep bull with strength through the topline, spring of rib, excellent docility and temperament. He would suit any commercial herd and add plenty of stretch and scale. ANIMAL ID NSM22T23 DATE OF BIRTH 22/04/2022 SEX MALE STATUS ACTIVE COLOUR BLACK

REGISTER HBR DNA PROFILE STORED NO PROFILE IS STORED PARENTAGE VERIFICATION DNA PADENTAGE

DNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED <u>GENETIC CONDITIONS</u>

A M F U . C A 2 6 % . D D F U . N H F U

Sire: BANGADANG WESTERN EXPRESS E10^{ee} Sire: TEXAS KELVIN KLEIN K542^{su}

Dam: TEXAS TOQUE D035~ Sire: CRAWFORD P407*/ Sire: MOHNEN DYNAMITE 1356/ Dam: BGRAHAM G802* Dam: BGRAHAM X010~

<u>Sire: RAFF EMBLEM E69~</u> <u>Sire: RAFF EMBLEM H180~</u> <u>Dam: RAFF DORIS Z199</u> <u>Dam: MILONG Q84</u>

Sire: RAFF STOCKMAN G424~ Dam: MILONG KINDA K68* Dam: MILONG CORTINA C53*

		Calvi	ing Ease				Growth	Fertility		Temp.		
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-6.9	-1.5	-3.3	+6.5	+45	+83	+112	+131	+8	-2.7	+1.5	+21
Acc	54%	44%	63%	72%	67%	64%	65%	63%	56%	33%	60%	55%
Perc	95	87	67	92	76	76	65	13	97	88	72	49

MILONG TRENTHAM T23

Weight as of 12/8/24: 792 kg



Milong Tallyho T128 is a soft bull with that nice slick skin and smooth shoulders. He has the length, depth through the rump and good strong topline to add the muscling and capacity to the herd. He is one of the younger bulls offered and has extremely high docility.

	27/08/2022
	SEX MALE
4	STATUS ACTIVE
2	COLOUR BLACK
1	REGISTER APR
	DNA PROFILE STORED
	NO PROFILE IS STORED
2	PARENTAGE
	VERIFICATION
2	DNA PARENTAGE
.Ke	VERIFICATION HAS NOT
14.4	BEEN CONDUCTED
	<u>GENETIC CONDITIONS</u>
	<u>A M 6 % , C A 2 6 % , D D F U , N H 6 %</u>

ANIMAL ID NSM22T128

DATE OF BIRTH

MILONG TALLYHO T128

Sire: BANGADANG WESTERN EXPRESS E10** Sire: TEXAS KELVIN KLEIN K542** Dam: TEXAS TOQUE D035** Sire: CRAWFORD P407**

Sire: MOHNEN DYNAMITE 1356 Dam: BGRAHAM G802 Dam: BGRAHAM X010*

Sire: RAFF EMBLEM E69^{ev} Sire: RAFF EMBLEM H180^{ev} Dam: RAFF DORIS Z199^e MILONG NOCKS N36^e

Dam: MILONG NOCKS N36-Sire: KENNY'S CREEK FUTURE DIRECTION B27~ Dam: MILONG HELPER H88-Dam: MILONG C39-

		Calv	ing Ease				Growth			Fe	Temp.	
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-9.7	-3.2	-3.2	+7.9	+49	+88	+122	+142	+9	-3.0	+1.6	+19
Acc	54%	44%	64%	73%	67%	64%	65%	63%	55%	32%	59%	54%
Perc	98	93	69	99	58	61	42	7	95	84	69	56

Weight as of 12/8/24: 744 kg

Lot 44



Milong Texas T158 is a compact individual with immense meat and muscle. He has great length and depth through the hindquarters, excellent scrotal development and movement. He would be an excellent addition to a commercial herd and will certainly add these great traits. ANIMAL ID NSM22T158 DATE OF BIRTH 23/09/2022 SEX MALE STATUS ACTIVE COLOUR BLACK REGISTER APR

DNA PROFILE STORED NO PROFILE IS STORED PARENTAGE VERIFICATION DNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED GENETIC CONDITIONS AMFU.CA3%, DDFU.NHFU **MILONG TEXAS T158**

Sire: PENGUIN HENRY M503[#] <u>Sire: RAFF MUSTANG M106^{PV}</u> <u>Dam: RAFF BLACKBIRD H443^{PV}</u> <u>Sire: RAFF MUSTANG Q343^{su}</u> <u>Sire: STONEY POINT FEVER PITCH F93^{PV}</u> <u>Dam: RAFF BURNETTE K198[#]</u> <u>Dam: RAFF BURNETTE E218[#]</u>

Sire: MATAURI STOCKMAN 526 AB Sire: MILONG FRUMP F76 Dam: MILONG A14^e Dam: MILONG KADY K97^e Sire: REILAND GUARD Y478 Dam: MILONG B16^e Dam: MILONG YELWA Y10^e

				Augu	st 2024 Trans	Tasman Ang	us Cattle Eva	luation							
		Calv	ing Ease		Growth Fertility						Temp.				
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility			
EBV	-3.2	-2.1	-3.2	+5.6	+45	+79	+101	+92	+12	-3.7	+1.9	+17			
Acc	51%	42%	60%	71%	63%	60%	61%	59%	51%	29%	54%	48%			
Perc	86	89	69	82	76	84	84	66	83	72	58	65			

Weight as of 12/8/24: 716 kg

Lot 45



Milong Terbutt T197 is a long, supple, smooth, even bull with all round sire potential. He has that extra eye appeal with his exceptional head carriage and strength through to his tail setting, has that soft skin smooth and great movement. ANIMAL ID NSM22T197 DATE OF BIRTH 27/09/2022 SEX MALE STATUS ACTIVE COLOUR BLACK REGISTER HBR

DNA PROFILE STORED NO PROFILE IS STORED PARENTAGE VERIFICATION DNA PARENTAGE VERIFICATION HAS NOT BEEN CONDUCTED GENETIC CONDITIONS AM13%.CA2%.DDFU.NH13. % MILONG TERBUTT T197

Sire: PENGUIN HENRY M503^{*} <u>Sire: RAFF MUSTANG M106^{pv}</u> <u>Dam: RAFF BLACKBIRD H443^{pv}</u> <u>Sire: RAFF MUSTANG Q343^{sv}</u> <u>Sire: STONEY POINT FEVER PITCH F93^{pv}</u> <u>Dam: RAFF BURNETTE K198[#]</u> <u>Dam: RAFF BURNETTE E218^{*}</u>

Sire: C A FUTURE DIRECTION 5321²⁰ Sire: KENNY'S CREEK FUTURE DIRECTION B27¹⁰ Dam: KENNY'S CREEK PATRIOT W37⁴ Dam: MILONG HELLO THERE H71⁴ Sire: REILAND GUARD Y478⁵⁰ Dam: MILONG DEFER D37⁴ Dam: MILONG WILLOW W39⁴

				Augu	st 2024 Trans	Tasman Angu	us Cattle Eva	luation				
		Calv	ing Ease				Growth			Fei	Temp.	
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-6.1	-3.5	-3.3	+7.4	+53	+89	+120	+114	+12	-2.7	+1.9	+15
Acc	52%	44%	60%	72%	64%	61%	62%	60%	52%	30%	55%	50%
Perc	94	94	67	97	40	58	46	30	84	88	58	71

Weight as of 12/8/24: 712 kg



Milong Thunder TI63 is a nice thick bull with a strong topline, good length through neck, soft skinned and has excellent scrotal development. He still has much growing ahead of him and grow into a large bull who will add thickness, meat & musle into the herd. Opportunity to purchase the Knowla genetics.

	ANTMAL TO NOM221105
	DATE OF BIRTH
	25/09/2022
	SEX MALE
	STATUS ACTIVE
2	COLOUR BLACK
	REGISTER HBR
a.	
	DNA PROFILE STORED
ξ.	NO PROFILE IS STORED
	PARENTAGE
R.	VERIFICATION
Ċ,	DNA PARENTAGE
	VERIFICATION HAS NOT
	BEEN CONDUCTED

ANIMAL ID NSM22T163

GENETIC CONDITIONS AM6%,CAFU,DDFU,NH6% Sire: MILWILLAH GATSBY G279^{ev} Sire: BOWMONT KING K306^{ev} Dam: LANDFALL FEARLESS D58^{ev} Sire: KNOWLA PACKER P130^{ev} Sire: EF COMPLEMENT 8088^{ev} Dam: KNOWLA PANDA K113^{sv} Dam: KNOWLA PANDA Y29^e

> Sire: MERCHISTON EXCLUSIVE 269 Sire: MERCHISTON STEAKHOUSE 489[,] Dam: MERCHISTON RANGI 684[,]

Dam: MILONG P64#

Sire: KENNY'S CREEK FUTURE DIRECTION B27 Dam: MILONG HAREM H44^s Dam: MILONG WANG W75^s

	Calving Ease				Growth					Fertility		Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+1.3	<mark>-1.5</mark>	-3.0	+3.8	+44	+79	+100	+93	+13	-5.4	+1.1	+23
Acc	54%	45%	82%	71%	67%	65%	66%	64%	57%	36%	<mark>61%</mark>	58%
Perc	60	87	72	45	81	85	85	65	82	32	84	38

Weight as of 12/8/24: 760 kg



2024 MILONG ANGUS BULL SALE

MILONG THUNDER T163



COWBOY HATS FOR KATE

SUPPORTING BRAIN CANCER RESEARCH







Founded by Carrie's Beanies 4 Brain Cancer "Brain cancer is a devastating illness. Currently there is no cure. We need to change this." - The Brain Cancer Centre

Profits donated to The Brain Cancer Centre

In aid of bringing together the brightest medical research minds to end brain cancer as a terminal illness.

@cowboyhatsforkate



THANK YOU VERY MUCH FOR YOUR VALUED SUPPORT AND WE WISH YOU ALL THE BEST WITH YOUR BREEDING PROGRAMS!

MANY THANKS FROM THE TEAM AT MILONG ANGUS STUD!





Lot 10 Milong Thredbo T50



Lot 34 Milong Turbine T21



Lot 38 Milong Tasteful T180



lot 15 Milong Comm T313



WWW.MILONGANGUSSTUD.COM.AU

@ M I L O N G . A N G U S . S T U D