

FEMALE SALE

48 BULLS 30 FEMALES PTIC FRIDAY 10TH JUNE 2022

*AuctionsPlus



www.taloobyangus.com.au





SALE COMMENCING 1PM 10TH JUNE 2022 ON PROPERTY AND AUCTIONS PLUS

Vendors PR & EJ Grieve 'Talooby' Rylstone NSW 2849

Roger Fuller Pty Ltd P: (02) 6571 1237

Roger Fuller: 0428 681 249

Jason Bower: 0427 780 118

44 Black Angus Bulls4 Red Angus Bulls2 x 10 black heifers PTIC1 x 10 red heifers PTIC

Elders Mudgee P: (02) 6370 8500

Jason Pearce: 0438 144 702

Phil Davis: 0429 453 710

Paul Jamieson: 0428 667 998

WELCOME TO THE 2022 TALOOBY ANGUS AUTUMN SALE

10TH JUNE AT 1.00PM

Physical Auction interfaced with AuctionsPlus

Auctioneers: Lincoln McKinlay - Bulls

Jason Bower - Females

ON OFFER

29 Angus Bulls – Spring Drop 2020

4 Red Angus Bulls – Spring Drop 2020

13 Angus Bulls – Autumn Drop 2021

2 x Pens of 10 Angus Heifers, PTIC to Calve from 30/10/2022

1 x Pen of 10 Red Angus Heifers, PTIC to calve from 30/10/2022

FORWARD

Welcome to Talooby and the 2022 Autumn sale.

2022 continues to see prices for most commodities at record levels. The cattle market continues to defy the pundit's expectations of a downturn of some 30% this year. Current price signals would seem to make any significant downturn unlikely. Demand continues to be strong both domestically and overseas, despite record prices in the butcher's shops and supermarkets. One remains optimistic of a bright future for beef.

This years Autumn sale offering will include 35 'R' Spring 2020 drop bulls (including 4 Reds) and 13 'S' Autumn 2021 drop bulls. The 'R' bulls will have EMA's in excess of 100 sq cm for the group, as has been the case for the last 2 sales.

The provision of raw data is done to give a real time picture of each bull (EMA, RIB & RUMP FAT, IMF). The EMA in particular when related to weight gives a good indication of overall muscularity (yield). Refer to the EMA weight ratio.

Three pens of heifers (2 black, 1 red) are joined later than normal and will calve from October 30th, 2022 approx. The black heifers are joined to NPGR68, a son of Chiltern Park MOE M6 with an EBV of +2.5 (98% acc) for Birth weight and the Reds to BGV Q719 who has been used on heifers for the last two years with success.

We look forward to seeing you on June 10th or at any time by arrangement.

GENERAL INFORMATION

MANAGEMENT – BULLS

All "R" Black Angus – One MOB except R109 & R110

4 x Red "R" Bulls - One MOB

13 x "S" Black Angus – One MOB plus R109 & R110

ALL BULLS WILL BE:

Tested for Pestivirus

Vaccinated for Vibrio, Pesti & 7in1

Individually assessed by Dick Whale

Veterinary Inspected for soundness and fertility by W Rohr BVSV, Cudgegong Vet Services

FEMALES

All heifers will be current for 7in1 vaccination: 1st vaccination 28/03/22, 2nd vaccination mid May 2022

All 'R' Heifers will be PTIC to calve from 30/10/22 approx

JOINING SIRES

BLACK HEIFERS: Natural joining to Talooby Rex R68 (NPGR68) B/W of +2.7 @74% Acc

RED HEIFERS: Joined to Talooby Q719 by Profit Builder, Birth weight will be available by sale day.

Cow/Calf ratio, the weight of the calf adjusted to 270 days divided by the Dams weight.

This figure gives a good round guide to the efficiency of the cow/calf unit. We are looking to lift this figure to approx. 65% for bull calves and 60% for Heifer calves. The current range is 34-81%

Carcase continues to be a focus with EMA increasing while maintaining slightly positive fats for the supermarket trade, our main focus, whilst being necessary for good eating quality.

All of this combined with the independent grading by Dick Whale (I.B.M.S) have improved phenotype across the herd to the point where we now have the luxury of being able to retain GR5 or Better Heifers.

THE FUTURE

With the herd restructure complete we will hold a second sale of Bulls and Females in Late Spring (September 30th, 2022)

The 2 sales will allow our clients the opportunity to purchase bulls immediately prior to joining, rather than holding bulls for some months, to join at a time which does not coincide with one or other sale (June & September)

We expect to offer similar numbers at each sale this year but may offer more yearlings into the future.

Our commitment to structurally sound, long lived and economically productive cattle at an affordable price will continue

We look forward to welcoming you to Talooby at our sale days or any time in between

SIRES OF THE SALE BULLS

MUSGRAVE EXCLUSIVE - USA 18130471- 7 SONS SELL

A son of Capitalist 316, one of the most influential AI sires in the modern era.

Exclusive is one of his best sons available to date. Superb fertility, excellent growth combined with great phenotype makes him a go to Sire. His first daughters have calved (unassisted) and show excellent maternal traits.

NOONEE LANCELOT L24 – NNHL24 –1 SON SELL

Purchased as a low birthweight bull with moderate growth and above average EMA L24 provides a balanced EBV package with excellent phenotype

CHILTERN PARK MOE M6 – 4 SONS SELL

An Australian bred bull who is one of the most popular AI Bulls available. Low Birthweight (+2.5), good growth, positive fat (ease of doing), excellent structure and extremely quiet (DOC. +25)

TALOOBY MARQUIS M102 – 8 SONS SELL

M102 is a higher birthweight (+7.3) Bull with above average growth (600 days @+131) and mature size (+115) combined with superb temperament and great structure. Marquis M102 was shown to a Highly Commended at Sydney in 2019 for the Angus Society's 100 years Feature Breed.

His progeny are popular among Breeders looking to increase size and growth.

TALOOBY NEPTUNE N52 – 5 SONS SELL

By Reiland K534 – KOJO from D19, Dam of Polka P28 also from the Moongara Family. N52 are moderate sized with excellent muscle expression, generally suited to the local trade.

TALOOBY NEVADA N127 – 4 SONS SELL

Another calving ease sire (BW +2.9) by Musgrave Mediator. N127 offers a good all-round package with a Top 15% NFE-F feed efficiency E.B.V.

N127 Daughters are looking like good prospects with the first having just recently calved.

MOGCK ENRICH 1348 – CAN 2075910 – 3 SONS SELL

A son of the great Sydgen Enhance (topped the 2021 Sale at \$22000). Enrich has ultra-low birth weight (-0.1) and breed average growth (+113), excellent fertility and superb carcase data. Used initially on the 'Q' heifers with a few straws to the cows. More Enrich calves to come in October.

TALOOBY POLKA P28 – 4 SONS SELL

By T Krypton k13 from T Moongara D19 (DAM of M52 also) a low birth weight (+3.2) bull used mainly on heifers after AI. A very sound bull, moderate in size with good EMA (+6.1) and positive fats, progeny should finish well on grass.

TALOOBY LIEUTENANT L101 - HPGL101- 1 SON SELL

Son of the highly regarded Coneally Revenue, known for carcase traits with moderate birthweight and pleasing phenotype. Mainly used to back up AI programs.

TALOOBY MUGGER M19 – NPGM19 – 4 SONS SELL

With daughters now into production the future looks good for this Sire line. Moderate Birth weight (+3.6), excellent mature cow weight and high quality carcase EBVs M19 ticks a few important boxes.

RED SIRES

HXC ALLEGIANCE 5502C – USA3494126 – 1 SON SELL

Allegiance was selected to improve carcase – a task he seems to have succeeded in.

TALOOBY RED NINIAN N711 – 2 SONS SELL

A quicker maturing bull with good muscle expression by CAN1756357 from T Red Copper G716 who has a calving interval of 373 days over 9 calves.

TALOOBY NULLA NULLA N606 – NPGN606

A low Birth weight bull used mainly over heifers and to back up AI. Calves display a pleasing phenotype.

TALOOBY ANGUS SALE CONTENT

LOTS 1-3 FEMALES

- Lots 1 & 2: 10 PTIC HEIFERS TO CALVE END OF OCTOBER
- Lot 3: 10 PTIC RED ANGUS HEIFERS TO CALVE END OF OCTOBER

LOTS 4-32

• 29 ANGUS BULLS, 21-23 MONTHS

LOTS 33-47

15 ANGUS BULLS 14-16 MONTHS

LOTS 48-51

• 4 RED ANGUS BULLS, 20-23 MONTHS

ENQUIRIES

Peter Grieve 02 6379 8239 or 0428 365 947

Jason Pearce - ELDERS 0438 144 702

Phil Davis - ELDERS 0429 453 710

Tom Rheinberger - ELDERS 0428 277 997

Roger Fuller 0428 681 249

Jason Bower – ROGER FULLER P/L 0427 780 118

Dick Whale- IBMS 0427 697 968

Attention Buyer

Animal details included in this catalogue, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, are based on information provided by the breeder or owner of the animal. Whilst all reasonable care has been taken to ensure that the information provided in this catalogue was correct at the time of publication, Angus Australia will assume no responsibility for the accuracy or completeness of the information, nor for the outcome (including consequential loss) of any action taken based on this information.

Lot 1	10 PTIC HEIFERS TO CALVE END OF OCTOBER	BUYER
Lot 2	10 PTIC HEIFERS TO CALVE END OF OCTOBER	BUYER
Lot 3	10 PTIC RED ANGUS HEIFERS TO CALVE END OF OCTOBER	BUYER

Lot	Animal D		Sire's Details	Dam's Details	TACE	May 2022	TransTasmar	n Angus Cat	tle Evaluation	n			ı	AMFU,CAFU,I	DDFU,NHFU	Buyer
LUI	(Name, Ident,	Reg, DOB)	Sile 3 Details	Daili 3 Detail3	TransTasman Angus Cattle Fuoluation	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY APR F	R264#	SYDGEN ENHANCESV	WILLALOOKA BUSHMAN B333 ^{sv}	EBVs	+6.8	+3.2	+1.5	+94	+68	+16	+2.0	+1.5	+3.3	+1.5	
4			CAN2079510 MOGCK ENRICH 1348#	NRNE340 TALOOBY APR E340#	Acc	53%	42%	73%	63%	59%	52%	69%	56%	55%	50%	
	NRNR264 (APR)	05/08/2020	MOGCK MISS 1185#	TALOOBY APR A250#				Traits Obs	erved: GL,BW	T,400WT(x2),	SC,Scan(EMA	Rib,Rump,IMF)			
Lot	Animal D		Sire's Details	Dam's Details	TACE	May 2022	TransTasmar	n Angus Cat	tle Evaluation	n				AMFU,CAI	,DDC,NHFU	Buyer
200	(Name, Ident,	Reg, DOB)	Sile 3 Details	Dull's Details	TransTasman Angus Cattle Fuelscation	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY R66sv	,	SYDGEN ENHANCESV	MILLAH MURRAH EQUATOR D1PV	EBVs	+4.7	+1.3	+2.9	+105	+87	+15	+2.2	-0.1	+4.9	+1.7	
5			CAN2079510 MOGCK ENRICH 1348#	NPGG152 TALOOBY SONG G152#	Acc	49%	40%	71%	64%	59%	50%	68%	57%	56%	51%	
	NPGR66 (HBR)	29/08/2020	MOGCK MISS 1185#	TALOOBY SONG B55#				Traits Ob	served: BWT,	400WT(x2),S	C,Scan(EMA,R	ib,Rump,IMF)				
Lot	Animal D		Sire's Details	Dam's Details	TACE	May 2022	TransTasmar	n Angus Cat	tle Evaluation	n				AMFU,CAFU,I	DDFU,NHFU	Buyer
	(Name, Ident,	Reg, DOB)	3.1.0 3 3 0 0 0 0 1	54.115 5 6 14.115	IsansTasman Angus Cartle Publication	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY REX R	250#	TE MANIA FOE F734 ^{SV}	TALOOBY VISCOUNT V50#	EBVs	+9.3	+5.0	+1.3	+82	+45	+17	+1.3	+0.4	+5.7	+1.5	
6			GTNM6 CHILTERN PARK MOE M6PV	NPGD114 TALOOBY FLOWER D114 ^{SV}	Acc	56%	46%	67%	65%	63%	56%	72%	60%	59%	56%	
	NPGR50 (HBR)	02/08/2020	Strathewen timeout jade F15 ^{PV}	MILLAH MURRAH FLOWER V130#				Traits 0	bserved: GL,4	00WT(x2),SC	Scan(EMA,Ri	,Rump,IMF)				
Lot	Animal D)etails	Sire's Details	Dam's Details	TACE	May 2022	TransTasmar	n Angus Cat	tle Evaluation	n				AMFU,CAFU,I	DDFU,NHFU	Buyer
LUI	(Name, Ident,	Reg, DOB)	Sile 3 Details	Daili 2 Defail2	TransTasman Angus Cartle Publishion	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY REX R	960#	TE MANIA FOE F734 ^{sv}	TALOOBY GALAXY G121 ^{SV}	EBVs	+1.9	+0.6	+4.1	+97	+76	+17	+1.8	+0.5	+2.8	+1.5	
7			GTNM6 CHILTERN PARK MOE M6PV	NPGK59 TALOOBY PRIDE K59#	Acc	55%	44%	66%	64%	59%	53%	71%	60%	58%	56%	
	NPGR60 (HBR)	28/08/2020	STRATHEWEN TIMEOUT JADE F15PV	TALOOBY PRIDE F70#				Traits Ob	served: GL,CE,	,400WT(x2),S	C,Scan(EMA,F	(ib,Rump,IMF)				
	Animal D	Notaile			TACE	May 2022	TransTasmar	n Angus Cati	tle Evaluation	n				AMFU,CAF,I	DDFU.NHFU	Buyer
Lot	(Name, Ident,		Sire's Details	Dam's Details	TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	2.3
	TALOOBY APR F	2286#	TE MANIA FOE F734 ^{SV}	TALOOBY J50sv	EBVs	+3.0	+2.8	+4.1	+110	+85	+19	+1.9	-1.2	+4.5	+1.6	
8			GTNM6 CHILTERN PARK MOE M6PV	NRNL299 TALOOBY APR L299#	Acc	54%	44%	66%	65%	60%	53%	71%	61%	59%	56%	
	NRNR286 (APR)	28/08/2020	STRATHEWEN TIMEOUT JADE F15PV	TALOOBY APR G336#				Traits Ob	served: GL,CE,	,400WT(x2),S	C,Scan(EMA,F	Rib,Rump,IMF)				
Lot	Animal D)etails	Sire's Details	Dam's Details	TACE	May 2022	TransTasmar	n Angus Catt	tle Evaluation	n				AMFU,CAFU,I	DDFU,NHFU	Buyer
LUI	(Name, Ident,		טווכ ז הבומווז	מווו ז הבומווז	TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY APR F	289#	LD CAPITALIST 316PV	WATTLETOP FRANKLIN G188 ^{SV}	EBVs	+4.7	+6.7	+4.1	+116	+99	+15	+2.4	+0.0	+5.4	+1.5	
9			USA18130471 MUSGRAVE 316 EXCLUSIVEPV	NRNN279 TALOOBY APR N279#	Acc	56%	44%	73%	66%	60%	54%	72%	59%	59%	55%	
	NRNR289 (APR)	27/08/2020	MUSGRAVE PRIM LASSIE 163-386#	TALOOBY APR F281#				Traits Obse	rved: GL,CE,BV	VT,400WT(x2),SC,Scan(EM	A,Rib,Rump,IM	1F)			
Lot	Animal D		Sire's Details	Dam's Details	TACE	May 2022	TransTasmar	n Angus Cat	tle Evaluation	n			A	MFU,CAFU,D	D3%,NHFU	Buyer
	(Name, Ident,	(Name, Ident, Reg. DOB)		Dain 3 Details	TransTasman Angus Cartle Evoluation	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY APR F	R293 ^{sv}	LD CAPITALIST 316PV	ARDCAIRNIE F96sv	EBVs	+3.6	+1.9	+5.2	+109	+100	+15	+3.2	+1.6	+8.1	+1.1	
10	NDNDOG2 (125)	USA18130471 MUSGRAVE		NRNN301 TALOOBY APR N301#	Acc	57%	47%	73%	71%	68%	61%	71%	68%	63%	63%	
	NRNR293 (APR)	02/09/2020	MUSGRAVE PRIM LASSIE 163-386#	TALOOBY APR C307#				Traits Obse	rved: 400WT	(x2),SC,Scan(I	MA,Rib,Rum	o,IMF),Genomi	CS			

Lot	Animal D		Sire's Details	Dam's Details	TACE	May 2022	TransTasmar	n Angus Cat	le Evaluation	n				AMFU,CAFU,I	ODFU,NHFU	Buyer
Lot	(Name, Ident,	Reg, DOB)	Sile 3 Details	Dain 3 Details	TransTasman Angus Cartle Evoluation	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY REGE	NT R84#	TALOOBY HADRIAN H37PV	CLUDEN NEWRY EQUATOR F10 ^{sv}	EBVs	-4.8	+3.0	+5.6	+108	+92	+18	+4.1	+0.7	+3.2	+1.5	
11			NPGM102 TALOOBY MARQUIS M102sv	NPGJ104 TALOOBY ANNABELLE J104#	Acc	49%	38%	71%	63%	58%	48%	68%	55%	54%	49%	
	NPGR84 (HBR)	20/09/2020	TALOOBY TALENT E90#	TALOOBY ANNABELLE C44#				Traits Obs	erved: CE,BW	T,400WT(x2),	SC,Scan(EMA	Rib,Rump,IMF	=)			
Lot	Animal D		Sire's Details	Dam's Details	TACE	May 2022	TransTasmar	n Angus Cati	le Evaluation	n			AM	1FU,CAFU,DD	50%,NHFU	Buyer
	(Name, Ident,	Reg, DOB)				CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY R80 ^{SV}	ı	TALOOBY HADRIAN H37 ^{PV}	RITO 9M25 OF RITA 5F56 PREDSV	EBVs	-0.2	+3.9	+5.6	+104	+80	+16	+2.2	+0.1	+4.2	+1.5	
12	NDCDOO (UDD)	42 (00 (0000	NPGM102 TALOOBY MARQUIS M102 ^{SV}	NPGJ101 TALOOBY ANNABELLE J101#	Acc	49%	40%	71%	63%	58%	48%	69%	56%	54%	49%	
	NPGR80 (HBR)	13/09/2020	TALOOBY TALENT E90#	TALOOBY ANNABELLE B109sv				Traits Ob	served: BWT,	400WT(x2),S	C,Scan(EMA,R	ib,Rump,IMF)				
Lot	Animal D		Sire's Details	Dam's Details	TACE	May 2022	TransTasmar	n Angus Cati	le Evaluation	n			Д	MFU,CAFU,D	D3%,NHFU	Buyer
	(Name, Ident,	Reg, DOB)				CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY R85 ^{SV}	,	Talooby Hadrian H37 ^{PV}	NETHERTON LORD JORDAN F402#	EBVs	-6.8	-0.4	+6.9	+117	+106	+16	+2.6	-0.8	+1.3	+1.3	
13	NDCDOE (UDD)	02/00/0000	NPGM102 TALOOBY MARQUIS M102 ^{SV}	NPGK108 TALOOBY SPES K108#	Acc	48%	37%	71%	61%	56%	46%	68%	53%	52%	47%	
	NPGR85 (HBR)	23/09/2020	TALOOBY TALENT E90#	TALOOBY SPES D33#				Traits Ob	served: BWT,	400WT(x2),S	C,Scan(EMA,R	ib,Rump,IMF)				
Lot	Animal D		Sire's Details	Dam's Details	TACE	May 2022	TransTasmai	n Angus Cat	le Evaluation	n				AMFU,CAFU,I	DDFU,NHFU	Buyer
	(Name, Ident,	Reg, DOB)	Sile 9 Details	bum's betains	TransTasman Angus Cartle Evaluation	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY RADA	R R44#	TE MANIA 11 465sv	TALOOBY EMPEROR E55sv	EBVs	+4.3	-0.3	+3.3	+93	+82	+12	+2.6	+1.9	+5.5	+1.4	
14			NPGM19 TALOOBY MUGGER M19 ^{SV}	NPGH135 TALOOBY HELEN H135#	Acc	50%	38%	73%	69%	62%	43%	69%	53%	52%	46%	
	NPGR44 (HBR)	06/08/2020	TALOOBY LODELLE G3#	TALOOBY HELEN Y58#				Traits 0	oserved: CE,B	WT,600WT,S0	,Scan(EMA,Ri	b,Rump,IMF)		-		
	Animal D	Notaile Notaile			TACE	May 2022	TransTasmaı	n Angus Cati	:le Evaluatio	n				AMFU,CAFU,I	DDFU,NHFU	Buyer
Lot	(Name, Ident,		Sire's Details	Dam's Details	TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY RINGE	ER R57#	TE MANIA 11 465 ^{sv}	SILVEIRAS CONVERSION 8064#	EBVs	-1.6	-6.6	+4.7	+95	+79	+16	+2.9	+1.6	+6.1	+1.8	
15			NPGM19 TALOOBY MUGGER M19sv	NPGL111 TALOOBY ANNABELLE L111#	Acc	52%	43%	72%	63%	58%	47%	69%	55%	54%	48%	
	NPGR57 (HBR)	27/08/2020	TALOOBY LODELLE G3#	TALOOBY ANNABELLE A29#				Traits Obs	erved: CE,BW	T,400WT(x2),	SC,Scan(EMA	Rib,Rump,IMF	-)			
Lot	Animal D		Sire's Details	Dam's Details	TACE	May 2022	TransTasmaı	n Angus Cat	le Evaluation	n				AMFU,CAFU,I	DDFU,NHFU	Buyer
Lot	(Name, Ident,	Reg, DOB)	Sire 3 Details	Dun's Details	TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY RINGE	ER R76#	TE MANIA 11 465 ^{SV}	OUTWEST NF ZORBA Z21 ^{SV}	EBVs	+1.1	-4.4	+4.6	+83	+67	+11	+1.5	+1.1	+5.5	+1.4	
16			NPGM19 TALOOBY MUGGER M19 ^{SV}	NPGD48 TALOOBY PRIDE D48#	Acc	47%	39%	63%	61%	56%	45%	69%	53%	53%	46%	
	NPGR76 (HBR)	05/09/2020	TALOOBY LODELLE G3#	TALOOBY PRIDE T68#				Traits 0	bserved: CE,4	00WT(x2),SC	Scan(EMA,Ril	o,Rump,IMF)				
Lot	Animal D		Sire's Details	Dam's Details	TACE	May 2022	TransTasmar	n Angus Catt	le Evaluation	n		T	,	AMF,CAFU,DI)17%,NHFU	Buyer
	(Name, Ident,	Reg, DOB)			TransTasman Angus Cartie Pushuarinn	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY APR F	R302#	REILAND KOJO K534 ^{SV}	TALOOBY CRACKER C65 ^{SV}	EBVs	+0.6	+2.7	+4.5	+87	+83	+14	+0.4	+0.0	+2.6	+1.4	
17	NDND300 (455)	04/00/0000	NPGN52 TALOOBY NEPTUNE N52 ^{SV}	NRNN318 TALOOBY APR N318#	Acc	48%	37%	71%	61%	56%	46%	68%	52%	52%	46%	
	NRNR302 (APR)	21/09/2020	TALOOBY MOONGARA D19#	TALOOBY APR C301#				Traits Obs	erved: CE,BW	T,400WT(x2),	SC,Scan(EMA	Rib,Rump,IMF	-)			

Lot	Animal D)etails	Sire's Details	Dam's Details	TACE	May 2022	TransTasmai	n Angus Cat	le Evaluatio	n				AMFU,CAFU,I	DDFU,NHFU	Buyer
LUI	(Name, Ident, I	Reg, DOB)	Sile 3 Details	Daili 3 Detail3	TransTasman Angus Cattle Evoluation	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY R55#		MILLAH MURRAH EQUATOR D1PV	CONNEALY REVENUE 7392#	EBVs	+0.1	+4.3	+4.9	+110	+97	+17	+1.2	+1.2	+2.7	+1.4	
18			NPGG121 TALOOBY GALAXY G121sv	NPGM78 TALOOBY MOONGARA M78#	Acc	52%	42%	73%	71%	64%	50%	70%	60%	58%	56%	
	NPGR55 (APR)	25/08/2020	TALOOBY TALENT C14#	TALOOBY MOONGARA G100#				Traits	Observed: BW	/T,600WT,SC,	can(EMA,Rib	,Rump,IMF)				
Lot	Animal D		Sire's Details	Dam's Details	TACE	May 2022	TransTasmar	n Angus Cati	le Evaluatio	n			,	AMFU,CAFU,I	DDFU,NHFU	Buyer
	(Name, Ident, I	Reg, DOB)				CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY RAVE	N R73#	TALOOBY KRYPTON K13 ^{sv}	S TITLEST 1145 ^{PV}	EBVs	+7.3	+3.6	+2.7	+88	+87	+13	+0.9	+0.4	+5.5	+1.0	
19	NDCD72 (UDD)	00/00/0000	NPGP28 TALOOBY POLKA P28 ^{sv}	NPGP85 TALOOBY PRINCESS P85#	Acc	50%	38%	69%	61%	56%	47%	69%	54%	53%	47%	
	NPGR73 (HBR)	02/09/2020	TALOOBY MOONGARA D19#	TALOOBY PRINCESS B104 ^{SV}				Traits Obs	erved: CE,BW	T,400WT(x2),	SC,Scan(EMA	,Rib,Rump,IMF	=)			
Lot	Animal D		Sire's Details	Dam's Details	TACE		TransTasma		I					1FU,CAFU,DD		Buyer
	(Harrey lacing)	1105, 505,				CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY ROME	:0 R36#	SYDGEN ENHANCESV	TALOOBY HADRIAN H37 ^{PV}	EBVs	+6.7	+3.8	+0.9	+83	+63	+13	+1.3	+0.6	+3.5	+1.8	
20	NPGR36 (HBR)	01/08/2020	CAN2079510 MOGCK ENRICH 1348#	NPGK120 TALOOBY SONG K120#	Acc	48%	39%	64%	59%	56%	50%	68%	54%	54%	49%	
	NF dico (HDIC)	01/00/2020	MOGCK MISS 1185#	TALOOBY SONG E92#				Traits 0	bserved: GL,4	00WT(x2),SC	Scan(EMA,Ril	b,Rump,IMF)				
Lot	Animal D		Sire's Details	Dam's Details	TACE		TransTasmaı	I					1	1FU,CAFU,DD		Buyer
	(Name, Ident, I	key, DOD)			TransTasman Angus Cartle Publication	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY RADA	R R63#	LD CAPITALIST 316 ^{PV}	TALOOBY EMPEROR E55 ^{sv}	EBVs	+6.0	+4.5	+3.0	+93	+78	+11	+1.6	+1.4	+5.4	+1.4	
21	NPGR63 (HBR)	28/08/2020	USA18130471 MUSGRAVE 316 EXCLUSIVEPV		Acc	55%	42%	73%	65%	60%	51%	71%	59%	58%	55%	
	NPUKOJ (NDK)	20/00/2020	MUSGRAVE PRIM LASSIE 163-386#	TALOOBY LODELLE E49#				Traits Obs	served: GL,CE,	BWT,400WT,9	C,Scan(EMA,	Rib,Rump,IMF))			
	Animal D)etails	C'		TACE	May 2022	TransTasmar	n Angus Cati	le Evaluatio	n				AMFU,CAFU,I	DDFU,NHFU	Buyer
Lot	(Name, Ident, I		Sire's Details	Dam's Details	TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY RADA	P P71#	LD CAPITALIST 316PV	OUR FARM J212PV	EBVs	+4.8	+3.8	+2.7	+97	+74	+15	+1.5	+1.0	+6.5	+2.4	
22	THEOODT WIDN	I I I I	USA18130471 MUSGRAVE 316 EXCLUSIVEPV	NPGN47 TALOOBY CELANDINE N47#	Acc	55%	43%	73%	65%	59%	52%	71%	58%	58%	54%	
	NPGR71 (HBR)	31/08/2020	MUSGRAVE PRIM LASSIE 163-386#	TALOOBY CELANDINE L131#				Traits Obse	ved: GL,CE,BV	WT,400WT(x2),SC,Scan(EM	A,Rib,Rump,IM	1F)			
Lot	Animal D)etails	Sire's Details	Dam's Details	TACE	May 2022	TransTasmar	n Angus Cati	le Evaluatio	n			ı	amfu,cafu,i	DDFU,NHFU	Buyer
LUL	(Name, Ident, I	Reg, DOB)	Sile 3 Details	Daili 3 Detail3	TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY APR R	R269 ^{sv}	REILAND KOJO K534 ^{sv}	TALOOBY HERALD H78 ^{sv}	EBVs	+3.5	+4.6	+5.3	+88	+101	+2	+0.5	-0.4	+5.7	+1.9	
23			NPGN52 TALOOBY NEPTUNE N52sv	NRNN300 TALOOBY APR N300#	Acc	50%	42%	70%	68%	65%	57%	69%	65%	59%	59%	
	NRNR269 (APR)	13/08/2020	Talooby Moongara D19#	TALOOBY APR J259#				Traits Obse	rved: 400WT	(x2),SC,Scan(E	MA,Rib,Rum	p,IMF),Genomi	cs			
Lot	Animal D		Sire's Details	Dam's Details	TACE		TransTasma	n Angus Cat	T	Ť			P	AMFU,CA1%,I	DDFU,NHFU	Buyer
	(Name, Ident, I	Keg, DOB)			TransTasman Angus Carrio Fushcation	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY RAJAH	H R103#	REILAND KOJO K534 ^{sv}	NOONEE LANCELOT L24PV	EBVs	+1.8	+1.5	+4.7	+90	+87	+12	+2.3	+0.4	+3.0	+1.3	
24	NDCD403 (UDE)	44 /40 /2022	NPGN52 TALOOBY NEPTUNE N52sv	NPGN121 TALOOBY PRINCESS N121#	Acc	41%	33%	59%	56%	52%	44%	67%	51%	51%	45%	
	NPGR103 (HBR)	11/10/2020	TALOOBY MOONGARA D19#	TALOOBY PRINCESS G86#				Traits 0	bserved: CE,4	00WT(x2),SC	Scan(EMA,Ri	b,Rump,IMF)				

Lot	Animal D	etails	Sire's Details	Dam's Details	TACE	May 2022	TransTasmar	n Angus Catt	le Evaluatio	n				AMFU,CAFU,	DDFU,NHFU	Buyer
LUI	(Name, Ident, I	Reg, DOB)	Sile 3 Details	Daili 3 Detail3	TransTasman Angus Cartle Fusikation	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY APR R	300#	TE MANIA FOE F734 ^{sv}	MILLAH MURRAH NEUTRON E78PV	EBVs	+5.1	+3.9	+2.8	+92	+63	+17	+1.6	+0.1	+4.4	+1.8	
25			GTNM6 CHILTERN PARK MOE M6PV	NRNK298 TALOOBY APR K298#	Acc	56%	46%	72%	66%	61%	56%	72%	61%	59%	58%	
	NRNR300 (APR)	17/09/2020	STRATHEWEN TIMEOUT JADE F15 ^{PV}	TALOOBY APR C327#				Traits Obs	erved: CE,BW	T,400WT(x2),	SC,Scan(EMA	Rib,Rump,IMF	=)			
Lot	Animal D		Sire's Details	Dam's Details	TACE	May 2022	TransTasmar	n Angus Catt	le Evaluatio	n				AMFU,CAFU,	DDFU,NHFU	Buyer
	(Name, Ident, I	Reg, DOB)				CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY RAVE	N R104#	Talooby Krypton K13 ^{sv}	TALOOBY LOCHIEL L23 ^{sv}	EBVs	+4.5	+5.0	+3.7	+83	+87	+12	+0.9	+1.2	+4.5	+1.2	
26	NDCD40 4 (UDD)	42/40/0000	NPGP28 TALOOBY POLKA P28sv	NPGP81 TALOOBY ANNABELLE P81#	Acc	45%	35%	62%	55%	53%	45%	50%	52%	47%	47%	
	NPGR104 (HBR)	13/10/2020	TALOOBY MOONGARA D19#	TALOOBY ANNABELLE K95#					-	raits Observe	d: CE					
Lot	Animal D		Sire's Details	Dam's Details	TACE		TransTasmar		I					AMFU,CAFU,		Buyer
	(Name, Ident, I	keg, DOD)				CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY APR R	R314#	TALOOBY KRYPTON K13 ^{SV}	CLUDEN NEWRY HYPERNO L47 ^{SV}	EBVs	+5.2	+5.2	+3.2	+83	+81	+11	+1.7	+0.9	+5.8	+1.3	
27	NRNR314 (APR)	14/11/2020	NPGP28 TALOOBY POLKA P28sv	NRNP279 TALOOBY APR P279#	Acc	43%	34%	61%	54%	52%	43%	63%	50%	47%	45%	
	NRINK) 14 (APK)	14/11/2020	TALOOBY MOONGARA D19#	TALOOBY APR L292#				Traits	Observed: 40	OWT(x2),SC,S	can(EMA,Rib,	Rump,IMF)				
Lot	Animal D		Sire's Details	Dam's Details	TACE		TransTasmar						1	AMFU,CAFU,		Buyer
	(Name, Ident, I	Reg, DUB)			TransTasman Angus Cartle Fushcation	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY R90 ^{SV}	,	TE MANIA 11 465 ^{sv}	WATTLETOP FUTURE DIR 4268 G145 ^{SV}	EBVs	+2.5	-0.5	+3.3	+83	+71	+14	+1.4	+1.1	+4.2	+1.7	
28	NDCDOO (UDD)	00/00/0000	NPGM19 TALOOBY MUGGER M19sv	NPGL132 TALOOBY TALENT L132#	Acc	50%	40%	72%	62%	57%	44%	69%	54%	54%	47%	
	NPGR90 (HBR)	29/09/2020	TALOOBY LODELLE G3#	TALOOBY TALENT C14#				Traits Ob	served: BWT,	400WT(x2),S0	C,Scan(EMA,R	ib,Rump,IMF)				
	Animal D	Notaile Notaile			TACE	May 2022	TransTasmar	n Angus Catt	le Evaluatio	n				AMFU,CAFU,	DDFU,NHFU	Buyer
Lot	(Name, Ident, I		Sire's Details	Dam's Details	TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY APR R	200#	REILAND KOJO K534 ^{sv}	OUR FARM J212PV	EBVs	+0.6	+0.9	+4.9	+96	+89	+14	+1.1	+0.1	+2.7	+2.1	
29	IALUUDI APK K	(300	NPGN52 TALOOBY NEPTUNE N52sv	NRNN258 TALOOBY APR N258#	Acc	43%	35%	60%	58%	53%	46%	69%	53%	53%	47%	
	NRNR308 (APR)	05/09/2020	TALOOBY MOONGARA D19#	TALOOBY APR L310#				Traits 0	bserved: CE,4	00WT(x2),SC	Scan(EMA,Ril	o,Rump,IMF)				
Lat	Animal D)etails	Civele Debeile	Dans's Datails	TACE	May 2022	TransTasmar	n Angus Catt	le Evaluatio	n			ı	AMFU,CAFU,	DDFU,NHFU	Buyer
Lot	(Name, Ident, I	Reg, DOB)	Sire's Details	Dam's Details	TransTasman Angus Cartle Evaluation	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY RAJAH	H R98#	REILAND KOJO K534 ^{sv}	TALOOBY HERALD H78 ^{SV}	EBVs	+2.9	+1.1	+4.1	+84	+84	+12	+1.1	+0.2	+2.7	+1.7	
30	IALOODI KAJAI	11130	NPGN52 TALOOBY NEPTUNE N52 ^{SV}	NPGN106 TALOOBY ANNABELLE N106#	Acc	43%	35%	60%	57%	53%	46%	68%	52%	52%	46%	
	NPGR98 (HBR)	08/10/2020	TALOOBY MOONGARA D19#	TALOOBY ANNABELLE K60#		ı		Traits 0	bserved: CE,4	00WT(x2),SC	Scan(EMA,Ril	o,Rump,IMF)				
Lot	Animal D	etails	Sire's Details	Dam's Details	TACE	May 2022	TransTasmar	n Angus Catt	le Evaluatio	n				AMFU,CAFU,	DDFU,NHFU	Buyer
LUL	(Name, Ident, I	Reg, DOB)	אווע א מענטווא	מווו א הפנמווא	TransTasman Angus Cartle Funtuation	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY REX R	34#	TE MANIA FOE F734 ^{SV}	TALOOBY HERALD H785V	EBVs	+10.2	+6.4	+0.9	+91	+60	+20	+1.7	-0.3	+4.9	+1.9	
31	LOOD! KEKK		GTNM6 CHILTERN PARK MOE M6PV	NPGL62 TALOOBY DIVE L62#	Acc	55%	45%	71%	68%	63%	55%	66%	61%	57%	56%	
	NPGR34 (HBR)	03/08/2020	STRATHEWEN TIMEOUT JADE F15PV	TALOOBY DIVE X20#				Traits Obse	erved: BWT,40	00WT,600WT	SC,Scan(EMA	,Rib,Rump,IMF	F)			

Lot	Animal D		Sire's Details	Dam's Details	TACE	May 2022	TransTasmar	n Angus Cat	le Evaluation	1			AA	1FU,CAFU,DD	50%,NHFU	Buyer
Lot	(Name, Ident, I	Reg, DOB)	Sire 3 Details	Dam's Details	TransTasman Angus Contile Evoluation	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY RAVE	N R91#	TALOOBY KRYPTON K13 ^{SV}	TALOOBY LOCHINVAR L86 ^{sv}	EBVs	+6.8	+4.9	+2.1	+64	+60	+11	-0.4	+1.4	+4.5	+1.2	
32	NDCDO4 (UDD)	00 (00 (0000	NPGP28 TALOOBY POLKA P28 ^{SV}	NPGP121 TALOOBY ANNABELLE P121#	Acc	47%	34%	69%	59%	54%	42%	67%	51%	50%	44%	
	NPGR91 (HBR)	29/09/2020	TALOOBY MOONGARA D19#	TALOOBY ANNABELLE G32#				Traits Obs	erved: CE,BW	T,400WT(x2),	SC,Scan(EMA	,Rib,Rump,IMF	=)			
Lot	Animal D		Sire's Details	Dam's Details	TACE		TransTasmai	ĺ	I				1	MFU,CAFU,D		Buyer
	(Name, Ident, I	кеу, ров)				CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY R110 ^s	V	TALOOBY KRYPTON K13 ^{sv}	TALOOBY LOCHIEL L23 ^{SV}	EBVs	+2.1	+3.2	+3.7	+82	+82	+12	+1.0	+0.6	+4.8	+1.0	
33	NDCD110 (UDD)	05 (10 (0000	NPGP28 TALOOBY POLKA P28 ^{SV}	NPGP73 TALOOBY PRINCESS P73#	Acc	44%	34%	62%	55%	53%	45%	50%	52%	47%	46%	
	NPGR110 (HBR)	05/12/2020	Talooby Moongara D19#	TALOOBY PRINCESS K142#					Tr	aits Observed	None					
Lot	Animal D		Sire's Details	Dam's Details	TACE		TransTasmai		I					MFU,CAFU,D		Buyer
	(Name, Ident, I	кеу, ров)				CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY RAMR	OD R109#	CONNEALY REVENUE 7392#	TALOOBY DELTA D34 ^{sv}	EBVs	+2.6	+2.9	+3.4	+71	+55	+14	+1.3	+2.6	+2.8	+1.4	
34	NDCD100 (UDD)	00/10/0000	NPGL101 TALOOBY LIEUTENANT L101 ^{SV}	NPGG67 TALOOBY LODELLE G67#	Acc	44%	36%	59%	52%	50%	41%	50%	45%	43%	40%	
	NPGR109 (HBR)	28/12/2020	Talooby annabelle Z157#	TALOOBY LODELLE E49#					Tr	aits Observed	None					
Lot	Animal D		Sire's Details	Dam's Details	May 2022	TransTasmar	n Angus Cat	le Evaluation	า				AMFU,CAFU,I	DFU,NHFU	Buyer	
Lot	(Name, Ident, I	Reg, DOB)	Sile 3 Details	Daili 3 Details	TransTasman Angus Carrie Fuoluation	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY APR S	202#	TALOOBY HADRIAN H37 ^{PV}	OUR FARM J212 ^{PV}	EBVs	+1.5	+3.3	+4.5	+104	+83	+18	+3.0	+0.8	+3.6	+2.3	
35			NPGM102 TALOOBY MARQUIS M102sv	NRNN259 TALOOBY APR N259#	Acc	43%	35%	60%	55%	53%	45%	51%	53%	48%	47%	
	NRN21S2O2 (APR)	02/01/2021	TALOOBY TALENT E90#	TALOOBY APR L292#					Tra	aits Observed	None					
	Animal D)etails	C D	D 1 D 1 1	TACE	May 2022	TransTasmar	n Angus Cat	le Evaluation	า			ŀ	AMFU,CA1%,I	DDFU,NHFU	Buyer
Lot	(Name, Ident, I		Sire's Details	Dam's Details	ItansTasman Angus Cattle Evaluation	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY APR S	204#	TALOOBY HADRIAN H37 ^{PV}	REILAND KOJO K534 ^{SV}	EBVs	-	-	-	-	-	-	-	-	-	-	
36			NPGM102 TALOOBY MARQUIS M102sv	NRNN251 TALOOBY APR N251#	Acc	-	-	-	-	-	-	-	-	-	-	
	NRN21S204 (APR)	29/01/2021	TALOOBY TALENT E90#	TALOOBY APR G219#					Tra	aits Observed	None					
Lot	Animal D	etails	Sire's Details	Dam's Details	TACE	May 2022	TransTasmar	n Angus Cat	le Evaluation	1			Д	MFU,CA2%,I	DDFU,NHFU	Buyer
LUI	(Name, Ident, I	Reg, DOB)	Sile 3 Details	Daili 3 Detail3	ItansTasman Angus Cartle Evaluation	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY SONIC	S1#	MUSGRAVE MEDIATORPV	NICHOLS EXTRA K205#	EBVs	+2.1	+4.9	+3.3	+82	+50	+16	+2.1	+0.3	+3.5	+1.3	
37			NPGN127 TALOOBY NEVADA N127sv	NPGE58 TALOOBY TALENT E58#	Acc	46%	39%	62%	56%	54%	47%	53%	51%	48%	47%	
	NPG21S1 (HBR)	DC 21C1 (UDD) 10 (01/2021		TALOOBY TALENT Y23#					Tra	aits Observed	None					
Lot	Animal D		Sire's Details	Dam's Details	TACE	-	TransTasmaı	_	le Evaluation					AMFU,CAF,D		Buyer
	(Name, Ident, I	Reg, DOB)	= 0 0 00110			CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY S65#		MUSGRAVE MEDIATORPV	TALOOBY APR K254 ^{SV}	EBVs	-	-	-	-	-	-	-	-	-	-	
38		00/00/005	NPGN127 TALOOBY NEVADA N127 ^{SV}	NPGM47 TALOOBY PRINCESS M47#	Acc	-	-	-	-	-	-	-	-	-	-	
	NPG21S65 (APR)	02/02/2021	TALOOBY PRIDE D53#	TALOOBY PRINCESS K142#					Tr	aits Observed	None			-		

Lot	Animal Details	Sire's Details	Dam's Details	TACE	May 2022	TransTasmar	n Angus Cat	le Evaluatio	n				AMFU,CAFU,I	DDFU,NHFU	Buyer
LOT	(Name, Ident, Reg, DOB)	Sile 3 Details	Dulli 3 Details	TransTasman Angus Contile Evoluation	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY APR S218#	LD CAPITALIST 316PV	TALOOBY FIVER F6#	EBVs	+9.4	+8.1	+2.0	+87	+72	+11	+1.0	+1.5	+5.9	+1.3	
39		USA18130471 MUSGRAVE 316 EXCLUSIVEPV	NRNJ208 TALOOBY APR J208#	Acc	50%	39%	64%	61%	57%	49%	59%	56%	53%	52%	
	NRN21S218 (APR) 23/03/2021	MUSGRAVE PRIM LASSIE 163-386#	TALOOBY APR G204#					Tr	aits Observed	GL,CE					
Lot	Animal Details	Sire's Details	Dam's Details	TACE	May 2022	TransTasmar	n Angus Cati	le Evaluatio				AN	1FU,CA4%,D	D2%,NHFU	Buyer
	(Name, Ident, Reg, DOB)				CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY APR S200#	Talooby Hadrian H37 ^{PV}	DUNLOP PARK BRADMAN B33 ^{sv}	EBVs	-1.0	+2.7	+5.0	+87	+77	+12	+2.3	+1.3	+3.1	+1.2	
40		NPGM102 TALOOBY MARQUIS M102sv	NRNH230 TALOOBY APR H230#	Acc	43%	34%	61%	56%	53%	44%	53%	54%	49%	48%	
	NRN21S200 (APR) 01/01/2021	TALOOBY TALENT E90#	TALOOBY APR D210#					Tr	aits Observed	None					
Lot	Animal Details (Name, Ident, Reg, DOB)	Sire's Details	Dam's Details	TACE		TransTasmar		I				I	MFU,CA1%,I		Buyer
	(Name, Ident, Rey, DOB)				CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY APR S201#	TALOOBY HADRIAN H37 ^{PV}	TALOOBY GALAXY G121 ^{sv}	EBVs	-1.5	+3.8	+5.1	+103	+89	+17	+3.0	+1.6	+1.8	+1.3	
41	NRN21S201 (APR) 05/01/2021	NPGM102 TALOOBY MARQUIS M102 ^{SV}	NRNL271 TALOOBY APR L271#	Acc	42%	34%	59%	55%	53%	44%	51%	53%	48%	48%	
	14KN213201 (AFK) 03/01/2021	TALOOBY TALENT E90#	TALOOBY APR G239#					Tr	aits Observed	None					
l	Animal Details	C' D ''	Sire's Details Dam's Details May 2022 TransTasman Angus Cattle Evaluation AMFU,CAFU,DD5%,NHFU											Buyer	
Lot	(Name, Ident, Reg, DOB)	Sire's Details	Dam's Details	TransTasman Angus	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY SAGE S28#	V A R RESERVE 1111 ^{PV}	TALOOBY HERALD H78 ^{sv}	EBVs	+8.0	+3.6	+2.3	+79	+66	+14	+1.7	+0.3	+6.0	+1.7	
42		NNHL24 NOONEE LANCELOT L24 ^{PV}	NPGN78 TALOOBY PRIDE N78#	Acc	49%	39%	71%	54%	53%	46%	50%	48%	45%	45%	
	NPG21S28 (HBR) 04/04/2021	NOONEE JEANETTE G104PV	TALOOBY PRIDE G53#					Trai	its Observed:	CE,BWT					
				TACE	May 2022	TransTasmar	y Vuant Cat	lo Evaluatio	n				AMFU,CAFU,I	DELI NIHELI	Buyer
Lot	Animal Details (Name, Ident, Reg, DOB)	Sire's Details	Dam's Details	ItansiTasman Angus Cattle Evaluation				I		M:II.	cc	I	1		Duyei
	(, , , , , , , , , , , , , , , , , , ,	LD CADITALIST 24CDV	CAEDING FVF#	EBVs	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
42	TALOOBY SENATOR S23#	LD CAPITALIST 316PV	S A F BULLS EYE#		+5.8	+6.4	+3.5	+107	+86	+12	+1.6	+0.8	+5.0	+1.3	
43	NPG21S23 (HBR) 03/04/2021	USA18130471 MUSGRAVE 316 EXCLUSIVEPV MUSGRAVE PRIM LASSIE 163-386#	STRATHTAY TANGO E66#	Acc	55%	43%	73%	65%	60% S Observed: Gl	53%	60%	60%	57%	56%	
	` /	INDSURAVE PRIIN LASSIE 105-300	STRAITHAT IANUU LUU		T			IIdit	S Observed. di	_,CE,DVV I					
Lot	Animal Details	Sire's Details	Dam's Details	TACE	May 2022	TransTasmar	n Angus Cat	le Evaluatio	n			A	MFU,CA2%,I	DDFU,NHFU	Buyer
LUI	(Name, Ident, Reg, DOB)	Sile 3 Details	Daili 3 Detail3	TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY APR S213#	TE MANIA 11 465 ^{sv}	SITZ NEW DESIGN 458N#	EBVs	+2.3	-0.2	+3.7	+95	+75	+16	+2.5	+1.3	+4.0	+1.9	
44		NPGM19 TALOOBY MUGGER M19sv	NRNG219 TALOOBY APR G219#	Acc	51%	42%	70%	56%	55%	47%	53%	51%	48%	48%	
	NRN21S213 (APR) 24/03/2021							Tra	its Observed:	CE,BWT					
Lot	Animal Details	Sire's Details	Dam's Details	TACE	May 2022	TransTasmar	n Angus Cat	le Evaluatio	n				AMFU,CAFU,I	DDFU,NHFU	Buyer
LUI	(Name, Ident, Reg, DOB)	שוכ א שלכנמווא	סמווו או שפונווא	TransTasman Angus Cartie Evoluation	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY APR S230#	MUSGRAVE MEDIATORPV	CLUDEN NEWRY HYPERNO L47 ^{SV}	EBVs	+3.8	+5.0	+3.1	+90	+68	+18	+1.3	+0.5	+3.8	+1.5	
45		NPGN127 TALOOBY NEVADA N127 ^{SV}	NRNP250 TALOOBY APR P250#	Acc	43%	34%	59%	51%	49%	41%	49%	47%	43%	43%	
	NRN21S230 (APR) 29/03/2021	TALOOBY PRIDE D53#	TALOOBY APR L245#					-	Traits Observe	d: CE					

Lot	Animal Details	Sire's Details	Dam's Details	TACE	May 2022	TransTasmar	n Angus Cat	tle Evaluatio	n			Д	MFU,CAFU,D	D1%,NHFU	Buyer
LUI	(Name, Ident, Reg, DOB)	Sile 3 Details	Daili 3 Detail3	TransTasman Angus Cartle Fuduction	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY APR S233#	LD CAPITALIST 316PV	REILAND Z491sv	EBVs	+8.5	+6.7	+2.6	+87	+75	+12	+1.4	+1.9	+5.4	+1.5	
46		USA18130471 MUSGRAVE 316 EXCLUSIVEP\	NRND206 TALOOBY APR D206#	Acc	52%	41%	67%	64%	60%	53%	59%	58%	55%	54%	
	NRN21S233 (APR) 28/03/2021	MUSGRAVE PRIM LASSIE 163-386#	TALOOBY APR T1276#					Tr	aits Observed	GL,CE					
Lot	Animal Details	Sire's Details	Dam's Details	TACE	May 2022	TransTasmar	n Angus Cat	tle Evaluatio	n				AMFU,CAFU,I	DDFU,NHFU	Buyer
LUI	(Name, Ident, Reg, DOB)	Sile 3 Details	Daili 3 Detail3	TransTasman Angus Cartle Publication	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY APR S217#	MUSGRAVE MEDIATORPV	TALOOBY KRYPTON K13 ^{sv}	EBVs	+6.5	+5.0	+1.9	+72	+50	+15	+1.2	+0.5	+4.0	+1.3	
47		NPGN127 TALOOBY NEVADA N127 ^{SV}	NRNP207 TALOOBY APR P207#	Acc	46%	33%	68%	52%	51%	38%	46%	44%	41%	40%	
	NRN21S217 (APR) 23/03/2021	TALOOBY PRIDE D53#	TALOOBY APR F205#					Tra	its Observed:	CE,BWT					
Lot	Animal Details	Sire's Details	Dam's Details	TACE	May 2022	TransTasmar	n Angus Cat	tle Evaluatio	n			AM	1%,CA1%,DI	D2%,NH1%	Buyer
Lot	(Name, Ident, Reg, DOB)	Sile 3 Details	Duill's Details	TransTasman Angus Cartle Fuoluation	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY RED RHUBARB	LEACHMAN PLEDGE A282Z (RED)#	SCHIPPS RED BONZA BO11 (RED)#	EBVs	+4.9	+1.2	+3.9	+102	+94	+14	+2.4	-0.7	+5.0	+0.9	
48	R713#	USA3494126 HXC ALLEGIANCE 5502C (RED) ^{PV}	(RFD)#	Acc	45%	28%	71%	66%	58%	36%	65%	46%	49%	37%	
	BGVR713 (APR) 11/08/2020	HXC 100Y (RED)#	TALOOBY RED D713 (RED)#	Acc 45% 28% 71% 66% 58% 36% 65% 46% 49% 37% RED D713 (RED)# Traits Observed: GL,CE,BWT,600WT,SC,Scan(EMA,Rib,Rump,IMF) TACE May 2022 TransTasman Angus Cattle Evaluation AM1%,CA1%,DD2%,NH2%											
Lot	Animal Details	Sire's Details	Nam's Notails	Acc 45% 28% 71% 66% 58% 36% 65% 46% 49% 37%								Buyer			
Lot	(Name, Ident, Reg, DOB)	Sile 3 Details	Daill's Details	TransTasman Angus Contile Evoluation	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY RED RONNIEW	RED LAZY MC SPYDER 149A (RED) ^{SV}	TALOOBY CHANCELLOR C110 (RED) ^{SV}	EBVs	+1.8	-1.9	+4.6	+69	+66	+12	+1.7	-1.1	+3.7	+0.4	
49	R732#	BGVN711 TALOOBY RED NINIAN N711 (RED) ^{SV}	BGVH707 TALOOBY RED COPPER H707 (RED)#	Acc	47%	34%	72%	68%	61%	41%	66%	50%	48%	41%	
	BGVR732 (APR) 08/09/2020	TALOOBY RED EMERALD G716 (RED)#	TALOOBY RED COPPER F714 (RED)#				Traits 0	bserved: CE,B	WT,600WT,S0	,Scan(EMA,Ri	b,Rump,IMF)				
Lot	Animal Details	Sire's Details	Dam's Details	TACE	May 2022	TransTasmar	n Angus Cat	tle Evaluatio	n			AM2	2%,CA3%,DI	02%,NH2%	Buyer
	(Name, Ident, Reg, DOB)	5110 5 5000115		TransTasman Angus Cartle Evaluation	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY RED RADISH	TALOOBY RED KERNAL K714 (RED) ^{SV} NPGN606 TALOOBY NULLA NULLA N606	BST TULLATOOLA FULLY LOADED E69 (RED) ^{SV} BGVN728 TALOOBY RED NEBULA N728	EBVs	-2.8	-1.8	+6.1	+59	+64	-	+0.5	-0.3	+1.6	+0.5	
50	R723#	(RFD) ^{SV}	(RFD)#	Acc	47%	28%	73%	67%	59%	-	66%	45%	45%	35%	
	BGVR723 (APR) 23/08/2020	TALOOBY ZODIAC J142#	TALOOBY RED COPPER H707 (RED)#	ilais observed. Ce,BW 1,000W 1,5C,5Cali(EMA,KID,KUIII),IMF)											
Lot	Animal Details	Sire's Details	Dam's Details TACE Dam's Details May 2022 TransTasman Angus Cattle Evaluation AM1%,CA1%,DD2%,NH2% CEDir CEDirs BW 600 MCW Milk SS Dib EMA IME								Buyer				
201	(Name, Ident, Reg, DOB)	Sile 3 Details	Dain's Details		CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
	TALOOBY R601#	RED LAZY MC SPYDER 149A (RED) ^{SV} BGVN711 TALOOBY RED NINIAN N711	TALOOBY FRED F134 (RED) ^{SV}	EBVs	-	-	-	-	-	-	-	-	-	-	
51	NPGR601 (APR) 03/09/2020	(RED) ^{SV}	NPGJ142 TALOOBY ZODIAC J142#	Acc	-	-	-	-	-	-	-	-	-	-	
	NPUKOUT (APK) U3/U9/2020	TALOOBY RED EMERALD G716 (RED)#	TALOOBY ZODIAC B193 (RED)#			EDir CEDtrs BW 600 MCW Milk SS Rib EMA IMF - - - - - - - - -									

Animal		Sire's Details	Dam's Details	TACE	May 2022	TransTasma	n Angus Cat	tle Evaluatio	n		AMF	CAF,DDF,NH	F,MAF,MHF,C	HF,OSF,RGF	Statistics
(Name, Ident	r, Reg, DOB)	Sile 3 Betails	Built's Betuils	TransTanman Angur Cattle Fusication	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	Normalia and Albandar C.A.
MUSGRAVE 316 EX	XCLUSIVE ^{PV}	CONNEALY CAPITALIST 028#	MUSGRAVE FOUNDATION#	EBVs	+8.4	+8.6	+3.4	+122	+98	+16	+2.2	+1.4	+7.9	+1.9	Number of Herds: 64, Prog Analysed: 1103,
		USA17666102 LD CAPITALIST 316 ^{PV}	USA17511838 MUSGRAVE PRIM LASSIE 163-386#	Acc	80%	60%	98%	95%	86%	78%	94%	86%	85%	83%	Genomic Prog: 0
USA18130471 (HBR)	6/02/2015	LD DIXIE ERICA 2053#	SCR PRIM LASSIE 80634#					Trai	ts Observed: (enomics					
Animal		Sire's Details	Dam's Details	TACE	May 2022	TransTasma	n Angus Cat	tle Evaluatio	1		AMF,CAF	,DDF,NHF,DV	VF,MAF,MHF,	OHF,OSF,RGF	Statistics
(Name, Ident	, Reg, DUB)			fransfasman Angur Cattle Fusikotion	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	Number of Herds: 4.
MOGCK ENRICH 13	348#	SYDGEN EXCEED 3223 ^{PV}	MUSGRAVE BIG SKYPV	EBVs	+8.6	+2.7	-0.1	+113	+80	+19	+2.1	+0.5	+5.8	+2.4	Prog Analysed: 55,
CANOO70540 (UDD)	00/04/0040	USA18170041 SYDGEN ENHANCESV	USA18328110 MOGCK MISS 1185#	Acc	70%	56%	90%	80%	79%	76%	79%	76%	73%	72%	Genomic Prog: 0
CAN2079510 (HBR)	22/01/2018	SYDGEN RITA 2618#	MOGCK MISS 1023#					Trai	ts Observed: (ienomics					
Animal I		Sire's Details	Dam's Details	TACE	May 2022	TransTasma	n Angus Cat	tle Evaluatio					1	J,DDF,NHFU	Statistics
(Name, Ident	, Reg, DUB)			fransfasman Angur Cattle Fusication	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	Number of Herds: 113.
CHILTERN PARK M	10E M6 ^{PV}	TE MANIA CALAMUS C46 ^{SV}	HIDDEN VALLEY TIMEOUT A45 ^{SV}	EBVs	+8.9	+4.8	+2.4	+135	+90	+27	+2.1	-1.0	+7.5	+1.9	Prog Analysed: 1782,
CTAILLE (UDD)	F 102 10045	VTMF734 TE MANIA FOE F734 ^{sv}	VSNF15 STRATHEWEN TIMEOUT JADE F15PV	Acc	87%	69%	99%	96%	90%	86%	95%	89%	88%	87%	Genomic Prog: 68
GTNM6 (HBR)	5/03/2016 TE MANIA DANDLOO D700# STRATHEWEN 1407 JADE CO5PV Traits Observed: BWT,200WT,Genomics														
Animal	Animal Details Siro's Datails Dam's Datails May 2022 TransTasman Angus Cattle Evaluation AMFU,CAFU,DDF,NHF											Statistics			
(Name, Ident		Sire's Details	Dam's Details	transTaroman Angur Cattle Fuoluption	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
TALOODYLIEUTEN	1404SV	RITO REVENUE 5M2 OF 2536 PRE#	TALOOBY WITCHITA W136#	EBVs	-2.5	+4.3	+5.1	+80	+62	+16	+1.2	+3.6	+2.9	+1.8	Number of Herds: 2,
TALOOBY LIEUTEN	NANT LTOTS	USA17220531 CONNEALY REVENUE 7392#	NPGZ157 TALOOBY ANNABELLE Z157#	Acc	65%	53%	85%	73%	71%	64%	74%	63%	62%	59%	Prog Analysed: 39,
NPGL101 (HBR)	4/08/2015	EBONISHA OF CONGANGA 1842#	TALOOBY ANNABELLE N64+93#	Acc	0370	3370			WT,400WT,S			0570	0270	3370	Genomic Prog: 0
				TACE						.,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		*************	DDE!!!!!!!!!	C
Animal I		Sire's Details	Dam's Details	transfarman Angur Cutte Fusication	May 2022	TransTasma	n Angus Cat	tie Evaluatio	n			1	AMFU,CAFU,	DDFU,NHFU	Statistics
(Name, Ident	, Reg, DUB)				CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	Number of Herds: 2.
TALOOBY MUGGER	R M19 ^{sv}	TUWHARETOA REGENT D145 ^{PV}	ALPINE DIRECTOR D109 ^{sv}	EBVs	+4.2	-4.1	+3.4	+98	+81	+17	+2.7	+1.8	+5.6	+2.3	Prog Analysed: 86,
NDCMO (UDD)	40 10 4 10 04 5	NZE16932011465 TE MANIA 11 465 ^{sv}	NPGG3 TALOOBY LODELLE G3#	Acc	67%	55%	90%	76%	72%	60%	79%	67%	66%	61%	Genomic Prog: 0
NPGM19 (HBR)	10/04/2016	TE MANIA 05 019#	TALOOBY LODELLE E8#				Traits 0	bserved: GL,E	WT,400WT,S	,Scan(EMA,R	ib,Rump,IMF)				
Animal	Dotails			TACE	May 2022	TransTasma	n Angus Cat	tle Evaluatio	n				AMFU,CAFI	J,DDF,NHFU	Statistics
(Name, Ident		Sire's Details	Dam's Details	IransTasman Angun Cattle Fusikation	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
TAL 0.0 DV 1.4 A DOLL	15 14400(V	TALOOBY EMPEROR E55 ^{SV}	ALPINE BRADLEY B12PV	EBVs	-9.1	+3.9	+7.6	+133	+117	+20	+4.2	+0.5	+2.9	+1.6	Number of Herds: 2,
TALOOBY MARQUI	IS M10234	NPGH37 TALOOBY HADRIAN H37 ^{PV}	NPGE90 TALOOBY TALENT E90#	Acc	60%	46%	85%	76%	72%	60%	77%	71%	67%	65%	Prog Analysed: 36,
NPGM102 (HBR)	4/08/2016	MILLAH MURRAH FLOWER A34PV	TALOOBY TALENT X32#	Acc	0070	1 4070	0370		Observed: CE		1170	7170	0170	0370	Genomic Prog: 0
			MEGOST MEETITASE	TA 65						,ucriornics					
Animal		Sire's Details	Dam's Details	TACE	May 2022	TransTasma	n Angus Cat	tle Evaluatio	n	1		T	AMF,C	AF,DDF,NHF	Statistics
(Name, Ident	;, Reg, DOB)			TransTanman Angur Cattle Evoluntion	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	Number of Heads: 2
TALOOBY NEPTUN	IE N52 ^{SV}	REILAND INFINITY D960PV	REILAND Z491sv	EBVs	-1.9	+2.1	+5.8	+104	+112	+12	+1.2	-0.6	+1.5	+1.6	Number of Herds: 3, Prog Analysed: 27,
		NLRK534 REILAND KOJO K534sv	NPGD19 TALOOBY MOONGARA D19#	Acc	59%	46%	82%	75%	71%	61%	78%	70%	66%	62%	Genomic Prog: 0
NPGN52 (HBR)	17/04/2017	REILAND WISTERIA G294#	TALOOBY MOONGARA V99#				Traits Ob	served: 400\	WT,SC,Scan(EM	IA,Rib,Rump,I	MF),Genomics	5			

Animal		Sire's Details	Dam's Details	TACE	May 2022	TransTasma	n Angus Cat	le Evaluatio	n		1		AMFU,CAFL	J,DDF,NHFU	Statistics
(Name, Ident	t, Reg, DUB)			fransfasman Angur Cattle Fusication	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	Number of Herds: 2.
TALOOBY NEVADA	A N127 ^{SV}	MUSGRAVE AVIATORSV	MILLAH MURRAH FUTURE DIRECTION A12 ^{PV}	EBVs	+5.0	+5.3	+2.8	+85	+52	+17	+1.4	+0.6	+3.9	+1.5	Prog Analysed: 72,
NDCN407 (UDD)	00 (00 (0017	USA18129638 MUSGRAVE MEDIATORPV	NPGD53 TALOOBY PRIDE D53#	Acc	64%	49%	87%	75%	72%	60%	74%	68%	64%	63%	Genomic Prog: 0
NPGN127 (HBR)	26/08/2017	MUSGRAVE BARBARA LASS 273#	TALOOBY PRIDE U38#					Tra	its Observed:	GL,BWT					
Animal (Name, Ident		Sire's Details	Dam's Details	TACE	_	TransTasma	_	1	1	N. W.		D''	AMFU,CAF,D	., .	Statistics
		TALOOBY GARNET G130 ^{sv}	REILAND Z491sv	EBVs	+4.5	CEDtrs	BW	600 +68	MCW	Milk +8	SS	Rib	EMA	IMF	Number of Herds: 2,
TALOOBY POLKA	P28 ^{sv}	NPGK13 TALOOBY KRYPTON K135V	NPGD19 TALOOBY MOONGARA D19#		63%	+5.6 45%	+3.1 87%	74%	+77	58%	-0.3 70%	+1.0 68%	+6.1	+0.8	Prog Analysed: 48,
NPGP28 (HBR)	16/04/2018	TALOOBY ZODIAC H31#	TALOOBY MOONGARA V99#	Acc	03%	45%	87%		71% Observed: BW		70%	08%	62%	60%	Genomic Prog: 0
` '		IALOUDI ZUDIAC NOI	IALOUDT PIOUNDAKA V99		1			IIdits	Jusei veu. Dvv	i,denomics					
Animal (Name, Ident		Sire's Details	Dam's Details	TACE	May 2022 CEDir	TransTasma CEDtrs	J	le Evaluatio	n MCW	Milk	SS	Rib	AMFU,CAFU,I EMA	DDFU,NHFU IMF	Statistics
		D /D NEW DAY 45 4#	NOONEE CARCTAIRE C475V	EBVs			BW								Number of Herds: 3,
NOONEE LANCELO	OT L24 ^{pv}	B/R NEW DAY 454#	NOONEE CARSTAIRS C175V		+8.1	+2.9	+2.4	+90	+78	+16	+2.4	+0.2	+7.3	+1.6	Prog Analysed: 57,
NNHL24 (HBR)	14/05/2015	USA16916944 V A R RESERVE 1111 ^{PV}	NNHG104 NOONEE JEANETTE G104PV	Acc	67%	55%	87%	73%	72%	66%	74%	65%	63%	61%	Genomic Prog: 0
	1 11 03/2013	SANDPOINT BLACKBIRD 8809#	NOONEE JEANETTE D8 ^{SV}		T	ıra	its ubserved:	GL,BW1,200	WT,400WT(x2	2),SC,Scan(EM	A,RID,RUMP,II	MF),DUC			
Animal	Details	Sire's Details	Dam's Details	TACE	May 2022	TransTasma	n Angus Cat	le Evaluatio	n			AMF,CAI	DDF,NHF,DV	VF,MAF,OSF	Statistics
(Name, Ident		Sile 3 Details	Daili 3 Details	transTasman Angur Cattle Evaluation	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
HXC ALLEGIANCE	5502C (RFD)PV	LSF NEXTPECTATION 0083X (RED)#	BECKTON NEBULA P P707 (RED)#	EBVs	+9.3	+4.4	+2.4	+124	+107	+19	+2.6	-1.1	+5.9	+1.3	Number of Herds: 1,
TIAC FILLEGIFIT CE	3302C (NED)	USA1652360 LEACHMAN PLEDGE A282Z (RED)#	USA1439136 HXC 100Y (RED)#	Acc	45%	27%	80%	65%	59%	59%	58%	50%	58%	43%	Prog Analysed: 12, Genomic Prog: 0
USA3494126 (HBR)	4/02/2015	LCOC ZARA TG004#	HXC ZIMA 338N (RED)#					Tı	aits Observed	: None		•	-		denomic rrog. o
Animal	Details	C: 1 D 1 1	D 1 D 1 "	TACE	May 2022	TransTasma	n Angus Cat	le Evaluatio	n			,	AM1%,CAF,DI)2%,NH1%	Statistics
(Name, Ident		Sire's Details	Dam's Details	tramSasman Angur Cattle Evaluation	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	
TALOOBY RED NINIA	ANI NI711 (DED\SV	RED LAZY MC EYE SPY 64Y (RED)#	BST TULLATOOLA FULLY LOADED E69 (RED) ^{SV}	EBVs	+7.4	+3.9	+1.6	+60	+47	+16	+1.7	-0.8	+6.2	+0.2	Number of Herds: 1,
IALOUBY RED NINIA	AN N7 II (RED)	CAN1756357 RED LAZY MC SPYDER 149A (RED) ^{SV}	BGVG716 TALOOBY RED EMERALD G716 (RED)#	Acc	56%	39%	85%	76%	72%	59%	70%	67%	63%	60%	Prog Analysed: 20,
BGVN711 (APR)	20/08/2017	RED LAZY MC LARKABA 127Y (RED)#	TALOOBY RED D703 (RED)#	7100	3070	3370	0370		oserved: GL,B\		1070	0.70	0370	3070	Genomic Prog: 0
				TACE	M 0000	TT	. A Ch			,	-	A 1.4:	10/ CA20/ DE	00/ NUI00/	Chatiatian
Animal (Name, Ident		Sire's Details	Dam's Details		,	TransTasma		1			1	1	1%,CA3%,D[_		Statistics
(Hame, Ident	i, neg, 505)			fatte fusication	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	Number of Herds: 2,
TALOOBY NULLA NU	JLLA N606 (RED) ^{SV}	TALOOBY GECKO G150 (RED) ^{SV}	TALOOBY FRED F134 (RED) ^{SV}	EBVs	+4.7	+3.5	+2.4	+31	+28	+6	-0.4	-0.4	+2.8	+0.7	Prog Analysed: 57,
NPGN606 (APR)	16/09/2017	BGVK714 TALOOBY RED KERNAL K714 (RED) ^{SV}	NPGJ142 TALOOBY ZODIAC J142#	Acc	62%	36%	89%	71%	67%	38%	61%	48%	45%	38%	Genomic Prog: 0
NPUNOOU (APK)	10/03/2011	TALOOBY RED GOLD Y2 (RED)#	TALOOBY ZODIAC B193 (RED)#					Ţ	raits Observed	: BWT	-				
Animal (Name, Ident		Sire's Details	Dam's Details	TACE	, 2022	TransTasma				Ι	ı		1	,DDF,NHFU	Statistics
(Name, ident	ι, кеу, иоој			fransfasman Angur Cattle Fusication	CEDir	CEDtrs	BW	600	MCW	Milk	SS	Rib	EMA	IMF	Number of Herds: 6.
TALOOBY GALAXY	Y G121 ^{sv}	BT EQUATOR 395M#	BRIGHTVIEW NEW DESIGN W85V	EBVs	+1.0	+0.5	+4.6	+89	+86	+14	+1.5	+2.7	+0.4	+1.1	Prog Analysed: 113,
NDCC101 (UDD)	06 (00 (0011	NMMD1 MILLAH MURRAH EQUATOR D1PV	NPGC14 TALOOBY TALENT C14#	Acc	70%	57%	94%	90%	82%	67%	86%	87%	83%	83%	Genomic Prog: 27
NPGG121 (HBR) 26/08/2011 MILLAH MURRAH ABIGAIL Y107# TALOOBY TALENT R110+96# Traits Observed: 600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics															

TransTasman Angus Cattle Evaluation - May 2022 Reference Tables



										BRI	EED A	VERA	GE EB	Vs									
	Calvin	g Ease	Bi	rth			Growth			Fert	ility			Card	ase			Oth	er	Struc	cture	Selection	Indexes
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	\$A	\$A-L
Brd Avg	+2.2	+2.5	-4.7	+4.1	+50	+89	+116	+100	+18	+2.1	-4.7	+66	+6.2	+0.0	-0.4	+0.5	+2.1	+0.19	+7	+0.97	+0.85	+194	+336

^{*} Breed average represents the average EBV of all 2020 drop Australian Angus and Angus-influenced seedstock animals analysed in the May 2022 TransTasman Angus Cattle Evaluation .

										PERC	ENTIL	E BAN	IDS T	ABLE									
	Calvin	g Ease	Bi	rth			Growth			Fer	tility			Car	case			Otl	ner	Stru	ıcture	Selection	n Indexes
% Band	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	\$A	\$A-L
	Less Calving Difficulty	Less Calving Difficulty	Shorter Gestation Length	Lighter Birth Weight	Heavier Live Weight	Heavier Live Weight	Heavier Live Weight	Heavier Mature Weight	Heavier Live Weight	Larger Scrotal Size	Shorter Time to Calving	Heavier Carcase Weight	Larger EMA	More Fat	More Fat	Higher Yield	More	Greater Feed Efficiency	More Docile	More	More	Greater Profitability	Greater Profitability
1%	+11.0	+9.9	-10.6	-0.1	+68	+120	+161	+157	+28	+4.6	-9.9	+93	+12.7	+3.5	+3.5	+2.9	+4.6	-0.55	+36	+0.60	+0.44	+280	+452
5%	+9.2	+8.2	-8.7	+1.2	+62	+110	+146	+138	+25	+3.7	-8.3	+85	+10.6	+2.3	+2.2	+2.1	+3.8	-0.33	+27	+0.70	+0.56	+255	+421
10%	+8.0	+7.2	-7.8	+1.9	+59	+105	+139	+129	+23	+3.3	-7.4	+80	+9.5	+1.8	+1.6	+1.8	+3.4	-0.21	+22	+0.76	+0.62	+243	+404
15%	+7.2	+6.5	-7.2	+2.4	+57	+102	+135	+123	+22	+3.0	-6.9	+78	+8.8	+1.4	+1.2	+1.5	+3.2	-0.14	+19	+0.80	+0.66	+234	+392
20%	+6.5	+5.9	-6.7	+2.7	+56	+100	+131	+119	+21	+2.8	-6.5	+75	+8.2	+1.1	+0.9	+1.3	+2.9	-0.08	+17	+0.84	+0.70	+227	+382
25%	+5.8	+5.4	-6.2	+3.0	+54	+98	+128	+115	+20	+2.7	-6.1	+74	+7.7	+0.9	+0.6	+1.1	+2.8	-0.02	+15	+0.86	+0.72	+221	+374
30%	+5.2	+4.9	-5.9	+3.2	+53	+96	+125	+111	+20	+2.5	-5.8	+72	+7.3	+0.7	+0.4	+1.0	+2.6	+0.02	+13	+0.88	+0.76	+216	+367
35%	+4.6	+4.4	-5.6	+3.5	+52	+94	+123	+108	+19	+2.4	-5.5	+71	+7.0	+0.5	+0.2	+0.9	+2.5	+0.06	+12	+0.90	+0.78	+211	+360
40%	+4.0	+3.9	-5.2	+3.7	+51	+92	+121	+105	+19	+2.3	-5.2	+69	+6.6	+0.3	+0.0	+0.8	+2.3	+0.10	+10	+0.92	+0.80	+206	+353
45%	+3.4	+3.5	-4.9	+3.9	+50	+91	+119	+103	+18	+2.1	-4.9	+68	+6.3	+0.1	-0.2	+0.6	+2.2	+0.14	+9	+0.94	+0.82	+201	+346
50%	+2.9	+3.0	-4.7	+4.1	+50	+89	+116	+100	+17	+2.0	-4.7	+66	+6.0	+0.0	-0.4	+0.5	+2.1	+0.18	+7	+0.96	+0.84	+197	+340
55%	+2.3	+2.5	-4.4	+4.3	+49	+88	+114	+98	+17	+1.9	-4.4	+65	+5.8	-0.2	-0.6	+0.4	+1.9	+0.22	+6	+0.98	+0.86	+192	+334
60%	+1.6	+2.0	-4.1	+4.5	+48	+86	+112	+95	+16	+1.8	-4.1	+64	+5.5	-0.4	-0.8	+0.3	+1.8	+0.26	+4	+1.00	+0.90	+187	+327
65%	+0.9	+1.4	-3.8	+4.7	+47	+85	+110	+92	+16	+1.7	-3.8	+62	+5.2	-0.5	-0.9	+0.2	+1.7	+0.30	+3	+1.02	+0.92	+182	+320
70%	+0.2	+0.8	-3.5	+5.0	+46	+83	+107	+89	+15	+1.6	-3.5	+61	+4.9	-0.7	-1.2	+0.0	+1.6	+0.35	+1	+1.06	+0.94	+177	+312
75%	-0.6	+0.1	-3.1	+5.2	+45	+81	+105	+86	+15	+1.4	-3.2	+59	+4.5	-0.9	-1.4	-0.1	+1.4	+0.40	-1	+1.08	+0.98	+170	+303
80%	-1.6	-0.6	-2.7	+5.5	+43	+79	+102	+83	+14	+1.3	-2.9	+57	+4.1	-1.1	-1.6	-0.3	+1.3	+0.45	-3	+1.10	+1.00	+164	+293
85%	-2.8	-1.5	-2.3	+5.8	+42	+77	+99	+78	+13	+1.1	-2.4	+55	+3.7	-1.4	-1.9	-0.5	+1.1	+0.52	-5	+1.14	+1.04	+155	+281
90%	-4.4	-2.7	-1.7	+6.3	+40	+74	+94	+73	+12	+0.9	-1.9	+53	+3.1	-1.7	-2.3	-0.7	+0.9	+0.60	-8	+1.18	+1.10	+143	+264
95%	-6.8	-4.6	-0.8	+7.0	+37	+69	+88	+64	+10	+0.5	-1.0	+48	+2.2	-2.2	-2.9	-1.2	+0.5	+0.73	-12	+1.26	+1.18	+122	+236
99%	-12.2	-8.6	+1.3	+8.3	+30	+59	+73	+46	+7	-0.2	+1.1	+39	+0.3	-3.3	-4.2	-2.0	-0.1	+0.97	-20	+1.40	+1.32	+80	+169
	More Calving Difficulty	More Calving Difficulty	Longer Gestation Length	Heavier Birth Weight	Lighter Live Weight	Lighter Live Weight	Lighter Live Weight	Lighter Mature Weight	Lighter Live Weight	Smaller Scrotal Size	Longer Time to Calving	Lighter Carcase Weight	Smaller EMA	Less Fat	Less Fat	Lower	Less	Lower Feed Efficiency	Less	Less	Less	Lower Profitability	Lower Profitability

^{*} The percentile bands represent the distribution of EBVs across the 2020 drop Australian Angus and Angus-influenced seedstock animals analysed in the May 2022 TransTasman Angus Cattle Evaluation .

TransTasman Angus Cattle Evaluation - May 2022 Reference Tables

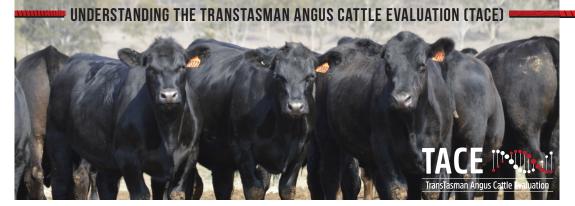


BREED AVERAGE EBVs										
	\$A	\$D	\$GN	\$GS	\$A-L	\$D-L	\$GN-L	\$GS-L	\$PRO	\$T
Brd Avg	+194	+160	+255	+178	+336	+290	+400	+377	+141	+179

^{*} Breed average represents the average EBV of all 2020 drop Australian Angus and Angus-influenced seedstock animals analysed in the May 2022 TransTasman Angus Cattle Evaluation .

PERCENTILE BANDS TABLE										
% Band	\$A	\$D	\$GN	\$GS	\$A-L	\$D-L	\$GN-L	\$GS-L	\$PRO	\$T
	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability
1% 5% 10% 15% 20% 25% 30% 35%	+280 +255 +243 +234 +227 +221 +216 +211	+233 +211 +200 +193 +187 +182 +177 +173	+375 +342 +324 +311 +301 +293 +285 +278	+266 +241 +228 +219 +212 +206 +200 +195	+452 +421 +404 +392 +382 +374 +367 +360	+391 +364 +348 +338 +329 +322 +316 +310	+549 +510 +487 +472 +460 +449 +439	+512 +476 +455 +442 +431 +421 +412 +404	+219 +197 +185 +177 +171 +165 +161 +156	+242 +225 +216 +210 +204 +200 +195 +192
40% 45% 50% 55% 60% 65%	+206 +201 +197 +192 +187 +182 +177	+169 +165 +162 +158 +154 +150 +145	+271 +264 +257 +251 +244 +237 +229	+190 +185 +180 +175 +170 +165 +159	+353 +346 +340 +334 +327 +320 +312	+304 +299 +293 +288 +282 +276 +269	+422 +413 +405 +397 +388 +379 +369	+396 +389 +381 +374 +366 +358 +349	+152 +147 +143 +139 +135 +130 +125	+188 +184 +181 +177 +174 +170 +166
75% 80% 85% 90% 95% 99%	+170 +164 +155 +143 +122 +80	+141 +135 +128 +119 +103 +70	+221 +212 +200 +185 +158 +105	+153 +146 +137 +126 +106 +67	+303 +293 +281 +264 +236 +169	+262 +253 +243 +229 +206 +152	+358 +345 +330 +309 +274 +196	+339 +327 +314 +295 +264 +191	+119 +113 +105 +94 +75 +38	+161 +156 +149 +141 +127 +95
	Lower Profitability	Lower Profitability	Lower Profitability	Lower Profitability	Lower Profitability	Lower Profitability	Lower Profitability	Lower Profitability	Lower Profitability	Lower Profitability

^{*} The percentile bands represent the distribution of EBVs across the 2020 drop Australian Angus and Angus-influenced seedstock animals analysed in the May 2022 TransTasman Angus Cattle Evaluation .



What is the TransTasman Angus Cattle Evaluation?

The TransTasman Angus Cattle Evaluation is the genetic evaluation program adopted by Angus Australia for Angus and Angus influenced beef cattle. The TransTasman Angus Cattle Evaluation uses Best Linear Unbiased Prediction (BLUP) technology to produce Estimated Breeding Values (EBVs) of recorded cattle for a range of important production traits (e.g. weight, carcase, fertility).

The TransTasman Angus Cattle Evaluation is an international genetic evaluation and includes pedigree, performance and genomic information from the Angus Australia and Angus New Zealand databases, along with selected information from the American and Canadian Angus Associations.

The TransTasman Angus Cattle Evaluation utilises a range of genetic evaluation software, including the internationally recognised BLUPF90 family of programs, and BREEDPLAN® beef genetic evaluation analytical software, as developed by the Animal Genetics and Breeding Unit (AGBU), a joint institute of NSW Agriculture and the University of New England, and Meat and Livestock Australia Limited (MLA).

What is an EBV?

An animal's breeding value can be defined as its genetic merit for each trait. While it is not possible to determine an animal's true breeding value, it is possible to estimate it. These estimates of an animal's true breeding value are called EBVs (Estimated Breeding Values).

EBVs are expressed as the difference between an individual animal's genetics and a historical genetic level (i.e. group of animals) within the TACE genetic evaluation, and are reported in the units in which the measurements are taken.

Using EBVs to Compare the Genetics of Two Animals

TACE EBVs can be used to estimate the expected difference in the genetics of two animals, with the expected difference equating to half the difference in the EBVs of the animals, all other things being equal (e.g. they are joined to the same animal/s).

For example, a bull with a 200 Day Growth EBV of +60 would be expected to produce progeny that are, on average, 10 kg heavier at 200 days of age than a bull with a 200 Day Growth EBV of +40 kg (i.e. 20 kg difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Or similarly, a bull with an IMF EBV of +3.0 would be expected to produce progeny with on average, 1% more intramuscular fat in a 400 kg carcase than a bull with a IMF EBV of +1.0 (i.e. 2% difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Using EBVs to Benchmark an Animal's Genetics with the Breed

EBVs can also be used to benchmark an animal's genetics relative to the genetics of other Angus or Angus infused animals recorded with Angus Australia.

To benchmark an animal's genetics relative to other Angus animals, an animal's EBV can be compared to the EBV reference tables, which provide:

- · the breed average EBV
- the percentile bands table

The current breed average EBV is listed on the bottom of each page in this publication, while the current EBV reference tables are included at the end of these introductory notes. For easy reference, the percentile band in which an animal's EBV ranks is also published in association with the EBV.

Considering Accuracy

An accuracy value is published with each EBV, and is usually displayed as a percentage value immediately below the EBV.

The accuracy value provides an indication of the reliability of the EBV in estimating the animal's genetics (or true breeding value), and is an indication of the amount of information that has been used in the calculation of the EBV.

EBVs with accuracy values below 50% should be considered as preliminary or of low accuracy, 50-74% as of medium accuracy, 75-90% of medium to high accuracy, and 90% or greater as high accuracy.

Description of TACE EBVs

EBVs are calculated for a range of traits within TACE, covering calving ease, growth, fertility, maternal performance, carcase merit, feed efficiency and structural soundness. A description of each EBV included in this publication is provided on the following page.

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

		_ ,	NUNEK21AUNINA E211MATEN RKEENINA AALAE2 (TEDA91
a	CEDir	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
Calving Ease	CEDtrs	%	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
	GL	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf. $ \\$	Lower EBVs indicate shorter gestation length.
	BW	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
Growth	200 Day	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth. $ \\$	Higher EBVs indicate heavier live weight.
	400 Day	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
	MCW	kg	Genetic differences between animals in live weight of cows at 5 years of age. $ \\$	Higher EBVs indicate heavier mature weight.
	Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
Fertility	DtC	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
Fer	SS	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
	CWT	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age. $ \\$	Higher EBVs indicate heavier carcase weight.
	EMA	cm ²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
Carcase	Rib Fat	mm	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more fat.
Car	P8 Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.
	RBY	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
	IMF	%	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.
Feed/ Temp.	NFI-F	kg/ day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed efficiency.
	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
Structure	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate more desirable foot angle.
Stru	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate more desirable claw structure.
Selection Index	\$A	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	Higher selection indexes indicate greater profitability.
	\$A-L	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems. The SA-L index is similar to the SA index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low.	Higher selection indexes indicate greater profitability.
			While the \$A aims to maintain mature cow weight, the \$A-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	

RECESSIVE GENETIC CONDITIONS

This is information for bull buyers about the recessive genetic conditions, Arthrogryposis Multiplex (AM), Hydrocephalus (NH), Contractural Arachnodactyly (CA) and Developmental Duplications (DD).

Putting undesirable Genetic Recessive Conditions in perspective

All animals, including humans, carry single copies (alleles) of undesirable or "broken" genes. In single copy form, these undesirable alleles usually cause no harm to the individual.

But when animals carry 2 copies of certain undesirable or "broken" alleles it often results in bad consequences. Advances in genomics have facilitated the development of accurate diagnostic tests to enable the identification and management of numerous undesirable or "broken" genes.

Angus Australia is proactive in providing its members and their clients with relevant tools and information to assist them in the management of known undesirable genes and our members are leading the industry in their use of this technology.

What are AM. NH. CA and DD?

AM, NH, CA and DD are all recessive conditions caused by "broken" alleles within the DNA of individual animals. When a calf inherits 2 copies of the AM or NH alleles their development is so adversely affected that they will be still-born.

In other cases, such as CA and DD, calves carrying 2 copies of the broken allele may reach full-term. In such cases the animal may either appear relatively normal, or show physical symptoms that affect their health and/or performance.

How are the conditions inherited?

Research in the U.S. and Australia indicates that AM, NH, CA and DD are simply inherited recessive conditions. This means that a single gene (or pair of alleles) controls the condition.

For this mode of inheritance two copies of the undesirable allele need to be present before the condition is seen; in which case you may get an abnormal calf. A more common example of a trait with a simple recessive pattern of inheritance is black and red coat colour.

Animals with only one copy of the undesirable allele (and one copy of the normal form of the allele) appear normal and are known as "carriers".

What happens when carriers are mated to other animals?

Carriers, will on average, pass the undesirable allele to a random half (50 %) of their progeny.

When a carrier bull and carrier cow is mated, there is a 25% chance that the resultant calf will inherit two normal alleles, a 50% chance that the mating will result in a carrier (i.e. with just 1 copy of the undesirable allele, and a 25% chance that the calf will inherit two copies of the undesirable gene.

If animals tested free of the undesirable gene are mated to carrier animals the condition will not be expressed at all. All calves will appear normal, but approximately half (50%) could be expected to be carriers

How is the genetic status of animals reported?

DNA-based diagnostic tests have been developed which can be used to determine whether an individual animal is either a carrier or free of the alleles resulting in AM, NH, CA or DD.

Angus Australia uses advanced software to calculate the probability of (untested) animals to being carriers of AM, NH, CA or DD. The software uses the test results of any relatives in the calculations and the probabilities may change as new results for additional animals become available.

The genetic status of animals is being reported using five categories:

AMF	Tested AM free				
AMFU	Based on Pedigree AM free - Animal has not been tested				
AM_%	_% probability the animal is an AM carrier				
AMC	Tested AM-Carrier				
AMA	AM-Affected				

For NH, CA and DD, simply replace AM in the above table with NH, CA or DD.

Registration certificates and the Angus Australia web-database display these codes. This information is displayed on the animal details page and can be accessed by conducting an "Database Search" from the Angus Australia website or looking up individual animals listed in a sale catalogue.

Implications for Commercial Producers

Your decision on the importance of the genetic condition status of replacement bulls should depend on the genetics of your cow herd (which bulls you previously used) and whether some female progeny will be retained or sold as breeders.

Most Angus breeders are proactive and transparent in managing known genetic conditions, endeavouring to provide the best information available. The greatest risk to the commercial sector from undesirable genetic recessive conditions comes from unregistered bulls with unknown genetic background. The genetic condition testing that Angus Australia seedstock producers are investing in provides buyers of registered Angus bulls with unmatched quality assurance.

For further information contact Angus Australia's Breed Development & Extension Manager on (02) 6773 4618.

DISCLAIMER AND PRIVACY INFORMATION

Attention Buyer

Animal details included in this catalogue, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, are based on information provided by the breeder or owner of the animal. Whilst all reasonable care has been taken to ensure that the information provided in this catalogue was correct at the time of publication, Angus Australia will assume no responsibility for the accuracy or completeness of the information, nor for the outcome (including consequential loss) of any action taken based on this information.

Parent Verification Suffixes

The animals listed within this catalogue including its pedigree, are displaying a Parent Verification Suffix which indicates the DNA parent verification status that has been conducted on the animal. The Parent Verification Suffixes that will appear at the end of each animal's name.

The suffix displayed at the end of each animal's name indicates the DNA parentage verification that has been conducted by Angus Australia.

PV: both parents have been verified by DNA.

SV: the sire has been verified by DNA.

DV: the dam has been verified by DNA.

#: DNA verification has not been conducted.

E: DNA verification has identified that the sire and/or dam may possibly be incorrect, but this cannot be confirmed conclusively.

Privacy Information

In order for Angus Australia to process the transfer of a registered animal in this catalogue, the vendor will need to provide certain information to Angus Australia and the buyer consents to the collection and disclosure of that information by Angus Australia in certain circumstances. If the buyer does not wish for his or her information to be stored and disclosed by Angus Australia, the buyer must complete the form included below and forward it to Angus Australia. If the form is not completed, the buyer will be taken to have consented to the disclosure of such information.

BUYERS OPTION TO OPT OUT OF DISCLOSING PERSONAL INFORMATION TO ANGUS AUSTRALIA

If you do not complete this form, you will be taken to have consented to Angus Australia using your name, address and phone number for the purposes of effecting a change of registration of the animal(s) that you have purchased, maintaining its database and disclosing that information to its members on its website.

parenased, maintaining its database and disclosing that information to its members on its website.
I, the buyer of animals with the following idents
from member(name) do not consent to Angus
Australia using my name, address and phone number for the purposes of effecting a change of registration
of the animals I have mentioned above that I have purchased, maintaining its database and disclosing that
information to its members on its website.
Name: Signature:
Date:
Please forward this completed consent form to Angus Australia 86 Glen Innes Road. Armidale NSW 2350



If you have any questions or queries regarding any of the above, please contact Angus Australia on (02) 6773 4600 or email office@angusaustralia.com.au



BRINGING YOUR NEW BULL HOME

WHEN PURCHASING A BULL, CARE AND HANDLING AFTER THE SALE CAN BE AS IMPORTANT AS THE PURCHASE ITSELF.
LOOKING AFTER YOUR BULL WELL DURING THE INITIAL STAGES OF HIS WORKING LIFE MAY ENSURE LONGEVITY
AND SUCCESS WITHIN YOUR BREEDING HERD.

PURCHASE

Temperament is an important characteristic when selecting a bull. Selecting a bull that may be flighty or aggressive will make life difficult for you each time he is handled. Note which bulls continually push to the centre of a mob, run around, or are unreasonably nervous, aggressive or excited.

At the sale, note any changes of temperament by individual bulls. Some bulls that are quiet in the yard or paddock may not like the pressure and noise of the auction and become excited. Others that were excited beforehand get much worse in the sale ring and can really perform. Use the yard or paddock behaviour as a guide, rather than the temperament shown in the ring.

DELIVERY

When transporting your new bull insurance against loss in transit, accidental loss of use, or infertility, is sometimes provided by vendors. Where it is not, it is worth considering. After purchase tips:

- When purchasing, ask which health treatments he has received.
- Treat and handle him quietly at all times no dogs, no buzzers. Talk to him and give him time and room to make up his mind.
- With more than one bull from different origins, you must be able to separate them on the truck.
- Make sure that the truck floor is covered to prevent bulls from slipping. Sand, sawdust or a floor grid will prevent bulls from being damaged by going down in transit.
- If you can arrange it, put a few quiet cows or steers on the truck with the bull. Let them down into a yard with the bulls for a while before loading and after unloading.
- Unload and reload during the trip as little as possible If necessary, rest with water and feed.
 Treat bulls kindly your impatience or nervousness is easily transmitted to an animal unfamiliar to you and unsure of his environment.

IF YOU USE A PROFESSIONAL CARRIER:

 Make sure the carrier knows which bulls can be mixed together.

- Discuss with the carrier, resting procedures for long trips, expected delivery time, truck condition and quiet handling.
- Give ear tag and brand numbers to the carrier and make sure you have the carrier's phone number.
- If buying bulls from interstate, organise any necessary health tests before leaving and work out if any other requirements must be met before cattle can come into another State.

When buying bulls from far away, you may often have to fit in with other delivery arrangements to reduce cost. You should make it clear how you want your bulls handled.

ARRIVAL

When the bull or bulls arrive home, unload them at the yards into a group of house cows, steers or herd cows. Never jump them from the back of a truck directly into a paddock—it may be the last time you see them. Bulls from different origins should be put into separate yards with other cattle for company.

Provide hay and water, then leave them alone until the next morning .

The next day, bulls should receive routine health treatments. If they have not been treated before, all bulls should be vaccinated with:

- 5-in-1 vaccine;
- · vibriosis vaccine;
- leptospirosis vaccine (if in areas like the Hunter where leptospirosis exists);
- three-day sickness vaccine (if in areas where this sickness can cause problems).

Give particular attention to preventing new bulls bringing vibriosis into a herd. Vibriosis, a sexually transmitted disease, causes infertility and abortions and is most commonly introduced to a clean herd by an infected bull. These bulls show no signs of the illness. Vaccinated bulls are free from vibriosis, so vaccinating bulls against the disease should be a routine practice.

Vaccination involves two injections, 4–6 weeks apart, at the time of introduction, and then a booster shot every year. Complete the vaccinations 4 weeks before joining.

PURCHASE DELIVERY AFTER PURCHASE TIPS ARRIVAL MATING NEW YOUNG BULLS MANAGING OLDER HERD BULL DURING MATING NORTHERN AUSTRALIA

Notes







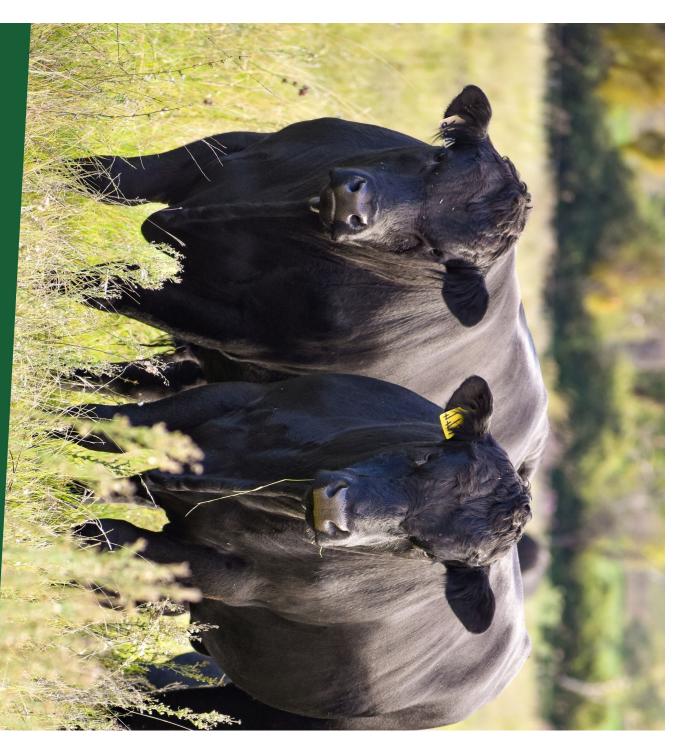












ANNUAL 2022 CATAL

48 BULLS 30 FEMALES PTIC FRIDAY 10TH JUNE 2022

*AuctionsPlus



www.taloobyangus.com.au