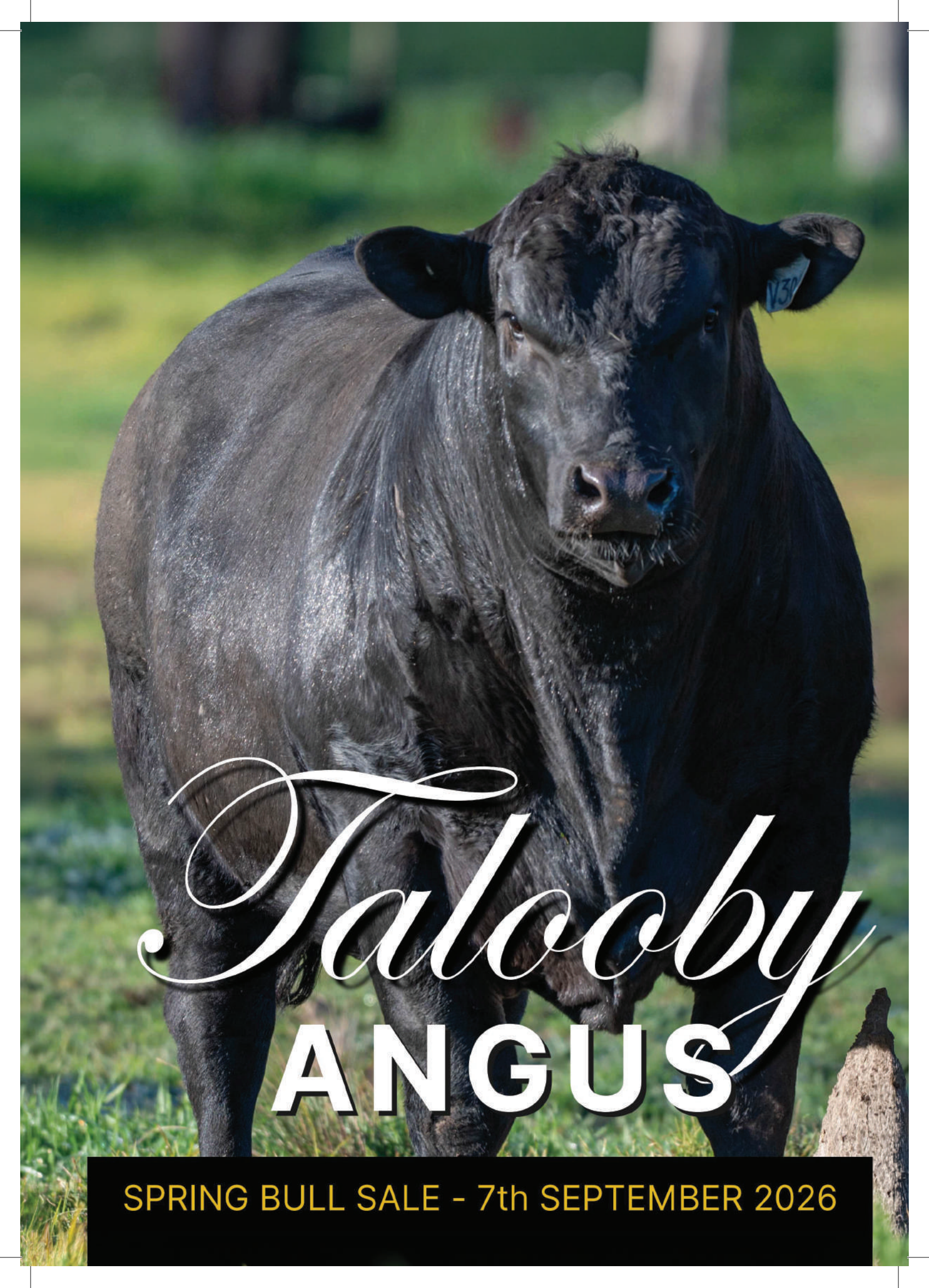




Talcooby **ANGUS**

SPRING BULL SALE - 7th SEPTEMBER 2026



SALE COMMENCING 1PM 7TH SEPTEMBER 2026 ON PROPERTY AND AUCTIONS PLUS

VENDORS PR & THE ESTATE OF EJ GRIEVE 'TALOOPY' RYLSTONE NSW 2849

40 Angus Bulls

Fullers Livestock & Property

Roger Fuller: 0428 681 249

Hamish Fuller: 0437 142 683

Dick Whale - IBMS 0427 697 968

Elders Mudgee

P: (02) 6370 8500

Jason Pearce: 0438 144 702

Phill Davis: 0429 453 710

Sam Player: 0400 969 019

WELCOME TO THE 2026 TALOoby ANGUS BULL SALE

7th September 2026

Physical Auction interfaced with AuctionsPlus

Auctioneer: Jason Pearce

ON OFFER

40 x Angus bulls

ENQUIRIES

Peter Grieve - 02 6379 8239 or 0428 365 947

- Jason Pearce (Elders) - 0438 144 702
- Phill Davis (Elders) - 0429 453 710
- Sam Player (Elders) – 0400 969 019
- Roger Fuller - 0428 681 249
- Hamish Fuller - 0437 142 683
- Dick Whale - IBMS 0427 697 968

2% Agents Rebate to agents introducing buyers withing 24 hours prior to sale and settling within 7 days.

FORWARD

Welcome to the 2026 Taloooby Bull Sale

The period pre-Christmas to date has been challenging in the extreme; however Taloooby Angus has weathered the roller-coaster ride in our usual manner and our bulls are in fantastic shape. With the recent rain, the next couple of months' spring-calves look to have a good start in life and we are very excited for their future.

A few comments on the market — there is currently a definite shortage of slaughter cattle, placing upward pressure on prices. Producers and others concerned with the shortage of red meat protein are seeing a steady rise in cattle prices. NB: the US prices are currently at never-before-seen high levels. This makes it an excellent time to buy; the current prices will seem cheap before long as the market continues to run up. Don't delay your purchase or you may well pay above the odds for poorer quality stock as others take advantage of the current opportunity.

The main event - the Taloooby bulls. This year we have a breeding emphasis on low-moderate birthweights in anticipation of considerable heifer retention if the season goes with us. The first run of bulls will present in exceptional condition, having been fed for most of the year. We are trying to slow them down, but even so they are averaging 840 kg on June 4th at scanning with several over 900kg. These will definitely be cow bulls even though many have a low birthweight EBV. They really show what Taloooby bulls can do when feed is good.

The second run of 'V' bulls will be lighter and should be 600-700 kg having not been fed until mid-July. They are predominantly low-birthweight bulls suitable for heifers. It's also been impressive to see how well they handled the lack of feed and how quickly they responded when it came.

To complete the offering, there are nine autumn crop yearling bulls which until recently were fed (no paddock feed) a ration of 2kg DDG per day plus cereal hay to gain about 1 kg per day. They are now on free-choice DDG, hay and some grass and will present well on September 7th. We currently have two of their mates out with heifers — 505 kg at joining, and 14 months of age.

This year we will not be offering surplus females at the sale due to the previous drought conditions. That said, the recent rains and subsequent reduction in feeding pressure is allowing us to present the surplus females in good condition. They will instead be offered through AuctionsPlus in mid-October. Please contact me if you would like further details.

During the last twelve months we have genomically tested sale bulls, potential sires etc, with Angus Australia and the top-grade bulls with Neogen. We are able to say that Taloooby Angus are above average for tenderness, marbling, stayability etc with Neogen (USA), when benchmarked against their 27 million records database across all breeds. This has led to the creation of a new tagline: 'Taloooby Tender' — more to come in this space.

We look forward to welcoming as many of you as possible on 7th September. If you would like to inspect the bulls beforehand, please don't hesitate to get in touch.

*Regards,
Peter G.*

TALOOBY ANGUS EST 1953

Decades of history, bred for the future

Taloooby Angus have always been bred for the traits that make money for our clients. I would like to highlight some of those here:

STAYABILITY- The time the animal stays in your herd. Stay is largely dependent on structural soundness and fertility, the cornerstones of a productive herd.

MATURE COW WEIGHT- The aim is to have moderate sized cows. In the world of EBV's, this means less than +100. Moderate cows, coupled with feed efficiency make for a more sustainable herd.

BIRTH WEIGHT- Records show about 45% of difficulties are related to calf weight and 55% to management. I entirely agree.

CARCASE QUALITY- The ingenuity data shows Taloooby to be a relatively high for tenderness and marbling when compared to some 27 million records worldwide. This statistic includes all breeds except Wagyu. Remembering that tenderness has not to date been selected for the data, indicates a predominately tender beef herd.

DEPTH OF BREEDING- Generations of selection along the same lines with visual clues for some traits that are not yet measured, here in Australia. Taloooby is 73 years young and uses all modern technologies.

RED BULLS

No Bulls in this sale – Bulls will be available by private treaty.

GENERAL INFORMATION

MANAGEMENT – BULLS
All bulls in 3 mobs
Group 1: Lots 1 -4
Group 2: Lots 5 – 19
Group 3: Lots 20 - 40
ALL BULLS WILL BE:
Tested for Pestivirus, vaccinated for Vibrio, Pesti and 7in1
Individually assessed by Dick Whale, I.B.M.S.
Fertility – assessed by Northern Artificial Breeders, Scone

*Please note animals purchased for Queensland or North Coast NSW tick areas may be left, by arrangement, at Taloooby where the first tick vaccine (3 Germ) will be given at no cost to the purchaser - refer special offer.

Inspections prior to the sale are welcome and stock will be penned for inspection from 10am on sale day.

*** Be sure to check out our website www.talooobyangus.com to view stills and videos of sale lots***

Inspections also available via AuctionsPlus

THE SIREs

CONNELLY GUARD RAIL 923E, AI / USA – 3 SONS SELL (LOTS 2, 3 & 22)

Guard Rail was sired by the great Tehama Tahoe B767. An industry leading calving ease sire (-0.3) birthweight with excellent 600-day EBV of +127. Guard Rail also has high milk, average EMA and above SS. The Guard Rail progeny are showing exceptional growth and moderate mature cow weight.

STIRLING CONFIDENCE PLUS 804 – 3 SONS SELL (LOTS 12, 32 & 38)

Has 773 progeny recorded. Confidence Plus 804 is by Hoover Dam from the Isabel female line. Confidence Plus 804 is a low birthweight (+1.3) average growth at 600 days but top 28% at 200 and 400 days. Confidence Plus is a high EMA bull at +10.9 (top 10%) whilst maintaining fat cover and average IMF. A lot of shape in these progeny.

TALOOBY RADAR R74 – 9 SONS SELL (LOTS 13, 14, 15, 18, 19, 20, 26, 29 & 31)

Radar is by Musgrave 316 Exclusive (1997 progeny recorded in Australia), from a daughter of our farm “J212” who is top 2% IMF. (N41 is top 4%) R74 is top 10% for SS. Top 32% IMF with fertility to burn, a slightly smaller frame and maturing earlier, Radar is producing some very appealing calves. 61 progeny now recorded including 23 genomic.

REILAND REED R1033 – 3 SONS SELL (LOTS 11, 21 & 23)

Purchased from Reiland Stud at Gundagai, Reed is producing some top calves. Reed brings average birthweight (+3.9) with top gestation length at – 11.6 days. Reed also carries a high EMA of +10.5 with a top 26% IMF. Some very good calves coming through. Reed is a slick coated bull via his sire Esslemont Lotto L3.

TALOOBY SCULPTOR S102 – 6 SONS SELL (LOTS 1, 5, 7, 8 10 & 16)

The Sculptor sons are a definite type, big, powerful and plenty of weight for age. They are only in the lead run of bulls and have been fed since weaning with a lack of paddock feed. Sculptor is a son of Chiltern Parck Moe, a widely used bull bred in Australia

(4782 progeny recorded). From a cow (M38) by Sydgen Black Pearl 2006 (3274 progeny recorded). Sculptor's genomic profile indicates an excellent carcass values, marbling 8/10, tenderness 7/10 and carcass weight 7/10.

MYERS FAIR-N-SQUARE M39 (USA) – 2 SONS SELL (LOTS 6 & 17)

1108 progeny recorded, massive growth (+155 at 600 days) with sound EBV's overall. Top 31% net feed intake. His sons are more moderate in growth with plenty of shape.

TALOOBY STERLING S66 – 2 SONS SELL (LOTS 33 & 39)

Early days for S66 – a top 2% net feed intake bull, good growth, average birthweight and good calving ease.

TALOOBY THOR T82 – 3 SONS SELL (LOTS 28, 36 & 40)

A serious calving ease Bull (-0.2 to 108), top 12% NFI with a moderate mature size (+64). His daughters are high fertility, excellent milk and high feed efficiency in a moderate sized cow). T82 is by Tehama Patriarch.

There are several sires with just one son in the sale; try and see, mop up the odd left-over straw etc.

Should anyone want to know more about any of these sires, please ask:

- TD DOC RYAN 049 (USA) - MOGCK ENRICH 1348 (USA)
- WATTLETOP Q41 - DULVERTON SMART MISSILE S058
- TALOOBY THUNDER T16

SPECIAL OFFER & CONDITIONS

LOYALTY DISCOUNT- BULLS ONLY:

A loyalty discount of 5% of the purchase price of any lot/s purchased at the current sale provided a purchase of one or more bulls was made at the previous sale, i.e. (this offer will apply to purchases made at the Spring sale 2025).

VOLUME DISCOUNT:

Purchases of five or more bulls at the 2025 Spring sale will attract a discount of 5%.

PLEASE NOTE:

- 1) The discounts apply singly i.e. only to the loyalty programme or to the volume discounts programme (not both).
- 2) The discounts are not cumulative and apply only to the current sale i.e. 2026 sale.

TICK AND 3 DAY SICKNESS VACINATIONS:

Bulls purchased for tick areas may be left, by arrangement at Taloooby where the first round of vaccinations will be given at no cost to the purchaser and may remain at Taloooby for 2-3 weeks prior to transport. Insurance is recommended.

GUARANTEE:

Taloooby No Bullshit 3 Year Bull Fertility Guarantee

Because of the confidence we have in the longevity of our bulls we are offering the following bull guarantee.

If in the unlikely event that a bull you purchase from our Spring Sale in 2026 is diagnosed as infertile during its first 3 joinings, and is not caused by injury, illness, stress or disease contracted after leaving Taloooby, we offer the following options upon receipt of a veterinary certificate:

- A satisfactory replacement bull, less salvage value of the original bull, if available.
- Or a credit to the value of the purchase price of the original bull (less the salvage value), redeemable at any Taloooby Bull Sale over the next 3 years. This credit reduces over the 3 years of the guarantee.

We still encourage all clients to ensure their bull or bulls at the sale to protect the purchaser from illness or injury after the fall of the hammer on Sale Day.

THINGS THAT IMPACT BULL LONGEVITY

How it works if the bull is infertile?

Year 1 Joining Year 2 Joining Year 3 Joining

Purchase - \$9,000	Residual - \$6,000	Residual - \$3,000
Salvage - \$2,500	Salvage - \$2,500	Salvage - \$2,500
Credit - \$6,500	Credit - \$3,500	Credit - \$500

Structural Soundness
including Mobility

Fertility – Semen Quality
and Testicle Soundness

Docility

Feeding – Pre Sale

Feeding- Pre Joining

THE IMPACT OF BULL LONGEVITY ON CALF COST

Assumptions: joining % bulls – 2.0, calving % - 90, salvage value bulls - \$2,500

Purchase Price \$	Usage Cost \$	Joining 1	Joining 2	Joining 3	Joining 4
		45 Calves	90 Calves	135 Calves	180 Calves
• \$25,000	\$22,500	\$500	\$250	\$167	\$125
• \$20,000	\$17,500	\$389	\$194	\$130	\$97
• \$15,000	\$12,500	\$278	\$139	\$93	\$69
• \$10,000	\$7,500	\$167	\$83	\$55	\$42
• \$5,000	\$2,500	\$56	\$28	\$19	\$14

The take home message from this table is that longevity of your sire battery has an enormous impact on the cost/calf in your beef operation.

What is Current Longevity of Bulls in Southern Australia

- 1985 Bob Freer research – 3 Joinings
- 2018 McKinnon Project – 2.3 Joinings

WHY ARE WE NEOGEN IGENITY TESTING?

This is a genomic test that has been available through Neogen for more than 7-years measuring 17 different traits using TSU's or hair samples. We are doing this testing to complement current Breed Plan data. This testing records results on a 1-10 scoring system. The data is validated by the International Genetics Solutions (IGS) database, which consists of over 27-million records. Higher scores are desirable in all traits except for birthweight and residual Feed Intake (RFI).

The Angus breed has made great progress this century particularly in growth rate, maternal and direct calving ease, and improved carcass traits. But there has been little emphasis on how long cows last in the commercial herd, and how much each animal eats.

New Traits Available through Igenity Beef Profiling

The trait with no consideration currently with Angus Breedplan is Stayability, which is the ability of a sire to produce daughters that remain in your commercial herd until at least 6 years of age. This selection trait has been available in some breeds in the USA for more than 20 years, Red Angus and Simmental are 2 of these breeds. Bulls in the top 25% for this trait in these breeds have daughters that produce 2 more calves in their lifetime, compared to bulls that are in the bottom 25% for this trait.

Carcass tenderness is another trait of great importance that is available through Igenity Beef testing. This is how easy the eye muscle cuts using the Warner Bratzler test. Animals that are high under this test, combined with high marbling, are carcasses that will deliver beef consumers a positive eating experience.

Neogen Igenity Beef test gives us a direct genomic selection for actual carcass marbling, not IMF%, which is a correlated trait to carcass marbling.

Five feedlot trials have been conducted in USA, with in excess of 6000 head tested prior to feedlot entry, including both steers and heifers, using Igenity Beef. The carcass traits marbling, HSCW, EMA, and rib fat, have a very high correlation in excess of 90% with these animals tested and followed through these feedlots to the rail.

The other trait that is regularly overlooked in cattle production is feed efficiency. We believe that Angus cattle today consume significantly more feed than 20 years ago. Yes, they have more growth, but do they convert feed efficiently. Angus Australia has an EBV for Net Feed Efficiency (NFI) yet choose not to use this trait in their selection indexes. Neogen measure and report Residual Feed Intake (RFI) and include this in their indexes. These two traits are basically the same measuring feed consumed relative to animal maintenance and performance needs.

Remember in times of drought feed generally climbs to \$600+/- tonne delivered farm.

Breed Indexes

We are currently using 2 indexes in our breeding programme derived from Igenity Beef data. The following weightings are used.

	CEM	Stayability	RFI	ADG	Marbling	Tenderness	EMA	HSCW
	%	%	%	%	%	%	%	
Neogen Production	10	30	-15	15	20	10		
IBMS – Aust. Results	10	20	-15	10	20	10	5	10

The reason for the high weightings for stayability/RFI, are because the Angus breed is poor for these traits against the reference population. The Angus breed performs well for most other traits, except for tenderness which is all over the place because no breed has selected for it.

The most surprising finding in testing a significant number of commercial herds over the last 4-years, is how much each herd varies. Some have excellent growth and carcass traits, and poor stayability and RFI, while others are the complete opposite.

With this additional information available through Neogen Igenity Beef we believe this information will assist us to breed a more feed efficient cow herd, with lower methane emissions, that produce more calves in their lifetime. Their progeny will have superior marbling and tenderness, which is extremely important when beef is 3.5 times more expensive than chicken.

ATTENTION BUYER – ANGUS AUSTRALIA DISCLAIMER

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

TALOObY V76 sv

Register: HBR

Mating Type: Natural

17/06/2024

AMFU,CAFU,DDFU,NHFU

CHILTERN PARK MOE M6 PV

SIRE: NPG21S102 TALOOBY SCULPTOR S102 sv

DAM: NPGN128 TALOOBY ANNABELLE N128 #

Notes:

ACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+6.3	-2.7	-4.2	+5.4	+52	+93	+120	+130	+0.36	+6.4	+11	-2.4
Acc	64%	56%	81%	82%	80%	80%	78%	69%	79%	74%	41%	
Perc	20	92	57	81	53	54	54	14	33	81	91	94

ACE	Doc	SS	CWT	EMA	Rib	Rump	RFY	IMF	NF-F	CS	FA	LA
EBV	-2	+3.1	+68	+2.6	+0.4	-1.0	+0.5	+0.6	+0.51	+1.06	+1.14	+0.98
Acc	75%	77%	69%	66%	67%	69%	58%	73%	60%	61%	61%	59%
Perc	99	20	53	90	41	63	40	90	78	88	85	36

Selection Indexes

SA	SA-L
\$138	97 \$293 90

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

Purchaser:.....

\$.....

Lot 2

TALOObY V86 sv

Register: HBR

Mating Type: AI

22/06/2024

AMFU,CAFU,DDFU,NHFU

TEHAMA TAHOE B767 PV

SIRE: USA19829215 CONNEALY GUARD RAIL 923E PV

DAM: NPG21S105 TALOOBY UNIQUE S105 #

Notes:

ACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+4.2	-5.3	-3.7	+3.8	+51	+94	+134	+112	+0.26	+7.3	+20	-3.7
Acc	63%	54%	82%	81%	82%	80%	80%	78%	67%	76%	73%	40%
Perc	39	97	65	50	54	50	24	35	62	66	33	77

ACE	Doc	SS	CWT	EMA	Rib	Rump	RFY	IMF	NF-F	CS	FA	LA
EBV	+36	+3.0	+73	+4.5	-1.3	-0.9	+0.3	+0.9	+0.67	+1.00	+1.10	+1.14
Acc	74%	77%	69%	68%	68%	69%	58%	73%	60%	69%	68%	59%
Perc	7	23	39	75	78	61	52	86	88	81	79	82

Selection Indexes

SA	SA-L
\$165	89 \$308 85

Traits Observed: GL, 200WT, 600WT, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

Purchaser:.....

\$.....

Lot 3

TALOObY APR V303 sv

Register: APR

Mating Type: AI

21/06/2024

AMFU,CAFU,DDFU,NHFU

TEHAMA TAHOE B767 PV

SIRE: USA19829215 CONNEALY GUARD RAIL 923E PV

DAM: NRN21S323 TALOOBY APR S323 #

Notes:

ACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+4.7	+6.3	-4.4	+3.9	+59	+107	+131	+97	+0.12	+6.3	+23	-4.6
Acc	62%	53%	81%	80%	81%	79%	80%	77%	67%	78%	73%	39%
Perc	35	21	54	52	22	18	30	58	91	82	16	59

ACE	Doc	SS	CWT	EMA	Rib	Rump	RFY	IMF	NF-F	CS	FA	LA
EBV	+37	+2.7	+80	+12.1	-3.4	-2.9	+1.2	+0.7	+0.45	+0.84	+0.96	+1.00
Acc	74%	77%	68%	67%	67%	68%	57%	72%	58%	71%	70%	63%
Perc	7	31	21	8	98	87	10	89	73	51	47	42

Selection Indexes

SA	SA-L
\$240	23 \$396 25

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

Purchaser:.....

\$.....

Lot 4

TALOObY V112 sv

Register: HBR

Mating Type: Natural

02/06/2024

AMFU,CAFU,DDFU,NHFU

TALOObY LOCHINVAR L86 SV

SIRE: NPG21S94 TALOOBY SOVEREIGN S94 sv

DAM: NPGL111 TALOOBY ANNABELLE L111 #

Notes:

ACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+7.6	+4.2	-1.8	+3.3	+31	+63	+73	+55	+0.50	+6.6	+12	-2.3
Acc	63%	54%	81%	83%	82%	79%	80%	77%	65%	74%	73%	40%
Perc	11	44	87	39	99	99	97	8	78	88	94	

ACE	Doc	SS	CWT	EMA	Rib	Rump	RFY	IMF	NF-F	CS	FA	LA
EBV	+14	+2.6	+30	+6.7	+2.1	+2.8	+0.9	+2.8	+0.57	+0.72	+0.96	+0.82
Acc	74%	77%	68%	66%	68%	69%	58%	73%	60%	60%	60%	56%
Perc	77	35	99	29	13	10	20	43	82	26	47	6

Selection Indexes

SA	SA-L
\$167	89 \$272 95

Traits Observed: BWT, 200WT, 600WT, Scan(EMA, Rib, IMF), DOC, Genomics

Purchaser:.....

\$.....

Lot 5

TALOObY APR V333 sv

Register: APR

Mating Type: Natural

04/09/2024

AMFU,CAFU,DDFU,NHFU

CHILTERN PARK MOE M6 PV

SIRE: NPG21S102 TALOOBY SCULPTOR S102 sv

DAM: NRNL292 TALOOBY APR L292 #

Notes:

ACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+4.4	+1.2	-3.0	+3.9	+47	+84	+105	+118	+0.40	+5.8	+14	-2.3
Acc	64%	55%	81%	81%	82%	80%	80%	78%	66%	76%	73%	41%
Perc	37	73	74	52	74	79	82	27	24	87	75	94

ACE	Doc	SS	CWT	EMA	Rib	Rump	RFY	IMF	NF-F	CS	FA	LA
EBV	+20	+1.6	+62	+6.5	-4.1	-5.5	+2.2	+0.8	-0.20	+1.16	+1.30	+1.10
Acc	74%	77%	69%	68%	67%	69%	58%	73%	60%	63%	63%	59%
Perc	54	71	69	53	99	99	1	87	12	95	97	72

Selection Indexes

SA	SA-L
\$150	94 \$292 90

Traits Observed: 200WT, 600WT, Scan(EMA, Rib, IMF), DOC, Genomics

Purchaser:.....

\$.....

Lot 6

TALOObY APR V304 sv

Register: APR

Mating Type: AI

20/08/2024

AMFU,CAFU,DDFU,NHFU

WOODHILL BLUEPRINT PV

SIRE: USA19418329 MYERS FAIR-N-SQUARE M39 PV

DAM: NRNG323 TALOOBY APR Q323 #

Notes:

ACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+2.0	-1.7	-6.1	+5.5	+52	+95	+112	+117	+0.49	+9.1	+19	-7.7
Acc	66%	56%	83%	82%	83%	81%	81%	79%	65%	75%	75%	40%
Perc	60	89	27	83	52	47	71	28	9	32	41	8

ACE	Doc	SS	CWT	EMA	Rib	Rump	RFY	IMF	NF-F	CS	FA	LA
EBV	+11	+2.6	+60	+3.8	+2.1	+2.5	-0.6	+1.7	+0.45	+0.88	+0.72	+0.94
Acc	76%	79%	70%	69%	69%	70%	60%	73%	59%	68%	68%	63%
Perc	86	35	75	82	13	13	91	70	73	59	6	25

Selection Indexes

SA	SA-L
\$194	71 \$357 56

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

Purchaser:.....

\$.....

Lot 7

TALOObY V140 sv

Register: HBR

Mating Type: Natural

22/09/2024

AMFU,CAFU,DDFU,NHFU

CHILTERN PARK MOE M6 PV

SIRE: NPG21S102 TALOOBY SCULPTOR S102 sv

DAM: NPGF53 TALOOBY PRIDE R53 #

Notes:

ACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+4.5	+4.7	-0.8	+2.2	+50	+94	+130	+110	+0.24	+6.1	+24	-2.4
Acc	64%	55%	81%	81%	82%	79%	80%	78%	67%	77%	73%	41%
Perc	36	38	94	19	61	52	31	39	67	85	11	94

ACE	Doc	SS	CWT	EMA	Rib	Rump	RFY	IMF	NF-F	CS	FA	LA
EBV	+14	+1.0	+86	+4.6	+1.4	+1.5	+0.6	+0.3	+0.58	+1.06	+1.12	+0.98
Acc	74%	77%	69%	68%	68%	69%	56%	72%	60%	64%	64%	61%
Perc	78	87	3	74	22	23	34	93	83	88	82	36

Selection Indexes

SA	SA-L
\$176	84 \$325 77

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

Purchaser:.....

\$.....

Lot 8

TALOObY V66 sv

Register: HBR

Mating Type: Natural

09/08/2024

AMFU,CAFU,DDFU,NHFU

CHILTERN PARK MOE M6 PV

SIRE: NPG21S102 TALOOBY SCULPTOR S102 sv

DAM: NPGL62 TALOOBY DIVE L62 #

Notes:

ACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+5.9	+4.3	-4.9	+2.4	+43	+76	+96	+75	+0.35	+8.0	+21	-4.7
Acc	63%	54%	81%	81%	82%	79%	80%	77%	66%	77%	73%	40%
Perc	24	43	46	22	87	91	92	86	36	53	26	56

ACE	Doc	SS	CWT	EMA	Rib	Rump	RFY	IMF	NF-F	CS	FA	LA
EBV	-2	+2.5	+58	+7.1	-2.5	-3.0	+1.5	+2.3	-0.06	+0.84	+1.02	+1.06
Acc	74%	77%	68%	67%	68%	67%	57%	72%	60%	63%	63%	60%
Perc	99	38	80	46	93	88	5	55	21	51	62	61

Selection Indexes

SA	SA-L
\$197	68 \$324 78

Traits Observed: BWT, 200WT, 600WT, Scan(EMA, Rib, IMF), DOC, Genomics

Purchaser:.....

\$.....

Lot 9

TALOObY V88 sv

NPG24V88

Date of Birth: 22/09/2024

Register: HBR

Mating Type: AI

August 2026 TransTasman Angus Cattle Evaluation

ACE	Dir	Dirs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+8.2	+4.8	-5.3	+2.0	+45	+84	+101	+74	+0.34	+5.8	+17	-5.8
Acc	69%	61%	83%	82%	83%	81%	82%	80%	73%	82%	76%	46%
Perc	8	37	39	16	81	79	87	87	38	87	55	32

ACE	Doc	SS	CWT	EMA	Rib	Rump	RYB	IMF	NF-F	CS	FA	LA
EBV	+19	+4.1	+3.8	+9.1	+0.3	+1.0	+0.8	+3.0	+0.82	+0.70	+1.04	+0.98
Acc	77%	80%	72%	72%	71%	73%	64%	76%	65%	68%	69%	67%
Perc	58	6	99	25	43	30	24	38	94	23	67	36

Selection Indexes

SA	SA-L
\$230	32 \$371 44

Traits Observed: GL, BWT, 200WT, 600WT, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

Purchaser: \$

Lot 10

TALOObY V132 sv

NPG24V132

Date of Birth: 15/09/2024

Register: HBR

Mating Type: Natural

August 2026 TransTasman Angus Cattle Evaluation

ACE	Dir	Dirs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	-0.6	-3.9	-1.6	+5.5	+45	+82	+111	+100	+0.42	+8.9	+16	-2.8
Acc	63%	54%	81%	81%	82%	79%	80%	77%	68%	76%	73%	40%
Perc	78	95	89	83	82	83	72	54	19	37	60	90

ACE	Doc	SS	CWT	EMA	Rib	Rump	RYB	IMF	NF-F	CS	FA	LA
EBV	+9	+1.9	+5.9	+1.8	-2.2	-2.8	+0.6	+3.0	+0.73	+0.80	+0.82	+0.80
Acc	74%	77%	68%	67%	68%	57%	72%	60%	64%	64%	60%	60%
Perc	88	60	77	93	90	87	34	38	91	42	17	5

Selection Indexes

SA	SA-L
\$149	95 \$256 95

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

Purchaser: \$

Lot 11

TALOObY V135 sv

NPG24V135

Date of Birth: 17/09/2024

Register: HBR

Mating Type: Natural

August 2026 TransTasman Angus Cattle Evaluation

ACE	Dir	Dirs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	-1.2	-0.4	-8.1	+4.8	+42	+76	+101	+83	+0.44	+9.9	+13	-6.5
Acc	63%	54%	80%	81%	81%	79%	80%	77%	66%	76%	72%	42%
Perc	81	84	9	71	89	91	88	77	16	20	84	20

ACE	Doc	SS	CWT	EMA	Rib	Rump	RYB	IMF	NF-F	CS	FA	LA
EBV	+22	+2.8	+5.2	+5.3	+0.4	-0.1	+0.2	+3.9	-0.02	+0.74	+0.72	+0.90
Acc	74%	77%	69%	68%	67%	69%	59%	73%	61%	63%	63%	61%
Perc	46	28	90	67	41	48	58	21	24	30	6	16

Selection Indexes

SA	SA-L
\$193	72 \$317 81

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

Purchaser: \$

Lot 12

TALOObY V95 sv

NPG24V95

Date of Birth: 26/09/2024

Register: HBR

Mating Type: AI

August 2026 TransTasman Angus Cattle Evaluation

ACE	Dir	Dirs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	-7.5	-3.0	+0.7	+5.2	+63	+111	+139	+135	+0.49	+7.2	+14	-4.5
Acc	67%	55%	82%	82%	83%	81%	81%	78%	69%	79%	74%	40%
Perc	97	93	98	78	11	12	16	10	9	67	79	61

ACE	Doc	SS	CWT	EMA	Rib	Rump	RYB	IMF	NF-F	CS	FA	LA
EBV	+38	+2.8	+7.4	+6.1	+0.1	-0.5	-0.3	+4.2	+0.07	+0.64	+0.88	+0.80
Acc	77%	79%	69%	69%	70%	60%	73%	61%	69%	69%	66%	66%
Perc	5	28	35	58	48	55	82	17	32	14	28	5

Selection Indexes

SA	SA-L
\$205	60 \$357 56

Traits Observed: GL, BWT, 200WT, 600WT, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

Purchaser: \$

Lot 13

TALOObY APR V345 sv

NRN24V345

Date of Birth: 15/09/2024

Register: APR

Mating Type: AI

August 2026 TransTasman Angus Cattle Evaluation

ACE	Dir	Dirs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+8.3	+4.5	-3.7	+2.1	+43	+77	+101	+48	+0.08	+4.8	+26	-4.8
Acc	65%	55%	82%	83%	83%	81%	81%	79%	65%	76%	74%	41%
Perc	7	40	65	18	87	91	87	98	95	95	7	54

ACE	Doc	SS	CWT	EMA	Rib	Rump	RYB	IMF	NF-F	CS	FA	LA
EBV	+12	+3.9	+6.4	-3.1	+3.4	+6.7	-1.4	+1.9	+0.45	+0.72	+1.14	+1.08
Acc	76%	79%	70%	69%	70%	59%	59%	61%	59%	59%	54%	54%
Perc	83	8	65	99	4	1	99	65	73	26	85	67

Selection Indexes

SA	SA-L
\$183	80 \$296 89

Traits Observed: BWT, Genomics

Purchaser: \$

Lot 14

TALOObY V81 #

NPG24V81

Date of Birth: 21/08/2024

Register: HBR

Mating Type: Natural

August 2026 TransTasman Angus Cattle Evaluation

ACE	Dir	Dirs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+7.9	+3.5	-2.1	+2.6	+41	+71	+93	+57	+0.09	+5.5	+21	-4.0
Acc	53%	44%	61%	73%	68%	65%	70%	64%	43%	46%	56%	32%
Perc	9	52	85	25	91	96	94	96	94	90	26	72

ACE	Doc	SS	CWT	EMA	Rib	Rump	RYB	IMF	NF-F	CS	FA	LA
EBV	+21	+2.9	+5.2	+0.5	+1.3	+2.3	-0.6	+3.0	+0.41	-	-	-
Acc	59%	59%	56%	53%	55%	55%	49%	57%	46%	-	-	-
Perc	49	25	90	97	23	14	91	38	69	-	-	-

Selection Indexes

SA	SA-L
\$173	86 \$283 92

Traits Observed: BWT, 200WT, 600WT, Scan(EMA, Rib, Rump, IMF), DOC

Purchaser: \$

Lot 15

TALOObY APR V354 sv

NRN24V354

Date of Birth: 22/09/2024

Register: APR

Mating Type: Natural

August 2026 TransTasman Angus Cattle Evaluation

ACE	Dir	Dirs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+4.0	+4.9	-1.4	+2.9	+40	+71	+95	+61	+0.06	+6.4	+24	-4.6
Acc	54%	44%	64%	71%	67%	64%	65%	63%	41%	44%	56%	33%
Perc	41	36	90	30	83	96	93	95	96	81	13	59

ACE	Doc	SS	CWT	EMA	Rib	Rump	RYB	IMF	NF-F	CS	FA	LA
EBV	+19	+3.1	+5.1	+1.5	+1.4	+2.2	-0.4	+3.0	+0.29	-	-	-
Acc	59%	61%	55%	54%	57%	50%	59%	47%	-	-	-	-
Perc	57	20	91	95	22	15	86	38	56	-	-	-

Selection Indexes

SA	SA-L
\$178	83 \$291 90

Traits Observed: BWT

Purchaser: \$

Lot 16

TALOObY V120 sv

NPG24V120

Date of Birth: 09/09/2024

Register: HBR

Mating Type: Natural

August 2026 TransTasman Angus Cattle Evaluation

ACE	Dir	Dirs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+3.0	-2.5	-7.2	+2.5	+42	+76	+94	+69	+0.21	+5.2	+17	-5.8
Acc	63%	54%	80%	81%	82%	79%	80%	77%	66%	76%	72%	39%
Perc	51	92	15	23	88	92	93	91	75	92	58	32

ACE	Doc	SS	CWT	EMA	Rib	Rump	RYB	IMF	NF-F	CS	FA	LA
EBV	+18	+1.8	+6.0	+0.4	+0.0	-0.7	+0.5	+1.8	+0.69	+0.90	+0.96	+0.98
Acc	74%	77%	68%	67%	67%	69%	57%	72%	60%	59%	59%	57%
Perc	60	64	74	97	51	58	40	67	89	63	47	36

Selection Indexes

SA	SA-L
\$176	84 \$290 91

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

Purchaser: \$

Lot 17

TALOObY V120 sv

NPG24V120

Date of Birth: 09/09/2024

Register: HBR

Mating Type: Natural

August 2026 TransTasman Angus Cattle Evaluation

ACE	Dir	Dirs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+3.0	-2.5	-7.2	+2.5	+42	+76	+94	+69	+0.21	+5.2	+17	-5.8
Acc	63%	54%	80%	81%	82%	79%	80%	77%	66%	76%	72%	39%
Perc	51	92	15	23	88	92	93	91	75	92	58	32

ACE	Doc	SS	CWT	EMA	Rib	Rump	RYB	IMF	NF-F	CS	FA	LA
EBV	+18	+1.8	+6.0	+0.4	+0.0	-0.7	+0.5	+1.8	+0.69	+0.90	+0.96	+0.98
Acc	74%	77%	68%	67%	67%	69%	57%	72%	60%	59%	59%	57%
Perc	60	64	74	97	51	58	40	67	89	63	47	36

Selection Indexes

SA	SA-L
\$176	84 \$290 91

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

Purchaser: \$

Lot 18

TALOObY V120 sv

NPG24V120

Date of Birth: 09/09/2024

Register: HBR

Mating Type: Natural

August 2026 TransTasman Angus Cattle Evaluation

ACE	Dir	Dirs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+3.0	-2.5	-7.2	+2.5	+42	+76	+94	+69	+0.21	+5.2	+17	-5.8
Acc	63%	54%	80%	81%	82%	79%	80%	77%	66%	76%	72%	39%
Perc	51	92	15	23	88	92	93	91	75	92	58	32

ACE	Doc	SS	CWT	EMA	Rib	Rump	RYB	IMF	NF-F	CS	FA	LA
EBV	+18	+1.8	+6.0	+0.4	+0.0	-0.7	+0.5	+1.8	+0.69	+0.90	+0.96	+0.98
Acc	74%	77%	68%	67%	67%	69%	57%	72%	60%	59%	59%	57%
Perc	60	64	74	97	51	58	40	67	89	63	47	36

Selection Indexes

SA	SA-L
\$176	84 \$290 91

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

Purchaser: \$

Lot 19

TALOObY V88 sv

NPG24V88

Date of Birth: 22/09/2024

Register: HBR

Mating Type: AI

August 2026 TransTasman Angus Cattle Evaluation

ACE	Dir	Dirs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+8.2	+4.8	-5.3	+2.0	+45	+84	+101	+74	+0.34	+5.8	+17	-5.8
Acc	69%	61%	83%	82%	83%	81%	82%	80%	73%	82%	76%	46%
Perc	8	37	39	16	81	79	87	87	38	87	55	32

ACE	Doc	SS	CWT	EMA	Rib	Rump	RYB	IMF	NF-F	CS	FA	LA
EBV	+19	+4.1	+3.8	+9.1	+0.3	+1.0	+0.8	+3.0	+0.82	+0.70	+1.04	+0.98
Acc	77%	80%	72%	72%	71%	73%	64%	76%	65%	68%	69%	67%
Perc	58	6	99	25	43	30	24	38	94	23	67	36

Selection Indexes

SA	SA-L
\$230	32 \$371 44

Traits Observed: GL, BWT, 200WT, 600WT, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

Purchaser: \$

Lot 20

TALOObY V132 sv

NPG24V132

Date of Birth: 15/09/2024

Register: HBR

Mating Type: Natural

August 2026 TransTasman Angus Cattle Evaluation

ACE	Dir	Dirs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	-0.6	-3.9	-1.6	+5.5	+45	+82	+111	+100	+0.42	+8.9	+16	-2.8
Acc	63%	54%	81%	81%	82%	79%	80%	77%	68%	76%	73%	40%
Perc	78	95	89	83	82	83	72	54	19	37	60	90

ACE	Doc	SS	CWT	EMA	Rib	Rump	RYB	IMF	NF-F	CS	FA	LA
EBV	+9	+1.9	+5.9	+1.8	-2.2	-2.8	+0.6	+3.0	+0.73	+0.80	+0.82	+0.80
Acc	74%	77%	68%	67%	68%	57%	72%	60%	64%	64%	60%	60%
Perc	88	60	77	93	90	87	34	38	91	42	17	5

Selection Indexes

SA	SA-L
\$149	95 \$256 95

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

Purchaser: \$

Lot 21

TALOObY V135 sv

NPG24V135

Date of Birth: 17/09/2024

Register: HBR

Mating Type: Natural

August 2026 TransTasman Angus Cattle Evaluation

ACE	Dir	Dirs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	-1.2	-0.4	-8.1	+4.8	+42	+76	+101	+83	+0.44	+9.9	+13	-6.5
Acc	63%	54%	80%	81%	81%	79%	80%	77%	66%	76%	72%	42%
Perc	81	84	9	71	89	91	88	77	16	20	84	20

ACE	Doc	SS
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Lot 17

TALOObY V65 sv

NPG24V85

Date of Birth: 21/09/2024

Register: HBR

Mating Type: AI

August 2026 Trans Tasman Angus Cattle Evaluation

AI/E	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+4.8	+1.5	-8.3	+2.9	+49	+82	+96	+82	+0.32	+8.5	+17	-5.2
Acc	65%	54%	82%	81%	92%	90%	81%	78%	64%	75%	74%	39%
Perc	34	71	25	30	67	82	92	79	44	43	58	45

AI/E

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-F

CS

FA

LA

Notes:

Selection Indexes

SA	SA-L
\$199	66 \$330 74

Traits Observed: GL, BW, 200WT, 600WT, Scan(EMA, Rib, IMF), DOC, Genomics

Purchaser: \$

Lot 18

TALOObY V148 #

NPG24V148

Date of Birth: 01/10/2024

Register: HBR

Mating Type: Natural

August 2026 Trans Tasman Angus Cattle Evaluation

AI/E	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+3.6	+1.0	-1.8	+4.7	+41	+70	+91	+58	+0.10	+5.4	+20	-4.9
Acc	53%	44%	61%	72%	65%	62%	63%	62%	42%	44%	55%	33%
Perc	45	75	87	69	92	97	95	96	93	91	34	52

AI/E

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-F

CS

FA

LA

Notes:

Selection Indexes

SA	SA-L
\$180	82 \$285 92

Traits Observed: BW, 200WT, 600WT, Scan(EMA, Rib, Rump, IMF)

Purchaser: \$

Lot 19

TALOObY V118 sv

NPG24V118

Date of Birth: 08/09/2024

Register: HBR

Mating Type: Natural

August 2026 Trans Tasman Angus Cattle Evaluation

AI/E	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+5.6	-0.3	-3.4	+3.0	+39	+62	+78	+58	+0.15	+7.6	+19	-8.3
Acc	63%	53%	81%	82%	79%	80%	78%	65%	75%	75%	38%	38%
Perc	26	83	69	32	94	99	99	96	87	61	38	4

AI/E

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-F

CS

FA

LA

Notes:

Selection Indexes

SA	SA-L
\$177	84 \$292 90

Traits Observed: BW, 200WT, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

Purchaser: \$

Lot 20

TALOObY V67 #

NPG24V67

Date of Birth: 11/09/2024

Register: HBR

Mating Type: Natural

August 2026 Trans Tasman Angus Cattle Evaluation

AI/E	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+6.0	+2.2	-1.7	+2.9	+45	+81	+105	+63	+0.03	+5.6	+26	-5.2
Acc	55%	47%	66%	67%	64%	68%	65%	47%	48%	48%	57%	36%
Perc	23	65	88	30	81	84	92	94	98	89	6	45

AI/E

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-F

CS

FA

LA

Notes:

Selection Indexes

SA	SA-L
\$205	60 \$328 76

Traits Observed: 200WT, DOC

Purchaser: \$

Lot 21

TALOObY APR V327 #

NRN24V327

Date of Birth: 31/08/2024

Register: APR

Mating Type: Natural

August 2026 Trans Tasman Angus Cattle Evaluation

AI/E	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+5.3	+3.0	-7.6	+2.0	+42	+85	+110	+99	+0.45	+8.9	+18	-8.3
Acc	54%	47%	66%	68%	67%	64%	66%	64%	43%	47%	57%	37%
Perc	29	57	12	16	88	75	73	56	14	36	50	23

AI/E

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-F

CS

FA

LA

Notes:

Selection Indexes

SA	SA-L
\$207	58 \$363 51

Traits Observed: None

Purchaser: \$

Lot 22

TALOObY APR V347 #

NRN24V347

Date of Birth: 15/09/2024

Register: APR

Mating Type: AI

August 2026 Trans Tasman Angus Cattle Evaluation

AI/E	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+7.5	+1.7	-4.2	+2.2	+48	+84	+109	+80	+0.19	+4.7	+19	-4.6
Acc	53%	44%	67%	67%	65%	65%	65%	65%	43%	46%	58%	32%
Perc	12	69	57	19	70	79	77	81	80	95	37	59

AI/E

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-F

CS

FA

LA

Notes:

Selection Indexes

SA	SA-L
\$198	67 \$330 75

Traits Observed: None

Purchaser: \$

Lot 23

TALOObY APR V353 #

NRN24V353

Date of Birth: 21/09/2024

Register: APR

Mating Type: Natural

August 2026 Trans Tasman Angus Cattle Evaluation

AI/E	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+4.2	+2.9	-6.7	+3.2	+45	+84	+111	+101	+0.34	+8.1	+20	-5.3
Acc	55%	49%	66%	67%	68%	66%	66%	66%	45%	49%	58%	38%
Perc	39	58	20	37	81	78	72	53	38	50	35	42

AI/E

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-F

CS

FA

LA

Notes:

Selection Indexes

SA	SA-L
\$204	62 \$353 59

Traits Observed: DOC

Purchaser: \$

Lot 24

TALOObY V89 #

NPG24V89

Date of Birth: 22/08/2024

Register: HBR

Mating Type: AI

August 2026 Trans Tasman Angus Cattle Evaluation

AI/E	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+4.2	+1.8	-5.0	+3.0	+50	+85	+111	+88	+0.31	+6.5	+12	-3.9
Acc	55%	44%	63%	69%	69%	68%	67%	66%	44%	48%	59%	33%
Perc	39	68	44	32	58	76	72	47	79	88	74	

AI/E

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-F

CS

FA

LA

Notes:

Selection Indexes

SA	SA-L
\$199	67 \$330 74

Traits Observed: GL

Purchaser: \$

Lot 25

TALOObY V89 #

NPG24V89

Date of Birth: 22/08/2024

Register: HBR

Mating Type: AI

August 2026 Trans Tasman Angus Cattle Evaluation

AI/E	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+4.2	+1.8	-5.0	+3.0	+50	+85	+111	+88	+0.31	+6.5	+12	-3.9
Acc	55%	44%	63%	69%	69%	68%	67%	66%	44%	48%	59%	33%
Perc	39	68	44	32	58	76	72	47	79	88	74	

AI/E

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-F

CS

FA

LA

Notes:

Selection Indexes

SA	SA-L
\$199	67 \$330 74

Traits Observed: GL

Purchaser: \$

Lot 26

TALOObY V89 #

NPG24V89

Date of Birth: 22/08/2024

Register: HBR

Mating Type: AI

August 2026 Trans Tasman Angus Cattle Evaluation

AI/E	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+4.2	+1.8	-5.0	+3.0	+50	+85	+111	+88	+0.31	+6.5	+12	-3.9
Acc	55%	44%	63%	69%	69%	68%	67%	66%	44%	48%	59%	33%
Perc	39	68	44	32	58	76	72	47	79	88	74	

AI/E

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-F

CS

FA

LA

Notes:

Selection Indexes

SA	SA-L
\$199	67 \$330 74

Traits Observed: GL

Purchaser: \$

Lot 27

TALOObY V89 #

NPG24V89

Date of Birth: 22/08/2024

Register: HBR

Mating Type: AI

August 2026 Trans Tasman Angus Cattle Evaluation

AI/E	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+4.2	+1.8	-5.0	+3.0	+50	+85	+111	+88	+0.31	+6.5	+12	-3.9
Acc	55%	44%	63%	69%	69%	68%	67%	66%	44%	48%	59%	33%
Perc	39	68	44	32	58	76	72	47	79	88	74	

AI/E

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-F

CS

FA

LA

Notes:

Selection Indexes

SA	SA-L
\$199	67 \$330 74

Traits Observed: GL

Purchaser: \$

Lot 28

TALOObY V89 #

NPG24V89

Date of Birth: 22/08/2024

Register: HBR

Mating Type: AI

August 2026 Trans Tasman Angus Cattle Evaluation

AI/E	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+4.2	+1.8	-5.0	+3.0	+50	+85	+111	+88	+0.31	+6.5	+12	-3.9
Acc	55%	44%	63%	69%	69%	68%	67%	66%	44%	48%	59%	33%
Perc	39	68	44	32	58	76	72	47	79	88	74	

AI/E

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-F

CS

FA

LA

Notes:

Selection Indexes

SA	SA-L
\$199	67 \$330 74

Traits Observed: GL

Purchaser: \$

Lot 29

TALOObY V89 #

NPG24V89

Date of Birth: 22/08/2024

Register: HBR

Mating Type: AI

August 2026 Trans Tasman Angus Cattle Evaluation

AI/E	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+4.2	+1.8	-5.0	+3.0	+50	+85	+111	+88	+0.31	+6.5	+12	-3.9
Acc	55%	44%	63%	69%	69%	68%	67%	66%	44%	48%	59%	33%
Perc	39	68	44	32	58	76	72	47	79	88	74	

AI/E

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-F

CS

FA

LA

Notes:

Selection Indexes

SA	SA-L
\$199	67 \$330 74

Traits Observed: GL

Purchaser: \$

Lot 30

TALOObY V89 #

NPG24V89

Date of Birth: 22/08/2024

Register: HBR

Mating Type: AI

August 2026 Trans Tasman Angus Cattle Evaluation

AI/E	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+4.2	+1.8	-5.0	+3.0	+50	+85	+111	+88	+0.31	+6.5	+12	-3.9
Acc	55%	44%	63%	69%	69%	68%	67%	66%	44%	48%	59%	33%
Perc	39	68	44	32	58	76	72	47	79	88	74	

AI/E

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-F

CS

FA

LA

Notes:

Selection Indexes

SA	SA-L
\$199	67 \$330 74

Traits Observed: GL

Purchaser: \$

Lot 31

TALOObY V89 #

NPG24V89

Date of Birth: 22/08/2024

Register: HBR

Mating Type: AI

August 2026 Trans Tasman Angus Cattle Evaluation

AI/E	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+4.2	+1.8	-5.0	+3.0	+50	+85	+111	+88	+0.31	+6.5	+12	-3.9
Acc	55%	44%	63%	69%	69%	68%	67%	66%	44%	48%	59%	33%
Perc	39	68	44	32	58	76	72	47	79	88	74	

AI/E

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-F

CS

FA

LA

Notes:

Selection Indexes

SA	SA-L
\$199	67 \$330 74

Traits Observed: GL

Purchaser: \$

Lot 32

TALOObY V89 #

NPG24V89

Date of Birth: 22/08/2024

Register: HBR

Mating Type: AI

August 2026 Trans Tasman Angus Cattle Evaluation

AI/E	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+4.2	+1.8	-5.0	+3.0	+50	+85	+111	+88	+0.31	+6.5	+12	-3.9
Acc	55%	44%	63%	69%	69%	68%	67%	66%	44%	48%	59%	33%
Perc	39	68	44	32	58	76	72	47	79	88	74	

AI/E

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-F

CS

FA

LA

Notes:

Selection Indexes

SA	SA-L
\$199	67 \$330 74

Traits Observed: GL

Purchaser: \$

Lot 33

TALOObY V89 #

NPG24V89

Date of Birth: 22/08/2024

Register: HBR

Mating Type: AI

August 2026 Trans Tasman Angus Cattle Evaluation

AI/E	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+4.2	+1.8	-5.0	+3.0	+50	+85	+111	+88	+0.31	+6.5	+12	-3.9
Acc	55%	44%	63%	69%	69%	68%	67%	66%	44%	48%	59%	33%
Perc	39	68	44	32	58	76	72	47	79	88	74	

AI/E

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-F

CS

FA

LA

Notes:

Selection Indexes

SA	SA-L
\$199	67 \$330 74

Traits Observed: GL

Purchaser: \$

Lot 34

TALOObY V89 #

NPG24V89

Date of Birth: 22/08/2024

Register: HBR

Mating Type: AI

August 2026 Trans Tasman Angus Cattle Evaluation

AI/E	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+4.2	+1.8	-5.0	+3.0	+50	+85	+111	+88	+0.31	+6.5	+12	-3.9
Acc	55%	44%	63%	69%	69%	68%	67%	66%	44%	48%	59%	33%
Perc	39	68	44	32	58	76	72	47	79	88	74	

AI/E

Doc

SS

CWT

EMA

Rib

Rump

RYB

Lot 25

TALOObY APR V285 #

NRN24V285

AMFU,CAFU,DDFU,NHFU

Register: APR

Mating Type: Natural

Date of Birth: 31/07/2024

August 2026 Trans Tasman Angus Cattle Evaluation

TALE

Dir

Dtrs

GL

BW

200 W

400 W

600 W

MCW

MBC

MCH

Milk

DTC

EBV

+5.1

+3.4

-5.1

+1.9

+40

+74

+96

+58

+2.24

+7.1

+16

-4.4

Acc

56%

48%

68%

66%

66%

66%

66%

47%

46%

58%

36%

PERC

31

53

42

15

93

94

92

96

67

70

64

63

TALE

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-H

CS

FA

LA

EBV

+22

+1.5

+5.3

+4.1

+0.4

+1.1

-0.3

+4.0

+0.13

-

-

-

Acc

58%

62%

57%

55%

57%

57%

50%

60%

50%

50%

-

-

PERC

45

74

88

66

41

29

82

20

38

-

-

-

Notes:

Purchaser:

Selection Indexes

SA

SA-L

\$197

68

\$312

84

Traits Observed: 200WT, DOC

Lot 26

TALOObY APR V346 #

NRN24V346

AMFU,CAFU,DDFU,NHFU

Register: APR

Mating Type: Natural

Date of Birth: 15/09/2024

August 2026 Trans Tasman Angus Cattle Evaluation

TALE

Dir

Dtrs

GL

BW

200 W

400 W

600 W

MCW

MBC

MCH

Milk

DTC

EBV

+4.0

+0.6

-2.7

+3.8

+4.5

+7.6

+10.1

+6.1

+0.08

+5.2

+2.3

-5.5

Acc

55%

46%

68%

68%

68%

65%

65%

43%

47%

58%

35%

PERC

41

78

78

50

82

92

87

95

93

16

38

TALE

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-H

CS

FA

LA

EBV

+14

+2.5

+6.1

+1.0

+2.3

+3.9

-0.8

+3.1

+0.26

-

-

-

Acc

60%

62%

57%

56%

58%

51%

60%

49%

49%

-

-

-

PERC

76

38

72

96

11

5

95

36

53

-

-

-

Notes:

Purchaser:

Selection Indexes

SA

SA-L

\$199

66

\$314

83

Traits Observed: 200WT, DOC

Lot 27

TALOObY V90 #

NPG24V90

AMFU,CAFU,DDFU,NHFU

Register: HBR

Mating Type: AI

Date of Birth: 23/09/2024

August 2026 Trans Tasman Angus Cattle Evaluation

TALE

Dir

Dtrs

GL

BW

200 W

400 W

600 W

MCW

MBC

MCH

Milk

DTC

EBV

+2.8

-3.9

-2.1

+2.7

+3.8

+7.1

+8.8

+6.5

+0.23

+6.5

+1.3

-4.1

Acc

56%

48%

81%

67%

67%

65%

66%

48%

46%

58%

36%

PERC

53

95

85

27

95

96

97

93

70

79

81

70

TALE

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-H

CS

FA

LA

EBV

+24

+2.0

+4.6

+5.1

+1.9

+3.3

-0.2

+2.8

+0.21

-

-

-

Acc

58%

61%

57%

56%

58%

57%

51%

60%

48%

-

-

-

PERC

38

56

95

69

15

7

78

43

47

-

-

-

Notes:

Purchaser:

Selection Indexes

SA

SA-L

\$168

88

\$274

94

Traits Observed: GL, 200WT, DOC

Lot 28

TALOObY APR V319 #

NRN24V319

AMFU,CAFU,DDFU,NHFU

Register: APR

Mating Type: Natural

Date of Birth: 28/08/2024

August 2026 Trans Tasman Angus Cattle Evaluation

TALE

Dir

Dtrs

GL

BW

200 W

400 W

600 W

MCW

MBC

MCH

Milk

DTC

EBV

+7.3

+3.2

-2.8

+1.5

+4.3

+8.1

+9.9

+7.0

+0.13

+5.2

+1.7

-5.7

Acc

54%

44%

63%

66%

64%

65%

65%

46%

45%

56%

31%

PERC

13

55

77

11

86

85

89

90

92

52

34

TALE

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-H

CS

FA

LA

EBV

+20

+2.0

+6.1

+0.8

-0.4

+0.7

+0.0

+1.8

-0.32

-

-

-

Acc

58%

60%

55%

54%

56%

59%

58%

46%

46%

-

-

-

PERC

55

56

73

97

60

35

69

67

7

-

-

-

Notes:

Purchaser:

Selection Indexes

SA

SA-L

\$188

76

\$317

82

Traits Observed: 200WT, DOC

Lot 29

TALOObY APR V352 #

NRN24V352

AMFU,CAFU,DDFU,NHFU

Register: APR

Mating Type: Natural

Date of Birth: 05/09/2024

August 2026 Trans Tasman Angus Cattle Evaluation

TALE

Dir

Dtrs

GL

BW

200 W

400 W

600 W

MCW

MBC

MCH

Milk

DTC

EBV

+3.7

+1.2

-2.0

+3.5

+3.8

+6.6

+8.8

+6.0

+0.18

+6.9

+2.1

-4.9

Acc

54%

45%

64%

67%

67%

67%

65%

41%

45%

56%

35%

PERC

44

73

86

43

95

98

97

95

82

73

27

52

TALE

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-H

CS

FA

LA

EBV

+3

+2.2

+5.2

+1.5

+2.1

+3.4

-0.3

+2.3

+0.46

-

-

-

Acc

60%

60%

57%

58%

58%

50%

59%

49%

49%

-

-

-

PERC

97

49

89

95

13

7

82

55

74

-

-

-

Notes:

Purchaser:

Selection Indexes

SA

SA-L

\$168

88

\$274

94

Traits Observed: 200WT, DOC

Lot 30

TALOObY V59 #

NPG24V59

AMFU,CAFU,DDFU,NHFU

Register: HBR

Mating Type: AI

Date of Birth: 27/10/2024

August 2026 Trans Tasman Angus Cattle Evaluation

TALE

Dir

Dtrs

GL

BW

200 W

400 W

600 W

MCW

MBC

MCH

Milk

DTC

EBV

+8.0

+4.6

-4.8

+1.2

+4.6

+8.4

+9.9

+0.28

+7.1

+1.5

-4.6

Acc

61%

53%

70%

68%

70%

68%

68%

48%

50%

62%

40%

PERC

9

39

47

8

76

78

89

90

56

69

67

59

TALE

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-H

CS

FA

LA

EBV

+29

+2.2

+6.0

+1.4

+0.1

+3.3

+0.53

-

-

-

-

-

Acc

62%

65%

61%

61%

62%

57%

64%

53%

-

-

-

-

PERC

21

49

74

45

37

24

63

32

79

-

-

-

Notes:

Purchaser:

Selection Indexes

SA

SA-L

\$217

46

\$349

62

Traits Observed: DOC

Lot 31

TALOObY V131 #

NPG24V131

AMFU,CAFU,DDFU,NHFU

Register: HBR

Mating Type: Natural

Date of Birth: 15/09/2024

August 2026 Trans Tasman Angus Cattle Evaluation

TALE

Dir

Dtrs

GL

BW

200 W

400 W

600 W

MCW

MBC

MCH

Milk

DTC

EBV

+6.0

+1.4

-2.2

+3.4

+3.8

+6.5

+8.3

+4.4

+0.10

+5.5

+2.0

-4.4

Acc

53%

44%

61%

66%

65%

62%

63%

43%

44%

55%

32%

PERC

23

72

84

41

95

99

98

99

93

90

33

63

TALE

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-H

CS

FA

LA

EBV

+17

+2.3

+4.8

+2.6

+1.7

+2.9

-0.2

+2.6

+0.53

-

-

-

Acc

58%

59%

54%

52%

54%

55%

48%

56%

45%

-

-

-

PERC

64

45

94

90

17

10

78

48

79

-

-

-

Notes:

Purchaser:

Selection Indexes

SA

SA-L

\$178

83

\$277

94

Traits Observed: 200WT(x2), DOC

Lot 32

TALOObY APR W221 #

NRN25W221

AMFU,CA2%,DDFU,NHFU

Register: APR

Mating Type: AI

Date of Birth: 29/03/2025

August 2026 Trans Tasman Angus Cattle Evaluation

TALE

Dir

Dtrs

GL

BW

200 W

400 W

600 W

MCW

MBC

MCH

Milk

DTC

EBV

+6.6

+3.6

-8.3

+1.7

+4.3

+7.9

+9.7

+0.38

+7.3

+1.6

-2.8

Acc

60%

48%

82%

70%

70%

69%

69%

47%

51%

60%

35%

PERC

18

51

8

13

86

88

91

88

28

67

63

90

TALE

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-H

CS

FA

LA

EBV

+16

+0.5

+5.4

+7.5

+1.3

+1.1

+0.5

+1.4

+0.20

-

-

-

Acc

63%

66%

60%

60%

61%

61%

55%

61%

52%

-

-

-

PERC

70

95

86

41

23

29

40

76

46

-

-

-

Notes:

Purchaser:

Selection Indexes

SA

SA-L

\$179

82

\$300

88

Traits Observed: GL, 200WT, DOC

Lot 33

NRN25W250

Date of Birth: 02/05/2025

Register: APR

Mating Type: Natural

August 2026 Trans Tasman Angus Cattle Evaluation

TALE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+5.0	+2.2	-4.2	+3.1	+44	+79	+103	+87	+0.16	+7.1	+17	-5.5
Acc	50%	40%	60%	64%	61%	61%	62%	41%	43%	53%	29%	
Perc	32	65	57	34	85	89	84	73	85	70	51	38

TALE

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-F

CS

FA

LA

EBV

+16

+1.5

+54

+2.3

+0.3

+1.9

+0.0

+1.5

-0.20

-

-

-

Acc

54%

57%

52%

50%

53%

45%

55%

43%

4%

-

-

-

Perc

71

74

87

91

43

18

69

74

12

-

-

-

Selection Indexes

SA	SA-L
\$178	83
\$314	83

Traits Observed: 200WT

Purchaser:.....

\$.....

Lot 34

NRN25W247

Date of Birth: 30/04/2025

Register: APR

Mating Type: Natural

August 2026 Trans Tasman Angus Cattle Evaluation

TALE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+1.8	+3.6	+1.4	+3.7	+40	+75	+99	+84	+0.18	+5.1	+19	-4.2
Acc	53%	45%	60%	63%	65%	62%	63%	62%	43%	45%	55%	34%
Perc	61	51	99	48	92	93	89	77	82	32	41	68

TALE

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-F

CS

FA

LA

EBV

+22

+1.3

+61

-0.6

+0.6

+0.5

-0.1

+1.0

+0.02

-

-

-

Acc

55%

58%

55%

54%

56%

49%

59%

48%

4%

-

-

-

Perc

46

80

73

99

37

38

74

84

27

-

-

-

Selection Indexes

SA	SA-L
\$135	97
\$255	97

Traits Observed: 200WT

Purchaser:.....

\$.....

Lot 35

NRN25W230

Date of Birth: 12/04/2025

Register: APR

Mating Type: AI

August 2026 Trans Tasman Angus Cattle Evaluation

TALE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+4.7	+4.6	-2.3	+3.1	+51	+90	+111	+95	+0.39	+6.1	+16	-5.2
Acc	57%	42%	81%	68%	66%	66%	65%	41%	44%	44%	56%	31%
Perc	35	39	83	34	55	62	73	61	26	84	65	45

TALE

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-F

CS

FA

LA

EBV

+8

+1.2

+62

+6.9

 +1.1 | +1.2 | +0.2 | +2.3 | +0.17 | - | - | - |

Acc

63%

63%

57%

57%

58%

58%

52%

59%

45% 4% | - | - |

Perc

91

83

71

48

27

27

58

55

43 - | - | - |

Selection Indexes

SA	SA-L
\$216	48
\$366	49

Traits Observed: GL, 200WT

Purchaser:.....

\$.....

Lot 36

NRN25W231

Date of Birth: 12/04/2025

Register: APR

Mating Type: Natural

August 2026 Trans Tasman Angus Cattle Evaluation

TALE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+5.6	+1.1	-3.1	+1.7	+40	+76	+91	+61	+0.15	+6.0	+14	-5.1
Acc	54%	44%	62%	66%	63%	64%	64%	46%	45%	56%	32%	
Perc	26	74	73	13	93	92	95	95	87	85	78	47

TALE

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-F

CS

FA

LA

EBV

+21

+2.5

+57 +4.7 | -0.3 | +0.1 | +0.3 | +2.5 | +0.14 | - | - | - |

Acc

57%

59%

55%

54%

56%

58%

58% 46% | 4% | - | - | - |

Perc

47 38 | 82 | 73 | 58 | 44 | 52 | 50 | 39 | - | - | - |

Selection Indexes

SA	SA-L
\$188	76
\$307	86

Traits Observed: None

Purchaser:.....

\$.....

Lot 37

TALOObY APR W219 #

NRN25W219

Date of Birth: 03/04/2025

Register: APR

Mating Type: Natural

August 2026 Trans Tasman Angus Cattle Evaluation

TALE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+5.5	-0.1	-3.5	+2.1	+45	+85	+105	+79	+0.20	+5.9	+16	-4.8
Acc	54%	45%	63%	66%	66%	64%	64%	46%	45%	56%	32%	
Perc	27	82	68	18	82	76	82	77	86	65	54	

TALE

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-F

CS

FA

LA

EBV

+22

+2.7

+66

+5.3

 -0.6 | -0.5 | +0.4 | +2.3 | +0.13 | - | - | - |

Acc

58%

60% 54% | 54% | 56% | 48% | 59% | 47% | - | - | - | - |

Perc

44 31 | 60 | 67 | 64 | 55 | 46 | 55 | 38 | - | - | - |

Selection Indexes

SA	SA-L
\$192	72
\$324	78

Traits Observed: 200WT

Purchaser:.....

\$.....

Lot 38

TALOObY APR W213 #

NRN25W213

Date of Birth: 27/03/2025

Register: APR

Mating Type: AI

August 2026 Trans Tasman Angus Cattle Evaluation

TALE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+6.5	+4.8	-9.9	+1.2	+46	+85	+98	+56	+0.27	+6.3	+20	-5.8
Acc	58%	47%	81%	67%	68%	67%	67%	49%	51%	59%	34%	
Perc	19	37	2	8	78	77	90	97	59	82	32	32

TALE

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-F

CS

FA

LA

EBV

+11

+1.1 +62 | +6.5 | +1.7 | +2.1 | +0.2 | +1.1 | +0.18 | - | - | - |

Acc

62%

 63% | 58% | 58% | 59% | 53% | 60% | 50% | - | - | - | - |

Perc

86 85 | 70 | 53 | 17 | 16 | 58 | 82 | 44 | - | - | - |

Selection Indexes

SA	SA-L
\$221	42
\$347	64

Traits Observed: GL, 200WT

Purchaser:.....

\$.....

Lot 39

TALOObY APR W272 #

NRN25W272

Date of Birth: 09/05/2025

Register: APR

Mating Type: Natural

August 2026 Trans Tasman Angus Cattle Evaluation

TALE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+2.4	+1.3	-2.4	+4.1	+46	+80	+106	+100	+0.21	+7.3	+12	-4.8
Acc	50%	40%	61%	64%	64%	61%	62%	41%	44%	53%	29%	
Perc	56	73	82	56	76	86	81	54	75	66	88	54

TALE

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-F

CS

FA

LA

EBV

+13

+0.9 +53 | +1.6 | +0.4 | +1.5 | +0.1 | +1.4 | -0.22 | - | - | - |

Acc

54%

 57% | 52% | 51% | 54% | 46% | 56% | 44% | - | - | - | - |

Perc

80 89 | 89 | 94 | 41 | 23 | 63 | 76 | 11 | - | - | - |

Selection Indexes

SA	SA-L
\$167	89
\$303	87

Traits Observed: 200WT

Purchaser:.....

\$.....

Lot 40

TALOObY WINDSOR W50 #

NPG25W50

Date of Birth: 11/05/2025

Register: HBR

Mating Type: Natural

August 2026 Trans Tasman Angus Cattle Evaluation

TALE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+7.0	+3.3	-2.6	+1.2	+43	+81	+97	+64	+0.20	+6.1	+14	-4.4
Acc	55%	46%	66%	65%	66%	63%	64%	46%	45%	57%	33%	
Perc	15	54	79	8	85	84	91	93	77	84	75	63

TALE

Doc

SS

CWT

EMA

Rib

Rump

RYB

IMF

NF-F

CS

FA

LA

EBV

+26

+2.6 +61 | +5.8 | -1.1 | -0.8 | +0.5 | +2.8 | +0.17 | - | - | - |

Acc

58%

 60% | 55% | 54% | 56% | 49% | 59% | 47% | - | - | - | - |

Perc

31 35 | 74 | 61 | 74 | 60 | 40 | 43 | 43 | - | - | - |

Selection Indexes

SA	SA-L
\$201	65
\$324	78

Traits Observed: 200WT

Purchaser:.....

\$.....

[illegible][illegible]

Reference Sire

Date of Birth: 11/02/2022

HART NETWORK PW

Mating Type: Natural

USA20488989

AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

Register: HBR

Evaluation

2026 Trans Texas Angus Cattle Evaluation

Dir

GL

BW

200 W

400 W

MCW

MBC

MCH

Milk

DTC

EBV +3.1

-2.2

+4.6

+76

+129

+149

+116

+0.45

+4.7

+13

-5.5

Acc 84%

59%

99%

99%

98%

97%

98%

89%

66%

77%

81%

47%

Perc 50

57

84

67

1

7

29

14

95

84

38

Dir

CWT

EMA

Rib

P8

RBV

IMF

NFI-F

CS

FA

LA

EBV +2.5

+7

+89

+12.9

+0.9

+0.4

+0.0

-0.08

+0.68

+0.74

+0.76

Acc 96%

99%

84%

86%

84%

83%

77%

86%

65%

94%

89%

80%

Perc 38

93

8

5

31

40

69

24

19

20

7

3

Selection Indexes

Traits Observed: Genomics

\$A

\$A-L

1

\$491

1

[illegible][illegible]

Reference Sire

REILAND REED R1033 SV

NLR R1033

Date of Birth: 17/08/2020

Register: HBR

Mating Type: AI

August 2026 Trans Tasman Angus Cattle Evaluation

AYRYALE GENERAL G18 PV

AMFU,CAF,DDFU,NHFU

ANCE

Dir

Dir

EBV

Acc

Perc

63

87

1

52

71

52

46

27

6

20

49

8

ANCE

SS

Doc

CWT

EMA

Rib

P8

RBV

IMF

NFIF

CS

FA

LA

+1.2

+0.82

+0.88

+1.12

71%

64%

64%

54%

SIRE: WWEL3 ESSELMONT LOTTO L3 PV

DAM: NLRIM1019 REILAND VICKY M1019 #

REILAND VICKY B578 #

Statistics: Number of Herds: 2, Prog Analysed: 71, Genomic Prog: 27

REILAND REED R1033 SV

Selection Indexes

SA

SA-L

\$249

15

\$417

13

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

Reference Sire

Date of Birth: 1201/2018

STERLING CONFIDENCE PLUS 804 PW

Register: HBR

USA19189239

Mating Type: Natural

AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RFG

August 2026 Trans Angus Cattle Evaluation

ANCE

Dir

Dtrs

GLN

BW

200 W

400 W

600 W

MCW

MBC

MCH

Milk

DTC

EBV

+4.7

+3.0

-5.9

+1.3

+57

+103

+123

+77

+0.28

+5.2

+24

-5.3

Acc

85%

69%

98%

98%

97%

98%

97%

93%

81%

90%

88%

52%

Perc

35

57

30

9

27

26

47

84

56

92

14

42

DAM: USA18171316 BALDRIDGE ISABEL B1111 #

HOOVER DAM #

ELBANNA OF CONANGA 1209 #

CONNEALY CONFIDENCE 0100 #

SIRE: USA17585576 CONNEALY CONFIDENCE PLUS #

ANCE

SS

Doc

CWT

EMA

Rib

P8

RBV

IMF

NFI-F

CS

FA

LX

EBV

+0.7

+16

+72

+11.1

+1.8

+1.6

+0.3

+1.7

+0.09

+0.98

+0.86

+0.94

Acc

97%

97%

87%

88%

86%

85%

79%

88%

73%

96%

96%

94%

Perc

92

71

42

12

16

22

52

70

34

78

24

25

Statistics: Number of Herds: 41, Prog Analysed: 750, Genomic Prog: 612

Selection Indexes

Traits Observed: Genomics

SA

\$A

\$A-L

\$259

9

\$402

21

[illegible]

Reference Sire

NGP21S102

AMFUCAFUDDFU,NHFU

Date of Birth: 16/09/2021

Register: HBR

Mating Type: AI

August 2026 Trans Tasman Angus Cattle Evaluation

TALOOBY SCULPTOR S102 SV

TE MANIA F0E F734 SV

SIRE: GTNM6 CHILTERN PARK MOE M6 PV

DAM: NPGM38 TALOOBY SATURN M38 #

Statistics: Number of Herds: 2, Prog Analysed: 51, Genomic Prog: 7

ME	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+2.1	+1.0	-2.4	+4.1	+46	+86	+116	+105	+0.30	+6.1	+21	-2.8
Acc	70%	64%	83%	91%	88%	84%	85%	83%	75%	83%	77%	52%
Perc	59	75	82	56	79	75	61	46	50	84	26	90

ME

ME	SS	Doc	CWT	EMA	Rib	P8	RFY	IMF	NF-F	CS	FA	LA
EBV	+2.2	+4	+64	+5.8	-3.5	-5.1	+1.7	+1.7	+0.14	+0.96	+1.08	+1.00
Acc	80%	82%	75%	73%	73%	74%	66%	77%	67%	71%	71%	69%
Perc	49	97	64	61	98	98	3	70	39	74	75	42

Selection Indexes

SA	SA-L
\$164	\$296
90	89

Traits Observed: GL, BWT, Genomics

Reference Sire

NP221S94

AMFUCAFUDDFU,NHFU

Date of Birth: 12/09/2021

Register: HBR

Mating Type: Natural

August 2026 Trans Tasman Angus Cattle Evaluation

TALOOBY SOVEREIGN S94 SV

TALOOBY HERALD H78 SV

SIRE: NPGM38 TALOOBY LOCHINVAR L86 SV

DAM: NPGM60 TALOOBY SATURN J60 #

Statistics: Number of Herds: 1, Prog Analysed: 3, Genomic Prog: 1

ME	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+5.8	+6.2	-3.0	+4.8	+38	+63	+86	+79	+0.35	+4.9	+10	-3.5
Acc	68%	55%	81%	84%	83%	81%	82%	78%	66%	74%	74%	40%
Perc	25	22	74	71	96	99	97	82	36	94	94	81

ME

ME	SS	Doc	CWT	EMA	Rib	P8	RFY	IMF	NF-F	CS	FA	LA
EBV	+1.5	+36	+53	+4.3	+0.9	+0.6	+1.1	+2.0	+0.13	+0.78	+0.90	+0.92
Acc	77%	75%	70%	68%	69%	70%	60%	73%	59%	59%	59%	54%
Perc	74	8	88	77	31	36	13	62	38	38	33	20

Selection Indexes

SA	SA-L
\$163	\$284
90	92

Traits Observed: BWT, Genomics

Reference Sire

NP221S66

AMFUCAFUDDFU,NHFU

Date of Birth: 29/07/2021

Register: HBR

Mating Type: Natural

August 2026 Trans Tasman Angus Cattle Evaluation

TALOOBY STERLING S66 SV

S TITLES1 1145 PV

SIRE: NPGM36 TALOOBY PEERLESS P92 SV

DAM: NPGM36 TALOOBY ANNABELLE Q36 #

Statistics: Number of Herds: 2, Prog Analysed: 21, Genomic Prog: 0

ME	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+5.3	+0.1	-3.5	+4.0	+67	+95	+126	+117	+0.15	+6.7	+12	-6.0
Acc	67%	55%	81%	86%	85%	82%	83%	80%	65%	74%	73%	41%
Perc	29	81	68	54	29	49	39	28	87	76	88	28

ME

ME	SS	Doc	CWT	EMA	Rib	P8	RFY	IMF	NF-F	CS	FA	LA
EBV	+0.9	+20	+66	+1.9	-0.4	+1.4	-0.1	+1.6	-0.58	+0.78	+0.98	+0.78
Acc	78%	76%	71%	67%	68%	69%	58%	72%	59%	63%	63%	56%
Perc	89	52	60	93	60	24	74	72	2	38	52	4

Selection Indexes

SA	SA-L
\$209	\$372
56	44

Traits Observed: BWT, Genomics

Reference Sire

NP221S82

AMFUCAFUDDFU,NHFU

Date of Birth: 05/08/2022

Register: HBR

Mating Type: AI

August 2026 Trans Tasman Angus Cattle Evaluation

TALOOBY THOR T82 SV

S S NIAGARA Z29 SV

SIRE: USA18981191 TEHAMA PATRIARCH F028 PV

DAM: NPGQ34 TALOOBY PRIDE Q34 #

Statistics: Number of Herds: 2, Prog Analysed: 37, Genomic Prog: 0

ME	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+8.4	+4.5	-4.0	-0.2	+48	+92	+109	+63	+0.02	+4.4	+17	-6.0
Acc	73%	62%	83%	87%	86%	83%	84%	81%	72%	81%	77%	45%
Perc	7	40	60	2	69	56	76	94	98	97	52	28

ME

ME	SS	Doc	CWT	EMA	Rib	P8	RFY	IMF	NF-F	CS	FA	LA
EBV	+3.1	+27	+76	+4.8	-3.2	-3.3	+0.5	+2.3	-0.19	+0.58	+0.88	+0.86
Acc	80%	80%	73%	71%	71%	72%	63%	73%	62%	70%	70%	67%
Perc	20	27	31	72	97	91	40	55	12	8	28	30

Selection Indexes

SA	SA-L
\$223	\$356
40	57

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

Reference Sire

TALOOBY THUNDER T16 #

AMFUCAFUDDFU,NHFU

Date of Birth: 31/03/2022

Register: HBR

Mating Type: AI

August 2026 Trans Tasman Angus Cattle Evaluation

TALOOBY THUNDER T16 #

TE MANIA F0E F734 SV

SIRE: GTNM6 CHILTERN PARK MOE M6 PV

DAM: NPG25 TALOOBY PRINCESS F25 #

Statistics: Number of Herds: 1, Prog Analysed: 2, Genomic Prog: 0

ME	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+3.6	+3.9	+2.8	+2.1	+43	+81	+108	+78	+0.06	+9.6	+25	-4.1
Acc	70%	63%	83%	82%	83%	80%	75%	84%	77%	84%	77%	50%
Perc	45	47	69	18	86	85	77	84	96	24	9	70

ME

ME	SS	Doc	CWT	EMA	Rib	P8	RFY	IMF	NF-F	CS	FA	LA
EBV	+0.0	+11	+77	-1.8	+0.7	+1.4	-0.4	-0.2	-0.17	+0.66	+1.08	+1.18
Acc	80%	77%	74%	73%	73%	74%	65%	77%	66%	68%	67%	67%
Perc	98	85	27	99	35	24	86	97	13	17	75	89

Selection Indexes

SA	SA-L
\$143	\$264
96	96

Traits Observed: GL, BWT, Genomics

Reference Sire

T/D DOC RYAN Q49 PV

USA19820224

Date of Birth: 10/01/2020

Register: HBR

Mating Type: Natural

August 2026 Trans Tasman Angus Cattle Evaluation

T/D DOC RYAN Q49 PV

KM BROKEN BOW 002 PV

SIRE: USA18658677 CASINO BOMBER N33 #

DAM: USA19145055 T/D RUBY OF TIFFANY 824 #

Statistics: Number of Herds: 9, Prog Analysed: 157, Genomic Prog: 126

ME	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+4.9	+5.2	-6.0	+3.3	+67	+114	+144	+117	+0.36	+6.8	+14	-5.1
Acc	73%	57%	95%	96%	93%	89%	89%	85%	70%	81%	82%	43%
Perc	33	32	29	39	5	7	11	28	33	75	75	47

ME

ME	SS	Doc	CWT	EMA	Rib	P8	RFY	IMF	NF-F	CS	FA	LA
EBV	+1.9	+22	+84	+8.5	+0.0	-5.6	+0.6	+3.6	+0.29	+1.10	+0.92	+0.86
Acc	85%	77%	81%	78%	75%	74%	67%	80%	62%	95%	94%	60%
Perc	60	47	14	31	51	99	34	26	56	91	37	10

Selection Indexes

SA	SA-L
\$263	\$437
8	6

Traits Observed: Genomics

Reference Sire

WATTLETOP Q41 PV

NWPQ41

Date of Birth: 29/06/2019

Register: HBR

Mating Type: ET

August 2026 Trans Tasman Angus Cattle Evaluation

WATTLETOP Q41 PV

G A R MOMENTUM PV

SIRE: VLYM518 LAWSONS MOMENTOUS M518 PV

DAM: NWP4161 WATTLETOP DANDLOO M161 SV

Statistics: Number of Herds: 17, Prog Analysed: 502, Genomic Prog: 382

ME	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+7.1	+2.9	-4.5	+1.4	+43	+77	+89	+58	+0.35	+7.7	+11	-3.9
Acc	87%	77%	98%	98%	97%	97%	95%	95%	84%	90%	92%	63%
Perc	14	58	52	10	86	90	96	96	96	59	90	74

ME

ME	SS	Doc	CWT	EMA	Rib	P8	RFY	IMF	NF-F	CS	FA	LA
EBV	+2.3	+31	+47	+10.4	-0.4	+0.2	+0.4	+5.3	+0.78	+0.76	+0.96	+0.92
Acc	96%	88%	88%	87%	88%	83%	87%	75%	92%	94%	90%	90%
Perc	45	16	94	16	60	43	46	6	93	34	47	20

Selection Indexes

SA	SA-L
\$226	\$345
36	65

Traits Observed: BWT, 200WT, 400WT, SC, Genomics

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.

TransTasman Angus Cattle Evaluation - August 2026 Reference Tables



BREED AVERAGE EBVs																														
Calving Ease				Birth			Growth			Maternal				Fertility				Carcase				Other				Structure			Selection Indexes	
CEDir		CEDtrs		GL	BW	200	400	600	MCW	MBC	MCH	MIlk	SS	DTC	CWT	EMA	RIB	P8	RBV	IMF	NFI-F	DOC	Claw	Angle	Leg	\$A	\$A-L			
Brd Avg	+2.4	+3.1	-4.6	+3.8	+52	+94	+121	+102	+0.30	+8.1	+18	+2.3	-5.1	+69	+0.1	-0.2	+0.4	+2.6	+0.24	+21	+0.83	+0.97	+1.02	+211	+360					

* Breed average represents the average EBV of all 2024 drop Australian Angus and Angus-influenced seedstock animals analysed in the August 2026 TransTasman Angus Cattle Evaluation

PERCENTILE BANDS TABLE																																						
% Band	Calving Ease				Birth			Growth			Maternal				Fertility				Carcase				Other				Structure				Selection Indexes							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	Condition	Taller	Mature	Height	Heavier	Live	Weight	Larger	Scrotal	Size	Shorter	Calving	Lighter	Carcase	Weight	EMA	RIB	P8	Fat	More	Yield	IMF	NFI-F	DOC	Claw	Angle	Leg	SA	Profitability
1%	+10.3	+10.0	-10.6	-0.7	+72	+127	+166	+167	+0.63	+13.1	+31	+5.1	-9.5	+103	+15.6	+4.4	+5.6	+2.0	+6.6	-0.63	+45	+0.40	+0.60	+0.70	+0.70	+291	+471											
5%	+8.8	+8.6	-8.8	+0.7	+66	+117	+152	+146	+0.53	+11.6	+27	+4.2	-8.1	+92	+12.8	+3.1	+3.8	+1.5	+5.4	-0.36	+38	+0.52	+0.70	+0.80	+269	+439												
10%	+7.8	+7.7	-7.8	+1.4	+63	+112	+145	+135	+0.48	+10.8	+25	+3.7	-7.4	+87	+11.4	+2.4	+2.8	+1.2	+4.8	-0.23	+34	+0.60	+0.76	+0.86	+257	+423												
15%	+7.0	+7.0	-7.2	+1.9	+61	+108	+140	+129	+0.45	+10.3	+23	+3.4	-6.9	+83	+10.5	+1.9	+2.2	+1.1	+4.3	-0.14	+31	+0.64	+0.80	+0.88	+249	+412												
20%	+6.3	+6.4	-6.7	+2.3	+59	+105	+137	+123	+0.42	+9.8	+22	+3.1	-6.5	+80	+9.7	+1.5	+1.8	+0.9	+4.0	-0.07	+29	+0.68	+0.84	+0.92	+242	+403												
25%	+5.7	+5.9	-6.3	+2.6	+58	+103	+133	+119	+0.40	+9.5	+21	+2.9	-6.2	+78	+9.1	+1.2	+1.4	+0.8	+3.7	-0.01	+27	+0.70	+0.86	+0.94	+237	+395												
30%	+5.2	+5.4	-5.9	+2.9	+56	+101	+131	+115	+0.37	+9.2	+20	+2.8	-5.9	+76	+8.6	+1.0	+1.0	+0.7	+3.4	+0.05	+26	+0.74	+0.88	+0.96	+232	+388												
35%	+4.6	+5.0	-5.6	+3.1	+55	+99	+128	+112	+0.36	+8.9	+20	+2.6	-5.7	+74	+8.1	+0.7	+0.7	+0.6	+3.2	+0.10	+24	+0.76	+0.90	+0.96	+227	+382												
40%	+4.1	+4.5	-5.3	+3.3	+54	+98	+126	+108	+0.34	+8.6	+19	+2.5	-5.4	+72	+7.6	+0.5	+0.4	+0.5	+3.0	+0.15	+23	+0.78	+0.92	+0.98	+222	+376												
45%	+3.6	+4.1	-5.0	+3.6	+53	+96	+123	+105	+0.32	+8.4	+18	+2.3	-5.2	+71	+7.2	+0.3	+0.1	+0.5	+2.7	+0.19	+22	+0.80	+0.94	+1.00	+218	+370												
50%	+3.1	+3.7	-4.6	+3.8	+52	+94	+121	+102	+0.30	+8.1	+18	+2.2	-5.0	+69	+6.8	+0.1	-0.2	+0.4	+2.5	+0.23	+21	+0.82	+0.96	+1.02	+214	+364												
55%	+2.5	+3.2	-4.3	+4.0	+51	+93	+119	+99	+0.29	+7.9	+17	+2.1	-4.8	+67	+6.3	-0.2	-0.5	+0.3	+2.3	+0.28	+20	+0.86	+0.98	+1.04	+209	+357												
60%	+2.0	+2.7	-4.0	+4.2	+50	+91	+117	+96	+0.27	+7.6	+16	+1.9	-4.6	+66	+5.9	-0.4	-0.8	+0.2	+2.1	+0.32	+18	+0.88	+1.00	+1.04	+205	+351												
65%	+1.3	+2.2	-3.7	+4.5	+49	+89	+114	+92	+0.25	+7.4	+16	+1.8	-4.3	+64	+5.5	-0.6	-1.1	+0.1	+1.9	+0.37	+17	+0.90	+1.02	+1.06	+200	+344												
70%	+0.7	+1.6	-3.3	+4.7	+48	+87	+112	+89	+0.23	+7.1	+15	+1.7	-4.1	+62	+5.0	-0.8	-1.4	+0.0	+1.7	+0.42	+16	+0.92	+1.04	+1.08	+195	+337												
75%	-0.1	+1.0	-3.0	+5.0	+47	+85	+109	+85	+0.21	+6.8	+14	+1.5	-3.9	+60	+4.5	-1.1	-1.8	-0.1	+1.5	+0.48	+14	+0.96	+1.08	+1.10	+189	+328												
80%	-1.0	+0.2	-2.6	+5.3	+45	+83	+106	+81	+0.19	+6.4	+13	+1.3	-3.6	+58	+4.0	-1.4	-2.2	-0.2	+1.2	+0.54	+13	+0.98	+1.10	+1.12	+182	+319												
85%	-2.2	-0.7	-2.1	+5.7	+43	+81	+102	+76	+0.16	+6.0	+12	+1.1	-3.2	+55	+3.4	-1.7	-2.6	-0.3	+1.0	+0.62	+11	+1.02	+1.14	+1.14	+174	+307												
90%	-3.7	-2.0	-1.4	+6.1	+41	+77	+98	+69	+0.13	+5.5	+11	+0.9	-2.8	+51	+2.5	-2.2	-3.2	-0.5	+0.6	+0.71	+9	+1.08	+1.18	+1.18	+163	+291												
95%	-6.2	-4.1	-0.4	+6.8	+38	+72	+90	+59	+0.07	+4.7	+9	+0.5	-2.2	+46	+1.3	-2.9	-4.2	-0.8	+0.1	+0.86	+5	+1.16	+1.24	+1.24	+146	+266												
99%	-11.8	-8.4	+1.5	+8.2	+31	+62	+76	+40	-0.02	+3.1	+5	-0.4	-0.9	+35	-1.3	-4.2	-6.0	-1.3	-0.9	+1.14	-1	+1.30	+1.38	+1.34	+108	+209												
	More Calving Difficulty	More Calving Difficulty	Longer Gestation Length	Heavier Birth Weight	Lighter Live Weight	Lighter Live Weight	Lighter Live Weight	Lighter Live Weight	Lower Body Condition	Shorter Mature Height	Lighter Live Weight	Smaller Scrotal Size	Longer Calving Time	Lighter Carcase Weight	Smaller EMA	Less Fat	Less Fat	Lower Yield	Less IMF	Lower Feed Efficiency	Less Docile	More Curl	Less Heel Depth	More Angular	Lower Profitability	Lower Profitability												

* The percentile band represents the distribution of EBVs across the 2024 drop Australian Angus and Angus-influenced seedstock animals analysed in the August 2026 TransTasman Angus Cattle Evaluation

TransTasman Angus Cattle Evaluation - August 2026 Reference Tables



BREED AVERAGE SELECTION INDEXES										
	\$A	\$D	\$GN	\$GS	\$A-L	\$D-L	\$GN-L	\$GS-L	\$PRO	\$T
Breed Avg	+211	+175	+279	+196	+360	+311	+431	+404	+160	+192

* Breed average represents the average EBV of all 2024 drop Australian Angus and Angus-influenced seedstock animals analysed in the August 2026 TransTasman Angus Cattle Evaluation

PERCENTILE BANDS TABLE - SELECTION INDEXES										
% Band	\$A	\$D	\$GN	\$GS	\$A-L	\$D-L	\$GN-L	\$GS-L	\$PRO	\$T
1%	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability
	+291	+246	+388	+281	+471	+412	+568	+541	+249	+249
5%	+269	+225	+358	+257	+439	+382	+530	+501	+224	+224
10%	+257	+215	+341	+244	+423	+367	+510	+480	+210	+210
15%	+249	+207	+330	+235	+412	+357	+496	+466	+201	+201
20%	+242	+201	+321	+228	+403	+349	+485	+455	+193	+193
25%	+237	+196	+314	+222	+395	+342	+476	+446	+187	+187
30%	+232	+192	+307	+216	+388	+336	+467	+438	+182	+182
35%	+227	+188	+300	+212	+382	+330	+459	+430	+176	+176
40%	+222	+184	+294	+207	+376	+324	+452	+422	+172	+172
45%	+218	+180	+288	+202	+370	+319	+444	+415	+167	+167
50%	+214	+176	+282	+198	+364	+314	+437	+407	+162	+162
55%	+209	+172	+276	+193	+357	+308	+429	+400	+157	+157
60%	+205	+168	+270	+188	+351	+302	+421	+393	+152	+152
65%	+200	+164	+263	+183	+344	+296	+413	+385	+147	+147
70%	+195	+160	+256	+178	+337	+290	+403	+376	+141	+141
75%	+189	+155	+249	+171	+328	+282	+393	+366	+135	+135
80%	+182	+149	+239	+164	+319	+274	+381	+354	+127	+127
85%	+174	+142	+228	+156	+307	+264	+366	+341	+119	+119
90%	+163	+134	+214	+145	+291	+251	+346	+322	+107	+107
95%	+146	+119	+192	+128	+266	+230	+315	+294	+90	+90
99%	+108	+89	+144	+92	+209	+181	+248	+229	+51	+51
	Lower Profitability	Lower Profitability	Lower Profitability	Lower Profitability	Lower Profitability	Lower Profitability	Lower Profitability	Lower Profitability	Lower Profitability	Lower Profitability

* The percentile band represents the distribution of EBVs across the 2024 drop Australian Angus and Angus-influenced seedstock animals analysed in the August 2026 TransTasman Angus Cattle Evaluation

EBV Quick Reference for Talooby Sale

Animal Ident		Calving Ease		Birth		Growth			Maternal			Fertility			Carcase			Other			Structural			Indexes			
		Dir	Dtrs	GL	BW	200W	400W	600W	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBV	IMF	NFI-F	Doc	CS	FA	LA	SA	SA-L
1	NPG24V76	+6.3	-2.7	-4.2	+5.4	+52	+93	+120	+130	+0.36	+6.4	+11	+3.1	-2.4	+68	+2.6	+0.4	-1.0	+0.5	+0.6	+0.51	-2	+1.06	+1.14	+0.98	\$138	\$293
2	NPG24V86	+4.2	-5.3	-3.7	+3.8	+51	+94	+134	+112	+0.26	+7.3	+20	+3.0	-3.7	+73	+4.5	-1.3	-0.9	+0.3	+0.9	+0.67	+36	+1.00	+1.10	+1.14	\$165	\$308
3	NRN24V303	+4.7	+6.3	-4.4	+3.9	+59	+107	+131	+97	+0.12	+6.3	+23	+2.7	-4.6	+80	+12.1	-3.4	-2.9	+1.2	+0.7	+0.45	+37	+0.84	+0.96	+1.00	\$240	\$396
4	NPG24V112	+7.6	+4.2	-1.8	+3.3	+31	+63	+73	+55	+0.50	+6.6	+12	+2.6	-2.3	+30	+8.7	+2.1	+2.8	+0.9	+2.8	+0.57	+14	+0.72	+0.96	+0.82	\$167	\$272
5	NRN24V333	+4.4	+1.2	-3.0	+3.9	+47	+84	+105	+118	+0.40	+5.8	+14	+1.6	-2.3	+62	+6.5	-4.1	-5.5	+2.2	+0.8	-0.20	+20	+1.16	+1.30	+1.10	\$150	\$292
6	NRN24V304	+2.0	-1.7	-6.1	+5.5	+52	+95	+112	+117	+0.49	+9.1	+19	+2.6	-7.7	+60	+3.8	+2.1	+2.5	-0.6	+1.7	+0.45	+11	+0.88	+0.72	+0.94	\$194	\$357
7	NPG24V140	+4.5	+4.7	-0.8	+2.2	+50	+94	+130	+110	+0.24	+6.1	+24	+1.0	-2.4	+96	+4.6	+1.4	+1.5	+0.6	+0.3	+0.58	+14	+1.06	+1.12	+0.98	\$176	\$325
8	NPG24V66	+5.9	+4.3	-4.9	+2.4	+43	+76	+96	+75	+0.35	+8.0	+21	+2.5	-4.7	+58	+7.1	-2.5	-3.0	+1.5	+2.3	-0.06	-2	+0.84	+1.02	+1.06	\$197	\$324
9	NPG24V88	+8.2	+4.8	-5.3	+2.0	+45	+84	+101	+74	+0.34	+5.8	+17	+4.1	-5.8	+38	+9.1	+0.3	+1.0	+0.8	+3.0	+0.82	+19	+0.70	+1.04	+0.98	\$230	\$371
10	NPG24V132	-0.6	-3.9	-1.6	+5.5	+45	+82	+111	+100	+0.42	+8.9	+16	+1.9	-2.8	+59	+1.8	-2.2	-2.8	+0.6	+3.0	+0.73	+9	+0.80	+0.82	+0.80	\$149	\$266
11	NPG24V135	-1.2	-0.4	-8.1	+4.8	+42	+76	+101	+83	+0.44	+9.9	+13	+2.8	-6.5	+52	+5.3	+0.4	-0.1	+0.2	+3.9	-0.02	+22	+0.74	+0.72	+0.90	\$193	\$317
12	NPG24V95	-7.5	-3.0	+0.7	+5.2	+63	+111	+139	+135	+0.49	+7.2	+14	+2.8	-4.5	+74	+6.1	+0.1	-0.5	-0.3	+4.2	+0.07	+38	+0.64	+0.88	+0.80	\$205	\$357
13	NRN24V345	+8.3	+4.5	-3.7	+2.1	+43	+77	+101	+48	+0.08	+4.8	+26	+3.9	-4.8	+64	-3.1	+3.4	+6.7	-1.4	+1.9	+0.45	+12	+0.72	+1.14	+1.08	\$183	\$296
14	NPG24V81	+7.9	+3.5	-2.1	+2.6	+41	+71	+93	+57	+0.09	+5.5	+21	+2.9	-4.0	+52	+0.5	+1.3	+2.3	-0.6	+3.0	+0.41	+21	-	-	-	\$173	\$283
15	NRN24V354	+4.0	+4.9	-1.4	+2.9	+40	+71	+95	+61	+0.06	+6.4	+24	+3.1	-4.6	+51	+1.5	+1.4	+2.2	-0.4	+3.0	+0.29	+19	-	-	-	\$178	\$291
16	NPG24V120	+3.0	-2.5	-7.2	+2.5	+42	+76	+94	+69	+0.21	+5.2	+17	+1.8	-5.8	+60	+0.4	+0.0	-0.7	+0.5	+1.8	+0.69	+18	+0.90	+0.96	+0.98	\$176	\$290
17	NPG24V85	+4.8	+1.5	-6.3	+2.9	+49	+82	+96	+82	+0.32	+8.5	+17	+0.5	-5.2	+52	+7.2	+0.3	+0.4	+0.8	+0.7	-0.04	-1	+0.92	+0.74	+0.88	\$199	\$330
18	NPG24V148	+3.6	+1.0	-1.8	+4.7	+41	+70	+91	+58	+0.10	+5.4	+20	+2.3	-4.9	+52	+2.4	+1.1	+2.3	-0.1	+2.3	+0.39	+19	-	-	-	\$180	\$285
19	NPG24V118	+5.6	-0.3	-3.4	+3.0	+39	+62	+78	+58	+0.15	+7.6	+19	+1.3	-8.3	+41	+0.5	+1.6	+2.8	-0.2	+1.0	+0.01	+29	+0.78	+0.96	+0.88	\$177	\$292
20	NPG24V67	+6.0	+2.2	-1.7	+2.9	+45	+81	+105	+63	+0.03	+5.6	+26	+2.7	-5.2	+63	+3.1	+1.9	+3.7	-0.4	+2.4	+0.26	+22	-	-	-	\$205	\$328
21	NRN24V327	+5.3	+3.0	-7.6	+2.0	+42	+85	+110	+99	+0.45	+8.9	+18	+2.1	-6.3	+66	+5.2	+1.6	+2.7	+0.6	+2.3	+0.15	+17	-	-	-	\$207	\$363
22	NRN24V347	+7.5	+1.7	-4.2	+2.2	+48	+84	+109	+80	+0.19	+4.7	+19	+2.3	-4.6	+67	+4.9	+0.5	+0.4	+0.1	+2.4	+0.72	+20	-	-	-	\$198	\$330
23	NRN24V353	+4.2	+2.9	-6.7	+3.2	+45	+84	+111	+101	+0.34	+8.1	+20	+2.4	-5.3	+65	+7.6	+1.5	+2.5	+0.7	+2.0	+0.11	+4	-	-	-	\$204	\$353
24	NPG24V89	+4.2	+1.8	-5.0	+3.0	+50	+85	+111	+88	+0.31	+6.5	+12	+1.4	-3.9	+65	+3.2	+0.9	-1.8	-0.1	+4.2	+0.56	+22	-	-	-	\$199	\$330
25	NRN24V285	+5.1	+3.4	-5.1	+1.9	+40	+74	+96	+58	+0.24	+7.1	+16	+1.5	-4.4	+53	+5.4	+0.4	+1.1	-0.3	+4.0	+0.13	+22	-	-	-	\$197	\$312
26	NRN24V346	+4.0	+0.6	-2.7	+3.8	+45	+76	+101	+61	+0.08	+5.2	+23	+2.5	-5.5	+61	+1.0	+2.3	+3.9	-0.8	+3.1	+0.26	+14	-	-	-	\$199	\$314
27	NPG24V90	+2.8	-3.9	-2.1	+2.7	+38	+71	+88	+65	+0.23	+6.5	+13	+2.0	-4.1	+46	+5.1	+1.9	+3.3	-0.2	+2.8	+0.21	+24	-	-	-	\$168	\$274
28	NRN24V319	+7.3	+3.2	-2.8	+1.5	+43	+81	+99	+70	+0.13	+5.2	+17	+2.0	-5.7	+61	+0.8	-0.4	+0.7	+0.0	+1.8	-0.32	+20	-	-	-	\$188	\$317
29	NRN24V352	+3.7	+1.2	-2.0	+3.5	+38	+66	+88	+60	+0.18	+6.9	+21	+2.2	-4.9	+52	+1.5	+2.1	+3.4	-0.3	+2.3	+0.46	+3	-	-	-	\$168	\$274

Dir	Dtrs	GL	BW	200W	400W	600W	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBV	IMF	NFI-F	Doc	CS	FA	LA	SA	SA-L
+2.4	+3.1	-4.6	+3.8	+52	+94	+121	+102	+0.30	+8.1	+18	+2.3	-5.1	+69	+6.9	+0.1	-0.2	+0.4	+2.6	+0.24	+21	+0.83	+0.97	+1.02	+211	+360

JACE
Northwest Angus
Cattle Foundation

EBV Quick Reference for Taloooby Sale																													
Animal Ident	Calving Ease		Birth		Growth			Maternal			Fertility			Carcase			Other			Structural			Indexes						
	Dir	Dtrs	GL	BW	GL	BW	200W	400W	600W	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBV	IMF	NFI-F	Doc	CS	FA	LA	SA	\$A-L	
30	NPG24V59	+8.0	+4.6	-4.8	+1.2	+46	+84	+99	+69	+0.28	+7.1	+15	+2.2	-4.6	+60	+7.2	+0.6	+1.4	+0.1	+3.3	+0.53	+29	-	-	-	-	-	\$217	\$349
31	NPG24V131	+6.0	+1.4	-2.2	+3.4	+38	+65	+83	+44	+0.10	+5.5	+20	+2.3	-4.4	+48	+2.6	+1.7	+2.9	-0.2	+2.6	+0.53	+17	-	-	-	-	-	\$178	\$277
32	NRN25W221	+6.6	+3.6	-8.3	+1.7	+43	+79	+97	+73	+0.38	+7.3	+16	+0.5	-2.8	+54	+7.5	+1.3	+1.1	+0.5	+1.4	+0.20	+16	-	-	-	-	-	\$179	\$300
33	NRN25W250	+5.0	+2.2	-4.2	+3.1	+44	+79	+103	+87	+0.16	+7.1	+17	+1.5	-5.5	+54	+2.3	+0.3	+1.9	+0.0	+1.5	-0.20	+16	-	-	-	-	-	\$178	\$314
34	NRN25W247	+1.8	+3.6	+1.4	+3.7	+40	+75	+99	+84	+0.18	+9.1	+19	+1.3	-4.2	+61	-0.6	+0.6	+0.5	-0.1	+1.0	+0.02	+22	-	-	-	-	-	\$135	\$255
35	NRN25W230	+4.7	+4.6	-2.3	+3.1	+51	+90	+111	+95	+0.39	+6.1	+16	+1.2	-5.2	+62	+6.9	+1.1	+1.2	+0.2	+2.3	+0.17	+8	-	-	-	-	-	\$216	\$366
36	NRN25W231	+5.6	+1.1	-3.1	+1.7	+40	+76	+91	+61	+0.15	+6.0	+14	+2.5	-5.1	+57	+4.7	-0.3	+0.1	+0.3	+2.5	+0.14	+21	-	-	-	-	-	\$188	\$307
37	NRN25W219	+5.5	-0.1	-3.5	+2.1	+45	+85	+105	+79	+0.20	+5.9	+16	+2.7	-4.8	+66	+5.3	-0.6	-0.5	+0.4	+2.3	+0.13	+22	-	-	-	-	-	\$192	\$324
38	NRN25W213	+6.5	+4.8	-9.9	+1.2	+46	+85	+98	+56	+0.27	+6.3	+20	+1.1	-5.8	+62	+6.5	+1.7	+2.1	+0.2	+1.1	+0.18	+11	-	-	-	-	-	\$221	\$347
39	NRN25W272	+2.4	+1.3	-2.4	+4.1	+46	+80	+106	+100	+0.21	+7.3	+12	+0.9	-4.8	+53	+1.6	+0.4	+1.5	+0.1	+1.4	-0.22	+13	-	-	-	-	-	\$167	\$303
40	NPG25W50	+7.0	+3.3	-2.6	+1.2	+43	+81	+97	+64	+0.20	+6.1	+14	+2.6	-4.4	+61	+5.8	-1.1	-0.8	+0.5	+2.8	+0.17	+26	-	-	-	-	-	\$201	\$324
EBV Quick Reference for sires referenced in Taloooby Sale																													
Animal Ident	Calving Ease		Birth		Growth			Maternal			Fertility			Carcase			Other			Structural			Indexes						
	Dir	Dtrs	GL	BW	GL	BW	200W	400W	600W	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBV	IMF	NFI-F	Doc	CS	FA	LA	SA	\$A-L	
RS	CAN2079510	+6.1	-0.6	-6.3	+0.4	+43	+84	+103	+68	+0.10	+4.5	+19	+2.5	-4.8	+52	+5.3	+1.3	+2.6	-0.6	+3.4	-0.09	+39	+0.82	+1.12	+0.86	\$198	\$324		
RS	NGC21S058	+6.8	+2.0	-7.1	+0.9	+41	+78	+105	+63	+0.21	+6.2	+18	+0.9	-4.9	+59	+4.7	+0.4	+1.0	-0.7	+4.2	-0.26	+13	+0.72	+0.72	+0.84	\$200	\$320		
RS	NLRR1033	+1.6	-1.2	-11.6	+3.9	+48	+94	+123	+118	+0.52	+9.9	+18	+3.0	-7.7	+76	+10.6	+0.8	+2.0	+1.1	+3.6	+0.13	+16	+0.82	+0.88	+1.12	\$249	\$417		
RS	NPG21S102	+2.1	+1.0	-2.4	+4.1	+46	+86	+116	+105	+0.30	+6.1	+21	+2.2	-2.8	+64	+5.8	-3.5	-5.1	+1.7	+1.7	+0.14	+4	+0.96	+1.08	+1.00	\$164	\$296		
RS	NPG21S66	+5.3	+0.1	-3.5	+4.0	+57	+95	+126	+117	+0.15	+6.7	+12	+0.9	-6.0	+66	+1.9	-0.4	+1.4	-0.1	+1.6	-0.58	+20	+0.78	+0.98	+0.78	\$209	\$372		
RS	NPG21S94	+5.8	+6.2	-3.0	+4.8	+38	+63	+86	+79	+0.35	+4.9	+10	+1.5	-3.5	+53	+4.3	+0.9	+0.6	+1.1	+2.0	+0.13	+36	+0.78	+0.90	+0.92	\$163	\$284		
RS	NPG22T16	+3.6	+3.9	+2.8	+2.1	+43	+81	+108	+78	+0.06	+9.6	+25	+0.0	-4.1	+77	-1.8	+0.7	+1.4	-0.4	-0.2	-0.17	+11	+0.66	+1.08	+1.18	\$143	\$264		
RS	NPG22T82	+8.4	+4.5	-4.0	-0.2	+48	+92	+109	+63	+0.02	+4.4	+17	+3.1	-6.0	+76	+4.8	-3.2	-3.3	+0.5	+2.3	-0.19	+27	+0.58	+0.88	+0.96	\$223	\$356		
RS	NPGR74	+6.4	+1.9	-2.4	+2.9	+45	+78	+99	+42	-0.09	+4.2	+28	+3.8	-5.5	+57	+3.1	+2.7	+4.9	-0.9	+3.2	+0.40	+12	+0.92	+1.22	+1.08	\$217	\$327		
RS	NWPQ41	+7.1	+2.9	-4.5	+1.4	+43	+77	+89	+58	+0.35	+7.7	+11	+2.3	-3.9	+47	+10.4	-0.4	+0.2	+0.4	+5.3	+0.78	+31	+0.76	+0.96	+0.92	\$226	\$345		
RS	USA19189229	+4.7	+3.0	-5.9	+1.3	+57	+103	+123	+77	+0.28	+5.2	+24	+0.7	-5.3	+72	+11.1	+1.8	+1.6	+0.3	+1.7	+0.09	+16	+0.98	+0.86	+0.94	\$259	\$402		
RS	USA19418329	+1.5	-5.1	-9.8	+4.7	+70	+127	+155	+128	+0.47	+9.8	+22	+1.7	-6.8	+82	+7.7	+0.7	+1.1	-0.6	+1.8	+0.05	+22	+0.92	+0.80	+0.86	\$259	\$437		
RS	USA19820224	+4.9	+5.2	-6.0	+3.3	+67	+114	+144	+117	+0.36	+6.8	+14	+1.9	-5.1	+84	+8.5	+0.0	-5.6	+0.6	+3.6	+0.29	+22	+1.10	+0.92	+0.86	\$263	\$437		
RS	USA19829215	+10.0	+6.3	-5.6	-0.4	+54	+97	+126	+91	+0.14	+2.8	+23	+2.5	-4.1	+78	+6.8	-0.7	-1.1	+0.3	+1.4	+1.09	+20	+1.00	+0.96	+1.08	\$210	\$359		
RS	USA20489998	+3.1	+3.0	-2.2	+4.6	+76	+129	+149	+116	+0.45	+4.7	+13	+2.5	-5.5	+89	+12.9	+0.9	+0.4	+0.0	+3.7	-0.08	+7	+0.68	+0.74	+0.76	\$310	\$491		
Dir	Dtrs	GL	BW	GL	BW	200W	400W	600W	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBV	IMF	NFI-F	Doc	CS	FA	LA	SA	\$A-L		
+2.4	+3.1	-4.6	+3.8	-4.6	+3.8	+52	+94	+121	+102	+0.30	+8.1	+18	+2.3	-5.1	+69	+6.9	+0.1	-0.2	+0.4	+2.6	+0.24	+21	+0.83	+0.97	+1.02	+211	+360		

Notes

[illegible]

Notes

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