# ABSOLUTE BULLS - YEARLING TO 24 MONTHS MONDAY 23 RD OCTOBER 1 1PM

ABSOLUTEANGUS.COM.AU f 🙆

ATTAIL AND

# QUALITY GENETICS BREED QUALITY BULLS

43

MILWILLAH RIMFIRE R1023

ABSOLUTEANGUS.COM.AU

MANA NAM

ANAN

# ABSOLUTE<br/>DALAGE2023 SPRINGBULL SALE

**42 BULLS - YEARLING TO 24 MONTHS** MONDAY 23RD OCTOBER | 1PM



# SALE INFORMATION



#### **PRE-SALE INSPECTION**

The bulls are available for pre-sale inspection from 11am on sale day. Prior inspections are welcome by private appointment.

#### AUCTIONSPLUS

The auction is fully interfaced live with AuctionsPlus for those interested buyers who can't make the sale. Please register your interest early to avoid disappointment.

#### HEALTH OF SALE CATTLE

All bulls offered in this Sale have been vaccinated with Ultravac 7 in 1, Vibriosis, Pesti Guard (BVD), and drenched prior to the sale.

#### **ABSOLUTE ANGUS GUARANTEE**

All sale bulls have been DNA Tested and Sire Verified, and independently structurally assessed by Liam Cardile, Beef Excel, to maximize the quality of stock on offer at the sale.

All bulls semen tested by lan Moreland.

Genomics information on all sale bulls available at the sale.

To the best of our knowledge the bulls offered are in sound working order as at the time of sale. If a bull becomes infertile or breaks down due to reasons other than injury or misadventure, at any time in the next 12 months, Absolute Angus will:

- 1. Provide you with a mutually agreeable replacement if available, or
- 2. We will issue a refund equal to the purchase value minus any salvage value, or
- 3. Issue you with a credit equal to purchase price minus salvage value to purchase an any animal from Absolute Angus within a 2-year time frame.

Please note in some cases a veterinary report may be requested. Normal care and good husbandry practices must be observed as a replacement, or a credit, is not available if a bull is simply injured or dies for any other reason. The guarantee is for the value of the bull without interest, costs, or damages.

#### INSURANCE

We recommend you insure animals against injury, for transit and potential loss of use in the first joining season. Please ensure bulls are insured at the fall of the hammer as our insurance does not cover injury of bulls in transit. An insurance service will be available on sale day.

#### SAFETY

All sale bulls are generally quiet to handle under normal conditions however care must be taken during sale day as crowd pressure may change their behaviour. Please use caution and be alert. All visitors enter the cattle display yards at their own risk. Children are not permitted to enter the bull display yards.

#### **DELIVERY OF SALE BULLS**

Absolute Angus provide a free delivery service within a 100-kilometre radius from the sale location. Further travel distances can be arranged by negotiation. Please fill out your delivery and insurance instructions.

#### **OUTSIDE AGENT REBATE**

A 2% rebate is paid to outside agents, introducing a buyer, and settling within 7 days.

#### DISCLAIMER

Absolute Angus has taken great care in ensuring the information provided in this catalogue is accurate however we take no responsibility for the accuracy and/or interpretation of the information in this sale catalogue.

BSOLUTEANGUS.COM.AU



#### WELCOME TO THE 2023 AUTUMN ABSOLUTE ANGUS BULL SALE

We are pleased to invite beef producers, supporters, and valued clients to our spring bull sale for 2023.

It has been a busy season across the two properties preparing the bulls for the upcoming sale and despite the drier conditions we are pleased with how the sale bulls are presenting.

We remain confident in the future of beef industry here in Australia and believe the demand for quality Angus beef will continue despite the current price fluctuations.

As breeders ourselves both in the stud and commercially, we believe most breeders will continue doing what they've always done so it's business as usual for us keep breeding our style of Angus cattle. We know our genetics work and repeat customers who buy our bulls tell us they work.

We have invested a lot in our Al program sire selection process these past seasons to ensure we achieve our goals of turning off early maturing, high carcase growth calves with good weaning weights – supporting our commercial customers goals of quicker returns to market.

The sale line-up of 42 yearling and rising 2-year-old bulls are from an impressive list of Australian bred sires and industry leading US sires.

Sire-lines featured present with industry best phenotype and EBV's. They include our stud sire Milwillah Rimfire R1023, Murdeduke Quarterback Q011, Sydgen Enhance, Sterling Pacific 904, the first sons of Coleman Bravo 6313, Baldridge 38 Special, and A\$2.1M record breaking bull, SAV America 8018.

Purchased for \$80,000, Milwillah Rimfire R1023 sons are a truly outstanding offering excelling in all traits.

Keeping our eye on the stud's longer-term goals, we focus on continually improving the overall performance from our herd by measuring raw data and using genomic testing, so our clients receive the benefits of our breeding selection process.

Fertility, birth, structure, docility, and phenotype are main drivers however just as importantly, we focus on growth, carcase, EMA, fats & IMF. This enables our clients to choose the bulls whose traits match what they are looking to introduce to their breeding program.

Buyers looking to improve their herds with leading traits have a range of top-quality bulls to choose from this spring.

A big thank you to all who work with and support us each and every year. We sincerely appreciate your support and interest.

Thank you to Alex Scott & Staff, Outriders Media, Nutrien Livestock, livestock professionals, friends & family for your ongoing support.

Regards,

UTEANGUS.COM.A

Anthony Pisa

NATIVA/ILL ALL DINAFIDE D	1033PV
IVIILVVILLAH KIIVIFIKE R	11025

Mating Type: ET

MATAURI REALITY 839\*

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

NJWR1023

Date of Birth: 04/06/2020	

**Reference Sire** 

#### TEHAMA REVERE#

Register: HBR

All         Decolor         2000         <		SIRE	USA18	159093	SSA 248	/ERPOI	NT WS	5503 <sup>PV</sup>					D	AM: NJ			LAH BA	RUNA	H K26 <sup>sv</sup>				
CDD       CDD       CDD       No       No      N	TACE	Octob	oer 202	3 Trans	Tasman	Angus	Cattle	Evaluat	ion						Traits C	bserved:	BWT,200	)WT(x2),•	400WT,Sc	an(EMA,	Rib,Rum	p,IMF),Ge	nomics
No. 10	funtioner Anger	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	55	DTC	CWT	EMA	Rib	P8	RBY	IME	NFI-F	Doc	Claw	Angle	Leg
arr       738       58       68       68       78       <	EBVs	+5.3	+7.7	-4.7	+3.9	+56	+95	+121	+114	+10	+0.6	-4.6	+65	+10.4	+3.8	+4.7	-0.2	+2.5	+0.25	+5	+0.70	+0.82	+0.98
mm         a <	Acc	71%	55%	76%	93%	90%	85%	83%	79%	70%	73%	43%	74%	70%	72%	72%	66%	72%	56%	58%	75%	75%	66%
Selection Indexes         Selection Indexes       Teres         Selection Indexes       Selection Indexes         Selection Indexes       Selection Indexes       Selection Indexes         Selection Indexes       Selection Indexes       Selection Indexes         Selection Indexes       Selection Indexes         Selection Indexes       Selection Indexes       Selection Indexes         Selection Indexes       Selectio	Perc	28	8	50	46	22	36	41	27	94	93	51	54	11	2	2	85	38	58	97	21	17	32
Alithe is: Number of Herds: 2, Prog Analysed: 83, Genomic Prog: 51     SA     SD     SGN     SGN     SGN       Control 10: 10: 10: 10: 10: 10: 10: 10: 10: 10:																	Se	electior	n Indexe	!S			
State         State <th< td=""><td>atistic</td><td>s: Num</td><td>ber of</td><td>Herds: 2</td><td>2, Prog</td><td>Analyse</td><td>d: 83, 6</td><td>Genomi</td><td>c Prog:</td><td>61</td><td></td><td></td><td></td><td></td><td>\$A</td><td></td><td>\$D</td><td></td><td></td><td>\$GN</td><td></td><td>\$GS</td><td>5</td></th<>	atistic	s: Num	ber of	Herds: 2	2, Prog	Analyse	d: 83, 6	Genomi	c Prog:	61					\$A		\$D			\$GN		\$GS	5
Constrained         LANDFALL NEW GROUND NO0 <sup>(*)</sup> TEAN90           te of Brits 1:007/2017         Register HBR         Multing Type: Al         AMEGACEDDERMEGUEGAREAMEGUEGAREA           Site: USA17262835 V AR DISCOVERY 2207*         DAMEGACEDDERMEGUEGAREAMEGUEGAREA         MULTINE INCLUYES           Site: USA17262835 V AR DISCOVERY 2207*         DAME TALBUS LANDFALL ELSA LESA         MULTINE INCLUYES           Colder 2003 Trans Angus Cattle Gualanton         Text 000 Aud 20 4 3 43 48 45 42 42 42 42 42 42 40 40 7 0 3 6 0 4 4 422 43 43 42 42 42 43 43 42 42 43 6 3 0 9 2 2 0 0 47 40 40 40 40 40 40 40 40 40 40 40 40 40														\$236	14	\$4	105	9	\$321	10	\$	217	16
	Refe	erend	ce Sir	e					LAN	DFAI	LL NE	W G	ROU		90 <sup>⊳∨</sup>							TFAN	190
	ate of	Birth: 1	6/07/20	17		i	Register	: HBR				Mating	Type: A	J			A	MF,CAF	,DDF,NH	IF,DWF,	MAF,M	HF,OHF,	OSF,RG
Bit USATZARASE VA ROJSCOVERY 2007       DAM: FABBE LANDFALL ESA BAT         ATTENDENT       NUMBER 1000			A	A R TEN	x 7008 S	Asv								N	ATAURI	REALITY	839*						
DERV NULLY NITA 0309 <sup>™</sup> DURAL ELSA 113 <sup>™</sup> OCCUPUT COLTANDISTANDA DALLA CALLANDA CALLA		SIRE	USA17	262835	5 V A R	DISCO	/ERY 22	40 <sup>PV</sup>					D	AM: TF	AL88 LA	NDFAL	L ELSA	L88 <sup>PV</sup>					
Coorder 202 yr farst samplin Argus entity Evolution         Pair Coorder 202 yr farst samplin Argus entity Evolution         Pair Coorder 202 yr farst samplin Argus entity Evolution           000007 202 yr farst samplin Argus entity Evolution         000007 202 yr farst samplin Argus entity Evolution         000007 202 yr farst samplin Argus entity Evolution         000007 202 yr farst samplin Argus entity Evolution         000007 202 yr farst samplin Argus entity Evolution         000007 202 yr farst samplin Argus entity Evolution         000007 202 yr farst samplin Argus entity Evolution         000007 202 yr farst samplin Argus entity Evolution         000000 200 yr farst samplin Argus entity Evolution         000000 200 yr farst samplin Argus entity Evolution         000000000000000000000000000000000000		~	DE	ER VALL	EY RITA (	0308*								L	ANDFAL	L ELSA J1	.39*						
CEDIC       CEDIS       GL       EW       200       400       600       MCW       MIK       SS       DTC       CW       EMA       RID       PR       RP       IMF       INF       IDDC       Calar       Angle       Leg         805       66.       40.2       4.3       4.3       4.70       4.3       4.70       4.3       4.70       4.3       4.21       4.21       4.22       4.23       4.33       4.21       4.23       4.21       4.22       4.00       4.	IACE	Octob	oer 202	3 Trans	Tasman	Angus	Cattle	Evaluat	ion		0	1	Tr	aits Obse.	rved: GL,	CE,BWT,2	00WT,4C	0WT,600	)WT,SC,Sc	an(EMA,	Rib,Rum	p,IMF),Ge	nomics
Bits       4 0.6       4 0.2       4 3.8       9 7       112       1 42       1 20	lamitation kogan familie Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
Act       93%       95%       9	EBVs	+0.6	+0.2	-6.3	+3.8	+57	+112	+142	+129	+10	+7.0	-3.9	+64	+12.9	+3.1	+2.1	+0.6	+2.6	+0.89	+40	+1.00	+0.96	+1.02
And No.         And No. <t< td=""><td>Acc</td><td>93% 68</td><td>78%</td><td>99% 26</td><td>99% 44</td><td>99% 21</td><td>99%</td><td>98%</td><td>97% 12</td><td>95%</td><td>98%</td><td>63% 70</td><td>92% 56</td><td>90%</td><td>90% 4</td><td>90%</td><td>86% 40</td><td>88%</td><td>73%</td><td>98%</td><td>97% 80</td><td>97%</td><td>95% 46</td></t<>	Acc	93% 68	78%	99% 26	99% 44	99% 21	99%	98%	97% 12	95%	98%	63% 70	92% 56	90%	90% 4	90%	86% 40	88%	73%	98%	97% 80	97%	95% 46
Sector 1000000000000000000000000000000000000	1010		10	20						50	-			Ŭ		10		laction	a In days	-			10
Number of Herds: 133, Prog Analysed: 3140, Genomic Prog: 211         SA         SD         SGN         SGS           1227         20         400         10         5298         21         5220         14           Reference Size         Colspan="2">Colspan="2"           Colspan="2"         Colspan="2"           Colspan="2"         Colspan="2"           Colspan="2"         Colspan="2"         Colspan="2"         Colspan="2"           Colspan="2"											ſ			1	50	election	1 Indexe	15		4.00	2		
Variability	tatistic	s: Num	ber of	Herds: 1	133, Pro	og Analy	/sed: 31	140, Ge	nomic F	rog: 21	.71				ŞA		ŞD			SGN		ŞGS	•
Reference Sire         MURDEDUKE QUARTERBACK Q011 <sup>PV</sup> CSWQ011           te of Birth: 10/07/2019         Register: HBR         Mating Type: AI         AMECAF,DDF,NHF,DWF,MAE,MHF,OHF,OSF,RA           G A R MOMENTUM'         CARABAR DOCKLANDS D62"         CARABAR DOCKLANDS D62"         CARABAR DOCKLANDS D62"           SIRE: VTWDS18 LAWSONS MOMENTOUS M518"         CARABAR DOCKLANDS D62"         DMI: CSWN026 MURDEDUKE BARUNAH N026"         MURDEDUKE AD4"           ACC         October 2023 TransTasman Angus Cattle Evaluation         Totis Observed: GL CE UK 2000/74000/055 Somit/AAR Rb.hump.MMJ: D0C5tructure/Clm 2052 + 0.80 + 1.40 e + 1.0 e														Ş227	20	Ş4	102	10	\$298	21	Ş	220	14
ed Birth: 10/07/2019       Register: HBR       Mating Type: AI       AMAFCAFCAFCHARMOW, MAFLAMERCHAR, MAFL	Refe	erend	ce Sir	е				N	IURD	EDU	KE Q	UAR	<b>FERB</b>	АСК (	Q011	PV					C	swq	011
Totis Observed. GL. CE. WT. 200WT.400.WT.902		SIRE	LA	<b>18 LAV</b> WSONS	<b>VSONS</b> AFRICA I	MOME 1229 <sup>sv</sup>	NTOUS	M518 <sup>P</sup>	v				D	AM: CS	WN026 IURDED	<b>MURD</b> UKE K30	EDUKE	BARUI	NAH NO	26 <sup>PV</sup>			
Number of LeDir       GL       BW       200       400       600       MCW       Milk       SS       DTC       CWT       EMA       Rib       P8       RBF       IMF       NFI-F       Doc       Claw       Ange       Lag         BVS       66.9       11.8       10.1       1.2.7       45.4       11.0       11.3       12.3       12.4       4.4       5.7       7.77       45.5       4.2.2       4.2.7       1.0       45.1       40.6       4.2.5       4.0.6       4.2.7       4.0.6       4.2.7       4.0.6       4.2.7       4.0.6       4.2.7       4.0.6       4.2.7       4.0.6       4.2.7       4.0.6       4.2.7       4.0.6       4.2.7       4.0.6       4.2.7       4.0.7       4.5.7       4.77       4.5.8       4.3.8 <td>TACE</td> <td>Octob</td> <td>oer 202</td> <td>3 Trans</td> <td>Tasman</td> <td>Angus</td> <td>Cattle</td> <td>Evaluat</td> <td>ion</td> <td></td> <td></td> <td>Observe</td> <td>d: GL,CE,</td> <td>BWT,200V</td> <td>NT,400W</td> <td>T,SC,Scar</td> <td>(EMA,Ril</td> <td>b,Rump,I</td> <td>MF),DOC,</td> <td></td> <td>e(Claw Se</td> <td>t x 1, Foo x 1),Ge</td> <td>t Angle nomics</td>	TACE	Octob	oer 202	3 Trans	Tasman	Angus	Cattle	Evaluat	ion			Observe	d: GL,CE,	BWT,200V	NT,400W	T,SC,Scar	(EMA,Ril	b,Rump,I	MF),DOC,		e(Claw Se	t x 1, Foo x 1),Ge	t Angle nomics
BBS       66.9       11.8       10.1       12.7       454       10.3       113       123       143       123       144,4       5.7       177       16.5       12.2       1.0       15.1       16.6       12.5       10.0       10.	lanitaman kegan Latin Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
Acc       83%       64%       99%       98%       98%       87%       73%       98%       55%       80%       85%       83%       78%       83%       74%       98%       97%	EBVs	+6.9	+1.8	-10.1	+2.7	+54	+103	+139	+113	+23	+4.4	-5.7	+77	+6.5	+2.2	+2.7	-1.0	+5.1	+0.66	+25	+0.80	+1.06	+1.06
Perc       16       62       2       22       32       17       12       29       9       2       23       19       45       10       9       9       3       93       25       40       71       59         satistics: Number of Herds: 129, Prog Analysed: 2651, Genomic Prog: 1588       Selection Indexes         Selection Indexes         5240       11       \$415       6       \$330       7       \$233       7         Reference Size       COLEMAN DRAVO 6313 <sup>SV</sup> Selection Indexes         COLEMAN DADINA <sup>SU</sup> USA18748388         COLEMAN DONNA 305"       CONNEALY ONWARD*         SIRE: USA16879074 COLEMAN CHARLO 0256"V       COLEMAN DONNA 714"         COLEMAN DONNA 386"         SIRE: USA16879074 COLEMAN CHARLO 0256"V       COLEMAN DONNA 714"         Gotober 2023 TransTasman Angus Cattle Evaluation       Trais Observed: Genomic         Size: Collin CEDIr       CEDIr       C Ref       Size: Coll MA Rib       P8       RBV       MIMF       NFI-F       Do <t< td=""><td>Acc</td><td>83%</td><td>64%</td><td>99%</td><td>99%</td><td>98%</td><td>98%</td><td>98%</td><td>87%</td><td>73%</td><td>98%</td><td>55%</td><td>80%</td><td>85%</td><td>83%</td><td>83%</td><td>78%</td><td>83%</td><td>74%</td><td>98%</td><td>97%</td><td>97%</td><td>94%</td></t<>	Acc	83%	64%	99%	99%	98%	98%	98%	87%	73%	98%	55%	80%	85%	83%	83%	78%	83%	74%	98%	97%	97%	94%
Selection Indexes         Selection Indexes </td <td>Perc</td> <td>16</td> <td>62</td> <td>2</td> <td>22</td> <td>32</td> <td>17</td> <td>12</td> <td>29</td> <td>9</td> <td>2</td> <td>23</td> <td>19</td> <td>45</td> <td>10</td> <td>9</td> <td>99</td> <td>3</td> <td>93</td> <td>25</td> <td>40</td> <td>71</td> <td>59</td>	Perc	16	62	2	22	32	17	12	29	9	2	23	19	45	10	9	99	3	93	25	40	71	59
																	Se	electior	n Indexe	!S			
\$240       11       \$415       6       \$330       7       \$233       7         Reference Sire       COLEMAN BRAVO 6313 <sup>VV</sup> USA18734838         Ite of Birth: 04/07/2016       Register: HBR       Mating Type: ET       AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RU       OLSA18734838         O C C PAXTON 730P*       CONNEALY ONWARD*       DAMM: USA15706882 COLEMAN DONNA 714*       CONNEALY ONWARD*         BOHI ABIGALE 6014*       COLEMAN CHARLO 0256**       DAMM: USA15706882 COLEMAN DONNA 386*       COLEMAN DONNA 386*         ACC       CEDir       CEDir       GL       BW       200       400       600       MCW       Milk       SS       DTC       CWT       EMA       Rib       P8       RBY       IMF       NFI-F       Doc       Claw       Angle       Leg         SBVS       48.5       49.7       4.6       41.7       4.1       45.4       40.5       41.1       40.6       42.6       40.2       40.8       P8       RBY       IMF       NFI-F       Doc       Claw       Angle       Leg         SBVS       48.5       49.7       4.6       41.4       4.7.7       4.1       45.4       40.5       41.1       40.5       40.1       40.6       42.6       40.2	tatistic	s: Num	ber of	Herds: 1	L29, Pro	g Analy	/sed: 26	551, Ge	nomic P	rog: 15	88				\$A		\$D		5	\$GN		\$GS	5
Reference Sire       COLEMAN BRAVO 6313 <sup>5V</sup> USA18734838         Ite of Birth: 04/07/2016       Register: HBR       Mating Type: ET       AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,R         O C C PAXTON 730P*       CONNEALY ONWARD*       CONNEALY ONWARD*       CONNEALY ONWARD*         SIRE: USA16879074 COLEMAN CHARLO 0256P*       COLEMAN DONNA 386*       COLEMAN DONNA 386*         ACC       October 2023 TransTasman Angus Cattle Evaluation       Trans Tosman Angus Cattle Evaluation       Trans Observed: Genomic         REBVS       +8.5       +9.7       -4.6       +1.7       +48       +87       +96       +63       +14       +1.7       -4.1       +5.4       +0.5       +1.1       +0.06       +26       +0.52       +0.78       +0.8         Acc       56%       43%       69%       80%       20%       7%       7%       75%														\$240	11	\$4	15	6	\$330	7	\$	233	7
America of Birth: 04/07/2016       Register: HBR       Mating Type: ET       AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OF,R         A C C PAXTON 730P*       C C PAXTON 730P*       CONNEALY ONWARD*       CONNEALY ONWARD*         SIRE: USA16879074 COLEMAN CHARLO 0256**       CONNEALY ONWARD*       CONNEALY ONWARD*         BOHI ABIGALE 6014*       COLEMAN DONNA 714*       CONNEALY ONWARD*         CED in       CED in       GL       BW       200       400       600       MCW       Mik       SS       DTC       CWT       EMA       RBF       IMF       NFI-F       Doc       Claw       Angle       Leg         BVS       48.5       49.7       -4.6       +1.7       +48       +87       +96       +63       +14       +1.7       -4.1       +54       +5.4       +0.5       +1.1       +0.5       +0.1       +0.06       +26       +0.52       +0.78       40.8         REV       433%       699%       80%       79%       77%       75%       35%       75%	Refe	erend	ce Sir	e					(	OLE	MAN	BRA	VO e	5313 <sup>s</sup>	v					ι	JSA1	8734	838
CONVERSION TABLE AND COSP*         SIRE: USA16379074 COLEMAN CHARLO 0256**       CONNEALY ONWARD*         DAM: USA15706882 COLEMAN DONNA 714*         COLEMAN DONNA 386*         OCOLET 2023 Transman Angus Cattle Evaluation       Trits Observet: ColeMAN DONNA 386*         CEDIr       CEDIr       CEDIr       CEDIr       CEDIr       CEDIr       NH-       Totis Observet: ColeMAN DONNA 386*         Singe text and the set of the set o	ate of	Birth: 0	4/07/20	16			Register	: HBR				Mating	Type: E	T			А	MF.CAF	DDF.NH	F.DWF.	MAF.M	HF.OHF.	OSF.RG
SIRE: USA16879074 COLEMAN CHARLO 0256 <sup>PV</sup> BOHI ABIGALE 6014"       DAM: USA15706882 COLEMA DONNA 364"         COLEMAN DONNA 366"         Toto 2 Trans Tarman Argus Catter Evaluation       Catter Colsma Donna 366"         CEDir CEDtrs GL BW 200 400 600 MCW Milk SS DTC CWT EMA Rib P8 RBY IMF NFI-F Doc Claw Angle Legg         RBVS 48.5 49.7 4.6 41.7 448 487 496 463 414 41.7 4.1 454 45.4 40.5 41.1 40.5 40.1 40.06 426 40.52 40.78 40.8         Acc 56% 43% 69% 80% 90% 79% 77% 75% 75% 75% 75% 75% 75% 75% 75% 64% 76% 50% 40% 99% 98% 56%         Perce 7 2 52 10 60 61 87 94 74 64 65 82 60 37 25 47 94 32 23 4 11         Selection Indexes         Selection Indexes			0	C C PAXT	ON 730	<b>5</b> #	U					0		с	ONNEAL	YONWA	RD#	<u>s</u> :		0.0	.0		
BOH ABIGALE 6014*       COLEMAN DONNA 386*         October 2023 Trans Tarsman Angus Cattle Evaluation       Traits Observed: Genomics         CEDir       CEDir       GL       BW       200       400       600       MCW       Milk       SS       DTC       CWT       EMA       Rib       P8       RBY       IMF       NFI-F       Doc       Claw       Angle       Leg         18Vs       +8.5       +9.7       -4.6       +1.7       +48       +87       +96       +63       +14       +1.7       -4.1       +54       +5.4       +0.5       +1.1       +0.5       +0.1       +0.06       +26       +0.52       +0.78       40%       99%       98%       56%         48Vs       +8.5       +9.7       -4.6       +1.7       +48       +87       +96       +63       +14       +1.7       -4.1       +54       +5.4       +0.5       +1.1       +0.5       +0.1       +0.06       +26       +0.52       +0.78       40%       99%       98%       56%         Perc       7       2       52       10       60       61       87       94       74       64       65       82       60       37		SIRE	USA16	879074	COLEN	AN CH	ARLO	0256 <sup>PV</sup>					D	AM: US	A15706	5882 CC	DLEMAI	N DON	NA 714				
ACC       56%       43%       69%       80%       79%       77%       75%       77%       75%       7	TACE	Ortel	BC	HI ABIG	ALE 6014	4*	Contra	For Local						C	OLEMAI	N DONN	A 386"						100000 # 00
CEDir       CEDir       CEDir       CEDir       CEDirs       GL       BW       200       400       600       MCW       Milk       SS       DTC       CWT       EMA       Rib       P8       RBF       IMF       NFI-F       Doc       Claw       Angle       Leg         BWs       +8.5       +9.7       -4.6       +1.7       +48       +87       +96       +63       +14       +1.7       -4.1       +54       +5.4       +0.5       +1.1       +0.6       +26       +0.52       +0.78       +0.8         Acc       56%       43%       69%       80%       79%       77%       75%       75%       75%       71%       65%       64%       76%       50%       40%       99%       98%       56%         Perc       7       2       52       10       60       61       87       94       74       64       65       82       60       37       25       47       94       32       23       4       11       4         Perc       7       2       52       10       60       61       87       94       60       37       25       47       94       32	ALE	Uctor	ber 202	s Trans	lasman	Angus	Caπle	Evaluat	ion												raits Obs	erved: Ge	nomics
*85       +9.7       -4.6       +1.7       +48       +87       +96       +63       +1.4       +1.7       -4.1       +5.4       +5.4       +0.5       +1.1       +0.06       +2.6       +0.52       +0.78       +0.78       +0.88         Acc       56%       43%       69%       80%       80%       79%       77%       75%       77%       75%       35%       75%       75%       71%       65%       64%       76%       50%       40%       99%       98%       56%         Perc       7       2       52       10       60       61       87       94       74       64       65       82       60       37       25       47       94       32       23       4       11       4         Perc       7       2       52       10       60       61       87       94       65       64%       76%       50%       40%       99%       98%       56%         Perc       7       2       52       10       60       61       87       94       64       65       64%       76%       50%       65%       64%         Percs       V       V	tanstaonan kogia Catte Evakaiton	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
Acc       56%       43%       69%       80%       79%       77%       75%       75%       75%       71%       65%       64%       76%       50%       40%       99%       98%       56%         Perc       7       2       52       10       60       61       87       94       74       64       65       82       60       37       25       47       94       32       23       4       11       4         statistics: Number of Herds: 1, Prog Analysed: 4, Genomic Prog: 2       statistics: Version Indexes	EBVs	+8.5	+9.7	-4.6	+1.7	+48	+87	+96	+63	+14	+1.7	-4.1	+54	+5.4	+0.5	+1.1	+0.5	+0.1	+0.06	+26	+0.52	+0.78	+0.82
atistics: Number of Herds: 1, Prog Analysed: 4, Genomic Prog: 2       y <t< td=""><td>Acc</td><td>56%</td><td>43%</td><td>69%</td><td>80%</td><td>80%</td><td>79% 61</td><td>77% 97</td><td>75%</td><td>77%</td><td>75%</td><td>35%</td><td>75%</td><td>75%</td><td>71%</td><td>65%</td><td>64%</td><td>76%</td><td>50%</td><td>40%</td><td>99%</td><td>98%</td><td>56%</td></t<>	Acc	56%	43%	69%	80%	80%	79% 61	77% 97	75%	77%	75%	35%	75%	75%	71%	65%	64%	76%	50%	40%	99%	98%	56%
stistics: Number of Herds: 1, Prog Analysed: 4, Genomic Prog: 2       \$       <	Terc	,	2	52	10	00	01	0/	34	7.4	04	00	02	00	37	2.5		54	32	23	4	11	4
statistics: Number of Herds: 1, Prog Analysed: 4, Genomic Prog: 2       \$A       \$J       \$GN       \$GS         \$205       44       \$340       53       \$265       47       \$181       53													ſ			T	Se	electior	n Indexe	!S			2
<b>\$205</b> 44 <b>\$340</b> 53 <b>\$265</b> 47 <b>\$181</b> 53	tatistic	s: Num	ber of	Herds: 1	L, Prog	Analyse	d: 4, Ge	enomic	Prog: 2						\$A		\$D		5	\$GN		\$GS	5
														\$205	44	\$3	340	53	\$265	47	\$	181	53

EBVs

Acc

Perc

+8.7

90%

6

+4.4

74%

34

-5.5

99%

37

+2.5

99%

19

+62

98%

7

Statistics: Number of Herds: 102, Prog Analysed: 1741, Genomic Prog: 830

+108

98%

10

+141

98%

10

+112

95%

30

+19

93%

33

+2.6

97%

29

-5.0

59%

39

+70

90%

39

+7.4

89%

35

\$243

+0.7

88%

32

9

\$A

-0.9

86%

60

-0.2

81%

85

\$D

\$417

+2.8

88%

31

6

+0.25

69%

58

\$325

+16

98%

67

8

\$GN

99%

11

Ref	ereno	ce Sir	e						SA	V AN	IERIC	CA 80	<b>)18</b> PV						US	A192	24958	80
Date of	Birth: 3	1/01/20 CO : <b>USA18</b> S A	18 LEMAN <b>578964</b> V BLAC	CHARLO I S A V I KCAP MJ	0256 <sup>PV</sup> PRESID AY 4136	Register ENT 684	: HBR <b>47<sup>PV</sup></b>			м	ating Ty	pe: Nat	ural S AM: US S	A F 598 <b>A13592</b> A V MA	BAND 2871 S DAME	A D 5175 <sup>#</sup> A V MA PRIDE 82	DAME	,DDF,NH PRIDE (	075*	MAF,MI	HF,OHF,O	OSF,RGF
TACE	Octob	oer 2023	3 Trans	Tasman	Angus	Cattle	Evaluat	ion												aits Obse	e <b>rved</b> : Ge	nomics
Tuestazzaet keyes Codix Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	-11.8	-9.0	-3.5	+7.5	+71	+118	+151	+137	+13	+2.7	-3.6	+86	+8.3	-3.0	-4.0	+0.9	+0.6	-0.37	+19	+0.80	+0.80	+0.86
Acc	63%	48%	86%	89%	86%	83%	81%	79%	78%	77%	40%	79%	77%	73%	68%	67%	78%	55%	38%	90%	91%	54%
Perc	99	99	70	97	1	3	4	7	83	26	77	7	26	96	96	23	88	4	52	40	14	7
Statisti	cs: Num	ber of I	Herds: 7	7, Prog	Analyse	d: 46, 0	Senomi	c Prog: .	33				\$179	\$A 71		S \$D \$309	electior 74	1 Indexe \$ \$241	5 5 67 67	s	\$GS 159	74
Dof			~					1.4					014	= SV						-	TEAD	145
Date of	Birth: 1	2/07/20	e 18			Rogistor	HRR	LA	NDFA	ALL L	Mating	Type:	J P14	5			AME	CAEDD	ENHER		E MHE	
Dute of	SIRE:	DE TFAL24 LA	ER VALL I LAND NDFALL	ey all IM <b>Fall Le</b> Joyle J5	0 <b>NARE</b> 27 <sup>5V</sup>	00 L24 <sup>p</sup>	v				mating	C	P AM: TF/	RIME JU AM243 ANDFALI	ggeri <b>Land</b> Lelsa	NAUT J15 <sup>s</sup> FALL ELS	5A M24	3"	r,,.			
TACE	Octob	oer 2023	3 Trans	Tasman	Angus	Cattle	Evaluat	ion				Traits	Observed:	GL,CE,BV	NT,200	WT,400W1	;600WT,S	C,Scan(El	MA,Rib,R	ump,IMF	),DOC,Gei	nomics
R <sub>and</sub> Tuari Esznört kvoze Czetie Evalutión	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+10.3	+2.0	-8.8	+1.2	+42	+95	+114	+67	+27	+1.8	-7.0	+71	+1.8	+5.5	+7.0	-2.2	+4.3	+0.74	+3	+0.90	+1.04	+1.06
Acc	77%	59%	98%	98%	97%	97%	97%	87%	83%	91%	49%	80%	83%	82%	82%	76%	80%	60%	95%	66%	66%	63%
Perc	2	60	5	6	82	36	57	92	2	60	6	35	93	1	1	99	8	96	98	62	67	59
																S	electior	1 Indexe	S			_
Statisti	cs: Num	ber of I	Herds: 3	3, Prog	Analyse	d: 377,	Genom	nic Prog	: 383					\$A		\$D			GN		\$GS	;
													\$224	23		\$371	28	\$312	13	\$	212	20
Refe	erenc	e Sir	е						STER	LING	PAC	IFIC	9 <b>04</b> <sup>pv</sup>						US	A194	4402	25
Date of	Birth: 13	3/02/20:	19		F	Register	HBR			M	ating Ty	pe: Nat	ural			А	MF,CAF,	DDF,NH	F,DWF,I	MAF, MH	IF,OHF,C	OSF,RGF
	SIRE:	МС USA17	OGCK BU	ILLSEYE <sup>™</sup> HOOV	ER NO	DOUBT	PV					D	G AM: US	A R PRC A18063	PHET <sup>S</sup> 292 B		ge Isab	EL B082	2#			
TACE		MI	SS BLACI	KCAP ELL	STON J2		11						B	ALDRIDG	SE ISAE	EL Y69#						
IACE	Octob	er 2023	Trans	lasman	Angus	Cattle	Evaluat	ion	· · · · ·										Tr	aits Obse	rved: Ger	nomics
Basilansa kejar Tatle Evilation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+2.1	+1.6	-4.7	+4.6	+71	+121	+150	+141	+12	+2.2	-5.0	+85	+4.9	-0.3	-2.4	-0.1	+3.2	-0.13	+58	+0.68	+0.74	+0.82
Acc	74% 56	51% 64	99% 50	98% 62	97% 1	96% 2	<i>89%</i>	84% 6	78%	93%	43%	83%	82% 66	80% 55	77%	74%	82%	58%	90%	93% 18	93%	59%
						1.5	-										alection	Indovo	-			
				15 0			01 6	. n	20	0				* •		ćp	election	muexe			ter.	
statistic	s: Num	ber of F	ieras: 1	.15, Pro	g Analy	sea: 11	01, Ger	IOMIC P	rog: 38	0			ća ar	A		ŞU	-	\$	GN		565	
													\$245	8	3	429	3	\$331	6	\$.	226	11
Refe	erenc	e Sir	е					E	BALD	RIDG	E 38	SPE	CIAL	/					USA	182	2948	7
Date of	Birth: 13	3/01/20: EF <b>USA17</b> RIV	15 COMPLE <b>082311</b> 'ERBEND	EMENT 8 EF COI YOUNG	F 088 <sup>PV</sup> MMAN F LUCY W	Register: <b>DO 136</b> /1470*	: HBR 6 <sup>PV</sup>			M	ating Ty	pe: Nat D	ural S <sup>T</sup> AM: US/ B	TYLES UF <b>A17149</b> ALDRIDG	PGRAD 1 <b>410 B</b> Ge Isae	E J59* ALDRID EL T935*	ge Isab	AI EL Y69	MF,CAF,	DDF,NH	F,MAF,C	OSF,RGF
TACE	Octob	er 2023	Trans	lasman	Angus	Cattle I	Evaluat	ion											Tr	aits Obse	rved: Gei	nomics
fastiona kaja Litte Eskutos	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg

10

94%

7

+0.62 +0.78 +0.86

99%

11

\$GS

\$227

Refe	eren	ce Sir	e					S	ITZ T	AILO	R M	ADE 4	148H <sup>ı</sup>	۶V					USA	198	4144	1
Date of	Birth: 2	2/01/20	20			Register	: HBR			M	ating Ty	pe: Nat	ural			A	MF,CAF	,DDF,NH	IF,DWF,	MAF,M	HF,OHF,	OSF,RGI
		EF	COMMA	ANDO 13	66 <sup>PV</sup>								С	ONNEA	LY FINA	PRODU	CT <sup>PV</sup>					
	SIRE	USA18	219911	BALD	RIDGE	COMM	AND CO	36 <sup>PV</sup>				D	AM: US	A1777	5820 S	ITZ PRI	DE 2008	."				
		BA	LDRIDG	E BLACK	BIRD A0	30*							S	ITZ PRID	E 308Y	F						
TACE	Octob	oer 202	3 Trans	Tasman	Angus	Cattle	Evaluat	ion							Tra	its Observ	ved: Struc	ture(Claw				
familization keeps Latin Evolution	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+6.4	+6.5	-10.1	+3.6	+65	+115	+144	+113	+17	+1.6	-5.1	+80	+10.6	-1.7	-4.1	+1.7	+0.4	+0.34	+13	+0.84	+0.96	+1.02
Acc	71%	54%	96%	94%	89%	85%	83%	80%	77%	77%	43%	79%	75%	72%	69%	67%	77%	56%	66%	80%	80%	67%
Perc	19	15	2	39	5	4	8	29	47	67	37	15	10	84	96	3	91	69	84	49	47	46
																c	alactio	a Indovo	C.			
													1					THICKC		1		
Statistic	s: Num	nber of	Herds: :	11, Prog	g Analys	sed: 109	ə, Geno	mic Pro	g: 25					ŞA		\$D			SGN		ŞGS	5
													\$266	2	\$	441	2	\$336	5	\$	247	3
Refe	eren	ce Sir	e					LA	NDF/	ALL W	/EST\	WAR	D J16	9 <sup>sv</sup>							TFAJ	169
Date of	Birth: 2	6/07/20	13			Register	: HBR				Mating	Type: A	M.							AMFU,	CAFU,DI	DF,NHFU
		G	A R PRED	DESTINED	<b>)</b> #								т	E MANI	A INFIN	ITY 04 37	'9 AB*					
	SIRE	USA15	738589	WERN	ER WE	STWAR	D 357"					D	AM: TF	AE545 I	ANDF	ALL E54	5″					
		BF	F EVERE	LDA ENT	ENSE 40	15*		22					L	ANDFAL	L ARCH	ER C43 <sup>3</sup>						
IACE	Octob	oer 202	3 Trans	Tasman	Angus	Cattle	Evaluat	ion	0.		r -	Traits (	Observed:	GL,CE,B	WT,200V	VT,400W.	T,600WT,S	SC,Scan(El	MA,Rib,R	ump,IMi	i),DOC,Ge	nomics
fuestaarsen keges Latter Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	-0.2	-8.1	-2.2	+5.4	+51	+89	+117	+97	+15	+1.6	-3.0	+68	+0.7	+1.3	+0.4	-0.3	+1.8	+0.05	+6	+0.64	+0.96	+0.98
Acc	70%	60%	83%	90%	84%	84%	82%	79%	71%	84%	53%	74%	73%	75%	75%	70%	74%	62%	60%	73%	73%	69%
Perc	73	99	86	78	45	54	50	55	67	67	87	45	97	21	36	88	58	31	97	13	47	32
																S	election	n Indexe	s			
Statistic	s: Num	her of	Herds <sup>,</sup>	Prog	Analyse	d 44 (	Senomi	Prog.	22					ŚΑ		ŚD			SGN	8	ŚG	s
- na croch				-,				- · · · • 5.					\$152	28		269	90	\$210	84		132	90
										_			2122	00	4	205	50	3210	04	4	132	50
Refe	eren	ce Sir	e					AB	SOL	UTE F	RIN	CETO	N P1	1 <sup>sv</sup>							HRW	P11

Date of	Birth: 2	8/09/20	18		F	Register	: HBR				Mating	Type: A							A	MFU,CA	FU,DDF	U,NHFU
	SIRE	CO <b>USA17</b> LD	NNEALY 666102 DIXIE EI	CAPITAL 2 LD CA RICA 205	.IST 028 <b>*</b> <b>PITALIS</b> 3*	T 316 <sup>₽V</sup>						D	B AM: TF/ L	t right <b>AJ357 L</b> ANDFAL	TIME 24 ANDFA B446 <sup>sv</sup>	.)* LL J357	#					
TACE	Octol	oer 2023	Trans	Tasman	Angus	Cattle	Evaluat	tion	n	Traits C	)bserved.	: GL,200V	VT,400W	T,SC,Scan	(EMA, Rib	,Rump,IN	AF),Struci	ture(Claw	Set x 1, 1	Foot Angl	le x 1),Ge	nomics
Buestanner Anges Latter Evenation	CEDir         CEDtrs         GL         BW         200         400         600         MCV           16.4         15.8         2.2         12.4         146         190         197         177								Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+6.4 +5.8 -2.3 +3.4 +46 +80 +97 +72						+72	+12	+1.1	-4.1	+56	+6.3	+1.5	+1.6	+0.3	+1.5	+0.54	+8	+0.88	+1.02	+1.14	
Acc	67%	59%	83%	78%	76%	75%	75%	74%	68%	75%	53%	68%	67%	69%	69%	65%	69%	59%	59%	76%	76%	72%
Perc	19	21	85	35	68	78	86	88	84	83	65	79	48	18	18	59	67	87	94	58	62	81
																S	electior	n Indexe	s			
Statistic	ics: Number of Herds: 1, Prog Analysed: 4, Genomic Prog: 4											ĺ		\$A		\$D		\$	GN		\$GS	
	ics: Number of Herds: 1, Prog Analysed: 4, Genomic Prog												\$200	50	\$3	29	61	\$263	49	Ś	178	56
													<b>Ş200</b>	50	Ç.	25	.01	\$205	45	Ş.	170	

Refe	eren	ce Sir	е					ABS	OLU	TE Pl	JRE I	MAG	IC P1	24 <sup>₽V</sup>						H	RWP	124
Date of	Birth: 1	0/09/20	18			Register	r: HBR				Mating	Type: E	Т						A	MFU,CA	FU,DDF	U,NHF
	SIRE	W <b>USA17</b> GC	MR TIM <b>52627</b> DAR BLA	eless 45 <b>6 GDAR</b> CKCAP L/	8 <sup>#</sup> REGUL ADY 071 <sup>#</sup>	ATOR 3	864 <sup>₽V</sup>					D	۷ AM: NV ۷	VATTLET <b>VPJ397</b> VATTLET	OP FRAM WATTL OP DAN	iklin g1 . <b>Etop j</b> 3 Dloo g3	.88 <sup>sv</sup> <b>397<sup>sv</sup></b> 30*					
TACE	Octol	oer 202	3 Trans	Tasman	Angus	Cattle	Evaluat	ion							Traits O	bserved:	BWT,200	WT,SC,Sc	an(EMA,	Rib,Rump	o,IMF),Ge	
fuestaceus keges Latte Foduation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	-4.6	+4.9	-4.8	+5.7	+61	+98	+128	+107	+15	+1.1	-5.1	+73	+2.0	-0.6	+0.3	+0.1	+0.7	-0.88	+32	+0.76	+0.92	+1.14
Acc	64%	52%	73%	77%	75%	73%	74%	73%	68%	70%	44%	66%	64%	66%	66%	61%	67%	55%	52%	71%	71%	67%
Perc	91	29	49	82	10	26	26	38	64	83	37	30	92	63	38	71	86	1	10	32	37	81

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

\$GS

61

\$173

FU

\$A

56

\$194

\$D

61

\$329

\$GN

56

\$255

ABSO	LUTE	PRIN	ICETON	P11 <sup>sv</sup>

**Reference Sire** Date of Birth: 28/09/2018

#### Register: HBR CONNEALY CAPITALIST 028#

Mating Type: Al BT RIGHT TIME 24J# DAM: TFAJ357 LANDFALL J357\*

LANDFALL B446<sup>sv</sup>

HRWP11

56

AMFU,CAFU,DDFU,NHFU

SIRE: USA17666102 LD CAPITALIST 316PV

LD	DIXIE	ERICA	2053*

TACE	Octob	oer 2023	Trans	Tasman	Angus	Cattle	Evaluat	ion	V::	Traits C	bserved.	GL,200V	VT,400W	T,SC,Scan	(EMA,Rib	,Rump,IN	1F),Struci	ure(Claw	Set x 1, i	Foot Angl	e x 1),Gei	nomics
furstanser Ason furth Evalution	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+6.4	+5.8	-2.3	+3.4	+46	+80	+97	+72	+12	+1.1	-4.1	+56	+6.3	+1.5	+1.6	+0.3	+1.5	+0.54	+8	+0.88	+1.02	+1.14
Acc	67%	59%	83%	78%	76%	75%	75%	74%	68%	75%	53%	68%	67%	69%	69%	65%	69%	59%	59%	76%	76%	72%
Perc	19	21	85	35	68	78	86	88	84	83	65	79	48	18	18	59	67	87	94	58	62	81

48	18	18	59	67	87	94	58	62	
			Sele	ction	Indexes	į.			
\$/	4		\$D		\$0	5N		\$GS	,
\$200	50	\$329	6	1	\$263	49	\$178	3	

Statistics: Number of Herds: 1, Prog Analysed: 4, Genomic Prog: 4

Ref	eren	ce Sir	e					ABS	OLU	TE Pl	JRE N	MAG	IC P1	24 <sup>₽V</sup>						Н	RWP	124
Date of	Birth: 1	0/09/20	18			Register	: HBR				Mating	Type: E	т						A	MFU,CA	FU,DDF	U,NHFU
	SIRE	WI USA17 GD	MR TIMI 526276 AR BLAG	eless 45 <b>5 GDAR</b> Ckcap L/	8* REGUL ADY 071	ATOR 3	64 <sup>PV</sup>					D	v AM: NV V	VATTLET VPJ397 VATTLET	OP FRAM WATTL OP DAN	iklin g1 . <b>ETOP J</b> DLOO G3	188 <sup>sv</sup> <b>397<sup>sv</sup></b> 30*					
TACE	Octol	oer 202	3 Trans	Tasman	n Angus	Cattle	Evaluat	ion	<i></i>	84 - C	04			a	Traits C	bserved:	BWT,200	WT,SC,Sc	an(EMA,	Rib,Rum;	o,IMF),Ge	nomics
furstanses koge tartie Evokarton	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	-4.6	+4.9	-4.8	+5.7	+61	+98	+128	+107	+15	+1.1	-5.1	+73	+2.0	-0.6	+0.3	+0.1	+0.7	-0.88	+32	+0.76	+0.92	+1.14
Acc	64%	52%	73%	77%	75%	73%	74%	73%	68%	70%	44%	66%	64%	66%	66%	61%	67%	55%	52%	71%	71%	67%
Perc	91	29	49	82	10	26	26	38	64	83	37	30	92	63	38	71	86	1	10	32	37	81
																S	electior	n Indexe	s			
Statisti	cs: Num	ber of I	Herds: 1	1, Prog	Analyse	d: 2, G	enomic	Prog: 2						\$A		\$D		9	GN		\$GS	5
													\$194	56	\$3	329	61	\$255	56	\$	173	61
Ref	eren	ce Sir	e						L	AND		Q543	8 <sup>sv</sup>							1	FAQ	543
Date of	Birth: 1	3/08/20	19			Register	: HBR			М	ating Ty	pe: Nat	ural						A	MFU,CA	FU,DDF	U,NHFU
		VA	A R DISC	OVERY 2	240 <sup>PV</sup>								R	ENNYLE	A EDMU	ND E11 <sup>F</sup>	v					
	SIRE	TFAN2	41 LAN	DFALL	DISCOV	ERY N2	241 <sup>sv</sup>					D	AM: TF	AN1047 ANDFAL	EMIT K	FALL FE	ARLESS	N1047	PV			
TACE	Octol	per 2023	3 Trans	Tasman	Angus	Cattle	Evaluat	ion				Tra	its Observ	ed: CE, B\	NT,200W	T,400WT	,600WT,S	C,Scan(El	ИА,Rib,R	ump,IMF	),DOC,Ge	nomics
Tanta and	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+2.4	-3.3	-4.6	+4.0	+46	+87	+120	+95	+10	+1.7	-4.6	+69	+12.3	+1.1	-0.9	+0.8	+2.9	+0.64	+12	+0.96	+1.08	+0.88
Acc	60%	50%	70%	78%	73%	71%	74%	70%	63%	69%	41%	62%	61%	62%	63%	56%	65%	54%	47%	61%	63%	60%
Perc	54	93	52	48	67	59	43	58	95	64	51	39	4	24	60	28	28	93	86	73	75	9
																S	electior	ı Indexe	s			
Statisti	cs: Num	ber of I	Herds: 1	1. Prog	Analvse	d: 7. G	enomic	Prog: 4						\$A		\$D			GN		\$GS	;
								U					\$208	40	\$3	343	50	\$270	43	\$	197	35
Ref	eren	re Sir	e _		_				SV	DGEN			F <sup>SV</sup>							USA1	8170	0041
Date of	Birth ?	7/01/20	15			Register	HBR			M	ating Ty	ne. Nat	ural				AME	CAEDD	ENHER	WEMA	EMHE	OHEOSE
Jule of	2000.2	SVI	DGEN G	00601*							ating ry	permit	S	YDGEN I	IBERTY	GA 8627		,,	.,,		.,,	,001

	SIRE:	: <b>USA17</b> SY	50189	B SYDGE	ADY 12	EED 322 55#	23 <sup>PV</sup>					D	AM: US F	A17405 OX RUN	5676 SY RITA 93	<b>DGEN</b>   08"	RITA 26	18"				
TACE	Octob	oer 202	3 Trans	Tasman	Angus	Cattle	Evaluat	ion		14	9.								Ti	raits Obse	erved: Ge	nomics
functional Argon Latte Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+5.3	-0.8	-3.7	+3.1	+59	+108	+142	+107	+19	+2.8	-2.9	+75	+7.8	-2.1	-1.8	+0.0	+3.2	-0.57	+45	+0.80	+1.14	+0.98
Acc	95%	84%	99%	99%	99%	99%	99%	98%	97%	99%	64%	95%	93%	93%	93%	90%	92%	78%	99%	99%	99%	97%
Perc	28	82	67	29	14	10	9	38	36	23	89	24	31	89	75	76	22	1	1	40	85	32

Statistics: Number of Herds: 138, Prog Analysed: 3277, Genomic Prog: 2108

Refe	ereno	ce Sir	e							IANIA	A BER	KLEY	DT.									ВΤ
Date of	Birth: 2	9/07/20	06		1	Register	: HBR				Mating	Type: A	J							AMF,CA	F,DDF,N	HF, MA
	SIRE	S A • <b>VTMY4</b> TE	F FOCL 137 TE MANIA	IS OF E R <b>MANIA</b> LOWAN	# <b>YORKS</b> U275*	HIRE Y	437 <sup>PV</sup>					D	א AM: VT ד	ENNY'S MZ53 1 E MANIA	CREEK S TE MAN	ANDY S1 II <b>A LOV</b> N V129*	5 <sup>sv</sup> /AN Z5	3*				
TACE	Octol	oer 2023	8 Trans	Tasman	Angus	Cattle	Evaluat	ion		Tra	iits Obser	ved: GL,E	3WT,200V	VT,400W	Γ(x2),SC,S	Scan(EMA	,Rib,Run	np,IMF),St	ructure(	Claw Set .	( 1, Foot , 1),Ge	Angle x nomics
en et el estatorio de la contra la c	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+9.9	+9.9	-9.8	+3.3	+50	+91	+118	+134	+8	+1.9	-10.5	+70	+5.5	+2.4	-0.9	+0.7	+2.5	+0.25	+4	+1.08	+1.10	+0.90
Acc	99%	97%	99%	99%	99%	99%	99%	99%	99%	99%	96%	99%	98%	98%	98%	98%	98%	96%	99%	99%	99%	99%
Perc	3	1	3	33	51	46	47	9	97	56	1	37	58	8	60	34	38	58	98	89	78	12
Perc	5	1	3	33	51	46	4/	9	31	90	1	37	58	8	- 00	Se St	election	n Indexe	98 S	69	/8	

Statistics: Number of Herds: 190, Prog Analysed: 5525, Genomic Prog: 626

		1	Selectic	on Indexes			
\$4	4	\$0	)	\$G	N	\$G	S
\$244	9	\$453	1	\$295	24	\$234	1

LANDFALL NEW GROUND N90

BJS

# EBV QUICK REFERENCE

							BV QL	iick R€	ferenc	e for A	bsolut	e Angı	ıs 2023	Sprin	g Bull	Sale								
, a v	+00P	Calving E	ase	Birth			0	irowth			ertility			Car	case			õ	her	St	ructural		Selection	5
		CED C	EM	GL	BW	200	400	500 N	ICW M	ilk	s DC	; cw	T EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	sA \$A	s \$A-L
-	HRW21S416	-1.1	2.4	-4.7	+5.9	+56	+107	+139	+124 +	-15 +2	.1	3 +8	8 +5.0	+2.4	+1.3	-0.3	+2.6	+0.70	+23				\$215	\$377
N	HRW21S342	+6.0	+2.0	-4.8	+1.9	+55	+99	+128	+112 +	-14 +2	.5 -5.	7 +6	9 +7.1	+0.4	+0.4	+0.5	+1.7	+0.04	+32	+0.80	+1.02	+0.98	\$227	\$395
e	HRW21S28	+8.4	H9.2	-2.5	+1.8	+37	+72	+90	+49	-18 +1	.6	5 +5	4 +7.7	+	+1.3	+0.5	+1.3	+0.59	+13	+0.66	+0.96	+0.96	\$203	\$327
4	HRW21S209	+6.6	H3.7	-9.0	+3.6	+46	+92	+113	+85 +	-24 +C	.1 -6.	2 +7	1 +0.7	+2.1	+3.5	-0.6	+1.4	+0.05	6+	+0.84	+0.96	+1.10	\$205	\$352
2	HRW21S203	-4.0	H0.2	-1.8	+5.3	+56	+97	+123	+ 197	-17 +4	1.5 -3.	9+ 6	6 +10.	-3.9	-3.9	+1.8	+1.6	+0.26	+18	+0.84	+0.86	+0.98	\$207	\$333
9	HRW21S412	+3.7	н <u>3</u> .3	-5.7	+4.2	+42	+78	+103	+108 +	-13 +2	.2 -7.	3 +5	3 +4.6	+1.1	-0.5	+0.7	+2.2	+0.32	+14	,	,	,	\$187	\$343
7	HRW21S334	-0.4	4.5	-3.3	+4.0	+56	+96	+128	+ 66+	-18 +1	.2	4 +7	5 +6.5	+1.4	+0.8	+0.2	+2.2	+0.08	+19	+0.84	+0.94	+0.98	\$219	\$355
ω	HRW21S66	+5.7	Ю.З	-4.4	+3.7	+52	+91	+110	+65 +	21 +1	.2 -7.	9+ 0	9 +10.4	4 +0.1	-0.2	+1.2	+0.9	+0.16	+13	+0.48	+0.90	+0.92	\$258	\$390
6	HRW21S348	+2.9	6.8	-9.2	+3.4	+51	+96	+126	+110 +	20 +2	.9 -5.	4 +6	2 +7.0	+2.3	+2.3	-0.1	+2.4	+0.14	+22	+0.78	+0.92	+0.98	\$202	\$351
10	HRW21S349	+2.0	-4.9	-6.5	+3.1	+44	-90	+111	+76 +	-24 +1	.6 -4.	9+ 6	9 +10.	9 +1.7	+1.5	+0.1	+3.8	+0.58	+22	+0.90	+1.24	+1.12	\$218	\$342
÷	HRW21S210	+1.4	5.2	-2.7	+3.2	+46	+84	+109	+94	-16 +2	.5 -6.	9+ 9	7 +0.7	+2.9	+2.6	-0.4	+2.5	+0.36	8+	+0.58	+0.92	+0.88	\$185	\$320
12	HRW21S326	+3.6	-0.6	-2.4	+2.8	+48	+88	+111	+87 +	-13 +2	.6 -4.	5 +5	6 +6.2	+0.0	-0.1	+0.5	+2.4	-0.12	+32	+1.06	+1.24	+1.04	\$202	\$336
13	HRW21S195	+7.1	-2.2	-6.4	+2.6	+41	+81	+98	+55 +	-17 +0	.4 -3.	4 +5	9 +11.	8 +1.6	+2.0	+0.0	+3.8	+0.37	+23	+1.26	+1.08	+1.08	\$215	\$327
14	HRW21S220	+2.9	-5.5	-6.8	+4.3	+51	+92	+115	+120	+8 +1		3 +6	4 +5.1	+0.8	-0.2	+0.5	+0.3	+0.16	+12	+0.98	+1.10	+1.22	\$152	\$296
15	HRW21S217	+3.5	4.6	-4.1	+2.9	+43	+77	+106	+88+	-16 +2	.3 -5.	1 +5	1 -2.8	+2.6	+2.2	-1.2	+3.3	+0.27	+ <del>1</del>	+0.92	+1.30	+1.22	\$153	\$278
16	HRW21S109	-1.2	Ю.1	-2.0	+4.1	+43	+70	+90	+46	-25 +2	.1 -4.	7 +5	0 +4.8	-2.1	-1.9	+0.8	+1.7	-0.51	+22	+0.48	+0.82	+1.08	\$178	\$263
19	HRW22T169	+0.8	-1.9	-5.2	+4.7	+54	+103	+127	+ +	-19 +2	-4.	7 +6	7 +13.	7 -0.8	-1.3	+2.1	+0.2	+0.49	+17	+0.62	+0.76	+0.92	\$235	\$377
20	HRW22T920	+3.8	H.3	-1.5	+3.4	+48	+84	+117	+89	-14 +2	.2 -3.	7 +7	1 +11.	5 +1.7	+0.2	+0.5	+3.0	+0.70	+12	+0.80	+1.24	+0.90	\$213	\$350
21	HRW22T933	-1.0	н.1	-7.1	+6.0	+58	+100	+137	+123 +	20 +0	.7 -5.	2 +8	5 +4.8	-3.7	-7.0	+0.7	+2.6	+0.05	+13	+0.84	+0.88	+0.80	\$194	\$343
23	HRW22T164	+7.7	F5.9	-7.1	+4.0	+53	+91	+114	+88+	-13 +2	.2 -5.	4 +6	2 +0.8	+2.9	+2.3	-0.3	+1.0	+0.57	+31	+0.86	+0.86	+0.90	\$207	\$360
53	HRW22T162	+4.9	4.6	-4.5	+4.2	+50	+90	+109	+87 +	-15 +1	.7 -5.	5 +6	0 +5.6	+2.3	+2.4	+0.0	+1.3	+0.41	+31				\$212	\$358
24	HRW22T175	+7.0	H6.5	-5.7	+3.2	+56	+100	+120	+ 66+	-16 +1	.4 -4.	5 +7	0 +3.0	-0.4	-0.3	+0.2	+0.6	-0.13	+28				\$208	\$366
25	HRW22T919	+3.5	·1.8	-6.0	+4.0	+47	+85	+119	+ 66+	-17 +2	-4.	2 +6	0 +6.4	-0.6	-0.5	+0.3	+2.6	+0.24	+16	+0.94	+1.28	+1.16	\$183	\$319
26	HRW22T144			,								'	'	'	'	'	•	•	•	•	,			
27	HRW22T168											'	'				'							
28	HRW22T151			,	,		,	ī				'	'	•	'	'	•		•	,	,	,	,	
29	HRW22T171					,	,		,			'	'	'			,	,	,	,	,	,		,
30	HRW22T579											'	'	'	'	'	•	•						
31	HRW22T966	+5.4	+5.6	-7.4	+3.6	+56	+101	+126	+123	+7 +0	.5 -6.	0 +7	1 +5.4	+2.2	+1.8	-0.3	+3.2	+0.44	6+	+0.88	+1.08	+1.14	\$234	\$414
32	HRW22T960	- 0.7+	н5.9	-4.9	+2.0	+55	+99	+126	+113 +	-18 +1	.6 -7.	5 +5	9 +5.5	+5.7	+6.6	<u>-</u> -	+3.7	+0.34	+16	+0.74	+0.76	+1.08	\$257	\$442
g	HRW22T585	- 9.9+	H5.6	-7.2	+4.2	+60	+99	+128	+114 +	-15 +1	.0 -5.	8 +7	9 +7.5	+0.2	-1.0	+0.0	+3.0	+0.25	48	+0.72	+0.80	+1.10	\$242	\$414
34	HRW22T945			,								'	'	•	'	•	•	•	•	•				
35	HRW22T167	+5.6 -	Ю.О	-3.9	+4.2	+62	+103	+131	+114 +	-16 +2	.1 -7.	.7+ 0.	4 +7.9	+1.7	+0.9	+0.5	+1.2	+0.09	+30	+0.80	+0.86	+0.94	\$252	\$423
36	HRW22T570	+2.3	0.1	-4.8	+5.2	+60	+106	+134	+122 +	-14 +1	.96.	0 +7	4 +5.3	+2.0	+0.7	-0.4	+2.9	+0.33	+48				\$227	\$396
IAC		CED 0	EM:	GL	BW	200	400	600 N	NCW N	ilk S	s D	c w	T EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	\$A	\$A-L
ransfesmen Any		+2.1	+2.6	-4.8	+4.0	+50	+90	+117	+100 +	-17 +2	.1 -4.	9+ 9	6 +6.3	+0.0	-0.3	+0.5	+2.2	+0.20	+20	+0.84	+0.97	+1.03	+196	+338

**A** 

# EBV QUICK REFERENCE



	tion xes	\$A-L	\$401		\$328	\$374	\$359	\$369	\$394		<b>\$A-L</b> +338	
	Seled	\$A	\$220	•	\$184	\$214	\$204	\$221	\$225		<b>\$A</b> +196	
		Leg	+0.98		+0.94	+0.74	+1.02	+1.14	+0.94		<b>Leg</b> +1.03	
	ructural	Angle	+0.84		+0.70	+0.72	+1.00	+1.00	+0.76		<b>Angle</b> +0.97	
	Sti	Claw	+0.78		+0.64	+0.48	+0.84	+0.92	+0.64		<b>Claw</b> +0.84	
	ar A	Doc	+23		+29	+35	+17	+37	+16		<b>Doc</b> +20	
	Othe	NFI-F	+0.12		+0.16	+0.52	+0.60	+0.88	+0.34		<b>NFI-F</b> +0.20	
		IMF	+3.2		+0.3	+1.7	+2.9	+3.3	+2.6		IMF +2.2	A CARLEN AND AND AND AND A CARLEND AND A CAR
e		RBY	-0.8		+0.4	+1.1	+0.0	+0.4	+0.0		<b>RBY</b> +0.5	
ull Sa		dun	+0.1		+0.8	+0.0	+1.8	+2.3	+1.0		tump -0.3	
ring B	Carcase	Rib R	+0.1		+0.6	+0.1	+3.3	+2.3	+2.0		<b>Rib F</b> +0.0	
)23 Sp		EMA	+1.9		+8.3	+11.7	+5.5	+7.6	+6.9		<b>EMA</b> +6.3	
gus 2(		CWT E	+83		+70	- 92+	+53	+59	+65		<b>СWT I</b> +66	
ute An		DC	-4.2		-4.2	-3.4	-4.9	-5.3	-5.9		<b>DC</b> -4.6	
Absolu	Fertility	SS	+1.0		+3.4	+4.9	4.1	+5.3	+2.4		<b>SS</b> +2.1	
e for ,		liik	+23		+17	+16	+16	+16	+23		<b>/ilk</b> +17	
ferenc		CW N	-126		-119	-122	+95	-90	-114		<b>ICW 1</b> -100	
ick Re	rowth	00 W	-150 +		-137 +	-135 +	112	-120	-131 +		500 M -117 +	
3V Qu	5	00 6	110 +		107 +	106 +	+93 +	+93 +	+98		+ 06+	
Ē		00 4	+59 +		+58 +	+57 +	- 45	-44	-54		<b>:00 4</b> +50 +	「「「「「「「「「」」」」
		W 2	1.7		4.9	4.9	2.1	3.7 +	3.6		\$ <b>W</b> 2 4.0 +	ALL AND A CALL AND A
	Birth	ы ы	4.6 +		5.4	3.1 +	5.3 +	3.2 +	3.5 +		3L E 4.8 +	
	se	M N	6.0		9.C	.4	4.6	1.0	1.5 -(		EM C	Karley Carlo Carlo Andrews
	alving Ea	ED CE	9.1 +		.6 +(	٩ ١.0	-+ -	.+	.+		ED CE	N SKI SKI TA SKI
	C	CE	+6		ς	+	3	Ψ	÷		5 4	
	Animal Ident		37 HRW22T552	38 HRW22T547	39 HRW22T549	40 HRW22T714	41 HRW22T696	42 HRW22T689	43 HRW22T737	44 HRW22T911	And Andrew Andre	

#### ABSOLUTE SLOAN S416 PV

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

HRW21S416

LANDFALL KEYSTONE K132PV

Lot 1

Date of Birth: 25/01/2021

SIRE: BHRQ081 DUNOON Q0815V

DUNOON DANDLOO N248\*

Register: HBR

RENNYLEA L519 <sup>PV</sup>
DAM: BHRQ168 DUNOON DANDLOO Q168sv

DUNOON DANDLOO K182#

TACE	Octob	oer 202	3 Trans	Tasman	Angus	Cattle	Evaluat	ion												Traits	Observed	l: BWT
Residence Areas Cattle Transition	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	-1.1	-2.4	-4.7	+5.9	+56	+107	+139	+124	+15	+2.1	-6.3	+88	+5.0	+2.4	+1.3	-0.3	+2.6	+0.70	+23	-	-	-
Acc	53%	44%	61%	64%	65%	63%	63%	62%	55%	60%	37%	55%	54%	56%	56%	51%	58%	47%	45%			1947
Perc	78	90	50	85	22	10	12	16	66	48	12	5	65	8	22	88	35	95	33	-	-	120

			Raw So	anning D	ata - 14/C	9/2023							Selectio	n Indexes			
E	R	EA	RA	Side	Hind	Rump Fat	Rib Fat	EMA	IMF	\$/	A	\$	D	\$G	N	\$6	iS
6	6	6	6	5	5	5	5	84	4.7	\$215	33	\$377	24	\$280	35	\$201	30

Notes: S416 is a very stylish bull with a great pedigree going well back with Keystone K132 on his paternal side and L519 maternal. S416 pedigree offers the complete package.

Purchas	se <b>r</b>														\$							
Lot	2							AB	SOL	UTE E	INHA	NCE	S342	PV					HF	RW21	.\$342	2
Date of	Birth: 2	6/10/20	21		I	Register	: HBR				Mating	Type: E	г						A	MFU,CA	FU,DDF	U,NHFL
	SIRE	SYI <b>USA18</b> SYI	DGEN EX <b>17004</b> 2005 RI	XCEED 32 1 SYDGI ITA 2618	223 <sup>₽V</sup> E <b>N ENH</b>	ANCE <sup>sv</sup>						D	E AM: HR	E COMP	LEMENT ABSOLU A MITTA	8088 <sup>PV</sup> JTE MIT GONG H	<b>TAGON</b> 1098*	IG L75 <sup>sv</sup>	,			
TACE	Octol	oer 2023	B Trans	Tasman	Angus	Cattle	Evaluat	tion											Traits	Observed	: BWT,Ge	nomics
Foreil Jonas Angue Cattle Fault attem	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+6.0	+2.0	-4.8	+1.9	+55	+99	+128	+112	+14	+2.5	-5.7	+69	+7.1	+0.4	+0.4	+0.5	+1.7	+0.04	+32	+0.80	+1.02	+0.98
Acc	64%	56%	74%	73%	75%	73%	73%	72%	68%	71%	45%	66%	65%	66%	66%	61%	68%	57%	58%	71%	71%	68%
Perc	22	60	49	12	25	25	27	31	73	33	23	39	38	39	36	47	61	30	9	40	62	32

			Raw Sc	anning D	ata - 14/0	9/2023							Selectio	n Indexes			
		EA	RA	Side	Hind	Rump Fat	Rib Fat	EMA	IMF	\$/	Ą	\$1	D	\$G	N	\$G	S
6	6	6	6	5	6	5	5	88	4.6	\$227	20	\$395	14	\$292	25	\$211	21

Notes: A beautiful Enhance bull. Very stylish and out of one of our top donors L75, an EF Complement daughter.

Purchas	ser												••••••		\$							
Lot	3								A	ABSO	LUTE	<b>S28</b> <sup>s</sup>	SV.						H	<b>RW2</b> :	1S28	
Date of	Birth: 2	0/10/202	21		I	Register	: HBR			M	ating Ty	pe: Nati	ural						A	MFU,CA	FU,DDF	U,NHFL
	SIRE	LD HRWP: LAI	CAPITAI <b>L1 ABS</b> NDFALL	.IST 316 <sup>p</sup> <b>OLUTE</b> J357 <sup>#</sup>	PRINCE	TON P1	1 <sup>sv</sup>					D	AM: HR	RDROSS WQ350 ANDFAL	AN EDM 5 ABSO L JOYLE J	und K1 L <b>ute q</b> 177*	65 <sup>PV</sup> <b>356</b> #					
TACE	Octob	per 2023	Trans	Tasman	Angus	Cattle	Evaluat	ion											Traits (	Observed	: BWT, Gei	nomics
TransTerman Angus Cettle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+8.4	+9.2	-2.5	+1.8	+37	+72	+90	+49	+18	+1.6	-5.5	+54	+7.7	+1.9	+1.3	+0.5	+1.3	+0.59	+13	+0.66	+0.96	+0.96
Acc	53%	44%	68%	69%	69%	66%	66%	64%	57%	63%	36%	56%	56%	58%	58%	51%	61%	48%	37%	65%	65%	61%
Perc	8	3	83	11	93	92	93	98	40	67	27	82	32	13	22	47	72	90	84	16	47	26

			Raw So	anning D	ata - 14/0	9/2023							Selectic	on Indexes			
			RA	Side	Hind	Rump Fat	Rib Fat	EMA	IMF	\$/	Ą	\$1	D	\$G	N	\$G	is
5	5	5	5	5	5	4	4	87	4.3	\$203	46	\$327	63	\$258	54	\$188	45

Notes: S28 is a very well put together bull. Has a great pedigree with Edmond and Capitalist in the mix. A great bull for heifers.

Purchaser.....

\$.....

#### ABSOLUTE LEONARDO S209 SV

Mating Type: Natural

HRW21S209 AMFU,CAFU,DDFU,NHFU

Date of Birth: 02/10/2021

Lot 4

LANDFALL LEONARDO L24PV

#### SIRE: TFAP145 LANDFALL LEONARDO P145<sup>sv</sup>

Register: HBR

LANDFALL ELSA M243\*

SYDGEN	N TRUST 6228*
DAM: NDIJ209	KENNY'S CREEK BARUNAH J209#

KENNY'S CREEK BARUNAH E275sv

ć

TACE	Octob	ber 202	3 Trans	Tasman	Angus	Cattle	Evaluat	ion											Traits (	Observed	: BWT,Gei	
and a second sec	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+6.6	+3.7	-9.0	+3.6	+46	+92	+113	+85	+24	+0.1	-6.2	+71	+0.7	+2.1	+3.5	-0.6	+1.4	+0.05	+9	+0.84	+0.96	+1.10
Acc	59%	47%	74%	74%	73%	72%	72%	68%	62%	68%	39%	61%	61%	63%	63%	57%	64%	51%	56%	63%	64%	60%
Perc	18	42	5	39	67	45	59	74	7	98	14	34	97	11	5	95	69	31	93	49	47	71

			Raw So	canning D	ata - 14/(	09/2023							Selectio	n Indexes			
			RA	Side	Hind	Rump Fat	Rib Fat	EMA	IMF	\$	A	\$	D	\$G	N	\$G	iS
ru	nc	TA -	NA N			4	4	92	5	\$205	44	\$352	43	\$266	47	\$185	48

Notes: A very stylish Landfall Leonardo P145 son with great length. Leonardo progeny have been going extremely well and used a lot in commercial herds. A bull that's bullet proof.

Purchas	ser														\$							
Lot	5							ABS	OLU	TE BF	ROAD	VIE\	N S2(	<b>)3</b> sv					HF	RW21	. <b>S2</b> 03	
Date of	Birth: 1	2/11/20	21			Register	: HBR				Mating	Type: A	M						A	MFU,CA	FU,DDF	U,NHFU
	SIRE	VE <b>USA19</b> JCI	RMILIO <b>42100</b> H BHA K	N SPUR E <b>3 HEIKE</b> AREN 78	119 <sup>#</sup> N BRO/ 15 <sup>#</sup>	ADVIEV	VPV					D	L AM: HR T	T DRIVE WL65 /	N 9087* A <b>BSOLL</b> A JAPARA	<b>JTE JAP</b> A H32 <sup>#</sup>	ARA L6	5#				
TACE	Octol	oer 2023	3 Trans	Tasman	Angus	Cattle	Evaluat	ion											Traits (	Observed	: BWT,Gei	
hanilana Arga Cate tanatan	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	-4.0	+0.2	-1.8	+5.3	+56	+97	+123	+97	+17	+4.5	-3.9	+66	+10.5	-3.9	-3.9	+1.8	+1.6	+0.26	+18	+0.84	+0.86	+0.98
Acc	53%	39%	73%	72%	72%	70%	70%	67%	59%	67%	31%	60%	60%	61%	60%	54%	64%	47%	51%	68%	68%	59%
Perc	89	76	89	76	25	31	37	55	52	2	70	49	11	99	95	2	64	59	58	49	24	32

			Raw So	anning D	ata - 14/0	09/2023							Selectic	on Indexes			
		EA	RA	Side	Hind	Rump Fat	Rib Fat	EMA	IMF	\$/	Ą	\$1	D	\$G	iN	\$G	iS
6	7	6	6	5	5	5	4	91	4.7	\$207	41	\$333	58	\$268	45	\$192	40

Notes: Al conceived bull by Heiken Broadview. A good meaty bull with great structure and pedigree.

Purchas	er														\$							
Lot	6							A	BSOI	LUTE	BERI	<b>KLEY</b>	S412	PV					HR	W21	.S412	
Date of	Birth: 2	2/09/20	21		I	Register	: HBR				Mating	Type: E	Г						AM	FU,CAF	U,DD25%	6,NHFU
	SIRE	TE • <b>VTMB</b> 1 TE	MANIA <b>L TE M</b> A MANIA	Yorkshi Ania Be Lowan	IRE Y437 E <b>RKLEY</b> Z53 <sup>#</sup>	B1 <sup>PV</sup>						D	в АМ: VT Т	T ULTR/ <b>MZ45 1</b> E MANI/	avox 29 T <b>e man</b> A lowat	7E" I <b>IA LOV</b> N V201"	/AN Z4:	5*				
TACE	Octol	ber 2023	3 Trans	Tasman	Angus	Cattle	Evaluat	ion												Traits	Observed	I: BWT
Vanifernan Angel Cettle Sodiation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+3.7	+3.3	-5.7	+4.2	+42	+78	+103	+108	+13	+2.2	-7.3	+53	+4.6	+1.1	-0.5	+0.7	+2.2	+0.32	+14	-	-	-
Acc	62%	60%	64%	72%	67%	65%	65%	65%	63%	64%	58%	63%	63%	64%	64%	62%	65%	61%	59%	-	-	250
Perc	42	46	34	53	84	81	78	37	83	44	4	85	70	24	53	34	46	67	78	-	-	-

			Raw So	anning D	ata - <b>14/</b> 0	9/2023							Selectio	n Indexes			
FC	RC	FA	RA	Side	Hind	Rump Fat	Rib Fat	EMA	IMF	\$/	A	\$I	D	\$G	ΪN	\$G	s
	no					4	3	83	3.5	\$187	64	\$343	51	\$231	74	\$175	59

Notes: A bull with a proven pedigree. By Te Mania Berkley and out of Te Mania Lowan Z45. S412 is a great bull with plenty of length and very quiet. Good for heifers.

Purchaser.....

14

#### **ABSOLUTEANGUS.COM.AU**

\$.....

#### ABSOLUTE AMERICA S334 PV

Mating Type: ET

EF COMPLEMENT 8088PV

DAM: HRWL75 ABSOLUTE MITTAGONG L75<sup>sv</sup>

HRW21S334 AMFU,CAFU,DDFU,NHFU

Date of Birth: 30/12/2021 S A V PRESIDENT 6847PV

Lot 7

#### SIRE: USA19249580 S A V AMERICA 8018PV

Register: HBR

S A V MADAME PRIDE 0075\*

		S A	V MAD	AME PRI	DE 0075	#							Т	E MANIA	A MITTA	GONG H	1098*					
TACE	Octob	oer 2023	3 Trans	Tasman	Angus	Cattle	Evaluat	ion											Traits (	Observed.	BWT,Ge	
and Reality Restletion Argue Catter Transition	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	-0.4	-4.5	-3.3	+4.0	+56	+96	+128	+99	+18	+1.2	-5.4	+75	+6.9	+1.4	+0.8	+0.2	+2.2	+0.08	+19	+0.84	+0.94	+0.98
Acc	55%	46%	71%	71%	72%	70%	70%	68%	62%	66%	38%	62%	61%	61%	61%	55%	65%	52%	35%	70%	70%	60%
Perc	74	96	73	48	24	33	28	51	42	81	29	24	41	19	30	66	46	35	52	49	42	32

			Raw So	anning D	ata - 14/0	9/2023							Selectio	n Indexes			
			PA	Side	Hind	Rump Fat	Rib Fat	EMA	IMF	\$/	Ą	\$	D	\$G	N	\$6	iS
6	6	7	7	5	5	5	5	88	6.4	\$219	28	\$355	41	\$292	26	\$202	30

Notes: S334 is out of the most paid for bull paid at auction at the 2018 SAV sale, SAV America, making a \$2.1M. S334 has a good balance of EBV data. A very strong bull with plenty to offer.

Purchas	ser	••••••											••••••		\$							
Lot	8								ABS	OLU <sup>-</sup>	re sa	M S	66 <sup>sv</sup>						Н	<b>RW2</b> :	1S66	
Date of	Birth: 1	0/10/20	21		1	Register	r: HBR			М	ating Ty	pe: Nat	ural						A	MFU,CA	FU,DDF	U,NHFU
P	SIRE	LD <b>: HRWP</b> LA	CAPITA 11 ABS NDFALL	LIST 316 <sup>P</sup> <b>OLUTE</b> J357 <sup>#</sup>	v PRINCE	TON P	11 <sup>5V</sup>					D	R AM: HR T	ENNYLE WK14 /	A EDMU <b>ABSOLI</b> A DANDI	ND E11 <sup>P</sup> <b>JTE DAI</b> .00 H29	v NDLOO 6*	K14#				
TACE	Octol	ber 202	3 Trans	Tasman	Angus	Cattle	Evaluat	ion											Traits (	Observed	: BWT,Gei	
Santanan Angar Cathe Santanan	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+5.7	+0.3	-4.4	+3.7	+52	+91	+110	+65	+21	+1.2	-7.0	+69	+10.4	+0.1	-0.2	+1.2	+0.9	+0.16	+13	+0.48	+0.90	+0.92
Acc	55%	47%	70%	70%	70%	67%	68%	65%	59%	65%	41%	58%	58%	60%	60%	54%	62%	51%	43%	65%	65%	61%
Perc	25	75	56	41	40	47	66	93	17	81	6	41	11	46	48	11	82	45	83	3	32	16

			Raw So	anning D	ata - 14/0	09/2023							Selectic	on Indexes			
FC	R	FA	RA	Side	Hind	Rump Fat	Rib Fat	EMA	IMF	\$4	4	\$1	0	\$G	N	\$G	S
6	6	6	5	5	5	4	4	97	3.4	\$258	4	\$390	16	\$327	8	\$238	5

Notes: S66 is a well shaped bull who would go good over heifers. A pedigree with longevity and consistency.

Purchas	ser														\$							
Lot	9						ļ	ABSO	LUTI	E QU/	ARTE	R BA	CK S	348 <sup>p</sup>	v				HR	W21	.\$348	
Date of	Birth: 2	5/12/20	21		I	Register	: HBR				Mating	Type: E	Г						A	MFU,CA	FU,DDF	U,NHFU
	SIRE	LAN CSWQ0 ML	WSONS 011 MU JRDEDU	MOMEN J <b>RDEDL</b> KE BARU	TOUS M J <b>KE QU</b> INAH NO	518 <sup>PV</sup> ARTER 26 <sup>PV</sup>	BACK Q	011 <sup>PV</sup>				D	S AM: HR	A V RES WM24 E MANI	OURCE 1 <b>2 ABSO</b> A BOORT	.441 <sup>₽V</sup> LUTE B KOI H86	OORTK 9 <sup>sv</sup>	OI M24	<b>2</b> <sup>sv</sup>			
TACE	Octob	ber 2023	8 Trans	Tasman	Angus	Cattle	Evaluat	ion											Traits (	Observed	: BWT,Gei	nomics
VaniTerman Angen Cartin Frahatton	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+2.9	-6.8	-9.2	+3.4	+51	+96	+126	+110	+20	+2.9	-5.4	+62	+7.0	+2.3	+2.3	-0.1	+2.4	+0.14	+22	+0.78	+0.92	+0.98
Acc	61%	49%	72%	73%	74%	72%	72%	69%	61%	70%	38%	62%	63%	63%	64%	57%	66%	55%	57%	69%	69%	68%
Perc	49	98	4	35	44	32	31	34	23	21	29	62	39	9	12	81	40	43	38	36	37	32

			Raw Sc	anning D	ata - 14/0	9/2023							Selectio	n Indexes			
FC	RC	FA	RA	Side	Hind	Rump Fat	Rib Fat	EMA	IMF	\$/	4	\$1	D	\$G	iN	\$G	s
6	5	6	6	5	5					\$202	48	\$351	44	\$269	44	\$187	46

Notes: A very strong pedigree by Murdeduke Quarterback and out of one of our top donor cows M242. A great combination and the 2 flush bulls in the sale are proof of this great pedigree.

#### ABSOLUTE QUARTER BACK S349 PV

Mating Type: ET

HRW21S349 AMFU,CAFU,DDFU,NHFU

Date of Birth: 24/12/2021

Lot 10

#### LAWSONS MOMENTOUS M518<sup>PV</sup> SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011<sup>PV</sup>

Register: HBR

MURDEDUKE BARUNAH N026PV

S A V RESOURCE 1441 <sup>PV</sup>
DAM: HRWM242 ABSOLUTE BOORTKOI M242sv
TE MANIA BOORTKOI H869 <sup>sv</sup>

TACE October 2023 TransTasman Angus Cattle Evaluation

Rest and the second sec	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+2.0	-4.9	-6.5	+3.1	+44	+90	+111	+76	+24	+1.6	-4.9	+69	+10.9	+1.7	+1.5	+0.1	+3.8	+0.58	+22	+0.90	+1.24	+1.12
Acc	61%	49%	72%	73%	74%	72%	72%	69%	61%	69%	38%	61%	62%	63%	63%	57%	65%	55%	57%	70%	70%	69%
Perc	57	96	23	29	76	50	63	85	7	67	42	42	9	15	20	71	13	90	38	62	94	77

			Raw So	anning Da	ata - 14/0	9/2023							Selectio	n Indexes			
			PA	Side	Hind	Rump Fat	Rib Fat	EMA	IMF	\$/	A	\$	D	\$G	iN	\$6	iS
7	6	6	6	5	5	5	5	88	4.2	\$218	29	\$342	52	\$299	21	\$203	28

Notes: A flush brother to S348. You can see the structure and quality of this combination. With dam and sire producing pure quality and EBV's to back it up.

Purcha	ser					••••••					•••••				\$							
Lot	11							A	BSOI	UTE	sco <sup>.</sup>	гсн s	5210	sv					HF	W21	. <b>S21</b> 0	)
Date of	Birth: 2	5/10/20	21		I	Register	: HBR			M	ating Ty	pe: Nati	ural						AM	FU,CAF	J,DD259	%,NHFU
	SIRE	WE TFAJ16 LAI	ERNER V <b>9 LANI</b> NDFALL	VESTWAI <b>DFALL V</b> E545 <sup>#</sup>	RD 357# VESTW/	ARD J1	69 <sup>sv</sup>					D	ד AM: VT ד	E MANI MJ145 E MANI	A FAZE F: <b>4 te m</b> / A lowan	193 <sup>sv</sup> ANIA LC I G251 <sup>pv</sup>	WAN J	1454"				
TACE	Octol	oer 2023	8 Trans	Tasman	Angus	Cattle	Evaluat	ion											Traits (	Observed	: BWT,Gei	
Fuellismus Argue Cotte Essautes	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+1.4	-5.2	-2.7	+3.2	+46	+84	+109	+94	+16	+2.5	-6.6	+67	+0.7	+2.9	+2.6	-0.4	+2.5	+0.36	+8	+0.58	+0.92	+0.88
Acc	55%	46%	69%	72%	71%	69%	69%	67%	60%	66%	39%	60%	60%	62%	62%	55%	64%	52%	43%	66%	66%	65%
Perc	62	97	80	31	69	68	67	59	54	33	9	46	97	5	9	91	38	71	94	7	37	9

			Raw So	anning D	ata - 14/0	9/2023							Selectic	n Indexes			
		EA	PA	Side	Hind	Rump Fat	Rib Fat	EMA	IMF	\$/	A	\$1	D	\$6	δN	\$6	iS
6	6	6	6	5	5	4	4	93	3.4	\$185	66	\$320	68	\$241	67	\$168	66

Notes: A stylish and strong bull by Landfall J169. Good feet with good EBV's.

Purchas	ser														\$							
Lot	12							AB	SOL	JTE E	NHA	NCE	S326	5 PV					HR	W21	S326	;
Date of	Birth: 0	3/11/20	21		I	Register	: HBR				Mating	Type: E	т						A	MFU,CA	FU, DDFI	U,NHFU
	SIRE	SYI <b>USA18</b> SYI	DGEN EX <b>17004</b> 1 DGEN RI	(CEED 32 L <b>SYDGE</b> TA 2618*	23 <sup>pv</sup> EN ENH	ANCE <sup>sv</sup>	ġ.					D	E AM: HR	F COMP WL75 /	LEMENT ABSOLL A MITTA	8088 <sup>₽V</sup> J <b>TE MIT</b> GONG H	<b>TAGON</b> 1098*	IG L75 <sup>sv</sup>	Ū			
TACE	Octob	oer 2023	B Trans	Tasman	Angus	Cattle	Evaluat	ion											Traits (	Observed.	BWT,Gei	nomics
Natifernas Acqui Catlo Foductor	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+3.6	-0.6	-2.4	+2.8	+48	+88	+111	+87	+13	+2.6	-4.5	+56	+6.2	+0.0	-0.1	+0.5	+2.4	-0.12	+32	+1.06	+1.24	+1.04
Acc	65%	56%	74%	73%	74%	73%	73%	72%	67%	71%	45%	65%	65%	66%	66%	61%	68%	57%	58%	71%	71%	69%
Perc	43	81	84	23	59	57	64	70	81	29	54	77	49	48	46	47	40	14	9	87	94	52

			Raw So	anning D	ata - 14/0	09/2023							Selectio	n Indexes			
FC		EA	RA	Side	Hind	Rump Fat	Rib Fat	EMA	IMF	\$/	Ą	\$1	>	\$6	iN	\$G	iS
	iii c		104.5			8	7	90	4.5	\$202	47	\$336	56	\$264	48	\$185	48

Notes: S326 is a flush brother to Lot 2, S342. A great pedigree with the top bloodlines of the breed. Offering quality, structure and longevity out of outstanding blood lines.

Purchaser.....

16

#### ABSOLUTEANGUS.COM.AU

\$.....

#### ABSOLUTE LEONARDO S195 SV

Mating Type: Natural

HRW21S195

AMFU,CAFU,DDFU,NHFU

Date of Birth: 02/10/2021

Lot 13

#### LANDFALL LEONARDO L24<sup>PV</sup> SIRE: TFAP145 LANDFALL LEONARDO P145<sup>SV</sup>

Register: HBR

LANDFALL ELSA M243\*

V A R GENERATION 2100 <sup>PV</sup>
DAM: HRWM160 ABSOLUTE GENERATION M160*

WATTLETOP J102\*

TACE	Octob	ber 2023	3 Trans	Tasman	Angus	Cattle	Evaluat	tion											Traits (	Observed.	: BWT,Ge	
Residences Areast Cottle Transition	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+7.1	-2.2	-6.4	+2.6	+41	+81	+98	+55	+17	+0.4	-3.4	+59	+11.8	+1.6	+2.0	+0.0	+3.8	+0.37	+23	+1.26	+1.08	+1.08
Acc	58%	46%	73%	73%	73%	71%	71%	68%	62%	67%	37%	61%	61%	62%	62%	56%	64%	51%	56%	65%	65%	61%
Perc	15	89	24	20	86	76	85	97	51	95	81	72	6	17	14	76	13	73	34	99	75	65

			Raw So	anning D	ata - 14/0	9/2023							Selectio	n Indexes			
			PA	Side	Hind	Rump Fat	Rib Fat	EMA	IMF	\$/	4	\$1	C	\$6	iN	\$G	iS
6	6	6	6	5	5	5	5	100	5.9	\$215	32	\$327	63	\$301	20	\$198	34

Notes: A Leonardo son that presents good shape and length. S195 has great fat cover, EMA and IMF. A good heifer bull.

Purcha	ser														\$							
Lot	14							A	SOL	UTE	SPEN	CER	S220	sv					HF	RW21	. <b>S22</b> 0	
Date of	Birth: 2	9/09/20	21		ļ	Register	: APR			M	ating Ty	pe: Nat	ural						A	MFU,CA	FU,DDF	U,NHFU
		W	ERNER V	VESTWA	RD 357*								Y	ANCOW	INNA EX	PORT E1	6 <sup>sv</sup>					
	SIRE	: TFAJ16	9 LANI	DFALL V	VESTW	ARD J1	69 <sup>sv</sup>					D.	AM: TF	AJ24 LA	NDFAL	L EMIT	J24"					
		LA	NDFALL	E545*									L	ANDFAL	LEMITO	23#						
TACE	Octol	oer 2023	3 Trans	Tasman	Angus	Cattle	Evaluat	ion											Traits (	Observed	: BWT,Ge	nomics
Sunslainan Angar Cothe Suna Angar	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+2.9	-5.5	-6.8	+4.3	+51	+92	+115	+120	+8	+1.2	-3.3	+64	+5.1	+0.8	-0.2	+0.5	+0.3	+0.16	+12	+0.98	+1.10	+1.22
Acc	56%	47%	71%	72%	71%	69%	70%	67%	60%	66%	38%	60%	59%	61%	61%	55%	64%	51%	41%	65%	65%	63%
Perc	49	97	20	55	45	45	54	20	97	81	83	58	64	30	48	47	92	45	86	77	78	94

			Raw So	anning D	ata - 14/0	9/2023							Selectic	n Indexes			
			PA	Side	Hind	Rump Fat	Rib Fat	ib EMA IMF \$A		A	\$1	C	\$0	δN	\$0	is	
8	6	7	7	5	5	5	4	80	5	\$152	88	\$296	81	\$201	88	\$131	90

Notes: A bull that presents with natural style and a good shape. Good for heifers.

Lot	15								ABS	OLUT	E SEI	г <mark>н s</mark> 2	<b>17</b> sv						HF	W21	S217	
Date of	Birth: 3	0/10/20	21		I	Register	: APR			M	ating Ty	pe: Nati	ural						AN	13%,CAI	U,DD29	%,NHFL
	SIRE	WE : <b>TFAJ16</b> LAI	erner v <b>9 lani</b> Ndfall	VESTWAF DFALL V E545 <sup>#</sup>	RD 357" <b>/ESTW/</b>	ARD J16	59 <sup>sv</sup>					D	L AM: HR	ANDFAL WM10 ANDFAL	L WESTV <b>8 ABSO</b> L J250#	VARD J10	59 <sup>sv</sup> 1 <b>108</b> #					
TACE	Octob	ber 2023	8 Trans	Tasman	Angus	Cattle	Evaluat	ion											Traits (	Observed.	: BWT,Gei	nomics
Harana Argus Catle Foldution	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+3.5	-4.6	-4.1	+2.9	+43	+77	+106	+88	+16	+2.3	-5.1	+51	-2.8	+2.6	+2.2	-1.2	+3.3	+0.27	+11	+0.92	+1.30	+1.22
Acc	53%	43%	69%	73%	72%	69%	70%	67%	59%	66%	38%	60%	60%	62%	62%	55%	64%	51%	40%	60%	60%	57%
Dore	44	96	61	25	79	84	72	70	55	40	37	88	99	7	12	99	20	60	88	66	97	94

			Raw So	anning D	ata - 14/0	9/2023							Selectio	n Indexes			
FC	R	FA	RA	Side	Hind	Rump Fat	Rib Fat	EMA	IMF	\$.	A	\$I	D	\$0	δN	\$6	is
7	7	6	5	5	5	5	5	84	4.9	\$153	88	\$278	87	\$207	85	\$137	88

Notes: S217 is a well balanced bull. Great for heifers and offers good fat cover and IMF.

#### ABSOLUTE STEELE S109 sv

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

HRW21S109

Date of Birth: 01/10/2021

Lot 16

#### GDAR REGULATOR 364<sup>PV</sup> SIRE: HRWP124 ABSOLUTE PURE MAGIC P124<sup>PV</sup>

WATTLETOP J397<sup>sv</sup>

	ARDROSSAN EDMUND K165PV
DAM:	HRWQ358 ABSOLUTE Q358*

LANDFALL ELSA J108\*

TACE October 202	3 TransTasman Angus Cat	tle Evaluat
------------------	-------------------------	-------------

ITCL					Contraction of the local distribution of the																	
Versite Solution	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	-1.2	+0.1	-2.0	+4.1	+43	+70	+90	+46	+25	+2.1	-4.7	+50	+4.8	-2.1	-1.9	+0.8	+1.7	-0.51	+22	+0.48	+0.82	+1.08
Acc	52%	41%	66%	69%	69%	66%	66%	64%	57%	62%	34%	56%	56%	58%	58%	51%	61%	47%	33%	60%	60%	56%
Perc	78	76	87	51	79	93	92	99	6	48	48	90	67	89	77	28	61	2	36	3	17	65

			Raw So	anning D	ata - 14/0	9/2023							Selectio	n Indexes			
FC	R	FA	RA	Side	Hind	Rump Fat	Rib Fat	EMA	IMF	\$/	Ą	\$1	C	\$G	N	\$G	S
7	7	7	7	6	6	5	5	80	4.3	\$178	72	\$263	91	\$234	71	\$158	74

Notes: S109 is a thick tough strong bull. With a great pedigree behind him he definitely has a lot to offer.

Register: APR

#### LOT 17 & LOT 18 WITHDRAWN

1.01	. 4	•
<b>F</b> (1)		

ABSOLUTE TA	AILOF	R M/	ADE T169 '	v
		1000	72+61-91-9	

DAM: HRWK5 ABSOLUTE DANDLOO K55V

TE MANIA DANDLOO H421\*

AMFU,CAFU,DDFU,NHFU

HRW22T169

Date of Birth: 10/09/2022

Register: HBR

Mating Type: ET TE MANIA INFINITY 04 379 AB\*

AMFU,CAFU,DDF

\$.....

BALDRIDGE COMMAND C036PV
SIRE: USA19841441 SITZ TAILOR MADE 448HPV

SITZ PRIDE 2008

TACE	Octob	oer 2023	Trans	Tasman	Angus	Cattle	Evaluat	ion					24. A						Traits (	Observed	BWT,Gei	nomics
land lanas Argan Cathe Isakatas	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+0.8	-1.9	-5.2	+4.7	+54	+103	+127	+97	+19	+2.8	-4.7	+67	+13.7	-0.8	-1.3	+2.1	+0.2	+0.49	+17	+0.62	+0.76	+0.92
Acc	57%	48%	73%	71%	72%	69%	69%	67%	62%	66%	40%	61%	61%	61%	61%	55%	65%	52%	46%	68%	68%	65%
Perc	66	88	42	64	31	17	28	55	33	23	48	47	2	67	68	1	93	84	64	11	9	16

			Raw So	anning D	ata - 14/0	9/2023							Selectic	n Indexes			
			PA	Side	Hind	Rump Fat	Rib Fat	EMA	IMF	\$/	A	\$1	D	\$G	N	\$G	S
6	6	6	6	5	5					\$235	14	\$377	24	\$296	23	\$219	15

Notes: A very well put together pedigree combining two powerful females in the breed with great maternal strength. T169's maternal side features pedigrees of Emperor, Infinity & Unlimited along with popular Dandloo cow family. T169 has presence, structure & great qualities with EMA of 13.7, perfect feet & good moderate data.

Furcilasei	r														\$							
Lot 2	0							Α	BSO	LUTE	TRO.	JAN 1	<b>920</b>	sv					HF	W22	T920	)
Date of Bir	rth: 10	0/10/202	22		F	Register	: HBR			M	ating Ty	pe: Nat	ural						A	MFU,CA	FU,DDF	U,NHFL
	SIRE:	lai <b>TFAQ5</b> Lai	NDFALL <b>43 LAN</b> NDFALL	DISCOVE I <b>DFALL (</b> FEARLES	RY N241 <b>Q543<sup>sv</sup></b> S N1047	PV PV						D	A AM: HR A	BSOLUT WR127 BSOLUT	e upriv <b>Absoi</b> E Joyle	ER N270 <b>.UTE JO</b> P48 <sup>#</sup>	sv YLE R1	27*				
TACE	Octob	er 2023	3 Trans	Tasman	Angus	Cattle	Evaluat	tion											Traits (	Observed.	BWT,Gei	
Tatsfaman Argun Catte Feabatter	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs -	+3.8	+4.3	-1.5	+3.4	+48	+84	+117	+89	+14	+2.2	-3.7	+71	+11.5	+1.7	+0.2	+0.5	+3.0	+0.70	+12	+0.80	+1.24	+0.90
Acc	51%	41%	66%	67%	68%	65%	65%	63%	56%	62%	32%	55%	55%	57%	57%	49%	60%	47%	31%	61%	61%	57%
Perc	41	35	91	35	59	68	50	68	77	44	75	35	7	15	40	47	26	95	85	40	94	12

			Raw So	anning D	ata - 14/C	9/2023							Selectio	n Indexes			
		FA	RA	Side	Hind	Rump Fat	Rib Fat	EMA	IMF	\$/	Ą	\$1	C	\$G	N	\$G	is
6	7	6	7	6	5					\$213	35	\$350	44	\$284	31	\$200	32

Notes: T920 by Landfall Q543, a Discovery son. A real thick strong bull with maternal influence of Thomas Upriver. A standout bull good for heifers.

Purchaser.....

18

#### ABSOLUTEANGUS.COM.AU

#### ABSOLUTE TAG T933 sv

Mating Type: Natural

AMFU,CAFU,DD2%,NHFU

HRW22T933

Date of Birth: 14/10/2022

Lot 21

LANDFALL DISCOVERY N241<sup>sv</sup> SIRE: TFAQ543 LANDFALL Q543<sup>sv</sup>

LANDFALL FEARLESS N1047PV

1	ABSOLUTE	UPRIVER N2	70 <sup>sv</sup>
DAM: HI	RWR129 /	ABSOLUTE	R129#

ABSOLUTE P101#

TACE	Octob	ber 202	8 Trans	Tasman	Angus	Cattle	Evaluat	ion											Traits (	Observed	: BWT,Gei	
The second secon	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	-1.0	+1.1	-7.1	+6.0	+58	+100	+137	+123	+20	+0.7	-5.2	+85	+4.8	-3.7	-7.0	+0.7	+2.6	+0.05	+13	+0.84	+0.88	+0.80
Acc	51%	40%	65%	68%	68%	64%	65%	63%	55%	61%	31%	54%	54%	56%	57%	49%	60%	47%	29%	57%	57%	56%
Perc	77	68	16	86	16	23	14	17	27	92	34	8	67	99	99	34	35	31	84	49	28	3

			Raw So	anning D	ata - 14/C	09/2023							Selection	n Indexes			
				Side	Hind	Rump	Rib Fat	EMA	IMF	\$.	A	\$	D	\$G	N	\$0	iS
FC	RC	FA	RA L			Tut				\$194	56	\$343	50	\$251	59	\$177	57

Notes: Another Q543 son. Presents with thickness and depth. T933 has great growth, carcase and good feet.

Register: APR

Purcha	ser	•••••											••••••		\$							
Lot	22							A	BSO	LUTE	BRA	vo т	'164 '	PV					HF	W22	T164	)
Date of	Birth: 2	2/09/20	22			Register	r: HBR				Mating	Type: E	т						A	MFU,CA	FU,DDF	U,NHFU
	SIRE	CC <b>USA18</b> CC	IEMAN	CHARLO B COLEN DONNA	0256 <sup>pv</sup> //AN BF 714 <sup>#</sup>	RAVO 6	313 <sup>sv</sup>					D	۶ AM: BH	RENNYLE IRQ168 DUNOON	A L519 <sup>PV</sup> DUNO	<b>ON DAI</b> DO K182	NDLOO	Q168 <sup>sv</sup>				
TACE	Octol	oer 202	3 Trans	Tasman	Angus	Cattle	Evaluat	ion											Traits (	Observed	: BWT,Gei	
Ratel Jonas Arga Catter Sun atten	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+7.7	+5.9	-7.1	+4.0	+53	+91	+114	+88	+13	+2.2	-5.4	+62	+0.8	+2.9	+2.3	-0.3	+1.0	+0.57	+31	+0.86	+0.86	+0.90
Acc	52%	41%	66%	68%	70%	67%	67%	65%	61%	64%	34%	59%	59%	59%	58%	53%	63%	48%	36%	71%	71%	60%
Perc	11	20	16	48	35	47	56	69	79	44	29	63	96	5	12	88	79	89	11	54	24	12

			Raw So	anning D	ata - 14/0	9/2023							Selectic	on Indexes			
		EA	RA	Side	Hind	Rump Fat	Rib Fat	EMA	IMF	\$/	A	\$1	D	\$G	iN	\$G	iS
6	6	6	7	5	6					\$207	41	\$360	37	\$267	46	\$188	44

Notes: A top pick of the sale & 1st son offered in Australia by Coleman Bravo 6313. An outstanding sire, his dam Coleman Donna 714 is an all time high income producing cow at Coleman Ranch. T164 is a stylish bull with a maternal of L519 & Dandloo.

Lot	23							A	BSC	OLUTE	E BRA	NO 1	162	#					HR	W22	T162	
Date of	Birth: 2	2/09/20	22		I	Register	: HBR				Mating	Type: E	г						A	MFU,CA	FU,DDFI	J,NHF
	SIRE	CO <b>USA18</b> CO	LEMAN <b>734838</b> LEMAN	CHARLO B COLEN DONNA	0256 <sup>pv</sup> //AN BF 714 <sup>#</sup>	RAVO 6	313 <sup>sv</sup>					D	R AM: BH C	ENNYLE RQ168	A L519 <sup>PV</sup> DUNO DANDLO	<b>ON DAI</b> DO K182	NDLOO #	Q168 <sup>sv</sup>				
TACE	Octob	oer 2023	3 Trans	Tasman	Angus	Cattle	Evaluat	ion												Traits	Observec	l: BWT
Tanifernia Angen Cetto Foduction	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+4.9	+4.6	-4.5	+4.2	+50	+90	+109	+87	+15	+1.7	-5.5	+60	+5.6	+2.3	+2.4	+0.0	+1.3	+0.41	+31	-	-	-
Acc	49%	40%	59%	68%	63%	61%	61%	60%	56%	58%	32%	55%	55%	55%	54%	50%	58%	44%	36%	-		- 255
Perc	31	32	54	53	51	51	66	72	70	64	27	68	57	9	11	76	72	77	11	-	-	1.00

			Raw So	anning D	ata - 14/0	9/2023				_			Selectio	n Indexes			
FC	RC	FA	RA	Side	Hind	Rump Fat	Rib Fat	EMA	IMF	\$/	4	\$1	D	\$G	N	\$0	iS
6	5	6	6	5	5					\$212	35	\$358	38	\$276	38	\$193	39

Notes: A flush brother to T164. The Coleman genetics & quality of breeding are evident. A very stylish bull who holds himself well.

Purchaser.....

#### ABSOLUTEANGUS.COM.AU

\$.....

#### ABSOLUTE BRAVO T175 #

Mating Type: ET

TOPBOS LEADING EDGE L292PV

DAM: BHRQ102 DUNOON PRINCESS Q1025V

AMFU,CAFU,DDFU,NHFU

HRW22T175

Date of Birth: 12/09/2022

Lot 24

#### COLEMAN CHARLO 0256PV

SIRE: USA18734838 COLEMAN BRAVO 63135V

Register: HBR

		CO	LEMAN	DONNA	714*								D	UNOON	PRINCE	SS L154*						
TACE	Octob	er 2023	Trans	Tasman	Angus	Cattle	Evaluat	ion												Traits	Observed	
<sup>4</sup> s <sub>s+1</sub> , hasslasses Arque Cattle Consultes	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+7.0	+6.5	-5.7	+3.2	+56	+100	+120	+99	+16	+1.4	-4.5	+70	+3.0	-0.4	-0.3	+0.2	+0.6	-0.13	+28	-	-	-
Acc	48%	37%	59%	63%	64%	61%	62%	60%	56%	58%	30%	56%	55%	55%	54%	50%	59%	44%	35%	2		1.41
Perc	15	15	34	31	23	22	43	52	60	74	54	38	86	58	50	66	88	14	17	-		( <u>2</u> )

			Raw So	anning D	ata - 14/C	9/2023							Selectio	n Indexes			
				Side	Hind	Rump Fat	Rib Fat	EMA	IMF	\$/	A	\$	D	\$G	N	\$G	S
6	6	6	6	5	6					\$208	41	\$366	32	\$270	43	\$185	48

Notes: Another impressive well presented yearling by Bravo. A thick bull with good EBV's. His maternal pedigree is outstanding with Topbos Leading Edge, Lawson Evident & Regent in the mix.

Purchas	ser	••••••								••••••	•••••		••••••		Ş				•••••	•••••		
Lot	25							Α	BSO	LUTE	TOP	HER	Г919	sv					HF	w22	т919	
Date of	Birth: 2	2/10/20	22			Register	r: HBR			М	ating Ty	pe: Nat	ural						A	MFU,CA	FU,DDF	U,NHFU
	SIRE	LA <b>TFAQ5</b> LA	NDFALL <b>43 LAN</b> NDFALL	DISCOVE IDFALL FEARLES	RY N24: <b>Q543<sup>sv</sup></b> S N1047	L <sup>SV</sup>						D	S AM: HF	ITZ STEL	lar 726 <b>Absoli</b> E queai	D <sup>PV</sup> JTE QU NBEYAN	<b>EANBE</b> ' N272#	YAN R49	9#			
TACE	Octol	ber 202	3 Trans	Tasman	Angus	Cattle	Evaluat	ion											Traits (	Observed	: BWT,Gei	
Facilianas Arga Caterianates	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+3.5	-1.8	-6.0	+4.0	+47	+85	+119	+99	+17	+2.8	-4.2	+60	+6.4	+0.6	-0.5	+0.3	+2.6	+0.24	+16	+0.94	+1.28	+1.16
Acc	52%	40%	68%	68%	68%	65%	66%	63%	56%	62%	31%	55%	55%	56%	56%	49%	60%	46%	36%	61%	61%	59%
Perc	44	87	30	48	65	64	45	52	52	23	62	68	47	34	53	59	35	56	70	70	96	85

			Raw So	anning D	ata - 14/0	9/2023							Selectio	n Indexes			
		EA	RA	Side	Hind	Rump Fat	Rib Fat	EMA	IMF	\$/	A	\$1	D	\$G	N	\$G	iS
6	6	6	5	6	5					\$183	68	\$319	68	\$240	68	\$170	64

Notes: A stylish bull with Stellar in the pedigree. Good heifer bull.

Purchas	er														\$							
Lot	26							А	BSOI	LUTE	RIMI	FIRE '	T144	PV					HR	W22	T144	
Date of	Birth: 0	9/09/20	22		F	Register	: HBR				Mating	Type: E	т						A	MFU,CA	FU,DDFI	J,NHFU
	SIRE:	S P : NJWR: MI	OWERP LO23 M LWILLAH	OINT WS I <b>ILWILL/</b> I BARUN	s 5503 <sup>®</sup> <b>AH RIM</b> IAH K26 <sup>s</sup>	FIRE R1	.023 <sup>pv</sup>					D	T AM: HR T	HOMAS WP811 E MANI	UP RIVE ABSOI	R 1614 <sup>PV</sup> L <b>UTE LC</b> N G251 <sup>PV</sup>	WAN F	<b>2811</b> ⁵V				
TACE	Octob	oer 202	3 Trans	Tasman	n Angus	Cattle	Evaluat	tion												Traits	Observed	: None
Reality States	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	-	-	-					-	-	-	1				-	-	-	-	-		-	-
Acc	-		Data	a ava	ilabl	e fro	m 15	Octo	ber	on A	ngus	Aus	tralia	a & v	ww.	abso	lutea	angu	s.co	m.au		-
Perc	1.0					-		-	-	-				-			-				_	-

			Raw So	anning D	ata - <b>14/</b> 0	9/2023							Selectio	n Indexes			
FC	RC	FA	RA	Side	Hind	Rump Fat	Rib Fat	EMA	IMF	Ş	Ā	Ş	D	\$0	GN	\$0	GS
6	6	6	7	5	5					020	-	12			-	-	-

Notes: The first Rimfire son offered. Rimfire is sired by Powerpoint - one of the best sires around. Rimfire has phenomenal structure, softness & muscle with impressive EBV's & pedigree. His traits are flowing through his progeny. T144 is a bull that wont disappoint with Lowan family on the maternal side & Barunah in the sire line. A great pedigree.

**ABSOLUTEANGUS.COM.AU** 

20

Lot 27

#### ABSOLUTE RIMFIRE T168 PV

HRW22T168

Date of	Birth: 2	2/09/20	22			Register	: HBR				Mating	Type: E	Г							AM	FU,DDF	J,NHFU
		S P	OWERP	OINT W	S 5503 <sup>PV</sup>								т	HOMAS	UP RIVE	R 1614	r.					
	SIRE	NJWR	L023 M	IILWILL	AH RIM	FIRE R	L023 <sup>PV</sup>					D	AM: HR	WP811	ABSO	LUTE LC	WAN F	9811 <sup>PV</sup>				
		MI	LWILLAI	H BARUN	IAH K26	SV.							Т	E MANI	A LOWAI	N G251 <sup>PV</sup>	×					
TACE	Octob	oer 2023	3 Trans	Tasmar	n Angus	Cattle	Evaluat	tion												Traits	Observed	
Basilester Acque Catte Tenuter	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	-									0.00					2000							-
Acc	14		Data	a ava	ilabl	e fro	m 15	Octo	ber	on A	ngus	Aus	tralia	a & w	ww.	abso	lutea	angu	s.coi	n.au		-
Perc		-	-	-	-	-		-	-	-		-	-	-	-	-	-	-	-	-	-	-

			Raw So	anning D	ata - 14/0	9/2023							Selection	n Indexes			
EC	R	FA	RA	Side	Hind	Rump Fat	Rib Fat	EMA	IMF	Ş	5A	\$	D	\$0	δN	\$0	SS
6	6	6	6	5	6						-	-		-	10		1.5

Notes: A flush brother to T144 & another magnificent Rimfire bull. Out of P811 whose dam G251 is a full sister to Te Mania Emperor. A proven pedigree.

Purchas	se <b>r</b>														\$							
Lot	28							A	BSOL	UTE.	RIMI	IRE 1	Г151	PV					HR	W22	T151	8
Date of	Birth: 1	5/09/20	22			Register	: HBR				Mating	Type: E	г							AM	FU,DDFU	J,NHFU
	SIRE	S P : NJWR: MI	owerp 1023 M Lwillai	OINT W: IILWILL H BARUN	S 5503 <sup>₽V</sup> AH RIM IAH K26 <sup>s</sup>	IFIRE R1	1023 <sup>PV</sup>					D	S AM: HR K	YDGEN <sup>-</sup> WN260 ENNY'S	TRUST 63 <b>D ABSO</b> CREEK R	228 <sup>#</sup> LUTE N OSEBUD	<b>260<sup>PV</sup></b> H768 <sup>SV</sup>					
TACE	MILWILLAH BARUNAH K26 <sup>50</sup> KENNY'S CREEK ROSEBUD H768 <sup>50</sup> Cotober 2023 TransTasman Angus Cattle Evaluation																Traits	Observed	: None			
Sueslasman Argue Catter Examples	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	-		-		4	-			2	-						-	-		-			1
Acc	-		Data	a ava	ilabl	e fro	m 15	Octo	ber	on A	ngus	Aust	tralia	1 & W	ww.	abso	lutea	angu	s.coi	n.au		-
Perc		-							-	-	-	•		•			1.00	•		-		

			Raw So	anning D	ata - 14/C	9/2023							Selectio	n Indexes	S		
FC	R	FA	RA	Side	Hind	Rump Fat	Rib Fat	EMA	IMF	Ş	5A	Ş	D	\$	GN	\$0	SS
5	6	5	5	6	6					-	<u> </u>	-	-	-	127	-	-

Notes: T151 is an impressive bull presenting with a lot of style & thickness. Out of a great pedigree- our donor cow N260 sired by Sydgen Trust & back to Kennys Creek Rosebud & Regent.

Purchas	ser														\$							
Lot	29							A	BSOI	UTE.	RIM	IRE 1	Г171	PV					HR	W22	T171	
Date of	Birth: 1	0/09/20	22		F	Register	: HBR				Mating	Type: E	Г							AM	FU,DDFL	J,NHFU
	SIRE:	s f NJWR: MI	OWERP LO23 M LWILLAH	OINT W: ILWILL I BARUN	S 5503 <sup>₽</sup> <b>AH RIM</b> IAH K26 <sup>s</sup>	FIRE R1	.023 <sup>₽V</sup>					D	S AM: HR K	YDGEN WN26 ENNY'S	trust 6: <b>D ABSO</b> Creek r	228" LUTE N OSEBUD	<b>260°V</b> H768 <sup>sv</sup>					
TACE	Octob	oer 202	3 Trans	Tasmar	n Angus	Cattle	Evaluat	tion												Traits	Observed.	None
TantTermin Argun Cetto Fosbattor	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	-	-	-	-		-		-	-	-	-	-	-		-	-	-	-	-	-	-	-
Acc			Data	ava	ilable	e fro	m 15	Octo	ber	on A	ngus	Aust	tralia	n & w	ww.	abso	lutea	angu	s.coi	n.au		
Perc					· ·	-	•	-	-		-		. · ·	-	-				-		-	-

			Raw Sc	anning D	ata - <b>14/</b> 0	9/2023				-			Selection	n Indexes	S L		
FC	RC	FA	RA	Side	Hind	Rump Fat	Rib Fat	EMA	IMF	Ş	5A	\$	D	\$0	ΒN	\$0	GS
6	6	5	5	5	5				]	8 <b>2</b>	-	2		247		-	-

Notes: Flush brother to T151. This bull showcases Rimfire's consistency in his breeding. T171 is a quality bull with great structure.

Lot 30

#### ABSOLUTE RIMFIRE T579 sv

HRW22T579

Date of	Birth: 2	//10/20	22			Register	: HBK				Mating	Type: A	1							AIM	FU,DDF	U,NHFL
		SP	OWERP	OINT WS	5 5503 <sup>PV</sup>								т	HOMAS	UP RIVE	R 1614	/					
	SIRE	NJWR:	L023 M	IILWILL	AH RIM	FIRE R1	1023 <sup>PV</sup>					D	AM: HR	WP804	ABSO	LUTE LO	WAN F	804 <sup>PV</sup>				
		MI	LWILLA	H BARUN	IAH K26 <sup>s</sup>	SV.							т	E MANI	A LOWA	N G251 <sup>P\</sup>	të					
TACE	Octob	oer 202	3 Trans	Tasmar	Angus	Cattle	Evaluat	tion	v>	9					h.					Traits	Observed	: None
<sup>o</sup> s <sub>nat</sub> io kantanan Angur Cattie Consumer	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	-											1										-
Acc	-		Data	a ava	ilabl	e fro	m 15	Octo	ber	on A	ngus	Aus	tralia	a & v	ww.	abso	lute	angu	s.co	m.au		-
Perc	-	-	-	-	-	-	-	-		14	1 2	-	-	-	-	-			-	-	-	

			Raw Sc	anning D	ata - 14/0	9/2023					Selection	n Indexes			
FC	RC	FA	RA	Side	Hind	Rump Fat	Rib Fat	EMA	IMF	\$ A	\$ D	\$0	δN	\$6	is.
5	5	6	6	5	6					 				-	070

Notes: A great Rimfire son with plenty of promise. Out of P804, a top donor cow & the combination has worked tremendously. See the thickness & strength T579 offer's.

Purchas	ser														\$							
Lot	31							A	BSOL	UTE.	RIMI	IRE -	г966	sv					HR	W22	т966	
Date of	Birth: 2	6/10/20	22			Register	: APR			M	ating Ty	pe: Nat	ural						A	MFU,CA	FU,DDF	U,NHFU
		S P	OWERP	OINT WS	5503 <sup>PV</sup>								L	ANDFAL	L KEYSTO	NE K13	2 <sup>pv</sup>					
	SIRE	: NJWR1	L023 M	ILWILLA	AH RIM	IFIRE R1	023 <sup>PV</sup>					D	AM: HR	WR70	ABSOLL	JTE LO	NAN R7	70"				
		MI	LWILLA	H BARUN	AH K26	5V							Т	E MANIA	A LOWAN	V H194*						
TACE	Octol	oer 2023	8 Trans	Tasman	Angus	Cattle	Evaluat	ion											Traits (	Observed	: BWT,Gei	
hanilanan Angan Catter Salaration	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+5.4	+5.6	-7.4	+3.6	+56	+101	+126	+123	+7	+0.5	-6.0	+71	+5.4	+2.2	+1.8	-0.3	+3.2	+0.44	+9	+0.88	+1.08	+1.14
Acc	56%	44%	69%	72%	71%	68%	68%	66%	59%	63%	35%	59%	58%	59%	59%	53%	62%	49%	41%	65%	65%	61%
Perc	27	22	14	39	23	21	31	17	99	94	17	34	60	10	16	88	22	80	92	58	75	81

			Raw So	anning D	ata - 14/C	9/2023							Selectic	on Indexes			
		EA	RA	Side	Hind	Rump Fat	Rib Fat	EMA	IMF	\$/	A	\$0	0	\$G	N	\$G	iS
6	6	6	6	5	6					\$234	14	\$414	7	\$310	14	\$217	16

Notes: More sire power potential with T966, a Rimfire son. The combination of Landfall Keystone K132 genetics make a great combination. Good balanced EBVs.

Purchas	ser														\$							
Lot	32							A	BSOL	UTE.	RIMI	FIRE 1	Г960	sv					HF	W22	<b>T9</b> 60	
Date of	Birth: 1	7/10/20	22		F	Register	: HBR			M	ating Ty	pe: Nati	ural						AN	IFU,CA6	%,DD6%	%,NHFU
	SIRE	S P : NJWR1 MI	owerp 1023 M LWILLAI	OINT WS I <b>ILWILLA</b> I BARUN	5503 <sup>PV</sup> AH RIM AH K26 <sup>s</sup>	FIRE R1	1023 <sup>pv</sup>					D	s AM: HR	ITZ STEL WR25 BSOLUT	lar 7261 <b>Absoll</b> E Warg	D <sup>PV</sup> JTE WA DONA N	<b>RGOO!</b> 278*	NA R25"				
TACE	Octol	ber 202	3 Trans	Tasman	Angus	Cattle	Evaluat	ion											Traits (	Observed.	BWT,Ger	nomics
Ransferman Arman Cettle Foduction	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+7.0	+5.9	-4.9	+2.0	+55	+99	+126	+113	+18	+1.6	-7.5	+59	+5.9	+5.7	+6.6	-1.1	+3.7	+0.34	+16	+0.74	+0.76	+1.08
Acc	55%	42%	69%	72%	71%	68%	68%	65%	57%	63%	32%	58%	57%	58%	58%	52%	61%	47%	40%	66%	66%	60%
Perc	15	20	47	13	25	25	31	29	38	67	3	70	53	1	1	99	14	69	68	28	9	65

			Raw Sc	anning D	ata - <b>14/</b> 0	9/2023							Selectio	on Indexes			
	R	FA	RA	Side	Hind	Rump Fat	Rib Fat	EMA	IMF	\$ <i>F</i>	4	\$D	)	\$G	N	\$G	s
5	5	5	6	5	5					\$257	4	\$442	2	\$349	3	\$243	4

Notes: With Sitz Stellar, Rimfire & Te Mania Africa in the mix, T960 has pedigree plus good EBV'S & sits in the Top 1 % of the breed for fat cover.

22

#### ABSOLUTEANGUS.COM.AU

#### ABSOLUTE RIMFIRE T585 PV

Mating Type: ET

MOHNEN LONG DISTANCE 1639"

KENNY'S CREEK MITTAGONG H7765V

DAM: NDIK228 KENNY'S CREEK MITTAGONG K228sv

AMFU,CAFU,DDFU,NHFU

HRW22T585

Date of Birth: 02/11/2022

Lot 33

#### S POWERPOINT WS 5503<sup>PV</sup>

SIRE: NJWR1023 MILWILLAH RIMFIRE R1023PV

Register: HBR

MILWILLAH BARUNAH K265V

TACE	Octob	er 2023	8 Trans	Tasman	Angus	Cattle	Evaluat	ion											Traits (	Observed:	BWT,Ger	
Restance Arease Cattle Transation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+6.6	+5.6	-7.2	+4.2	+60	+99	+128	+114	+15	+1.0	-5.8	+79	+7.9	+0.2	-1.0	+0.0	+3.0	+0.25	+8	+0.72	+0.80	+1.10
Acc	57%	45%	70%	72%	72%	70%	69%	67%	60%	65%	35%	60%	59%	61%	61%	55%	63%	50%	37%	65%	65%	59%
Perc	18	22	16	53	11	26	27	27	63	86	21	16	29	43	62	76	26	58	94	25	14	71

			Raw So	anning D	ata - 14/0	9/2023							Selectio	n Indexes			
				Side	Hind	Rump Fat	Rib Fat	EMA	IMF	\$	A	\$	D	\$G	N	\$G	S
6	6	5	5	6	6					\$242	10	\$414	7	\$323	9	\$224	12

Notes: A Rimfire son, T585 is out of Kennys Creek K228, back to the Mittagong cow family with great maternal traits & tough. T585 is a great yearling showing all signs of his pedigree.

Purchas	er	•••••													\$			•••••				
Lot	34							Α	BSOL	UTE.	RIMI	FIRE	Г945	sv					HR	W22	T945	
Date of	Birth: 2	2/10/202	22			Register	: HBR			M	lating Ty	pe: Nati	ural							AM	FU,DDFI	J,NHFU
	SIRE	S P <b>NJWR1</b> MI	owerp 1 <b>023 m</b> Lwillai	Point W IILWILL H BARUN	S 5503 <sup>™</sup> <b>AH RIM</b> NAH K26 <sup>:</sup>	IFIRE R:	1023 <sup>pv</sup>					D	B AM: HR A	ALDRIDO WR52 BSOLUT	ge com <b>Absol</b> i E lowa	MAND C <b>JTE R52</b> N P803 <sup>PV</sup>	036 <sup>PV</sup> 2 <b>#</b>					
TACE	Octol	ber 2023	3 Trans	Tasmar	n Angus	Cattle	Evalua	tion												Traits	Observed	
Parti Jamas Argas Cativitanation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	-																					-
Acc			Data	a ava	ilabl	e fro	m 15	Octo	ber	on A	ngus	Aust	tralia	1 & W	ww.	abso	lute	angu	s.coi	n.au		-
Perc		-	-	-	•	-		•	-	-	-	-	-	•	-	-		•	-	•	•	-

			Raw So	anning D	ata - 14/0	09/2023							Selectio	n Indexes	8		
FC	RC	FA	RA	Side	Hind	Rump Fat	Rib Fat	EMA	IMF	\$	A	Ş	D	\$1	GN	\$0	SS
5	5	6	6	5	5					-	<u> </u>	-	-	-	12	-	-

Notes: A bull with plenty of length & thickness from his sire, Rimfire. Baldridge Command & Thomas Upriver on the maternal, T945 certainly has all the positive traits on his side.

Purchas	ser														\$							
Lot	35							Α	BSO	LUTE	PAC	FIC T	167	sv					HF	W22	T167	7
Date of	Birth: 1	0/09/202	22		1	Register	: HBR				Mating	Type: E	Г						A	MFU,CA	FU,DDF	U,NHFL
	SIRE	HO : USA19 BA	OVER N 444025 LDRIDGI	o doub Sterl Isabel	T <sup>₽V</sup> ING PA B082*	CIFIC 90	)4 <sup>₽</sup>					D	C AM: NE	CONNEAL DIM172 (ENNY'S	Y MENT KENNY CREEK M	or 7374 " <b>S CREI</b> 11TTAGO	SV E <b>K MIT</b> NG K228	FALONG	M172	PV		
TACE	Octol	oer 2023	B Trans	Tasman	Angus	Cattle	Evaluat	ion												aits Obse	erved: Gei	nomics
Reality Vanifernan Areas Cettle Featuritur	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+5.6	+0.0	-3.9	+4.2	+62	+103	+131	+114	+16	+2.1	-7.0	+74	+7.9	+1.7	+0.9	+0.5	+1.2	+0.09	+30	+0.80	+0.86	+0.94
Acc	56%	43%	74%	73%	73%	71%	70%	67%	61%	68%	34%	61%	60%	61%	61%	55%	64%	49%	52%	69%	69%	56%
Perc	25	77	64	53	7	17	22	28	58	48	6	27	29	15	28	47	75	36	13	40	24	21

			Raw So	anning D	ata - <b>14/</b> C	09/2023							Selectic	on Indexes			
FC	R	FA	RA	Side	Hind	Rump Fat	Rib Fat	EMA	IMF	\$/	4	\$0	)	\$G	N	\$G	S
6	6	6	6	5	5					\$252	6	\$423	4	\$324	8	\$233	7

Notes: First Sterling Pacific 904 bull in the sale. A standout sire, Pacific was introduced to our herd to add growth & maternal strength. T167 has very good data, a strong pedigree & will perform on all levels.

Purchaser.....

\$.....

#### ABSOLUTE PACIFIC T570 PV

Mating Type: ET

RENNYLEA L519PV

DAM: BHRQ168 DUNOON DANDLOO Q1685V

AMFU,CAFU,DDFU,NHFU

Date of Birth: 02/11/2022 HOOVER NO DOUBTPV

Lot 36

#### SIRE: USA19444025 STERLING PACIFIC 904PV

Register: HBR

		BA	LDRIDG	E ISABEL	B082"								L	UNOON	DANDLO	JO K182						
TACE	Octob	oer 2023	3 Trans	Tasman	Angus	Cattle	Evaluat	ion												Traits	Observed	I: BW1
<sup>4</sup> n <sub>k+1</sub> , IzerTexan Acase Catle transition	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+2.3	-0.1	-4.8	+5.2	+60	+106	+134	+122	+14	+1.9	-6.0	+74	+5.3	+2.0	+0.7	-0.4	+2.9	+0.33	+48	-	-	-
Acc	55%	43%	67%	72%	68%	66%	65%	63%	57%	63%	35%	58%	57%	58%	57%	53%	60%	47%	54%	2	12	1947
Perc	54	78	49	74	11	12	17	17	76	56	17	26	61	12	31	91	28	68	1	1.1	-	(2)

			Raw So	anning D	ata - 14/0	9/2023							Selectio	n Indexes			
				Side	Hind	Rump Fat	Rib Fat	EMA	IMF	\$/	A	\$	D	\$G	N	\$0	iS
6	5	5	5	5	5	1.000				\$227	20	\$396	13	\$303	18	\$210	22

Notes: A very stylish Sterling Pacific son with great pedigree & good EBV'S, T570 has Rennylea L519 in his maternal side.

Purcha	ser	••••••				•••••									\$							
Lot	37							AB	SOLL	JTE 3	8 SPI	ECIAL	. T55	2 <sup>sv</sup>					HF	RW22	T552	2
Date of	Birth: 2	9/10/20	22			Register	: HBR				Mating	Type: A	d.						A	MFU,CA	FU,DDF	U,NHFU
	SIRE	EF <b>: USA18</b> BA	COMM/ 229487 LDRIDG	ANDO 13 <b>7 BALDI</b> E ISABEL	66 <sup>pv</sup> RIDGE 3 Y69#	38 SPEC	IAL <sup>PV</sup>					D	ז AM: BH נ	OPBOSI IRQ102 DUNOON	EADING	EDGE LI <b>ON PRI</b> SS L154*	292 <sup>PV</sup> NCESS	Q102 <sup>sv</sup>				
TACE	Octol	ber 202	3 Trans	Tasman	Angus	Cattle	Evaluat	ion											Traits	Observed	: BWT,Ge	
Parel Jonas Arga Catter Function	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+9.1	+5.9	-4.6	+1.7	+59	+110	+150	+126	+23	+1.0	-4.2	+83	+1.9	+0.1	+0.1	-0.8	+3.2	+0.12	+23	+0.78	+0.84	+0.98
Acc	61%	49%	72%	73%	74%	72%	73%	71%	66%	70%	40%	64%	64%	64%	64%	58%	67%	54%	57%	69%	69%	65%
Perc	5	20	52	10	14	7	5	14	10	86	62	10	92	46	42	97	22	40	32	36	20	32

			Raw Sc	anning D	ata - 14/C	9/2023						Selectio	n Indexes				
		EA	RAT	Side	Hind	Rump Fat	Rib Fat	IMF	\$/	A	\$1	D	\$G	iN	\$G	iS	
6	5	6	5	5	6					\$220	27	\$401	11	\$299	21	\$203	28

Notes: First son offered by Baldrige 38 Special, a proven sire for calving ease, high growth, perfect feet, structure with good IMF. T552 is a good example with great calving, index growth, carcase & IMF. Definitely a special bull.

Purchas	er										•••••				\$							
Lot	38							AB	SOL	JTE 3	38 SP	ECIA	L <b>T5</b> 4	7 #					HR	W22	T547	
Date of	Birth: 0	7/11/20	22		1	Register	: HBR				Mating	Type: E	Г							AM	FU,DDFL	J,NHFU
	SIRE	EF <b>USA18</b> BA	COMM 22948 LDRIDG	ANDO 13 <b>7 BALDI</b> E ISABEL	366 <sup>pv</sup> RIDGE 3 . Y69*	88 SPEC	IAL <sup>PV</sup>					D	т <b>АМ: НR</b> Т	HOMAS WP804 E MANI	UP RIVE I ABSO A LOWAI	R 1614 <sup>P)</sup> L <b>UTE LC</b> N G251 <sup>PV</sup>	WAN F	°804° <sup>∨</sup>				
TACE	Octol	oer 2023	3 Trans	Tasmar	n Angus	Cattle	Evaluat	tion												Traits	Observed.	: None
TaniTannan Angun Cattle Feabracter	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	-	_	-	_	_			-	-					-		_	-		-	-		-
Acc	-		Data	a ava	ilabl	e fro	m 15	Octo	ber	on A	ngus	Aus	tralia	a & v	ww.	abso	lute	angu	s.coi	m.au		×.
Perc	-	•:		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

			Raw Sc	anning D	ata - <b>14/</b> 0	9/2023						Selectio	n Indexes	į			
FC BC FA RA Side Hind Rump Rib FAt EMA IN											A	Ş	D	\$0	ΞN	\$0	ŝS
6	6	6	6	5	5					57 <b>2</b> 3	-	<u> </u>			-	-	-

Notes: Sired by 38 Special, T547 is a beautiful thick bull with plenty of muscle and fat cover. A stand out as a calf, he keeps on getting better. Out of one our top donor cows P804, T547 is a standout

ABSOLUTEANGUS.COM.AU

Purchaser.....

24



\$.....

#### ABSOLUTE NEWGROUND T549 PV

Mating Type: ET

MUSGRAVE BIG SKYPV

DAM: HRWN253 ABSOLUTE N253<sup>sv</sup>

AMFU,CAFU,DDFU,NHFU

HRW22T549

Date of Birth: 28/11/2022 V A R DISCOVERY 2240PV

Lot 39

#### SIRE: TFAN90 LANDFALL NEW GROUND N90PV

Register: HBR

		LAI	NDFALL	ELSA L88	PV								V	VATTLET	OP DANI	DLOO D3	06*					
TACE	Octob	er 2023	3 Trans	Tasman	Angus	Cattle	Evaluat	ion											Traits (	Observed.	BWT,Ger	
Report Front Endormers Account Cardie Conduction	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	-5.6	+0.6	-5.4	+4.9	+58	+107	+137	+119	+17	+3.4	-4.2	+70	+8.3	+0.6	+0.8	+0.4	+0.3	+0.16	+29	+0.64	+0.70	+0.94
Acc	63%	54%	74%	72%	74%	72%	72%	71%	66%	70%	42%	64%	63%	65%	65%	59%	66%	54%	56%	71%	71%	68%
Perc	93	73	39	69	17	11	14	21	53	11	62	38	26	34	30	53	92	45	16	13	5	21

			Raw So	anning D	9/2023					Selectio	n Indexes						
				Side	Hind	Rump Fat	Rib Fat	EMA	IMF	\$/	Ą	\$	D	\$G	N	\$G	S
6	6	FA 6	6	5	6					\$184	67	\$328	62	\$241	67	\$168	66

Notes: First Landfall New Ground son in the sale. New Ground needs no introduction, a bull doing tremendous things for the breed with his outstanding traits. T549's pedigree is also backed by a strong maternal line with the Dandloo cow family.

Purchas	se <b>r</b>														\$							
Lot	40							ABSC	OLUT	E NE	WGR	OUN	ID T7	14 <sup>sv</sup>					HF	W22	T714	le la
Date of	Birth: 2	9/10/20	22			Register	: HBR			M	ating Ty	pe: Nat	ural						A	MFU,CAI	FU,DD19	%,NHFU
	SIRE	V # <b>TFAN9</b> LA	A R DISC <b>0 LANE</b> NDFALL	overy 2 D <b>Fall N</b> Elsa L88	240 <sup>pv</sup> EW GR	OUND	N90 <sup>pv</sup>					D	G AM: VL L	i a r an <b>YK798  </b> AWSON	TICIPATIO AWSOI 5 TOTAL I	DN <sup>#</sup> NS ANT D1152 <sup>#</sup>	icipati	ON K79	8"			
TACE	Octol	oer 2023	3 Trans	Tasman	Angus	Cattle	Evaluat	ion											Traits (	Observed	: BWT,Gei	
Sanifasnan Argar Cotie Essbation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+1.0	-0.4	-3.1	+4.9	+57	+106	+135	+122	+16	+4.9	-3.4	+76	+11.7	+0.1	+0.0	+1.1	+1.7	+0.52	+35	+0.48	+0.72	+0.74
Acc	64%	54%	75%	74%	75%	73%	73%	72%	67%	71%	42%	65%	64%	66%	66%	60%	67%	55%	56%	67%	67%	65%
Perc	65	80	76	69	19	12	16	18	60	1	81	22	6	46	44	15	61	86	6	3	6	1

			Raw Sc	anning D	ata - 14/C	09/2023						Selectio	n Indexes				
EC	R	FA	RA	Side	Rump Fat	IMF	\$/	Ą	\$	D	\$6	iN	\$G	iS			
6	6	6	6	5	6					\$214	33	\$374	26	\$281	34	\$201	30

Notes: A New Ground son with great data. New Ground just keeps on moving onwards & upwards & T714 is proof of that.

Purchas	ser					•••••									\$							
Lot	41							ABSC	OLUT	E NE	WGR	OUN	ID T6	96 <sup>sv</sup>					HR	W22	T696	
Date of	Birth: 2	9/10/20	22		1	Register	: APR			М	ating Ty	pe: Nati	ural						A	MFU,CA	FU,DDF	U,NHFU
		VA	RDISC	OVERY 2	240 <sup>pv</sup>								J	AROBEE	F119 <sup>sv</sup>							
	SIRE	TFAN9	O LANC	FALL N	EW GR	OUND	N90 <sup>PV</sup>					D	AM: TF	AJ572 L	ANDFA	LL LORE	TTA J5	72*				
		LAI	NDFALL	ELSA L88	PV								L	ANDFAL	L F242 <sup>#</sup>							
TACE	Octol	ber 2023	B Trans	Tasman	Angus	Cattle	Evaluat	ion											Traits (	Observed	: BWT,Gei	nomics
VaniTerman Angen Cattle Feabracter	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+5.0	+4.6	-6.3	+2.1	+45	+93	+112	+95	+16	+4.1	-4.9	+53	+5.5	+3.3	+1.8	+0.0	+2.9	+0.60	+17	+0.84	+1.00	+1.02
Acc	64%	54%	74%	73%	74%	72%	73%	71%	66%	69%	41%	64%	63%	64%	64%	59%	66%	53%	57%	70%	70%	67%
Perc	31	32	26	14	73	41	62	58	60	4	42	84	58	4	16	76	28	91	66	49	57	46

			Raw Sc	anning D	ata - <b>14/</b> 0	9/2023		-			Selectio	n Indexes					
				Side	Hind	Rump Fat	IMF	\$/	<b>م</b>	\$1	D	\$G	N	\$G	iS		
6	6	6	5	5	5					\$204	45	\$359	37	\$268	45	\$190	42

Notes: T696 is a smooth skin bull with good structure & length. A good heifer bull.

#### **ABSOLUTE NEWGROUND T689** <sup>sv</sup>

Mating Type: Natural

HRW22T689 AMFU,CA25%,DD25%,NHFU

Date of Birth: 25/10/2022

Lot 42

#### V A R DISCOVERY 2240<sup>PV</sup> SIRE: TFAN90 LANDFALL NEW GROUND N90<sup>PV</sup>

Register: HBR

LANDFALL ELSA L88PV

TE MANIA AFRICA A217 <sup>PV</sup>	
DAM: HRWG18 ABSOLUTE WARGOONA	G18#

TE MANIA WARGOONA A202\*

TACE	Octob	oer 2023	8 Trans	Tasman	Angus	Cattle	Evaluat	ion											Traits (	Observed.	: BWT,Gei	
Partie Statutes	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+3.5	+1.0	-3.2	+3.7	+44	+93	+120	+90	+16	+5.3	-5.3	+59	+7.6	+2.3	+2.3	+0.4	+3.3	+0.88	+37	+0.92	+1.00	+1.14
Acc	64%	55%	73%	73%	73%	71%	72%	70%	65%	69%	43%	64%	63%	64%	64%	59%	66%	54%	57%	72%	72%	70%
Perc	44	69	74	41	77	40	42	66	61	1	32	71	33	9	12	53	20	99	4	66	57	81

			Raw So	anning D	ata - 14/0	9/2023							Selectio	n Indexes			
				Side	Hind	Rump Fat	Rib Fat	EMA	IMF	\$7	A	\$	D	\$0	δN	\$G	S
6	6	6	6	5	6					\$221	26	\$369	29	\$283	32	\$214	18

Notes: A great pedigreed bull with New Ground & Africa in the mix. T689 represents the 2 pedigrees showing style & quality. .

Purchas	ser														\$							
Lot	43							AB	SOLL	JTE 3	8 SPI	ECIAI	. T73	7 <sup>sv</sup>					HF	RW22	T737	7
Date of	Birth: 1	8/10/20	22		I	Register	: HBR				Mating	Type: A	d.						A	MFU,CA	FU,DDF	U,NHFU
	SIRE	EF <b>: USA18</b> BA	COMM/ 22948 LDRIDG	ANDO 13 <b>7 BALDF</b> E ISABEL	66 <sup>PV</sup> RIDGE 3 Y69#	8 SPEC	IAL <sup>PV</sup>					D	s AM: HF	A V RES WM13 (ENNY'S	OURCE 1 O ABSO CREEK B	L441 <sup>PV</sup> ILUTE B ARUNAH	<b>ARUNA</b> 1 J209#	H M13	0"			
TACE	Octol	ber 2023	3 Trans	Tasman	Angus	Cattle	Evaluat	ion											Traits (	Observed.	: BWT,Ge	nomics
Familianas Argan Cathrinanation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+6.7	+1.5	-6.5	+3.6	+54	+98	+131	+114	+23	+2.4	-5.9	+65	+6.9	+2.0	+1.0	+0.0	+2.6	+0.34	+16	+0.64	+0.76	+0.94
Acc	62%	51%	73%	73%	73%	71%	72%	70%	64%	69%	39%	63%	62%	63%	63%	57%	66%	52%	57%	71%	71%	67%
Perc	17	65	23	39	31	27	22	27	10	36	19	52	41	12	26	76	35	69	68	13	9	21

			Raw So	anning D	ata - 14/C	9/2023						ł	Selectio	n Indexes			
				Side	Hind	Rump Fat	Rib Fat	EMA	IMF	\$	A	\$1	D	\$0	5N	\$6	iS
6	5	5	6 KA	5	5					\$225	22	\$394	14	\$296	22	\$211	21

Notes: A 38 Special son with outstanding data across the board plus the combination of SAV Resource, T737 is definitely a bull to look at.

Purchas	ser														\$							
Lot	44							J	ABSC	LUT	Е ТНС	OR TS	)11 <sup>sv</sup>	,					HR	W22	T911	
Date of	Birth: 1	2/10/20	22		I	Register	: HBR			М	ating Ty	pe: Natu	ural							AM	FU,DDFI	J,NHFU
		LAI	NDFALL	DISCOVI	ERY N24:	1 <sup>sv</sup>							А	RDROSS	AN EDM	IUND K1	65 <sup>pv</sup>					
	SIRE	TFAQ5	43 LAN	IDFALL	Q543 <sup>sv</sup>							D	AM: HR	WR128	ABSO	LUTE R1	28#					
		LAI	NDFALL	FEARLES	S N1047	PV							A	BSOLUT	E LOWA	N M223#	6					
TACE	Octob	oer 2023	8 Trans	Tasmar	n Angus	Cattle	Evaluat	tion													Observed	: None
Research Areas Catle Featurity	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	-	_	1.20	_		-	-	-		_		<u> </u>	-	_			-	-	_			-
Acc	-		Data	a ava	ilable	e fro	m 15	Octo	ber o	on Ai	ngus	Aust	ralia	& w	ww.a	absol	utea	ngus	.con	n.au		
Perc	-	÷	-		-	-	-		-	-	-	÷		-	-	-			-		-	1000

			Raw So	anning D	ata - 14/C	9/2023							Selection	n Indexes	}		
FC	RC	FA	RA	Side	Hind	Rump Fat	Rib Fat	EMA	IMF	ç	\$A	\$	D	\$0	SN	\$0	ŝS
6	5	5	5	6	5					( <b>2</b> )	-	82	-	<u>ч</u>	14	-	1.2

Notes: A Q543 son. T911 has his sire's thickness & combination of Black Pearl in his pedigree gives T911 the extra stretch & depth.



#### ABSOLUTEANGUS.COM.AU



#### 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<sup>®</sup> 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)

lirth	CEDir	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	calving difficulties in 2 year old heifers.
I Ease/E	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.
alving	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.
U	BW	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
	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.
rowt	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
6	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.
ility	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.
Fert	SS	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
	СМТ	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
	EMA	cm <sup>2</sup>	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.
ase	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.
Carc	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.
<u> ਉ</u> ਰ	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.
Ten	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
٩ ٩	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate a lower score.
uctur	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate a lower score.
Str	Leg	score	Genetic differences in rear leg structure when viewed from the side (angle at front of the hock).	Lower EBVs indicate a lower score.
	\$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.
Selection Index	\$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 \$A-L index is similar to the \$A 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. While the \$A aims to maintain mature cow weight, the \$A-L does not aim to	Higher selection indexes indicate greater profitability.
			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. ABSOLUTEANGUS.COM.AU	



1A	<u>Manu</u>		Maaa	UNDERSTANDING ESTIMATED BREEDING VALUES	(EBVS)
		\$D	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade. Steers are either finished using pasture, pasture supplemented by grain, or grain (e.g. 50 -70 days) with steers assumed to be slaughtered at 510kg live weight (280kg carcase weight with 12mm P8 fat depth) at 16 months of age.	Higher selection indexes indicate greater profitability.
		\$D-L	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade. Steers are either finished using pasture, pasture supplemented by grain, or grain (e.g. 50 -70 days) with steers assumed to be slaughtered at 510kg live weight (280kg carcase weight with 12mm P8 fat depth) at 16 months of age. The \$D-L index is similar to the \$D 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. While the \$D aims to maintain mature cow weight, the \$D-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.	Higher selection indexes indicate greater profitability.
		\$GN	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 250 day feedlot finishing period for the grain fed high quality, highly marbled markets. Steers are assumed to be slaughtered at 800 kg live weight (455 kg carcase weight with 30 mm P8 fat depth) at 24 months of age, with a significant premium for steers that exhibit superior marbling.	Higher selection indexes indicate greater profitability.
	Selection Indexes	\$GN-L	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 250 day feedlot finishing period for the grain fed high quality, highly marbled markets. Steers are assumed to be slaughtered at 800 kg live weight (455 kg carcase weight with 30 mm P8 fat depth) at 24 months of age, with a significant premium for steers that exhibit superior marbling. The \$GN-L index is similar to the \$GN 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. While the \$GN aims to maintain mature cow weight, the \$GN-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.	Higher selection indexes indicate greater profitability.
		\$GS	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers. Steers are assumed to be slaughtered at 650 kg live weight (350 kg carcase weight with 12 mm P8 fat depth) at 22 months of age. Emphasis has been placed on eating quality and tenderness to favour animals that are suited to MSA requirements.	Higher selection indexes indicate greater profitability.
		\$GS-L	Ş	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers. Steers are assumed to be slaughtered at 650 kg live weight (350 kg carcase weight with 12 mm P8 fat depth) at 22 months of age. Emphasis has been placed on eating quality and tenderness to favour animals that are suited to MSA requirements. The \$GS-L index is similar to the \$GS 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. While the \$GS aims to maintain mature cow weight, the \$GS-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.	Higher selection indexes indicate greater profitability.
		\$PR0	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd based in New Zealand that targets the production of grass finished steers for the AngusPure programme. Steers are assumed marketed at approximately 530 kg live weight (290 kg carcase weight with 10 mm P8 fat depth) at 20 months of age, with a significant premium for steers that exhibit superior marbling.	Higher selection indexes indicate greater profitability.
k		\$T	\$	Genetic difference between animals in net profitability per cow joined in a situation where Angus bulls are being used as a terminal sire over mature breeding females and all progeny, both male and female, are slaughtered. The Angus Terminal Sire Index focusses on increasing growth, carcase yield and eating quality. Daughters are not retained for breeding and therefore no emphasis is given to female fertility or maternal traits.	Higher selection indexes indicate greater profitability.

.COM.AU

ABSOLUTEANGUŚ



# 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.





Consult with your veterinarian and draw up a policy for treating bulls on arrival and then annually. Bulls should be drenched to prevent introducing worms and, if necessary, should be treated for lice.

Plan to give follow-up vaccinations 4–6 weeks later. Leave the bulls in the yards for the next day or two on feed and water to allow them to settle down with other stock for company. A bull's behaviour will decide how guickly he can be moved out to paddocks.

#### MATING NEW YOUNG BULLS

Newly purchased young bulls should not be placed with older herd bulls for multiple-sire joining. The older, dominant bull will not allow the young bulls to work, and will knock them around while keeping them away from the cows.

Use new bulls in either single-sire groups or with young bulls their own age. If a number of young bulls are to be used together, run them together for a few weeks before joining starts. They sort out their pecking order quickly and have few problems later.

When the young bulls are working, inspect them regularly and closely.

#### MATING NEW YOUNG BULLS

Older working bulls also need special care and attention before mating starts. They should be tested or checked every year for physical soundness, testicle tone, and serving capacity or ability.

All bulls to be used must be free-moving, active and in good condition. Working bulls may need supplementary feeding before the joining season to bring up condition.

#### **DURING MATING**

- Check bulls at least twice each week for the first 2 months. Get up close to them and watch each bull walk; check for swellings around the sheath and for lameness.
- Have a spare bull or bulls available to replace any that break down. Replace any suspect bull immediately.
- Rotate bulls in single-sire groups to make sure that any bull infertility is covered. Single-sire joining works well but it has risks. The bulls must be checked regularly and carefully, or the bulls should be rotated every one or two cycles.

Bulls are a large investment for breeding herds and they have a major effect on herd fertility. A little time and attention to make sure they are fit, free from disease and actively working is well worthwhile.

#### NORTHERN AUSTRALIA

Although the Angus breed originated in a cooler climate, they can adapt to subtropical regions with many straightbred and cross bred producers finding success in Northern Australia. Some of the following information may also be helpful for new bulls located in more temperate climates.

#### ADAPTATION

They key to Northern success for Angus is that cattle introduced from the Southern regions of Australia be allowed to adapt to their new environment before commencing their working life. If possible, a break of 3 months is advisable before you set your bull to work.

#### PURCHASE IN COOLER MONTHS

Ensure your bulls are in good condition before they do commence their working life. The cooler months are an ideal time to purchase and introduce Angus cattle, allowing them plenty of time to acclimatise.

#### CHANGE OF FEED SOURCE

When inducting Angus cattle into your herd consider their source of feed. Have you taken an animal which has been supplemented on grain straight to a dry pasture? Animals should be gradually changed over to their new feed to ensure they do not lose condition. This may involve using supplements which could include dry lick/urea blocks.

#### MANAGING CATTLE TICKS

For ticky areas, bulls should be vaccinated prior to transport and given another booster afterwards. Remember males are more susceptible to ticks than females.

Information is provided by the Department of Primary Industries NSW. For further information visit the DPI web site: www.dpi.nsw.gov.au. or www.angusaustralia.com. au. Further reading - Buying Angus Bulls

**#ANGUSBULLS** 

#### FOR FURTHER INFORMATION VISIT www.angusaustralia.com.au

**#ANGUS**PREMIUM

BSOLUTEANGUS.COM.AU

Angus Australia Locked Bag 11, Armidale NSW 2350 Phone: (02) 6772 3011 | Fax: (02) 6772 3095 Email: office@angusaustralia.com.au Website: www.angusaustralia.com.au

WWW.ANGUSAUSTRALIA.COM.AU





# **Your local livestock specialists**

Our Livestock Agents tailored advice and specialised knowledge across a range of products and industries helps your livestock deliver the best financial return for your hard work. Talk to an agent in your area today for all your Rural needs.

> 95 Main Street, Pakenham David Setches 0409 443 473 - Glenn Barwick 0408 975 476 Tim Gibson 0420 306 599 - Les Ingram 0409 443 133

> > rma network.



#### **Farm Insurance**

Specialist agricultural insurer, Achmea Australia, supports the 2023 Absolute Angus Bull Sale



Contact me directly to insure your bulls with Achmea Australia."

JACOB LAST, Farm Insurance Specialist0408 849 403| jacob.last@achmea.com.au

#### www.achmea.com.au

Insurance issued by Achmea Schadeverzekeringen N.V. (Achmea) ABN 86 158 237 702 AFSL 433984. The information in this advertisement or article is general advice only and does not take into account your individual objectives, financial situation or needs (your personal circumstances). Before using this information to decide whether to purchase the insurance policy, you should consider your personal circumstances and the relevant Policy Wording available from the 'Downloads' section of our website www.achmea.com.au.



Nutrien Livestock. Your Breeding Stock Specialists.

**BRIAN MCCORMACK** 0407 931 735 **TIM WOODHAM** 0436 015 115







SALES/

#### 0488 623 159

CHRISTINE LAWTON







#### Browns Stockfeed is your "Your one stop shop!"

For all your stockfeed supplies, general hardware & rural merchandise Browns Stockfeed now operates from **4 locations** across Victoria; manufacturing grain mixes at our mills in Leongatha and Tinamba; selling rural merchandise through our retail division in Leongatha; and now manufacturing our own pellet range from our newly acquired pellet mill in Colbinabbin.

**OUR SERVICES** 

Whole/Grain Mixes

Browns manufacture our own standard range

of mixes including calf, heifer and dairy grain

Our Nutritional team is available for on farm

LEONGATHA 03 5662 3199

consultations or over the phone advice contact our team directly or phone the office

mixes from our mills in Leongatha and

Nutritionists

Tinamba.

#### **Custom Rations**

Browns Sales and Nutritional Team can work closely with you to ensure a custom ration is designed to meet your specific livestock requirements.

#### 🕂 Grain Buyers

#### Pellets

A recent pellet mill acquisition in Colbinabbin enables Browns to manufacture their own pellet range including dairy, lamb, beef and calf

#### **Rural Retail Store**

The Leongatha Rural Store stocks a large range of animal health products, pet and stock feeds in 20kg and bulka bags, fencing supplies and general hardware. Our Tinamba store specializes in bagged feeds in 20kg, 400kg & 800kg along with a small range of general farming products.

Browns Stockfeed source quality grain from grower's through-out Victoria and Southern NSW. With our large transport fleet we are able arrange pick up ex-farm and direct delivery to our clients

TINAMBA 03 5145 1345

🝆 www.brownsstockfeed.com.au 🛛 🕎 bsfmechandise.online 🛛 存 Browns Stockfeed

COLBINABBIN 14 Station Street 03 5432 9295





## ABSOLUTE ANGUS

# **BUYERS INSTRUCTION SLIP**

POSTAL ADDRESS:	TRADING NAME:	
POSTCODE:	POSTAL ADDRESS:	
MAIL:		POSTCODE:
PHONE:	EMAIL:	
AGENT:	PHONE:	MOBILE:
OTS PURCHASED:         PELIVERY INSTRUCTIONS:         Please ensure adequate time is allowed to organise appropriate yarding and safe transport of your purchase)         Image: Ima	AGENT:	
Delivery INSTRUCTIONS:         Please ensure adequate time is allowed to organise appropriate yarding and safe transport of your purchase)         Image: NSURANCE:         'ES:		
DELIVERY INSTRUCTIONS:         Please ensure adequate time is allowed to organise appropriate yarding and safe transport of your purchase)         Image: NSURANCE:         'ES:	LOTS PURCHASED:	
DELIVERY INSTRUCTIONS:         Please ensure adequate time is allowed to organise appropriate yarding and safe transport of your purchase)         Image: No:         'ES:       NO:         'PERIOD:       NO:         'PERIOD:       NO:         'PERIOD:       POMPT AND SAFE DELIVERY OF YOUR PURCHASE,         'LEASE COMPLETE THE ABOVE. VERBAL INSTRUCTION WILL NOT BE ACCEPTED.		
Please ensure adequate time is allowed to organise appropriate yarding and safe transport of your purchase)  NSURANCE:  (ES:	DELIVERY INSTRUCTIONS:	
NSURANCE:	Please ensure adequate time is a	llowed to organise appropriate yarding and safe transport of your purchase)
NSURANCE: 'ES:NO: 'ERIOD: SUYER SIGNATURE (or AGENT NAME/SIGNATURE) TO ENSURE PROMPT AND SAFE DELIVERY OF YOUR PURCHASE, 'LEASE COMPLETE THE ABOVE. VERBAL INSTRUCTION WILL NOT BE ACCEPTED.		
NSURANCE: /ES:NO:		
NSURANCE: 'ES:NO:		
NSURANCE: /ES:NO:		
NSURANCE:  /ES:		
NSURANCE: /ES:NO: PERIOD: PERIOD: SUYER SIGNATURE (or AGENT NAME/SIGNATURE) FO ENSURE PROMPT AND SAFE DELIVERY OF YOUR PURCHASE, PLEASE COMPLETE THE ABOVE. VERBAL INSTRUCTION WILL NOT BE ACCEPTED.		
NSURANCE: 'ES:NO: 'ERIOD: SUYER SIGNATURE (or AGENT NAME/SIGNATURE) FO ENSURE PROMPT AND SAFE DELIVERY OF YOUR PURCHASE, PLEASE COMPLETE THE ABOVE. VERBAL INSTRUCTION WILL NOT BE ACCEPTED.		
YES:       NO:         YERIOD:       SUYER SIGNATURE (or AGENT NAME/SIGNATURE)         FO ENSURE PROMPT AND SAFE DELIVERY OF YOUR PURCHASE,         YLEASE COMPLETE THE ABOVE. VERBAL INSTRUCTION WILL NOT BE ACCEPTED.	INSURANCE:	
PERIOD: BUYER SIGNATURE (or AGENT NAME/SIGNATURE) FO ENSURE PROMPT AND SAFE DELIVERY OF YOUR PURCHASE, PLEASE COMPLETE THE ABOVE. VERBAL INSTRUCTION WILL NOT BE ACCEPTED.	YES:	NO:
BUYER SIGNATURE (or AGENT NAME/SIGNATURE)	PERIOD:	
TO ENSURE PROMPT AND SAFE DELIVERY OF YOUR PURCHASE, PLEASE COMPLETE THE ABOVE. VERBAL INSTRUCTION WILL NOT BE ACCEPTED.	BUYER SIGNATURE (or AGENT	NAME/SIGNATURE)
TO ENSURE PROMPT AND SAFE DELIVERY OF YOUR PURCHASE, PLEASE COMPLETE THE ABOVE. VERBAL INSTRUCTION WILL NOT BE ACCEPTED.		
PLEASE COMPLETE THE ABOVE. VERBAL INSTRUCTION WILL NOT BE ACCEPTED.		
NER HALASARAN AND XALL X HALASARAN AND AND AND AND AND AND AND AND AND A	PLEASE COMPLETE T	HE ABOVE. VERBAL INSTRUCTION WILL NOT BE ACCEPTED.
WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW		



# **EXCELLENCE IN GENETICS**

# ABSOLUTE ANGUS

#### 292 TRAFALGAR SOUTH ROAD, TRAFALGAR SOUTH, VIC

# ABSOLUTEANGUS.COM.AU

Proudly created by Outriders Media