

2021 Autumn Sale 23rd March at 2:30pm

Auctions Plus Online Helmsman Sale Bids can be taken by agents on property and a screen displayed

16 BULLS

13 MIXED AGE COWS

Inspections

Sunday the 21st of March 10am to 2pm Tuesday the 23rd of March From 1pm

Derryn : 0438348045 <u>dbadcock@me.com</u> 260 Liffey Road Bishopsbourne Webb&Woodiwiss

Reg : 0448961591 **Chelsea** : 0447426629

Welcome

This year we are holding our annual sale on the 23rd of March at 2:30pm on the Auctions Plus platform. Please note that our selling agent has changed to Webb & Woodiwiss Livestock Marketing this year. We will have our sale team yarded for inspections on Sunday the 21st from 10am to 2pm and on the sale day, the 23rd of March from 1pm on. The sale includes a group of select stud females and our pick of the 2019 bull drop. We will have light refreshments available on the open day and sale day.

Our selected group of females will be made up of mixed age mature cows, they will all be pregnancy tested. All our females calve in spring and are joined AI and to Richmond Hill sires. This is an excellent opportunity to purchase some of the family lines that have worked so well for us over many years. These are all proven cows that have performed well in our herd and have raised a good calf year after year.

All the sale bulls are pasture raised to ideal condition for longevity. They have been scanned, structurally and temperament assessed in January by Bovine Scanning Service. They are semen and pesti tested and are guaranteed for 12 months. All the bulls have been sire verified and genomics tested. This is an opportunity to purchase top genetics that are proven to perform well in Tasmania. Our sale team will include bulls by LD Capitalist, Sons of Reality, Traction and more. This will be the first year we have LD Capitalist sons available, they are showing loads of muscle, maturity and ideally suited to grass fed operations.

We have been building our base herd for over 60 years with genetics from over the world. Our cattle are selected on what performs in our environment. They are pasture raised and the only supplementary feed given is hay through the winter. To arrange an alternate viewing or for more information on our bulls call Derryn on 0438 348 045 email <u>dbadcock@me.com</u> or Max on 0428 973 348. Selling agents are Reg 0448961591 and Chelsea 0447426629 from Webb & Woodiwiss.



Sale Notes

All Bulls are

Guaranteed, any bull found to be infertile or breaks down due to reasons other than injury or disease will be replaced on presentation of veterinary certificate of same within 12 months of date of purchase.

Tested free for **PI** carriers.

Semen tested by Robertson Livestock Services.

Ultrasound and **structurally assessed** by bovine scanning services.

Vaccinated with 7in1, boosters then annually in June.

Tagged and weighed at birth.

Genomics tested.

Recorded for treatments, movements, pedigree, dates and weights from before birth to leaving the property.

All Females Are

Pregnancy tested by Deep Creek Cattle Services (ultrasound).

Vaccinated with 7in1, boosters then annually in June.

Tagged and weighed at birth.

Recorded for treatments, movements, pedigree, dates and weights from before birth to leaving the property.

Transfers

All Bulls are transferred. Females are transferred upon request with a minimum purchase price of **\$3,000**, their calf will be retained.

Biosecurity

We have a score of **J-BAS 6**.

Outside Agents

We offer a 4% outside agent rebate for accounts settled within 7 days.

Auctions Plus

Bidding can be done yourself on the auctions plus platform or by contacting our agents on property at the time of the sale.

Freight

We offer free transport within mainland Tasmania on bulls. By us if we can or preferred carrier. We also offer assistance on bulls to Melbourne.

4	RICHMOND HIL	L TRUMAN ^{sv}	
Reg Number: TRHQ7	Born: 1/8/2019	AMFU,NHFU,CAFU,DDFU	HBR
AND THE PARTY	Sire USA17262374	JMB TRACTION	
	TRHM17 RIC	CHMOND HILL TRACTION	
	L_TRHD12	Richmond Hill FLEUR-RYE	
	Dam TRHL9	Richmond Hill Replay	
A A A REAL PROVIDENCE A	TRHN12 RI	CHMOND HILL SUNNY	
and the second	TRHF43	RICHMOND HILL SUNDEW	

Nice young heifers calf. High milk and good birth weight.

Februar	y 2021 Ti	ransTasm	an Angus	Cattle Eva	aluation													
	Calving Growth Maternal							ernal	Fert	ility			Card	ase				
CED	CEDT	GL	BW	200	400	600	MCW	Milk	S.S.	DC	СМТ	EMA	RIB	RMP	RBY	IMF	DOC	NFI-F
+8.0	+5.7	+0.1	+1.7	+42	+79	+91	+68	+23	+2.5	-2.5	+54	+4.1	-0.7	+0.7	+0.3	+1.3	-21	+0.14

P F	RICHM	OND HILL		
Reg Number: TRHQ12	Born: 1	4/8/2019	AMFU,NHFU,CAFU,DDFU	HBR
	Sire	CSJKJ102	Granite Ridge Jurassic	
	TRHN5	RIC	HMOND HILL JOVIAL	
		L_TRHD54	Richmond Hill GAMMER-G	
	Dam	USA15484753	LEMAR WINDY 43S	
	TRHL97	RIC	CHMOND HILL WHITTY	
and the second		TRHC60	Richmond Hill Whitty	
			/ou con't ac post this bull if you we	

Q12 is the biggest bull in this draft with growth ebv's to match. You can't go past this bull if you want to lift size.

Februar	y 2021 Tr	ransTasm	an Angus	Cattle Ev	aluation													
	Calv	/ing		(Growth		Mat	ernal	Fert	ility			Carc	ase				
CED	CEDT	GL	BW	200	400	600	MCW	Milk	S.S.	DC	СМТ	EMA	RIB	RMP	RBY	IMF	DOC	NFI-F
-12	-1.2	+2.3	+7.8	+63	+113	+155	+136	+17	+2.7	-3.3	+83	+1.3	-1.5	-0.8	+0.8	+0.0	+3	-0.07

3 Reg Number: TRHQ30			BARACK ^{SV} AMFU,NHFU,CAFU,DDFU	HBR
mine Mathematic N.Y	Sire	HIOE7	AYRVALE BARTEL E7	
	TRHN60	RICH	MOND HILL BARCLAY	
	L	TRHF17	Richmond Hill ELVINA	
	Dam	NZE14647008839	Matauri Reality 839	
Man And And	TRHN6	RICI	HMOND HILL BARONESS	
CONTRACTOR OF THE		LTRHF58	Richmond Hill BARONESS	
	has also good ca	alving ease direct.	Thick deep bodied bull would be s	sure to
look good in your paddock.				

Februar	y 2021 Tr	ransTasm	nan Angus	Cattle Eva	aluation													
	Calv	/ing		0	Growth		Mat	ernal	Fert	ility			Carc	case				
CED	CEDT	GL	BW	200	400	600	MCW	Milk	S.S.	DC	СМТ	EMA	RIB	RMP	RBY	IMF	DOC	NFI-F
+7.2	+4.3	-5.1	+4.1	+47	+85	+107	+109	+12	+3.2	-7.9	+66	+5.8	+0.0	+0.0	+0.4	+1.8	+2	-0.11

Λ	RICHMOND HIL	L EARNAN ^{sv}	
Reg Number: TRHQ66	Born: 9/9/2019	AMFU,NHFU,CAFU,DDFU	HBR
	Sire USA15513367	Connealy Consensus	
A A A A A A A A A A A A A A A A A A A	USA16969555 CC	NNEALY EARNAN 076E	
	USA16246696	Brazilia Of Conanga 3991 839A	
	Dam TRHJ8	Richmond Hill Trust	
- Marchard L.	•	CHMOND HILL BARONESS	
	LTRHJ14	Richmond Hill Baroness	
We have bred years faw Farmen as	we This are here leaded the w		

We have bred very few Earnan sons. This one has looked the part and has stood out from birth.

February 2021 TransTasman Angus Cattle Evaluation

	Calv	ving		G	arowth		Mate	ernal	Fert	ility			Carc	ase				
CED	CEDT	GL	BW	200	400	600	MCW	Milk	S.S.	DC	СМТ	EMA	RIB	RMP	RBY	IMF	DOC	NFI-F
-14.1	+1.2	-2.3	+5.4	+48	+82	+106	+101	+8	+0.9	-2.1	+63	+4.2	-0.4	-1.9	+0.0	+1.3	+13	+0.12

5	RICH	MOND HIL	L REESE ^{sv}	
Reg Number: TRHQ90	Born: 2	3/9/2019	AMFU,NHFU,CAFU,DDFU	HBR
	Sire	NZE14647008839	Matauri Reality 839	
	TRHM23	RICH	IMOND HILL REVOLUTION	
		L_TRHE15	Richmond Hill Floe	
A NORN	Dam	USA15354674	SYDGEN TRUST 6228	
	TRHK1	RIC	HMOND HILL BUTTERSCOTCH	
		L_TRHG70	RICHMOND HILL Butterscotch	
Good calving ease bull. He has gr Good carcase weight and efficien		ell being a younger o	calf and still one of the biggest in the	group.
February 2021 TransTasman Angus Cattle Evaluation				

Februar	y 2021 11	ansiasii	an Angus	Gallie Eva	aluation													
	Calv	/ing		0	Growth		Mat	ernal	Fert	ility			Carc	case				
CED	CEDT	GL	BW	200	400	600	MCW	Milk	S.S.	DC	СМТ	EMA	RIB	RMP	RBY	IMF	DOC	NFI-F
+6.2	+8.7	-6.1	+3.0	+52	+90	+124	+127	+14	+1.4	-3.0	+74	+3.0	-1.2	-2.0	+0.9	+0.9	+5	-0.50

6						RI	CH	MO	ND	HIL	LJ	UD	AH	SV				
C	R	eg Nu	mber:	TRHC	292	В	Born: 2	5/9/20 ⁻	19		ļ	AMFU,	NHFU	,CAF	J,DDF	U		HBR
- Cal -						Sire		Гнк	=J5		Parin	ga Judo	1 J5					
	1 AL					TRH	1N24			RIC	IOMH	ND HI	LL JI	JDD				
- Ale					1				-IG89		Richr	nond H	ill Gamı	mar				
	M					Dam			HE21		RICH	HMONE	HILL	BUSH	WACKE	ĒR		
and the second	12 - Anna	Received					НМЗ5	5		Ricl	hmon	d Hill	Fleur	-Ruth	n			
	12.000 K		1. 34						HG14		Rich	mond H	lill Fleu	r-Ruth				
Anot	ther b	ig you	ing bul	II. Q92	is by	a son	of Par	inga J	udd th	at has	bred v	very la	arge fi	amed	l cattl	e.		
Februar	y 2021 Tr	ansTasm	an Angus	Cattle Eva	aluation													
	Calv	ving		(Growth		Mat	ernal	Fert	ility			Carc	ase				
CED	CEDT	GL	BW	200	400	600	MCW	Milk	S.S.	DC	CWT	EMA	RIB	RMP	RBY	IMF	DOC	NFI-F
+4.6	+6.6	-0.5	+4.7	+49	+87	+121	+117	+16	+2.1	-7.2	+76	+5.2	-0.4	-0.1	+0.6	+0.9	-26	-0.63

													SV				
7			TOUG				101		1111								
-	Reg Nur	nber:	TRHC	10	E	sorn: 3	0/7/20	-	074		AMFU,		I,CAFI	J,DDF	·U		HBR
	- alaine				Sire			417262	374		TRACT						
22	WIL		4,3		TR	HM17			RIC	IMON	ID HI	LL TI	RAC	ΓΙΟΝ			
	No sol			6 Charles				HD12		Richr	nond Hi	II FLEU	JR-RYE	-			
SW IN-	360						— SJ	KJ102		Gran	ite Ridg	e Jura	ssic				
A MAY COL	The fill	A		Part of the	Dam	HN34			DIC	нмо	-				、		
	A Stable				IN	П 1134	1		nic					JUL	٦		
				A TEN Y				3HJ16		Rich	mond ⊢		oola				
High g	rowth heif	ers ca	alf with	ו plen	ty of n	nilk. O	ut of a	Wilco	ola cov	Ν.							
February 20)21 TransTasma	n Angus	Cattle Eva	aluation													
-	Calving	III Aligus		Growth		Mat	ernal	Fert	ility			Carc	ase				
	EDT GL	BW	200	400	600	MCW	Milk	S.S.	DC	СМТ	EMA	RIB	RMP	RBY	IMF	DOC	NFI-F
+2.7 +	1.7 -3.4	+4.5	+52	+100	+125	+106	+23	+2.0	-4.8	+72	+6.0	-0.6	+0.1	+0.6	+1.3	-1	+0.14
					RI	CH	MO		нΠ	ιт	RΔ	СТ	SV				
8	Reg Nur	nhor	твнс)15			5/8/20 ⁻				AMFU,			וחחו			HBR
						JOIN. 1		417262:	374		TRACT		,071	5,001	0		пып
					Sire			(17202)									
No.		13		EV/	IRF	HM17	1		RICI	IOM							
	the second	e de	A				L TRI	HD12		Richr	nond Hi	II FLEU	JR-RYE				
					Dave		m NZ	E14647	008839	Mata	uri Rea	lity 839					
			a fare		Dam TR	HN29			BIC	нмо	ир н	н і к		ЪΗ			
192						111120		RHF37									
		and the set															
		1	ut of a	heife	r. Low	/ birth	weigh	t and g	good fa	nt. Alw	ays st	ood o	out in l	his gr	oup.		
Modera	ate frame	o IIUd															
Modera	ate frame	DUIIO															
February 20	ate frame 021 TransTasma Calving		Cattle Eva				ernal	Fert	ility			Carc	ase				
February 20 CED CE	021 TransTasma Calving EDT GL	n Angus BW	Cattle Eva	aluation Growth 400	600	Mate MCW	Milk	S.S.	DC	С₩Т	EMA	RIB	RMP	RBY	IMF	DOC	NFI-F
February 20 CED CE	021 TransTasma Calving EDT GL	n Angus	Cattle Eva	aluation Growth		Mat				сwт +55	EMA +4.2			RBY -0.6	IMF +1.4	DOC +3	NFI-F +0.03
February 20 CED CE	021 TransTasma Calving EDT GL	n Angus BW	Cattle Eva	aluation Growth 400	600	Mate MCW	Milk	S.S.	DC			RIB	RMP				1
February 20 CED CE	021 TransTasma Calving EDT GL	n Angus BW	Cattle Eva	aluation Arowth 400 +74	600 +89	Маt мсw +83	Milk +15	s.s. +1.2	DC -4.0	+55	+4.2	RIB +1.3	кмр +0.9	-0.6			1
February 20 CED CE	021 TransTasma Calving EDT GL	n Angus BW +2.0	Cattle Eva C 200 +39	aluation Growth 400 +74	600 +89 CH	Mat Mcw +83	Milk	s.s. +1.2	DC -4.0	+55	+4.2	^{RIB} +1.3 \\L	^{кмр} +0.9 ST	-0.6 SV	+1.4		



Beg Number: TRHQ29	Born: 25/8/2019	AMFU,NHFU,CAFU,DDFU	HBR
	Sire USA16752262	Connealy Capitalist	
	USA17666102 LD	CAPITALIST	
	L_USA14407230	LD Dixie Erica 2053	
BOUL THE REAL	Dam	RICHMOND HILL Festus	
	•	CHMOND HILL MARLINESS	
	LTRHA52	RICHMOND HILL MARLINESS	
An LD Capitalist son, he is thick be	odied and stylish. Low birth ar	nd good calving ease.	

Februar	y 2021 Tr	ansTasm	an Angus	Cattle Eva	aluation													
	Calv	/ing		Ģ	arowth		Mat	ernal	Fert	ility			Carc	ase				
CED	CEDT	GL	BW	200	400	600	MCW	Milk	S.S.	DC	СМТ	EMA	RIB	RMP	RBY	IMF	DOC	NFI-F
+10.1	+7.5	-4.5	+2.4	+36	+62	+79	+52	+15	+0.9	-1.2	+48	+5.7	+0.7	-0.7	+0.7	+0.8	-4	+0.18

10			RICHMOND	HILL ANSWER ^{sv}	
	Reg Number:	TRHQ31	Born: 26/8/2019	AMFU,NHFU,CAFU,DDF	U HBR
			Sire USA818	30 Sitz Traveler 8180	
		RIP	USA0035	S A V FINAL ANSWER	
			L_USA814	15 S A V Emulous 8145	
TRA				8 Richmond Hill Harmony	
LAXE 7-		ANK .	TRHJ43	Richmond Hill Fleur-Ruth	
				29 Richmond Hill Flue-Ruffy	

Another wide thick bodied bull, this one by SAV Final Answer a very highly used bull in North America. Positive fat.

Februar	y 2021 Ti	ransTasm	an Angus	Cattle Eva	aluation													
	Calv	/ing		0	arowth		Mat	ernal	Fert	ility			Card	case				
CED	CEDT	GL	BW	200	400	600	MCW	Milk	S.S.	DC	СМТ	EMA	RIB	RMP	RBY	IMF	DOC	NFI-F
+3.9	+2.4	-3.7	+2.9	+37	+62	+76	+54	+8	+1.3	-5.4	+39	+3.1	+0.2	+0.7	-0.1	+2.0	-8	+0.29

11		F	RICI	HM	ΟΝΙ	ЭΗ	ILL	TR	AC	TIC)N ^s	v			
Reg Nur	mber: TRF	IQ37	E	Born: 2	8/8/20	19		1	AMFU,	NHFU	J,CAF	U,DDF	U		HBR
	- Anight	14	Sire			417262	374	JMB	TRACT	ION					
1	A PE	(Par		HM17			RIC	IOMH	ND HI	LL T	RAC	TION			
						HD12		Richr	nond Hi	II FLEU	JR-RYE	Ξ			
NO		Real.	Dam			HK89		RIC	HMONE	HILL	MURD	ΞN			
	Star Int		TR	HN10	0		RIC	НМО	ND H	ILL E	BUTT	ERC	JP		
A B AND A CONTRACTOR						RHK1		RIC	HMONE	HILL	BUTTE	ERSCO	ТСН		
High growth heif	fers calf. H	e also	has go	ood EN	IA and	retail	beef y	eild. N	lice ca	alf.					
February 2021 TransTasma	an Angus Cattle I				<u>.</u>	-		1							
Calving		Growth			ernal	Fert		-			case				
CED CEDT GL	BW 200		600	MCW	Milk	S.S.	DC	СМТ	EMA	RIB	RMP	RBY	IMF	DOC	NFI-F
+0.8 +5.5 -1.5	+6.4 +55	+88	+116	+101	+12	+0.8	-1.5	+66	+8.2	-1.7	-2.2	+1.9	+0.9	-27	+0.04

12 Reg Number: TRHQ40	_		DNE 9/8/20 ⁻		LL I				-		Ū		HBR
	Sire USA	\183 ⁻	 6913 	A16752: A16751	LTE	NTE	nealy Ca RPRI rica 012	SE 52					
	Dam TRI	HH87	, 	A0035	Ricl	nmon	v fina d Hill hmoni	Jean		OREE			
Very low birth weight bull. He is by February 2021 TransTasman Angus Cattle Evaluation	y LT E	nterpi	rise a r	new sii	re to us	s. Imp	ressiv	e thic	kness	5.			
Calving Growth		Mat	ernal	Fert	tility			Carc	case				
CED CEDT GL BW 200 400	600	MCW	Milk	S.S.	DC	СМТ	EMA	RIB	RMP	RBY	IMF	DOC	NFI-F
+10.2 +6.3 -5.4 +0.7 +35 +66	+85	+47	+12	+0.0	-1.9	+43	+3.3	+0.8	-1.1	+0.8	+0.6	+0	+0.30

13			RICHM			ILL								
🛛 💆 Reg Num	ber: TRH	Q64	Born: 9					AMFU, mond H		-	U,DDF	U		HBR
	A		Sire TRHM38	1	HJ8 HE19	RIC	HMOI	mond H ND HI mond H	LL TI	RUST	Г			
			Dam TRHL45	; ;	SA 15832 RHB56		нмо	NEALY ND H	IILL F	RIDI				
A Trust grandson	out of a v	ery nic	e cow. He h	nas goo	od reta	iil beef	yield	and ef	fficien	cy.				
February 2021 TransTasman					1									
Calving	BW 200	Growth 400	600 Mat	ternal Milk	Fert s.s.	ility DC	сwт	ЕМА	Caro RIB	ase RMP	RBY	IMF	DOC	NFI-F
	4.4 +44	1	+99 +94	+14	+1.3	-0.8	+51	+6.9	-3.6	-5.1	+3.4	+0.0	+10	-0.55
		1											-	
14 Reg Num	ber: TRH		RICHM Born: §			ILL					/ U,DDF	U		HBR
	all a standard stand	-	Sire	T RI	HJ8		Rich	mond H	ill Trust					
		T	TRHM38	1		BIC	нмоі	ND HI	I I Т	RUST	г			
and				1	HE19	mor		mond H						
Carlos A Roa			Dam		ZE14647			auri Rea	-	I				
		PAL-	TRHL31	1	RHE15	Ricl		d Hill nmond ⊦						
Another Trust gra heifer. Good calvi	ing, retail	beef y					lity co	w that	we s	howe	d succ	essfu	lly as	a
February 2021 TransTasman Calving		valuation Growth	Mat	ternal	Fert	ility	1		Card	256				
CED CEDT GL	BW 200 -4.7 +36	400 +64	600 MCW +87 +91	Milk +10	s.s.	DC -2.3	с wт +51	EMA +6.2	RIB	RMP -3.4	RBY +2.0	IMF +0.6	рос +25	NFI-F
		1	RIC	- 	י זאר	н			ST ^{S'}	V	•			•
15 Reg Num	ber: TRH	Q73	Born: ²			- 1 11					U,DDF	U		HBR
	111 18 9 8 1		Sire	SJł	<j102< td=""><td></td><td>Gran</td><td>ite Ridg</td><td>e Juras</td><td>sic</td><td></td><td></td><td></td><td></td></j102<>		Gran	ite Ridg	e Juras	sic				
	and Re		TRHN5	1		RIC	нмо	ND HI	LL JO		L			
					HD54			mond H			G			
				I	SA15354			GEN TI		5228				
			TRHJ13		RHD42	RICI		d Hill nmond ⊦		RL				
Nice Jovial son th	at has ple	enty of	performanc	e whe	re it ma	atters.								
February 2021 TransTasman					ı —		i							
Calving CED CEDT GL	BW 200	Growth	Ма ¹ 600 мсw	ternal Milk	Fert s.s.	ility DC	сwт	ЕМА	Carc RIB	ase RMP	RBY	IMF	DOC	NFI-F
	+4.6 +44	+78	+100 +85	+13	+0.7	-4.4	+56	+6.4	+0.4	+0.6	+0.9	+0.6	-3	+0.19
		1.1.0											-	1

16	RICHMOND HI	LL RENE ^{sv}	
Reg Number: TRHQ108	Born: 23/10/2019	AMFU,NHFU,CAFU,DDFU	HBR
	SireNZE14647008839	Matauri Reality 839	
		HMOND HILL REVOLUTION	
	L_TRHE15	Richmond Hill Floe	
	Dam UK542697500377	NETHERTON MR BRAZILIAN E377	
	•	CHMOND HILL CARITA	
	LTRHA53	RICHMOND HILL Carita	
The youngest in the group. Good	calving and efficiency. Both his	s sire and dam are excellent animals.	
February 2021 TransTasman Angus Cattle Evaluation			

Februar	y 2021 Tr	ransTasm	an Angus	Cattle Eva	aluation													
	Calv	/ing		0	Growth		Mat	ernal	Fert	ility			Carc	ase				
CED	CEDT	GL	BW	200	400	600	MCW	Milk	S.S.	DC	СМТ	EMA	RIB	RMP	RBY	IMF	DOC	NFI-F
+6.3	+9.1	-3.5	+4.0	+41	+82	+107	+102	+15	+2.0	-2.6	+60	+2.7	-1.4	-1.5	+0.6	+1.1	+6	-0.37

Lot		Birth Date	Birth Wt.	Age In Months	Weight Scanning and v	P8 veight In J	RIB Tanuary By A	EMA In Accredite	IMF% ed Scanner
1	TRHQ7	1 Aug 2019	31.3	19	669	8	5	107	6.2
2	TRHQ12	14 Aug 2019	38	18	769	6	5	108	4.9
3	TRHQ30	25 Aug 2019	34	18	613	6	4	105	4.9
4	TRHQ66	9 Sep 2019	34.5	17	661	7	5	106	5.4
5	TRHQ90	23 Sep 2019	39	17	618	6	4	94	5.5
6	TRHQ92	25 Sep 2019	41	17	617	6	4	93	4.5
7	TRHQ6	30 Jul 2019	28.3	19	668	8	5	96	6.3
8	TRHQ15	15 Aug 2019	30	18	610	8	5	107	4.2
9	TRHQ29	25 Aug 2019	37	18	615	7	5	103	5.6
10	TRHQ31	26 Aug 2019	32.2	18	617	7	5	95	5.4
11	TRHQ37	28 Aug 2019	34.4	18	612	6	4	101	5.5
12	TRHQ40	29 Aug 2019	36	18	613	6	5	95	5.1
13	TRHQ64	9 Sep 2019	36.6	17	641	4	3	113	4.8
14	TRHQ68	9 Sep 2019	37.1	17	607	4	3	95	3.9
15	TRHQ73	13 Sep 2019	39	17	676	7	5	105	4.4
16	TRHQ108	23 Oct 2019	37	16	610	5	4	83	4.3

13 Cows



All cows are HBR and can be transferred when sold for \$3,000 or more.

All calves will be retained. They are left on their mothers for viewing only.

	Cow				Calf to be retained	
Lot	Ident	Birth Date	Ident	Sire		Birth Date
17	TRHE15	15/07/2009	TRHR24	USA18219911	BALDRIDGE COMMAND C036	25/08/2020
18	TRHF37	09/09/2010	TRHR54	USA18229487	BALDRIDGE 38 SPECIAL	3/09/2020
19	TRHG37	04/09/2011	TRHR21	TRHM23	RICHMOND HILL REVOLUTION	24/08/2020
20	TRHG70	08/10/2011	TRHR23	USA15354674	SYDGEN TRUST 6228	25/08/2020
21	TRHG86	07/11/2011	TRHR68	USA18463791	BLACK ONYX	9/09/2020
22	TRHH71	15/09/2012	TRHR42	USA18229487	BALDRIDGE 38 SPECIAL	29/08/2020
23	TRHH98	27/10/2012	TRHR67	USA18229487	BALDRIDGE 38 SPECIAL	9/09/2020
24	TRHJ39	24/08/2013	TRHR56	TRHN5	RICHMOND HILL JOVIAL	4/09/2020
25	TRHK4	16/04/2014	TRHR60	TRHM23	RICHMOND HILL REVOLUTION	5/09/2020
26	TRHM8	15/06/2016	TRHR62	TRHM23	RICHMOND HILL REVOLUTION	6/09/2020
27	TRHM42	5/09/2016	TRHR110	TRHM23	RICHMOND HILL REVOLUTION	11/11/2020
28	TRHN31	25/08/2017	TRHR7	USA18229487	BALDRIDGE 38 SPECIAL	14/08/2020
29	TRHN52	7/09/2017	TRHR91	TRHP5	RICHMOND HILL TRACTO	23/09/2020

17						R	ich	mor	nd ⊢	lill F	Floe)					
	Reg Nu	imber:	TRHE	E15	E	Born: 1					AMFU,		J.CAF	U.DDF	=U		HBR
							_				iealy Fro		, c ,	•,==:	•		
	he bigge				Sire		I										
1	/e have ι		son of	f	US/	40713	3		SAV	FRO	NT R	UNNI	ER 0	/13			
	the herd utive yea		o chou	und			L			Jacs	Blossor	n 5357					
	ner heife						\/T	MOCA				<u></u>					
	e family			any.	Dam			MQ61		IEN	IANIA	JUILL					
	ing domi			erd.	TR	HZ57			RIC	нмо	ND H	ILL F	LOE				
							LTF	RHQ69		Rich	imond H	III FLO	E				
Joining	Sire U	SA1796	50722			BAI	DRID	GE BEA	ST MOI	DE B07	'4						
·····j	Depastur			20				1/202				rom 2	1 Aug	2021			
	Sire T	RHQ42a	andTR	HN5		Co	Joining	I - DNA	will be	e reaui	red for	reais	tration	n			
	Depastur	-						2/202				From 6					
February 202	21 TransTasn	nan Angus	Cattle Eva	aluation				-					-				
	Calving DT GL	BW	200	Growth 400	600	Mat мсw	ernal Milk	Ferl	tility DC	сwт	EMA	Carc RIB	case RMP	RBY	IMF	DOC	NFI-F
-5.5 +4		+4.9	+38	+71	+94	+86	+17	+0.6	-4.5	+56	+2.1	-2.4	-2.4	+1.7	+0.4	+13	-0.55
-7.5	1.0 -0.5	++.9	+ 30	+/1	+ 54	+00	+17	+0.0	- - J	+30	72.1	-2.4	-2.7	+1./	+0.4	+15	-0.55
						Dia	hm	ond	Hil		rla	าว					
18	D • •		TO:		_												
	Reg Nu	imper:	IKHF	-37	E	Born: 9					AMFU,				-0		HBR
Brillian	t old cov	v! She	has		Sire			A14219	388	HOF	F FIRST	EDITI	ION 05	8 242			
produc	ed a sire	used	in the		TR	HB62	•		Rich	mond	I Hill F	estu	s				
	rom the							HT63		RICH	IMOND	HILL P	Pride				
	n our he										-						
	ently tur of the to				Dam			SAOJ51		SUM	IMITCR	EST O	UTLOC	ЭК			
	сог ше п																
		ртот	or wei	ignt		HA12			Ric	hmon	d Hill	MAR	LAN	Α			
at wear		50101	or wei	ignt		HA12	1	RHX4	Ric		d Hill hmone						
at wear	ning.			igni			LTF			RIC	HMONE						
	ning. Sire Us	SA1796	50722			BAI		GE BEA	ST MOI	RIC	HMONE 4	HILL	MARL	ANE			
at wear	ning. Sire Us Depastur	SA1796 ed 20/	50722 11/202	20		BAI Awa	DRIDO y 20/1	GE BEA	ST MOI 0	RIC DE B07	HMONE 7 4 Due f	From 2	MARL/	ANE 2021			
at wear	ning. Sire U Depastur Sire TI	SA1796 ed 20/3 RHQ42a	50722 11/202 andTRI	20 HN5		BAI Awa Co	DRIDO y 20/1 Joining	GE BEA 1/202 J - DNA	ST MOI D will be	RIC DE B07	HMONE 4 Due F red for	From 2	MARL/ 1 Aug	ANE 2021			
at wear Joining	Sire Us Depastur Sire TI Depastur	SA1796 ed 20/3 RHQ422 ed 6/13	50722 11/202 andTRI 2/2020	20 HN5 D		BAI Awa Co	DRIDO y 20/1 Joining	GE BEA	ST MOI D will be	RIC DE B07	HMONE 4 Due F red for	From 2	MARL/ 1 Aug	ANE 2021	_		
at wear Joining February 202	Sire US Depastur Sire TI Depastur 21 TransTasn Calving	SA1796 ed 20/3 RHQ42a ed 6/13 nan Angus	50722 11/202 andTRI 2/2020 Cattle Eve C	20 HN5 0 aluation Growth	TR	BAI Awa Co Awa	DRIDO y 20/1 Joining y 15/0 ernal	GE BEA 1/2020 - DNA 02/2021	ST MOI 0 will be 1	RIC DE B07	HMONE 24 Due F red for Due F	From 2 From 2 From 6 Carc	MARL/ 1 Aug tratior Sep 2 case	ANE 2021 n 2021			
at wear Joining February 202 CED CE	Sire US Depastur Sire TI Depastur 21 TransTasn Calving DT GL	SA1796 ed 20/ 3 RHQ42 ed 6/1 3 nan Angus BW	50722 11/202 andTRI 2/2020 Cattle Ev. C 200	20 HN5 D aluation Growth 400	TR	BAI Awa Co Awa Mat	DRIDO y 20/1 Joining y 15/0 ernal Milk	GE BEA 1/2020 - DNA 2/2020 Fert 5.5.	ST MOI 0 will be 1 illity DC	RIC DE B07	HMONE 4 Due F red for Due F EMA	rom 2 regist rom 6 Carc RIB	MARL/ 1 Aug tratior Sep 2 case RMP	ANE 2021 n 2021 RBY	IMF	DOC	NFI-F
at wear Joining February 202	Sire US Depastur Sire TI Depastur 21 TransTasn Calving DT GL	SA1796 ed 20/3 RHQ42a ed 6/13 nan Angus	50722 11/202 andTRI 2/2020 Cattle Eve C	20 HN5 0 aluation Growth	TR	BAI Awa Co Awa	DRIDO y 20/1 Joining y 15/0 ernal	GE BEA 1/2020 - DNA 02/2021	ST MOI 0 will be 1	RIC DE B07	HMONE 24 Due F red for Due F	From 2 From 2 From 6 Carc	MARL/ 1 Aug tratior Sep 2 case	ANE 2021 n 2021	IMF -0.1	DOC	NFI-F
At wear Joining February 202 CED CEI -3.6 -1	Sire US Depastur Sire TI Depastur 21 TransTasn Calving DT GL	SA1796 ed 20/ 3 RHQ42 ed 6/1 3 nan Angus BW	50722 11/202 andTRI 2/2020 Cattle Ev. C 200	20 HN5 D aluation Growth 400	TR	BAI Awa Co . Awa Mat Hcw +96	DRIDO y 20/1 Joining y 15/0 ernal Milk +11	SE BEA 1/202 - DNA 2/202 Feri s.s. +0.7	ST MOI 0 will be 1 illity DC -2.5	RIC DE B07 requi	HMONE 4 Due F red for Due F EMA +3.8	regist regist rom 6 Carc RIB -0.8	MARL/ 1 Aug tratior Sep 2 case RMP	ANE 2021 n 2021 RBY	-		
At wear Joining February 202 CED CEI -3.6 -1	Sire US Depastur Sire TI Depastur 21 TransTasm Calving DT GL .1 -5.3	SA1796 ed 20/ RHQ42 ed 6/1 nan Angus BW +6.3	50722 11/202 andTRI 2/2020 Cattle Ev. C 200 +40	20 HN5 0 aluation Growth 400 +75	TR 600 +96	BAI Awa Co Awa Mat +96	DRIDO y 20/1 Joining y 15/0 ernal Milk +11	SE BEA 1/2020 2/2022 Feri 5.S. +0.7	ST MOI 0 will be 1 illity DC	RIC DE B07 requi	HMONE Ted for Due F Due F EMA +3.8 Mile	From 2 regist rom 6 Carc RIB -0.8	MARL/ 1 Aug tratior Sep 2 case RMP -0.8	ANE 2021 2021 2021 RBY +1.8	-0.1		-0.28
at wear Joining February 202 CED CE	Sire US Depastur Sire TI Depastur 21 TransTasn Calving DT GL	SA1796 ed 20/ RHQ42 ed 6/1 nan Angus BW +6.3	50722 11/202 andTRI 2/2020 Cattle Ev. C 200 +40	20 HN5 0 aluation Growth 400 +75	TR 600 +96	BAI Awa Co . Awa Mat Hcw +96	DRIDO y 20/1 Joining y 15/0 ernal Milk +11	SE BEA 1/2020 2/2022 Feri 5.S. +0.7	ST MOI 0 will be 1 illity DC -2.5	RIC DE B07 requi	HMONE 4 Due F red for Due F EMA +3.8	From 2 regist rom 6 Carc RIB -0.8	MARL/ 1 Aug tratior Sep 2 case RMP -0.8	ANE 2021 2021 2021 RBY +1.8	-0.1		
at wear Joining February 202 CED CEI -3.6 -1	Sire US Depastur Sire TI Depastur 21 TransTasn Calving DT GL .1 -5.3 Reg Nu	SA1796 ed 20/ RHQ42a ed 6/11 nan Angus BW +6.3	50722 11/202 andTRI 2/2020 Cattle Ev. C 200 +40 TRHC	20 HN5 0 aluation 3rowth 400 +75	TR 600 +96	BAI Awa Co Awa Mat +96	DRIDO y 20/1 Joining y 15/0 ernal Milk +11	SE BEA 1/2020 2/2022 Feri 5.S. +0.7	ST MOI 0 will be 1 illity DC -2.5 d H	RIC DE B07 e requi e requi cwr +56	HMONE Ted for Due F Due F EMA +3.8 Mile	rom 2 regist rom 6 Carc RIB -0.8	MARL/ 1 Aug tratior Sep 2 case RMP -0.8	ANE 2021 2021 2021 RBY +1.8	-0.1		-0.28
at wear Joining February 202 CED CEI -3.6 -1 19 Consist	Sire US Depastur Sire TI Depastur 21 TransTasm Calving DT GL .1 -5.3	SA1796 ed 20/ RHQ42a ed 6/1 man Angus BW +6.3 mber: that is	50722 11/202 andTRI 2/2020 Cattle Ev: 200 +40 TRHC	20 HN5 0 aluation Growth 400 +75	TR 600 +96 Sire	BAI Awa Co Awa Mat +96	DRIDO y 20/1 Joining y 15/0 ernal Milk +11	SE BEA 1/202 2/202 Feri s.s. +0.7 NON	st MOI o will be 1 illity -2.5 d H	RIC DE B07 e requi e requi cwr +56	HMONE 4 Due F red for Due F EMA +3.8 MIL AMFU,	regist regist rom 6 Carc RIB -0.8	MARL/ 1 Aug tratior Sep 2 case RMP -0.8 J,CAFI 1407	ANE 2021 2021 2021 RBY +1.8	-0.1		-0.28
at wear Joining February 202 CED CEI -3.6 -1 19 Consist rounde	Sire US Depastur Sire TI Depastur 21 TransTasn Calving DT GL .1 -5.3 Reg Nu tent cow	SA1796 ed 20/3 RHQ42a ed 6/13 nan Angus BW +6.3 Imber: that is as mod	50722 11/202 andTRI 2/2020 Cattle Ev 200 +40 TRHC 5 a goo lerate	20 HN5 0 Growth 400 +75 G37 od all birth	TR 600 +96 Sire	BAI Awa Co Awa Mat +96 Ri Born: 4	DRIDO y 20/1 Joining y 15/0 ernal Milk +11 /9/201 /9/201	SE BEA 1/2020 2/2022 Feri 5.5. +0.7 NON 1 A 14088	st MOI o will be 1 illity -2.5 d H	RIC DE B07 requi	HMONE 4 Due F red for Due F EMA +3.8 MFU, 2V1 OI ND HI	regist regist rom 6 Carc RIB -0.8 NHFU 2536	MARL/ 1 Aug tratior Sep 2 case RMP -0.8 J,CAFI 1407 ILEY	ANE 2021 2021 2021 RBY +1.8	-0.1		-0.28
at wear Joining February 202 CED CEI -3.6 -1 19 Consist rounde	Sire U: Depastur Sire TI Depastur 21 TransTasn Calving DT GL .1 -5.3 Reg Nu Reg Nu tent cow r. She ha	SA1796 ed 20/3 RHQ42a ed 6/13 nan Angus BW +6.3 Imber: that is as mod	50722 11/202 andTRI 2/2020 Cattle Ev 200 +40 TRHC 5 a goo lerate	20 HN5 0 Growth 400 +75 G37 od all birth	TR 600 +96 Sire	BAI Awa Co Awa Mat +96 Ri Born: 4	DRIDO y 20/1 Joining y 15/0 ernal Milk +11	SE BEA 1/2020 2/2022 Feri 5.5. +0.7 NON 1 A 14088	st MOI o will be 1 illity -2.5 d H	RIC DE B07 requi	4 Due F Due F Due F EMA +3.8 MFU, 2V1 O	regist regist rom 6 Carc RIB -0.8 NHFU 2536	MARL/ 1 Aug tratior Sep 2 case RMP -0.8 J,CAFI 1407 ILEY	ANE 2021 2021 2021 RBY +1.8	-0.1		-0.28
at wear Joining February 202 CED CEI -3.6 -1 19 Consist rounde weight	Sire U: Depastur Sire TI Depastur 21 TransTasn Calving DT GL .1 -5.3 Reg Nu Reg Nu tent cow r. She ha	SA1796 ed 20/3 RHQ42a ed 6/13 nan Angus BW +6.3 Imber: that is as mod	50722 11/202 andTRI 2/2020 Cattle Ev 200 +40 TRHC 5 a goo lerate	20 HN5 0 Growth 400 +75 G37 od all birth	TR 600 +96	BAI Awa Co Awa Mat +96 Ri Born: 4	DRIDO y 20/1 Joining y 15/0 ernal Milk +11 (9/201	SE BEA 1/2020 2/2022 Feri 5.5. +0.7 NON 1 A 14088	st MOI o will be 1 illity -2.5 d H	RIC DE B07 requi requi cwr +56 ill E RITC HMOI RIC	4 Due F Due F Due F Due F +3.8 mil 2V1 O ND HI	regist regist rom 6 Carc RIB -0.8 NHFU 2536 LL RI HILL E	MARL/ 1 Aug tratior Sep 2 case RMP -0.8 J,CAFI 1407 ILEY Buttery	ANE 2021 2021 (RBY +1.8	-0.1	-5	-0.28
at wear Joining February 202 CED CEI -3.6 -1 19 Consist rounde weight	Sire U: Depastur Sire TI Depastur 21 TransTasn Calving DT GL .1 -5.3 Reg Nu Reg Nu tent cow r. She ha	SA1796 ed 20/3 RHQ42a ed 6/13 nan Angus BW +6.3 Imber: that is as mod	50722 11/202 andTRI 2/2020 Cattle Ev 200 +40 TRHC 5 a goo lerate	20 HN5 0 Growth 400 +75 G37 od all birth	TR 600 +96 Sire TRI	BAI Awa Co Awa Mat +96 Ri Born: 4		SE BEA 1/2020 2/2022 Fert s.s. +0.7 NON 1 A 14088	ST MOI D will be 1 illity DC -2.5 d H 249 RICI	RIC DE B07 requi req	HMONE 4 Due F red for Due F HA +3.8 MFU, 2 V1 O ND HI HMONE	rom 2 regist rom 6 Carc RIB -0.8 V NHFU = 2536 LL RI HILL E	MARL/ 1 Aug tratior Sep 2 case RMP -0.8 J,CAFI 1407 ILEY Suttery FUTUR	ANE 2021 1 2021 4 4 4 4 4 4 4 4 4 4 4 4 4	-0.1 =U	-5	-0.28
at wear Joining February 202 CED CEI -3.6 -1 19 Consist rounde weight	Sire U: Depastur Sire TI Depastur 21 TransTasn Calving DT GL .1 -5.3 Reg Nu Reg Nu tent cow r. She ha	SA1796 ed 20/3 RHQ42a ed 6/13 nan Angus BW +6.3 Imber: that is as mod	50722 11/202 andTRI 2/2020 Cattle Ev 200 +40 TRHC 5 a goo lerate	20 HN5 0 Growth 400 +75 G37 od all birth	TR 600 +96 Sire TRI	BAI Awa Co Awa Mat +96 Ri Born: 4		SE BEA 1/202 - DNA 2/202 Feri s.s. +0.7 non 1 A14088 HV4 HX6	ST MOI D will be 1 illity DC -2.5 d H 249 RICI	RIC DE B07 requi requi cwr +56 III E RITC HMOI RICL RICL	HMONE 4 Due F red for Due F EMA +3.8 MIL AMFU, 2 2V1 OI ND HI MONE	Trom 2 regist rom 6 Carc RIB -0.8 V NHFU 2536 LL RI HILL E HILL F	MARL/ 1 Aug tratior Sep 2 ase RMP -0.8 J,CAFU 1407 ILEY Buttery FUTUR	ANE 2021 1 2021 4 4 4 4 4 4 4 4 4 4 4 4 4	-0.1 =U	-5	-0.28
at wear Joining February 202 CED CEI -3.6 -1 19 Consist rounder weight EBV.	Sire US Depastur Sire TI Depastur 21 TransTasn Calving DT GL .1 -5.3 Reg Nu tent cow r. She ha and a ve	SA1796 ed 20/3 RHQ42a ed 6/1 man Angus +6.3 mber: that is as mod rry goo	50722 11/202 andTRI 2/202(200 +40 TRHC 5 a goo lerate od EMA	20 HN5 0 Growth 400 +75 G37 od all birth	TR 600 +96 Sire TRI	BAI Awa Co Awa HA50	DRIDO y 20/1 Joining y 15/0 ernal Milk +11 (P)/201 (SE BEA 1/202 2/202 Fert 5.S. +0.7 NON 1 A 14088 HV4 HX6 3 HW52	ST MOI will be 1 illity DC -2.5 d H 249 RICI RIC	RIC DE B07 requi requi cwr +56 III E RITC HMOI RICL RICL	HMONE 4 Due F red for Due F HA +3.8 MFU, 2 V1 O ND HI HMONE	Trom 2 regist rom 6 Carc RIB -0.8 V NHFU 2536 LL RI HILL E HILL F	MARL/ 1 Aug tratior Sep 2 ase RMP -0.8 J,CAFU 1407 ILEY Buttery FUTUR	ANE 2021 1 2021 4 4 4 4 4 4 4 4 4 4 4 4 4	-0.1 =U	-5	-0.28
at wear Joining February 202 CED CEI -3.6 -1 19 Consist rounde weight	Sire U: Depastur Sire TI Depastur 21 TransTasn Calving DT GL .1 -5.3 Reg Nu tent cow r. She ha and a ve	SA1796 ed 20/3 RHQ42a ed 6/13 an Angus +6.3 mber: that is as mod ary goo	50722 11/202 andTRI 2/2020 200 +40 TRHC 5 a goo lerate od EMA	20 HN5 D aluation Growth 400 +75 G37 bd all birth	TR 600 +96 Sire TRI	BAI Awa Co. Awa Hoso Born: 4 HD3 HA50 Syr		GE BEA 1/2020 2/2022 Fert s.s. +0.7 non 1 A14088 +V4 HV4 HX6 RHW52	ST MOI 0 will be 1 c -2.5 d H 249 RIC RIC	RIC DE B07 requi requi cwr +56 III E RITC HMOI RICL RICL	HMONE 4 Due F red for Due F EMA +3.8 MI 4 2 V1 O VD HI MOND HMONE ND H mond F	Trom 2 regist rom 6 Carc RIB -0.8 V NHFU 2536 LL RI HILL E HILL E HILL E	MARL/ 1 Aug tratior Sep 2 ase RMP -0.8 J,CAFI 1407 ILEY Suttery FUTUR MILN y	ANE 2021 2021 RBY +1.8 U,DDF RE DIRI Y	-0.1 =U	-5	-0.28
at wear Joining February 202 CED CEI -3.6 -1 19 Consist rounder weight EBV.	Sire US Depastur Sire TI Depastur 21 TransTasn Calving DT GL .1 -5.3 Reg Nu tent cow r. She ha and a ve	SA1796 ed 20/: RHQ42a ed 6/1 an Angus +6.3 mber: that is as mod ry goo SA1817 ed 20/:	50722 11/202 andTRI 2/2020 (200 +40 TRHC 5 a goo lerate od EMA 70041 11/202	20 HN5 D aluation Arowth 400 +75 G37 d all birth A	TR 600 +96 Sire TRI	BAI Awa Co Awa Hat Mat +96 Ri Born: 4 HD3 HA50 Sorn: 4 Awa		GE BEA 1/2020 2/2022 Fert s.s. +0.7 non 1 A14088 HV4 HX6 RHW52 NHANG 1/2020	ST MOI D will be 1 c -2.5 d H 249 RIC RIC CE D	RIC DE B07 requi req	HMONE 4 Due F red for Due F HA +3.8 MFU, 2 V1 O ND HI HMONE HMONE ND H HMONE ND H	Trom 2 Tregist Trom 6 Carc RIB -0.8 V NHFU F 2536 LL RI HILL F HILL F HILL F HILL F TLL E	MARL/ 1 Aug tratior Sep 2 ase RMP -0.8 J,CAFI 1407 ILEY Suttery FUTUR MILY y 1 Aug	ANE 2021 1 2021 4 4 4 4 4 4 2021 4 4 2021 2021 2021	-0.1 =U	-5	-0.28
at wear Joining February 202 CED CEI -3.6 -1 19 Consist rounder weight EBV.	Sire US Depastur Sire TI Depastur 21 TransTasm Calving DT GL .1 -5.3 Reg Nu tent cow r. She ha and a ve Sire US Depastur Sire TI	SA1796 ed 20/3 RHQ42a ed 6/13 man Angus +6.3 mber: that is as mod ry goo SA1817 ed 20/3 RHQ42a	50722 11/202 andTRI 2/202(200 +40 TRHC 5 a goo lerate od EMA 70041 11/202 andTRI	20 HN5 0 aluation Frowth 400 +75 G37 od all birth A	TR 600 +96 Sire TRI	BAI Awa Co. Awa +96 Ri Born: 4 HD3 HA50 SYI Awa Co.	DRIDO y 20/1 Joining y 15/0 ernal Milk +11 (9/201 (9/201 (US) () () () () () () () () () () () () ()	GE BEA 1/2020 2/2022 Fertis.s. +0.7 NON 1 A14088 HV4 HX6 HW52 NHANG 1/2020 I	ST MOI will be illity -2.5 d H 249 RIC 249 RIC CE 0 will be	RIC DE B07 requi req	HMONE 4 Due F red for Due F +3.8 MFU, 2V1 OI AMFU, 2V1 OI AMFU, 2V1 OI MONE MONE HMONE HMONE HMONE	regist regist rom 6 Carc RIB -0.8 V NHFU 2536 LL RI HILL F HILL F HILL F ILL E	MARL/ 1 Aug tratior Sep 2 case RMP -0.8 J,CAFI 1407 ILEY Suttery FUTUR FUTUR MILN y 1 Aug	ANE 2021 1 2021 (RBY +1.8 U,DDF (U,DDF (C) (C) (C) (C) (C) (C) (C) (C)	-0.1 =U	-5	-0.28
at wear Joining February 202 CED CEI -3.6 -1 19 Consist rounde weight EBV. Joining	Sire US Sire US Sire TI Depastur 21 TransTasn Calving DT GL .1 -5.3 Reg Nu tent cow r. She ha and a ve Sire US Depastur Sire TI Depastur	SA1796 ed 20/3 RHQ42a ed 6/13 an Angus +6.3 mber: that is as mod rry goo SA1817 ed 20/3 RHQ42a ed 6/13	50722 11/202 andTRI 2/2020 200 +40 TRHC 5 a goo lerate od EMA 70041 11/202 andTRI 2/2020	20 HN5 D aluation Growth 400 +75 G37 Dd all birth A 20 HN5 D	TR 600 +96 Sire TRI	BAI Awa Co. Awa +96 Ri Born: 4 HD3 HA50 SYI Awa Co.	DRIDO y 20/1 Joining y 15/0 ernal Milk +11 (9/201 (9/201 (US) () () () () () () () () () () () () ()	GE BEA 1/2020 2/2022 Fert s.s. +0.7 non 1 A14088 HV4 HX6 RHW52 NHANG 1/2020	ST MOI will be illity -2.5 d H 249 RIC 249 RIC CE 0 will be	RIC DE B07 requi req	HMONE 4 Due F red for Due F +3.8 MFU, 2V1 OI AMFU, 2V1 OI AMFU, 2V1 OI MONE MONE HMONE HMONE HMONE	Trom 2 Tregist Trom 6 Carc RIB -0.8 V NHFU F 2536 LL RI HILL F HILL F HILL F HILL F TLL E	MARL/ 1 Aug tratior Sep 2 case RMP -0.8 J,CAFI 1407 ILEY Suttery FUTUR FUTUR MILN y 1 Aug	ANE 2021 1 2021 (RBY +1.8 U,DDF (U,DDF (C) (C) (C) (C) (C) (C) (C) (C)	-0.1 =U	-5	-0.28
at wear Joining February 202 CED CEI -3.6 -1 19 Consist rounder weight EBV. Joining	Sire US Depastur Sire TI Depastur 21 TransTasm Calving DT GL .1 -5.3 Reg Nu tent cow r. She ha and a ve Sire US Depastur Sire TI	SA1796 ed 20/3 RHQ42a ed 6/13 an Angus +6.3 mber: that is as mod rry goo SA1817 ed 20/3 RHQ42a ed 6/13	50722 11/202 andTRI 2/2020 Cattle Ev. C 200 +40 TRHC 5 a good lerate od EMA 70041 11/202 andTRI 2/2020 Cattle Ev.	20 HN5 D aluation Growth 400 +75 G37 Dd all birth A 20 HN5 D	TR 600 +96 Sire TRI Dam TR	BAI Awa Co Awa +96 Ri Born: 4 HD3 HA50 Syr Awa Co Awa	DRIDO y 20/1 Joining y 15/0 ernal Milk +11 (9/201 (9/201 (US) () () () () () () () () () () () () ()	GE BEA 1/2020 2/2022 Fertiss.s. +0.7 NON 1 A 14088 HV4 HX6 HW52 INHANG 1/2020 I	ST MOI 0 will be 1 -2.5 d H 249 RIC 249 RIC 249 CE 0 will be 1	RIC DE B07 requi req	HMONE 4 Due F red for Due F +3.8 MFU, 2V1 OI AMFU, 2V1 OI AMFU, 2V1 OI MONE MONE HMONE HMONE HMONE	regist regist rom 6 Carc RIB -0.8 V NHFU 2536 LL RI HILL F HILL F HILL F ILL E	MARL/ 1 Aug tratior Sep 2 ase RMP -0.8 J,CAFU 1407 ILEY Buttery FUTUR FUTUR MILY y 1 Aug tratior Sep 2	ANE 2021 1 2021 (RBY +1.8 U,DDF (U,DDF (C) (C) (C) (C) (C) (C) (C) (C)	-0.1 =U	-5	-0.28
at wear Joining February 202 CED CEI -3.6 -1 Consist rounde weight EBV. Joining	Sire US Depastur Sire TI Depastur 21 TransTasn Calving DT GL .1 -5.3 Reg Nu tent cow r. She ha and a ve Sire US Depastur Sire TI Depastur 21 TransTasn Calving	SA1796 ed 20/3 RHQ42a ed 6/13 an Angus +6.3 mber: that is as mod rry goo SA1817 ed 20/3 RHQ42a ed 6/13	50722 11/202 andTRI 2/2020 Cattle Ev. C 200 +40 TRHC 5 a good lerate od EMA 70041 11/202 andTRI 2/2020 Cattle Ev.	20 HN5 0 Garowth 400 +75 Garowth 400 +75 Garowth 20 Garowth 20 HN5 0 aluation	TR 600 +96 Sire TRI Dam TR	BAI Awa Co Awa +96 Ri Born: 4 HD3 HA50 Syr Awa Co Awa	DRIDO y 20/1 Joining y 15/0 ernal Milk +11 Chr /9/201 Cus /9/201 Cus /0	GE BEA 1/2020 2/2022 Fert s.s. +0.7 non 1 A14088 HV4 HX6 RHW52 INHANG 1/2020 J - DNA 2/2021	ST MOI 0 will be 1 -2.5 d H 249 RIC 249 RIC 249 CE 0 will be 1	RIC DE B07 requi req	HMONE 4 Due F red for Due F +3.8 MFU, 2V1 OI AMFU, 2V1 OI AMFU, 2V1 OI MONE MONE HMONE HMONE HMONE	Trom 2 regist rom 6 Carc RIB -0.8 V V 2536 LL RI HILL E HILL E HILL E HILL E HILL E HILL E HILL E HILL E HILL E	MARL/ 1 Aug tratior Sep 2 ase RMP -0.8 J,CAFU 1407 ILEY Buttery FUTUR FUTUR MILY y 1 Aug tratior Sep 2	ANE 2021 1 2021 (RBY +1.8 U,DDF (U,DDF (C) (C) (C) (C) (C) (C) (C) (C)	-0.1 =U	-5	-0.28

														_				
20	1					Ri	ichn	non	d Hi	ill B	utte	ersc	otc	h				
20)	Reg Nu	mber:	TRHC	370	E	Born: 8	/10/20	11			AMFU,	NHFU	,CAF	U,DDF	U		HBR
D. / D		waakan	ha h			Sire			42172		Para	nont An	nbush 2	2172				
-		wacker, ibution					A41-9	3		BC		SHW		R 41	1-93			
		er sires				00/	1410	1	104000									
her pe								-05/	4918903	3	RCA	Anita T E	sando s	918903	5			
						Dam		L_ns	A14219	388	HOF	FFIRS	T EDIT	ION 05	8 242			
							HC30	1		Ricl	hmon	d Hill I	Buttr	ose				
									RHV4			imond H						
Joining	. Ic	Sire US	10/	63791			BI A							,				- 1
Johning	' F	Depasture	-		20				1/2020)		Due F	rom 2	1 Aua	2021			
	_ <u> </u> =	-	HP10					-	D HILL		I							
	-	Depasture		2/202	0				2/2021			Due F	rom 7	Sep 2	021			
February 2		TransTasma	-	-				, .	-		I							
CED	Ca CED1	Ilving	BW	200	Growth 400	600	Mate MCW	ernal Milk	Fert s.s.	ility DC	сwт	EMA	Carc RIB	ase RMP	RBY	IMF	DOC	NFI-F
	+3.6	-	+4.1	+49	+74	+94	+92	+12	+0.9	-3.1	+59	+5.3	-1.0	-1.4	+1.6	+0.4	-20	+0.13
							10.4 10.7 10.7 10.7 10.7 10.7 10.7 10.7 10.7											
24							Richmond Hill Beauty											
21		Reg Nu	mher [.]	TRH	386	F	Born: 7/11/2011 AMFU,NHFU,CAFU,DDFU											HBR
		riog ria			2.00				490			GERRA						TIBIT
		king cov			~	Sire		1										
produ year.	ICe	d a goo	d calf	year a	ifter	05/	A410F	1		FA		UGER			UH			
year.								L US/	4286F		FAF	RERIAN	INA 28	6F				
						_		T R	HW3		Rich	mond H	ill Clifto	n				
						Dam	нулб	I		Ric	hmon	чнш	Rogur	tv				
							TRHY45 Richmond Hill Beauty											
	Ŀ										nici		ili Deal					
Joining	- F	Sire US Depasture	-	63791	20		BLACK ONYX Away 20/11/2020 Due From 21 Aug 2021											
		•	-					-	D HILL			Duei		I Aug	2021			
		Sire TR Depasture	HP10	2/2020	0				2/202			Due F	rom 7	Sen 2	021			
February 2		TransTasma	-	-			Awa	<u>, 1770</u>	2,202.	<u> </u>		Duci		<u> </u>	.021			
	Са	lying		(Growth		1	ernal	Fert				Carc		1			-
	серт -4.5		BW +5.3	200 +40	400 +73	600 +94	мсw +99	Milk +12	s.s. +1.7	DC -3.1	сwт +53	EMA +2.3	RIB	RMP -0.9	RBY +0.8	IMF +0.1	DOC +8	NFI-F
-7.2	-4.5	+0.2	+5.5	+40	+73	+94	+99	+12	+1.7	-3.1	+55	+2.5	-1.2	-0.9	+0.0	+0.1	+0	-0.41
							D	ichr	non	чп	:11 D							
												rida						
22	2				174	-				ип		ride						
22	2	Reg Nu	mber:	TRH	471	E	n Born: 1	5/9/20	12			AMFU,	NHFU	-		U		HBR
		Reg Nui h weigh				E Sire		5/9/20					NHFU	-		Ū		HBR
Low B the ve	Birtl ery	h weigh good Tl	t. She RHD6	e is sire 1 Date	ed by line.	Sire		5/9/20	12	61	MVF	AMFU,	NHFU	VE 913	P	U		HBR
Low B the ve She m	Birtl ery nilk:	h weigh good Tf s very v	t. She RHD6 vell ar	e is sire 1 Date	ed by line.	Sire	Born: 1	5/9/20 ⁻	12	61	MVF H MOI	AMFU, VRD DA	NHFU	VE 913	P	Ü		HBR
Low B the ve She m	Birtl ery nilk:	h weigh good Tl	t. She RHD6 vell ar	e is sire 1 Date	ed by line.	Sire	Born: 1	5/9/20 ⁻	12 N12326	61	MVF HMOI WILC	AMFU, VRD DA ND HI	NHFU Atelin LL D	NE 913	P	Ü		HBR
Low B the ve She m	Birtl ery nilk:	h weigh good Tf s very v	t. She RHD6 vell ar	e is sire 1 Date	ed by line.	Sire TRI Dam	3orn: 1 HD61	5/9/20 ⁻	12 N12326	⁶¹ RICI	MVF HMOI WILC AAF	AMFU, VRD D/ ND HI COOLA	NHFU	NE 913 ATEI 1205	P LINE	Ū		HBR
Low B the ve She m	Birtl ery nilk:	h weigh good Tf s very v	t. She RHD6 vell ar	e is sire 1 Date	ed by line.	Sire TRI Dam	Born: 1	5/9/20 ⁻	12 N12326	⁶¹ RICI	MVF HMOI WILC AAF	AMFU, VRD DA ND HI	NHFU	NE 913 ATEI 1205	P LINE	Ū		HBR
Low B the ve She m	Birtl ery nilk:	h weigh good Tf s very v	t. She RHD6 vell ar	e is sire 1 Date	ed by line.	Sire TRI Dam	3orn: 1 HD61	5/9/20	12 N12326	⁶¹ RICI	MVF HMOI WILC AAF	AMFU, VRD D/ ND HI COOLA	NHFU ATELIN LL DA Windy P	ATEI 1205 RIDE	P LINE	Ū		HBR
Low B the ve She m	Birtl ery nilk: cal	h weigh good Tf s very v f every	t. She RHD6 vell ar year.	e is sire 1 Date	ed by line.	Sire TRI Dam	Born: 1 HD61 HB56	5/9/20 CA LTRI LTRI TRI	12 N12326 HV47	61 RICI RIC	MVF HMOI WILC AAF CHMO Rich	AMFU, VRD D/ ND HI COOLA Really ND H mond H	NHFU ATELIN LL DA Windy P	ATEI 1205 RIDE	P LINE	Ū		HBR
Low B the ve She m good	Birtl ery nilk: cal	h weigh good Tf s very v f every	t. She RHD6 vell ar year.	e is sire 1 Date 1d has 60722	ed by Iline. a	Sire TRI Dam	Born: 1 HD61 HB56 BAL Awa	5/9/20 CA L TRI TRI CA TRI TRI TRI Q TRI Q ZO/1	12 N12326 HV47 RHS71 GE BEA: 1/2020	RICH	MVF HMOI WILC AAF HMO Rich DE B07	AMFU, VRD D/ ND HI COOLA Really Really MD H mond H 4 Due F	NHFU ATELIN LL D Windy ILL P ill Pride	ATEI ATEI 1205 PRIDE	P _INE 	U		HBR
Low B the ve She m good	Birtl ery nilk cal	h weigh good Tf s very w f every Sire US Depasture	t. She RHD6 vell ar year. A1790 cd 20/	e is sire 1 Date nd has 50722 11/202 andTRI	ed by line. a 20 HN5	Sire TRI Dam	HD61 HB56 BAL Awa Co:	5/9/20 CA L TRI DTRI DRIDO y 20/1 Joining	12 N12326 HV47 AHS71 GE BEA 1/2020	RICI	MVF HMOI WILC AAF HMO Rich DE B07	AMFU, VRD D/ ND HI COOLA Really Really MD H mond H 4 Due F red for	NHFU ATELIN LL D Windy ILL P ill Pride	ATEI	P _INE 	U		HBR
Low B the ve She m good o	Birtl ery nilk: cal	h weigh good Tf s very w f every y Sire US Depasture Sire TR Depasture	t. She RHD6 vell ar year. A1790 ad 20/ HQ42 ad 6/1	e is sire 1 Date nd has 50722 11/202 andTRI 2/2020	ed by Iline. a 20 HN5 0	Sire TRI Dam	HD61 HB56 BAL Awa Co:	5/9/20 CA L TRI DTRI DRIDO y 20/1 Joining	12 N12326 HV47 RHS71 GE BEA: 1/2020	RICI	MVF HMOI WILC AAF HMO Rich DE B07	AMFU, VRD D/ ND HI COOLA Really Really MD H mond H 4 Due F red for	NHFU ATELIN LL D Windy ILL P ill Pride	ATEI	P _INE 			HBR
Low B the ve She m good o	Birtlery nilk: cal	h weigh good Tf s very w f every y f every y bire US Depasture Depasture TransTasma	t. She RHD6 vell ar year. A1790 ad 20/ HQ42 ad 6/1	e is sire 1 Date nd has 60722 11/202 andTRI 2/2020 cattle Ev	ed by line. a 20 HN5 0 raluation	Sire TRI Dam	Born: 1 HD61 HB56 BAL Awa Co : Awa	5/9/20 CA L TRI DTRI DRIDC y 20/1 Joining y 15/0	12 N12326 HV47 HS71 SE BEA: 1/2020 - DNA 2/202:	RICE RICE ST MOD D will be	MVF HMOI WILC AAF HMO Rich DE B07	AMFU, VRD D/ ND HI COOLA Really Really MD H mond H 4 Due F red for	NHFU ATELIN Windy ILL P ill Pride from 2 regist	ATEL 1205 RIDE	P _INE 			HBR
Low B the ve She m good o Joining	Birtlery nilk: cal	h weigh good Tf s very w f every y f every y Sire US Depasture Depasture TransTasma	t. She RHD6 vell ar year. A1790 ad 20/ HQ42 ad 6/1	e is sire 1 Date nd has 60722 11/202 andTRI 2/2020 cattle Ev	ed by Iline. a 20 HN5 0	Sire TRI Dam	Born: 1 HD61 HB56 BAL Awa Co : Awa	5/9/20 CA L TRI DTRI DRIDO y 20/1 Joining	12 N12326 HV47 AHS71 GE BEA 1/2020	RICE RICE ST MOD D will be	MVF HMOI WILC AAF HMO Rich DE B07	AMFU, VRD D/ ND HI COOLA Really Really MD H mond H 4 Due F red for	NHFU ATELIN LL D Windy ILL P ill Pride	ATEL 1205 RIDE	P _INE 	U IMF	DOC	HBR

-0.1 -4.0

+33

+4.3 +1.8 +1.7

-0.4 +0.7

+15

+50

+0.10

+0

+5.0 +0.7 -0.7

+3.1

+55

+31

+66

23						Ric	:hm	onc	l Hil	I M	arth	a							
20	Reg Nur	mber:	TRHF	198	E	Born: 2	7/10/2	012			AMFU,	NHFU	,CAF	U,DDF	=U		HBR		
From th	e Martha	famil	v tho		Sire			A140882	249	RITO	0 2V1 0	F 2536	1407						
	female li					HD3	1		Rich	mono	d Hill F	RILEY	,						
	iscled co							HV4		BICI	HMOND	нитв	utterv						
										mon	mone		uttory						
					Dam			RHB19		RIC	HMONE	HILLF	IRST	EDITIC	ON B19				
					TR	HE72			Ric	hmon	d Hill	Maris	ka						
							LTF	RHV80		Ricl	hmond H	III MAF	RISKA						
Joining	Sire US	A1822	29487			BAL	DRID	GE 38 S	PECIA	L									
5	Depasture	ed 20/ 3	11/202	20				1/202			Due F	rom 2	1 Aug	2021					
	Sire TR	HP10			I	RIC	HMON	D HILL	TRUST	<u>ı</u>									
	Depasture	ed 7/1 2	2/2020	כ		Awa	y 17/0	2/202	L		Due F	rom 7	Sep 2	2021					
	1 TransTasma	an Angus				1		1 = -		1		•							
CED CEI	Calving	BW	200	arowth 400	600	Mate MCW	ernal Milk	Fert s.s.	ility DC	сwт	EMA	Carc RIB	ase RMP	RBY	IMF	DOC	NFI-F		
-1.7 -0	.8 -2.6	+4.4	+34	+60	+76	+65	+10	+1.5	-0.8	+41	+6.8	-0.2	-0.2	+1.7	+0.4	+0	+0.16		
24						Ric	hmo	ond	Hill	Са	rmi	ne							
24	Reg Nur	mber:	TRHJ	39	E	Born: 2					-	-	.CAF	U.DDF	=U		HBR		
	Ū							A3B18			AMFU,NHFU,CAFU,DDFU HI								
	e very co				Sire	100		10210		-									
	She is by exception			5	TRHG6 RICHMOND HILL Harm									•					
breede			laico.					HD54		RICI	HMOND	HILL G	AMM	ER-G					
					Davis	USA4F R A SPECTRE 4F													
					Dam TR	TRHA49 RICHMON HILL CARNALIAN								J					
					•••														
loining	Sire US	A1899	6007			FERGUSON TRAILBLAZER													
Joining	Depasture			20				.1/202		- K	Due F	- rom 2	1 Aug	2021					
		-	andTRI					j - DNA		roqui									
	Depasture)2/202:		requ		From 6							
February 202	1 TransTasma	-	-				, _0,0	_,	-		5401		- 4						
	Calving	D14/	200	Growth	600		ernal	Fert		CWT	-	Carc		DBY	745	D 00			
-5.1 -0		BW +5.5	+42	400 +73	+89	мсw +94	Milk +7	s.s. +1.4	рс -1.5	сwт +55	EMA +3.1	RIB -2.0	RМР -1.4	RBY +1.1	IMF +0.6	рос -6	NFI-F		
5.1 0	.0 1.5	13.5	1 72	175	105	τJΤ	17	11.7	1.5	155	15.1	2.0	1.7	' <u>1</u> .1	10.0	0	0.55		
0						Ric	hm	onc	ны		2211	hz							
25	Dea No.	mharr	ייייסד	C A	F	Born: 1			• • • • •					יססוו			Црп		
	Reg Nur	nber:	IKHr	\ 4		Som: T					AMFU,		,CAF	U,DDr	-0		HBR		
K4 is by	/ Final An	iswer,	, he ha	IS	Sire			A8180			Traveler								
been co	oming up	in the	•		USA0035 S A V FINAL ANSWER														
	ound of q			L _{USA8145} SAVE						V Emulo	us 814	5							
	i genetic She is a g		-		_ USA410H F A R KRUGERRAND 410H														
nice co	-	P	2		Dam I														
											MOND HILL Beauty								
							L_TF	RHY45		Ricl	hmond H	lill Beau	ıty						
Joining	Sire TR	HM23				RIC	HMON	D HILL	REVO	LUTIO	N								
	Depasture	ed 27/ 3	10/202	20		Awa	y 15/0	2/202	L		Due I	rom 2	8 Jul	2021					

Februar	y 2021 Tr	ansTasm	an Angus	Cattle Eva	aluation						_							
	Calving Growth						Mat	ernal	Fert	tility								
CED					600	MCW	Milk	S.S.	DC	CWT EMA RIB RMP RBY IMF				IMF	DOC	NFI-F		
+1.5	+1.4	-3.2	+4.7	+45	+45	+74	+93	+4	+1.5	-3.8	+52	+3.7	-0.2	-1.4	+1.0	+1.0	+0	-0.01

2	6	Reg Nu	mber:	TRHM	V18	E	Ric Born: 1			l Hil		eau AMFU		J,CAFI	U,DDF	Ū		HBR
Ano	ther a	ow fro	om the	Beau	tv	Sire			A14851	313	SCR	Promise	e 4042					
fami	ily thi	s year.	She h	as Sy	dgen	USA	A1535	4674		SYD	GEN	TRUS	ST 62	228				
		SAV F ree! B						L _{US}	A14682	938	Sydg	en Fore	ever Lac	ly 4413				
		n north				Dam			A0035		S A	V FINA	LANS	NER				
							HK4	1		BEA	UTY	,						
									RHG86		RIC	HMONE	D HILL	Beauty				
Joini	~ –	-	RHM23							REVOL	UTIO							
	D	epastur	ed 27/	10/20	20		Awa	y 15/0	2/202	1		Due I	From 2	8 Jul 2	2021			
Februar		TransTasm	ian Angus				Mot	ernal	Fer	ility			Care					
CED	CEDT	ving GL	BW	200	Growth 400	600	MCW	Milk	S.S.	DC	СМТ	EMA	RIB	RMP	RBY	IMF	DOC	NFI-F
+2.2	+6.9	-6.3	+4.0	+49	+76	+106	+94	+4	+0.7	-3.3	+60	+5.5	-0.1	-1.2	+0.8	+1.0	-7	-0.13
	_						Riz	hm	ond	liH k		ann	2					
2	Ι,	Reg Nu	mber:	TRH	M42	E	Born: 5	-				AMFU.		J.CAFI	U.DDF	Ū		HBR
0.1		C C				Sire		-US/	A15354	674		GEN TF			- ,			
		e of ou ate. Sh				TR	HJ8	1		Rich	mond	I Hill T	rus t					
She	is a v	ery co	mplet	e cow.					HF1		RICH	HMOND	HILL	MENA	L .			
								— CE	3JW42		DYL	.EMMA	RADA	R W42	(AI) (E1	Г)		
						Dam TR	HE9	I		Rich	nmon	d Hill	Valer	ntine				
									RHB7		Rich	nmond H	Hill VAL	ENTIN	E			
Joini		-	RHM23					-		REVOL	UTIO							
	D	epastur	ed 28/	11/20	20		Awa	y 15/0	2/202	1		Due I	From 2	9 Aug	2021			
Februar		TransTasm Ving	ian Angus		aluation Growth		Mot	ernal	Ear	ility			Care					
CED		GL	BW	200	400	600	MCW	Milk	S.S.	DC	СМТ	EMA	RIB	RMP	RBY	IMF	DOC	NFI-F
-3.0	+2.5	-3.5	+4.1	+39	+67	+92	+88	+13	+1.1	-1.1	+52	+4.5	-1.2	-2.2	+1.1	+0.5	+19	-0.31
	<u> </u>						Ri	chm	on	d Hi		ıcill	Δ					
2	ן <mark>א</mark>	Reg Nu	mber:	TRH	N31	E	Born: 2					AMFU.		J,CAFI	U,DDF	Ū		HBR
Nico		ng cow				Sire			MF734			lania Fo						
	-	ig com ier of h					(J102	1		Gran	ite R	idge J	luras	sic				
Jura	assic	has br	eed ve	ery we	II.				BA7		Boor	haman	A7					
						Dem		T R	HB62		RIC	HMONE	HILL	Festus				
						Dam TR	HE52	1		Rich	nmon	d Hill	Lucil	e				
								L _{TF}	RHA2		RIC	HMONE) HILL	Lucia				
Joini			5A1822	29487						PECIAL	- ,							
	~ H							. 20/4	1/202	n	1		From 7	1 4.00	2024			
		epastur	ed 20/	11/20	20			-	1/202			Duei		I Aug	2021			
		epastur ire TF	ed 20/ RHQ74	11/20		 	RIC	HMON	D HILL	REGGI	E							
	D S D ry 2021	epastur ire TF epastur FransTasm	ed 20/ RHQ74 ed 7/1	11/20 2/202 Cattle Ev	0 raluation		RIC Awa	HMON y 17/0	D HILL 2/202	. REGGI 1	.E		From 7	Sep 2				
	D S D ry 2021	epastur ire TF epastur	ed 20/ RHQ74 ed 7/1	11/20 2/202 Cattle Ev	0	600	RIC Awa	HMON	D HILL	. REGGI 1	E CWT			Sep 2		IMF	DOC	NFI-F

20													
Reg Number: TRHN52	Во	rn: 7	/9/201	7			AMFU	NHFU	I,CAFI	J,DDF	Ū		HBR
Very good for fertility. Top 2% for calving ease daughters and	Sire NZE1	Sire USA14543651 Schurrtop Reality X723 NZE14647008839 Matauri Reality 839											
top 13% for Doc. Mated to high muscled sires. She is out of E15				E14647 [.]	106663	Mata	uri 0660	53					
who is also in the sale.	Dam TRH	Dam USA0713 SAV FRONT RUNNER 0713 TRHE15 RICHMOND HILL Floe											
				HZ57		-	HMON						
Joining Sire TRHQ42	RICHMOND HILL ENTITY												
Depastured 27/10/2020	Away 1/12/2020 Due From 28 Jul 2021												
Sire TRHQ42andTRHN5	Co Joining - DNA will be required for registration												
Depastured 6/12/2020	Away 15/02/2021 Due From 6 Sep 2021												
February 2021 TransTasman Angus Cattle Evaluation													
Calving Growth		Mat MCW	ernal Milk	Fert s.s.	ility DC	сwт	EMA	Carc RIB	ase RMP	RBY	IMF	DOC	NFI-F
Here HereHere Here		+86	+15	+2.2	-6.0	+53	+3.4			-0.2	+1.5	+19	+0.03

TransTasman Angus Cattle Evaluation - Mid February 2021 Reference Tables



	BREED AVERAGE EBVs																								
	Calvin	g Ease	Bi	Birth			Growth			Fertility				Carcase					ner	Structure		S	Selection	n Indexe	s
	CEDir CEDtrs		GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS
Brd Avg	+1.9	+2.5	-4.5	+4.2	+48	+87	+114	+99	+17	+2.0	-4.7	+65	+5.9	-0.1	-0.4	+0.5	+2.0	+0.17	+6	+0.98	+0.86	+119	+112	+127	+116

* Breed average represents the average EBV of all 2019 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid February 2021 TransTasman Angus Cattle Evaluation .

										PE	RCEN	TILE E	ANDS	TABL	E										
	Calvin	g Ease	Bi	irth			Growth			Fer	tility			Car	case			Ot	her	Stru	icture	ę	Selectio	n Indexe	es
% Band	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS
	Less Calving Difficulty	Less Calving Difficulty	Shorter Gestation Length	Lighter Birth Weight	Heavier Live Weight	Heavier Live Weight	Heavier Live Weight	Heavier Mature Weight	Heavier Live Weight	Larger Scrotal Size	Shorter Time to Calving	Heavier Carcase Weight	Larger EMA	More Fat	More Fat	Higher Yield	More IMF	Greater Feed Efficiency	More Docile	More Sound	More Sound	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability
1%	+12.1	+10.8	-10.4	+0.2	+66	+116	+155	+152	+27	+4.3	-9.7	+90	+12.4	+3.2	+3.1	+2.7	+4.5	-0.54	+33	+0.60	+0.44	+164	+140	+193	+151
5%	+9.8	+8.8	-8.5	+1.6	+60	+107	+142	+134	+24	+3.5	-8.2	+82	+10.2	+2.1	+1.9	+2.0	+3.8	-0.32	+25	+0.72	+0.56	+152	+132	+175	+141
10%	+8.4	+7.7	-7.6	+2.2	+57	+102	+135	+126	+22	+3.1	-7.5	+78	+9.1	+1.5	+1.4	+1.7	+3.4	-0.21	+20	+0.76	+0.62	+145	+128	+165	+136
15%	+7.4	+6.8	-6.9	+2.6	+56	+99	+131	+120	+21	+2.8	-7.0	+75	+8.4	+1.2	+1.0	+1.4	+3.1	-0.14	+18	+0.80	+0.66	+141	+125	+159	+132
20%	+6.5	+6.1	-6.5	+2.9	+54	+97	+127	+116	+20	+2.7	-6.5	+73	+7.8	+0.9	+0.7	+1.3	+2.9	-0.08	+16	+0.84	+0.70	+137	+123	+153	+130
25%	+5.8	+5.5	-6.1	+3.2	+53	+95	+125	+112	+20	+2.5	-6.2	+72	+7.4	+0.7	+0.5	+1.1	+2.7	-0.03	+14	+0.86	+0.74	+134	+121	+148	+127
30%	+5.1	+4.9	-5.7	+3.4	+52	+93	+122	+109	+19	+2.4	-5.9	+70	+7.0	+0.5	+0.3	+1.0	+2.5	+0.02	+12	+0.90	+0.76	+131	+119	+144	+125
35%	+4.4	+4.4	-5.4	+3.6	+51	+91	+120	+106	+18	+2.3	-5.6	+69	+6.7	+0.3	+0.1	+0.9	+2.3	+0.06	+11	+0.92	+0.78	+129	+117	+140	+123
40%	+3.8	+3.9	-5.1	+3.8	+50	+90	+118	+104	+18	+2.2	-5.3	+67	+6.3	+0.2	-0.1	+0.7	+2.2	+0.10	+9	+0.94	+0.80	+126	+116	+136	+121
45%	+3.1	+3.4	-4.8	+4.0	+49	+89	+116	+101	+17	+2.1	-5.0	+66	+6.1	+0.0	-0.3	+0.6	+2.1	+0.13	+8	+0.96	+0.82	+124	+114	+132	+119
50%	+2.5	+2.8	-4.5	+4.2	+48	+87	+114	+99	+17	+2.0	-4.7	+65	+5.8	-0.1	-0.4	+0.5	+2.0	+0.17	+6	+0.98	+0.84	+121	+113	+128	+117
55%	+1.8	+2.3	-4.2	+4.4	+48	+86	+112	+96	+16	+1.9	-4.5	+64	+5.5	-0.3	-0.6	+0.4	+1.8	+0.21	+5	+1.00	+0.88	+119	+111	+125	+115
60%	+1.1	+1.8	-3.9	+4.6	+47	+84	+110	+94	+16	+1.8	-4.2	+63	+5.2	-0.4	-0.8	+0.3	+1.7	+0.24	+3	+1.02	+0.90	+116	+109	+121	+113
65%	+0.4	+1.2	-3.6	+4.8	+46	+83	+108	+91	+15	+1.7	-3.9	+61	+5.0	-0.6	-0.9	+0.2	+1.6	+0.28	+2	+1.04	+0.92	+113	+108	+117	+111
70%	-0.5	+0.6	-3.3	+5.0	+45	+81	+106	+88	+15	+1.5	-3.6	+60	+4.7	-0.7	-1.1	+0.1	+1.5	+0.32	+0	+1.06	+0.94	+110	+106	+113	+109
75%	-1.4	-0.1	-3.0	+5.3	+44	+80	+104	+85	+14	+1.4	-3.3	+58	+4.4	-0.9	-1.3	-0.1	+1.3	+0.37	-1	+1.08	+0.98	+107	+104	+108	+107
80%	-2.4	-0.9	-2.6	+5.5	+43	+78	+101	+82	+13	+1.3	-3.0	+57	+4.0	-1.1	-1.6	-0.2	+1.2	+0.42	-3	+1.12	+1.00	+103	+101	+102	+103
85%	-3.6	-1.8	-2.1	+5.9	+41	+76	+97	+78	+12	+1.1	-2.6	+55	+3.6	-1.4	-1.9	-0.4	+1.0	+0.48	-6	+1.16	+1.04	+98	+98	+95	+100
90%	-5.2	-3.1	-1.6	+6.3	+39	+73	+93	+73	+11	+0.9	-2.0	+52	+3.0	-1.7	-2.2	-0.6	+0.8	+0.56	-9	+1.20	+1.10	+92	+95	+86	+95
95%	-7.7	-5.0	-0.6	+6.9	+36	+68	+86	+64	+10	+0.6	-1.0	+47	+2.2	-2.1	-2.8	-1.0	+0.5	+0.68	-13	+1.26	+1.18	+81	+88	+72	+87
99%	-13.2	-9.2	+1.3	+8.3	+29	+56	+70	+46	+7	-0.2	+1.3	+37	+0.5	-3.1	-4.0	-1.9	-0.1	+0.93	-21	+1.42	+1.32	+55	+73	+36	+66
	More Calving Difficulty	More Calving Difficulty	Longer Gestation Length	Heavier Birth Weight	Lighter Live Weight	Lighter Live Weight	Lighter Live Weight	Lighter Mature Weight	Lighter Live Weight	Smaller Scrotal Size	Longer Time to Calving	Lighter Carcase Weight	Smaller EMA	Less Fat	Less Fat	Lower Yield	Less IMF	Lower Feed Efficiency	Less Docile	Less Sound	Less Sound	Lower Profitability	Lower Profitability	Lower Profitability	Lower Profitability

* The percentile bands represent the distribution of EBVs across the 2019 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid February 2021 TransTasman Angus Cattle Evaluation .

EBV's in this catalogue that are 20% or better that breed average are marked yellow.



Thank you



Disclaimer: Every care has been taken in compiling this catalogue to ensure accuracy of information supplied, but no responsibility by the vendors nor selling agents nor representatives, is accepted for any errors which may have occurred.