

Founded 1959

## 2021 Autumn Sale 23rd March at 2:30pm On Auctions Plus

## **16 BULLS**

### **13 MIXED AGE COWS**

### Inspections Sunday the 21st of March 10am to 2pm Tuesday From 1pm

Derryn : 0438348045 <u>dbadcock@me.com</u>

260 Liffey Road Bishopsbourne

**Reg** : 0448961591 **Chealsea** : 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 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 Chealsea 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.

**W**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 **\$3,00**, their calf will be retained.

#### **Biosecurity**

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

#### **Outside Agents**

We offer a 4% rebate to outside agents.

#### **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.

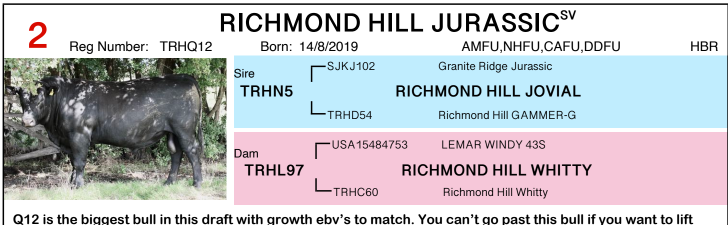
#### Freight

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 HILI	_ TRUMAN <sup>sv</sup>	
Reg Number: TRHQ7	Born: 1/8/2019	AMFU,NHFU,CAFU,DDFU	HBR
	Sire USA17262374	JMB TRACTION	
	TRHM17 RIC	HMOND HILL TRACTION	
	L_TRHD12	Richmond Hill FLEUR-RYE	
	Dam	Richmond Hill Replay	
A A MARTINE A A	TRHN12 RIC	CHMOND HILL SUNNY	
March March & March	LTRHF43	RICHMOND HILL SUNDEW	

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

Februar	y 2021 Tr	ansTasm	an Angus	Cattle Eva	aluation													
	Calving Growth						Mat	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

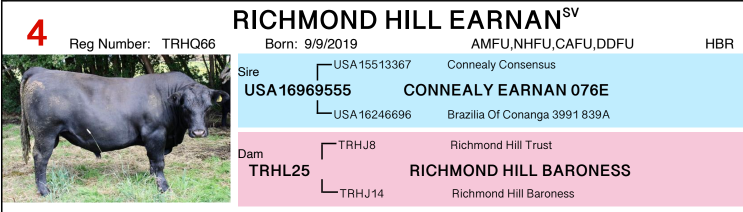


Q12 is the biggest bull in this draft with growth ebv's to match. You can't go past this bull if you want to lift size.

Februar	y 2021 Tr	ansTasm	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

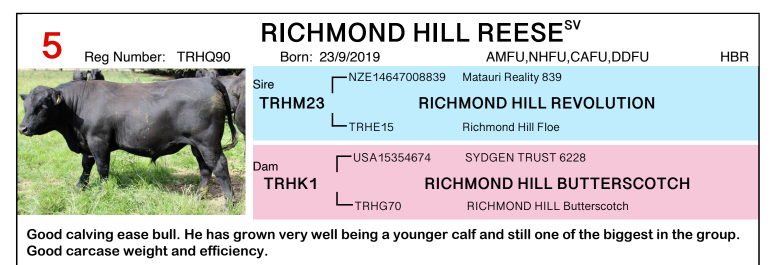
2			RICHM	IOND H	ILL	BARACK <sup>sv</sup>	
J	Reg Number: T	RHQ30	Born: 2	5/8/2019		AMFU,NHFU,CAFU,DDFU	HBR
Marine Contract	Tation and and	A. 44	Sire			AYRVALE BARTEL E7	
(A	Te al		TRHN60		RICH	MOND HILL BARCLAY	
				L_TRHF17		Richmond Hill ELVINA	
			Dam	NZE146470	08839	Matauri Reality 839	
	Car Frank / A	And Street	TRHN6		RICH	IMOND HILL BARONESS	
A TO Mar		Mar Charles		L_TRHF58		Richmond Hill BARONESS	
Very goo	od fertility this b	ull. He has	s also good o	calving ease d	irect.	Thick deep bodied bull would be s	ure to
look goo	d in your paddo	ock.					
February 2021	TransTasman Angus Ca	ttle Evaluation					

i ebiuai	y 2021 11	ans 1 asm	an Angus		aluation													
	Calv	/ing		(	arowth		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



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

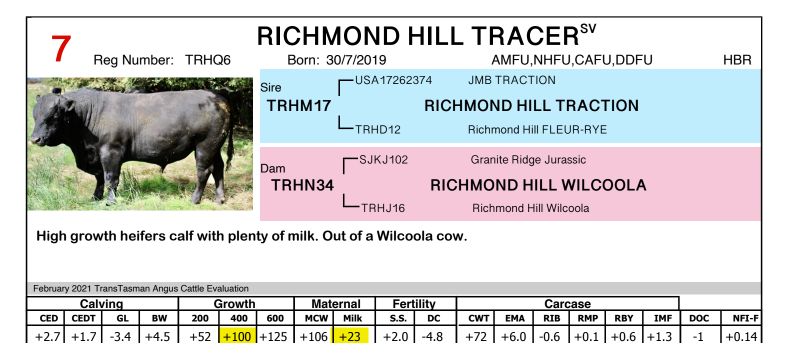
February 2	2021 Tra	ansTasm	an Angus	Cattle Eva	aluation													
	Calv	ing		G	arowth		Mate	ernal	Fert	ility			Carc	ase				_
CED	CEDT	GL	BW	200	400	600	MCW	Milk	S.S.	DC	СМТ	EMA	RIB	RMP	RBY	IMF	DOC	NFI-F
-14.1	+1.2	-2.3	+5.4	+48	+82	+106	+101	+8	+0.9	-2.1	+63	+4.2	-0.4	-1.9	+0.0	+1.3	+13	+0.12



Februar	y 2021 Tr	ansTasm	an Angus	Cattle Eva	aluation													
	Calv	ving		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
+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 Reg Number: TRHQ92	Born: 25/9/2019	HILL JUDAH <sup>SV</sup> AMFU,NHFU,CAFU,DDFU	HBR
	Sire HKFJ5	Paringa Judd J5	
a second		RICHMOND HILL JUDD	
	L_TRHG89	Richmond Hill Gammar	
	Dam	RICHMOND HILL BUSHWACKER	
A second second	TRHM35	Richmond Hill Fleur-Ruth	
	LTRHG14	Richmond Hill Fleur-Ruth	
Another big young bull. Q92 is by	a son of Paringa Judd that	has bred very large framed cattle.	

Februar	y 2021 Tr	ansTasm	an Angus	Cattle Eva	aluation		-		-		-							
Calving Growth Maternal Fertility Carcase																		
CED	CEDT	GL	BW	200	400	600	MCW	Milk	S.S.	DC	СМТ	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

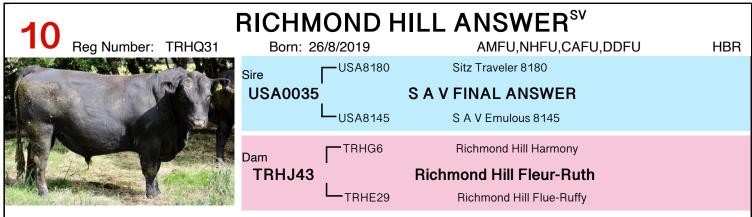


Q	<b>RICHMOND HIL</b>		
Reg Number: TRHQ15	Born: 15/8/2019	AMFU,NHFU,CAFU,DDFU	HBR
	Sire USA17262374	JMB TRACTION	
SCALE PORTAN	TRHM17 RICH	HMOND HILL TRACTION	
CAR CASA	L_TRHD12	Richmond Hill FLEUR-RYE	
	Dam	Matauri Reality 839	
	TRHN29 RIC	HMOND HILL MARTHA	
	LTRHF37	RICHMOND HILL MARLANA	
Moderate frame bull out of a heife	r. Low birth weight and good fa	t. Always stood out in his group.	

Februa	ry 2021 Tr	ansTasm	an Angus	Cattle Eva	aluation													
	Calving Growth						Mat	ernal	Fert	tility			Carc	ase				-
CED	CEDT	GL	BW	200	400	600	MCW	Milk	S.S.	DC	СМТ	EMA	RIB	RMP	RBY	IMF	DOC	NFI-F
+10.9	+10.0	-4.7	+2.0	+39	+74	+89	+83	+15	+1.2	-4.0	+55	+4.2	+1.3	+0.9	-0.6	+1.4	+3	+0.03

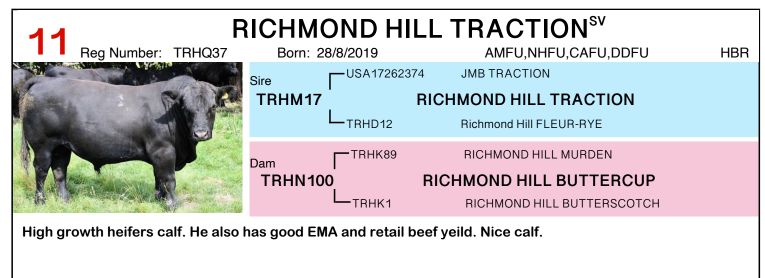
0	RICH	IMOND	HILL		
Reg Number:	TRHQ29	Born: 25/8/20 <sup>-</sup>	19	AMFU,NHFU,CAFU,DDFU	HBR
	Sire		16752262	Connealy Capitalist	
	US US	A17666102	LD (	CAPITALIST	
			14407230	LD Dixie Erica 2053	
	Dam		HB62	RICHMOND HILL Festus	
The second second	Sector and the sector of the s	RHF57	RIC	HMOND HILL MARLINESS	
The last and a state			HA52	RICHMOND HILL MARLINESS	
An LD Capitalist son,	he is thick bodied	and stylish.	Low birth an	d good calving ease.	
February 2021 TransTasman Angus	cattle Evaluation				
Calving	Growth	Maternal	Fortility	Carcase	7

1 CDIUC	19202111	ansiasn	an mguð		aluation													
	Calv	ving		(	Growth		Mat	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
+10.3	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



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

Februar	y 2021 Tr	ansTasm	an Angus	Cattle Eva	aluation													
	Calv	/ing		(	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



Februar	y 2021 Tr	ansTasm	an Angus	Cattle Eva	aluation													
	Calv	/ing		0	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
+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

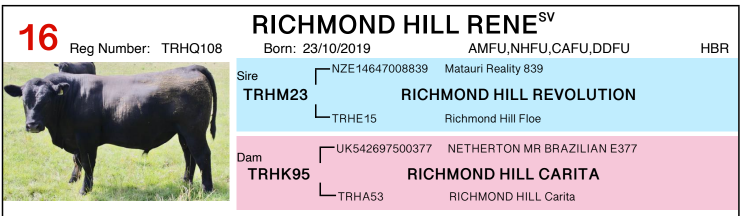
1	<b>റ</b>				R	IC⊦	IMC	ONC	) HI	LLI	EN	ΓEF	RPF	RISI	Ξ			
12	R	eg Nu	mber:	TRHC	Q40	E	Born: 2	9/8/20	19		/	AMFU	NHFU	I,CAFI	J,DDF	U		HBR
		ALL ALL	31	A.	The second	Sire USA	<b>\183</b> 1	  6913 	A167522	LT E	NTE							
N. And						Dam TR	HH87	,   	A0035 HZ83	Ricl	hmon	d Hill	L ANSV <b>Jean</b> D HILL		DREE			
						y LT E	nterpi	rise a r	new sir	re to us	s. Imp	ressiv	e thic	kness	5.			
February			nan Angus		Growth		Mat	ernal	Fert	ilitv			Carc	ase				
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

1	<b>3</b> <sub>R</sub>	leg Nu	mber:	TRHC				<b>ON</b> /9/2019		ILL		UE				Ū		HBR
				10		Sire TR⊦	IM38		HJ8 HE19	RICI	HMO	mond H <b>ND HI</b> mond H	LL T	RUST	Г			
						Dam TRI	HL45	1	A 15832		нмо	NEALY ND H	IILL F	PRIDE				
	-			of a ve	-	e cow	. He h	as goo	od reta	il beef	yield	and ef	fficien	су.				
Tebruar			an Angus		Growth		Mat	ernal	Fert	tility			Card	case				
CED	CEDT	GL	BW	200	400	600	MCW	Milk	S.S.	DC	СМТ	EMA	RIB	RMP	RBY	IMF	DOC	NFI-F
+1.3	+2.9	-3.0	+4.4	+44	+77	+99	+94	+14	+1.3	-0.8	+51	+6.9	-3.6	-5.1	+3.4	+0.0	+10	-0.55
<b></b>																		

Reg Number: TRHQ68		1ON 9/9/2019		ILL		UC						HBR
	Sire			DICL	Richr	nond Hi	ll Trust			0		ΠDΝ
			HE19	nior	-	nond Hi						
	Dam TRHL3		E14647	008839 <b>Ricł</b>		auri Rea <b>d Hill</b>	,	I				
			HE15			mond H				_		
Another Trust grandson, this one heifer. Good calving, retail beef yi					lity co	w that	we sl	howe	d suco	cessfu	illy as a	a
February 2021 TransTasman Angus Cattle Evaluation												
Calving Growth	1 1	ternal	Fert				Carc					
	600 MCW	/ Milk	S.S.	DC	CWT	EMA	RIB	RMP	RBY	IMF	DOC	NFI-F
heifer. Good calving, retail beef yi February 2021 TransTasman Angus Cattle Evaluation	ield, efficie	ncy and	l docili	ity.	сwт	EMA			RBY	IMF	DOC	

15		RICHMO	ND HI	LL JEST <sup>sv</sup>	
Reg Number:	TRHQ73	Born: 13/9/201	9	AMFU,NHFU,CAFU,DDFU	HBR
	Sire	□ SJK.	102	Granite Ridge Jurassic	
	TR	HN5	RICI	HMOND HILL JOVIAL	
- Seller			D54	Richmond Hill GAMMER-G	
	Dam		15354674	SYDGEN TRUST 6228	
	No. of Concession, Name	RHJ13	Ric	hmond Hill Pearl	
		L	1D42	Richmond Hill PEARL	
Nice Jovial son that h	as plenty of perfo	rmance where	e it matters.		
February 2021 TransTasman Angus	s Cattle Evaluation				
Calving	Growth	Maternal	Fertility	Carcase	7

- P		,	anonaon	an rungao	ouno En	andation													
		Calv	/ing		(	Growth		Mat	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
	-0.9	+1.6	-5.2	+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



The youngest in the group. Good calving and efficiency. Both his sire and dam are excellent animals.

Februar	y 2021 Tr	ansTasm	an Angus	Cattle Eva	aluation													
	Calv	/ing		G	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
+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	<b>P8</b> veight In J	RIB	EMA In Accredite	IMF% d 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 let 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	)

1	7 <sub>В</sub>	eg Nu	mber:	TRHE	E15	E		5/7/20		nd H		F <b>IOE</b>		J,CAF	U,DDF	Ū		HBR
hero hers	is the d. We l s in the secuti	have L herd	ised a for 4	son o	f	Sire US/	40713			SAV	' FRO	nealy Fro NT R Blossor	UNN		713			
The	of her Floe f oming	amily	is quic	kly	•	Dam TR	HZ57	1	MQ61	RIC	нмс	MANIA <b>ND H</b> nmond H	IILL F					
Joini	ng Sir		5A1796	50722			BAI			ST MOI				_				
	×⊢		ed 20/		20			y 20/1					From 2	1 Aug	2021			
	Sir	•	RHQ42	-				-		will be	e reaui							
	De		ed 6/1					y <b>15/0</b>					-	Sep 2				
Februa	ry 2021 Ti		ian Angus						Î Esu		1		0					
CED	Calv CEDT	/ING GL	BW	200	Growth 400	600	Mat MCW	ernal Milk	Fer s.s.	tility DC	сwт	ЕМА		case RMP	RBY	IMF	DOC	NFI-F
-5.5	+4.6	-6.3	+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
	Hiant ol	d cov		has		Sire		/9/201			HOF	AMFU, F FIRS	, <b>NHFU</b> T EDIT	ION 05		:U		HBR
hero	duced d. Fror ily in o	n the l	bigges	st cow		IRI			HT63	RICH		I <b>FIII F</b> IMOND						
	sisten	-				Dam		<b>L</b> US	SAOJ51		SUN	MITCF	RESTO	UTLOC	ЭK			
	one of eaning		op 10 f	or we	ight	Dam TR	HA 12	)		Ric	hmon	d Hill	MAR		Α			
	eanni	y.						1										
								· · · · · · · · ·	RHX4		RIC	HMONL	JHILL	WARL	ANE			
Joini	na Sir		541796	50722			BAI		RHX4				JHILL	MARL	ANE			
Joini	-		<b>5A1796</b> ed <b>20</b> /		20			LDRIDO	GE BEA	ST MOI 0		'4						
Joini	De	pasture	ed <b>20/</b>	11/20			Awa	LDRIDO	GE BEA 1/202	0	DE B07	<b>'4</b> Due l	From <b>2</b>	1 Aug	2021			
Joini	De	epasture re <b>TF</b>		11/20 andTR	HN5		Awa <b>Co</b>	LDRIDO	GE BEA .1/202 J - DNA	0 will be	DE B07	74 Due f	From <b>2</b> r <b>regis</b>	1 Aug	2021 1			
	De Sir De ry 2021 Ti	epasture e <b>TF</b> epasture ransTasm	ed <b>20/</b> <b>RHQ42</b> ed <b>6/1</b>	11/202 andTR 2/2020 Cattle Ev	HN5 0 raluation		Awa <b>Co</b> Awa	LDRIDO y 20/1 Joining y 15/0	GE BEA 1/202 J - DNA 2/202	0 will be 1	DE B07	74 Due f	From <b>2</b> r <b>regis</b> From <b>6</b>	1 Aug tratior Sep 2	2021 1			
	De Sir De	epasture e <b>TF</b> epasture ransTasm	ed <b>20/</b> <b>RHQ42</b> ed <b>6/1</b>	11/202 andTR 2/2020 Cattle Ev	HN5 0	600	Awa <b>Co</b> Awa	LDRIDO y 20/1 Joining	GE BEA 1/202 J - DNA 2/202	0 will be	DE B07	74 Due f	From <b>2</b> r <b>regis</b> From <b>6</b>	1 Aug	2021 1	IMF	DOC	NFI-F
Februa	De Sir De ry 2021 Ti <b>Cal</b>	epasture re <b>TF</b> epasture r <u>ansTasm</u> <b>/ing</b>	ed <b>20/</b> <b>RHQ42</b> a ed <b>6/1</b> aan Angus	11/20 andTR 2/202 Cattle Ev	HN5 0 raluation Growth	1	Awa Co Awa Mat	LDRIDO y 20/1 Joining y 15/0 ernal	GE BEA 1/202 - DNA 02/202 Fer	0 will be 1 tility	DE B07	74 Due f red for Due f	From 2 r <b>regis</b> From 6 Care	1 Aug tratior Sep 2 case	2021 1 2021	<b>IMF</b> -0.1	<b>DOC</b> -5	NFI-F -0.28
Februa CED	De Sir De ry 2021 Tr Calv CEDT -1.1	epasture e TF epasture ansTasm /ing GL -5.3	ed 20/ RHQ42a ed 6/1 man Angus BW	<b>11/20</b> andTR <b>2/202</b> Cattle Ev <b>200</b> +40	HN5 0 Growth 400 +75	<b>600</b> +96	Awa Co Awa Mat Mcw +96	DRIDO y 20/1 Joining y 15/0 ernal Milk +11 ichr	<b>SE BEA</b> 1/202 2/202 <b>Fer</b> s.s. +0.7 <b>NON</b>	o will be tility oc -2.5	<b>CWT</b> +56	и Due f Due f Due f +3.8 Ema AMFU	From 2 regis From 6 RIB -0.8 Y	21 Aug tratior Sep 2 case RMP -0.8	2021 1 2021 RBY +1.8	-0.1		
CED -3.6	Sir De Sir De Sir De Ty 2021 Tr Calv CEDT -1.1	epasture epasture ansTasm /ing GL -5.3 eeg Nu t cow She ha	ed 20/ RHQ42 ed 6/1 an Angus BW +6.3 mber: that is as mod	11/20 andTR 2/2020 Cattle Ev 200 +40 TRH0 s a goo lerate	HN5 0 Growth 400 +75 G37 G37 od all birth	600 +96 E Sire	Awa Co Awa Mat Mcw +96	DRIDO y 20/1 Joining y 15/0 ernal Milk +11 ichr	<b>SE BEA</b> 1/202 - DNA 2/202 Feri s.s. +0.7 <b>NON</b> 1 A 14088	o will be il ility -2.5 d H	cwr +56	24 Due f red for Due f EMA +3.8	From 2 regis From 6 RIB -0.8 y NHFL F 2536	21 Aug tratior 5 Sep 2 case RMP -0.8	2021 1 2021 RBY +1.8	-0.1		-0.28
CED -3.6	Sir De Sir De Sir De Ty 2021 Tr Calv CEDT -1.1	epasture epasture ansTasm /ing GL -5.3 eeg Nu t cow She ha	ed 20/ RHQ42 ed 6/1 an Angus BW +6.3 mber: that is as mod	11/20 andTR 2/2020 Cattle Ev 200 +40 TRH0 s a goo lerate	HN5 0 Growth 400 +75 G37 G37 od all birth	600 +96 Sire TRI	Awa Co Awa Mat Mat +96 Ri Born: 4	LDRIDC y 20/1 Joining y 15/0 ernal Milk +11 ichr /9/201' US/ US/ US/ L_TRI	<b>SE BEA</b> 1/202 - DNA 2/202 Feri s.s. +0.7 <b>NON</b> 1 A 14088	0 will be 1 DC -2.5 d H 249 RICI	e requi	24 Due f Due f Due f +3.8 Страна	From 2 r regis From 6 RIB -0.8 Y ,NHFL F 2536 ILL R HILL E	21 Aug tratior 5 Sep 2 Case RMP -0.8 J,CAF 1407 ILEY Buttery FUTUF	<b>2021</b> 0 <b>21</b> +1.8 U,DDF	-0.1	-5	-0.28
CED -3.6	Sir De Sir De Sir De Ty 2021 Tr Calv CEDT -1.1	e TF epasture ansTasm /ing GL -5.3 leg Nu t cow She ha d a ve	ed 20/ RHQ42 ed 6/1 an Angus BW +6.3 mber: that is as mod	11/20 andTRI 2/2020 Cattle Ev 200 +40 TRH0 s a goo lerate od EMA	HN5 0 Growth 400 +75 G37 G37 od all birth	600 +96 E Sire TRI	Awa Co Awa Mat Mcw +96 Ri Born: 4 HD3 HA50	LDRIDC y 20/1 Joining y 15/0 ernal Milk +11 ichr /9/201' US/ US/ US/ L_TRI	GE BEA         1/202         - DNA         2/202         Feri         s.s.         +0.7         non         1         A14088         HV4         HX6         RHW52	o will be 1 -2.5 d H	e requi	AMFU AMFU AMFU AMFU AMFU	From 2 r regis From 6 RIB -0.8 Y ,NHFL F 2536 ILL R HILL E	21 Aug tratior 5 Sep 2 Case RMP -0.8 J,CAF 1407 ILEY Buttery FUTUF	<b>2021</b> 0 <b>21</b> +1.8 U,DDF	-0.1	-5	-0.28
CED -3.6	y 2021 Tr Call CEDT -1.1 9 R sisten nder. S ght and	e TF epasture ansTasm ing GL -5.3 eeg Nu t cow She ha d a ve	ed 20/ RHQ42a ed 6/1 an Angus +6.3 mber: that is as moc ry goo	11/20 andTRI 2/202 Cattle Ev 200 +40 TRH0 a a goo lerate od EMA	HN5 0 Growth 400 +75 G37 od all birth	600 +96 E Sire TRI	Awa Co Awa Mat +96 Ri Born: 4 HD3 HA50 SYI	DRIDO y 20/1 Joining y 15/0 ernal Milk +11 ichr √9/201 □US/ □US/ □TR	GE BEA 1/202 - DNA 2/202 Feri s.s. +0.7 NON 1 A 14088 HV4 HX6 HX6 HX6 HX6	o will be 1 bility -2.5 d H	e requi	AMFU 22V1 0 ND HI HMONE	From 2 r regis From 6 RIB -0.8 Y ,NHFL F 2536 ILL R HILL E HILL E HILL E	21 Aug tratior 5 Sep 2 Case RMP -0.8 J,CAF 1407 ILEY Buttery FUTUF	2021 1 2021 +1.8 U,DDF	-0.1	-5	-0.28
CED -3.6	y 2021 Tr Call CEDT -1.1 9 R sisten nder. S ght and	e TF epasture ing GL -5.3 leg Nu t cow She ha d a ve	ed 20/ RHQ42a ed 6/1 an Angus BW +6.3 mber: that is as moo ry goo	11/20 andTRI 2/2020 200 +40 TRH0 s a goo lerate od EMA 70041 11/20	HN5 0 aluation Growth 400 +75 G37 od all birth A	600 +96 E Sire TRI	Awa Co Awa Mat Mcw +96 Ri Born: 4 HD3 HA50 Syri Awa	LDRIDO y 20/1 Joining y 15/0 ernal Milk +11 ichr /9/2011 US/ /9/2011 US/ LTR TR JOGEN E y 20/1	SE BEA         1/202         - DNA         2/202         Feri         s.s.         +0.7         non         1         A14088         HV4         HX6         SHX6         SHMANG         1/202	o will be 1 bility -2.5 d H	e requi	24 Due for Due f Due f +3.8 Cmil +3.8 Cmil 20201 O ND HI HMOND HMOND HMOND HMOND	From 2 regis From 6 RIB -0.8 Y NHFL F 2536 LLL R HILL E HILL E HILL E	21 Aug tratior 5 Sep 2 Case RMP -0.8 J,CAFI 1407 ILEY Buttery FUTUF EMIL Iy	2021 2021 2021 +1.8 U,DDF U,DDF RE DIRE Y 2021	-0.1	-5	-0.28
CED -3.6 Con rour weig EBV	ry 2021 Tr Def Sir Def Sir Calv CEDT -1.1 Galv CEDT -1.1 Sirten nder. S ght and C Sir Def Sir Def Sir Def Sir Def Sir Def Sir Calv CEDT -1.1	e TF epasture ing GL -5.3 deg Nu t cow She ha d a ve	ed 20/ RHQ42a ed 6/1 an Angus +6.3 mber: that is as moo ry goo SA1817 ed 20/ RHQ42a ed 6/1	11/20 andTRI 2/2020 Cattle Ev 200 +40 TRH0 s a goo lerate od EM/ 70041 11/20 andTRI 2/2020	HN5 0 aluation Growth 400 +75 G37 od all birth A 20 HN5 0	600 +96 E Sire TRI	Awa Co Awa Mat Mcw +96 Co Awa Co	LDRIDO y 20/1 Joining y 15/0 ernal Milk +11 ichr /9/2011 US/ /9/2011 US/ LTR TR JOGEN E y 20/1	SE       BEA         1/202         - DNA         2/202         Feri         s.s.         +0.7         non         1         A14088         -IV4         aHX6         aHX52         inhand         1/202         j - DNA	o will be ility DC -2.5 d H 249 RICI RICI	e requi	Y4         Due I         red for         Due I         Due I         HARD         Y10         MAREU         Y2V10         ND HI         HMOND         HMOND         HMOND         DUD HI         Total HI         Total HI         Total HI         Total HI         Total HI         HMONE         Due I         Tred for	From 2 regis From 6 RIB -0.8 Y ,NHFL F 2536 HILL E HILL E HILL E HILL E HILL E HILL E TILL E	21 Aug tratior 5 Sep 2 Case RMP -0.8 J,CAFI 1407 ILEY Buttery FUTUF EMIL Iy	2021 2021 2021 +1.8 U,DDF C,DDF C,DDF 2021 1	-0.1	-5	-0.28
CED -3.6 Con rour weig EBV	ry 2021 Ti De Siit De Ty 2021 Ti Calv CEDT -1.1 Git ander. S ght and y.	e TF epasture ing GL -5.3 deg Nu t cow She ha d a ve epasture epasture ransTasm	ed 20/ RHQ42a ed 6/1 an Angus +6.3 mber: that is as moo ry goo SA1817 ed 20/ RHQ42a ed 6/1	11/20 andTRi 2/202 Cattle Ev 200 +40 TRH( a a goo lerate od EM/ 70041 11/20 andTRi 2/2020 Cattle Ev	HN5 0 aluation Growth 400 +75 G37 od all birth A 20 HN5 0 raluation	600 +96 Sire TRI Dam TR	Awa Co Awa Mat Mc +96 Ri Born: 4 HD3 HA50 SYI Awa Co Awa	LDRIDC y 20/1 Joining y 15/0 ernal Milk +11 iChr /9/201 US/ US/ US/ TRI DGEN E y 20/1 Joining y 15/0	GE BEA         1/202         - DNA         2/202         Feri         s.s.         +0.7         non         1         A14088         -1/202         A14088         -1/4         A14088         -1/4         A14088         -1/4         A14088         -1/202         NHANG         1/202         - DNA         2/202	o will be 1 -2.5 d H 249 RICI RICI	e requi	Y4         Due I         red for         Due I         Due I         HARD         Y10         MAREU         Y2V10         ND HI         HMOND         HMOND         HMOND         DUD HI         Total HI         Total HI         Total HI         Total HI         Total HI         HMONE         Due I         Tred for	From 2 r regis From 6 RIB -0.8 Y NHFL F 2536 LL R HILL E HILL E HILL E HILL E HILL E Tregis From 6	21 Aug tratior 5 Sep 2 RMP -0.8 J,CAFI 1407 ILEY Buttery FUTUF EMIL by 21 Aug tratior 5 Sep 2	2021 2021 2021 +1.8 U,DDF C,DDF C,DDF 2021 1	-0.1	-5	-0.28
CED -3.6 Con rour weig EBV	ry 2021 Tr Def Sir Def Sir Calv CEDT -1.1 Galv CEDT -1.1 Sirten nder. S ght and C Sir Def Sir Def Sir Def Sir Def Sir Def Sir Calv CEDT -1.1	e TF epasture ing GL -5.3 deg Nu t cow She ha d a ve epasture epasture ransTasm	ed 20/ RHQ42a ed 6/1 an Angus +6.3 mber: that is as moo ry goo SA1817 ed 20/ RHQ42a ed 6/1	11/20 andTRi 2/202 Cattle Ev 200 +40 TRH( a a goo lerate od EM/ 70041 11/20 andTRi 2/2020 Cattle Ev	HN5 0 aluation Growth 400 +75 G37 od all birth A 20 HN5 0	600 +96 Sire TRI Dam TR	Awa Co Awa Mat Mcw +96 Co Awa Co Awa Awa	LDRIDO y 20/1 Joining y 15/0 ernal Milk +11 ichr /9/201 US/ US/ US/ US/ TRI DGEN E y 20/1 Joining	GE BEA         1/202         - DNA         2/202         Feri         s.s.         +0.7         non         1         A14088         -1/202         A14088         -1/4         A14088         -1/4         A14088         -1/4         A14088         -1/202         NHANG         1/202         - DNA         2/202	o will be ility DC -2.5 d H 249 RICI RICI	e requi	Y4         Due I         red for         Due I         Due I         HARD         Y10         MAREU         Y2V10         ND HI         HMOND         HMOND         HMOND         DUD HI         Total HI         Total HI         Total HI         Total HI         Total HI         HMONE         Due I         Tred for	From 2 r regis From 6 RIB -0.8 Y NHFL F 2536 LL R HILL E HILL E HILL E HILL E HILL E Tregis From 6	21 Aug tratior 5 Sep 2 case RMP -0.8 J,CAFI 1407 ILEY Buttery FUTUF MIL Iy	2021 2021 2021 +1.8 U,DDF C,DDF C,DDF 2021 1	-0.1	-5	-0.28

20					Ri	ichn	non	d Hi	II B	utte	ersc	otc	h						
20	Reg Nu	umber:	TRHO	G70		Born: 8					AMFU,			U,DDF	ΞU		HBR		
By Buel	nwacker	- ho hr	as mar		Sire			A2172		Parar	mont Ar	nbush 2	2172						
-	ribution					USA41-93 B C C BUSHWACKER 41-93													
has power sires on both sides of her pedigree.						USA918903 R C Anita T Bando 918903													
her peo																			
						Dam													
						TRHC30 Richmond Hill Buttrose													
lainina		CA1044	2701			DI A				Rich	imona F	iiii Butt	ery						
Joining	Sire <b>U</b> Depastur	SA1846 ed 20/		20			CK ON		)		Due F	rom 2	1 Aua	2021	2021				
		RHP10				Away 20/11/2020         Due From 21 Aug 2021           RICHMOND HILL TRUST         Image: Comparison of the second se													
	Depastur		2/202	0				2/202	Ĩ	Due F	rom <b>7</b>	Sep 2	021						
February 202	1 TransTasn	nan Angus		aluation Growth		Mat	ernal	Fert	ility			Card	286		1				
CED CE		BW	200	400	600	MCW	Milk	S.S.	DC	сwт	EMA	RIB	RMP	RBY	IMF	DOC	NFI-F		
+1.3 +3	.6 -6.6	+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		
						ם: ם			:										
21					_			ionc									HBR		
	Reg Nu	imber:	IRHO	386	E	Born: 7/11/2011					AMFU,NHFU,CAFU,DDFU KRUGERRAND OF DONAMERE 490								
	oking co				Sire			A490							490				
· ·	ed a goo	od calf	year a	after	US	A410F	1		FA	RKR	UGEF	RAN	ID 41	ОH					
year.							-US/	A286F		FAF	RERIAN	INA 28	6F						
					Dam			RHW3		Rich	mond H	ill Clifto	on						
						TRHY45 Richmond Hill Beauty													
						L_TRHV20 Richmond Hill Beatrix													
Joining	Sire <b>U</b>	SA1846	53791			BLA	CK ON	YX											
	Depastur	ed 20/	11/20	20			, ,	.1/2020			Due F	rom <b>2</b>	1 Aug	2021					
		RHP10	2/202					DHILL		-	D	·	<u> </u>	0.21					
February 202	Depastur					Awa	y 17/0	2/202:	L		Due F	-rom 7	Sep 2	.021					
(	alving		(	Growth	600	1	ernal	Fert		OWT	-	Carc		DBY		DOC			
<b>CED CE</b> -7.2 -4	_	<b>BW</b> +5.3	<b>200</b> +40	<b>400</b> +73	<b>600</b> +94	мсw +99	Milk +12	<b>s.s.</b> +1.7	<b>рс</b> -3.1	сwт +53	ема +2.3	<b>RIB</b> -1.2	<b>RMP</b> -0.9	<b>RBY</b> +0.8	IMF +0.1	<b>DOC</b> +8	NFI-F		
			. 10						0.1		. 210		0.0	. 0.0					
22						R	ichr	non	d H	ill P	ride	)							
	Reg Nu	umber:	TRH	H71	E	Born: 1	5/9/20	12			AMFU,	NHFU	J,CAF	U,DDF	υ		HBR		
	th weigl	ht Sho	is eir	ad by	Sire		CA	N12326	61	MVF	VRD D	ATELIN	VE 913	Р					
	/ good T			-		HD61			RICH	нмог	ND HI	LL D	ΑΤΕΙ	INE					
	ks very		nd has	а				HV47	RICHMOND HILL DATELINE WILCOOLA										
good ca	alf every	year.									Really	Windy	1205						
					Dam						rically	••muy	1200						

TRHS71 Richmond Hill Pride USA17960722 **BALDRIDGE BEAST MODE B074** Sire Joining Away 20/11/2020 Depastured 20/11/2020 Due From 21 Aug 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 Maternal Fertility Growth Carcase RIB RMP IMF CED CEDT BW 600 СМТ EMA DOC NFI-F GL 200 400 MCW Milk S.S. DC RBY +50 +5.0 +0.7 -0.7 +3.1 +31 +55 +66 +15 -0.1 -4.0 +33 +4.3 +1.8 +1.7 -0.4 +0.7 +0 +0.10

**RICHMOND HILL PRIDE** 

TRHB56

2	2						Ric	chm	nonc	l Hi	ll Ma	arth	a					
2	J	Reg Nu	umber:	TRH	198	E	Born: 2	7/10/2	012			AMFU,	NHFU	,CAF	U,DDF	=U		HBR
<b>-</b>		Mauth	- <b>f</b> il			Sire			A14088	249	RITC	2V1 O	F 2536	1407				
From the Martha family, the biggest female line we have.							HD3	I		Rich	mond	Hill F		,				
		cled c		5 nave	•		100	LTD	HV4									
								— I R	HV4		RICF	IMOND	HILLE	suttery				
						Dam			RHB19		RICI	HMONE	HILL	FIRST	EDITIC	ON B19		
							HE72	•		Ric	hmon	d Hill	Maris	ka				
									RHV80		Rich	Imond F	III MAF	RISKA				
Joini	na F	Sire <b>U</b>	SA1822	9487			ΒΔI	DRID	GE 38 S	PECTA	1							
00111		Depastur			20		BALDRIDGE 38 SPECIAL       Away 20/11/2020     Due From 21 Aug 2021											
	늘	-	RHP10	-			RICHMOND HILL TRUST											
	Ī	Depastur		2/2020	)		Awa	y <b>17/0</b>	)2/202	1		Due F	rom <b>7</b>	Sep 2	2021			
Februa		TransTasr	nan Angus			l	1		1		_				l			
CED	Ca CED	lving	BW	200	arowth 400	600	Mat MCW	ernal Milk	Ferl	tility DC	сwт	EMA	Carc RIB	ase RMP	RBY	IMF	DOC	NFI-F
-1.7	-0.8		+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
0	Λ						Ric	hm	ond	Hill	Ca	rmi	ne					
2	4	Reg Nu	umber:	TRHJ	39	E	Born: 2					AMFU.		J.CAFI	U.DDF	=U		HBR
		Ū				0		-US	A3B18			MITCR						
		e very c he is b				Sire	HG6	I			нмог	ло п	ц	armo	nv			
		ceptio			<b>)</b>	INI									•			
								— I R	HD54		RICE	IMOND	HILL G	iamme	=R-G			
						Dam			SA4F		RΑ	SPECT	RE 4F					
							HA49	)		RIC	снио	N HIL	LCA			N		
									RHS81		RIC	HMONE	HILL	CHARI	LOTTE			
Joini	na la	Sire <b>U</b>	SA1899	96007			EEG		N TRAI		FD							
00111	~ -	Depastur			20	Ī			1/202			Due F	rom 2	1 Aug	2021			
		Sire <b>T</b>	RHQ42	andTR	IN5		Co	Joining	j - DNA	will be	e reaui	red for	reais	tratior	<u>וווווווווווווווווווווווווווווווווווו</u>			
	- F	Depastur	-						2/202				From 6					
Februa		TransTasr	nan Angus					I	L E		1		0				1	
CED		Ilving	BW	200	arowth 400	600	Mat MCW	ernal Milk	s.s.	tility DC	сwт	EMA	Carc RIB	RMP	RBY	IMF	DOC	NFI-F
-5.1	-0.8	-1.5	+5.5	+42	+73	+89	+94	+7	+1.4	-1.5	+55	+3.1	-2.0	-1.4	+1.1	+0.6	-6	-0.33
	•															•		
0	5						Ric	chm	nonc	l Hi	ll Be	aut	tv					
2	J	Reg Nu	umber:	TRH	(4	E	Born: 1					AMFU.	•	J.CAFI	U.DDF	=U		HBR
		Ū							A8180			raveler						
	-	Final A			IS	Sire	A0035	1		S 1	VFIN			ED				
		ning up und of			ires	03/	-0030	1		JA								
	-	genetic	•					-US	A8145		S A \	/ Emulo	us 814	C				
	-	ne is a	good p	erforn	ning	Dam			SA410H		FΑ	R KRUC	GERRA	ND 41	он			
nice	CON	'.					HG86			BIC	снио	ND H		Beaut	v			
															,			

			chmond Hill Beauty
Joining	g Sire TRHM23	RICHMOND HILL REVOLUTI	ON
	Depastured 27/10/2020	Away 15/02/2021	Due From 28 Jul 2021

Februar	y 2021 Ti	ransTasm	nan Angus	Cattle Ev	aluation				-		-							
	Calving Growth				Mat	ernal	Fert	Carcase										
CED	CEDT	GL	BW	200	400	600	MCW	Milk	S.S.	DC	СМТ	EMA	RIB	RMP	RBY	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 .			TOUM	40	-				liH k			•					
	H	leg Nu	mber:	IRHI	VI8	E	Born: 1			040		,		•	U,DDF	-0		HBK
	Depastured         27/10/2020         Away         15/02/2021         Due From         28 Jul 2021           TransTasman Angus Cattle Evaluation           Calving         Growth         Maternal         Fertility         Carcase           Calving         Growth         Maternal         Fertility         Carcase           Cebr         GL         BW         200         400         600         MCW         Milk         S.S.         Ce Cwr         EMA         RIB         RMP         RBY         IMF         Doc         NFI-F           Cebr         Growth         Maternal         Fertility         Carcase           Cebr         Growth         Maternal         Fertility         Carcase           Cebr         Growth         Maternal         Fertility         Carcase           Growth         Maternal         Fertility																	
						USA	A1535	1										
								L-US	A14682	938	Sydg	en Fore	ver Lad	dy 4413	3			
	-					Dam		<b>L</b> US	SA0035		SA	V FINA		WER				
							НК4	I		BE	λυτγ	,						
									RHG86		-		HILL	Beauty	,			
Joinir	na ISir	re TF	RHM23				RIC	HMON	D HILL	REVOL				,				
	× –		ed 27/	10/20	20								rom 2	28 Jul	2021			
		_																
Februar			ian Angus			1	Mat	ernal	Fer	tility			Care	case			1	
CED		-					-			_				-	-			
+2.2	+6.9	-6.3	+4.0	+49	+/6	+106	+94	+4	+0.7	-3.3	+60	+5.5	-0.1	-1.2	+0.8	+1.0	-/	-0.13
0	-						Ri	hm	ond	1 Hil	I Vi	ann	3					
2		lea Nu	mher <sup>.</sup>	TRH	142	F												
		C					Jonn. C			674					0,001	0		пып
							J 10		10001		-			220				
			-			INI	пјо			NICII								
		<b>,</b>							HF1		RICF	IMOND	HILL	AMENA	4			
						Dam			3JW42		DYL	EMMA	RADA	R W42	(AI) (E	Т)		
								•										
						IN	HE9			Ricl	nmon	d Hill	Valer	ntine				
						IN	псэ		RHB7	Ricl					١E			
Joinir	ng Sir	re <b>TF</b>	RHM23			IN					Rich	nmond H			IE			
Joinir	~ <b>⊢</b>		-		20		RIC	CHMON	D HILL	. REVOL	Rich	nmond H	iill VAL	ENTIN				
Joinir	~ <b>⊢</b>		-		20		RIC	CHMON	D HILL	. REVOL	Rich	nmond H	iill VAL	ENTIN				
	De	epasture	ed <b>28/</b>	11/20			RIC	CHMON	D HILL	. REVOL	Rich	nmond H	iill VAL	ENTIN				
Februar	De y 2021 T <b>Cal</b> y	epasture ransTasm ving	ed <b>28/</b>	11/20	raluation Growth		RIC Awa	CHMON y 15/0 ernal	D HILL 2/202	. REVOI 1	Rich	nmond H N Due F	ill VAL	9 Aug	2021			
Februar CED	y 2021 Ti Calv CEDT	ransTasm ving GL	ed 28/	11/20	raluation Growth 400	600	RIC Awa Mat MCW	CHMON y 15/0 ernal Milk	D HILL 02/202 Fert	REVOI 1 tillity DC	Rich	N Due F EMA	From 2	29 Aug	2021 RBY			
Februar	y 2021 Ti Calv CEDT	ransTasm ving GL	ed 28/	11/20	raluation Growth 400	600	RIC Awa Mat MCW	CHMON y 15/0 ernal Milk	D HILL 02/202 Fert	REVOI 1 tillity DC	Rich	N Due F EMA	From 2	29 Aug	2021 RBY			
Februar CED -3.0	2021 Ti Calv CEDT +2.5	ransTasm ving GL	ed 28/	11/20	raluation Growth 400	600	RIC Awa Mat +88	ernal Milk +13	D HILL 2/202 Feri s.s. +1.1	REVOI 1 iility DC -1.1	Rich .UTIO 	EMA +4.5	Trom 2 Care RIB -1.2	29 Aug	2021 RBY			
Februar CED	y 2021 TI Calv CEDT +2.5	epasture ransTasm ving GL -3.5	ed <b>28/</b> aan Angus <b>BW</b> +4.1	<b>11/20</b> Cattle Ev	raluation Growth 400 +67	<b>600</b> +92	RIC Awa Mat +88	ernal Milk +13	D HILL 2/202 Feri 5.s. +1.1	REVOI 1 iility DC -1.1	Rich .UTIOI 	EMA +4.5	Trom 2 Care RIB -1.2	Case RMP -2.2	2021 RBY +1.1	+0.5		-0.31
Februar CED -3.0	2021 TI Calv +2.5	ransTasm ving GL -3.5 Reg Nu	ed 28/ man Angus BW +4.1 mber:	11/20 Cattle Ev 200 +39	raluation Growth 400 +67 N31	<b>600</b> +92	RIC Awa Mat +88	ernal Milk +13 chm 25/8/20	<b>Fer</b> <b>5.s.</b> +1.1	REVOI 1 iility DC -1.1	Rich	EMA EMA +4.5 LCIII AMFU,	Care RIB -1.2 NHFU	Case RMP -2.2	2021 RBY +1.1	+0.5		-0.31
Februar CED -3.0 Nice	2021 TI Calv +2.5 8 F	epasture ransTasm ving GL -3.5 Reg Nu g cow	ed <b>28/</b> man Angus <b>BW</b> +4.1 mber: v. we h	<b>11/20</b> Cattle Ev <b>200</b> +39 TRHP	Aluation Growth 400 +67 N31 seed a	600 +92 E Sire	RIC Awa Mat +88 Ric Born: 2	ernal wilk +13 ernal wilk +13 ernal wilk ernal wilk vilk	<b>Fer</b> <b>5.s.</b> +1.1	REVOL 1 DC -1.1	Rich UTIOI	EMA HAS HAS HAMFU, ania Fo	Care RIB -1.2 NHFU e F734	Case RMP -2.2	2021 RBY +1.1	+0.5		-0.31
Februar CED -3.0 Nice half	y 2021 Ti Calv CEDT +2.5 B F syoun broth	epasture ransTasm ving GL -3.5 Reg Nu g cow er of h	ed 28/ man Angus BW +4.1 mber: v. we h ners in	Cattle Ev 200 +39 TRHI tave us the ho	Aluation Growth 400 +67 N31 sed a erd.	600 +92 E Sire	RIC Awa Mat +88 Ric Born: 2	ernal wilk +13 chm 25/8/20	<b>Fer</b> <b>5.s.</b> +1.1 <b>17</b> MF734	REVOL 1 DC -1.1	Rich UTIOI	EMA +4.5 LCIII AMFU, ania Fo idge J	Care RIB -1.2 Care RIB -1.2 OHFL e F734 Urass	Case RMP -2.2	2021 RBY +1.1	+0.5		-0.31
Februar CED -3.0 Nice half	y 2021 Ti Calv CEDT +2.5 B F syoun broth	epasture ransTasm ving GL -3.5 Reg Nu g cow er of h	ed 28/ man Angus BW +4.1 mber: v. we h ners in	Cattle Ev 200 +39 TRHI tave us the ho	Aluation Growth 400 +67 N31 sed a erd.	600 +92 E Sire	RIC Awa Mat +88 Ric Born: 2	ernal wilk +13 chr chr chr vTr vBr	<b>Fer</b> <b>5.s.</b> +1.1 <b>17</b> MF734 BA7	REVOL 1 DC -1.1	Rich UTIOI	EMA Due F Due F +4.5 LCIII AMFU, ania Fo idge J haman /	Care From 2 Care RIB -1.2 ONHFU e F734 Uurass	Case RMP -2.2 J,CAF	2021 RBY +1.1	+0.5		-0.31
Februar CED -3.0 Nice half	y 2021 Ti Calv CEDT +2.5 B F syoun broth	epasture ransTasm ving GL -3.5 Reg Nu g cow er of h	ed 28/ man Angus BW +4.1 mber: v. we h ners in	Cattle Ev 200 +39 TRHI tave us the ho	Aluation Growth 400 +67 N31 sed a erd.	600 +92 Sire SJM	RIC Awa Mat Mcw +88 Ric Born: 2	ernal y 15/0 ernal Milk +13 chm chm chm vTr by vTr vBr vTr vBr vTr	<b>Fer</b> <b>5.s.</b> +1.1 <b>17</b> MF734	REVOI	Rich UTIOI	EMA H4.5 LICIII AMFU, ania Fo idge J haman /	Caro From 2 Caro RIB -1.2 Caro	Case RMP -2.2 J,CAF sic Festus	2021 RBY +1.1	+0.5		-0.31
Februar CED -3.0 Nice half	y 2021 Ti Calv CEDT +2.5 B F syoun broth	epasture ransTasm ving GL -3.5 Reg Nu g cow er of h	ed 28/ man Angus BW +4.1 mber: v. we h ners in	Cattle Ev 200 +39 TRHI tave us the ho	Aluation Growth 400 +67 N31 sed a erd.	600 +92 Sire SJM	RIC Awa Mat +88 Ric Born: 2	ernal y 15/0 ernal Milk +13 chm chm chm vTr by vTr vBr vTr vBr vTr	<b>Fer</b> <b>5.s.</b> +1.1 <b>17</b> MF734 BA7	REVOI	Rich UTIOI	EMA Due F Due F +4.5 LCIII AMFU, ania Fo idge J haman /	Caro From 2 Caro RIB -1.2 Caro	Case RMP -2.2 J,CAF sic Festus	2021 RBY +1.1	+0.5		-0.31
Februar CED -3.0 Nice half	y 2021 Th Calv CEDT +2.5 8 youn broth issic h	epasture ransTasm ving GL -3.5 Reg Nu g cow er of h nas bro	an Angus BW +4.1 mber: w. we h hers in eed ve	Cattle Ev	Aluation Growth 400 +67 N31 sed a erd.	600 +92 Sire SJM	RIC Awa Mat Mcw +88 Ric Born: 2	ernal wilk +13 chm chm chm chm tr l	<b>Fer</b> <b>5.s.</b> +1.1 <b>17</b> MF734 BA7	REVOI	Rich UTIOI	EMA H4.5 LICIII AMFU, ania Fo idge J haman / HMONE	Care rom 2 Care RIB -1.2 Care RIB -1.2 Care RIB -1.2 O HILL Lucill	ENTIN 29 Aug RMP -2.2 J,CAF sic Festus	2021 RBY +1.1	+0.5		-0.31
Februar CED -3.0 Nice half	y 2021 Th Calv CEDT +2.5 8 youn broth broth issic h	epasture ransTasm ving GL -3.5 Reg Nu g cow er of h nas bro	an Angus BW +4.1 mber: v. we h eed ve	Cattle Ev 200 +39 TRHI ave us the he ery we	V31 sed a erd.	600 +92 Sire SJM	RIC Awa Mat Mcw +88 Rif 3orn: 2 (J102 HE52 BAI		Fer           2/202           Fer           s.s.           +1.1           17           MF734           BA7           RHB62           RHA2           GE 38 S	REVOI	Rich UTIOI	EMA Due F Due F +4.5 JCIII AMFU, ania Fo idge J haman / HMONE d Hill HMONE	Care rom 2 Care RIB -1.2 P NHFL e F734 Urass A7 HILL HILL	ENTIN 29 Aug 29 Aug 20	2021 <b>RBY</b> +1.1 U,DDF	+0.5		-0.31
Februar CED -3.0 Nice half Jura	y 2021 Tr Calv CEDT +2.5 8 youn broth broth ssic h	ransTasm ving GL -3.5 Reg Nu g cow er of h has bro	an Angus BW +4.1 mber: w. we h eed ve	11/20 Cattle Ev 200 +39 TRHP ave us the he ery we 29487 11/20	V31 sed a erd.	600 +92 Sire SJM	RIC Awa Mat HE52 HE52 BAI Awa	ernal y 15/0 ernal Milk +13 chrr chrr chrr chrr v 15/0 chrr v 15/0 chrr c	Fer           2/202           Fer           S.S.           +1.1           OON           17           MF734           BA7           RHB62           RHB62           GE 38 S           1/202	REVOI	Rich UTIOI	EMA Due F Due F +4.5 JCIII AMFU, ania Fo idge J haman / HMONE d Hill HMONE	Care rom 2 Care RIB -1.2 P NHFL e F734 Urass A7 HILL HILL	ENTIN 29 Aug 29 Aug 20	2021 RBY +1.1	+0.5		-0.31
Februar CED -3.0 Nice half Jura	y 2021 Th CEDT +2.5 8 youn broth issic h	ransTasm ving GL -3.5 Reg Nu g cow er of h nas bro re Us epasture	an Angus BW +4.1 mber: w we h vers in eed ve 5A1822 ed 20/ RHQ74	Cattle Ev 200 +39 TRHP ave us the he ery we 29487 11/20	V31 Seed a erd. II.	600 +92 Sire SJM	RIC Awa Mat Mcw +88 Ric Sorn: 2 (J102 HE52 BAI Awa RIC	ernal y 15/0 ernal Milk +13 chr chr chr chr u v b v b v chr v t v b chr v t chr v t chr v t chr v t chr t t chr t	Fer           2/202           2/202           5.5.           +1.1           17           17           MF734           BA7           8HB62           3HA2           GE 38 S           1/202           D HILL	REVOI	Rich UTIOI	EMA Due F Due F H4.5 LCIII AMFU, ania Fo idge J haman / HMONE d Hill HMONE	Care RIB -1.2 Care RIB -1.2 Care RIB -1.2 Care RIB -1.2 O HILL Care RIB -1.2 O HILL -1.2 O HILL -1.2 O HILL	ENTIN 29 Aug 29 Aug 29 Aug 20 Aug	2021 RBY +1.1 U,DDF	+0.5		-0.31
Februar CED -3.0 Nice half Jura	y 2021 Tr Calv CEDT +2.5 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ransTasm ving GL -3.5 Reg Nu g cow er of h has bro re Us epasture re TF epasture	ed 28/ mber: . we h eed ve 5A1822 ed 20/ RHQ74 ed 7/1	11/20 Cattle Ev 200 +39 TRHP ave us the he ery we 29487 11/20	Aluation Growth 400 +67 N31 sed a erd. II.	600 +92 Sire SJM	RIC Awa Mat Mcw +88 Ric Sorn: 2 (J102 HE52 BAI Awa RIC	ernal y 15/0 ernal Milk +13 chrr chrr chrr chrr v 15/0 chrr v 15/0 chrr c	Fer           2/202           2/202           5.5.           +1.1           17           17           MF734           BA7           8HB62           3HA2           GE 38 S           1/202           D HILL	REVOI	Rich UTIOI	EMA Due F Due F H4.5 LCIII AMFU, ania Fo idge J haman / HMONE d Hill HMONE	Care RIB -1.2 Care RIB -1.2 Care RIB -1.2 Care RIB -1.2 O HILL Care RIB -1.2 O HILL -1.2 O HILL -1.2 O HILL	ENTIN 29 Aug 29 Aug 20	2021 RBY +1.1 U,DDF	+0.5		-0.31
Februar CED -3.0 Nice half Jura	y 2021 Ti Calv CEDT +2.5 B syoun broth issic f Sii De Sii De y 2021 Ti	ransTasm ving GL -3.5 Reg Nu g cow er of h has bro re Us epasture re TF epasture	ed 28/ mber: . we h eed ve 5A1822 ed 20/ RHQ74 ed 7/1	11/20 Cattle Ev 200 +39 TRHI ave us the he bry we 29487 11/20 2/2020 Cattle Ev	Aluation Growth 400 +67 N31 sed a erd. II.	600 +92 Sire SJK Dam TR	RIC Awa Mat Mcw +88 Rif Born: 2 (J102 HE52 BAI Awa RIC Awa	ernal y 15/0 ernal Milk +13 chr chr chr chr u v b v b v chr v t v b chr v t chr v t chr v t chr v t chr t t chr t	D HILL         2/202         Feri         s.s.         +1.1         DODIO         17         MF734         BA7         RHB62         RHB62         GE 38 S         1/2022         D HILL         2/2020	REVOI	Rich UTIOI	EMA Due F Due F H4.5 LCIII AMFU, ania Fo idge J haman / HMONE d Hill HMONE	Care rom 2 Care RIB -1.2 Care RIB -1.2 Care RIB -1.2 O HILL Care RIB -1.2 O HILL Care RIB -1.2 Care -1.2 Care RIB -1.2 Care -1.2 Care RIB -1.2 Care -1	ENTIN 29 Aug 29 Aug 29 Aug 20 Aug	2021 RBY +1.1 U,DDF	+0.5		-0.31

29	<b>D</b>		Richmond Hill Floe								
	Reg Nun	nber: TRHN5	Born: 7/9/2017 AMFU,NHFU,CAFU,DDFU	HB							
		tility. Top 2%	Sire USA14543651 Schurrtop Reality X723								
		daughters an Mated to hig	NZE14647008839 Matauri Reality 839								
		he is out of E	└──NZE14647106663 Matauri 06663								
vho is a	also in the	sale.	Dam USA0713 SAV FRONT RUNNER 0713								
			TRHE15 RICHMOND HILL Floe								
			TRHZ57 RICHMOND HILL FLOE								
oining	Sire <b>TR</b>	HQ42	RICHMOND HILL ENTITY								
		d 27/10/2020	Away 1/12/2020         Due From 28 Jul 2021								
		HQ42andTRHN									
ebruarv 20		d 6/12/2020	Away 15/02/2021 Due From 6 Sep 2021								
(	Calving	BW 200		: N							
			$\begin{array}{c c c c c c c c c c c c c c c c c c c $								
ļ		ss GRS +116	a Lower Profitiability 6 & 5 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +								
		Indexe GRN +127 +127 S Cattle	Index         Accession         Ac								
·	6	election bom +112 Angus	Covering 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (								
	ole	ABI +119 asman	Tower         Construction								
	Tał	ture claw +0.86 + TransTa	<b>A</b>								
	e	Structure Igle Cla 0.98 +0.6	Sound         Sound <th< td=""><td></td></th<>								
	ren	+C	Docilie     1     2     3     3     1     1     2     2     4     0     8     6     4     2       Image: Strain of the strain of th								
	efe	Other F Doc 17 +6 Mid Febr	Mrr         Other         Structure         Structur								
	<u>е</u>	he lite	Lower Field								
	2021 Reference Tables	IM∎ +2.0 alysed in	Image         Image <th< td=""><td></td></th<>								
		RBY +0.5 Ils anal	Pield 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
	'uai	P8 -0.4 animal	Less 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2								
	TransTasman Angus Cattle Evaluation - Mid February	BREED AVERAGE EBVs       Growth       Growth       Fertility       00     400     600       48     +87     +114     +89       +114     +89     +17     +2.0     -4.7     +65     +5.9     -0.1     -0.4     +0.5       EBV of all 2019 drop Australian Angus and Angus-influenced seedstock animals and	Image: product set in the se								
	Ч Р	AGE EI EMA I +5.9 -	and Anos T = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =								
	Ĭ	AVERAGE cwr EMA +65 +5.9 -influenced s									
	- u	ED AVE CWT 7 +65 ngus-influ	Percentitie           Procentities         Size           Size         5           Size         5      <								
	atic	BREED Fertility s DTC 2.0 -4.7 s and Angus	PERCEN           Societa         Societa								
	alu	Fe ss +2.0	Group         Socialier         So								
	Ц	MIIk +17 ralian A	Weight     1 <th1< th="">     1     <th1< td=""><td></td></th1<></th1<>								
	ttle	M <b>o</b> W +99 p Austr	Meavier Weight Weight Weight Weight								
	Cat	Growth 600 +114 -114	Heavier Inipite         Heavier B         Heavier B								
	SN	GI 400 +87 + 16 all 201	Individing       Individing <td></td>								
	bu	200 4 +48 +	26       Inve       Direction       Di								
	h A	age +	Meight       V       Meight       V       Meight       V       Meight       V       Meight								
	mai	Birth BW +4.2 +4.2									
	ası	el -4.5 sents t	Alionofic         A : α : α : α : α : α : α : α : α : α :								
	Ist	g Ease CEDtrs +2.5 repres	Calving Lase (anving Lase (anving Lase)         Bith (anvince)         Bith (anvince)         Anvince)           Calving Lase (anvince)         Calving (anvince)         Calving (anvince)         Calving (anvince)         Calving (anvince)           112         112         110.8         10.4         40.2         46.6           113         114.4         5.5         4.10         40.2         46.6           113         114.4         5.5         6.1         4.20         4.6           114         14.4         5.4         4.38         4.6         4.6           114         14.4         5.4         4.38         4.6         4.6           114         14.4         5.4         4.38         4.6         4.6           114         14.4         5.4         4.38         4.6         4.6           114         14.4         5.4         4.4         4.6         4.6           114         14.1         1.2         3.3         4.10         4.6         4.6           114         1.1         1.1         1.1         1.1         4.6         4.6         4.6           114         1.1         1.1         1.1         1.3         4.6								
	<b>I</b> rar	alving EDir Frage	% Band         Calving Ease           % Band         Calving Ease           @ Calving Ease         Calving Ease           Pice         Calving Ease           Pice         -12.1           Pice         +12.1           Pice         +13.4           Pice         +14.4           <								
	-	Brd Avg + Breed ave	% Band         %           5%         5%           5%								
		Brd * Br	* · · · · · · · · · · · · · · · · · · ·								



## 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.