

SUNDAY, MAY 4, 2025

2 PM EASTERN • MADISON, GEORGIA



TOMORROW Today

SATURDAY, MAY 3 VIEWING OF CATTLE ALL DAY 7:00 PM - COMPLIMENTARY DINNER

SUNDAY, MAY 4 VIEWING OF CATTLE ALL DAY 12:30 PM - COMPLIMENTARY LUNCH 2:00 PM EASTERN - SALE TIME!

fellow CATTIENEN,

Welcome to the 2025 offering of Innisfail Hereford seedstock! We are thankful for the opportunity to take care of God's creatures for another year. The cattle listed behind this letter have provided our families with the lifestyle that we love.

This is our largest offering to date, including every solely owned female 3 years and older. As we write this, the beef cattle industry is experiencing unprecedented markets. With no signs of the US beef cow herd rebuilding in the immediate future, those with the mama cows in inventory will continue to reap the benefits of a record setting market place.

Along with beef prices, current input costs have also risen. It is more important than ever to ask cows to do more with less. We have relentlessly culled this cow herd for years. A cow here must calve on their own, get bred back rapidly, and wean a high percentage of their mature weight with a pretty udder on solid feet. If our mother cows can't check these boxes, they make their way into the beef supply chain. The sale offering has jumped through these hoops and are sure to be beneficial additions for those focused on profit margin.

For years, we have placed emphasis on supplying consumers with a high quality product that keeps them coming back to beef! Recently, the addition of our C-Lock units have helped us to begin to select for greater profitability in the feedlot sector. We cannot change what we cannot measure and do our best to capture every phenotype possible.

FAQ the last few months:

Why are we selling all these females that we believe in so much?

We are blessed to live in a beautiful part of the world. The general public agrees. This makes it increasingly challenging to find the grass needed to expand the cow herd. This is a set of mature cows that we believe in 100%.

Are we going anywhere?

Absolutely not! The bred heifers and weaned calves coming down the pipeline look to be extremely promsing. With the use of co-op herds we will continue to market 50 bulls a year. As we look at replenishing the cow herd after this sale, we will be taking a break from an annual female sale. Our young cattle need to breathe. In order to ensure we are supplying our customer base with longevity driven cattle we need to let Mother Nature apply her challenges, and let the crème naturally rise to the top.

We hope you plan on spending a Sunday with us in beautiful Madison, GA. If not, distant bidding will be available on LiveAuctions.TV. If there is anyway that we can help you, please give one of us a call!

sincerely,

WEYMAN HUNT, WHITEY HUNT AND BRECK DEBNAM



LOCATION INNISFAIL FARM 1780 Innisfail Ln, Madison, Georgia

SALE STAFF

Cody Lowderman, Auctioneer	(309) 313-2171
Tommy Coley, Hereford World	(815) 988-7051
Bobby Singleton, Singleton Marketing & Consu	lting(615) 708-1034
Noah Benedict, Ring Staff and Sale Promotion.	(217) 372-8009
Carter St John, Ring Staff and Sale Promotion	(205) 705-4041

SALE DAY PHONES

Weyman Hunt	
Whitey Hunt	
Breck Debnam	

ACKNOWLEDGEMENTS

(706) 395-8080
Sale Tent
Photography
Catalog & Promotional Design
Embryologist
President, AHA Board of Directors
Director, AHA Board of Directors
President, GA Hereford Association

TRUCKING

Todd Edwards	(706) 844-3778
Wyatt Debnam	(443) 289-0242
Nolan Lee	

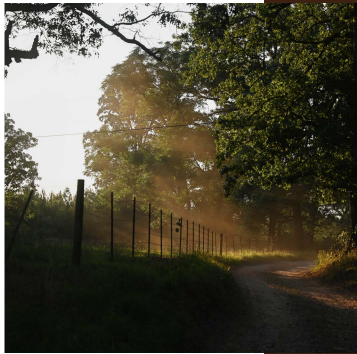
ONLINE BIDDING

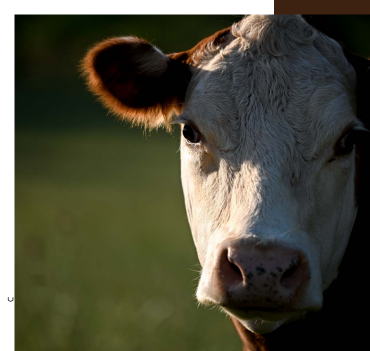


HOTELS HOLIDAY INN EXPRESS 1041 Ramada Way, Madison, Georgia (706) 342-9190

HAMPTON INN 2012 Eatonton Rd, Madison, Georgia (706) 342-9003







TERMS & conditions

TERMS Cash or check. Each animal to be sold to the highest bidder. The auctioneer shall settle any disputes as to bids. All cattle are to be paid for by the purchasers during or immediately after the sale and will not be released until settlement has been made. Each animal will be at the purchaser's risk immediately after the animal is sold. *Innisfail Farm retains the right to two successful flushes on each female at seller's expense and buyer's convenience. Innisfail Farm retains 1/3 semen interest on all bull lots.*

REGISTRATION CERTIFICATES Registration certificates of the animals will be transferred to the buyer at the seller's expense. All calves born before the sale will be registered by the seller. All calves born after will be registered by the buyer. Each buyer must be sure to give the clerk his proper name and address for making transfers. AI certificates will NOT be furnished by the seller on females carrying the service of non-owned AI sires.

EPDS The EPDs listed herein are as reported by the AHA and are from April 3, 2025 evaluation. We will not be responsible for changes in EPDs or if these cattle do not perform as indicated by their estimated EPDs.

HEALTH All cattle selling will have interstate health charts required for shipping into other sections of the U.S. All females who are old enough are officially calfhood vaccinated.

MAIL OR PHONE BIDS Mail or phone order bids may be handled by the owners or any of the sale staff.

ANNOUNCEMENTS Announcements at the sale ring by the owners or the auctioneer concerning the cattle will take precedence over statements in the sale catalog.

LIABILITY All persons who attend the sale do so at their own risk, and the owners and sale manager assume no liability, legal or otherwise, for any accidents which may occur. Lowderman Auction Services acts only as agents for the seller and have no responsibilities other than those involved in conducting the sale.

BREEDING GUARANTEE Animals sold in this sale are guaranteed by the owners to be breeders, provided they are properly handled and cared for by the purchaser. If any fails to breed, the seller must be notified by Jan. 1, 2026 and for open heifers by July 1, 2026, otherwise the animal is no longer guaranteed in any way. If animal is in sound, healthy condition, buyer may return it to seller, who shall have six months to test it and then, if the animal proves to be a non-breeder, a satisfactory exchange will be made or purchase price refunded. Every known blemish will be called before the animal is sold and no animal will knowingly be sold that is not sound in any way. Any changes in breeding dates will be announced sale day. Any female selling with calf at side is considered to be a breeder with no further guarantee in this regard.

INSURANCE Insurance will be available.

TRUCKING Trucking will be available.



offering choice OF ANY NATURAL CALF ON DISPLAY

We have decided to give you the opportunity to choose one heifer and one bull.

LOT X CHOICE OF HEIFER CALVES AT SIDE LOT XX CHOICE OF BULL CALVES AT SIDE

We believe that in order to keep the cow herd moving in the right direction, and have enough bulls to market this winter, that we need to retain the calves on the side of these cows. With that being said, we have elected to display the cows with their natural calves at side to show you what they are capable of. This set of natural calves looks nothing short of incredible, and we assume there will be some inquiries in them. We have decided to give you the opportunity to own one.

In each cow's footnote, the tag ID of her calf, as well as it's sire and date of birth, will be listed to assist you in sorting through them. If you would like to leave the animal here through yearling data collection time to gather intake data as well as scan data with their contemporaries, we would be happy to arrange for that. Choice must be made by the end of the day on May 4, 2025. If you select a heifer, Innisfail retains the right to two successful flushes. If you select a bull, Innisfail retains 1/3 semen interest.

SIRE GROUPS INCLUDE

Innisfail 1837 1580 2235 ET Innisfail Endorse 4021 1838 ET KJ IF 45C Confidence 609K ET Stellpflug Gunsmoke 222 ET Pyramid Function 0244 Innisfail 1939 8170 2222 ET Innisfail Harvest 23K Churchill Broadway 858F



The KATE FAMILY

In the late 90's, after Weyman Hunt's time on the UGA Meat Judging team, the Hunt family began a search for a different kind of Hereford animal with industry relevance and a pedigree that appealed to a national audience. An animal with generations of accurate phenotypic data collected on economically relevant traits. An animal that originated from a no-excuses herd where functional longevity remained at the forefront. This led them to Maryville, MO - home of Felton Hereford Ranch. On July 5, 2000, Feltons Legacy 208 and Feltons Lexus 235 were purchased and headed to Innisfail Farm. This was the beginning of a long time relationship between Frank and the Hunt family.

The Felton herd was dispersed on October 30, 2003 and the nation had their first opportunity to select from the legendary set of cows. Upon completion of the sale, FELTONS KATE P26 was on her way to Madison, GA. She was the #2 IMF female in the breed, and the #1 in the breed with a positive REA EPD at the time of the sale. To this day, she remains in the top 3% of the breed for marbling. We can only hope that, as seedstock providers, we can impact our customer's time in the breed as much as Frank Felton has impacted ours thus far.

Kate P26 had a tremendously productive daughter by Lexus (R501) that went on to become a Dam of Distinction. R501 had three daughters enter production, they sport a nursing ratio of 106 across 25 calves. Her most influential daughter was T723, who would go on to be the mother of 4013, Trademark, and countless other sons and daughters that have made a positive impact nationwide. In this mature cow herd dispersal, you have the opportunity to select from nine direct daughters and twenty-nine granddaughters of the great T723.

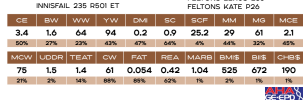


I have racked my mind for months on who needs to be the Lot One animal this year. All I knew was she needed to be a cow that: displayed the carcass characteristics we pride ourselves on, left no convenience trait unchecked, was the right biological type to adapt to any part of the world she might find herself in, and offered a high degree of proof in natural calves. 1921 does this at a high level, it is just a bonus that she is a full sister to Trademark- who continues to gain popularity in the ABS lineup. Her Gunsmoke bull calf will tidy her calving interval up to 382 days, which includes grabbing one flush per year. She averages 55% of her mature weight weaned. Punch your ticket, take the ride, this thing is relevant, versatile, and consistent. She posts 3 BW@94.7, 3 WW@103.3, and 12 IMF@102.1. MPPA of 102.

Sells open, ready to flush. Homozygous Polled. Bull calf at side - Tag 22M, born 9/18/24, sired by Stellpflug Gunsmoke 222 ET.

lt 1	INNISFAIL T72	23 B413 1921 ET					
POLLEI	{DLF, HYF, IEF, MS D • AHA# 44097635 • DOB: 09/						
EFBEEF B	EF TFL U208 TESTED X651 ET R VALIDATED B413 EF 4R THYRA Y865	EFBEEF FOREMOST U208 EFBEEF P606 MABEL R415 MSU TCF REVOLUTION 4R EFBEEF N014 THYRA S645					

EF F745 FRANK P230 INNISFAIL P230 T723 INNISFAIL 235 R501 ET EFBEEF FOREMOST 0208 EFBEEF PG66 MABEL R415 MSU TCF REVOLUTION 4R EFBEEF N014 THYRA S645 FELTONS ENDURANCE 745 FELTONS LEXUS 235



A 3 CONVENTIONAL EMBRYOS

KCF BENNETT ENCORE Z311 ET NJW 79Z Z311 ENDURE 173D ET BW 91H 100W RITA 79Z ET SCHU-LAR ON TARGET 22S KCF MISS REVOLUTION X338 ET NJW 73S M326 TRUST 100W ET REMITALL RITA 91H

EFBEEF TFL U208 TESTED X651 ET EFBEEF 4R THYRA Y865 EF F745 FRANK P230 INNISFAIL 235 R501 ET

EFBEEF BR VALIDATED B413 INNISFAIL T723 B413 1921 ET INNISFAIL P230 T723

I am fired up to get these eggs in! A complimentary mating with a high degree of proof on either side. This is how I decided to use our last 4 straws of Endure, glad she made enough to share! Grade 1 embryos.





Son of Lot 1







We were blessed with seven Broadway x 1921 heifers born in 2023. With the consistency of the flush, we only found it fair to offer up one of them. 2354 mirrors her mother in type: right ribbed, sound, fundamentally correct livestock. Broadway worked so nicely with the Kate cow family, and this bred heifer is a testament to that. She put a 128 individual IMF ratio on the board. Practical cattle with big time genomic indicators of profit potential!

Exposed to Stellpflug Published 3568 ET 12/3/24-2/10/25. Estimated due date 11/2/25. Homozygous Polled.

Another full sister to Trademark! Progressive breeders across the nation have injected 1939 into their programs and he has yielded extremely positive results. 1928 is a long bodied, fault free cow with a phenomenal udder. The Broadway heifer calf in her belly will more than likely pay her off. 2 IMF@123.

Bred AI on 11/25/24 to Churchill Broadway 858F. Due 9/3/25 with a heifer calf. Bull calf at side- Tag 27M, born 9/24/24, sired by Stellpflug Gunsmoke 222 ET.



INNISFAIL TRADEMARK 1939 ET



UT .	#2 INNISFAIL 858F 1921 2354 ET												
CHURCHILL LADY 640D CHURCHILL LADY 640B CHURCHILL													
EFBEEF BR VALIDATED B413 EFBEEF TFL U208 TESTED X651 E INNISFAIL T723 B413 1921 ET INNISFAIL 230 T723 INNISFAIL 235 R501 ET									1 ET				
CE	вw	ww	ΥW	DMI	sc	SCF	мм	MG	MCE				
2.1	1.3	64	95	0.3	1.2	26.4	26	59	3.5				
63%	22%	22%	42%	53%	32%	2%	60%	42%	28%				
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	BII\$	СНВ\$				
91	1.5	1.4	71	0.104	0.42	0.86	538	676	179				

Ø3 INNISFAIL T723 B413 1928

{DLF, HYF, IEF, MSUDF} POLLED • AHA# 44097642 • DOB: 09/02/2019 • TATTOO: IF1928

EFBEEF TFL U208 TESTED X651 ET EFBEEF BR VALIDATED B413 EFBEEF 4R THYRA Y865

EFBEEF FOREMOST U208 EFBEEF P606 MABEL R415 MSU TCF REVOLUTION 4R EFBEEF NO14 THYRA S645 FELTONS ENDURANCE 745 FELTONS KATE P38 FELTONS LEXUS 235 FELTONS KATE P26

EF F745 FRANK P230 INNISFAIL P230 T723 INNISFAIL 235 R501 ET

CE	вw	ww	ΥW	DMI	sc	SCF	мм	MG	MCE
2.4	1.8	56	94	0.3	1.2	23.9	21	49	-0.9
60%	31%	56%	44%	60%	32%	6%	87%	80%	80%
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	BII\$	CHB\$
68	1.6	1.6	60	0.064	0.42	0.92	492	623	178
12%	1%	1%	90%	92%	62%	1%	5%	2%	2%
								A	

CE	в₩	ww	ΥW	DMI	sc	SCF	мм	MG	MCE	
2.1	1.3	64	95	0.3	1.2	26.4	26	59	3.5	
63%	22%	22%	42%	53%	32%	2%	60%	42%	28%	
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	BII\$	СНВ\$	
91	1.5	1.4	71	0.104	0.42	0.86	538	676	179	
52%	2%	14%	56%	100%	62%	1%	2%	1%	2%	
	<mark>∕AH/A</mark> G€•€PD									

10 INNISFAIL RМ



lt.	4	INNI	SFA	AL X	(651	T72	23 18	862	ET			
{DLF,HYF,IEF,MSUDF} POLLED • AHA# 43982832 • DOB: 09/08/2018 • TATTOO: IF1862												
EFBEEF FOREMOST U208 EFBEEF TFL U208 TESTED X651 EFBEEF P606 MABEL R415 EFBEEF P606 MABEL R415 EFBEEF P606 MABEL R415												
EF F745 FRANK P230 INNISFAIL P230 T723 INNISFAIL 25 R501 ET FELTONS KATE P36 FELTONS KATE P26												
CE	вw	ww	ΥW	DMI	sc	SCF	MM	MG	MCE			
2.2	2.1	62	99	0.3	1	19.4	14	45	-0.2			
62%	37%	30%	30%	55%	53%	31%	97%	91%	73%			
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$			
92	1.5	1.4	64	0.054	0.34	0.8	425	552	173			
54%	2%	14%	81%	85%	77%	1%	22%	11%	3%			
								A				



The last full sister to 4013 on Innisfail Lane! It is no secret the impact 4013 had on the breed in terms of making great mama cows that brought progressive carcass data to the table. Here is your opportunity to own a big, stout, dark red full sister. 3 BW@92, 2 REA@103, 2 IMF@115.

Exposed to Pyramid Function 0244 12/10/24-2/1/25. Estimated due date 10/11/25. Heifer calf at side - Tag 433, born 9/28/24, sired by Churchill Broadway 858F. Homozygous Polled.

UT !	5	INNISFAIL T723 6964 1923 ET										
{DLF,HYF,IEF,MSUDF} POLLED • AHA# 44097637 • DOB: 09/01/2019 • TATTOO: IF1923												
HVALITE ON TARGET 936 SCHU-LAR ON TARGET 22S R LEADER 6964 HVALITE TS LASS 310 MSU TCF REVOLUTION 1009 MSU TCF REVOLUTION 4R R MISS REVOLUTION 1009 R MISS WRANGLER 3007												
EF F745 FRANK P230 FELTONS ENDURANCE 745 INNISFAIL P230 T723 FELTONS LEXUS 235 INNISFAIL 235 R501 ET FELTONS KATE P26									745			
CE	вw	ww	ΥW	DMI	sc	SCF	мм	MG	MCE			
-1.6	4.2	72	114	0.4	1.4	16.1	18	54	-1.2			
88%	82%	5%	7%	68%	16%	63%	94%	65%	83%			
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	СНВ\$			
106	1.4	1.5	61	0.064	0.28	0.37	349	456	124			
83%	9%	4%	88%	92%	86%	8%	64%	45%	43%			

Sustain's mama! A bold bodied, stout featured Leader daughter that you can depend on to raise a high quality calf year after year. She is the kind that keeps the bills paid- with daughters in inventory and sons that our commercial clientele fight over. With a 359 day average calving interval and a 102 MPPA she completes everything we can ask a beef cow to do. Last year, she raised Innisfail WS Sustain 27L, a Function son who was the high seller of our 2024 bull crop to Weiss and Sons of Manning, Iowa. He performed very well on the C-Lock and we are excited to see what he can do for both of our operations. 3 WW@102.3

Exposed to Pyramid Function 0244 12/10/24-4/15/25. Heifer calf at side - Tag 422, born 9/11/24, sired by KJ IF 45C Confidence 609K ET.

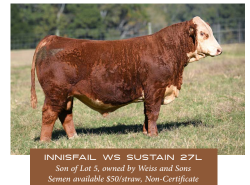
#5A 3 CONVENTIONAL EMBRYOS

PYRAMID FUNCTION 0244 INNISFAIL WS SUSTAIN 27L INNISFAIL T723 6964 1923 ET

INNISFAIL ENERGY 4021 1837 ET INNISFAIL 1837 1580 2231 ET STONEGATE 028X 1580 LCX PERFECTO 11B ET FHF 3027 VICTRA 115D R LEADER 6964 INNISFAIL P230 T723

NJW 79Z Z311 ENDURE 173D ET INNISFAIL 723 U208 4021 ET CHURCHILL SENSATION 028X STONEGATE 3027 1365

I am as excited about Sustain as I have been about a yearling bull in quite some time. 2231 was the ½ interest high seller in last year's event to GKB. She has matured into a beautiful cow in production and embodies all the great things 1580 did. These cattle will be dense and perfect structured. Grade 1 embryos.





dired DAUGHTERS OF T723



I always thought that this was a really neat pedigree. A grandmother/grandson mating that stacks the T723 cow in twice. 2142 is a square built, dark red cow that bears resemblance to T723 herself.

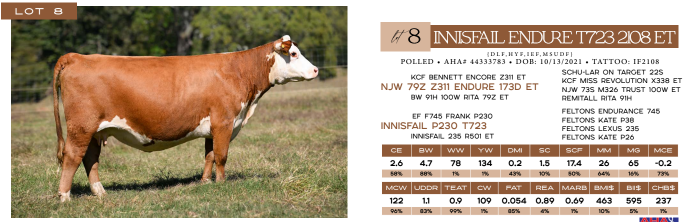
1%

Homozygous Polled. Bred AI on 12/5/24 to ECR 9170 Endure 2178. Due 9/15/25. Bull calf at side - Tag 18M, born 9/17/24, sired by Churchill Broadway 858F.



Our search for a homozygous polled 028x grandson to flush T723 to, led us to Acclaim. She did not make huge numbers that day, but 2153 made the efforts worthwhile. She is huge ribbed, great structured, and works her tail off. Her first calf by Masterplan posted a 130 WR and did 114 for IMF. If you are into cows that don't cause headaches and do more than you can ask - check her out.

Bred AI on 11/25/24 to Churchill Broadway 858F. Due 9/3/25. Heifer calf at side- Tag 429, born 9/24/2024, sired by Innisfail Endorse 4021 1838 ET.



HOLY SMOKES - look at those figures. If you want to inject some pure octane into your cow herd and put a CHB index into the stratosphere, then circle GEIEPD Lot 8. A highly proven pedigree with some of the nation's most influential females front and center. Take note of the bull calf at her side - she's a hustler. Highest YW EPD and \$CHB in the offering.

Bred AI on 11/25/24 to Churchill Broadway 858F. Due 9/3/25 with a heifer calf. Bull calf at side- Tag 17M, born 9/17/24, sired by KJ IF 45C Confidence 609K ET.

fud EFFICIENCY SPECIALISTS

∟от

10



The dam to Harvest 23K! Big, stout, burly York daughter. She has perfect feet, a tidy udder, and a lot more miles to keep rolling on her odometer. Her son, Innisfail Harvest 23K, was the superstar of our inaugural feed efficiency test and sold to Five J's Farm and NC State in last year's sale. Conversion is heritable and we believe she will make a unique tool to make the next generation of highly efficient Hereford seedstock. Most importantly, at nine years old she maintains a 100 MPPA and 355-day calving interval.

Homozygous Polled. Bred AI on 11/25/24 to KJ IF 45C Confidence 609K ET. Due 9/3/25. Heifer calf at side - Tag 434, born 9/29/2024, sired by Innisfail Endorse 4021 1838 ET.



This was the first year that we ran our heifers through a feed efficiency trial. Once placed on a high roughage diet, to best mimic how they would be developed every other year, 346 rose as the undisputed winner. She ranked first for both RFI and conversion in a contemporary group of 63. This DBF King daughter is no slouch in terms of squareness of build, look, and balance. It is exciting to see these high quality cattle find their way to the top of these trials. She posted individual ratios of 104 for WW, 109 for YW, and 103 for REA. Dialing in our input costs and maintaining gain is the next frontier of the beef business, the purchase of Lot 10 will put you in the driver seat with legitimate data in hand. Highest WW EPD in the sale offering.

Exposed to Innisfail Conjunction 1L from 12/10/24-2/1/25. Estimated due date 10/28/25. Homozygous Polled.



MSU VICTORIA 9F SHF PROGRESS P20 LOEWEN M326 MISS 39T FELTONS ENDURANCE 745

FELTONS KATE P38 FELTONS LEXUS 235

69 INNISFAIL 723 YORK 5007 {DLF,HYF,IEF,MSUDF} POLLED • AHA# 43674124 • DOB: 09/12/2015 • TATTOO: IF5007

MSU WNH FELTON 5F

	MSU MF HUDSON 19H	
SHF	YORK 19H YO2	
	LOEWEN MISS P20 10W	

EF F745 FRANK P230 INNISFAIL P230 T723 INNISFAIL 235 R501 ET

	INNISFAI	L 230 R	JULEI		FELIONS KATE P26					
CE	BW WW YW			DMI	sc	SCF	SCF MM MG			
0.2	4	74	117	0.2	1.7	15.4	19	56	-2.8	
78%	78%	4%	4%	38%	4%	70%	92%	55%	93%	
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	СНВ\$	
106	1.6	1.6	84	0.074	0.33	0.46	375	489	169	
83%	1%	1%	15%	96%	79%	4%	48%	30%	4%	
							A	HAY		

6/10 INNISFAIL KING 2039 3461 DIE HYF IFF MSUDE MDE DBE

	РО	LLED .		445286	96 • DO	,	,	TATTC	O: IF3	46L
GO	N KI	k king <mark>NG E3</mark> GO MS	3	ON B3			NJW 73 H KARL CHURCH GO MS	Y 2515 E		
INN	ISF	AIL 40	RESOLU	0 20	39 ET		EFBEEF	6378 K	ATE W4 08 TES	TION X51 84 TED X65
		INNISFAI	L /23 0	200 40			INNISFA	IL P230	1/25	
c	E	BW	ww	200 40 YW		sc	SCF	MM	MG	MCE
						sc 2.3	-			мсе 4.8
-	E	BW	ww	YW	DMI		SCF	ММ	MG	
4!	≍E 4	вw 4.2	ww 78	YW 127	DMI 0.3	2.3	SCF 25.8	мм 40	MG 80	4.8
4! MC	≎⋿ 4 5%	B₩ 4.2 82%	78 1%	YW 127 1%	DMI 0.3 50%	2.3 1%	SCF 25.8 3%	MM 40 2%	MG 80 1%	4.8 16%
49 MC	5% CVV	BW 4.2 82% UDDR	78 1% TEAT	YW 127 1% CW	DMI 0.3 50% FAT	2.3 1% REA	SCF 25.8 3% MARB	MM 40 2% BMI\$	MG 80 1% BII\$	4.8 16% СНВ\$

daughters OF 723E

723E was the highlight donor lot in last year's sale. She now resides at P & J Farms and is doing Andy Smith a great job. They don't make Hereford cows with udders like hers everyday. She was intensely line bred, making her uber consistent. She puts up 5 BW@93.8, 4 WW@100.8, and 23 IMF@109.3. Her Dam of Distinction mother has a nursing ratio of 105.5 on 8 calves. This is as solid and consistent as a cow family gets.







INNISFAIL C615 161J

POLLED • AHA# 44330985 • DOB: 11/10/2021 • TATTOO: IF161J KCF BENNETT REVOLUTION X51 EFBEEF X51 RESOLUTE C615 EFBEEF U208 MABEL X647 ET INNISFAIL WHR X651/723 4013 ET INNISFAIL 4013 723E INNISFAIL 723 028X 4014 ET INNISFAIL 230 028X 4014 ET INNISFAIL 230 028X WWW XW DMI SC SC MM MG MCE

CE	вw	ww	ΥW	DMI	sc	SCF	MM	MG	MCE
-0.2	4.4	69	105	0	0.8	19.2	25	59	0.6
81%	84%	10%	18%	21%	74%	33%	69%	39%	64%
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	В∥\$	CHB\$
84	1.6	1.7	56	0.044	0.48	0.62	419	539	153
38%	1%								

This cow checks the Bonsma boxes of angularity and femininity. U-necked, brisket pleats, scapula rotation - the whole nine yards. To me, she proves Bonsma's theories because she is always quick to cycle back and get pregnant. I love this kind of cow, they will still make you a living if we cut all their tags out and the computers crashed.

Bred AI on 11/25/24 to Churchill Broadway 858F. Due 9/3/25. Heifer calf at side - Tag 425, born 9/17/2024, sired by Pyramid DJF Influence 9156.

#12 INNISFAIL CEO 723E 2120 ET

(DLF, HYF, IEF, MSUDF) POLLED • AHA# 44333745 • DOB: 09/11/2021 • TATTOO: IF2120 MSU TCE DEVOLUTION 4D

E	EFBEE	KCF BEN F RES EFBEEF	OLUT	E CEC			KCF MI	SS PROF	FICIENT FICIENT F 6378 E (ATE R4	U201 ET	
1		INNISFAI	013 72	3E	3 4013 E 14 ET	т	INNISFA CHURCI	IL P230	T723 NSATION	TED X65 028X	1 E1
	CE	вw	ww	ΥW	DMI	sc	SCF	MM	MG	MCE	
	6.9	1.6	67	108	0.3	1.9	14.8	25	58	2.5	
l	22%	27%	14%	13%	2%	75%	72%	45%	40%		
I	MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	BII\$	СНВ\$	
1	103	1.4	1.3	84	0.104	0.35	0.64	369	488	179	
1	77%	9%	34%	16%	100%	75%	1%	52%	30%	2%	

The CEO bull at EF Beef did some interesting things. One of the most notable would be producing Thomas County. The

cattle were stout featured, and had muscle, mass, and marbling. 2120 is cut from the same cloth and she is a calf raising unit. Her first natural calf, by Masterplan, posted a WR of 107, and IMF of 107.

Exposed to Pyramid Function 0244 12/10/24-2/1/25. Estimated due date 10/12/25.

Bull calf at side - Tag 15M, born 9/12/24, sired by KJ IF 45C Confidence 609K ET.

lt 11

daughters OF 723E



723e was a huge embryo producer and they are sticky. She stands on the bottom side of a large portion of our ET calf crop this year. With our current inventory, we felt comfortable in sharing what we think are a pair of exciting ET heifer calves. Victor 2E is the full brother to 45C that is working at Rausch Herefords. Hoven, South Dakota is an absolute data hub where 2E has 207 WW@101.1, 28 REA@104.9, and 28 IMF@115. He has 30 daughters raising 66 calves for a 103 nursing ratio. Look for these heifer calves to be extra productive. I think they will be a lot of fun to breed on.

LOT 14



13 INISFAIL 2E 723E KATE 2418 ET

POLLED • AHA# 44639991 • DOB: 09/13/2024 • TATTOO: IF2418 JDH VICTOR 719T 33Z ET TH 122 711 VICTOR 719T

AH JDH 34X VICTOR 33Z 2E ET AH JDH MS 25L WRANGLER 34X ET TH 122 7II VICTOR 7I9T JDH MS YANKEE 1IU ET JDH 15 WRANGLER 25L AH QUEEN BELLE 14R

INNISFAIL WHR X651/723 4013 ET INNISFAIL 4013 723E INNISFAIL 723 028X 4014 ET EFBEEF TFL U208 TESTED X651 ET INNISFAIL P230 T723 CHURCHILL SENSATION 028X INNISFAIL P230 T723

CE	вw	ww	ΥW	DMI	sc	SCF	мм	MG	MCE
4	1.3	66	98	0.1	1.2	20.4	32	65	1
45%	22%	16%	34%	27%	32%	23%	22%	15%	59%
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	BII\$	СНВ\$
95	1.5	1.6	76	0.064	0.36	0.5	444	556	160
61%	2%	1%	35%	92%	73%	3%	15%	10%	7%

1/1/2 INNISFAIL 2E 723E KATE 2423 ET

POLLED • AHA# 44639992 • DOB: 09/14/2024 • TATTOO: IF2423 JDH VICTOR 719T 33Z ET AH JDH 34X VICTOR 33Z 2E ET JDH 15 WRANGLER 25L

AH JDH MS 25L WRANGLER 34X ET

JDH MS YANKEE 11U ET JDH 15 WRANGLER 25L AH QUEEN BELLE 14R EFBEEF TFL U208 TESTED X651 ET INNISFAIL P230 T723

CHURCHILL SENSATION 028X

INNISFAIL WHR X651/723 4013 ET INNISFAIL 4013 723E

	INNISFAI	L 723 0	28X 40	14 E I		INNISFA	IL P230	T723	
CE	вw	ww	ΥW	DMI	sc	SCF	ММ	MG	MCE
4	1.3	66	98	0.1	1.2	20.4	32	65	1
45%	22%	16%	34%	27%	32%	23%	22%	15%	59%
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	BII\$	СНВ\$
95	1.5	1.6	76	0.064	0.36	0.5	444	556	160

C615 X 7111 Cour

This is a jam up pair of 3 year old flushmate sisters. They are moderate, angular, extra feminine and refined in their build. 7111 is a beast of a donor cow that is now at Day Ridge and P & J Farms. From the looks of it, their embryo sales out of her have been solid and steady. There are a pile of C615 daughters in this sale. He was never a member of the bull of the month club, but do not hesitate to own them. They stick around forever and offer tremendous mating flexibility.



LOT 15





#15 INVISFAIL C615 7111 2124 ET

{DLF,HYF,IEF,MSUDF} POLLED • AHA# 44333747 • DOB: 09/14/2021 • TATTOO: IF2124

NJW 73S W18 HOMETOWN 10Y ET

INNISFAIL 723 U208 4021 ET

KCF BENNETT REVOLUTION X51 EFBEEF X51 RESOLUTE C615 EFBEEF U208 MABEL X647 ET

INNISFAIL 10Y 4021 7111 ET

MSU TCF REVOLUTION 4R KCF MISS PROFICIENT U201 EFBEEF FOREMOST U208 EFBEEF P606 MABEL R415 SHE WONDER M326 WI8 FT

NJW P606 72N DAYDREAM 73S EFBEEF TFL U208 TESTED X651 ET INNISFAIL P230 T723

GEIEPD

CE	вw	ww	ΥW	DMI	sc	SCF	MM	MG	MCE
2.5	2.5	59	93	0.2	0.9	16.6	22	52	0.3
59%	46%	42%	47%	45%	64%	58%	83%	72%	68%
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	СНВ\$
84	1.4	1.4	78	-0.006	0.9	0.67	410	519	189
36%	9%	14%	29%	8%	3%	1%	29%	19%	1%

Bred AI on 11/25/24 to KJ IF 45C Confidence 609K ET. Due 9/3/25.

Homozygous Polled.

Heifer calf at side - Tag 426, born 9/18/24, sired by KJ IF 45C Confidence 609K ET.

6	INNISFAIL C615 7111 2118 ET
POLLEI	{DLF, HYF, IEF, MSUDF} • AHA# 44333743 • DOB: 09/09/2021 • TATTOO: IF2118

MSU TCF REVOLUTION 4R

KCF MISS PROFICIENT U201 EFBEEF FOREMOST U208

EFBEEF P606 MABEL R415

SHE WONDER M326 W18 ET

NJW P606 72N DAYDREAM 73S EFBEEF TFL U208 TESTED X651 ET

> AHAY GE:EPD

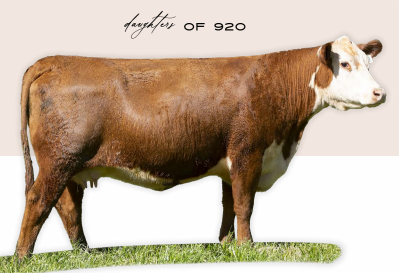
KCF BENNETT REVOLUTION X51 EFBEEF X51 RESOLUTE C615 EFBEEF U208 MABEL X647 ET

NJW 73S W18 HOMETOWN 10Y ET

INNISFAIL 723 U208 4021 ET INNISFAIL P230 T723 DMI мм 7.4 1.9 53 85 0.2 0.8 19.6 21 48 2.7 37% 70% 47% 74% 85% 19% 33% 69% 29% 87% UDDI TEAT FAT REA BMI\$ в∥\$ снв\$ 1.5 1.4 63 -0.016 1.04 0.79 446 558 183 71 14% 82% 2% 15% 2%

Exposed to ECR 9170 Endure 2178 12/1/24-2/1/24. Estimated due date 10/2/25.

Bull calf at side- Tag 10M, born 9/5/24, sired by KJ IF 45C Confidence 609K ET.



17 INNISFAIL 1943 158

POLLED • AHA# 44333085 • DOB: 11/01/2021 • TATTOO: IF158J

EFBEEF BR VALIDATED B413 INNISFAIL T723 B413 1943 ET INNISFAIL P230 T723 EFBEEF TFL U208 TESTED X651 ET EFBEEF 4R THYRA Y865 EF F745 FRANK P230 INNISFAIL 235 R501 ET

KCF BENNETT ENCORE Z311 ET

SCHU-LAR ON TARGET 22S KCF MISS REVOLUTION X338 ET NJW 73S W18 HOMETOWN 10Y ET INNISFAIL 723 U208 4021 ET

GEIEPD

CE	вw	ww	ΥW	DMI	sc	SCF	MM	MG	MCE
4.8	2.3	69	114	0.4	1.3	22	27	61	4.8
38%	41%	10%	6%	72%	23%	13%	57%	30%	16%
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	BII\$	СНВ\$
94	1.6	1.7	87	0.044	0.66	0.79	496	629	207
60%	1%	1%	11%	76%	19%	1%	5%	2%	1%

920 was the prettiest uddered Z311 daughter I have ever seen. We lost her too soon, at no fault of her own. 158's teat size and shape parallels her mother's. I have a picture of Lot 17 calving during the hurricane this fall and taking her calf to shelter. It is one of my all time favorite images of what maternal looks like to me. She is sensible in her stature, while maintaining length of body, bold ribbed, and loose structured.

Bred AI on 12/5/24 to ECR 9170 Endure 2178. Due 9/25/25. Homozygous Polled.

Bull calf at side - Tag 28M, born 9/26/24, sired by Innisfail Endorse 4021 1838 ET.

#18 INNISFAIL 858F 920G 2314 ET

-	(DLF, HYF, IEF, MSUDF) POLLED • AHA# 44531300 • DOB: 09/23/2023 • TATTOO: IF2314 MSU MF HUDSON 19H LOEWEN MISS P20 10W KCF BENNETT ENCORE Z311 ET CHURCHILL LADY 640D KCF BENNETT ENCORE Z311 ET INNISFAIL ENCORE Z311 ET INNISFAIL ENCORE 220G INNISFAIL 220 4021 7111 ET INNISFAIL 723 U208 4021 ET												
PC	OLLED •	AHA# ·	445313	00 • DO	B: 09/2				314				
SHF YORK 19H Y02 CHURCHILL BROADWAY 858F MSU MF HUDSON 19H LOEWEN MISS P20 10W KCF BENNETT ENCORE Z311 E													
CHUR	CHILL	BROA	DWAY										
	CHURCH	ILL LAD	Y 640D		CHURC	HILL LAD	DY 41641	3					
	KCF BEI	NNETT E	NCORE						_				
INNISF		NCORE	920	G						÷			
	INNISFAI	L 10Y 40	021 7111	ET						EI			
CE	INNISFAI BVV	L 10Y 40	021 7111 YW	ET DMI	sc					E			
					sc 1.4	INNISFA	IL 723 (208 40	21 ET	E			
CE	BW	ww	YW	DMI		INNISFA	IL 723 (MM	J208 40 МG	MCE	E			
CE 3.2	вw 2.7	ww 72	YW 122	DMI 0.5	1.4	INNISFA	IL 723 (MM 32	MG 68	21 ET MCE 7.3	E			
CE 3.2 52%	BW 2.7 51%	₩₩ 72 5%	YW 122 3%	DMI 0.5 84%	1.4 16%	INNISFA SCF 20.7 21%	IL 723 (MM 32 24%	0208 40 MG 68 9%	21 ET MCE 7.3 4%	EI			

A member of the flush that brought you Make Way and

Fairway, two members of our OKC pen that sold to Mitchell Ranches (Boswell, OK) and Ward Cattle Company (Winter Haven, FL). 2314 is dark red, long bodied and shapely. Her genomic profile trends in the right direction for areas of the most profit in today's industry. A true feature lot that is indicative of our future direction.

Bred AI on 11/25/24 to Innisfail WHR X651/723 4013 ET. Due 9/3/25. Homozygous Polled.







BULL PEN MEMBERS Flushmates to Lot 18



daughters OF 5010

5010 is a 9-year-old Dam of Distinction who thrives in our environment. She sports 7WW@109.3 with a perfect 365-day calving interval. Unfortunately, she injured herself this winter and will not be in the sale. She is the last remaining maternal sister to T723. Here is a shot at two daughters that are following in her footsteps.





6/19

EFBEEF FOREMOST U208 FEBEEE P606 MAREL P415 EF F745 FRANK P230 INNISFAIL 235 R501 ET PW VICTOR BOOMER P606 JG WCN VICTRA 17 2103 FELTONS LEXUS 235

CMP GVP MP MATERNAL 156T INNISFAIL 501 MATERNAL 5010 ET INNISFAIL 235 R501 ET

CE	вw	ww	ΥW	DMI	sc	SCF	мм	MG	MCE
-2	3.3	66	98	0.4	1.5	17.6	26	60	2
90%	65%	15%	34%	74%	10%	48%	60%	37%	46%
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	BII\$	СНВ\$
83	1.3	1.2	61	0.054	0.37	0.34	367	466	116
34%	26%	62%	87%	85%	72%	10%	53%	40%	59%

GE-EPD This 4013 is a great representation of the nucleus of our cow herd. Moderate, sound, and functional in every aspect. She has two Function sons working in some of the better commercial black baldy factories in the southeast: Maples Stock Farm (Elkmont, AL) and 4G Cattle and Hay (Stephens, GA). I will send you their number if you are hunting baldy replacements, but no guarantee they will share.

Exposed to Pyramid Function 0244 12/10/24-2/1/25. Estimated due date 9/23/25.

Homozygous Polled.

Heifer calf at side - Tag 421, born 9/10/24, sired by KJ IF 45C Confidence 609K ET.



INNISFAIL C615 138

KCF BENNETT REVOLUTION X51 EFBEEF X51 RESOLUTE C615 EFBEEF U208 MABEL X647 ET

MSU TCF REVOLUTION 4R KCF MISS PROFICIENT U201 FEBEEE FOREMOST U208 EFBEEF P606 MABEL R415

PW VICTOR BOOMER P606

GEIEPD

JG WCN VICTRA 17 2103

FELTONS LEXUS 235

FELTONS KATE P26

CMR GVP MR MATERNAL 156T INNISFAIL 501 MATERNAL 5010 ET INNISFAIL 235 R501 ET

	вw	ww	ΥW	DMI	sc	SCF	MM	MG	MCE
-3.4	3.7	63	94	0.3	1.2	23.5	36	67	2.1
95%	73%	28%	45%	60%	32%	8%	9%	11%	45%
MCW L	JDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	СНВ\$
70	1.6	1.6	70	0.024	0.71	0.58	489	602	160
14%	1%	1%	57%	45%	14%	2%	5%	4%	7%

A functional, big ribbed cow that is moderate in her stature. She quietly does a great job raising maternally driven cattle

like herself. 138 is in contention for one of the prettiest uddered cows in the book.

Exposed to Pyramid Function 0244 12/10/24-2/1/25. Estimated due date 9/17/25.

Homozygous Polled.

Heifer calf at side - Tag 446, born 11/2/24, sired by Innisfail 1837 1580 2235 ET.

daughters OF 4021



If you are looking to make swift genetic progress for marbling and the dollar indices - check this one out. The really neat part is she can still flat raise one posting 2 BW@97, 2 WW@109, 2 YW@110.5, and 2 REA@105. The most advanced animal in the offering for IMF EPD and \$BMI. I believe one may deem her elite within the Hereford population for her numerical profile. Her mother is a member of the Endure x 4021 flush that yielded so many good ones. Nate Fredrickson purchased 1839 privately after seeing her brothers in Denver. She has done great things in Spearfish, SD maintaining a 106.3 nursing ratio in one of the best cow herds in the nation.

Exposed to Pyramid Function 0244 12/1/24-2/1/25. Estimated due date 10/2/25. Homozygous Polled. Heifer calf at side - Tag 447, born 11/4/24, sired by Innisfail 1837 1580 2235 ET.

We have offered one of these Endure x 4021 sisters each year in the sale. 1830 is the last one left and was the one we showed. She saw some success and made a lot of friends. 1830 is massive bodied, square built cattle that is moderate in stature and still weighs something. She possesses highly heritable marbling, putting up 3 progeny IMF@108.3. 1830 has a Broadway son doing a great job at Tore Fork Farm in TN. Her mother has 9 daughters touting a nursing ratio of 100.8 across 28 calves.

Exposed to Pyramid Function 0244 12/1/24-2/1/25. Estimated due date 10/2/25. Bull calf at side- Tag 34M, born 9/28/24, sired by Innisfail 1939 8170 2222 ET.



21 INNISFAIL VALIDATED

EFBEEF P606 MABEL R415

MSU TCF REVOLUTION 4R

EFBEEF NO14 THYRA S645

KCF BENNETT ENCORE Z311 ET BW 91H 100W RITA 79Z ET

{DLF, HYF, IEF, MSUDF} POLLED • AHA# 44225201 • DOB: 09/01/2020 • TATTOO: IF017H EFBEEF FOREMOST U208

EFBEEF TFL U208 TESTED X651 ET EFBEEF BR VALIDATED B413 EFBEEF 4R THYRA Y865

NJW 79Z Z311 ENDURE 173D ET INNISFAIL ENDURE 4021 1839 ET INNISFAIL 723 U208 4021 ET

	FAIL EI			ET	EFBEEF TFL U208 TESTED X651 ET INNISFAIL P230 T723					
CE	вw	ww	YW	SCF	мм	MG	MCE			
4.7	1.4	68	105	0.6	1	29.8	34	68	5.3	
38%	23%	11%	17%	90%	53%	1%	14%	8%	12%	
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	В∥\$	СНВ\$	
95	1.4	1.3	88	0.054	0.96	1.12	631	789	232	
62%	9%	34%	10%	85%	2%	1%	1%	1%	1%	
			<u> </u>	HAY						

122 INNISFAIL, ENDURE 40211830 ET

{DLF, HYF, IEF} POLLED • AHA# 43984204 • DOB: 09/07/2018 • TATTOO: IF1830

KCF BENNETT ENCORE Z311 ET NJW 79Z Z311 ENDURE 173D ET BW 91H 100W RITA 79Z ET

SCHU-LAR ON TARGET 22S KCF MISS REVOLUTION X338 ET

EFBEEF TFL U208 TESTED X651 ET INNISFAIL 723 U208 4021 ET INNISFAIL P230 T723

NJW 73S M326 TRUST 100W ET REMITALL RITA 91H EFBEEF FOREMOST U208 EFBEEF P606 MABEL R415 EF F745 FRANK P230

GEIEPD

INNISFAIL 235 R501 ET

CE	ВW	ww	ΥW	DMI	sc	SCF	MM	MG	MCE
8.5	3.5	73	115	0.6	1.1	24	26	62	4.2
13%	69%	4%	6%	88%	42%	6%	66%	27%	21%
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	BII\$	СНВ\$
112	1.5	1.4	108	0.054	0.96	0.69	544	674	220
90%	2%	14%	1%	85%	2%	1%	1%	1%	1%
									HAX

The STONEGATE 1580 FAMILY

In the summer of 2018, Weyman called me into his office and said "I found this cow on an EPD search: she is big time maternal numbered, polled, double bred 3027, and right down the road." I didn't know Bob Neliganat the time and thought "what in the world are we getting into." Little did I know that the 1580 tagged female, raising the scale mashing baldy heifer calf, would turn into one of my favorite cows that I have had the opportunity to work with. Fast forward seven years, come to find out, Bob at Stonegate Farms is a master breeder who believes in accuracy and won't ever do anything to put you in the ditch. He is a great friend, a champion for the Hereford breed in Georgia, and a strong voice for the cattlemen of Putnam, Jones, and Baldwin counties.

1580 went on to become a Dam of Distinction, and has four daughters that have raised nine calves at a 104.4 nursing ratio. She defines my personal maternal. Her daughters' udder elasticity, percent mature weight weaned, calving interval, and maternal aggression is held in high regard on Innisfail Lane. She is the dam to the second highest BMI animal in the AHA database, 2235, whose calves will be sure to impress the crowd on sale day. His full sister was a highlight of our offering last year, topping the sale at \$27,000 for ½ interest.

Unfortunately, we learned that she is a DB carrier upon the release of the defect. A large sum of her daughters were carriers as well and have entered the commercial sector of the industry. The influence that remains are cattle that I will have a difficult time watching leave, but I know that those who appreciate the same kind of cattle that I do will enjoy them for years to come.



In all honesty, 839 is starting to look like an old donor cow. However, if you are interested in this lot then you are looking at her for her track record. She still flushes extremely well. 839 is arguably the most popular cow that currently resides on Innisfail Lane. Her progeny that have been marketed at public auction have averaged \$24,500. She has Trademark sons working at GKB and Azure Valley Black Herefords. The 4013 mating to her is magic - we have some, Boyd Meyer has some, and Mrnaks have some. They are all damn good cattle. If you want to make them highly productive, good looking, with a progressive genomic profile, then this cow fits the bill. 839 has 3 BR@87.3, 3 WR@104.

Homozygous Polled. Exposed to Pyramid Function 0244 2/10/25-4/15/25.

1723 INNISFAIL 100W 839F											
(DLF, HYF, IEF, MSUDF, MDF, DBF) POLLED • AHA# 43982797 • DOB: 10/05/2018 • TATTOO: IF839F KCF BENNETT 3008 M326 NJW 73S M326 TRUST 100W ET NJW P606 72N DAYDREAM 73S NJW 94J DEW 72N											
NJW PO06 72N DAVDREAM 73S CHURCHILL SENSATION 028X STONEGATE 028X 1580 STONEGATE 3027 1365 NJW 94J DEW 72N UPS DOMINO 3027 CHURCHILL LADV 7202T ET UPS DOMINO 3027 STONEGATE 42 105											
)		UPS DC	MINO 3	027	T ET		
				DMI	SC	UPS DC	MINO 3	027			
	STONEG	ATE 302	27 1365		sc 1.3	UPS DO STONEO	MINO 3 GATE 4R	027 1165			
CE	STONEG	ATE 302	27 1365 YW	DMI		UPS DC STONEC	MINO 3 GATE 4R	027 1165 MG	MCE		
CE 10.6	STONEG	ATE 302	27 1365 YW 96	DMI 0.1	1.3	UPS DC STONEC SCF 23	MINO 3 GATE 4R MM 35	027 1165 MG 61	мсе 6.5		
CE 10.6 7%	STONEG BW -1.2 4%	ATE 302 WW 53 71%	27 1365 YW 96 39%	DMI 0.1 29%	1.3 23%	UPS DC STONEC SCF 23 9%	MINO 3 DATE 4R MM 35 12%	027 1165 MG 61 31%	MCE 6.5 6%		
CE 10.6 7% MCW	STONEG BW -1.2 4% UDDR	ATE 302 WW 53 71% TEAT	27 1365 YW 96 39% CW	DMI 0.1 29% FAT	1.3 23% REA	UPS DC STONEC SCF 23 9% MARB	MINO 3 DATE 4R MM 35 12% BMI\$	027 1165 MG 61 31% BII\$	мсе 6.5 6% СНВ\$		





MANDATE 9H Son of Lot 23 at Rollins Ranc



SMOOTH OPERATOR 2247 Son of Lot 23 at Azure Vallev Black Hereford.



124J Daughter of Lot 23, Full sister to Lot 24, and Dam of Lot 26

The STONEGATE 1580 FAMILY



I just finished harping on how good the 4013 x 839s are. Here is your chance to own one. Big, stout, performance cattle. To me, she just looks like the future mother to herd sires. 2311 charts aggressive growth figures while maintaining a DMI better than breed average. There is a world of mating flexibility and opportunity in these young 4013 daughters. Lot 24 is Kacie's favorite replacement heifer, and if you know anything about my wife, it is that she is usually right.

Homozygous Polled. Exposed to Stellpflug Published 3568 ET 12/3/24-2/10/25. Estimated due date 11/7/25.





It took some arm twisting, but we got Andy convinced to let us sell one clean Masterplan x 124 heifer. 124 embodies our definition of a power cow. Her performance, substance, and mass is highly heritable. Gather up these clean Masterplan daughters, we calved a handful this fall and they are incredible uddered, stay in good rig, and are fertile as wet two year olds.

Homozygous Polled. Bred AI on 1/29/25 to Stellpflug Published 3568 ET.

#24 INNISFAIL 4013 839F 2311 ET

{DLF, HYF, IEF, MSUDF} POLLED • AHA# 44530149 • DOB: 09/22/2023 • TATTOO: IF2311

EFBEEF TFL U208 TESTED X651 ET INNISFAIL WHR X651/723 4013 ET INNISFAIL P230 T723

OT

NJW 73S M326 TRUST 100W ET INNISFAIL 100W 839F STONEGATE 028X 1580 2/2023 • TATTOO: IF2311 EFBEEF FOREMOST U208 EFBEEF P606 MABEL R415 EF F745 FRANK P230 INNISFAIL 235 R501 ET KCF BENNETT 3008 M326

NJW P606 72N DAVDREAM 73S CHURCHILL SENSATION 028X STONEGATE 3027 1365

CE	вw	ww	ΥW	DMI	sc	SCF	мм	MG	MCE
0.1	4.2	77	127	0.2	1.5	20.2	30	68	0.2
79%	82%	2%	1%	49%	10%	25%	36%	8%	69%
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	BII\$	CHB\$
137	1.4	1.4	81	0.044	0.49	0.42	452	569	168
100%	9%	14%	21%	76%	47%	6%	13%	8%	5%
								A	

25 PIF DARCIE 1241 194 ET {DLF, HYF, IEF, MSUDF, MDF, DBF} POLLED • AHA# 44581230 • DOB: 01/26/2024 • TATTOO: 194 SCHU-LAR ON TARGET 22S KCF BENNETT STRATEGY Z303 ET KCF MISS REVOLUTION X338 ET TH MASTERPLAN 183F FTF PROSPECTOR 145Y TH 122 711 DOMINETTE 512X ET TH 512X 145Y DOMINETTE 57B EFBEEF TFL U208 TESTED X651 ET INNISFAIL WHR X651/723 4013 ET INNISFAIL P230 T723 NJW 73S M326 TRUST 100W ET INNISFAIL 4013 124J INNISFAIL 100W 839F STONEGATE 028X 1580 ww MG 0.1 4.4 76 128 0.7 17.6 19 57 1.5 1.7 79% 84% 2% 1% 93% 4% 48% 92% 50% 53% MCW UDDR TEAT CW FAT REA MARB BMI\$ снв\$ 0.024 0.57 150 133 1.5 1.4 0.47 393 509 69 99% 2% 14% 64% 45% 37% 22% 12% 32% 4%

The STONEGATE 1580 FAMILY



My favorite cow that has resided on Innisfail Lane since I have. Despite her defect status, I flushed her two more times- yielding 34 embryos that were all implanted this year. An absolute hammer that the breed needs a lot more of. 2 BW@97, 2 WW@101.5, 2 YW@103.5, 6 REA@106.3, 6 IMF@105.3. She does it all!

Homozygous Polled. Sells with heifer calf born 2/28/25 sired by Pyramid Function 0244. Open and ready for action!

A dark red version of her mama with an aggressive pigment package! I talked about Lot 24 being Kacie's pick of the replacement pen this year, well 2349 is mine. When she showed up from the Co-Op herd all I could think was "We can sell a pile of Hereford bulls that are built like that!" Stout featured, athletic, loose hided, and performance driven. Yes, just like her mama, she is DBC. Regardless, I should have my head examined for letting go of these really good bred heifers in the same year as a mature cow herd dispersal.

Homozygous Polled.

Exposed to Stellpflug Published 3568 ET 12/3/24-2/10/25. Estimated due date 11/7/25.



	lt 2	26	6 INNISFAIL 1580 4013 2014 ET									
1	{DLF,HYF,IEF,MSUDF,MDF,DBC} POLLED • AHA# 44224530 • DOB: 09/01/2020 • TATTOO: IF2014											
I	EFBEEF TFL U208 TESTED X651 ET INNISFAIL WHR X651/723 4013 ET INNISFAIL 235 R501 ET											
\$	STON		HILL SEN			INNISFAIL 235 R501 ET UPS DOMINO 3027 CHURCHILL LADY 7202T ET UPS DOMINO 3027 STONEGATE 4R 1165						
		STONEG	ATE 302	27 1365								
	CE	STONEG BW	ATE 302	27 1365 YW	DMI	sc				MCE		
					DMI 0.3	sc 1.4	STONEC	GATE 4R	1165	MCE 3.2		
	CE	ВW	ww	YW			STONEC	MM	1165 MG			
	CE 5.5	вw 2	ww 67	YW 110	0.3	1.4	STONEC	MM 34	1165 MG 68	3.2		
	CE 5.5 32%	B₩ 2 35%	WW 67 13%	YW 110 11%	0.3 60%	1.4 16%	STONEC SCF 28.9 1%	OATE 4R MM 34 13%	1165 MG 68 9%	3.2 31%		
	CE 5.5 32% MCW	BW 2 35% UDDR	WW 67 13% TEAT	YW 110 11% CW	0.3 60% FAT	1.4 16% REA	STONEC SCF 28.9 1% MARB	DATE 4R MM 34 13% BMI\$	1165 MG 68 9% BII\$	3.2 31% CHB\$		

27 INVISFAIL 858F 2014 2349 ET

{DLF,HYF,IEF,MSUDF,MDF,DBC} POLLED • AHA# 44531259 • DOB: 09/24/2023 • TATTOO: IF2349

SHF YORK 19H YO2 CHURCHILL BROADWAY 858F CHURCHILL LADY 640D

INNISFAIL WHR X651/723 4013 ET INNISFAIL 1580 4013 2014 ET STONEGATE 028X 1580 MSU MF HUDSON 19H LOEWEN MISS P20 10W KCF BENNETT ENCORE Z311 ET CHURCHILL LADY 4164B EFBEEF TFL U208 TESTED X651 ET INNISFAIL P230 T723 CHURCHILL SENSATION 028X STONEGATE 3027 1365

CE	ВW	ww	ΥW	DMI	sc	SCF	MM	MG	MCE
-1	4.4	77	130	0.4	1.2	27.2	36	75	4.8
85%	84%	2%	1%	64%	32%	2%	8%	2%	16%
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	В∥\$	СНВ\$
127	1.4	1.5	85	0.114	0.5	0.42	551	674	164
98%	9%	4%	13%	100%	45%	6%	1%	1%	6%
									HAY E EPD





Endure x 1580, one of the best matings ever made here. 2151 is enjoyable to look at with a bulletproof numerical profile. She needs to see some FSH. The bull calf at her side is one of my favorites. Regardless of your operation's goals, if you ask me for a list of cows, 2151 will be in the top 5.

Exposed to ECR 9170 Endure 2178 12/1/24-2/1/24. Estimated due date 10/2/25. Bull calf at side - Tag 33M, born 9/28/24, sired by Innisfail 1837 1580 2235 ET.

#28 INVISFAIL ENDURE 1580 2151 ET																			
(DLF, HYF, IEF, MSUDF, MDF, DBF) POLLED • AHA# 44333792 • DOB: 09/11/2021 • TATTOO: IF2151 KCF BENNETT ENCORE Z311 ET NJW 79Z Z311 ENDURE 173D ET BW 9/H 100W RITA 79Z ET BW 9/H 70Z 72Z 72Z 72Z 72Z 72Z 72Z 72Z 72Z 72Z 72																			
	CHURCH EGATE STONEG		1580			UPS DO CHURCH UPS DO STONEO	HILL LAD	OY 7202 027	T ET										
CE	BW	ww	ΥW	DMI	sc	SCF	ММ	MG	MCE										
6.6	2.5	68	121	0.3	1.3	25.2	39	73	5.6										
			3%	52%	23%	4%	3%	3%	24% 46% 11% 3% 52% 23% 4% 3% 3% 11%										
MCW UDDR TEAT CW FAT REA MARB BMI\$ BII\$ CHB\$																			
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	в \$	CHB\$										
103	1.3	1.3	110	0.054	1.17	0.27	556	654	198										



The VICTRA B52 FAMILY

These cattle trace their roots on Innisfail Lane back to 1980 when Whitey bought six cows from C&H Farms in Sandersville, GA. Five of them were daughters of RWJ Victor J3 212, a Sire of Distinction. The cow with the most influence on today's population at Innisfail Farm was B52, who had a daughter in 1988: X257. X257 did everything you could ever ask a Hereford cow to do, raising 11 calves for a nursing ratio of 110.7.

907 is an impactful cow in the modern era here in Madison, GA. She never raised a bull that altered the course of Hereford history, but nobody ever asked her to. This cow family has absolutely thrived in the micro-climate that is the Piedmont soil region of Georgia. They get pregnant, raise bigger calves then their pasture mates, and stick around for a long time. Her Dam of Distinction mother displays 7 WW@106.1, with three daughters raising 18@104. Individually, 907 boasts 9 WW@104.2.

525 was an absolute powerhouse. She was insanely consistent at stamping her progeny with genuine performance, substance, and mass. Just like 907, she is a second generation Dam of Distinction. Her dam, 090X, posts 6@115.7 with 3 daughters tallying 8@109.8. 525 put 5 weaning ratios on the board 110.4 before we unfortunately lost her too soon (at no fault of her own).

368 was a long, bold, feminine cow that you could always count on calving early and bringing in a calf with balance and quality. You guessed it, just like the pair of foundation females above her, she is a second generation dam of distinction. When I started with Innisfail in 2018, her dam 166Y was one of my favorite mature females on the place.

When it comes to cattle that I am proud to be influencing the nation's cow herd with, I am glad to see bulls with B52 deep on the bottom side of the pedigree making baldy daughters. 15 lots in this offering can be traced back to Victra B52 on the bottomside of their pedigree. These cattle do not make mistakes and are the reason people are coming home to Hereford. #invasivespecies



What a way to start off the B52 descendents! This cow hit the donor pen this winter and got there the good old fashioned way, by raising such good calves that you could not deny her. Her first calf was a monster of a 1943 that landed her way into our Champion Pen of 3 Sr Heifer Calves in OKC that year. She later sold to NC State and Jody Standley. Her second calf by Function is currently raising the best heifer calf in our first calf heifer group. I finally decided to flush 925 this year and she churned out 25 4013s! It is safe to say she will be in the bottom side of exciting pedigrees for years to come. Smooth, angular, and feminine- I'll take 'em like her all day long. 3 WW@114.3, 2 YW@101.5, 2 REA@115.5.

Exposed to Pyramid Function 0244 2/10/25-4/15/25.

Heifer calf at side- Tag 409, born 7/28/24, sired by Innisfail 1837 1580 2235 ET.

INNISFAIL 237C 925G

{DLF, HYF, IEF, MSUDF} POLLED • AHA# 44097719 • DOB: 09/17/2019 • TATTOO: IF925G

KCF BENNETT ENCORE Z311 ET NJW 108Y Z311 ENCORE 237C ET NJW 94R 100W MONTANA 108Y

EFBEEF TFL U208 TESTED X651 ET INNISFAIL X651 907 7104 ET INNISFAIL M326 907W SCHU-LAR ON TARGET 22S KCF MISS REVOLUTION X338 ET NJW 73S M326 TRUST 100W ET NJW 76K CIMMARON GAL 94R EFBEEF FOREMOST U208 EFBEEF P606 MABEL R415

ET KCF BENNETT 3008 M326 INNISFAIL 9P T759

CE	Вий	~~~~	T VV		SC	SCF		MG	MCE
7	1.3	58	94	0.3	0.6	17.1	30	59	7
21%	22%	49%	45%	63%	89%	53%	38%	42%	5%
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	BII\$	СНВ\$
62	1.2	1.4	87	0.024	0.64	0.26	389	473	154
7%	56%	14%	10%	45%	21%	19%	40%	37%	10%
								4	

729A 3 CONVENTIONAL EMBRYOS

EFBEEF TFL U208 TESTED X651 ET INNISFAIL WHR X651/723 4013 ET INNISFAIL P230 T723

NJW 108Y Z311 ENCORE 237C ET INNISFAIL 237C 925G INNISFAIL X651 907 7104 ET EFBEEF FOREMOST U208 EFBEEF P606 MABEL R415 EF F745 FRANK P230 INNISFAIL 235 R501 ET

KCF BENNETT ENCORE Z311 ET NJW 94R 100W MONTANA 108Y EFBEEF TFL U208 TESTED X651 ET INNISFAIL M326 907W

A rock solid, can't miss mating. The more we use 4013, the more I believe if you find an angular, feminine cow, he will do the rest. 925 is just that. These are the kind of genetic selections we will use to build back our cow numbers.

Grade 1 embryos.





The only bull in this year's offering! Matt Morrison at NC State called and said 130's natural calf (Lot 30) did a pretty dang nice job with her first bull calf. I figured let's bring him on, he will do a great job of highlighting what 925 does 2 generations deep on the bottom of a pedigree. When he hopped off the trailer I was elated with how he looked! Dark red, good built, soft bodied, and sensibly sized! The Trade Secret cattle are as calving ease as it gets. If you are looking to inject marbling into your herd in a package that checks out for the remainder of the traits, then look in!

Homozygous Polled. NC State and 5Js retaining 1/3 semen interest.

đЭ	30 NGU 5J'S IF 130J 0IM												
Р	OLLED	• AHA#	{ D I	LF, HYF, I 908 • DC	EF, MSU	DF}			М				
INNISF	INNISFAIL TRADEMARK 1939 ET NNISFAIL TRADE SECRET 14J INNISFAIL C615 824F INNISFAIL C615 824F INNISFAIL P230 T723 EFBEEF X51 RESOLUTE C615 INNISFAIL P230 T723 EFBEF X51 RESOLUTE C615												
		L C615 8		43 ET		EFBEEF	IL REVO BR VAL	IDATED					
	FAIL 19					NJW 10		ENCORE	E 237C E 4 ET				
CE	вw	ww	ΥW	DMI	sc	SCF	MM	MG					
2.3								MCE					
2.3	2.8	66	106	0.4	0.6	21.9	30	63	MCE 1.1				
61%	2.8 53%	66 16%	106 16%	0.4 64%	0.6 89%	21.9 14%	30 37%						
								63	1.1				
61%	53%	16%	16%	64%	89%	14%	37%	63 24%	1.1 58%				
61% MCW	53% UDDR	16% TEAT	16% CW	64% FAT	89%	14% MARB	37% BMI\$	63 24% BII\$	1.1 58% CHB\$				



The VICTRA B52 FAMILY



929 goes by "Model Beef Cow" around Innisfail Farm. She doesn't mess up, just always does a little better than average at everything. This is proven when you look at the percentile ranks of her EPDs: ranking better than breed average for 17/20 traits, and remaining in the 50s for the other 3. She represents the kind that I like to have a lot of.

Exposed to Pyramid Function 0244 12/10/24-2/1/25. Estimated due date 9/17/25. Homozygous Polled. Bull calf at side- Tag 43M, born 10/18/24, sired by Innisfail 1837 1580 2235 ET.



INISFAL M326 907W

One moderate, huge ribbed, attractive unit. This is the kind of cow I would like to run a massive number of. She raised a monster Trademark heifer calf on her first try that posted a 113 WR. This cow combines two of the most proven animals within our program, C615 and 907.

Exposed to Pyramid Function 0244 12/10/24-2/1/25. Estimated due date 9/22/25. Heifer calf at side- Tag 438, born 10/3/24, sired by Innisfail 1837 1580 2235 ET.

INNISFAIL C775 929C

{DLF, HYF, IEF, MSUDF, MDF, DBC} POLLED • AHA# 44097722 • DOB: 09/19/2019 • TATTOO: IF929G SHF WONDER M326 W18 ET

NJW 73S W18 HOMETOWN 10Y ET KCF BENNETT 10Y C775 ET KCF MISS 22S Z301 ET

INNISFAI X651 907 7101 ET INNISFAIL M326 907W

EFBEEF TFL U208 TESTED X651 ET

31

NJW P606 72N DAVDREAM 73S SCHU-LAR ON TARGET 22S KCF MISS REVOLUTION X338 ET EFBEEF FOREMOST U208

EFBEEF P606 MABEL R415 KCF BENNETT 3008 M326 INNISFAIL 9P T759

CE	вw	ww	ΥW	DMI	sc	SCF	MM	MG	MCE
4	2.9	61	104	0.3	1.4	20.3	26	56	1.6
45%	55%	35%	20%	60%	16%	24%	63%	53%	52%
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	BII\$	СНВ\$
76	1.5	1.6	77	0.014	0.56	0.35	434	529	155
22%	2%	1%	32%	30%	33%	10%	19%	16%	10%
								A	

32 INNISFAIL C615 162 {MSUDP} POLLED • AHA# 44333798 • DOB: 11/21/2021 • TATTOO: IF162J MSU TCF REVOLUTION 4R KCF BENNETT REVOLUTION X51 KCF MISS PROFICIENT U201 EFBEEF FOREMOST U208 EFBEEF P606 MABEL R415 EFBEEF X51 RESOLUTE C615 EFBEEF U208 MABEL X647 ET RRH MR FELT 3008 KCF BENNETT 3008 M326 KCF MISS 459 F284 INNISFAIL 434 9P INNISFAIL M326 907W INNISFAIL 9P T759 INNISFAIL 434 N302 3.3 63 100 0.1 16.2 20 51 2.5 3.6 1.1

51%	71%	27%	28%	30%	42%	62%	91%	75%	40%
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	СНВ\$
88	1.2	1.3	62	0.014	0.65	0.47	374	475	150
46%	56%	34%	85%	30%	20%	4%	49%	36%	12%





Trade Secret's mama! This is a neat cow that is bold, square, and comes with some presence. We flushed her as a 4 year old because of how balanced her calves were. Just take a look at her three progeny that are selling. They are simply the right kind. 824 offers a unique balance of cutability and marbling with 3 FAT@84.7 and 3 IMF@116.7. Low input cattle with a tiny birth weight figure. Her second calf was Trade Secret who covered heifers here before going on to work for Dobbs Herefords and Lorenzen Farms. Smallest DMI EPD in the sale offering.

Exposed to Pyramid Function 0244 12/10/24-2/1/25. Estimated due date 9/22/25. Homozygous Polled. Bull calf at side - Tag 25M, born 9/24/24, sired by Innisfail 1939 8170 2222 ET.

015 was lot 33's first natural calf. She played a large role in our decision to propagate her mother. One of the best looking 4013 daughters that we have had here. Her athleticism, femininity, and udder quality is second to none. The Harvest 23K heifer calf on her side is one of my favorite natural calves. Bred up Broadway this year! That has been a common sense decision around here for three years.

Bred AI on 11/25/24 to Churchill Broadway 858F. Due 9/3/25.

Homozygous Polled.

Heifer calf at side - Tag 442, born 10/12/24, sired by Innisfail Harvest 23K.



bŦЭ	33	INNISFAIL C615 824F								
(DLF,HYF,IEF,MSUDF,MDF,DBF) POLLED • AHA# 43982718 • DOB: 09/18/2018 • TATTOO: IF824F MSU TCF REVOLUTION 4R										
EFBEE	F X51	NETT R RESO U208 M	LUTE	C615		KCF MI	SS PROF FOREM	OLUTION FICIENT IOST U2 MABEL R	U201 08	
		F REVO EVOLU L 9P 102	TION			MSU TO	IS LEGE CF RACH IL 434 9 IL CAT I	AEL ET	54N	
CE BW WW YW DMI SC SCF MM MG MCE										
7.7 -0.3 42 59 -0.4 0.5 19.4 21 42 1.5									1.5	

7.7	-0.3	42	59	-0.4	0.5	19.4	21	42	1.5
17%	7%	95%	98%	4%	93%	31%	87%	94%	53%
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	В∥\$	СНВ\$
63	1.4	1.5	39	-0.036	0.48	0.64	410	504	141
8%	9%	4%	99%	1%	49%	1%	29%	24%	19%
								A	HA Y



CE	вw	ww	YW	DMI	sc	SCF	MM	MG	MCE		
4.8	1.5	64	96	0	0.9	22.3	21	53	2.6		
38%	25%	22%	37%	16%	64%	12%	87%	68%	39%		
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	BII\$	СНВ\$		
101	1.5	1.5	67	0.024	0.48	0.7	482	605	177		
75%	2%	4%	70%	45%	49%	1%	6%	4%	3%		





A high quality pair of full sisters to Trade Secret. I wanted to put these two in to highlight the lot 33 cow's ability to make them good looking, shapely, and sound. High marbling, functional livestock that are enjoyable to look at will only increase in value!

#35 INNISFAIL 1939 824F 424M

POLLED • AHA# 44636760 • DOB: 09/17/2024 • TATTOO: IF424M EFBEEF BR VALIDATED B413 **INNISFAIL TRADEMARK 1939 ET** INNISFAIL P230 T723

EFBEEF TFL U208 TESTED X651 ET EFBEEF 4R THYRA Y865 EF F745 FRANK P230 INNISFAIL 235 R501 ET

KCF BENNETT REVOLUTION X51

I		EFBEEF		4F			EFBEEF MSU TO	U208 N	MABEL X647 E DLUTION 4R D2Y			
	CE	вw	ww	ΥW	DMI	sc	SCF	мм	MG	MCE		
	4.8	0.6	59	86	0.1	0.8	20.2	20	49	2.5		
	38%	13%	44%	67%	30%	74%	25%	91%	82%	40%		
	MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	BII\$	СНВ\$		
	89	1.5	1.5	66	0.004	0.67	0.81	455	576	184		
	47%	2%	4%	74%	15%	18%	1%	12%	7%	2%		

#36 INNISFAIL 1939 824F 2463 E

POLLED • AHA# 44638462 • DOB: 09/25/2024 • TATTOO: IF2463 EFBEEF BR VALIDATED B413 **INNISFAIL TRADEMARK 1939 ET**

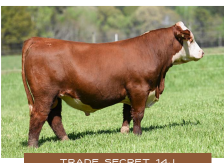
INNISFAIL P230 T723

EFBEEF X51 RESOLUTE C615 INNISFAIL C615 824F INNISFAIL REVOLUTION A306 EFBEEF TFL U208 TESTED X651 ET EFBEEF 4R THYRA Y865 EF F745 FRANK P230 INNISFAIL 235 R501 ET KCF BENNETT REVOLUTION X51

EFBEEF U208 MABEL X647 ET MSU TCF REVOLUTION 4R INNISFAIL 9P 102Y

CE	вw	ww	ΥW	DMI	sc	SCF	MM	MG	MCE
4.8	0.6	59	86	0.1	0.8	20.2	20	49	2.5
38%	13%	44%	67%	30%	74%	25%	91%	82%	40%
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	СНВ\$
89	1.5	1.5	66	0.004	0.67	0.81	455	576	184
47%	2%	4%	74%	15%	18%	1%	12%	7%	2%







Power cow! Lot 37 is backed by one of the most productive females to ever reside on Innisfail Lane, 525. 033 is massive, bold bodied, good built stock. The heifer calf on her side has been a favorite around here all winter. I believe she is the one to carry the torch for 525 for years to come. We transferred 16 Conjunction (Function x 124 at Hoffman Ranch) embryos out of her this fall. She posts 2 WR@106 and 1 REA@119.

Exposed to Pyramid Function 0244 1/1/25-2/1/25. Estimated due date 10/12/25. Heifer calf at side- Tag 437, born 10/1/24, sired by Innisfail 1939 8170 2222 ET.



	MARGINE INNISFAIL 1832 O33H (DLF,HYF,IEF,MSUDF) POLLED • AHA# 44224355 • DOB: 09/06/2020 • TATTOO: IF033H NJW 79Z Z311 ENDURE 173D ET INNISFAIL ENABLE 4021 1832 ET INNISFAIL 723 U208 4021 ET TH 223 711 VICTOR 755T INNISFAIL 755T 525C INNISFAIL 0620 090X CE WW YW DMI SC SCF MM MCE													
1	NNISF	NJW 792	z z311 er NABLE	1422435 NDURE 1 4021	5 • DOI 73D ET 1832	B: 09/06	5/2020 • KCF BE BW 91H EFBEEF	NNETT I 100W F TFL U2	ENCORE NTA 79Z	Z311 ET ET				
I	INNISFAIL 723 U208 4021 ET INNISFAIL 723 U208 4021 ET TH 223 7II VICTOR 755T DRF JWR PRINCE VICTOR 71I INNISFAIL 755T 525C K6F BENNETT R413 U620													
	INNISFAIL 755T 525C KECF I9D DOMINETTE 223 INNISFAIL U620 090X INNISFAIL 434 U852													
INNISFAIL 755T 525C KCF BENNETT R413 U620 INNISFAIL U620 090X INNISFAIL 434 U852 CE BW WW YW DMI SC SCF MM MCE 3.3 4.5 78 107 0.5 0.9 14.3 34 73 1.5														
	INNISFAIL 723 U208 4021 ET INNISFAIL 723 U208 4021 ET TH 223 7II VICTOR 755T DRF JWR PRINCE VICTOR 71I NNISFAIL 755T 525C DRF JWR PRINCE VICTOR 71I INNISFAIL 0620 090X INNISFAIL 434 U852 CE BW WW DMI SC SCF MM MG MCE													
1		1					1	1	1	1				

					•		• •			
51%	86%	1%	15%	85%	64%	79%	14%	3%	53%	
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$	
94	1.4	1.2	93	0.004	0.79	0.18	355	451	146	
60%	9%	62%	5%	15%	8%	35%	60%	48%	15%	
								A		

LOT 38



6738 INNISFAIL C615 134] {DLF, HYF, IEF, MSUDF, MDF, DBF} POLLED • AHA# 44330974 • DOB: 09/15/2021 • TATTOO: IF134J MSU TCF REVOLUTION 4R KCF BENNETT REVOLUTION X51 KCF MISS PROFICIENT U201 EFBEEF FOREMOST U208 EFBEEF X51 RESOLUTE C615 EFBEEF U208 MABEL X647 ET EFBEEF P606 MABEL R415 DRF JWR PRINCE VICTOR 71 TH 223 71 VICTOR 755T KBCR 19D DOMINETTE 223 KCF BENNETT R413 U620 INNISFAIL 755T 525C INNISFAIL U620 090X INNISFAIL 434 U852 вW DMI MM | MG -0.4 4.8 63 99 -0.1 12.8 21 53 1.3 82% 89% 25% 31% 13% 23% 88% 87% 69% TEAT MARB BMI\$ MCV UDC сw REA BII\$ 115 1.4 1.3 59 0.004 0.54 0.52 331 434 153 92% 34% 37% 10% 9% 91% 15% 75% 57% GEIEPD

> A long bodied, refined C615 daughter of 525. These young C615 daughters bring a lot of value to the current industry. This one is awesome footed. Her 2235 bull calf will catch some attention.

Homozygous Polled.

Exposed to ECR 9170 Endure 2178 12/1/24-2/1/24. Estimated due date 10/2/25.

Bull calf at side- Tag 46M, born 11/3/24, sired by Innisfail 1837 1580 2235 ET.

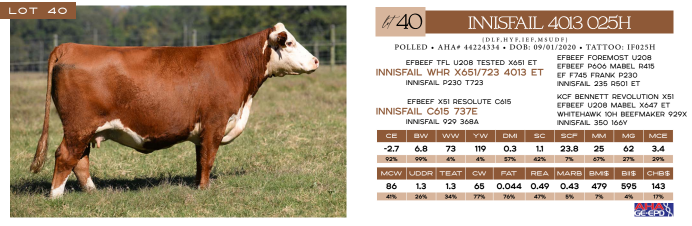


The VICTRA B52 FAMILY



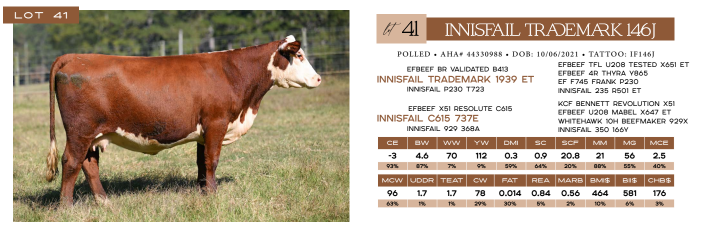
737 was one of the first C615 daughters to calve at Innisfail in '19. The 2017 model C615s helped solidify our decision to make him such an integral part of our operation. Lot 39 shows up in the bottomside of quite a few animals at Innisfail. She got there the old fashioned way, by replicating her kind in production: making hard working, pretty uddered, fertile daughters. This is the kind you only pick up in a dispersal and make impactful investments. The bull calf at her side is a man. 5 WR@101, 3 YR@105, 2 REA@110.5. 360-day calving interval. That is the data that makes profit in the beef business.

Homozygous Polled. Exposed to Pyramid Function 0244 12/10/24-2/1/25. Estimated due date 9/22/25. Bull calf at side - Tag 8M, born 9/4/24, sired by Innisfail 1837 1580 2235 ET.



The kind of performance driven female that made 4013's name in the breed! Out of that super productive Lot 39 cow. She is raising one of our standout bull calves this year. 2 WR@105, 1 YR@115, 1 REA@111. 102.9 MPPA. Take note of that Broadway heifer calf she will have next year!

Homozygous Polled. Bred AI on 11/25/24 to Churchill Broadway 858F. Due 9/3/25 with a heifer calf. Bull calf at side - Tag 26M, born 9/24/24, sired by Innisfail Endorse 4021 1838 ET.



The only Trademark daughter in the offering that is in production! He froze semen just after our big AI days as a yearling, so his use in 2020 was limited. Lot 41 is long bodied, extra feminine in her feature, and near perfect uddered. Just like her dam and maternal sister, she is raising an awesome calf.

Homozygous Polled. Bred AI on 11/25/24 to Churchill Broadway 858F. Due 9/3/25. Heifer calf at side- Tag 415, born 9/5/24, sired by Innisfail Endorse 4021 1838 ET.





Every time we have sorted cows this spring, Kacie has said "What's that cow?" 909 just has that kind of presence, shape, and dimension. She is more than just a pretty face, having 3 WR@104.3. High quality stock bred to be productive.

Exposed to Pyramid Function 0244 12/10/24-4/15/25. Heifer calf at side- Tag 435, born 9/29/24, sired by Innisfail 1939 8170 2222 ET.



A functional one with look, backed by generations of productive cows. She posted individual ratios of 108 at weaning and 105 at yearling. A solid option that backs up her mother's ability to make the right kind.

Bred AI on 11/26/24 to Stellpflug Published 3568 ET. Due 9/4/25.



#42 INNISFAIL EXCEDE 909G

 (DLF, HYF, IEF, MSUDF)

 POLLED • AHA# 44097703 • DOB: 09/01/2019 • TATTOO: IF909G

 TH 1320 719T UPGRADE 69X
 TH 122 711 VICTOR 719T

 TH 133U 719T UPGRADE 69X
 TH 145 103P MEGAN 13311

MOHICAN THM EXCEDE Z426 NJW M326 UNFORGETTABLE 76W ET

WHITEHAWK 10H BEEFMAKER 929X INNISFAIL 929 368A INNISFAIL 350 166Y 2019 • TATTOO: IF909G TH 122 711 VICTOR 719T TH 14S 103R MEGAN 133U KCF BENNETT 3008 M326 NJW P606 72N DAYDREAM 73S DR WORLD CLASS 517 10H

BBF BECKYS MARK P606 S32 KCF BENNETT M326 T350 INNISFAIL 208 M226

CE	вw	ww	ΥW	DMI	sc	SCF	мм	MG	MCE
7.9	1.2	60	103	0.1	1.5	21.2	40	70	6.4
16%	20%	41%	22%	32%	10%	18%	2%	6%	7%
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
80	1.4	1.4	70	0.004	0.37	0.03	427	501	120
29%	9%	14%	58%	15%	72%	79%	21%	25%	52%
								<u> </u>	

1743 INNISFAIL 1943 909G 3611

{DLF,HYF,IEF,MSUDF} POLLED • AHA# 44528756 • DOB: 11/08/2023 • TATTOO: IF361L

EFBEEF BR VALIDATED B413 INNISFAIL T723 B413 1943 ET INNISFAIL P230 T723

MOHICAN THM EXCEDE Z426 INNISFAIL EXCEDE 909G 8/20/33 • TATTOO: IF3611 EFBEEF TFL U208 TESTED X651 ET EFBEEF 4R THYRA Y865 EF F745 FRANK P230 INNISFAIL 235 R501 ET

TH 133U 719T UPGRADE 69X NJW M326 UNFORGETTABLE 76W ET WHITEHAWK 10H BEEFMAKER 929X INNISFAIL 350 166Y

CE	BW	ww	YW	DMI	sc	SCF	MM	MG	MCE				
-1.4	5.1	67	118	0.2	1.2	14.6	30	64	3.6				
87%	92%	14%	4%	36%	32%	77%	35%	21%	27%				
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	BII\$	СНВ\$				
92	1.3	1.2	70	-0.026	0.45	0.46	362	466	167				
56%	26%	62%	59%	2%	55%	4%	56%	40%	5%				

The JUNE FAMILY

The next two lots stem to the June cow family. June R17 was purchased as a bred heifer in the Felton dispersal. She was a phenotype standout on sale day and scanned 7.36% IMF as a yearling. R17 threw mostly bulls during her time in Madison, GA. As a result, there is not a ton of her influence around. This pair are longevity driven cattle with all the convenience traits in check.





Another bold bodied, square built C615 daughter. 333 day average calving interval. 942 is quick to calve and breeds back up rapidly. The right kind!

Homozygous Polled. Bred AI on 11/25/24 to KJ IF 45C Confidence 609K ET. Due 9/3/25 with heifer calf. Bull calf at side - Tag 6M, born 9/3/24, sired by Innisfail 1837 1580 2235 ET.

[DLF,HYF,IEF,MSUDF] POLLED • AHA# 44097735 • DOB: 10/04/2019 • TATTOO: IF942G MSU TCF REVOLUTION 4R

KCF BENNETT REVOLUTION X51 EFBEEF X51 RESOLUTE C615 EFBEEF U208 MABEL X647 ET

KCF BENNETT ENCORE Z311 ET INNISFAIL Z311 514C INNISFAIL ABOUT TIME 208Z KCF MISS PROFICIENT U201 EFBEEF FOREMOST U208 EFBEEF P606 MABEL R415 SCHU-LAR ON TARGET 22S

KCF MISS REVOLUTION X338 ET CRR ABOUT TIME 743 INNISFAIL 350 012X

CE	ВW	ww	YW		sc	SCF	мм	MG	MCE
3.8	3.4	59	95	0.2	0.8	19.3	20	49	3
47%	67%	43%	43%	39%	74%	32%	91%	81%	34%
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	віі\$	снв\$
85	1.3	1.3	76	0.034	0.75	0.6	437	545	176
39%	26%	34%	37%	61%	10%	2%	17%	12%	3%

GEIEPD

99

70%

1.4

9%

1.4

14%

72

49%

CT 45 INNISFAIL 1943 1551 POLLED • AHA# 44333418 • DOB: 10/27/2021 • TATTOO: IF1551 EFBEEF BR VALIDATED B413 INNISFAIL 7723 B413 1943 ET INNISFAIL 7723 B413 1943 ET EFBEEF X51 RESOLUTE C615 INNISFAIL C615 942G INNISFAIL 2311 514C													
EFBEEF BR VALIDATED B413 INNISFAIL T723 B413 1943 ET INNISFAIL P230 T723 EFBEEF X51 RESOLUTE C615 EFBEEF X51 RESOLUTE C615													
INNISE	AIL C	515 94	2G	C615		EFBEEF KCF BE	U208 NNETT	ABEL X	647 ET Z311 ET				
CE	в₩	ww	ΥW	DMI	sc	SCF	мм	MG	MCE				
-0.8 4.2 65 108 0.2 1 18.8 25 58 1.6													
84% 82% 21% 14% 46% 53% 36% 68% 47% 52%													
84% 82% 21% 14% 40% 53% 30% 08% 4/% 52% MCW UDDR TEAT CW FAT REA MARE BMI\$ BII\$ CHB\$													

0.004 0.65 0.78

20%

1%

15%

442

16%

567

8%

194

1%



I really like this little cow. She works her tail off and her calf is always a high percentage of her mature weight. Built for profitability!

Homozygous Polled. Exposed to Pyramid Function 0244 12/10/24-2/1/25. Estimated due date 9/23/25. Heifer calf at side - Tag 430, born 9/24/24, sired by Innisfail Endorse 4021 1838 ET.

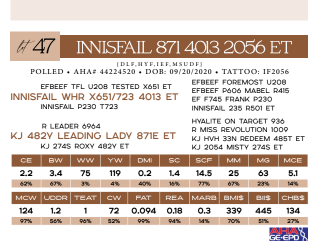


bt L	(DLF, HYF, IEF, MSUDF) POLLED • AHA# 44224332 • DOB: 09/01/2020 • TATTOO: IF023H EFBEEF TFL U208 TESTED X65I ET INISFAIL WHR X651/723 4013 ET INISFAIL P230 7723 INISFAIL 230 7723 KCF BENNETT HOMELAND C34 INISFAIL C34 810F INNISFAIL Z34 622D CE BV VWV VW VW DMI SC SCF 14 4.6 97% 1% 97% 1% 97% 1% 97% 1% 97% 1% 97% 1% 97% 1% 97% 1%													
	POLLED • AHA# 44224332 • DOB: 09/01/2020 • TATTOO: IF023H EFBEEF TFL U208 TESTED X651 ET INNISFAIL WHR X651/723 4013 ET INNISFAIL P230 T723 INNISFAIL 235 R501 ET													
	EFBEEF TFL U208 TESTED X651 ET INNISFAIL WHR X651/723 4013 ET INNISFAIL P230 T723 KCF BENNETT HOMELAND C34 INNISFAIL C34 810F EFBEEF P606 MABEL R415 EF F745 FRANK P230 INNISFAIL 235 R501 ET NJW 73S W18 HOMETOWN 10Y ET KCF MISS PROFICIENT A47 KCF BENNETT 732T Z84 ET													
KCF BENNETT HOMELAND C34 KCF MISS PROFICIENT A47 INNISFAIL C34 810F KCF BENNETT 732T Z84 ET														
CE	KCF BENNETT HOMELAND C34 NNISFAIL C34 810F INNISFAIL Z84 622D KCF MISS PROFICIENT A47 KCF BENNETT 732T Z84 ET INNISFAIL FOREMOST 318A													
-1.4	4.6	79	118	0.3	1.2	24.6	33	72	0.8					
87%	87%	1%	4%	55%	32%	5%	19%	4%	62%					
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	BII\$	СНВ\$					
102	1.5	1.5	79	0.054	0.46	0.31	500	614	146					
76%	(DLF, HYF, IEF, MSUDF) POLLED • AHA# 44224332 • DOB: 09/01/2020 • TATTOO: IF023H EFBEEF FTL U208 TESTED X65I ET NNISFAIL WHR X651/723 4013 ET INNISFAIL P230 T723 INNISFAIL P230 T723 NUSFAIL 235 R501 ET NNISFAIL 236 K651/723 4013 ET INNISFAIL P230 T723 NUM 735 WIB HOMETOWN 10Y ET NOW 7W E NUM 735 WIB HOMETOWN 10Y ET NUM 735 WIB HOMETOWN 10Y ET													



This is a cow that I swore would never leave after we sold her dam and granddam. Stone Ridge Manor bought the pair of them that year. Thankfully, 023 has an awesome Broadway daughter in the bred heifer pen that will carry on the family legacy. This entire tribe of cattle grows fast when it matters and remains moderate as mature animals. They are good structured, good uddered cattle with density. 023 sports 2 WR@108.5 and 2 IMF@103.5. I regret not flushing her once before she leaves.

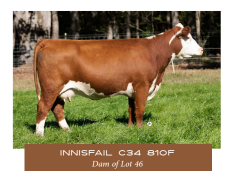
Homozygous Polled. Bred AI on 11/25/24 to Churchill Broadway 858F. Due 9/3/25 with a heifer calf. Bull calf at side- Tag 42M, born 10/18/24, sired by Innisfail Harvest 23K.





The only 871e daughter in the offering! It is no secret what that cow did for us, Andy Smith, and Jason Day. We sold a lot of her offspring as heifer calves, mainly because they were high performing cattle with presence and it was easy to get them ready. Watching 2056 mature has made me wish we kept more. A power cow with added width and dimension! Her Masterplan bull calf posted a 109 WR last year and is now a herd sire for Lamar Ball.

Homozygous Polled. Exposed to Pyramid Function 0244 12/10/24-2/1/25. Estimated due date 10/12/25. Bull calf at side- Tag 21M, born 9/17/24, sired by KJ IF 45C Confidence 609K ET.







daughters OF 510

510 was one of the extra productive 755T daughters born here in 2015. She posted 7 BR@98.9, 7 WR@103, and 4 IMF@101.8. She was a heavy structured Dam of Distinction who took AI service every time we put a straw of semen in her. Here is a chance to own two daughters by 4013!



Exposed to Pyramid Function 0244 12/10/24-2/1/25. Estimated due date 9/29/25. Homozygous Polled. Heifer calf at side - Tag 439, born 10/11/24, sired by Innisfail Harvest 23K.

lt L	18		IN	NISF/	۲. ۱۲	4013	914	G			bt L	19		IN	NISF	AIL	, 401	3 116	J	
РО	DLLED •			7F, IEF, M 08 • DOI				O: IF8	14G	{DBP} POLLED • AHA# 44330972 • DOB: 08/22/2021 • TATTO								00: IF1	16J	
INNISF	POLLED • AHA# 44097708 • DOB: 09/01/2019 • TATTOO: IF814G EFBEEF TFL U208 TESTED X651 ET INNISFAIL WHR X651/723 4013 ET INNISFAIL P230 T723 EFBEEF P606 MABEL R415 EF F745 FRANK P230 INNISFAIL P230 T723										EFBEEF TFL U208 TESTED X651 ET INNISFAIL WHR X651/723 4013 ET INNISFAIL 230 T723							ABEL F	R415	
INNISF	TH 223 711 VICTOR 755T INNISFAIL 755T 510C INNISFAIL N316 REVOLUTION 1102 INNISFAIL N316 REVOLUTION 1102								223		TH 223 711 VICTOR 755T DRF JWR PRINCE VI INNISFAIL 755T 510C MSU TCF REVOLUTION 1102 KCF MISS 774 N316							223		
CE	в₩	ww	ΥW	DMI	sc	SCF	MM	MG	MCE		CE	ВW	ww	YW	DMI	sc	SCF	MM	MG	MCE
-6.1	4.8	54	83	0.2	0.5	15.7	17	44	-6.3		0.8	1.4	54	79	0.1	0.9	16.8	22	49	-1.5
99%	89%	66%	75%	49%	93%	67%	95%	92%	100%		74%	23%	67%	82%	25%	64%	56%	86%	83%	85%
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	BII\$	СНВ\$		MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	BII\$	СНВ\$
64	1.3	1.4	58	0.064	0.27	0.39	333	423	116		90	1.1	1.1	64	0.084	0.26	0.43	365	459	131
9%	26%	14%	93%	92%	87%	7%	74%	63%	58%		51%	83%	84%	80%	98%	88%	5%	55%	44%	32%
								6	E-EPD X											



Exposed to Pyramid Function 0244 12/10/24-2/1/25. Estimated due date 9/22/25. Homozygous Polled. Heifer calf at side - Tag 416, born 9/5/24, sired by KJ IF 45C Confidence 609K ET.



Hard working mama cow! 040 was our only C775 daughter that dodged both DB and MD. She continuously brings in one of the largest calves year after year. Dark red, refined, and elegant. Make sure to check out the bull calf on her side. 2 WR@116.5, 2 YR@103, 2 REA@109.

Bred AI on 11/25/24 to KJ IF 45C Confidence 609K ET. Due 9/3/25.

Bull calf at side - Tag 13M, born 9/9/24, sired by Innisfail 1837 1580 2235 ET.







NJW P606 72N DAYDREAM 73S SCHU-LAR ON TARGET 22S

KCF MISS REVOLUTION X338 ET

EFBEEF P606 MABEL R415 GRANDVIEW CMR NO WORRIES

EFBEEF FOREMOST U208



131's dam did a great job. She had 7WR@103.1, 7YW@101, and 7 IMF@114.4. She traces back to some really neat Trask genetics built for grazing in the Southeast. Another young, functional C615 daughter that will keep you out of the ditches.

Bred AI on 11/25/24 to KJ IF 45C Confidence 609K ET. Due 9/3/25 with a heifer calf. Heifer calf at side - Tag 443, born 10/17/24, sired by Innisfail 1837 1580 2235 ET.

1/50 INNISFAIL C775 040H

{DLF,HYF,IEF,MSUDF,MDF,DBF} POLLED • AHA# 44224365 • DOB: 09/28/2020 • TATTOO: IF040H SHF WONDER M326 W18 ET

NJW 73S W18 HOMETOWN 10Y ET KCF BENNETT 10Y C775 ET KCF MISS 22S Z301 ET

EFBEEF TFL U208 TESTED X651 ET INNISFAIL X651 731E

INNISFAIL X651 /31E INNISFAIL NO WORRIES 542C					GRANDVIEW CMR NO WORRIES 9064 ET INNISFAIL 9P U833				
CE	вw	ww	ΥW	DMI	sc	SCF	мм	MG	MCE
2.7	2.8	65	105	0.6	1	16.5	36	68	0.6
57%	53%	20%	18%	88%	53%	59%	9%	9%	64%
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	BII\$	СНВ\$
73	1.2	1.1	87	0.014	0.75	0.33	385	479	158
17%	56%	84%	11%	30%	10%	11%	42%	34%	8%
									HAY E-EPD

51 INNISFAIL C615 131

POLLED • AHA# 44330826 • DOB: 09/13/2021 • TATTOO: IF131J

KCF BENNETT REVOLUTION X51 EFBEEF X51 RESOLUTE C615 EFBEEF U208 MABEL X647 ET

Ot

KCF BENNETT ENCORE Z311 ET INNISFAIL Z311 505C INNISFAIL 242 9146 8322 ET

MSU TCF REVOLUTION 4R KCF MISS PROFICIENT U201 EFBEEF FOREMOST U208 EFBEEF P606 MABEL R415 SCHU-LAR ON TARGET 22S

KCF MISS REVOLUTION X338 ET FELTONS LEGEND 242 BTF 5015 9146

CE	в₩	ww	YW	DMI	sc	SCF	MM	MG	MCE
5.8	1.7	62	97	0.2	1.1	12	22	53	2.4
29%	29%	30%	35%	46%	42%	92%	83%	67%	41%
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	BII\$	СНВ\$
95	1.3	1.4	72	0.034	0.57	0.83	337	459	191
61%	26%	14%	52%	61%	32%	1%	71%	44%	1%





52 INNISFAIL 839E 907E 004H ET

 (DLF, HYF, IEF, MSUDF, MDF, DBF)

 POLLED • AHA# 44154508 • DOB: 03/14/2020 • TATTOO: IF004H

 R LEADER 6964
 HVALITE ON TARGET 936

 KJ 310C LEADER 839E
 KJ TMG 236X TEBOW 6462

TRG KJ BJ T LADY 526Z

KJ 310C LEADER 839E KJ BJ 526Z TERRI 310C

 BR NITRO AVENTUS 3116 ET
 UPS TCC NITRO IET BR ABIGAIL 8130 ET

 KJ BJ 339A CHARDONNAY
 907E
 ET CRR ABOUT TIME 743 BBH 743 ADORA 339A

CE	вw	ww	ΥW	DMI	sc	SCF	MM	MG	MCE
-1.5	5	79	119	0.4	1,1	18.7	32	71	-2.5
88%	91%	1%	3%	69%	42%	37%	24%	4%	91%
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	BII\$	СНВ\$
139	1.3	1.2	79	0.024	0.31	0.08	400	496	122
100%	26%	62%	26%	45%	82%	64%	34%	27%	46%

CHAMPION FEMALE Dixie National Congress Supreme Champion, Brandston. I am fired up to get those things in and market some show cattle out of her. I think you can mate this cow a variety of ways and yield major results. Homozygous Polled. Exposed to Pyramid Function 0244 3/13/24-4/15/25. Heifer calf at side - Tag 448, born 12/1/24, sired by Innisfail 1939 8170 2222 ET.



INNISFAIL 1837 004H 101K Daughter of Lot 52



Big Red! Win showed this cow a bunch. She won frequently around here and ended her

career being champion female at the Dixie National. 004 made a pile of friends in this part of the world. I have flushed her to our own arsenal of herd sires due to her ability

to increase performance and balance in an outcross package. A ¾ sister to Liberty, who is making his own mark across the industry. She just froze 8 to the 2025 Cattleman's

INNISFAIL TM 004H 2301 ET
_____ Daughter of Lot 52

The KJ BJ 339A CHARDONNAY 907E COW FAMILY



Big look, Big figures. Exhibit her as a cow prospect or take her home and turn her into your fall replacement lot - the choice is yours. Square built, up-headed cattle with the right sweep to her rib. She came in skinny and I think she could look like a different beast this fall.





694 was Weyman's selection of the 2022 edition of "The Chosen Sale." We had seen the undeniable power that Chardonnay 907 could inject into her progeny. A Validated daughter was a unique way to bring her into our program. Square and stout with the numerical script that you are used to reading in an Innisfail catalog. I think the calf she is carrying could offer big time ROI!

Bred AI on 11/25/24 to Innisfail WHR X651/723 4013 ET. Due 9/3/25.



#53 INNISFAIL 1939 004H 2460 ET

POLLED • AHA# 44635552 • DOB: 09/21/2024 • TATTOO: IF2460 EFBEEF BR VALIDATED B413 INNISFAIL TRADEMARK 1939 ET INNISFAIL P230 T723

KJ 310C LEADER 839E INNISFAIL 839E 907E 004H ET KJ BJ 339A CHARDONNAY 907E ET EFBEEF TFL U208 TESTED X651 ET EFBEEF 4R THYRA Y865 EF F745 FRANK P230 INNISFAIL 235 R501 ET R LEADER 6964 KJ BJ 526Z TERRI 310C

BR NITRO AVENTUS 3116 ET BBH 743 ADORA 339A

CE	ВW		YVV		SC	SCF	MM	MG	MCE
0.2	3.2	77	116	0.6	1.1	19.9	25	64	0.5
78%	62%	2%	5%	88%	42%	27%	69%	21%	66%
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	віі\$	СНВ\$
127	1.5	1.3	76	0.014	0.59	0.54	440	563	162
98%	2%	34%	35%	30%	28%	2%	16%	9%	6%

#54 KJTWJ907ECHARDONNAY694KET

POLLED • AHA# 44383434 • DOB: 02/26/2022 • TATTOO: 694K EFBEEF FOREMOST U208 EFBEEF P606 MABEL R415 EFBEEF TFL U208 TESTED X651 ET EFBEEF BR VALIDATED B413 MSU TCF REVOLUTION 4R EFBEEF 4R THYRA Y865 EFBEEF NO14 THYRA S645 UPS TCC NITRO IET BR ABIGAIL 8130 ET BR NITRO AVENTUS 3116 ET KJ BJ 339A CHARDONNAY 907E ET CRR ABOUT TIME 743 BBH 711 TANYA 911W BBH 743 ADORA 339A вW $\sim \sim$ -2.5 4.5 69 111 0.5 1 19.5 32 67 92% 86% 9% 9% 85% 53% 30% 24% 12% MCW UDDR TEAT MARB BII\$ 113 1.3 1.1 68 0.014 0.62 0.58 429 546 91% 26% 84% 68% 30% 24% 20% 12% 8% 2%

-0.2

73%

снв\$

158

The MATURE COW HERD DISPERSAL



55 KJ BJ 876A IE ADING LADY 983E

(DLF, HYF, IEF, MSUDF, MDF, DBC) POLLED • AHA# 43831384 • DOB: 04/17/2017 • TATTOO: 983E HYALITE ON TARGET 936

	05	24	65	01	02	12	20	35	67	71
	CE	в₩	$\sim \sim$	ΥW	DMI	sc	SCF	мм	MG	MCE
I	KJ 274	рнн рсо <mark>4S CO</mark> кј 2054	UNTR	Y GIRL	8764		PW VIC		OMER P	750P ET 606
I		DER 6 R MISS I		TION 100)9		MSU TO	E TS LAS CF REVO WRANG	LUTION	

9.5	2.4	65	91	0.2	1.2	20	35	67	7.1
9%	44%	20%	52%	49%	32%	26%	12%	11%	5%
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	в∥\$	снв\$
100			71	0.014	0.69	-0.14	402	468	93
102			/ 1	0.014	0.09	-0.14	402	408	73
76%	96%	96%	54%	30%	15%	100%	32%	39%	96%

Past Southeast Regional champion and big time revenue producer! 983 has stood on the bottom of the pedigree of nationally competitive females and sale topping breds. Her added shape and presence is highly heritable. She offers a unique pedigree for show cattle matings without sacrificing power and look. Clay Lawerence is showing her spring natural calf from last year and it looks like she could have a strong run.

> Exposed to Pyramid Function 0244 12/10/24-2/1/25. Estimated due date 9/23/25.









DAUGHTERS of Lot 55

The MATURE COW HERD DISPERSAL



#56 PCC NEW MEXICO LADY 8170

{DLF, HYF, IEF} HORNED • AHA# 43935358 • DOB: 03/07/2018 • TATTOO: 8170 OCLDEN-OAK 4J MAXIUM 28M

NJW 67U 28M BIG MAX 22Z NJW 79Z 22Z MIGHTY 49C ET BW 91H 100W RITA 79Z ET

NJW 73S 980 HUTTON 1092 ET CSM KTP NEW MEXICO LADY 4006 BF BAR 1 TAINTED 101Y NJW 4037 80L FAITH 67U NJW 73S M326 TRUST 100W ET REMITALL RITA 91H CRR HELTON 980

NJW P606 72N DAVDREAM 73S BF DOMINO AFFECT 702T ET BF FLIRTATIOUS 713T ET

CE	вw	ww	ΥW	DMI	sc	SCF	мм	MG	MCE
2.8	2.5	54	79	0.2	0.6	20.6	30	57	-8.1
56%	46%	65%	82%	49%	89%	22%	37%	50%	100%
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	BII\$	СНВ\$
68	1.2	1.2	94	-0.026	1.06	-0.13	436	490	128
11%	56%	62%	4%	2%	1%	100%	18%	29%	36%
								A	

Full sister to Maverick's dam! The widest, squarest, boldest cow in the sale. 8170 was purchased as the Foundation Female lot in the 2020 NWSS Mile High Night Sale. She is the mother to the 2222 herd bull that you will see many high quality progeny on the side of sale cows. Lot 56 has sons at both HR Management and Rockin H Farms in Mississippi. We have a litter of Confidences coming this fall out of her that I am excited about!

> Horned. Exposed to Pyramid Function 0244 12/10/24-2/1/25. Estimated due date 10/12/25.



INNISFAIL 1939 8170 2222 ET Son of Lot 56

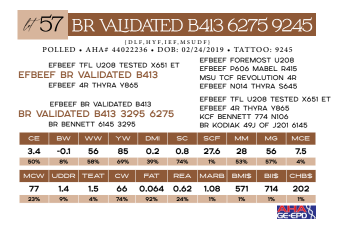


The MATURE COW HERD DISPERSAL



9245 was the highest marbling animal in the breed the day we bought her. She remains in the upper echelon at a 1.08 IMF EPD. She checks the boxes for both convenience traits and attention grabbing presence. Majorly progressive dollar indices in a moderate package. Her Function heifer in the breds has caught the attention of many visitors and will stick around to carry on the cow family.

Homozygous Polled. Exposed to Pyramid Function 0244 2/1/25-4/15/25. Bull calf at side - Tag 45M, born 11/2/24, sired by Innisfail Harvest 23K.







<i>bt</i> 5	68	EF	`BEI	EF E	2061	JAC	KIE	H65	วีไ					
{DLF,HYF,IEF,MSUDF} POLLED • AHA# 44208699 • DOB: 04/12/2020 • TATTOO: PEFH651														
EFBEEF X51 RESOLUTE C615 KCF BENNETT REVOLUTION X51 EFBEEF C615 EQUITY E061 EFBEEF U208 MABEL X647 ET EFBEEF 6378 KATE C715 EFBEEF 957 KATE U346														
EFBEE	F A30		KIE F		3	EFBEEF	SCHU-L 2013 K FOREM N093 J	ATE W40 OST U2	08	N093				
CE	вW	ww	ΥW	DMI	sc	SCF	MM	MG	MCE					
8.8	0.1	57	87	0.3	1.2	17.5	25	53	6					
12%	9%	53%	64%	63%	32%	49%	70%	66%	9%					
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	BII\$	СНВ\$					
83	1.2	1.3	78	0.034	0.74	0.65	411	519	178					
35%	56%	34%	28%	61%	11%	1%	28%	19%	3%					
								4	HAY					

Lot 58 was our choice of the EF Beef 2 year olds a few years back. The Equity daughters at Ellis's are impressive in terms of udder quality. He has 15 daughters raising 25 calves for a 102.8 nursing ratio. H651 is moderate, bold, and square.

Bred AI on 11/25/24 to KJ IF 45C Confidence 609K ET. Due 9/3/25. Bull calf at side - Tag 35M, born 9/29/24, sired by Innisfail 1939 8170 2222 ET.

#59 EFBEEF 1967 JACKIE KO46

POI	{DLF,HYF,IEF,MSUDF} POLLED • AHA# 44450061 • DOB: 04/23/2022 • TATTOO: PEFK046													
SR BE	SR BEEF OPTIMAN 1466 BW 5W 38W BEEF 172Z SR BEEF 466 OPTIMAN 1967 SR RW2 OPTIMAID 0808 SR 659 OPTIMAID 1009 SR MISS ACHIEVE 0705													
	F EO6		KIE H	651		EFBEEF		ATE C7	15 INT A308					
	EFBEEF A308 JACKIE F307 EFBEEF V093 PROFICIENT A308 EFBEEF A308 JACKIE F307 EFBEEF V208 JACKIE A214													
CE	BW	ww	ΥW	DMI	sc	SCF	MM	MG	MCE					
CE 6.4	BW 0.9	ww 61	YW 99	DMI 0.1	sc 1.2	SCF 17.9	мм 27	м <u></u> 57	мсе 2,4					
6.4	0.9	61	99	0.1	1.2	17.9	27	57	2.4					
6.4 25%	0.9 16%	61 36%	99 32%	0.1 31%	1.2 32%	1 7.9 45%	27 58%	57 49%	2.4 41%					
6.4 25% MCW	0.9 16% UDDR	61 36% TEAT	99 32% CW	0.1 31% FAT	1.2 32% REA	17.9 45% MARB	27 58% BMI\$	57 49% BII\$	2.4 41% CHB\$					

K046 was the calf at Lot 58's side when they came to Madison. H651 was in the top 3 of the cows up for debate, but one thing is for certain: Lot 59 was the best calf in the pairs that day. Relevant numbers, outcross pedigree, hard working cow.

Exposed to ECR 9170 Endure 2178 12/10/24-2/1/25. Estimated due date 9/23/25. Heifer calf at side - Tag 407M, born 8/25/24, sired by NSFAIL Smooth Operator 2247 ET.

U1 C	60 RMB 1838 SOTHERN BELLE 951] (DLF,HYF,IEF,MSUDF) POLLED • AHA# 44226334 • DOB: 02/19/2021 • TATTOO: 951]																			
Р	POLLED • AHA# 44226334 • DOB: 02/19/2021 • TATTOO: 951J KCE BENNETT ENCODE Z311 ET																			
INNISF	,																			
	5964 S	OUTH	IERN		823F B															
	WALKER MISS 446 M36 771 FPH MISS VICKI 579 F122 M36																			
CE	BW	WISS 4	46 M36 YW	771 DMI	sc	FPH SCF	MISS VIO MM	CKI 579 MG	F122 M3											
CE 3					sc 1.3															
	вw	ww	YW	DMI		SCF	MM	MG	MCE											
з	вw 3.9	ww 67	YW 106	DMI O	1.3	SCF 27.1	мм 26	м <u>с</u> 59	мсе 2.9											
3 54%	BW 3.9 77%	ww 67 14%	YW 106 17%	DMI 0 20%	1.3 23%	SCF 27.1 2%	MM 26 64%	MG 59 39%	MCE 2.9 35%											
3 54% MCW	BW 3.9 77% UDDR	WW 67 14% TEAT	YW 106 17% CW	DMI 0 20% FAT	1.3 23% REA	SCF 27.1 2% MARB	MM 26 64% BMI\$	MG 59 39% BII\$	MCE 2.9 35% CHB\$											

1 - 1

951 is a long bodied, athletic Endorse daughter with a balanced set of numerical figures. Her mother has 2 daughters in production that tote a nursing ratio of 101.5. Lot 60 has an individual IMF ratio of 134. This is a fertile cow that has never missed first service.

Bred AI on 11/25/24 to Churchill Broadway 858F. Due 9/3/25. Bull calf at side - Tag 19M, born 9/17/24, sired by KJ IF 45C Confidence 609K ET.







reference SIRES



KJ IF 45C CONFIDENCE 609K ET															
POLLED • AHA# 44383496 • DOB: 01/18/2022 • TATTOO: 609K															
EFBEEF BR VALIDATED B413 INNISFAIL TRADEMARK 1939 ET INNISFAIL P230 T723 EFBEEF 4R THYRA V865 EF F745 FRANK P230 INNISFAIL 235 R501 ET															
	INNISFAIL P230 T723 JDH VICTOR 719T 33Z ET JDH AH MS 34X VICTOR 33Z45C ET JDH 15 WRANGLER 25L														
		AH JDH		WRANG	GLER 34X			EEN BE							
	CE	AH JDH		WRANG	GLER 34) DMI										
		-	MS 25L			K ET	AH QU	JEEN BE	LLE 14R						
	CE	BW	MS 25L	YW	DMI	K ET SC	AH QU	MM	LLE 14R MG	MCE					
	CE 9.9	B₩ -0.4 6%	MS 25L WW 67	YW 98	DMI 0.4	C ET SC 1.2	AH QU SCF 26.4	иеем ве мм 21	LLE 14R MG 54	мсе 6.3					
	CE 9.9 8%	B₩ -0.4 6%	MS 25L WW 67 15%	Ƴ₩ 98 34%	DMI 0.4 72%	< ET SC 1.2 32%	2%	21 88%	LLE 14R MG 54 64%	MCE 6.3 7%					
	CE 9.9 8% MCW	BW -0.4 6% UDDR	MS 25L WW 67 15% TEAT	YW 98 34% CW	DMI 0.4 72% FAT	ET SC 1.2 32% REA	AH QU SCF 26.4 2%	21 88% BMI\$	LLE 14R MG 54 64% BII\$	MCE 6.3 7% CHB\$					

Our Trademark son of choice! Confidence is backed by the immortal 45C cow that has done tremendous things for the Hereford breed. He is a calving ease sire with extremely progressive indices. 609K sons recently averaged \$11,500 at the Jensen Ranch bull sale. He stamps them with lots of shape and look! 51 BW@98.2, 26 WW@101, 11 YW@100.3, 11 IMF@103.8



CHURCHILL BROADVAY 858F (CHB) [DLF, HYF, IEF, MSUDF, MDF, DBF] POLLED • AHA# 43919937 • DOB: 01/29/2018 • TATTOO: 858

1	OLLED	• AHA	7 43919	937 • D	OB: 01/	MSU WNH FELTON 5F				
SHF Y	ORK 1	HUDSO 9H YO I MISS P	2		MSU VI SHF PR	NH FELT CTORIA OGRESS N M326	9F P20	ЭТ		
CHUR	CHILL	NNETT E	640C)		KCF MI	AR ON ' SS REVO HILL REI HILL LAI	DUTION	X338 ET 200Z	
CE	вw	ww	ΥW	DMI	sc	SCF	мм	MG	MCE	
0	2.6	67	114	0.3	1.3	23.1	29	63	9	
79%	48%	13%	7%	61%	23%	9%	39%	23%	2%	
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	В∥\$	СНВ\$	
125	1.5	1.4	99	0.144	0.5	0.54	505	624	188	
97%	2%	14%	2%	100%	45%	2%	4%	2%	1%	
								4		

Broadway was heavily utilized in our AI and ET programs as a balanced trait, high accuracy sire once he graduated from the NRSP. He adds pigment and keeps them real functional. 858F was the sire to our popular pen of 3 bulls in OKC this year.

555 BW@100, 489 WW@100.6, 249 YW@101.3, 162 IMF@105.4, 93 DAUGHTERS RAISING 158 NR@100.3



PYRAMID FUNCTION 0244													
IDLF,HYF,IEF,MSUDF POLLED • AHA# 44162049 • DOB: 04/09/2020 • TATTOO: 244 NJW 98S R117 RIBEVE 88X ET LCX PERFECTO 11B ET Star TH 122 711 VICTOR 719T													
	WLL ZO	EY 3Z MINO 30)27			WLL VE	MINO 9 MINO 9 SS DIAM	(126J 1E1	г				
FHF 3	027 V FHF 88>			ET DMI	sc		IS R117 F H VICTRA		MCE				
7.8	1.9	64	94	0.1	0.7	29	39	71	5.3				
17%	33%	24%	44%	25%	82%	1%	4%	5%	12%				
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$				
57	1.2	1.4	65	-0.016	0.6	0.12	545	632	120				
5%	56%	14%	77%	3%	27%	52%	1%	2%	51%				
									EEPD				

0244 was brought in from the Fredrickson program to do just what his name suggests: improve feet, structure, moderation and density. He is my favorite mature bull that I have ever been around. He walked behind the majority of sale cows and will be on display on sale day. The daughter data is not in quite yet, but they are raising some monsters.

31 WW@100.3, 20 REA@100.8

	Λ	C								1.8 (8)	111	200	al states	100	13 18	10 10-	0.41	11 24	10	
]	ECF	x 917	70 EI	NDL	RE 2	2178	5					18	AL	11	14	14			100
Р	OLLED	• AHA#		НҮF, IEF 388 • DC			• TATT	00: 21	78	CL	120				Seren A	-				C.
PYRAI	SHF DAY MID DA FHF 302	YBRE	AK 91			SHF MI	RK 19H SS M320 MINO 30 M RITA 1	5 TO8 E 027	ΞT	FI							in the second	1		FE
		7 7311 F		173D ET				ENCORE	E Z311 ET 7 FT	111	4								1/-	-
ECR 1	73D LA	ADY E	NDUR			DHD TU	IRBO HH	1103		S. A.			E al			4134			1	九天
ECR 1	73D L4	ADY E	NDUR		sc	DHD TU	IRBO HH	1103		1				No. C.				1		
ECR 1	73D LA	ADY E	NDUR 0 4359		sc 0.9	DHD TU ECR 719	IRBO HH 25 DOMI	1103 NETTE	0077					-						
ECR 1	73D LA ECR LAD	ADY EL	NDUR 0 4359 YW	DMI		DHD TU ECR 719 SCF	IRBO HH 25 DOMI MM	1103 NETTE MG	0077 MCE					-				Í		
ECR 1 CE 3.5	73D LA ECR LAD BW 2.6	ADY EL by TURB WW 71	NDUR 0 4359 YW 114	DMI 0.9	0.9	DHD TU ECR 719 SCF 20.4	IRBO HH 25 DOMI MM 33	1103 NETTE MG 68	0077 MCE -1				Ć							
ECR 1 CE 3.5 49%	73D LA ECR LAD BW 2.6 48%	VV TURB	NDUR 0 4359 YW 114 7%	DMI 0.9 98%	0.9 64%	DHD TU ECR 719 SCF 20.4 23%	IRBO HH 25 DOMI MM 33 19%	1103 NETTE MG 68 9%	0077 MCE -1 81%		ķ			LIFOCL						
ECR 1 CE 3.5 49% MCW	73D LA ECR LAD 8W 2.6 48% UDDR	ADY EI DY TURB WW 71 7% TEAT	NDUR 0 4359 YW 114 7% CW	DMI 0.9 98% FAT	0.9 64% REA	DHD TU ECR 719 SCF 20.4 23% MARB	25 DOMI 25 DOMI 33 19% BMI\$	1103 NETTE MG 68 9% BII\$	0077 MCE -1 81% CHB\$					- FER						

Our selection of the 2023 FECR bull sale. Good built, dark red stock with balance and performance. His progeny were well accepted at Lowderman's 2024 edition of the Illini Top Cut Sale. We share the bull with LCC and are excited to get his first round of calves on the ground this fall! 18 BW@99.2, 14 WW@100.6. DAM HAS 3 BR@98.7, 3 WR@115.3, 3 YW@106.7



STELLPFLUG PUBLISHED 3568 ET

{DLF, HYF, IEF, MSUDF, MDF} POLLED • AHA# 44496562 • DOB: 01/29/2023 • TATTOO: 3568

R LEADER 6964 NJW 91H 100W RITA 312 ET EFBEEF TFL U208 TESTED X651 ET RST MS 0124 TIMESAWASTIN 6094 KCF BENNETT ENCORE Z311 ET KCF MISS 3027 Z44 ET EFBEEF BR VALIDATED B413 BR BENNETT 4R V428 2101 6035

KCF BENNETT RELEVANT D67 ET BR RELEVANT D67 7098 9226 BR VALIDATED B413 6035 7098

BOYD 31Z BLUEPRINT 6153 RST FINAL PRINT 0016 RST MS X651 TESTED 8032

CE	вw	ww	YW	DMI	sc	SCF	мм	MG	MCE
7.1	-0.4	70	107	0.5	1.8	23.7	44	79	6.9
20%	6%	7%	15%	76%	3%	7%	1%	1%	5%
						1			
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	BII\$	СНВ\$
74	1.4	1.5	98	0.094	0.95	0.49	516	631	183
19%	9%	4%	2%	99%	2%	3%	3%	2%	2%
								4	HAY

Our latest acquisition, and one we are fired up about! Published was utilized heavily AI on our heifers this year. That is exactly what we bought him for and will be his place here for years to come. An outcross sire for our operation that brings CED to the table without sacrificing muscle, look, and length. He will be an impactful sire in Madison, GA. The Final Print daughter data has us excited to have this homozygous polled son around.

DAM HAS 4 DAUGHTERS RAISING 4 NR@109.5



			IDIE	IEF. HYF	MEUDI	MDEL				
Р	OLLED	• AHA#		960 • DC			 TATT 	00:40	13	
EFBEE	EFBEEF F TFL EFBEEF	U208	3 TES	TED X	651 ET	EFBEEF EF SCH	C 00 4 1		10 57	
EF F745 FRANK P230 INNISFAIL P230 T723							FELTONS ENDURANCE 745 FELTONS KATE P38 FELTONS LEXUS 235 FELTONS KATE P26			
CE	вw	ww	YW	DMI	sc	SCF	мм	MG	MCE	
0.5	4.6	83	130	0.4	1.7	23.7	24	66	1.6	
76%	87%	1%	1%	64%	4%	7%	73%	12%	52%	
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	СНВ\$	
110	1.40	1.30	79	0.084	0.34	0.64	499	640	176	
87%	9%	33%	25%	98%	77%	1%	4%	2%	3%	
				7070	1170	170		2.70	370	

INISFAIL WHR X651/723

The bull that built Innisfail into the place it is today! The maternal quality he brings to the table in conjunction with top tier carcass is second to none. The cattle seem to work everywhere. This month, he was recognized as a Sire of Distinction. High accuracy, high satisfaction! 1435 WW@102.1, 854 YW@101.7, 880 REA@101.6, 880@107.9. 522 DAUGHTERS HAVE RAISED 953 CALVES FOR A 100.3 NURSING RATIO



Bob Bethel is a great bull customer. These cattle are developed on grass and polywire. He cuts no corners when it comes to herd health. Silo Creek Farm in MD bought Bob's bred heifers privately last year and they have been very pleased with the turn out!

IO F-I RED BALDY FAIL BRED HEIFERS

LOT 101A

4 RWF BRED HEIFERS. AI ON 11/30/24 TO 9 MILE FRANCHISE 6305 (RED ANGUS). DUE 9/8/25. (420, 451, 472, 428)

LOT 101B

3 RWF BRED HEIFERS. AI ON 11/30/24 TO 9 MILE FRANCHISE 6305 (RED ANGUS). DUE 9/8/25. (418, 443, 475)

LOT 101C

3 RWF BRED HEIFERS. PASTURE EXPOSED TO JYJ RANCHMASTER K6397 (RED ANGUS) 12/9/24-3/1/25. SHOULD CALVE 9/27/25-11/1/25.



9 MILE FRANCHISE 6305

JEFFRIES EMPIRE 198J

This pair originated from Wayne Tankersley. Wayne was an extension agent in Morgan county for years and does a great job managing his cow herd. They are sired by a Prominent 21G son.

Exposed to Jeffries Empire 198J (Red Angus) 12/1/24-2/1/25. Safe in calf. Should calve 10/1/25-11/1/25.

2 BWF BRED HEIFERS

LOT 102 2 BWF BRED HEIFERS (WT2, WT3)

commercial LOTS

A sweet group of black baldy factories! Functional low input Hereford heifers. We preach heterosis everyday and put it to practice. Heifers can come with registration papers. Casey Green owns their service sire, he is a sporty Rainfall x Resource and full brother to Downpour. Due 9/3/25 to SAV Downspout 1878.



LOT 103

3 MASTERPLAN SIRED HEREFORD BRED HEIFERS (334-44530054, 333-44528670, 320-44530051)



SAV DOWNSPOUT 1878

Everybody loves a good red baldy female. Here is an outfit set to make some great ones next fall. Heifers can come with registration papers. Service sire is a slick, moderate, dense, calving ease Red Angus bull from the Jefferies program. Exposed to Jefferies Empire 198J 12/1/24-2/1/25. Safe in calf. Should calve 10/1/25-10/15/25.

3 HEREFORD HEIFERS BRED TO RED ANGUS BUIL

LOT 104 3 HEREFORD BRED HEIFERS (364-44528759, 351-44528725, 327-44528632)

These cows are 4-5 years old. They are still here because they work. Stout, powerful, fundamentally good Hereford cows that raised ET calves this year. Cows can come with registration papers. They are in good shape and could be taken in a variety of directions. Exposed to Jefferies Empire 198J 12/1/24-2/1/25. Safe in calf. Should calve 10/1/25-11/1/25.



LOT 105 3 HEREFORD BRED COWS (029-44275246, 036-44224361, 2115-44334014)

DESERVES DESERVES A BREAK 0% FOR UP TO 60 MONTHS

641

UP TO \$500 TOWARD A CAT® CVA*

FEY

YA

Agriculture Discounts

Available

CAT **

CAT

Bailey Hinson Heavy Equipment Sales Rep 229-237-2718 Bailey_Hinson@yanceybros.com

M



AND SUPPORT IN OUR PROGRAM

P.O. BOX 488 255 WEST JEFFERSON ST. MADISON, GA 30650

Ŧ

SUNDAY, MAY 4, 2025

2 PM EASTERN • MADISON, GEORGIA

CATALOG DESIGNED BY MELISSA GRIMMEL SCHAAKE