

m Moss

CCI

ANNUAL PRODUCTION SALE Saturday, January 11, 2025 - 12:30PM EST

Welcome

2024 What a Year!

In late Fall of 2023, a tornado hit our farm — trees down, the farm shop damaged, and the greenhouses completely demolished. We found parts of buildings and farm supplies up to one half of a mile away. Needless to say, we worked well into 2024 to repair, rebuild and clean up.

Then we had historic weather in the form of a drought and TS systems throughout the spring and summer. At times we were simply in survival mode. Despite these conditions, our cow herd did an awesome job!

Many people ask about our location and it does seem to be a favorite spot for hurricanes and tropical storms, BUT we realize this is a part of life and we wouldn't live anywhere else.

We thank God for giving us the strength to persevere. We feel thankful and blessed.

We pray for all folks impacted by severe weather conditions. May God bless you and give you and yours the strength to carry on.

Baxley Family Farms

SALE SCHEDULE

Friday, January 10, 2025 8:00 AM - Until

Sale cattle available for viewing

6:30 PM

We will host the Pee Dee Cattlemans Association meeting at the cow barn. A guest speaker will share information about EPDs. A "smash burger" bar will be open for your dining enjoyment. Please join us if you are a member of the association, a potential member, or a potential customer from out of town. We look forward to seeing you on the farm.

Saturday, January 11, 2025

8:00 AM Sale cattle available for viewing

11:30 AM Lunch will be served 12:30 PM Sale Time

SALE LOCATION

BAXLEY FAMILY FARMS CATTLE BARN 1129 Altman Avenue, Georgetown, SC 29440

SALE INFORMATION

SALE MANAGER:

Zach Moffitt - 336.736.6340 Zach Moffitt Cattle Marketing



AUCTIONEER:

Darren Carter - 864.980.5695

RINGMEN:

Will Thompson - 704.616.8553 Neil Bowman - 919.270.7094

SALE DAY CONTACTS:

Lloyd Baxley: 843.325.8821 Zach Moffitt: 336.736.6340 Connie Baxley: 843.325.6146 Joshua Baxley: 843.325.6145 Jesse Baxley: 843.325.3525



Bid Live Online 'Gavel's Down. The Best!" (516) 366-0734 CCI.live schedule@cci.live

ACCOMMODATIONS IN GEORGETOWN

The George | 843.932.8664 Hampton Inn | 843.545.5000 Quality Inn & Suites | 843.546.5656

A New Boutique Waterfront Hotel in Georgetown

In Georgetown's historic district, along its storied waterfront, The George connects the world to its magical waterways and sea islands - and the gifts of life along the water. In beautifully whimsical spaces, the town's first boutique hotel mirrors and moves like the water itself-inviting, inspiring, sparkling, and surprising—in ways infinite and enduring.

TERMS AND CONDITIONS

- Terms of the sale are cash or check. Every animal will be sold to the highest bidder.
- Any changes will be announced on sale day and will take precedence over printed material in the sale book.
- All cattle are the buyer's property as soon as sold and will be cared for, for a reasonable length of time.
- Baxley Family Farms will retain 1/3 semen revenue interest in all bulls. The buyer will get possession and 100% of the salvage value.
- Any person attending the sale does so at their own risk. Neither the owners, sale management, nor any person connected with this sale, assumes any liability.

LIVESTOCK REPRESENTATIVES:

Travis Mitchell: 803.609.2828 **Executive Director, South Carolina** Cattlemans Association Lee VanVlake: 843.344.3322 Area Livestock and Forages Agent Henry Mitchell: 803.627.6142 Premier Select Sires Area Sales Manager (SC/NC)

TRANSPORTATION

UPDATES

- \$75 credit for bull pickup on sale day - Transportation of purchased animals will be available.

- SC Delivery: Free of charge - NC/GA: \$100/animal if customer spends <\$5,000 Free if customer spends >\$5,000

Please visit our website and social channels to view additional information and updates. www.BaxleyFamilyFarms.com Facebook.com/BaxleyFamilyFarms

DIRECTIONS

🖸 🛱 BAXLÉY

FROM HEMINGWAY:

Travel down 41 South Turn left on Highway 512, traveling approximately 5 miles Turn left on Altman Avenue

FROM ANDREWS:

Travel toward Hemingway on SC 41 Turn right on Highway 513 Turn Right on Rose Hill Road, traveling approximately 4.3 miles Turn left on Altman Avenue

FROM KINGSTREE:

Travel toward Hemingway on Highway 261

Turn right on Highway 512

Cross SC 41-51 and Highway 513, traveling approximately 5 miles

Turn left on Altman Avenue

FROM CONWAY:

Travel toward Georgetown on Highway 701

Turn right on Highway 261 and left on **Carvers Bay Road**

Cross Choppee Road and continue to stop sign on Rose Hill Road

Turn right, traveling approximately 1.2 miles

Turn right on Altman Avenue

SIRE GROUP // **BXFM GAUCHO H4**

BXFM Gaucho H4, bred and raised here at Baxley Family Farms, has proven himself where it really counts - out in the pasture. For two years he has done live cover on cows that were run through the Al process first – no hand picked or flush cows. He has built his reputation the hard way. We have AI bred cows in excess of 35 years and have used many top end bulls. Gaucho has my full confidence in his reproductive abilities. His daughters will start production in our herd next year.



♀LOT #1

PC

%

BXFM G1 GAUCHO L91 Black (Homozygous Black) Polled (*Homozygous Polled*) ASA#: 4367006 Tattoo: L91 DOB: 2023-11-15 5/8 SM 3/8 AN

HOOK'S BEACON 56B **BXFM GAUCHO H4 BXFM F75**





	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	SF	API	TI
EPD	12.9	2.0	105.8	167.9	0.39	6.8	22.0	75.5	14.5	14.7	58.9	-0.25	0.51	-0.023	1.24	-0.3	150.1	100.0
PC	±4.5	±1.6	±9.1	±13.9	±0.02	±6.3	±10.1	±9.2	±4.8	±3.0	±11.8	±0.14	±0.16	±0.027	±0.28			
%	50	85	1	1	2	55	70	5	55	25	4	45	30	70	1		25	3

BXFM Gaucho H4 has done it again! Lot #1 is a 3/4 brother to BXFM Stoney Run K15, our high selling bull at the 2024 Annual Production Sale. This bull has tremendous potential and has gained much interest. He will surely be a hard one to let go!

ASA# DOB:	EVENTIAL STATES					T.		100 100 2.49 E COLD	REA 15.35	lj. Yearling 1391			P 0					
DALIAI					DAF	-		ALLY G11	19		ব			Adam Moss				
	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	SF	API	ті
EPD	13.1	-0.3	95.4	157.5	0.39	9.1	29.3	76.9	17.5	13.7	70.0	-0.19	0.48	-0.011	1.29	-0.31	155.5	96.6

±4.9

±3.0

±12.2

±0.14

60

±0.17

±0.027

±0.28

Lot #2 will definitely be a	a sale favorite — I	lots of chrome! This	hull is the ton 1% in	

±10.4

±6.2

±9.2

±0.02

±14.1

₽LOT #3

BXFM G39 GAUCHO L102 Black (Homozygous Black) Polled (*Homozygous Polled*) ASA#: 4366928 Tattoo: L102



5/8 SM 3/8 AN DOB: 2023-11-23 HOOK'S BEACON 56B **GIBBS 6155D SUPER DUTY BXFM GAUCHO H4 BXFM EVERELDA G39** BXFM D33 BXFM F75 CE Brth Wean Year ADG MCE Milk MWW Stay **EPD** 14.7 -3.0 71.2 110.5 0.25 9.5 26.5 62.0 PC ±4.5 ±9.3 ±14.1 ±0.02 10.4 ±9.3 ±6.3

9	6	30	10	70	65	60	15	30	50	10
		Do	c CW	/ YG	Mark) BF	REA	SF	API	т
	EPD	13.3	36.8	-0.15	0.72	0.007	0.88	-0.3	167.3	90.
	PC	±3.0) ±12	.2 ±0.1	4 ±0.16	±0.02	7 ±0.28			
	%	40	40	75	10	95	20		10	20



	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	SF	ΑΡΙ	ті
EPD	12.1	0.3	91.7	144.6	0.33	7.9	24.9	70.7	20.3	15.5	47.4	-0.26	0.54	-0.049	0.92	-0.4	171.5	98.9
PC	±4.4	±1.5	±8.8	±13.6	±0.01	±6.1	±9.9	±9.0	±4.8	±3.0	±12.0	±0.14	±0.16	±0.027	±0.28			
%	45	35	10	10	10	20	35	15	10	15	10	95	10	95	40		5	5

Lot #4 is a Purebred Simmental with lots of chrome. He is the top 5% in API and TI.

₽LOT #5

BXFM G50 GAUCHO L101 Black (Homozygous Black) Polled (*Homozygous Polled*) ASA#: 4366927 Tattoo: L101



5/8 SM 5/16 AN 1/16 CS DOB: 2023-11-22 HOOK'S BEACON 56B **BXFM GAUCHO H4**

BXFM G50

			B	XF	M F7	75								BXFN	Λ	478	
		С	E	В	irth	w	'ean	Year		ADG	N	ИСЕ	1	Milk	٨	ww	S
E	PD	18	3.4	-3.	.7	79.	9	111.7	C).2	10	0.5	2	6.5	66	5.4	17.
F	õ	±	4.4	±'	1.6	±9	.0	±13.9	=	±0.02	±	6.2	1	=10.1	±	9.1	±4
9	٥ ١	5		10)	35		65	Ģ	90	1(0	3	0	30)	20
			Do	C	cw		YG	Marb		BF		REA		SF		ΑΡΙ	тι
	EPD	>	11.2		27.1		-0.21	0.41		-0.02		0.73		-0.3		155.1	88.
	PC		±3.0		±12.	0	±0.14	±0.16		±0.026	5	±0.28					
	%		70		70		55	45		85		45	1			20	25

j. Weaning	Adj. Yearling
670	1267
R	EA
14	.65





Our Angus herd plays a huge part here in our Sim-Angus program. We really like the first cross Sim-Angus bulls and heifers. True F1s.

Birth Act	ual A	dj. Weaning	Adj. Ye	earling
67		723	13	90
	IMF	F	IEA	
	3.16	14	1.88	

LOT #44 **BXFM G54 GAUCHO L130**

Black (Heterozygous Black) Polled (Homozygous Polled) ASA#: 4366933 Tattoo: L130 DOB: 2023-12-7 PB SM

HOOK'S BEACON 56B **BXFM GAUCHO H4 BXFM F75**

CCR COWBOY CUT 5048Z

BXFM G54 BXFM A4

TJ MAIN EVENT 503B





We ran the bulls since weaning on Tifton 85 while being limit fed on our high fiber bull ration. We don't push them hard but they look good and have stayed sound! Cully and Lloyd were baling and raking the excess forage and these bulls were approving the deal!

SIRE GROUP // **KBHR GLOBAL J138**

KBHR Global J138 and KBHR Bold Ruler H152 are full brothers. We have used both sires in our breeding program. There are some minor differences in offspring but we have been extremely pleased with both bulls. Their dam, BAR CK MS X38 106Z is very special.





WS PROCLAMATION E202

KBHR GLOBAL J138

BAR CK MS X38 106Z



BASIN PAYWEIGHT 1682 BF T1312 SATIN LADY E9 CALLAWAYS PRIDE 1312



	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	SF	API	TI
EPD	17.8	-3.4	68.5	111.7	0.27	11.3	27.7	61.9	19.2	15.3	35.3	0.02	0.73	0.003	0.31		171.5	89.4
PC	±4.3	±1.6	±8.8	±13.6	±0.01	±6.1	±9.9	±8.8	±4.8	±2.9	±11.8	±0.13	±0.16	±0.025	±0.27			
%	10	10	80	65	50	4	20	50	10	20	45	99	10	95	99		5	25

Lot #6 is full blood brother to Lot #7 and Lot #52A and Lot #52B, two heifers in the Pick of the Elite Donor Prospects sired by Global. The dams of all four animals are flush sisters. Check out the EPDs for calving ease, marbling and he is in the top 5% in API.

Polled (Homozygous Black) Polled (Homozygous Polled) ASA#: 4367034 Tattoo: L21 DOB: 2023-10-29 1/2 SM 1/2 AN WS PROCLAMATION E202 KBHR GLOBAL J138 BF T BAR CK MS X38 106Z						3	Adj. Wear 644 MF 09	REA 14.65	j. Yearling 1254									
KBHR	GLOB	AL J138				T1312 S	SATIN L	AYWEIG ADY E: AYS PR					Aut	Acas Mass		b		
KBHR	GLOB	AL J138				T1312 S	SATIN L	ADY E	3		cw	YG	Marb	Han Mas	REA	SF	API	TI
KBHR	GLOB BAF	AL J138 R CK MS	X38 10	6Z	BF	T1312 S C	ATIN L	ADY E3 Ays pr	3 IDE 131	2	CW 36.6	YG -0.02	Marb 0.75	BF -0.002	REA 0.4	SF	API 170.5	TI 94.4
	GLOB BAF CE	AL J138 R CK MS Brth	X38 100 Wean	6Z Year	BF	Т1312 S С мсе	ATIN L ALLAW Milk	ADY ES AYS PR	3 IDE 131 Stay	2 Doc	1	1	1	1		SF		

Lot #7 is full blood brother to Lot #6 and Lot #52A and Lot #52B, two heifers in the Pick of the Elite Donor Prospects sired by Global. The dams of all four animals are flush sisters. This bull is in the top 10% for calving ease, the top 5% for API and top 10% for TI. He and Lot #6 should produce superior maternal SimAngus cows.



	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	SF	ΑΡΙ	ті
EPD	16.5	-2.5	84.1	144.6	0.38	10.1	23.2	65.2	19.0	16.2	49.3	0.03	0.72	-0.014	0.33		175.1	97.4
PC	±4.4	±1.5	±8.6	±13.6	±0.01	±6.1	±9.9	±8.8	±4.9	±2.9	±11.6	±0.14	±0.16	±0.026	±0.26			
%	15	15	25	10	3	10	60	35	10	15	15	99	10	85	95		4	5

Lot #8 is the type of bull you look to produce when KBHR Global J138 is bred to an AAA herd. This bull's dam, BF X1204 Everelda E11 is a very fancy KCF Bennett Fortress daughter. L28 is in the top 4% for API and top 5% for TI.



	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	SF	ΑΡΙ	тι
EPD	12.7	-0.2	70.6	114.8	0.28	7.8	22.8	58.0	23.3	13.3	20.3	-0.23	0.45	-0.03	0.62	-0.27	153.8	79.8
PC	±4.2	±1.5	±8.6	±13.4	±0.01	±6.1	±9.9	±8.8	±4.8	±2.9	±11.6	±0.13	±0.16	±0.026	±0.27			
%	50	45	70	55	40	35	60	70	1	40	90	50	40	70	65		20	55

半Lot #10			
BXFM C73 G	LOBAL L64	Birth Actual	Adj
Black (Homoz	ygous Black)	81	
Polled (Homoz	ygous Polled)	11	٨F
ASA#: 4367017	Tattoo: L64	2.	60
DOB: 2023-11-5	3/4 SM 1/4 AN		
WS PROCLAM	IATION E202	HOOVER DA	١M
KBHR GLOBAL J138	BXFM C7	3	

						-						_				
			B	AF	CK	MS	S X38	106Z					GIBB	S	0632>	٢N
		С	E	B	irth	W	/ean	Year		ADG	MCE	I	Milk	N	ww	s
Γ	EPD PC		5.2	-0	.3	74	.5	122.6	C).3	8.9	2	4.3	61	.1	20
	РС	±	4.2	±	1.5	±8	.5	±13.4	=	±0.01	±6.1	±	9.8	±	8.8	±
Ŀ	%	25	5	45	j	55		40	3	80	20	5	0	55	5	3
			Do	C	cw		YG	Marb		BF	REA		SF		ΑΡΙ	т
	EPI	2	16.5		27.7		-0.15	0.62		-0.039	0.4		-0.34		162.8	86
	PC		±2.8		±11.	4	±0.13	±0.16		±0.026	±0.26					
	%		10		70		75	20		55	95				10	30

SIM ANGUS BULLS =

Birth	Actual Adj. V 8 IMF 2.63	Adj. W	eaning	Adj. Ye	arling
7	8	63	39	14	16
	IN	٨F	RI	A	
	2.	63	12	72	

LOT #8辛 **BXFM E11 GLOBAL L28**

Black (Homozygous Black) Polled (*Homozygous Polled*) ASA#: 4366988 Tattoo: L28 DOB: 2023-11-2 1/2 SM 1/2 AN

WS PROCLAMATION E202 **KBHR GLOBAL J138** BAR CK MS X38 106Z

K C F BENNETT FORTRESS BF X1204 EVERELDA E11

BF Z16



LOT #9辛

BXFM F75 GLOBAL L45

Black (Homozygous Black) Polled (*Homozygous Polled*) ASA#: 4367000 Tattoo: L45 DOB: 2023-11-3 3/4 SM 1/4 AN

D	01
WS PROCLAMATION E202	2
KBHR GLOBAL J138	

BAR CK MS X38 106Z

HOOK'S BROADWAY 11B BXFM F75

HHCC LUCY 1264 749 1554



GIBBS 0632X MABELLE N318



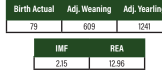


Rye grass in late April. The work horse on our farm!

KBHR GLOBAL J138

BXFM 1627 GLOBAL L13 Black (Homozygous Black) Polled (Homozygous Polled) ASA#: 4366998 Tattoo: L13 1/2 SM 1/2 AN DOB: 2023-10-23 WS PROCLAMATION E202

BAR CK MS X38 106Z



CONNEALY COUNSELOR



HH LUCY 060L 1554 1627 HHCC LUCY 1264 749 1554

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	SF	API	ті
EPD	12.0	-1.8	69.6	113.3	0.27	5.0	26.6	61.7	20.2	14.5	32.5	0.06	0.49	0.007	0.17		150.1	81.1
PC	±4.4	±1.6	±8.8	±13.6	±0.01	±6.2	±9.9	±9.0	±5.0	±2.9	±11.6	±0.14	±0.16	±0.026	±0.27			
%	60	20	75	60	50	80	30	55	4	25	55	99	30	95	99		25	50

Nutrien Ag Solutions

Hemingway, SC - 843-558-3512

Manager: Jamey Abrams - (843) 372-9478 Warehouse Manager: Joey Barnhill Administrative Coord: Aaron Owens

Kingstree, SC - 843-382-3661

Manager: Jamie Brown - (843) 687-2498 Salesman: Austin Pollard - (843) 372-2453 Salesman: Jay Morris - (843) 372-9273 Operations Manager: Lee Moore (843) 401-8091



RADIATE contains two different plant growth regulators (PGRs) - IBA and kinetin - that synergistically stimulate early and improved root development. In addition, RADIATE contains a mixture of vitamins that aid in successful transplanting and plant growth.

We are with you from start to finish. From soil sampling and custom application to providing for your crop protection needs.

> **DYNAGRO** SEED

Dyna-Gro helps farmers select the perfect crop seed for their growing conditions. You get local recommendations for your area, with advice you can trust. Dyna-Gro offers corn, soybeans, wheat and more.

"If You Ate Today, Thank a Farmer"





	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	SF	API	ті
EPD	14.5	-2.3	74.3	123.3	0.31	9.2	24.5	61.6	22.5	8.3	25.7	-0.25	0.34	-0.034	0.74		154.6	82.6
PC	±4.3	±1.5	±8.6	±13.4	±0.01	±5.9	±9.6	±8.7	±4.9	±2.8	±11.6	±0.14	±0.16	±0.026	±0.27			
%	30	15	55	40	25	20	45	55	1	90	75	45	55	55	40		20	45



	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	SF	ΑΡΙ	ті
EPD	10.5	1.1	81.1	121.4	0.25	7.0	24.5	65.1	16.1	12.5	29.9	-0.32	0.57	-0.046	0.9	-0.38	144.3	87.3
PC	±4.3	±1.5	±8.6	±13.4	±0.01	±5.9	±9.6	±8.7	±4.8	±2.8	±11.4	±0.13	±0.16	±0.025	±0.26			
%	80	70	30	45	60	50	45	35	35	50	60	25	25	45	20		35	30

end. His phenotype is very eye appealing.

SIRE GROUP // **CLRS HOMELAND 327H**

Homeland's offspring are very eye appealing cattle – easy to point out in the pasture. Most of Homeland's heifers will remain on the farm, but we are offering a few in this sale.



LOT #12 辛

BXFM E49 HOMELAND L63

Black (Homozygous Black) Polled (Homozygous Polled) ASA#: 4367016 DOB: 2023-11-5

Tattoo: L63 1/2 SM 1/2 AN

REDHILL 672X X004 231A **CLRS HOMELAND 327H** CLRS ALWAYS XCELLENT

K C F BENNETT FORTRESS

BXFM E49

BXFM C84

irth Actual Adj. Weaning Adj. Yearling 1207 REA 2.58 15.12

LOT #13 辛 **BXFM F19 HOMELAND L33**

Black (Homozygous Black) Polled (Homozygous Polled) ASA#: 4366976 DOB: 2023-11-2

Tattoo: L33 5/8 SM 3/8 AN

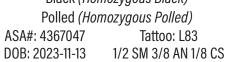
REDHILL 672X X004 231A **CLRS HOMELAND 327H** CLRS ALWAYS XCELLENT

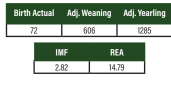
CCR COWBOY CUT 5048Z

BXFM F19 BF Z11

Cowboy Cut daughters continue to do a fantastic job here at the farm. This Homeland cross with a Cowboy Cut daughter has produced a bull with a fancy front

♀LOT #14 BXFM A68 HOMELAND L83 Black (Homozygous Black)







GIBBS 0612X HY BET 4P05 REDHILL 672X X004 231A **CLRS HOMELAND 327H**

CLRS ALWAYS XCELLENT

BXFM A68 U17

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	SF	ΑΡΙ	ТΙ
EPD	14.3	-3.1	68.8	112.9	0.28	9.1	24.3	58.6	19.7	8.9	24.1	-0.3	0.49	-0.042	0.82	-0.3	156.6	84.1
PC	±4.4	±1.5	±8.8	±13.6	±0.01	±6.1	±9.8	±8.7	±5.0	±2.9	±12.0	±0.14	±0.16	±0.026	±0.27			
%	30	10	75	60	40	20	50	70	10	90	80	30	30	45	30		15	40



LOANS FOR:

- •Operating expenses
- •Livestock
- •Large and small tracts of land
- •Barns, outbuildings, fences
- •Equipment and machinery
- •Home purchase and construction

CLAY WARD cward@arborone.com 843.307.5910 NMLS# 561483 ArborOne FARM CREDIT



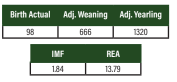


	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	SF	ΑΡΙ	ті
EPD	12.6	-0.3	80.3	116.5	0.23	7.9	19.8	59.8	22.8	15.3	15.7	-0.36	0.29	-0.069	0.66	-0.32	158.3	85.8
РС	±4.3	±1.5	±8.5	±13.1	±0.01	±6.1	±9.9	±8.7	±4.8	±2.8	±11.8	±0.14	±0.16	±0.026	±0.26	±		
%	35	25	40	50	65	20	80	60	1	15	90	65	30	70	90		15	30

LCDR RESERVE 210J

♀LOT #16

BXFM D16 RESERVE L86 Black (Homozygous Black) Polled (*Homozygous Polled*) ASA#: 4367040 Tattoo: L86 DOB: 2023-11-13 PB SM



HHS MR ENTOURAGE 867B LCDR RESERVE 210J BXFM D16 LCDR MS ECHO 43E

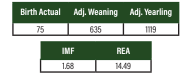
BXFM Y25

		C	E	B	rth	W	/ean	Year	ADG		MCE	Milk	٨	ww	Sta
E	PD	8.	0	2.	7	90	.0	129.7	0.25	4	1.2	21.3	66	5.2	14.6
F	с	±	4.2	±	1.5	±8	.5	±13.1	±0.01	Ŀ	±6.1	±9.8	±	8.8	±4.8
9	6	90)	80)	15		25	50	8	30	65	35	5	65
			Do	C	cw		YG	Marb	BF		REA	SF		ΑΡΙ	ті
	EPI	2	12.6		42.4		-0.34	0.33	-0.073		0.93	-0.34		136.0	88.1
	РС		±2.8		±11.	6	±0.14	±0.16	±0.02	6	±0.27				
	%		40		15		75	25	50		40			45	25

We need to duplicate this bull over and over again. This bull's dam, BXFM D16, makes you fully appreciate him. She is the dam of a first calf heifer sired by Highlife that caught Henry Mitchell's eye early on. She is also the granddam of BXFM J28 Honor L4.

SIRE GROUP // **LCDR RESERVE 210J**

In the search for outcross Simmental genetics, LCDR Reserve 210J was a fairly obvious choice. As you can see, he has done a fine job here. This nice bald face on most of his calves is an absolute plus.



HHS MR ENTOURAGE 867B

LCDR MS ECHO 43E

LOT #15 辛

BXFM E55 RESERVE L84

Black (Homozygous Black) Polled (Homozygous Polled) ASA#: 4367009 Tattoo: L84 PB SM DOB: 2023-11-13

GIBBS 2654Z BULLET PROOF

BXFM E55 BXFM Y25

CLRS AFTER SHOCK 604 A

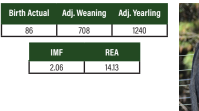




SIM ANGUS // PB SM BULLS

♀LOT #17

BXFM E76 RE	SERVE L88
Black (Homozy	/gous Black)
Polled (Homozy	/gous Polled)
ASA#: 4367023	Tattoo: L88
DOB: 2023-11-15	PB SM





GIBBS 2654Z BULLET PROOF HHS MR ENTOURAGE 867B LCDR RESERVE 210J BXFM E76

LCDR MS ECHO 43E

											A CONTRACTOR	and the second second	and the first	197 1990		Carlos and a		8
	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	SF	API	ті
EPD	9.1	1.5	87.3	141.1	0.34	5.6	21.1	64.8	14.5	14.4	20.2	-0.32	0.56	-0.052	0.74	-0.33	154.0	94.8
PC	±4.3	±1.5	±9.0	±14.1	±0.02	±6.2	±10.0	±9.2	±4.8	±2.9	±11.8	±0.14	±0.16	±0.026	±0.27			
%	80	55	20	10	10	60	70	40	65	20	80	80	10	85	80		20	10



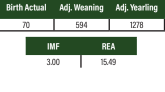
BXFM D36 RESERVE L96 Black (Homozygous Black)

Polled (*Homozygous Polled*) Tattoo: L96 ASA#: 4367043 3/4 SM 1/4 AN DOB: 2023-11-19

HHS MR ENTOURAGE 867B

LCDR RESERVE 210J

LCDR MS ECHO 43E



GIBBS 1224Y SM G-FORCE BXFM D36

CALLAWAYS RITA 1636

Birth Actual Adj. Weaning Adj. Yearling

75 573 1193

REA

13.23

IMF

2.51

K C F BENNETT FORTRESS

BXFM Y62



	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	SF	API	TI
EPD	10.8	0.1	77.7	121.4	0.27	6.9	17.7	56.5	13.1	12.9	38.0	-0.29	0.79	-0.027	1.06	-0.36	151.6	91.4
PC	±4.4	±1.5	±8.6	±13.4	±0.01	±6.4	±10.1	±9.1	±5.0	±2.9	±11.6	±0.14	±0.17	±0.027	±0.28	±0.235		
%	75	50	45	45	50	50	95	75	70	45	35	30	10	70	5		25	15

♀LOT #19

BXFM E34 RESERVE L46 Black (Homozygous Black) Polled (Homozygous Polled) ASA#: 4367026 Tattoo: L46 5/8 SM 5/16 AN 1/16 CS

DOB: 2023-11-3 HHS MR ENTOURAGE 867B

LCDR RESERVE 210J LCDR MS ECHO 43E

BXFM E34 BXFM C99

		c	E	В	Brth	w	'ean	Year		ADG	MCE	Milk	ľ	www	Stay
E	PD	12	2.7	-0.	.9	85.	7	134.2	0).3	8.2	18.4	6	1.2	13.7
P	C	±	4.4	±	1.5	±8	.6	±13.4	=	±0.01	±6.3	±10.1	±	9.1	±5.0
%	6	50)	35	,	20		20	3	80	30	90	5	5	65
Ì			Do	C	cw		YG	Marb		BF	REA	SF		API	тι
l	EPD	>	14.6		41.4		-0.13	0.62		-0.005	0.78			150.5	93.1
	РС		±2.9		±12.	0	±0.14	±0.16		±0.028	3 ±0.27				
	%		25		25		80	20		90	35			25	15







		CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	SF	ΑΡΙ	ті
	EPD	11.9	0.0	84.7	135.5	0.32	5.3	30.4	73.1	18.7	13.5	50.5	-0.04	1.03	0.012	0.74		179.6	102.2
ſ	PC	±4.4	±1.6	±9.0	±13.9	±0.02	±6.2	±10.1	±9.1	±5.0	±2.9	±12.0	±0.14	±0.16	±0.026	±0.28	±0.235		
	%	60	50	20	20	20	80	10	10	15	35	10	95	2	99	40		3	2

Lot #20 is a result of first cross SimAngus genetics off of a dam who is extremely fancy with a perfect udder. He is in the top 3% for API and the top 2% for TI. This is an exceptional bull that should go to collection and be sampled. We have a lot of faith in L73 and would be interested to use him in our program. His great granddam remained in our herd and produced until 15. Her last heifer calf by Honor is in our first calf heifer group this year.



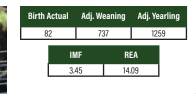
	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	SF	API	TI
EPD	13.1	-1.1	83.4	129.9	0.29	6.5	32.0	74.0	15.4	10.0	39.4	-0.05	0.74	0.005	0.6		159.5	95.8
PC	±4.4	±1.6	±9.0	±13.9	±0.02	±6.2	±10.1	±9.1	±5.0	±2.9	±12.0	±0.14	±0.17	±0.028	±0.28			
%	45	30	25	25	35	60	5	10	45	80	30	95	10	95	65		15	10

Lot #21 is one of my favorites of all the bulls offered. This bull is exactly where he needs to be numerically and phenotypically. His dam, BF F11 Elverelda H10A, is as good of a young Angus cow as we own.

SIM ANGUS BULLS



KBHR Gunsmoke J131 offers top tier carcass genetics without sacrificing one thing. He is a bigger framed bull than we generally cross with, but we have not seen issues when matching with our cows. Again, KBHR Gunsmoke J131 goes back to the dam of Global and Bold Ruler.



LOT #20 辛

BXFM H45 GUNSMOKE L73

Black (Homozygous Black) Polled (*Homozygous Polled*) ASA#: 4367044 Tattoo: L73 DOB: 2023-11-13

1/2 SM 1/2 AN

LBRS GENESIS G69 **KBHR GUNSMOKE J131** KBHR E197

HOOVER COUNSELOR N29 **BF E9 SATIN LADY H45** BF T1312 SATIN LADY E9

	Birth	Actual	Adj. Wea	ning Ad	ij. Yearling		
	7	9	725		1287		BX
E		IM	F	REA			B
		2.3	0	14.56			
						ASA#: 4	Ро 436
25						D0B: 2	02
				ENESIS			
	KBH	R GUI	NSMO	KE J13	I		BF
Star -		K	(BHR E	197			
Milk	MWW	Stay	Doc	cw	YG	Marb	E

LOT #21 辛 **XFM H10A GUNSMOKE L59**

Black (Homozygous Black) olled (Homozygous Polled) 366978 23-11-5

Tattoo: L59 1/2 SM 1/2 AN

HOOVER COUNSELOR N29 F F11 ELVERELDA H10A **BF EVERALDA F11**

DOB: 2023-10-30

♀LOT #23

% 30

KBHR GUNSMOKE J131

KBHR E197

♀LOT #22 BXFM F34 GUNSMOKE L23 Black (Homozygous Black) Polled (Homozygous Polled) ASA#: 4366984 Tattoo: L23

LBRS GENESIS G69





EZAR GOLD RUSH 6001 **BXFM F34 BXFM A8**

5/8 SM 3/8 AN

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	SF	API	ті
EPD	12.1	0.4	87.0	143.2	0.35	8.0	23.9	68.1	16.8	7.6	45.0	-0.18	0.61	-0.01	0.94		154.8	93.1
PC	±4.3	±1.5	±8.6	±13.4	±0.01	±6.2	±9.9	±8.8	±4.9	±2.8	±11.8	±0.14	±0.16	±0.027	±0.28			
%	60	60	15	10	10	35	50	25	30	95	20	65	20	90	15		20	15

BXFM E26 GUNSMOKE L107 Birth Actual Adj. Weaning Adj. Yearling 68 677 1287 Black (Homozygous Black) REA Polled (Homozygous Polled) IMF 2.40 15.45 ASA#: 4367029 Tattoo: L107 DOB: 2023-11-23 3/4 SM 1/4 AN LBRS GENESIS G69 **GW-WBF SUBSTANCE 820Y** BXFM E26 **KBHR GUNSMOKE J131** KBHR E197 BXFM C73 CE Brth Wean Year ADG MCE Milk MWW Stay EPD 14.6 -1.9 82.2 121.9 0.25 8.1 23.0 63.8 РС +44 +15 +8.6 ±13.4 ±0.01 +61 +10.0 +9.0 % 40 60 30 Doc CW YG Marb BF REA SF API TI **EPD** 14.1 25.2 -0.29 0.59 -0.029 0.88 -0.45 167.3 92.3 ±2.8 ±11.8 ±0.14 ±0.16 ±0.027 ±0.28 PC

70

30 20

2	Ŧ	LO	T	#¦	24							
B	XFN	/I G4	5	GUN	ISMO	KE L14	1	Birth A	ctual	Adj. Wea	ning	Adj. Yearling
В	lack	(Ha	т	ΟZV	gous E	Black)	[65	j	608		1153
P	olle	d <i>(H</i>	on	nozy	gous	Polled	1)		IM	F	REA	1
	ASA	\#: 43	366	929	•	Ta	ittoo: L1	4 [3.6	i3	15.22	2
	DOB	8: 202	3-1	0-27		3/4	SM 1/4	AN				
		l	BF	rs ge	ENESIS	G69			CCR	COWBO	Y CUT	5048Z
K	BHR	GUN	SN	IOKE	J131		BX	FM BE	LLE G	45		
		ł	<bł< th=""><th>HR E1</th><th>97</th><th></th><th></th><th></th><th>BF B</th><th>2</th><th></th><th></th></bł<>	HR E1	97				BF B	2		
		CE		HR E1 Brth	97 Wean	Year	ADG	MCE	BF B Milk	2 мww	Stay	
	EPD	-		Brth		Year 111.3	ADG 0.21	MCE 7.8	5. 5	_	Stay 15.1	9
H	EPD PC	CE	0.	Brth	Wean	1			Milk	MWW		-
þ		CE 12.9	0.	3rth .5 :1.5	Wean 77.4	111.3	0.21	7.8	Milk 25.8	MWW 64.7	15.1	-
þ	PC	CE 12.9 ±4.3	0. ±	3rth .5 :1.5	Wean 77.4 ±8.5 45	111.3 ±13.1	0.21 ±0.01 85	7.8 ±6.0	Milk 25.8 ±9.8	MWW 64.7 ±8.7	15.1 ±4.7	-
þ	PC	CE 12.9 ±4.3 50	0. ±	Brth .5 .1.5 0	Wean 77.4 ±8.5 45	111.3 ±13.1 65 Mark	0.21 ±0.01 85	7.8 ±6.0 35	Milk 25.8 ±9.8 35	MWW 64.7 ±8.7 40	15.1 ±4.7 50	-
þ	PC %	CE 12.9 ±4.3 50	0. ± 6	Brth 5 1.5 0 CW	Wean 77.4 ±8.5 45 YG -0.05	111.3 ±13.1 65 Mark 0.95	0.21 ±0.01 85 BF	7.8 ±6.0 35 REA 0.54	Milk 25.8 ±9.8 35 SF	MWW 64.7 ±8.7 40 API	15.1 ±4.7 50 TI	-





	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	SF	API	ті
EPD	16.3	0.5	104.3	165.9	0.38	8.2	25.8	77.8	11.4	16.7	52.5	-0.27	0.59	-0.067	0.89	-0.35	155.3	104.0
PC	±4.2	±1.5	±8.6	±13.4	±0.01	±6.0	±10.0	±9.0	±4.7	±2.8	±11.6	±0.13	±0.16	±0.026	±0.27	±0.235		
%	15	60	1	1	3	30	35	3	85	10	10	35	20	20	20		20	1

top 1% for TI.

BAXLEY FAMILY FARMS CATTLE DEVELOPMENT

We have owned and have been breeding SimAngus cattle approximately 40 years. Early on, we determined that the cattle operation was beneficial to our crop rotation. Cover crops are a great resource to accommodate grazing, year round. We also have cattle graze crop refuse left in the fields. The cattle utilize the cover crops and refuse for growth while increasing the fertility of our crop land. This is a win-win situation. We believe because of these practices, the southeast has the environment and great potential for expansion in the cattle industry.

Our mature cows calve in the Fall and make it through the Winters by grazing rye and eating coastal bermuda hay. In the Spring, they graze on rye grass and later are turned out on Summer pastures. The calves are not creep fed during this time. Their dams are expected to raise calves that have 600+ pound weaning weights. The first calf heifers are supplemented with a Total Mix Ration feed after the birth of their calves until the time of breeding.

After weaning, the breeding stock (bulls and heifers) are offered continuous grazing. They are introduced to and limit fed a high roughage ration formulated by Buck Chastain of KNS Nutrition. Most of the products used in the ration are grown on the farm.

At Baxley Family Farms, we try to feed with proper development and longevity of the cattle in mind.

10

HERD HEALTH AND GUARANTEES

- All animals, including sale animals, are properly vaccinated and boostered annually.
- All animals are treated at least twice yearly for parasites with a pour-on, oral safe-guard and/or Safe-Guard blocks.
- All open heifers are guaranteed to be capable breeders, subject to proper management and suitable nutritional and physical health.
- All bulls are guaranteed to be sound on sale day. Each bull will have successfully passed a complete breeding soundness exam performed within 30 days of the sale.

Baxley Family Farms can not guarantee every sale animal will perform perfectly, but we do guarantee that we will strive to make things right if they do not! In the event a heifer proves to be a non-breeder, the customer must contact Baxley Family Farms by July 1, 2025. The customer will be given full purchase price credit, minus salvage value, to be used in a future purchase.

- future purchase.

Dr. Addie Fogel Owens will be available for health questions and out of state health certificates on the day of the sale.

SIM ANGUS BULLS =

SIRE GROUP // **KBHR BOLD RULER H152**

KBHR Global J138 and KBHR Bold Ruler H152 are full brothers. We have used both sires in our breeding program. There are some minor differences in offspring but we have been extremely pleased with both bulls. Their dam, BAR CK MS X38 106Z is very special.

LOT #25 🍄

BXFM J2 RULER L6

Black (Homozygous Black) Polled (Homozygous Polled) ASA#: 4366964 Tattoo: L6 DOB: 2023-10-11 3/4 SM 1/8 AN 1/8 CS

WS PROCLAMATION E202

HOOK'S EAGLE 6E

BXFM J2

BXFM G70

This KBHR Bold Ruler H152 son goes back to our foundation SimAngus genetics. He has elite weaning and yearling EPDs being in the top 1%. He is also in the

Each bull is guaranteed for one breeding season, subject to proper management and suitable nutritional and physical health. In the event a customer has any problem with a bull, Baxley Family Farms must be contacted immediately. A replacement bull of equal quality will be provided if one is available. If a satisfactory replacement is not available, the customer will be given full purchase price credit, minus salvage value, to be used in a

SIRE GROUP // **TJ STONE COLD 336G**

TJ Stone Cold 336G has a limited offering of bulls and heifers at this sale. Some years, things just work out that way. He has earned the reputation for siring very solid cattle. The heifers that we have that Stone Cold sired have some of the fanciest udders and great overall phenotypes. This seems to be happening for everyone who used him. We lost Stone Cold this fall, due to injury.

♀LOT #26

	1							_					
B	XFN	1 H7	3 :	ST0	NE	CO	LD L1	11	Birth A	ctual	Adj. Wea	ning	Adj. Yearling
В	lack	(Ha	m	OZV	аог	ıs B	lack)	[69)	701		1262
					-		Pollea)	J	IN	IF	RE/	A
	ASA	#: 43	366	6938			Ta	ttoo: L1	11 L	2.9	98	12.9	7
	DOE	3: 202	23-1	11-24			1/2	SM 1/2	AN				
_				ROS						5	AID UP	E20	
T,	STO		OL [] 1		86G			BX	FM H7	-	M C62		
		CE	E	Brth	We	ean	Year	ADG	МСЕ	Milk	MWW	Stay	
	EPD	18.6	-3	8.1	80.7	7	134.8	0.34	11.7	31.0	71.3	15.7	
	РС	±4.4	±	1.6	±8.	8	±13.6	±0.01	±6.1	±9.8	±8.7	±5.0	1
- [%	4	1(0	35		20	10	3	10	15	40	
		D	ъс	CW		YG	Marb	BF	REA	SF	API	ті	
	EPD) 17.	3	49.5		0.01	0.79	-0.007	0.43		174.2	98.7]
	PC	±2	.9	±11.	8	±0.14	±0.16	±0.026	±0.28]
	%	10		15		99	10	90	90		4	4]

♀LOT #28

BXFM H55 STONE CO	LD L122	Birth Actu
Black (Homozygous Bl	ack)	70
Polled (Homozygous P	olled)	
ASA#: 4366937	Tattoo: L1	22
DOB: 2023-12-3	1/2 SM 1/2	AN
TJ FROSTY 318E		E
TJ STONE COLD 336G	BX	(FM H55

TJ STONE COLD 336G

	510	T.	J 11		00	,			DA		-	XFI	VI (C9		
		CE	E	Brth	W	/ean	Year	,	ADG	MCE	М	ilk	N	ww	Stay	
Γ	EPD	18.1	-5	.0	72	.3	108.6	0	.23	10.7	28.	6	64	1.7	20.9	
	PC	±4.4	±	1.6	±9	.0	±13.6	1	±0.01	±6.1	±1	0.0	±	8.8	±4.9	
[%	10	2		65		70	7	5	10	20		40)	3	
		Do	с	cw		YG	Marb		BF	REA		SF		ΑΡΙ	тι	
	EPD) 13.5	j	31.5		-0.09	0.62		-0.004	0.55				172.4	90.8	
	PC	±2.9)	±11.	8	±0.14	±0.16		±0.027	' ±0.28						
	%	35		55		85	20		90	75				5	20	

ctual Adj. Weaning Adj. Yearling

13.22

REA

70 680 1332

IMF

2.59

BF PAID UP E20



♀LOT #27

-	
BXFM H142 STONE CO	LD L116 ^{Bi}
Black (Homozygous Black	ack) 🗀
Polled (Homozygous P	olled)
ASA#: 4366926	Tattoo: L116
DOB: 2023-11-27	1/2 SM 1/2 AN
TJ FROSTY 318E TJ STONE COLD 336G TJ 11D	BXFM

rth /	Actual	Adj. W	eaning	Adj. Ye	arling					
6	8	6	16	12	30					
1	IN 2.1	-	RI 14.	EA 82						
. !	Ζ.,	20	14.	02						
BXFM HIDE OUT F31										

M 1601 MISS H142 HH MISS 060L 154 1601

		С	E	В	Brth	w	/ean	Year		ADG	MCE	Milk	M	ww	Stay
E	PD	16.	.1	-1.	.9	74	.2	124.3		0.31	7.7	25.9	62	.7	11.4
F	ю.	±4	.4	±	1.6	±8	.8	±13.9		±0.02	±6.0	±9.9	±8	3.8	±5.0
9	6	15		20)	60		35	Ť	25	40	35	50		85
		Do		•	cw		YG	Ма	rb	BF	REA	SF		ΑΡΙ	ті
	EPD	7	13.9		34.6		-0.18	0.34		-0.022	0.71	-0.29		133.9	82.2
	PC		±2.9		±12.	0	±0.14	±0.1	6	±0.027	7 ±0.27				
	%	T	30		45		65	55		70	45			50	50

CARE FOR YEARLING BULLS

Proper nutrition and care will aid in protecting your purchase investment. Each year, we generally clean up behind our AI program with yearling bulls. We have been very pleased with the way they maintain themselves in pasture conditions following our development program — the transition is handled with ease. When planning for breeding a general rule of thumb is "one cow per month of age." Example: a 15 month old bull would be expected to cover 15 cows.





	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	SF	ΑΡΙ	ті
EPD	16.2	-1.3	79.0	123.5	0.28	8.8	30.9	70.3	21.0	9.2	37.0	-0.36	0.27	-0.071	0.92	-0.36	161.3	87.8
PC	±4.0	±1.4	±8.2	±12.6	±0.01	±5.5	±9.2	±8.2	±4.5	±2.6	±10.6	±0.13	±0.15	±0.024	±0.24			
%	10	15	45	35	30	15	5	20	4	80	20	65	35	50	40		15	25

Lot #29 is a special bull — his dam is phenomenal. He has a lot of chrome.

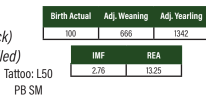
♀LOT #30

ASA#: 4366971

DOB: 2023-11-4

BXFM H11 HONOR L50 Black (Homozygous Black)

Polled (Homozygous Polled)



HOOK'S BEACON 56B **KBHR HONOR H060** WS MISS SUGAR C4

BXFM H11 BXFM F97

		C	E	B	irth	w	'ean	Year	4	ADG	ĺ	мсе	l	Milk	N	ww	St
E	PD	9.	4	3.	2	96.	.0	159.9	0	.4	4	.4	2	8.1	76	5.1	19.
F	PC ±4.2		±	1.5	±8	.5	±13.1	1	=0.01	±	±5.8	1	9.5	±	8.5	±4	
%		80	80)	5		2	1		8	0	1	5	4		10
		Doc		Doc Cl			YG	Marb		BF		REA		SF		ΑΡΙ	TI
	EPD	D 10.5		62.7			-0.2	0.45		-0.043		0.98		-0.38		159.8	96.
	PC		±2.7	'	±11.	2	±0.13	±0.15		±0.024	4	±0.26					
	%		65		1		99	15		95		30				15	10

PB SM BULLS

SIRE GROUP // **KBHR HONOR HOGO**

We were very pleased with last year's KBHR Honor H060 calves but this year's are equally as good, or better. Honor was matched with particular cows in our herd through Top Genomics and the results are amazing. We have just calved out our first set of Honor heifers and they are certainly jewels for the future of our herd.



Black (Homozygous Black) Polled (Homozygous Polled) ASA#: 4366930 DOB: 2023-10-22 PB SM

Tattoo: L9

Birth Actual Adj. Weaning Adj. Yearling 690 1320 62 REA IMF 1.65 14.34

HOOK'S BEACON 56B **KBHR HONOR H060** WS MISS SUGAR C4

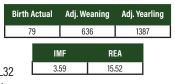
MR SR HIGHLIFE G1609

BXFM J28 BXFM D16

♀LOT #31

BXFM Z5 HONOR L32

Black (Homozygous Black) Polled (Homozygous Polled) ASA#: 4366961 Tattoo: L32 PB SM DOB: 2023-11-2



TJ 57J THE GAMBLER

GIBBS 7382E BROAD RANGE



HOOK'S BEACON 56B **KBHR HONOR H060**

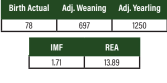
WS MISS SUGAR C4

BXFM Z5 CR FOXY LADY M25

		c	E	B	Brth	w	'ean	Year		ADG	M	CE	I	Milk	N	ww	Sta	у
E	PD	14	ł.0	-0	.5	78	5	124.7	0).29	8.7		2	9.1	68	3.3	18.0	
F	ò	±	4.1	±	1.5	±8	.5	±13.1	1	±0.01	±5.	8	±	9.3	±	8.3	±4.6	
9	6	20		20		50		35	2	25	15		1	5	25	5	25	
				Doc C\			YG	Marb		BF	R	EA		SF		ΑΡΙ	TI	
	EPD	2	10.0		47.8		-0.36	0.43		-0.052	1.	22		-0.36		160.2	90.4]
	РС		±2.8		±11.	2	±0.13	±0.15		±0.024	±	0.25]
	%		70		5		65	15		85	4					15	20	

♀LOT #32 BXFM Y25 HONOR L70

Black (Homozygous Black) Polled (Homozygous Polled) ASA#: 4366949 Tattoo: L70 3/4 SM 1/8 AN 1/8 CS DOB: 2023-11-13





HOOK'S BEACON 56B
KBHR HONOR H060

WS MISS SUGAR C4

ELLINGSON LEGACY M229 BXFM Y25 W79

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	SF	ΑΡΙ	ті
EPD	14.7	-0.4	81.2	123.8	0.27	8.1	28.6	69.1	22.1	9.1	34.7	-0.46	0.18	-0.093	1.05	-0.32	143.8	81.2
PC	±4.1	±1.5	±8.5	±12.8	±0.01	±5.8	±9.3	±8.3	±4.7	±2.8	±11.4	±0.13	±0.15	±0.025	±0.26			
%	30	45	30	40	50	30	20	20	1	90	45	2	85	2	10		35	50

SIRE GROUP // HOOK'S GALILEO 210G

Hook's Galileo 210G has really impressed! Top Genomics suggested that he would cross well with many of our cows and as you can see, he surely did. The bulls he sired are phenomenal.

PC

%

±4.3

±1.5

±8.6

±13.4

±0.01

±5.9

±9.5

±8.6



EXFM G73 GALILEO L24 Black (Homozygous Black) Polled (Homozygous Polled)	Birth Actual Adj. Weaning Adj. Yearling 68 695 1412 IMF REA 3.06 14.88	
ASA#: 4366918 Tattoo: L24		
DOB: 2023-10-31 5/8 SM 3/8 AN		
BRIDLE BIT ECLIPSE E744 HOOK'S GALILEO 210G BXFM HOOK'S EVITA 18E	GIBBS 5822C NIT 1346Y G73 BXFM C84	
CE Brth Wean Year ADG M	ICE Milk MWW Stay Doc	CW YG Marb BF REA SF API TI
EPD 18.6 -5.7 83.4 134.7 0.32 11.	.7 32.3 73.9 19.4 11.1	40.0 -0.18 1.04 -0.04 0.65 -0.41 201.4 110.5

Lot #33 is a special bull with an outcross pedigree. He is very attractive, has extra depth and length and perfect claw shape. His EPDs are impressive: top 4% CE, top 1% BW, top 1% MARB and top 1% in API and TI. We would be very interested in using this bull in our program.

10

±4.8

±2.8

±11.6

30

±0.13

±0.16

±0.026

±0.26

60



	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	SF	API	ті
EPD	13.4	-1.4	82.2	121.0	0.24	9.6	34.8	75.9	17.1	18.0	34.5	-0.14	0.91	-0.042	0.44	-0.4	171.8	99.8
PC	±4.2	±1.5	±8.5	±13.1	±0.01	±5.8	±9.5	±8.6	±4.8	±2.8	±11.2	±0.13	±0.16	±0.026	±0.26			
%	40	25	30	45	70	15	2	4	25	4	45	75	3	45	90		5	3

♀LOT #35

BXFM H31 GALILEO L52 Black (Homozygous Black) Polled (Homozygous Polled) ASA#: 4366967 Tatto DOB: 2023-11-4

52	Birth Actua	al	Adj. We	eanin
ack) [94		67	72
olled)		IN	IF	
Tattoo: L5	j2 🗆	3.	01	
5/8 SM 3/8	AN			

BRIDLE BIT ECLIPSE E744 HOOK'S GALILEO 210G BXFM H31 HOOK'S EVITA 18E **BXFM A4**

		с	E	В	rth	w	/ean	Year	1	ADG	MCE	N	Лilk	N	ww	S
	EPD	9.1	1	2.:	5	98.	.6	154.1	0	.35	4.8	29	7.1	78	8.3	13
	PC	±4	4.3	±	1.5	±8	.5	±13.4	±	-0.01	±5.8	±	9.6	±	8.6	±4
<u> </u>	% 90)	90	90			3	1	0	85	1!	5	2		65
	Doc		cw		YG	Marb		BF	REA		SF		API	TI		
	EPD	>	15.5		45.2		-0.16	0.8		-0.035	0.68		-0.41		154.6	10
	PC		±2.8		±11.4		±0.13	±0.15		±0.026	5 ±0.25					
	%		20		20		70	10		55	50				20	2
														_		

Lot #35 should interest anyone who values weight across the scales take note of his WW and YW EPDs.

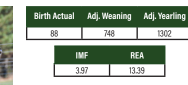
♀LOT #37

BXFM H28 GALILEO L35 Black (Heterozygous Black) Polled (Homozygous Polled) ASA#: 4366966 Tattoo: L3 DOB: 2023-11-3 5/8 SM 3/8 AN

Birth	Actual	Adj. W	eaning			
6	63	680				
	IN	٨F	I			
35	3.	24	1			

H)0K	'S	GAI		E0 2	210	ECL G TTA 18	'4	-	F١	И Н2	8	tj fr Bxfn		NCHIS E75		
		С	E	B	irth	w	/ean	Ye	ear	J	ADG	V	ICE	I	Milk	N	ww
E	EPD 18.		3.5	-3.6		70.9		10	4.5	0	.21	10).8	2	8.8	64	.1
F	°C	±4.1		±1.5		±8.8		±13.9		±0.02		±	5.8	±	9.6	±	8.8
9	6	5		10)	70		80		8	5	10)	1	5	40)
			Do	c	cw		YG	I	Marb		BF		REA		SF		API
	EDE		17.0		7.0		0.1		07	Т	0.005	L	2.24	Т	0.4		1757

	Doc	cw	YG	Marb	BF	REA	SF	API	TI
EPD	17.0	7.9	-0.1	0.87	0.005	0.34	-0.4	175.7	94.
PC	±2.9	±11.2	±0.13	±0.16	±0.026	±0.26			
%	10	99	85	4	95	95		3	10



LOT #34 **伞**

BXFM G74 GALILEO L80 Black (Homozygous Black) Polled (Homozygous Polled) ASA#: 4366924 Tattoo: L80 DOB: 2023-11-13

3/4 SM 1/4 AN



GIBBS 6155D SUPER DUTY

BXFM G74

BXFM D19

g	Adj. Yearling	
	1332	
RE	EA	
13.	55	

TJ FRANCHISE 451D

tay	
.5	
1.8	
1.9	
000	مامد

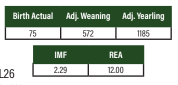


ISE 451D



₽LOT #36
BXFM E30 GALILEO L26
Dlaak (Hamazuranua Dlaal

Black (Homozygous Black) Polled (Homozygous Polled) ASA#: 4367028 Tattoo: L26 3/4 SM 1/4 AN DOB: 2023-11-1



GW-WBF SUBSTANCE 820Y

BRIDLE BIT ECLIPSE E744 HOOK'S GALILEO 210G HOOK'S EVITA 18E

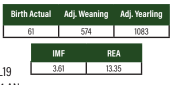
BXFM E30 BXFM C41

		c	E	B	irth	w	ean	Year		ADG	MCE	Milk	N	ww	Stay
E	PD	13	3.2	-1.	.1	78.	5	122.3	0).27	8.4	28.4	67	.6	13.9
P	ю.	±	4.2	±	1.5	±8	.5	±13.1		±0.01	±5.8	±9.3	±٤	8.5	±4.7
%	6 4		45)	40		40	5	50	30	20	25	,	60
			Doc		cw		YG	Mar	b	BF	REA	SF		ΑΡΙ	ті
	EPD)	17.0		45.7		-0.36	0.5		-0.073	1.02	-0.43		143.6	88.0
	РС		±2.8	1	±11.	0	±0.13	±0.15		±0.025	5 ±0.25				
	%		10		20		15	30		10	10			35	25

♀LOT #38

BXFM H5 GALILEO L19

Black (Homozygous Black) Polled (Homozygous Polled) ASA#: 4366973 Tattoo: L19 3/4 SM 1/4 AN DOB: 2023-10-29



GIBBS 7382E BROAD RANGE

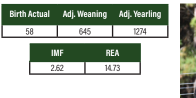
BRIDLE BIT ECLIPSE E744

HOOK'S GALILEO 210G HOOK'S EVITA 18E **BXFM F22 BELLE H5 BXFM BELLE F22**

		С	E	В	rth	W	/ean	Year		ADG	MCE		Milk	٨	ww	Stay	
E	PD	18	8.8	-3.	.3	64	.0	93.7	0).19	12.3	3	80.6	62	2.9	19.4	
F	°C	±,	4.2	±	1.5	±8	.5	±13.1	±0.01		±5.8	=	±9.5	±	8.6	±4.8	
9	% 4		1 1		10			95		95	2	1	0	45	5	10	
			Doc		cw	/ YG		Marb		BF	REA		SF		API	TI	I
	EPD	b	16.0		15.0		-0.16	0.93		-0.003	0.55		-0.39		180.8	91.9]
	PC		±2.8		±11.	2	±0.13	±0.15		±0.026	±0.26						
	%		15		95		70	3		90	75				2	15	1

♀LOT #39 BXFM G56 GALILEO L43 Black (Homozygous Black) Polled (Homozygous Polled) ASA#: 4366931 Tattoo: L43 DOB: 2023-11-3 3/4 SM 1/4 AN

HOOK'S EVITA 18E





BRIDLE BIT ECLIPSE E744 GIBBS 6155D SUPER DUTY BXFM G56

BXFM D64

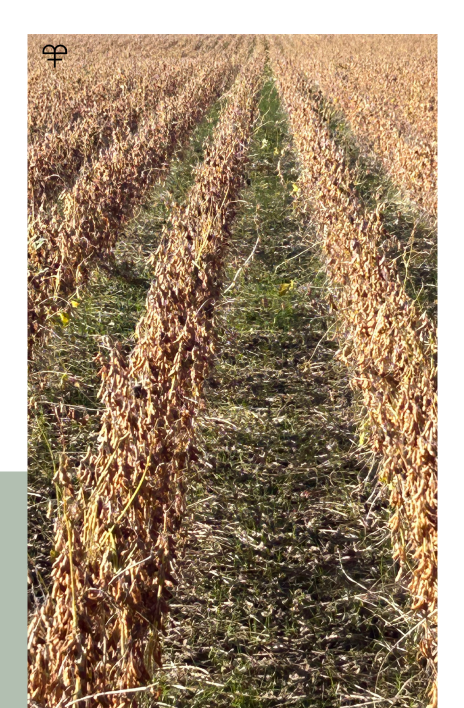
	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	SF	ΑΡΙ	ті
EPD	20.4	-3.6	71.3	108.1	0.23	14.1	35.9	71.4	23.8	17.6	51.4	-0.15	0.78	-0.016	0.88	-0.36	187.6	93.9
PC	±4.2	±1.5	±8.6	±13.4	±0.01	±5.8	±9.5	±8.5	±4.8	±2.8	±11.4	±0.13	±0.15	±0.026	±0.26			
%	2	10	70	70	75	1	1	15	1	10	10	75	10	85	20		1	10

₽LOT #40

HOOK'S GALILEO 210G

В	XFN	/	178	GAL	IL	E0 L	49		Birth A	ctual	Adj. W	eaning	Adj. Yearling		
В	lack	()	Чоп	nozv	ao	us B	lack)	69		7	01	1262			
	olle ASA	d (\#:	′Но 436		-		P <i>olled</i> Tat	/) ttoo: L4 SM 1/2		IM 2.9		RE 12.			
H	00K'		GAL H(ileo :)0k's	210 EV	IG 11TA 18			GIBBS 6155D SUPE FM H78 BF Y93						
		C		Brth		/ean	Year	ADG	MCE	Milk	MW		У		
Ŀ	EPD	16.	.8	-3.7	73	.9	118.0	0.28	11.1	11.1 29.2		20.3			
Ŀ	РС	±4	.2	±1.5	±٤	.8	±13.6	±0.01	±5.9	±9.6	±8.6	±4.9			
4	%	5 15 10 60					50	40	4	15	30	4			
	Doc CW Y						Marb	BF	REA	SF	AF	וד וי			
	EPD	EPD 16.5 39.2 0				0.0	0.87	-0.003	0.38	-0.3	182	2.2 96.4	1		
	PC	PC ±2.9 ±11.4 ±				±0.13	±0.15	±0.02	6 ±0.26]		
	%		10	35		99	4	90	95		2	10]		

Our row crop farming actually niches well with our cattle operation. The photo of the soybean field reveals a nice stand of rye grass. Overseeding rye grass on soybeans before leaf drop is not a new practice. Many older farmers in our area broadcasted rye grass by using a spin spreader attached to a tractor - wide row spacing and smaller plants helped facilitate this practice. This rye grass crop was overseeded with a drone. Drone cover crop seeding is becoming popular due to zero crop damage and the ability to seed regardless of ground conditions. Much of our row crop land provides winter grazing for our cow/calf pairs.







		CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	SF	ΑΡΙ	ті
E	PD	13.2	-1.9	88.2	148.7	0.38	6.6	32.0	76.4	17.8	11.0	60.0	-0.06	0.64	0.027	1.04		164.5	97.8
Р	°C	±4.3	±1.5	±8.8	±13.9	±0.02	±5.8	±10.0	±9.1	±5.0	±2.9	±12.2	±0.14	±0.16	±0.026	±0.28	±0.237		
%	6	45	20	15	10	3	55	5	4	20	70	3	90	15	99	10		10	5

₽LOT #42

BXFM J116 GIBSON L11 Black (Homozygous Black) Polled (Homozygous Polled) ASA#: 4366980 Tattoo: Li 3/8 SM 5/8 AN DOB: 2023-10-23

Birth	Actual	Adj. W	eaning				
6	64	689					
	IN	٨F	F				
11	2.	43	13				

CONNEALY CONFIDENCE PLUS **BALDRIDGE GIBSON G859** BALDRIDGE ISABEL B061

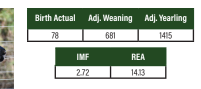
BXFM BELLE J116 BXFM BELLE F54

		c	E	B	Brth	W	/ean	Year	I	ADG	N	ICE	ļ	Milk	٨	лww	St
E	PD	12	2.2	0.	7	95	.9	146.1	0	.31	6.	5	3	1.5	79	7.6	16.
F	°C	±4.3		±	1.6	±9	.0	±13.9	±	=0.02	±	5.9	1	:10.1	±	9.1	±5.
9	%		60 6		65			10	2	5	60)	1	0	2		30
		D		c	cw		YG	Marb		BF		REA		SF		API	тι
	EPE)	12.3		57.5		0.05	0.61		0.015	(0.59				150.7	95.
	PC		±2.9)	±12.	2	±0.14	±0.16		±0.020	5 :	±0.28					
	%		55		4		99	20		99	ŀ	70				25	10

SIM ANGUS BULLS

SIRE GROUP // **BALDRIDGE GIBSON G859**

Baldridge Gibson G859 worked well with our cattle, both purebreds and percentage cattle. Both bulls offered are powerful.





BXFM H32 GIBSON L36

Black Polled

ASA#: 4366968 DOB: 2023-11-3

Tattoo: L36 1/2 SM 1/2 AN

CONNEALY CONFIDENCE PLUS **BALDRIDGE GIBSON G859 BALDRIDGE ISABEL B061**

GIBBS 7382E BROAD RANGE BXFM H32

BXFM D38



GIBBS 8186F WID Y534





SIRE GROUP // LRS RARITY 983J





	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	SF	API	ті
EPD	10.0	3.0	98.7	159.4	0.38	4.3	23.8	73.2	15.5	15.5	57.1	-0.3	0.19	-0.058	1.09		127.1	86.8
PC	±4.4	±1.5	±8.8	±13.6	±0.01	±6.2	±10.1	±9.1	±4.9	±2.9	±11.8	±0.14	±0.16	±0.027	±0.27	±0.237		
%	85	95	2	2	3	90	55	10	45	20	4	30	80	30	4		65	30

Adj. Yearling 1077

₽LOT #44

Black (Homozygous Black)	641 107
Polled (Homozygous Polled)	REA
ASA#: 4366983 Tattoo: L113	11.39
DOB: 2023-11-25 5/8 SM 3/8 AN	
TEHAMA TAHOE B767 ACW IRO	NHIDE 395Y
LRS RARITY 983J BXFM F36	
LRS MS EAGLE 983G BXFM A6	4
CE Brth Wean Year ADG MCE Milk MW	W Stay
EPD 14.6 2.0 86.2 133.5 0.3 6.4 23.2 66.4	15.8
PC ±4.3 ±1.6 ±8.8 ±13.6 ±0.01 ±6.2 ±10.2 ±9.1	±5.0
% 30 85 20 20 30 60 60 30	40
Doc CW YG Marb BF REA SF A	РІ ТІ
EPD 16.1 60.9 -0.19 0.01 -0.054 0.84 11	8.3 75.3
PC ±2.9 ±11.8 ±0.14 ±0.16 ±0.027 ±0.28	
% 15 3 60 99 30 25 75	70

Our 2024 high selling bull BXFM Stoney Run K15 was purchased by the Tom Chestnut family from Alabama. After our sale, we negotiated to buy half interest in Stoney Run and to clean up a set of heifers behind AI. The Chestnuts' breeding season was nearly over and we all wanted to get some progeny on the ground ASAP. Stoney Run was 100% confirmed bred on cleanup and we've not touched a calf to assist birth. Average birthweight is 65 lbs. Stoney Run came out of the set of heifers in great shape. We supplemented him and the heifers with a TMR until we turned out on spring grass. This fall (late September) he weighed in at 1650 lbs. He then went to collection at Lookout Mountain where he immediately froze high quality semen. We will have semen available on this young prospect at our sale. His first progeny will be available at next year's sale.



wiser now and the half-blood Commerce calves were born this Fall.



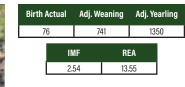
	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	SF	ΑΡΙ	ті
EPD	16.7	-1.9	92.5	147.0	0.34	11.4	29.5	76.3	12.1	11.9	60.3	0.11	0.55	0.049	0.71		132.5	85.3
PC	±4.2	±1.5	±8.8	±13.9	±0.02	±5.9	±10.0	±9.1	±5.1	±2.9	±12.0	±0.14	±0.15	±0.025	±0.28	±0.237		
%	15	20	10	10	10	4	15	4	80	60	3	99	25	99	45		55	35



	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	SF	ΑΡΙ	ті
EPD	12.8	-0.6	87.0	145.4	0.36	9.9	25.9	69.6	12.6	10.8	61.3	0.29	0.59	0.073	0.34		126.5	80.1
PC	±4.2	±1.6	±9.0	±14.1	±0.02	±6.1	±10.2	±9.3	±5.2	±3.0	±12.0	±0.14	±0.16	±0.026	±0.28	±0.237		
%	50	40	15	10	10	15	35	20	75	75	3	99	20	99	95		65	55

SIRE GROUP // **CONNEALY COMMERCE**

These Connealy Commerce bulls have been in deep company. BFF has retained all of his daughters from this age group. They are long, soggy, beautiful Angus heifers who are bred very similarly to these stout bulls. The animals have a very good disposition along with all the needed features. We should have used Commerce to make FI crosses the first season we used him; however, we are



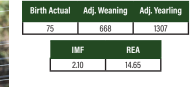
LOT #45 辛

BF E88 COMMERCE L54 Black (Homozygous Black) Polled (*Homozygous Polled*) AAA#: 21074844 ASA#: 4367005 Tattoo: L54 PB AN DOB: 2023-11-4

G A R SUNBEAM CONNEALY COMMERCE AVIRA OF CONANGA 814R **CONNEALY CONSENSUS 7229**

BF 846 LUCY E88

HHCC LUCY 8005-517 846



LOT #46 辛

BF 1544 COMMERCE L53

Black

Polled

AAA#: 21074869 ASA#: 4369349 Tattoo: L53 DOB: 2023-11-4 PB AN

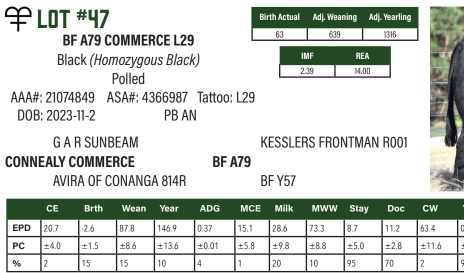
G A R SUNBEAM **CONNEALY COMMERCE** AVIRA OF CONANGA 814R

HHCC NEW DAY 946 512 1264

HHCC LUCY 1264 749 1554

HHCC LUCY 542-517 749

PB AN BULLS





ADG													
ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	SF	API	ті
0.37	15.1	28.6	73.3	8.7	11.2	63.4	0.22	0.53	0.065	0.54		129.8	82.9
±0.01	±5.8	±9.8	±8.8	±5.0	±2.8	±11.6	±0.13	±0.15	±0.025	±0.28			
4	1	20	10	95	70	2	99	25	99	75		60	45



BF Z72 COMMERCE L78

Black (Homozygous Black) Polled (Homozygous Polled) AAA#: 21074868 ASA#: 4366917 Tattoo: L78 DOB: 2023-11-13 PB AN

G A R SUNBEAM

S A V MUSTANG 9134 **BF Z72**

CONNEALY COMMERCE



AVIRA OF CONANGA 814R

CALLAWAYS BLACKCAP 1288

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	SF	ΑΡΙ	ТΙ
EPD	17.9	-1.3	93.3	154.4	0.38	13.6	28.3	76.5	11.8	12.5	54.1	0.09	0.76	0.032	0.56		145.7	90.8
PC	±4.1	±1.5	±8.8	±13.9	±0.02	±5.8	±9.9	±9.1	±5.0	±2.8	±11.6	±0.13	±0.15	±0.025	±0.27	±0.237		
%	10	30	10	3	3	1	20	4	80	50	10	99	10	99	75		30	20

Birth Actual Adj. Weaning Adj. Yearling

719

3.49

1355

REA

14.39

SIRE GROUP // **BALDRIDGE GIBSON G859**

Baldridge Gibson G859 worked well crossing with purebreds and percentage cattle.

♀LOT #49

BF J52 GIBSON L8

Black (Homozygous Black) Polled (Homozygous Polled) AAA#: 21075719 ASA#: 4367037 Tattoo: L8 DOB: 2023-10-11 PB AN



CONNEALY CONFIDENCE PLUS S A V RAINFALL 6846 **BALDRIDGE GIBSON G859 BF SATIN LADY J52** BALDRIDGE ISABEL B061 BF T1312 SATIN LADY E9

CE Duth Mase Mase ADC MCE Mills MMMM Char

		. `					can	icai	Ľ	ADU .	WICL	WINK	. "		July	
E	PD	14	l.2	-3	.5	85.	8	147.2	0).38	7.8	35.9	79	9.0	18.2	
F	ò	±	4.2	±	1.6	±8	.6	±13.6	=	±0.01	±5.7	±9.6	±	8.8	±5.0	
9	6	35	5	10)	20		10	3	3	35	1	2		15	
			Do	C	cw		YG	Marb		BF	REA	SF		ΑΡΙ	ті	ſ
	EPD	2	13.4		57.0		0.21	1.06		0.063	0.47			171.4	96.5	
	PC		±2.9		±12.	0	±0.14	±0.16		±0.026	±0.28					
	%		40		5		99	1		99	85			5	10	



	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	SF	API	TI
EPD	14.9	-1.2	78.1	132.6	0.34	9.6	25.0	64.1	16.6	14.7	62.1	0.18	0.68	0.037	0.4		140.5	78.6
PC	±4.3	±1.6	±9.5	±14.9	±0.02	±6.0	±9.9	±9.1	±5.0	±4.1	±12.4	±0.14	±0.15	±0.026	±0.28	±0.237		
%	25	30	45	25	10	15	45	40	30	25	2	99	15	99	95		40	60



CROPF

SIRE GROUP // KCF BENNETT ND H725



Birth	Actual	Adj. W	eaning	Adj. Ye	arling
7	3	6	79	13	10
	IN	1F	RI	EA	
	2.	35	14.	22	

LOT **#50** ♀

BF E84 BENNETT L115

Black

Polled

AAA#: 21067921 ASA#: 4367049 Tattoo: L115 DOB: 2023-11-27 PB AN

HOOVER NO DOUBT K C F BENNETT ND H725 K C F MISS 1682 D673 HOOVER DAM

BF 1554 LUCY E84

HHCC LUCY 1264 749 1554

AVAILABLE THROUGH CAROLINA EASTERN - KINGSTREE

LEARN ABOUT OUR SPECIALTY PRODUCTS ONLINE AT CELLENCE.COM

QUICK REFERENCE TO ASA EPD AND \$ INDEXES

Expected Progeny Differences (EPD): EPD are the most accurate and effective tool available for comparing genetic levels. In using EPD, the difference between two sires' EPD represents the unit difference expected in the performance of their progeny. For example, if sires A and B have EPD of +10 and -5, a 15-unit difference would be expected in their progeny (moving from -5 to +10 yields 15 units). Key to using EPD is knowing what units they are expressed in. For example, if the above case referred to weaning weight EPD, A would be expected to sire 15-pounds more weaning weight than B. If calving ease were the trait, A would be expected to sire 15-percent more unassisted births in first-calf heifers; in other words, if B sired 30 assists in a group of 100 heifers, we'd expect A to require 15 assists. A percentile-ranking chart is required to determine where a bull's EPD rank him relative to other bulls in the breed. For percentile rankings or more detailed information about EPD and \$ indexes visit www.simmental.org. Listed below are the units ASA EPD are expressed in:

All-Purpose Index (API): Dollars per cow exposed under an all-
purpose-sire scenario. (See below for more details.)to milk a
Ribeye ABack Fat (BF): Inches of backfat.Warner-
shear a sBirth Weight (BW): Pounds of birth weight.shear a sCalving Ease (CE): Percent of unassisted births when used on heifers.Stayabil
6 years of
Termina
calving daughters.Maternal Calving Ease (MCE): Percent of unassisted births in first-
calving daughters.Termina
scenarioMilk (MLK): Pounds of weaning weight due to milk.Weaning
Yearling
Yield GrMaternal Weaning Weight (MWW): Pounds of weaning weight dueYield Gr

to milk and growth.

Ribeye Area (REA): Square inches of ribeye.

Warner-Bratzler Shear Force (WBSF): Pounds of force required to shear a steak.

Stayability (STAY): Percent of daughters remaining in the cowherd at 6 years of age.

Terminal Index (TI): Dollars per cow exposed under a terminal-sire scenario. (See below for more details.) **Weaning Weight (WW):** Pounds of weaning weight.

Yearling Weight (YW): Pounds of yearling weight. Yield Grade (YG): Yield grade score.

\$ Indexes: Though EPDs allow for the comparison of genetic levels for many economically important traits, they only provide a piece of the economic puzzle. That's where \$ indexes come in. Through well conceived, rigorous mathematical computation, \$ indexes blend EPD and economics to estimate an animal's overall impact on your bottom line. The same technology that led to the dramatic progress in swine, poultry and dairy genetics over the last several decades was used to develop the following \$ indexes: **All-Purpose Index (API):** Evaluates sires for use on the entire cow herd (bred to both Angus first-calf heifers and mature cows) with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and sold

grade and yield.

Terminal Index (TI): Evaluates sire for use on mature Angus cows with all offspring put on feed and sold grade and yield. **Using API and TI:** First, determine which index to use; if you're keeping replacements use API, if not, TI. Then, just as with EPD, zero in on the unit difference between bulls. (As described above, index units are in dollars per cow exposed.) The difference can be used to determine how much a bull is worth compared to another. Or, put another way, how much you can pay for one bull compared to another. For example, when buying an all-purpose-type sire, you can quickly figure a bull scoring +100 for API is worth an extra \$6,000 over a +50 bull if both are exposed to 30 cows over 4 years (\$50 diff. x 30 hd. x 4 yr. = \$6,000). A percentile-ranking chart is required to determine where a bull's index value ranks him relative to other bulls in the breed. For percentile rankings or more detailed information about EPD and \$ indexes visit www.simmental.org.



AMERICAN ANGUS ASSOCIATION - THE BUSINESS BREED ACROSS BREED EPD ADJUSTMENT FACTORS

Researchers at the Roman L. Hruska U.S. Meat Animal Research Center (MARC) in Clay Center, Neb., develop breed adjustment factors annually so that expected progeny difference (EPD) values can be compared across breeds. This process allows the estimation of across-breed EPDs, sometimes referred to as AB-EPDs. The across-breed EPD concept was introduced in the late 1980's and continues to spark interest with commercial bull buyers using more than one breed of bull. This is mostly due to the fact that without adjustments, the within-breed EPDs cannot be used to directly compare animals of different breeds, since the values are typically computed separately for each breed.

Table 1 presents the most recent MARC adjustment factors that can be added to the EPDs of animals of different breeds, adjusting their EPD values to an Angus equivalent. The adjustment factors, given relative to an Angus equivalent of zero for each trait, take into account breed differences measured in the Germplasm Evaluation Project at MARC, as well as differences in breed average EPDs and base year. Animals of various breeds can be compared on the same EPD scale, after adding the specific adjustment factor to EPDs produced in the most recent genetic evaluations of the representative breeds. Use of these factors does not change differences in EPDs among bulls within a breed. However, it does affect differences among bulls of different breeds. The example below illustrates EPDs for Angus and Simmental bulls after across-breed adjustment factors have been applied to estimate AB-EPDs. The AB-EPDs for Simmental Bull #002 are on an Angus-equivalent scale and can be directly compared with values for Angus Bull #001.

It is important to remember that EPDs are not perfect when comparing bulls even within a breed; therefore, AB-EPDs are somewhat less accurate when comparing animals of different breeds. AB-EPDs are most effective for selecting bulls of two or more breeds for use in systematic crossbreeding. When evaluating the potential application of AB-EPDs as a tool for a particular breeding program, commercial cow-calf producers must first examine the needs of their individual operations. Producers must diligently review their breed choices and crossbreeding systems in order to provide the best sire selection match to cow genetic type, environment, feed resources, and market targets.

Table 1. Adjustment Factors to Estimate across-breed EPDs.

Breed	Birth Wt	Weaning Wt	Yearling Wt	Milk	Marbling Score	Ribeye Area	Fat Thickness	Carcass Wt
Angus	0.0	0.0	0.0	0.0	0.00	0.00	0.000	0.0
Hereford	1	- 14.4	- 41.8	- 11.3	- 0.34	0.04	- 0.076	- 70.8
Red Angus	2.3	- 19.2	- 28.5	1.4	- 0.09	0.27	- 0.038	- 10.0
Shorthorn	3.6	- 22.3	- 37.8	- 3.9	- 0.13	0.29	- 0.042	- 7.3
South Devon	6.4	- 33.9	- 66.7	7.5	- 0.06	0.45	- 0.066	- 12.2
Beefmaster	3.7	25.8	7.1	3.6				
Brahman	9.0	60.2	24.0	12.4	- 0.68	0.13	- 0.153	- 34.7
Brangus	2.6	17.4	12.5	15.1				
Santa Gertrudis	4.8	42.7	39.6	16.8	- 0.47	0.20	- 0.075	- 4.6
Braunvieh	3.9	- 17.6	- 35.9	21.8	- 0.13	0.99	- 0.034	- 16.3
Charolais	6.4	5.5	- 23.9	- 1.8	- 0.32	0.79	- 0.197	4.1
Chiangus	2.4	- 22.2	- 41.7	3.5	- 0.43	0.52	- 0.117	- 25.8
Gelbvieh	3.3	- 8.5	- 18.0	5.1	- 0.55	0.82	- 0.119	- 14.8
Limousin	1.7	- 8.1	- 31.4	- 4.7	- 0.28	0.67	- 0.071	- 10.0
Maine Anjou	1.9	- 25.9	- 53.4	- 9.4	- 0.51	1.02	- 0.17	- 31.9
Salers	2.1	- 15.4	- 28.0	8.1	- 0.18	0.55	- 0.086	- 18.5
Simmental	1.9	- 13.0	- 25.7	- 2.3	- 0.15	0.50	- 0.066	- 5.3
Tarentaise	2.2	29.2	- 6.5	9.9				

Source: US Meat Animal Research Center

Table 2: Example of using across-breed adjustment factors to convert noncomparable within-breed EPDs to comparable across-breed EPDs.

			BW	WW	YW	Milk
Angus		AB Adj. Factors ¹	0	0	0	0
	Bull #001	EPD ²	2.1	58	103	20
		AB-EPD ³	2.1	58	103	20
Simmental		AB Adj. Factors ¹	1.9	-13.0	-25.7	-2.3
	Bull #002	EPD ²	1.2	65	115	22
		AB-EPD ³	3.1	52.0	89.3	19.7

1 AB adj. factors are the across-breed adjustment factors from Table 1.2 EPDs are the within-breed EPD values from the breed's genetic evaluation for the bull of interest.3 Across-breed EPDs after adjustment factors are applied to within-breed EPDs.

SIRE GROUP // GAUCHO H4

PICK OF THE ELITE DONOR PROSPECTS

After much consideration we decided to offer our customers something special to build a herd around. We have a pair of Gaucho heifers and a pair of Global heifers. We made the decision to choose these pairs because their EPDs and phenotypes were so impressive. We will offer both by each sire for bidding. The highest bidder gets the pick of the two and the others will remain here on the farm. The Gaucho and Global prospects have elite calving ease genetics paired with excellent EPDs.

Selling Pick of Lot #51A or Lot #51B, Baxley Family Farms will retain the heifer not chosen.

	-		r #5			_					
E	BFXM	G19	EVERI	ELDA I	.103		Birth Actua	al Adj. V	Veaning	Adj. Yea	arling
E	Black	(Нот	ozygo	ous Bla	ck)		65		585	940	J
F	Polled	(Hon	nozyg	ous Pa	lled)						
	ASA	#: 43	66990)	Tat	too: l	_103				
	DOB	: 202	3-11-23	3	5/8	SM 3	/8 AN				
I	BXFM(GAUCI		EACON	56B	В	XFM EV	ERELDA	S EAGLI \ G19 04 EVEI		E11
		CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	
	EPD										
		17.3	-0.5	91.7	154.6	0.39	9.2	22.6	68.4	16.7	
	РС	17.3 ±4.5	-0.5 ±1.6	91.7 ±9.1	154.6 ±14.1	0.39 ±0.02	9.2 ±6.2	22.6 ±10.1	68.4 ±9.1	1	
	PC %									16.7	
		±4.5	±1.6 40	±9.1 10	±14.1	±0.02 2	±6.2	±10.1 65	±9.1	16.7 ±4.8	
		±4.5 10 Do	±1.6 40 c CW	±9.1 10	±14.1 3 Marb	±0.02	±6.2 20 REA	±10.1 65	±9.1 25	16.7 ±4.8 30	
	%	±4.5 10 Do	±1.6 40 c CW 70.4	±9.1 10 •0.33	±14.1 3 Marb 0.44	±0.02 2 BF	±6.2 20 REA	±10.1 65 SF -0.3	±9.1 25 API 157.2	16.7 ±4.8 30 TI	

♀ LOT #518

ASA#: 4366992

BFXM G5 SATIN LADY L104 Black (Homozygous Blac Polled (Homozygous Poll

ck)	63	656	
lled)			

Birth Actual Adj. Weaning Adj. Yearling

I	DOB	:2	2023	3-1	1-23	}		5/8	SI	M 3/8	3	AN								
BX	(FM (GA	UCH	10			CON 5	6B		BX	FI	M SAT	'II	N LAC	DY	EAGLI ' G5 Satin	- `	-	/ E	=
		c	E	В	rth	W	'ean	Year		ADG		MCE	l	Milk	I	www		Stay	,	
E	PD	17	7.8	-3.	.3	91	8	157.0	C).41	1	0.0	2	6.4	7	2.3	17.0			
F	°C	±	4.4	±	1.6	±٩	.3	±14.1	=	±0.02	=	±6.2	±	:10.1	±	9.1	:	±4.8		
9	6	10)	10)	10		3	1		1	0	3	0	1	0	2	25		
			Do	C	cw		YG	Marb		BF		REA		SF		ΑΡΙ	Т	1		
	EP	2	14.3		40.7		-0.13	0.71		0.008		0.87		-0.3		178.1	10)4.2		
	PC		±3.1 ±11.8 ±0.14 ±0.16							±0.026	5	±0.27		±0.24	ĺ					
	%	6 30 30 80 10								95		20			Ĩ	3	1			

Tattoo: L104

After much consideration we decided to offer our customers something special to build a herd around. We have a pair of Gaucho heifers and a pair of Global heifers. We made the decision to choose these pairs because their EPDs and phenotypes were so impressive. We will offer both by each sire for bidding. The highest bidder gets the pick of the two and the others will remain here on the farm. The Gaucho and Global prospects have elite calving ease genetics paired with excellent EPDs.



Selling Pick of Lot #52A or Lot #52B, Baxley Family Farms will retain the heifer not chosen.

	-				#S									
BF	XM	E	7 SI	AT	INL	.AI	DY L	16		Bir	rth Actua	l Adj.	Weanii	1
Bla	ack	(H	lom	0Z	zygo			61 611						
Po	lled	()	Ноп	10	zyg	ou	s Pol	lled)						
	ASA	\#	: 43	6	7011			Ta	tto	oo: L1	16			
[DOB	: 2	2023	3-1	0-28	B		1/2	SN	/1/2	AN			
WS PROCLAMATION E202 BASIN KBHR GLOBAL J138 BF T1312 SATIN L									•••••	•				
			BA	R (CK M	S X	(38 10	6Z				CALL	AWAY	
		c	BA E		CK M Brth	•	(38 10 /ean	6Z Year	A	ADG	MCE	CALL/ Milk	AWAY MW	
E	PD				Brth	•	/ean			DG 26	MCE 12.4			
Ľ	PD PC	19	E	E -2	Brth	W	/ean .1	Year	0.			Milk	MW	
F		19	Э.6	E -2	8 rth .9 1.6	W 72	/ean .1	Year 114.3	0.	26 0.01	12.4	Milk 26.2	MW 62.2	
F	PC	19 ±-	Э.6	∎ -2. ±	8 rth .9 1.6	W 72 ±8 65	/ean .1	Year 114.3 ±13.6	0. ±	26 0.01	12.4 ±6.1	Milk 26.2 ±9.8	MW 62.2 ±8.8	
F	PC	19 ± 3	се 9.6 4.3	∎ -2. ±	8 rth .9 1.6	W 72 ±8 65	/ean .1 3.8	Year 114.3 ±13.6 60	0. ±	26 0.01 5	12.4 ±6.1 2	Milk 26.2 ±9.8 35	MW 62.2 ±8.8 50	
F	PC %	19 ± 3	2E 2.6 4.3 Do	E -2. 10 c	8rth .9 1.6) CW	W 72 ±8 65	/ean .1 .8 YG	Year 114.3 ±13.6 60 Marb 1.08	0. ± 55	26 0.01 5 BF	12.4 ±6.1 2 REA 0.45	Milk 26.2 ±9.8 35	MW 62.2 ±8.8 50 AP 188	

Ŧ

SIRE GROUP // GLOBAL J138

PICK OF THE ELITE DONOR PROSPECTS

ıg	Adj. Yearling
	886

♀LOT #52B

BFXM E8 SATIN LADY L22 Black (Homozygous Black)

Polled (Homozygous Polled) ASA#: 4367008 DOB: 2023-10-29

KBHR GLOBAL J138

WS PROCLAMATION E202

Tattoo: L22 1/2 SM 1/2 AN

YWEIGHT 1682 Y E7 YS PRIDE 1312



BASIN PAYWEIGHT 1682 BF T1312 SATIN LADY E8

Birth Actual Adj. Weaning Adj. Yearling

66 624 904

		BA	K	CKIM	SX	38 10	bΖ				CALLA	WAYS F	KIDE IS
		CE	E Brth Wean				Year	4	ADG	MCE	Milk	MWW	Stay
E	PD	15.8	-1	.4	81.	.6	126.9	0.	.28	9.9	25.6	66.4	18.2
F	°C	±4.3	±	1.6	±8	.8	±13.6	±	:0.01	±6.1	±9.8	±8.8	±4.8
9	6	20	25	0	30		30	4	0	15	40	30	15
		Do	с	cw		YG	Marb		BF	REA	SF	API	тι
	EPD) 16.8		49.2	0.09		0.68		0.013	0.34		163.9	92.3
	PC	±3.0 ±11.		4	±0.13 ±0.16			±0.026	±0.26				
	%	10 15 99			99	15		99	95		10	15	

SIM ANGUS HEIFERS

♀LOT #53 Birth Actual Adj. Weaning Adj. Yearling **BXFM J143 RITA L25** 547 824 54 Black (Homozygous Black) Polled (Homozygous Polled) ASA#: 4367030 Tattoo: L25 DOB: 2023-11-1 3/8 SM 5/8 AN HOOK'S BEACON 56B BF PAID UP E20 **BXFM GAUCHO H4** BF RITA J143 BF 1529 RITA E17 BXFM F75 CE Brth Wean Year ADG MCE Milk MWW Stay EPD 18.4 -3.9 77.8 129.3 0.32 23.9 18.9 11.5 62.7 PC ±4.4 ±1.7 ±14.4 ±0.02 ±5.0 ±9.3 ±6.2 ± 10.4 ±9.3 % YG Marb BF REA SF Doc CW API TI **EPD** 13.3 52.8 0.05 0.61 0.016 0.53 166.0 90.5 PC ±3.2 ±12.4 ±0.14 ±0.16 ±0.027 ±0.28 % 40 80 10 99 20 99

♀LOT #55

B	XFM	I J109	PRID	E L66			Birth A		Adj. Wear	ning	Adj. Yearling
В	lack	(Hol	mozy	gous E	Rlack)	L	48	}	563		848
P	olle	d									
	ASA	\#: 43	67035		Ta	ttoo: L6	6				
	DOI	B: 202	3-11-6		3/8	SM 5/8	AN				
		Н	00K'S	BEACO	N 56B			BF P	AID UP E	E20	
B)	(FM	GAUC	:HO H4	4		BF	J109				
		В	XFM F	75				BF A	79		
		CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	
E	PD	CE 20.9	Brth -7.0	Wean 60.2	Year 100.4		MCE 12.4	Milk 27.3	MWW 57.8	Stay 19.4]
F	EPD PC		1	1					1	-	-
F		20.9	-7.0	60.2	100.4	0.25 ±0.02	12.4	27.3	57.8	19.4	-
F	°C	20.9 ±4.4	-7.0 ±1.6 1	60.2 ±9.3 95	100.4 ±14.4	0.25 ±0.02 60	12.4 ±6.2	27.3 ±10.4	57.8 ±9.3	19.4 ±5.0	
F	°C	20.9 ±4.4 1 Do	-7.0 ±1.6 1 c CW	60.2 ±9.3 95 YG	100.4 ±14.4 85	0.25 ±0.02 60	12.4 ±6.2 2	27.3 ±10.4 25	57.8 ±9.3 70	19.4 ±5.0 10 TI	-
F	РС %	20.9 ±4.4 1 Do	-7.0 ±1.6 1 c CW 29.6	60.2 ±9.3 95 YG 0.03	100.4 ±14.4 85 Marb 0.47	0.25 ±0.02 60 BF	12.4 ±6.2 2 REA 0.45	27.3 ±10.4 25	57.8 ±9.3 70 API	19.4 ±5.0 10 TI	-

₽LOT #54

B	KFM	IE	19	BL	AC	KC	AP L	62		Birth A		A	dj. Wear	ning	Adj. Yearling
Bl	ack	ί (Ног	m	ozy	дo	us B	lack)		6)		633		927
Po	olle	d	(Но	m	IOZV	a	ous F	Pollea	()						
					025	0			, ttoo: L6	52					
	DOI	B:	202	3-	11-5		5/	'8 SM 5	5/16 AN	1/16 C	S				
BV	'EM	6)K'S 0 H4		ACO	V 56B	BV	FM E1		BS	3393 <i>i</i>	A STA	TEMENT
DA		u/			M F7				DA		-	MI	B015		
		С	E	В	rth	W	/ean	Year	ADG	MCE	Milk	N	nww	Stay	
E	PD	15	i.7	-1.	.5	84	.1	132.6	0.3	10.1	23.8	.8 65.8		17.3	
Р	C	±4	4.5	±	1.6	±9	.3	±14.1	±0.02	±6.2	±10.1	±10.1 ±9.2			
%	6	20)	25	i	25		25	30	10	55	35	5	25	
			Do	c	cw		YG	Marb	BF	REA	SF		API	ті	
	EPD	5	14.3		34.3		-0.37	0.41	-0.049	1.08	-0.34	Ļ	151.8	89.6]
	РС		±3.1		±12.	4	±0.14	±0.16	±0.02	7 ±0.28]
	%		30		45		15	45	45	5			25	20	

+ LUI " 30								
BXFM J131 LOUISE	L67		Birth A	ctual	Adj. Wean	Adj. Weaning A		
Black (Homozygo	us Black)	[65	731				
Polled (Homozygo))						
ASA#: 4366919	Ta	ttoo: L6	67					
DOB: 2023-11-6	3/8	SM 5/8	AN					
HOOK'S BE	ACON 56B			GIBE	S 6155D	SUPE	R DUTY	
BXFM GAUCHO H4		J13	1131					
BXFM F75				BXFI	VI E51			
CE Brth W	'ean Year	ADG	MCE	Milk	MWW	Stay		
EPD 13.1 -2.2 58.	5 86.4	0.17	8.9	24.2	53.4	18.1		

°C	±4.5	±	1.6	±9	.3	±14.4	±0.02	±6.2	±10.2	±9.2	±4.9
6	45	20)	99		99	99	20	50	90	15
	Do	с	cw		YG	Marb	BF	REA	SF	API	ті
EPD) 10.6	,)	23.2		-0.34	0.54	-0.03	1.01	-0.34	146.8	77.3
PC	±3.1	I	±12.	4	±0.14	±0.16	±0.02	7 ±0.28			
%	75		80		20	25	70	10		30	65

♀LOT #57		Birth Actual	Adj. Weaning	Adj. Yearling
BXFM G82 E	BLACKTOP L90	68	634	1054
Black (Home	ozygous Black)			
Polled (Home	ozygous Polled)			
ASA#: 4366922	Tattoo: L90			
DOB: 2023-11-15	5/8 SM 3/8 AN			
HOOK'S BEAG	CON 56B	GIBBS 5	322C NIT 13	346Y
BXFM GAUCHO H4	BXF	/I G82		
BXFM F75		BXFM C1	33	

	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	Shr	ΑΡΙ	ті
EPD	15.5	-1.5	89.3	149.0	0.37	9.3	25.3	69.9	15.9	10.7	64.5	-0.33	0.54	-0.043	1.4	-0.34	159.8	96.7
PC	±4.6	±1.6	±9.5	±14.6	±0.02	±6.4	±10.4	±9.3	±4.9	±3.2	±12.2	±0.14	±0.17	±0.027	±0.28	±0.242		
%	20	25	15	5	4	20	40	20	40	75	2	20	25	45	1		15	10

♀LOT #58

BXFM G70 MISS L131 Black (Homozygous Black)

Birth Actual	Adj. Weanii
61	680

Polled (Homozygou	s Polled)	
ASA#: 4366916	Tattoo: L131	
DOB: 2023-12-7	1/2 SM 1/4 AN 1/4 CS	
HOOK'S BEAG	CON 56B	TJ MAIN EVENT

E	SXFM	G			0 H4 M F7					BX	F	M G7		T11			
		C	E	E	Brth	W	/ean	Year		ADG		МСЕ	[Milk	N	ww	Stay
	EPD	10	5.5	-0	.1	92	.1	144.6	0).33	9	9.4	2	9.4	7:	5.4	15.7
	РС	±	4.5	±	1.6	±9	.3	±14.4	1	±0.02	-	±6.3	±	:10.1	±	9.2	±5.0
	%	1:	5	50)	10		10	1	15	1	15	1	5	5		40
			Do	c	cw		YG	Marb		BF		REA		SF		API	TI
	EPE	D	7.5		57.4		-0.38	0.5		-0.072		1.23		-0.23		155.6	95.7
	PC		±3.2		±12.	5	±0.14	±0.16		±0.028	3	±0.28					
	%		95		4		10	30		10		1				20	10

♀LOT #60

BXFM M02		Birth Actual	Adj. Weani
Black		65	655
Polled			
ASA#: 4366950	Tattoo: M	02	
DOB: 2024-1-15	5/8 SM 5/16 AM	1/16 CS	
HOOK'S BEAC	ON 56B	GIB	BS 29057

	B)	(FM	G	AUC	H	DK 5 D H4 M F7	ļ	AUUI	OD		BX	FI	M G1(0			29052 A105		
			C	E	В	rth	w	/ean	Ye	ear	,	ADG	I	NCE		Milk	MWW		St
	E	PD	14	4.1	-1.	.0	81.	.4	13().5	0	.31	8	.0	2	2.7	63	3.3	15.
	EPD 14.1 - PC ±5.8 =	±ź	2.0	±1	2.1	±1	9.0	1	=0.02	±	6.6	±	:10.5	±	10.0	±6			
	9	6	3!	5	35	,	30		25		2	5	3.	5	±10.5 ±			5	45
				Do	2	cw		YG	ľ	Marb		BF		REA		SF		ΑΡΙ	TI
		EPI	D	8.1		52.1		-0.25	0	.36		-0.027		1.12		-0.32		140.8	85.
		PC		±3.9		±15.	1	±0.16) ±	0.2		±0.032	2	±0.34					
		%		95		10		45	5	5		70		3				40	35



	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	SF	ΑΡΙ	ті
EPD	15.9	-2.7	59.5	94.0	0.22	10.0	22.3	52.0	22.8	13.9	14.2	-0.09	0.45	-0.04	0.02		156.0	75.6
PC	±4.2	±1.5	±8.8	±13.4	±0.01	±6.2	±9.8	±8.7	±4.9	±3.0	±11.6	±0.14	±0.16	±0.026	±0.27			
%	20	15	95	95	80	10	65	90	1	30	95	85	40	55	99		20	70

14.9

±5.0

API TI

10

-0.37 153.9 94.0

20

3	Adj. Yearling
	963

♀LOT #59

ASA#: 4366946

DOB: 2023-12-10

BXFM GAUCHO H4

EPD 14.5

EPD 9.1

PC

%

 ± 4.5

PC

BXFM H07 BLACKCAP L135B

Black (Homozygous Black)

BXFM F75

-1.3

±1.6 ±9.5

Doc CW

±3.2

90

43.8

±12.2

Polled (Homozygous Polled)

HOOK'S BEACON 56B

86.4





Z MR CLEAN





Kind of figured this girl was going to be nice. Highlife heifer has done a nice job with her first calf so far. Her phenotype and udder are near perfect!

SIRE GROUP // GLOBAL J138

LOT #61 辛 **BXFM A44 VIOLET L133B**

Black (Homozygous Black) Polled (Homozygous Polled) ASA#: 4366959 Tattoo: L133B DOB: 2023-12-9 3/4 SM 3/16 AN 1/16 CS

WS PROCLAMATION E202

GIBBS 9212W HY WINYAH BXFM A44

GIBBS S429 HY JER G003

KBHR GLOBAL J138 BAR CK MS X38 106Z

Birth Actual Adj. Weaning Adj. Yearling 67 584 849



5/8 SM 3/8 AN GIBBS 5822C NIT 1346Y BXFM H07

Tattoo: L135B

CE Brth Wean Year ADG MCE Milk MWW Stay

±0.02

+6.3

-0.024 0.93

±0.027

70

REA SF

±0.28

136.4 0.31

±14.4

YG Marb BF

-0.21 0.57

±0.14 ±0.16 BXFM C131

±9.2

Birth Actual Adj. Weaning Adj. Yearling 60 633 927

SIRE GROUP // HONOR HOGO

♀LOT #62 BXEM 147 LOUISE L5

BXFM J47 LOUISE L5		Birth Actual	Adj. Weaning	Adj. Yearling
Black (Homozygous Black		55	514	643
Polled (Homozygous Polle				
ASA#: 4366951	Tattoo: L	.5		
DOB: 2023-10-11 5/8 SM	9/32 AN	3/32 CS		

KBH	IR I	HONO	R	H06	0	acoi Ugai	N 56B R C4	вх	FM J47	7	gibb Bxfn	Ŭ) SUPE	R DUT
		CE	B	Brth	W	'ean	Year	ADG	MCE		Milk	Ν	ww	Stay	
EP	D	16.1	-1.	.8	74	1	110.8	0.23	10.0	2	4.7	6	.6	17.9]
РС	;	±4.3	±1.5		±8	.8	±13.6	±0.01	±6.0	1	±9.9	±	8.8	±4.8]
%			20)	60		65	75	10	4	5	5!	5	20]
Do		Do	c	cw		YG	Marb	BF	REA		SF		ΑΡΙ	ті	
	EPD			38.4		-0.15	0.42	-0.014	0.74		-0.38		148.0	82.7	
	РС	±2.9)	±11.	2	±0.13	±0.16	±0.026	±0.26						
4	%	65		35		75	45	85	40				30	45	



♀LOT #63 Birth Actual Adj. Weaning Adj. Yearling **BXFM A3 ERICA L34**

Black (Homozygous Black)

570 78 Polled (Homozygous Polled)

831

ASA#: 4366956 Tattoo: L34 DOB: 2023-11-2 5/8 SM 1/4 CS 1/8 AN

ł	(BHR I	HONOF	R H060	EACON 5 SUGAR (BXFM A			X HY BET	4P05
		CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay
İ	EPD	12.0	0.5	79.8	121.4	0.26	7.0	23.5	63.3	17.2
	PC	±4.3	±1.5	±9.0	±13.9	±0.02	±6.2	±9.9	±8.8	±4.9
I	%	60	60	35	45	55	50	55	45	25





	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	SF	API	ті
EPD	10.2	2.8	90.8	135.3	0.28	5.4	24.2	69.5	15.4	11.9	39.9	-0.25	0.48	-0.036	0.9	-0.39	137.6	88.5
PC	±4.3	±1.5	±8.6	±13.4	±0.01	±5.9	±9.8	±8.7	±4.8	±2.9	±11.4	±0.13	±0.16	±0.026	±0.26			
%	80	95	10	20	40	75	50	20	45	60	30	45	35	55	20		45	25



	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	SF	ΑΡΙ	ті
EPD	11.5	0.9	76.5	118.6	0.26	7.0	23.6	61.8	19.8	8.0	26.6	-0.25	0.41	-0.025	0.82	-0.35	143.1	80.9
PC	±4.4	±1.5	±8.8	±13.6	±0.01	±6.1	±9.8	±8.7	±4.9	±3.0	±12.0	±0.14	±0.15	±0.026	±0.28			
%	65	70	50	50	55	50	55	55	10	95	70	45	45	70	30		35	55



	CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	SF	ΑΡΙ	ті
EPD	11.7	-0.6	76.0	126.6	0.32	6.7	27.4	65.9	22.6	15.2	39.4	-0.29	0.46	-0.033	1.04		155.8	84.6
PC	±4.4	±1.5	±8.8	±13.6	±0.01	±5.8	±9.8	±8.7	±4.9	±2.9	±11.4	±0.14	±0.15	±0.026	±0.27			
%	65	40	50	35	20	55	25	35	1	20	30	30	35	55	10		20	40

₽LOT #64 BXFM G77 BLA

E	BXFN	I G77	BLAC	KCAP	L 42		Birth A	ctual	Adj. Wear	ning	Adj. Yearling				
E	Black	(Ho	mozv	gous E	Rlack)		70)	590		760				
	Polle	d (Ha	omozy	gous l	Pollea	· .	10								
		ASA#: 4366925 Tattoo: L42 DOB: 2023-11-3 3/4 SM 5/32 CS 3/32 AN													
K	BHR		00K'S)r ho e	BEACO	N 56B	ВХ	(FM G7		3S 58220	C NIT 1	346Y				
-		W	/S MIS	S SUGA	R C4			BXFI	M C32						
		CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay					
	EPD	13.9	-1.0	76.0	106.7	0.19	8.4	28.4	66.4	16.8]				
	РС	±4.4	±1.6	±8.8	±13.6	±0.01	±6.0	±9.8	±8.8	±4.8]				
	%	35	35	50	75	95	30	20	30	30					
		Do	c CW		Marb	BF	REA	SF	API	ті					

Ŧ	LOT	#65	

BXFM F91 EMULOUS L82 Black (Homozygous Black) Polled (*Homozygous Polled*) ASA#: 4366997 Tattoo: L82 DOB: 2023-11-13 3/4 SM 7/32 AN 1/32 CS

K	BHR	H	ONO	R	HOG	0	acoi Ugai	N 56B R C4		BX	F	M F9	1	BXFN BXFN				
		С	E	В	rth	W	/ean	Year		ADG	l	МСЕ	1	Milk	٨	ww	Stay	
Γ	EPD	15	i.2	-0.	.3	74.	.7	113.0	0).24	9	9.3	2	6.3	63	3.6	19.7	
	PC	±4	4.2	±	1.5	±8	.8	±13.6	1	±0.01	1	±6.0	±	9.8	±	8.7	±4.7]
	%	25		45	,	55		60	7	70	2	20	3	0	45	5	10	
			Do	2	cw		YG	Marb		BF		REA		SF		ΑΡΙ	TI	ſ
	EPD	>	6.0		38.3		-0.35	0.54		-0.061		0.98		-0.37		155.8	85.3	
	PC		±3.0		±11.	4	±0.13	±0.16		±0.026	5	±0.26						
	%		99		35		15	25		20		10				20	35	

LUI 0J

Birth Actual	Adj. Weaning	Adj. Yearling
62	570	802

			W	IS	MIS	S S	UGAI	RC4					BXFN	/ (C32		
		С	E	B	rth	W	/ean	Year	,	ADG	MCE		Milk	N	ww	Stay	
E	PD	13	3.9	-1.	.0	76	.0	106.7	0).19	8.4	2	8.4	66	ö.4	16.8	
P	РС О	±	4.4	±	1.6	±8	.8	±13.6	1	±0.01	±6.0	±	9.8	±	8.8	±4.8	
%	6	35	5	35	5	50		75	9	95	30	2	0	30)	30	
			Do	C	cw		YG	Marb		BF	REA		SF		ΑΡΙ	тι	
	EPD	2	5.7		34.0		-0.32	0.29		-0.041	0.98		-0.38		134.7	80.1	
	РС		±3.0		±11.	4	±0.13	±0.15		±0.025	±0.27						
	%		99		50		25	65		45	10	1			50	55	

SIRE GROUP // CLRS HOMELAND 327H



Birth Actual Adj. Weaning Adj. Yearling 69 607 828

LOT #66 辛

BXFM H6 EMBLYNETTE L38

Black (Homozygous Black) Polled (Homozygous Polled) Tattoo: L38 ASA#: 4366974 DOB: 2023-11-3 5/8 SM 3/8 AN

REDHILL 672X X004 231A **CLRS HOMELAND 327H** CLRS ALWAYS XCELLENT

TJ FRANCHISE 451D

BXFM H6 BXFM F6

Birth Actual	Adj. Weaning	Adj. Yearling
78	591	900

LOT #67 辛

BXFM C99 MAX L44

Black (Homozygous Black) Polled (*Homozygous Polled*) ASA#: 4367021 Tattoo: L44 DOB: 2023-11-3 5/8 SM 1/4 AN 1/8 CS

REDHILL 672X X004 231A

GIBBS 1224Y SM G-FORCE

CLRS HOMELAND 327H CLRS ALWAYS XCELLENT BXFM C99 U77



LOT #68 辛

BXFM G13 MISS OLIE L47

Black (Homozygous Black) Polled (*Homozygous Polled*) ASA#: 4366941 Tattoo: L47 DOB: 2023-11-3 1/2 SM 15/32 AN 1/32 CS



REDHILL 672X X004 231A **CLRS HOMELAND 327H** CLRS ALWAYS XCELLENT

COLEMAN ENGAGE 5255 BXFM MISS OLIE G13 BXFM E55

SIRE GROUP // LCDR RESERVE 210J

♀LOT #69

	•	_	_	-			-													
В	XFN	11	H3	Z	AFII	RA	H Le	61			Birth A	ct	ual	A	dj. Wear	ning	A	dj. Y	ear	ling
В	lack	(Ног	т	ozy	дo	us B	lack)		[65	j			479			6	55	
Р	olle	d	(Но	m	10ZV	g	ous F	Pollea	()											
	ASA	#:	43	66	972	•		Ta	tt	too: Le	61									
	DO	3:	202	3-	11-5			3/4	S	M 1/4	AN									
			Н	HS	S MR	EN	ITOU	RAGE 8			H00	K':	S BEA	CON	56	δB				
L	DR I	RE	SEF	۲V	E 21	0J				BX	FM H3									
			L(CD	R M	SE	CH0	43E					BXFN	ΛΙ	-34					
		С	E	в	rth	w	'ean	Year		ADG	MCE	I	Milk	N	ww	Sta	у			
	EPD	15	.0	-2.	3	66.	5	104.5	C).24	10.5	1	9.3	52	2.9	18.7				
Ŀ	рС	±	4.2	±	1.5	±8	.5	±13.4	1	±0.01	±6.1	±	9.9	±	8.8	±4.7				
4	%	25		15		85		80	7	70	10	8	5	90)	15				
			Do	<u> </u>	cw		YG	Marb	'	BF	REA		SF		ΑΡΙ	ТΙ	_			
	EPD	2	13.7		36.0		-0.23	0.66		-0.016	0.94		-0.32		160.8	84.9				
	PC		±2.9		±11.	4	±0.13	±0.16		±0.026	±0.27									
	%		35		40		50	15		85	15				15	40				

SIRE GROUP // KBHR GUNSMOKE J131

♀LOT #70 BXFM Z7 EVERGREEN L76 Birth Actual Adj. Weaning Adj. Yearling 76 544 779 Black (Homozygous Black) Polled (Homozygous Polled) ASA#: 4367010 Tattoo: L76 DOB: 2023-11-13 1/2 SM 1/2 AN **COLEMAN REGIS 904** LBRS GENESIS G69 **KBHR GUNSMOKE J131** BF 27 KBHR E197 B F X1148 CE Brth Wean Year ADG MCE Milk MWW Stay 110.7 0.22 8.0 21.2 58.4 **EPD** 12.7 -0.2 74.8 PC ±13.6 ±0.01 +4.3+15 ±8.8 +61 +99 +90 Doc CW YG Marb BF REA SF API TI **EPD** 9.1 36.0 -0.03 0.81 0.019 0.6 154.8 89.7 PC ±3.0 ±11.8 ±0.14 ±0.16 ±0.026 ±0.26 90 40 95 99 65 20 20

Friends.

I have been in the livestock business all of my time on the farm. Connie spent time in the hog houses or working cattle with one or the other of our children on her hip.

We ran cattle commercially for years. While reviewing handwritten records in notebooks, we realized that the largest portion of our genetics traced back to Angus and Simmental Legends such as EXT, Traveler 6807, Legacy G151, Black Mick, 600U and Burns bull X399U. At this time, we made the decision to foundation register our herd and we started the long march forward with EPDs on the cattle. When reviewing pedigrees, if you happen to notice CS it represents Commercial Simmental and originated in our herd at this time in our history. As we moved forward, we put a lot of emphasis on the females with our selection of bulls. We have made it a point to review information on their dams and granddams. We continue to put a tremendous amount of emphasis on our females. We believe a great cow herd will help keep us all in the business through the ups and downs of the cattle cycles.

A huge part of our program is our belief in a superior maternal Angus base. Connie and I have worked diligently to build our current Angus herd. We focused early on to multiply and develop the females with the phenotype, docility, udder structure, fertility and carcass traits we thought would work very well in our environment. We found a few key females that we have built a herd around in the process. These females are uniform, fertile and they thrive here in the southeast. We will slowly build our numbers through careful selection. We will offer more Angus bulls as our sale continues to gain momentum.

We believe that the Angus genetics will be paramount in making first cross SimAngus bulls and females. We feel this program gives you, the cattle buyer, a very broad genetic base with lots of options. We will continue to "look down the road" as far as possible to help maximize your genetic possibilities. We will continue to remain on the path we have been on since the beginning. It is fairly easy to jump on the next hot ticket to stay up with the trend. The hard part is staying focused on the traits that keep cattle men and women in business. At Baxley Family Farms it will always be about the cow. You will continuously hear me talk about the "dam" of a particular bull or heifer. Great cows make great Bulls – If the cows are right, the bulls will be produced. This mindset has worked here and that part will not change.

Thank you for your interest in our cattle,

lloyd

SIRE GROUP // MR SR HIGHLIFE G1609

♀LOT #71

	• -			-								•		-							
B	XFM	F2	AISS	L121			Birth A	ctual	Adj. Wea	ning	B	XFM	F73	LILY L	95			Birth A	Actual	Adj. Weaı	ning
B	ack	(Hon	nozyg	ous B	lack)		70)	516		Bl	lack	(Hom	nozygo	ous B	lack)	[72	2	604	
P	olled	(Но	mozy	gous l	Pollea	1)					Pc	olled	l (Hor	nozyg	ous I	Polled)				
	ASA#	: 436	6979		Ta	ttoo: L1	21					ASA	#: 436	7003		Tat	ttoo: L9) 5			
	DOB:	2023	8-12-2		3/4	SM 1/4	AN					DOB	: 2023	-11-18		1/2 \$	SM 1/2	AN			
M	R SR I		BHR HI Life G	GH RO <i>f</i> 1609	AD E28		FM F2		AIN EVE	NT 50	LR	RS RA	TEI Rity 9	HAMA 1 983j	AHOE	B767	BX	FM M)K'S BRO E gis F73	
		М	ISS SR	D1609				BXFN	1 D35				LR	S MS E	AGLE 9	983G			BF Z	.7	
		CE	Brth	Wean	Year	ADG	MCE	Milk	MWW	Stay			CE	Brth \	Vean	Year	ADG	MCE	Milk	MWW	St
E	PD 1	5.3	-0.2	77.5	129.8	0.33	8.1	23.2	62.0	19.6	E	EPD	11.4 -	1.2 8	4.7	133.4	0.3	6.0	22.3	65.1	12.8
F	°C ±	=4.2	±1.5	±8.6	±13.4	±0.01	±5.8	±9.3	±8.3	±4.6	Р	PC	±4.4 =	±1.5 ±	8.8	±13.6	±0.01	±6.2	±10.0	±9.1	±4.
9	62	0	45	45	30	15	30	60	50	10	%	%	70 3	30 2)	20	30	65	65	35	70
		Doc	cw	YG	Marb	BF	REA	SF	API	TI			Doc	cw	YG	Marb	BF	REA	SF	API	TI
	EPD	8.2	34.9	-0.28	0.17	-0.069	0.67	-0.34	138.9	78.1	ļ	EPD	14.7	41.0	-0.16	0.4	-0.039	0.6		135.0	87.
	PC	±2.9	±11.2	±0.13	±0.15	±0.02	6 ±0.25				ļ	РС	±3.0	±11.6	±0.14	±0.16	±0.026	6 ±0.27			
	%	90	45	35	85	20	55		45	65		%	25	30	70	45	55	65		50	30







SIRE GROUP // LRS RARITY 983J





	ł	
100		
	-	
	0	

Birth Actual	Adj. Weaning	Adj. Yearling
72	685	1027

₽LOT #72

LOT #73

BXFM E41 MISS L98

Black (Homozygous Black) Polled (Homozygous Polled) ASA#: 4367027 Tattoo: L98 DOB: 2023-11-19 5/8 SM 5/16 AN 1/16 CS

TEHAMA TAHOE B767 **LRS RARITY 983J** LRS MS EAGLE 983G

GW-WBF SUBSTANCE 820Y

BXFM E41

BXFM C126

/ilk	MWW	Stay	Doc	cw	YG	Marb	BF	REA	SF	API	ті
5.8	78.0	16.7	16.4	67.1	-0.19	0.59	-0.051	0.92		153.7	98.4
10.0	±9.0	±4.8	±3.0	±11.6	±0.14	±0.16	±0.026	±0.27			
)	3	30	10	1	60	20	30	15		20	4

I guess folks have been running cattle on cornstalks for a long time. At every opportunity, we get the girls to graze cornfields. The thing we do a little different here, is giving the girls about 20 days to glean the fields and then we come in with our no-till drill and plant cereal rye. My observation over the years has been that the left over corn residue seems to help slow the lush rye folage down a bit in our girls digestive tract. I've watched the cows have a mouth full of corn shucks while also grazing the rye. Kind of helps put some more fiber in the forage factory.

SIM ANGUS HEIFERS

♀LOT #74

BXFM A4 ICE LADY L108	Birth Actual	Adj. Weaning	Adj. Yearling
Black (Heterozygous Black)	90	702	1048
Polled (Homozygous Polled)			
ASA#: 4366957 Tattoo: L1	08		
DOB: 2023-11-23 5/8 SM 3/8	3 AN		
TEHAMA TAHOE B767	GIBI	3S 0612X HY	BET 4P05
LRS RARITY 983J BX	(FM A4		

LRS MS EAGLE 983G

GIBBS 9216W SM ICE 5R43

			E	В	rth	W	/ean	Year	AD	G	MCE	N	lilk	٨	ww	Stay
E	PD	6.	3	4.	4	10	5.5	167.9	0.39	1	2.2	23	.9	77	7.2	18.9
F	PC		±4.4 ±		±1.5		.0	±13.6	±0.01		±6.3	±10.1		±	9.1	±5.0
9	%		99 99)	1		1	2	-	99	50)	3		10
			Do	C	cw		YG	Marb	в	F	REA		SF		API	ті
	EPD	2	11.3		71.4		-0.2	0.29	-0.	049	1.02				133.6	90.3
	PC		±3.0		±12.	0	±0.14	±0.16	±C	0.027	±0.28	Τ				
	%		65		1		60	65	45		10	Τ			50	20

♀LOT #76

	-		-	- '	_								
BX	(FM	622	25D	BL	ACK	TOP L	Birth A	ctual	ning	Adj. Yearlin			
Bla	ack	(Но	mozı	ao/	us B	lack)		71		619		835	
		•		~		Pollea	り						
	ASA	#: 43	66994	1		Tat	too: L12	20					
DOB: 2023-12-2 5/8 SM 3/8 AN													
TEHAMA TAHOE B767 GIBBS 3393A STATEMENT													
LRS RARITY 983J BGIBBS 6225D JAUER 1Y03													
	0 111				GIF 9	983G	Du			1Y03 HY		R 9W26	
		CE	Brth	v	/ean	Year	ADG	MCE	Milk	MWW	Stay		
EF	PD	12.2	-2.0	75	.3	113.4	0.24	6.1	22.9	61.1	15.7		
P	c	±4.4	±1.5	±	3.8	±13.6	±0.01	±6.2	±10.0	±9.0	±5.0		
%	, (60	20	55		60	70	65	60	55	40		
		Do	c C1	v	YG	Marb	BF	REA	SF	API	ті		
Γ	EPD	13.2	43.	0	-0.22	0.58	-0.038	0.82	-0.13	148.7	87.3		
Γ	РС	±3.0	±1	1.8	±0.14	±0.16	±0.027	±0.27					



♀LOT #75

BXFM D48 SWEETIE L114 Black (Homozygous Black) Polled (*Homozygous Polled*) ASA#: 4367031 Tattoo: L114 DOB: 2023-11-26 3/4 SM 1/4 AN TEHAMA TAHOE B767

70 601 972

Birth Actual Adj. Weaning Adj. Yearling

GIBBS 0601X RAISINCAIN BXFM D48 LRS RARITY 983J

> LRS MS EAGLE 983G BXFM A22

		C	E	В	Brth		/ean	Year	ADG		МСЕ	Milk	Ν	ww	Stay		
E	PD	14.	5	-0.	.9	84	.3	133.7	0.31	7	.2	23.1	65	5.9	16.1		
F			±4.4		4.4 ±1.		1.5	±8	.8	±13.6	±0.01	1	±6.2	±10.0	±	9.0	±4.8
9	%		30 3		5	25		20	25	4	15	60 35 3		35			
			Doc	c	cw		YG	Marb	BF		REA	SF		API	ті		
	EPD)	12.1		37.1		-0.33	0.2	-0.061	1	0.92			135.5	83.6		
	PC	F	±3.0		±11.	6	±0.14	±0.16	±0.02	7	±0.27						
	%	ŗ	55		40		20	80	20		15			50	40		

♀LOT #77

BXFM E89 BLACKCAP L136 Black (Homozygous Black) Polled (Homozygous Polled) ASA#: 4367020 Tattoo: L136 DOB: 2023-12-12

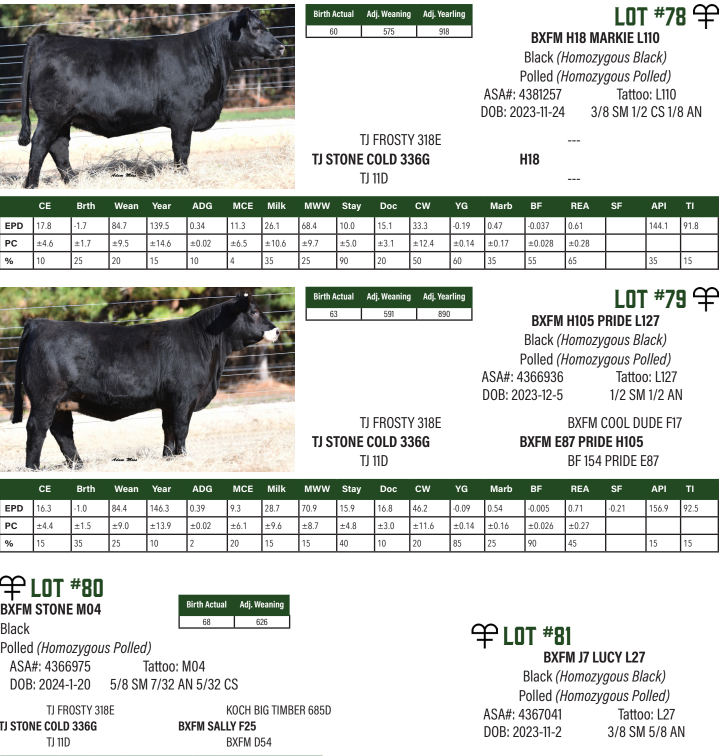
Birth Actual Adj. Weaning Adj. Yearling 73 626 957

1/2 SM 3/8 AN 1/8 CS

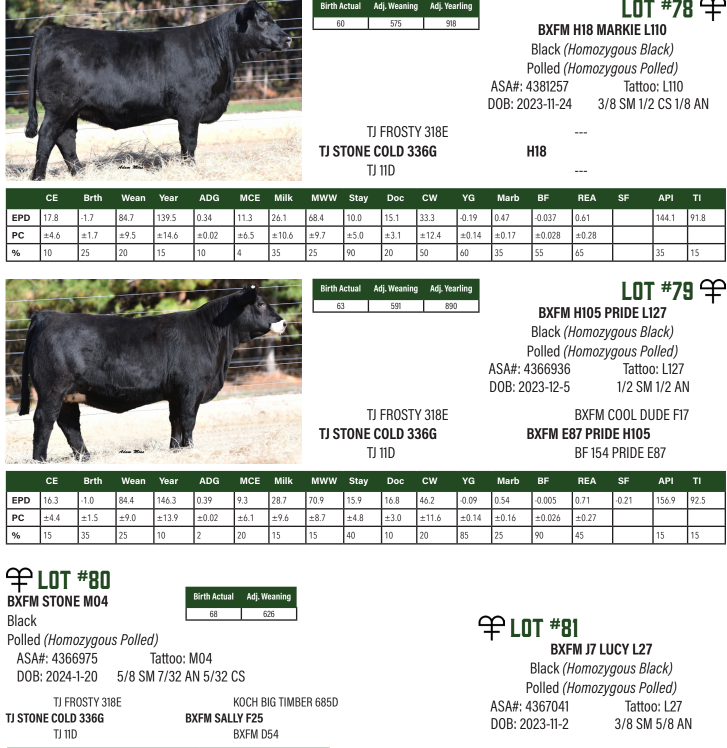
TEHAMA TAHOE B767 GIBBS 3393A STATEMENT LRS RARITY 983J BXFM D89 LRS MS EAGLE 983G **BXFM A3**

		CE Brth		irth	rth W		Year		ADG		МСЕ	ICE M		N	ww	Stay	
E	PD	12	2.3	1.:	2	90.	.4	144.6	0	.34	6	.2	2	2.6	68	3.3	17.7
F	-		4.4 ±		±1.5		.0	±13.9	±13.9 ±		±	:6.4	±	:10.2	±	9.2	±5.0
%		55	5 7		ō	10		10	1	0	6	5	6	5	25	5	20
			Doo	C	cw		YG	Marb		BF		REA		SF		ΑΡΙ	ті
	EPD) 15.0 54.		54.5		-0.22	0.38		-0.074		0.68				143.7	88.2
	PC	±3.0		.0 ±11.		8 ±0.14		±0.16		±0.027	7	±0.27					
	%		20		10		50	50		10		50				35	25

There is lots of talk about Stay EPDs and FL EPDs within both Angus and Simmental Associations. They are supposedly to measure a cow's predicted ability to stay in the herd and continuously raise a calf every year. Nothing changes the profitability of a cow more than her consistent, trouble free, long term calf raising ability. That being said, we have an awful lot of "teenager cows" both Angus and Simmental still producing. If we do not give them a chance to see how long they will produce, how do we measure the trait? When we retain heifers, we fully expect them to fall into this category. We have too much time and money invested for them to fall out of production early in their lives.



	CE	Brth	Wean	Year	ADG	MCE	N
EPD	17.8	-1.7	84.7	139.5	0.34	11.3	20
PC	±4.6	±1.7	±9.5	±14.6	±0.02	±6.5	±
%	10	25	20	15	10	4	35



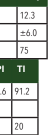
	CE	Brth	Wean	Year	ADG	MCE	N
EPD	16.3	-1.0	84.4	146.3	0.39	9.3	28
РС	±4.4	±1.5	±9.0	±13.9	±0.02	±6.1	±9
%	15	35	25	10	2	20	15

TJ FROSTY 318E	
STONE COLD 336G	
TI 11D	

	CE		E	Brth		Wean		Year	Year A		MCE		Milk	MW	
		12.6		0.9		92.0		142.7	0).32	7.3	25.1		71.1	
F			±	±2.0		2.2	±19.3	=19.3 ±0.0		±6.6	4	±10.2	±9.9		
%		50	50 7		0 10			10	2	20	45	40		15	
			Do	c	cw		YG	Marb		BF	REA		SF	AP	
	EPD	>	14.6		44.4		-0.14	0.46		-0.035	0.63		-0.28	137.	
	PC ±4.1			±15.		±0.17	±0.2		±0.032	2 ±0.35					
	% 25		25		20		75	35		55	60			45	

SIM ANGUS HEIFERS // COMMERCIAL HEIFERS

SIRE GROUP // TJ STONE COLD 336G



♀LOT #82

BXFM D38 FOXY LADY L144

Black (Homozygous Black) Polled (Homozygous Polled) ASA#: 4381260 Tattoo: L144 1/2 SM 1/4 AN 1/4 CS DOB: 2023-12-31





and the second s

Offering the support your need that stay ahead so that you never fall behind. Parts on the ready let you plan for downtime or avoid it all together. Visit any of our six (6) store locations in South Carolina for all your genuine John Deere parts and service needs.







Nutrien Ag Solutions"











THANK YOU TO THE FOLLOWING SPONSORS:









REA TAK

后公正





Baxley Family Farms, LLC 4490 Rose Hill Rd. Georgetown, SC 29440

