



BAXLEY
—FAMILY FARMS, LLC—

ANNUAL PRODUCTION SALE

Saturday, January 10, 2026 • 12:30PM EST

Faith First, Family Always, Farm Forever

We realize that God has given us an awesome opportunity and responsibility as stewards of His land and His animals. As farmers, we live each day with the utmost faith in Him. 2025 has been a year filled with many life-changing experiences. We've seen seasons of heavy rain and seasons of drought, yet God still blessed us with a good crop. The cows have proven to be the most resilient of all—thriving through everything from short grass to more grass than we could handle.

If we stopped every time God placed a challenge in front of us, we wouldn't be where we are today. There is no such thing as "normal" weather, but there is always His steady hand guiding us.

Our blessings this year have been abundant. Little Blair Kathleen celebrated her first birthday. Halle and Cully were baptized in Mingo Creek—the same place they fish, duck hunt, and swim. Halle began her Sophomore year at the South Carolina Governor's School of Agriculture at John de la Howe in McCormick, SC. Cully is in his second year of online school through South Carolina Connections Academy.

Moments like these remind us that God gives us the strength to take whatever comes, and with His help, we keep going.

Baxley Family Farms



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.

SALE SCHEDULE

Friday, January 9, 2026

8:00 AM – Until
Sale cattle available for viewing

6:30 PM
Baxley Family Farms will host the Pee Dee Cattlemen's Association meeting at the cow barn. Dr. Patty Scharko, an extension field veterinarian at Clemson LPH, will share info on anaplasmosis in cattle.

A meal will be served for your dining enjoyment. Everyone is invited to join us for this event.

We look forward to seeing you on the farm.

Saturday, January 10, 2026

8:00 AM	11:30 AM
Sale cattle available for viewing	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



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

LIVESTOCK REPRESENTATIVES:

Lee VanVlak: 843.344.3322
Area Livestock and Forages Agent
Henry Mitchell: 803.627.6142
Premier Select Sires Area Sales Manager (SC/NC)

AUCTIONEER:

Will Thompson - 704.616.8553

RINGMEN:

Neil Bowman - 919.270.7094
Mike Ryan - 864.247.6234

TRANSPORTATION:

- \$100 credit on total purchase for pickup on sale day.
- South Carolina delivery free for bulls.
- South Carolina delivery for open heifers - \$100/animal.
- Georgia/North Carolina delivery for bulls and open heifers - \$100/animal.
- Florida/Alabama/Virginia/Tennessee delivery for bulls and open heifers - \$200/animal.
- Remaining states as economically as possible.

Delivery is free to South Carolina, North Carolina, Georgia, Florida, Virginia if customer spends greater than \$10,000.

In order for us to offer these fees, you must make arrangements to receive your animals when BFF has a delivery truck coming through your area. For delivery to your farm please have a safe area to unload a gooseneck trailer up to 24 feet in length. If you are unable to accept delivery of your animals when we are in your area or cannot accommodate our truck and trailer, please arrange to pick up your animals at your earliest convenience.

UPDATES:

Please visit our website and social channels to view additional information and updates. www.BaxleyFamilyFarms.com | [Facebook.com/BaxleyFamilyFarms](https://www.facebook.com/BaxleyFamilyFarms)

ACCOMMODATIONS IN GEORGETOWN

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

RV OR CAMPER PARKING AVAILABLE

RV or camper parking is available at Backwoods Quail Club approximately 8 miles from sale location. Call 843.546.1466 for rates and more information.



DIRECTIONS

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



Bid Live Online

"Gavel's Down, The Best!"

(516) 366-0734 CCI.live schedule@cci.live



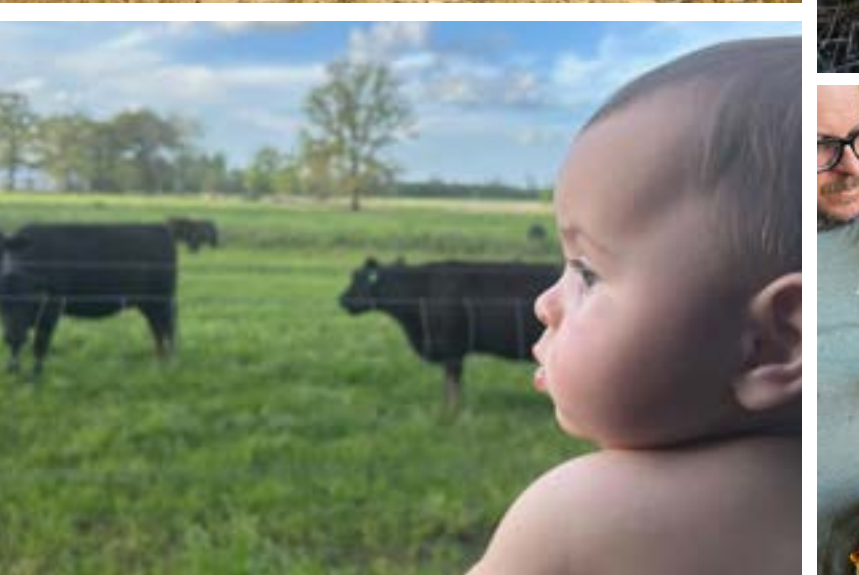
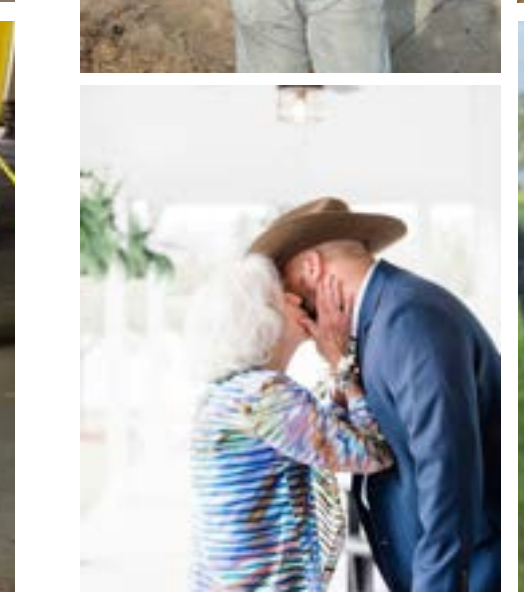
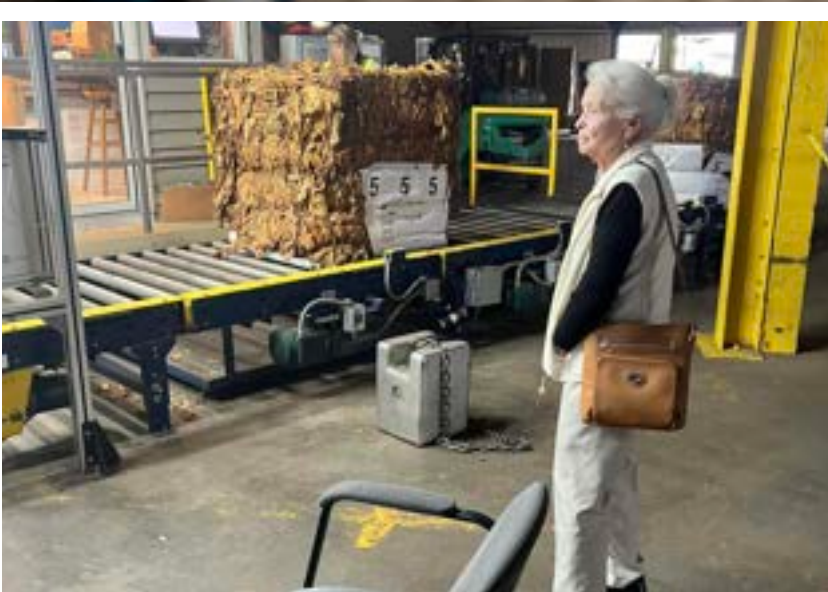
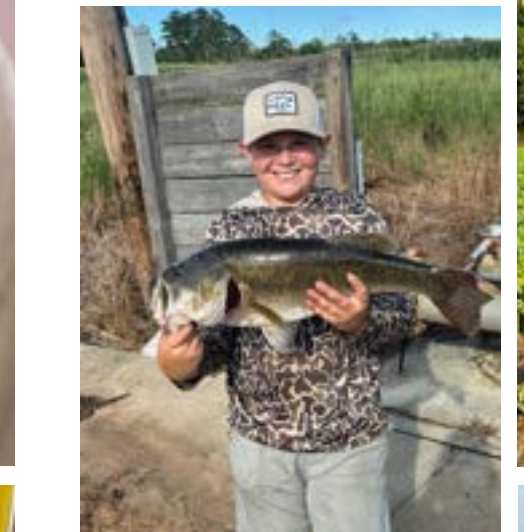
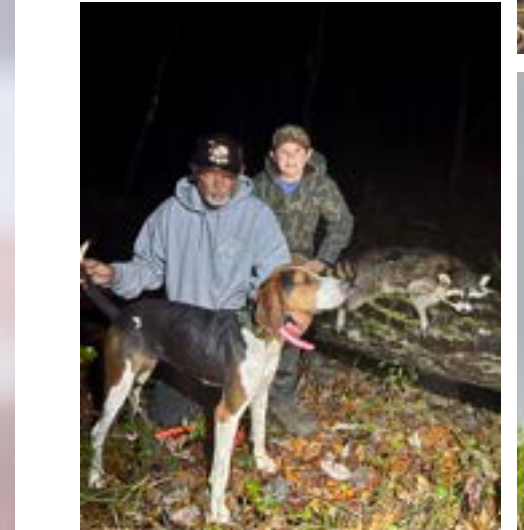
Kathleen Williams Baxley—known as Momma, Nan, Nanny or Aunt Kat—answered to every name with love, strength and a willingness to help anyone who needed her. Connie and I were honored to care for her during the last year and a half of her life, creating precious memories as she lived with us at our home. Born on December 4, 1927, she lived a remarkable 97 years before passing on March 21, 2025.

Momma grew up just a few miles away on the family farm that has supported six generations. Her love for the land and cattle ran deep, shaping who she was. She walked the pastures daily as long as she could, attended every cattle sale until 2025, and even in the fall of 2024 insisted on climbing into the truck to help us tag calves. The work ethic she instilled in me is responsible for everything we have been able to accomplish on the farm. She loved family and friends unconditionally.

One of the last things she told me—besides “I love you”—was “I sure will be glad when I get better because I have a whole lot of work to do.” That was truly her spirit: hopeful, hardworking, and full of love until the very end.

We love you and miss you, Momma.

- Lloyd



SIRE GROUP // BXF M STONEY RUN K15

Stoney Run was our high-selling bull in the 2024 sale, and shortly afterward we partnered with the Tom Chestnut family on him. We immediately turned him out to clean up after AI on our K heifers, and he went on to sire approximately 17 calves from that group. We've been extremely pleased with the birthweights of his first calves—they've been ideal for heifers. His sire group will lead off our sale this year, both the bulls and the heifers.



LOT #1 BXF M STONEY RUN M88

Black (Homozygous Black) ASA# 4571411 Tattoo: M88
Polled (Homozygous Polled) DOB: 2024-11-05 3/8 SM 1/4 AN

BXF M GAUCHO H4 KBHR HONOR H060
BXF M STONEY RUN K15 BXF M BELLE K62
BXF M BELLE G4 BXF M F22 BELLE H5

Birth Actual 64
Adj. Weaning 688
Adj. Yearling 1261

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TI
EPD	16.2	-1.8	88.9	141.0	0.33	1.44	0.032	10.4	24.5	68.9	16.7	14.1	42.9	-0.14	0.62	-0.001	0.85	-0.43	163.7 97.4
PC	± 4.3	± 1.6	± 9.8	± 15.4	± 0.02			± 4.7	± 10.4	± 9.4	± 4.9	± 4.1	± 12.2	± 0.14	± 0.17	± 0.027	± 0.28	± 0.24	
%	15	25	20	20	20	95	75	10	45	25	30	30	35	65	20	85	25	10	10

M88 is a phenotype and docility standout. He is a super nice calf with an API and TI in the TOP 10%.



LOT #2 BXF M STONEY RUN M83

Black (Homozygous Black) ASA# 4571404 Tattoo: M83
Polled DOB: 2024-11-01 3/8 SM 5/8 AN

BXF M GAUCHO H4 TEHAMA TAHOE B767
BXF M STONEY RUN K15 BF PRIDE K40
BXF M BELLE G4 BF D3

Birth Actual 70
Adj. Weaning 561
Adj. Yearling 1149

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	12.2	-1.2	88.9	146.1	0.36	1.62	0.062	8.2	24.2	68.6	18.3	14.9	65.3	-0.04	0.75	0.004	0.89	164.3 97.3
PC	± 4.8	± 1.8	± 10.1	± 15.7	± 0.02			± 5.0	± 10.4	± 9.6	± 5.1	± 4.1	± 12.4	± 0.14	± 0.17	± 0.028	± 0.28	
%	45	30	20	15	10	99	40	30	50	25	15	20	3	90	10	95	20	10

M83 is another fancy Stoney Run son off of a very promising Tehama Tahoe daughter. Top 10% in API and TI.



LOT #3 BXF M STONEY RUN M93

Black (Homozygous Black) ASA# 4571426 Tattoo: M93
Polled DOB: 2024-11-01 3/8 SM 5/8 AN

BXF M GAUCHO H4 TEHAMA TAHOE B767
BXF M STONEY RUN K15 BF PRIDE K40
BXF M BELLE G4 BF D3

Birth Actual 69
Adj. Weaning 635
Adj. Yearling 1028

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	17.8	-3.2	79.6	132.5	0.33	1.23	0.074	8.7	25.1	65.6	17.5	15.0	52.2	-0.06	0.76	0.002	0.77	171.7 94.6
PC	± 6.3	± 2.4	± 15.0	± 20.6	± 0.02			± 7.0	± 10.7	± 10.4	± 6.0	± 4.1	± 15.8	± 0.07	± 0.21	± 0.033	± 0.35	
%	10	10	45	30	20	85	30	25	40	35	25	20	15	85	10	95	35	10

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	API	TI	
EPD	6.3	0.2	94.7	146.7	0.33	1.16	0.052	4.8	23.7	70.9	17.8	15.5	56.2	-0.41	0.42	-0.061	142	-0.46	141.4 92.9
PC	± 4.5	± 1.8	± 9.8	± 15.4	± 0.02			± 4.8	± 10.2	± 9.4	± 4.1	± 12.4	± 0.14	± 0.17	± 0.027	± 0.28	± 0.24		
%	95	55	10	10	20	85	50	85	50	15	20	15	10	3	45	15	1	40	20



LOT #5 BXF M STONEY RUN M80

Black (Homozygous Black) ASA# 4571334 Tattoo: M80
Polled (Homozygous Polled) DOB: 2024-10-31 3/8 SM 5/8 AN

BXF M GAUCHO H4 S A V RAINFALL 6846
BXF M STONEY RUN K15 BF ELVERELDA K11
BXF M BELLE G4 BF F11 ELVERELDA H10A

Birth Actual 65
Adj. Weaning 694
Adj. Yearling 1310

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	13.1	-0.5	95.4	157.1	0.39	1.7	0.092	8.3	29.4	77.0	15.1	15.9	59.3	-0.05	0.89	-0.01	0.74	168.3 104.7
PC	± 4.5	± 1.7	± 9.9	± 15.7	± 0.02			± 4.8	± 10.4	± 9.7	± 5.1	± 4.1	± 12.5	± 0.14	± 0.18	± 0.028	± 0.29	
%	35	45	10	4	99	15	30	15	4	50	15	10	85	4	85	40	10	2

This is a great bull that can give you across the board advancement in any program. He has it all - calving ease and milk with yearling weight, marbling. API in the top 10% and TI in the top 2%. His dam is a queen of a cow.



LOT #6 BXF M STONEY RUN M79

Black (Homozygous Black) ASA# 4571345 Tattoo: M79
Polled (Homozygous Polled) DOB: 2024-11-01 5/8 SM 3/8 AN

BXF M GAUCHO H4 MR SR HIGHLIFE G1609
BXF M STONEY RUN K15 BXF M BLACKCAP K21
BXF M BELLE G4 BXF M BELLE G38

Birth Actual 72
Adj. Weaning 693
Adj. Yearling 1192

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TI
EPD	15.2	-2.7	82.0	127.3	0.28	0.94	0.042	9.5	25.4	66.5	17.3	10.3	42.1	-0.2	0.7	-0.022	0.87	-0.4	166.1 9

SIRE GROUP // BXFM GAUCHO H4

BXFM GAUCHO H4 was bred and raised right here at Baxley Family Farms, and he's proven himself the way a bull should—out in the pasture. He's the kind we plan to keep working for us for as long as he's here. His first daughters calved this year, and they were the earliest in our heifer group to get the job done.

It's not every day you find a bull that can make both really good bulls and really good heifers, but Gaucho continues to do just that. One thing we've especially noticed this year is how often he stamps his calves with blaze-faced markings—better than 40% even out of solid black cows.



LOT #7 BXFM GAUCHO M202

Black ASA#: 4571389 Tattoo: M202
Polled (Homozygous Polled) DOB: 2024-09-26 5/8 SM 3/8 AN

HOOK'S BEACON 56B HOOK'S EAGLE 6E
BXFM GAUCHO H4 BXFM BELLE G1
BXFM F75 BT 1288 BELLE E1

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TI
EPD	16.5	-2.4	84.9	134.8	0.31	1.25	0.049	8.7	21.6	64.7	17.7	11.2	46.6	-0.22	0.63	-0.021	1.01	-0.3	169.4 95.9
PC	±6.1	±1.9	±12.7	±20.0	±0.02	±6.7	±10.4	±6.7	±10.0	±5.9	±4.0	±0.17	±0.21	±0.032	±0.35	±0.24			
%	15	15	25	30	85	65	25	70	40	25	70	25	45	20	65	10	10	10	

This bull is in the top 10% in API and TI.

LOT #9 BXFM GAUCHO M205

Black (Homozygous Black) ASA#: 4571294 Tattoo: M205
Polled (Homozygous Polled) DOB: 2024-10-30 5/8 SM 5/16 AN 1/16 CS

HOOK'S BEACON 56B GIBBS 2905Z MR CLEAN
BXFM GAUCHO H4 BXFM G105
BXFM F75 BXFM A105

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TI
EPD	9.3	0.2	88.2	139.8	0.32	1.28	0.032	8.4	23.0	67.0	16.0	8.4	60.8	-0.1	0.37	0.003	1.0	-0.32	135.1 86.8
PC	±4.4	±1.7	±9.6	±15.2	±0.02	±4.8	±10.4	±4.8	±9.6	±4.9	±3.1	±12.5	±0.14	±0.17	±0.028	±0.28	±0.24		
%	75	55	20	20	25	90	75	30	60	30	40	95	10	75	55	95	10	50	35

This Gaucho son has just enough white. He is quite powerful.



LOT #10 BXFM GAUCHO M208

Black (Homozygous Black) ASA#: 4571280 Tattoo: M208
Polled (Homozygous Polled) DOB: 2024-09-26 5/8 SM 3/8 AN

HOOK'S BEACON 56B GIBBS 5822C NIT 1346Y
BXFM GAUCHO H4 BXFM G82
BXFM F75 BXFM C133

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TI
EPD	13.9	-2.1	89.9	143.1	0.33	1.35	0.042	10.1	25.1	70.0	17.2	12.9	58.7	-0.39	0.49	-0.05	1.47	-0.34	157.1 96.3
PC	±4.4	±1.7	±9.8	±15.2	±0.02	±4.9	±10.2	±9.4	±5.0	±3.2	±12.5	±0.14	±0.17	±0.028	±0.28	±0.24			
%	30	20	15	15	20	95	65	10	40	20	25	45	10	5	35	35	1	15	10

Top 10% in TI but top 1% in REA.

LOT #11 BXFM GAUCHO M4

Black (Homozygous Black) ASA#: 4571282 Tattoo: M4
Polled (Homozygous Polled) DOB: 2024-09-28 3/8 SM 1/2 CS 1/8 AN

HOOK'S BEACON 56B NICHOLS MANIFEST 79
BXFM GAUCHO H4 BXFM G77
BXFM F75 BXFM C32

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TI
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	-0.01	1.229	-0.31	155.5 96.6		
PC	±4.4	±1.7	±9.8	±15.2	±0.02	±4.9	±10.2	±9.4	±5.0	±3.2	±12.5	±0.14	±0.17	±0.028	±0.28	±0.24			
%	45	45	4	2	2	20	15	3	20	35	1	60	35	85	1	20	10		

This bull is as stout as any bull that we have had on our farm.



LOT #12 BXFM GAUCHO M1

Black (Homozygous Black) ASA#: 4571293 Tattoo: M1
Polled (Homozygous Polled) DOB: 2024-10-01 5/8 SM 11/32 AN 1/32 CS

HOOK'S BEACON 56B GIBBS 5822C NIT 1346Y
BXFM GAUCHO H4 BXFM G99
BXFM F75 BXFM C62

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TI
EPD	12.4	-2.0	86.9	138.9	0.32	1.2	0.042	8.1	27.8	71.1	18.7	8.4	54.9	-0.15	0.66	0.003	1.09	-0.38	164.7 97.3
PC	±4.4	±1.7	±9.6	±15.2	±0.02	±4.9	±10.2	±9.3	±4.9	±3.1	±12.4	±0.14	±0.17	±0.027	±0.28	±0.24			
%	40	20	20	25	85	65	35	20	15	15	95	15	60	20	95	4	10	10	

API and TI top 10%, top 4% in REA.

L94, a Gaucho daughter, was the first heifer to calve this year.

The Gaucho daughters are proving to be everything that we had hoped for and more. They are very fertile, have beautiful udders and as you can see have a distinct maternal look to them.

We may keep all Gaucho daughters after this year — they have become breeding pieces.



LOT #13 BXFM GAUCHO M203

Black (Homozygous Black) ASA#: 4571278 Tattoo: M203
Polled (Homozygous Polled) DOB: 2024-09-26 1/2 SM 1/4 AN 1/4 CS

HOOK'S BEACON 56B TJ MAIN EVENT 503B
BXFM GAUCHO H4 BXFM G70
BXFM F75 T11

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TI
EPD	10.0	1.5	88.9	140.1	0.32	1.4	0.012	6.7											



LOT #18 BXFM GALILEO M35

Black (Homozygous Black) ASA#: 4571369 Tattoo: M35
 Polled (Homozygous Polled) DOB: 2024-10-09 5/8 SM 3/8 AN

BRIDLE BIT ECLIPSE E744 EZAR GOLD RUSH 6001

HOOK'S GALILEO 210G BXFM F34
 HOOK'S EVITA 18E BXFM A8

Birth Actual
64
Adj. Weaning
587
Adj. Yearling
110

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	18.8	-3.0	80.9	133.7	0.33	1.36	0.062	10.7	31.3	72.1	17.2	14.9	66.2	-0.02	0.82	0.00	0.8	178.1 99.6
PC	±4.1	±1.5	±9.0	±13.9	±0.02			±4.5	±9.2	±8.3	±4.6	±2.9	±1.4	±0.13	±0.16	±0.26	±0.26	
%	5	15	40	25	20	95	40	5	10	15	25	20	3	90	10	95	30	10

There are two things that are very important about this bull - his sire and his dam. Galileo is a phenomenal sire and mating him to F34 was a well laid plan. She is one of our cornerstone cows.



SIRE GROUP // SS IDENTIFIED 7551

SS Identified is a highly proven ABS sire. He's the kind of bull that works on just about any cow, and he consistently sires calves that can compete with the very best in the breed today.



LOT #19 BXFM IDENTIFIED M54

Black (Homozygous Black) ASA#: 4571355 Tattoo: M54
 Polled (Homozygous Polled) DOB: 2024-10-14 1/2 SM 1/2 AN

MILL BRAE IDENTIFIED 4031 GIBBS 7382E BROAD RANGE
 SS IDENTIFIED 7551 BXFM H32
 G A R PROPHET 1463 BXFM D38

Birth Actual
71
Adj. Weaning
673
Adj. Yearling
1226

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	16.7	-0.6	86.9	150.8	0.4	1.59	0.122	10.0	28.6	71.3	16.8	14.3	63.3	0.04	0.62	0.016	0.71	163.0 95.2
PC	±4.4	±1.6	±9.6	±15.2	±0.02			±4.8	±9.9	±9.2	±5.1	±3.9	±12.4	±0.14	±0.16	±0.026	±0.28	
%	15	40	20	10	3	99	4	10	15	15	30	30	4	99	20	95	45	10

The only problem with this bull is that there is not a dozen brothers. This pedigree is a total out cross for us and many other programs. My prediction is that this bull will produce above his EPDs.



SIRE GROUP // CCR BONAFIDE 5116F

Bonafide is stamping his calves with the same standout look that makes him special. Smooth and clean through the front end, with added depth and dimension through the rib and flank. His progeny combine style, muscle, and eye appeal that really turns heads.

The Bonafide calves are cookie cutter in type and kind. He has been a very popular sire at Cow Camp Ranch.

LOT #20 BXFM BONAFIDE M43

Black (Homozygous Black) ASA#: 4571381 Tattoo: M43
 Polled (Homozygous Polled) DOB: 2024-10-10 1/2 SM 1/2 AN

KM BROKEN BOW 002 TJ CHIEF 460G
 CCR BONAFIDE 5116F BXFM MISS REGIS K82
 CCR MS SINGLETARY 2340Z BXFM MISS REGIS F73

Birth Actual
69
Adj. Weaning
640
Adj. Yearling
1165

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	8.6	0.1	82.3	124.9	0.27	0.62	0.082	7.7	28.6	69.4	14.3	18.8	43.2	-0.09	0.46	-0.007	0.66	132.3 85.5
PC	±4.2	±1.5	±9.1	±14.4	±0.02			±4.7	±10.0	±9.1	±4.8	±3.0	±12.2	±0.14	±0.17	±0.027	±0.27	
%	80	55	35	40	55	40	20	40	15	20	55	2	35	80	40	85	55	40

This TJ Chief K82 heifer did a nice job on this calf.



LOT #21 BXFM BONAFIDE M42

Black (Homozygous Black) ASA#: 4571337 Tattoo: M42
 Polled (Homozygous Polled) DOB: 2024-10-10 1/2 SM 1/2 AN

KM BROKEN BOW 002 TJ FROSTY 318E
 CCR BONAFIDE 5116F BXFM PRIDE K38
 CCR MS SINGLETARY 2340Z BXFM E87 PRIDE H105

Birth Actual
66
Adj. Weaning
645
Adj. Yearling
1165

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TI
EPD	10.3	0.1	88.4	146.7	0.36	1.68	0.052	5.9	28.2	72.4	12.7	18.2	52.8	-0.1	0.54	-0.019	0.71	-0.26	140.6 92.4
PC	±4.2	±1.6	±9.1	±14.4	±0.02			±4.7	±10.0	±9.2	±5.0	±3.0	±12.2	±0.14	±0.17	±0.028	±0.27	±0.24	
%	65	55	20	10	10	99	50	70	20	15	70	3	15	75	30	75	45	40	20

The Bonafide group is very consistent. This is an attractive, quiet bull.



LOT #22 BXFM BONAFIDE M21

Black (Homozygous Black) ASA#: 4571382 Tattoo: M21
 Polled (Homozygous Polled) DOB: 2024-10-06 1/2 SM 3/8 AN 1/8 CS

KM BROKEN BOW 002 TJ CHIEF 460G
 CCR BONAFIDE 5116F BXFM ERICA K80
 CCR MS SINGLETARY 2340Z BXFM A3

Birth Actual
47
Adj. Weaning
646
Adj. Yearling
1061

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	14.2	-1.9	80.3	120.8	0.25	1.14	0.042	7.9	27.6	67.7	15.6	17.5	44.1	-0.15	0.54	-0.031	0.68	149.5 89.8
PC	±5.3	±1.9	±11.7	±18.5	±0.02			±5.9	±10.0	±9.8	±6.0	±3.9	±15.1	±0.17	±0.22	±0.034	±0.34	
%	25	25	40	50	65	80	65	35	20	30	45	5	35	60	30	50	50	25

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.

SIRE GROUP // LCDR RESERVE 210J

In our search for outcross, simmental genetics, LCDR Reserve 210J was an obvious choice—and he's proven himself here. One standout feature is the nice bald face pattern on most of his calves, which is a real bonus for us.



LOT #23 BXF M RESERVE M33

Black (Homozygous Black) ASA#: 4571364 Tattoo: M33
Polled (Homozygous Polled) DOB: 2024-10-09 3/4 SM 1/4 AN

HHS MR ENTOURAGE 867B CCR COWBOY CUT 5048Z
LCDR RESERVE 210J BXF M F19
LCDR MS ECHO 43E BF Z11

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TI
EPD	6.2	3.1	102.6	159.7	0.36	158	0.042	7.0	20.8	72.0	16.2	17.5	59.3	-0.23	0.5	-0.054	0.92	-0.36	139.5 95.0
PC	±4.2	±1.5	±8.8	±13.9	±0.02			±4.7	±9.8	±8.0	±4.8	±2.9	±11.6	±0.13	±0.16	±0.026	±0.26	±0.24	
%	95	95	2	3	10	99	65	50	80	15	35	5	10	40	35	25	15	40	15

Top 2% in WW. Top 3% in YW.



SIRE GROUP // KBHR HONOR H060

We were extremely pleased with last year's KBHR Honor calves. Our Honor heifers are true jewels for the future of our herd. Honor combines fabulous thickness, depth of body, and balance, with outstanding structure, excellent foot quality, and a calm, easy-going disposition—completing an impressive, eye-catching phenotype.



LOT #24 BXF M HONOR M57

Black (Homozygous Black) ASA#: 4571319 Tattoo: M57
Polled (Homozygous Polled) DOB: 2024-10-15 5/8 SM 1/4 AN 1/8 CS

HOOK'S BEACON 56B GIBBS 0612X HY BET 4P05
KBHR HONOR H060 BXF M A68
WS MISS SUGAR C4 U17

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TI
EPD	6.7	1.9	88.8	138.4	0.31	1.16	0.042	5.4	23.3	67.6	16.3	4.0	52.7	-0.25	0.41	-0.028	1.11	-0.29	132.0 86.2
PC	±4.2	±1.5	±9.0	±14.1	±0.02			±4.6	±9.3	±8.6	±4.8	±3.0	±12.0	±0.14	±0.16	±0.026	±0.27	±0.24	
%	90	85	20	20	30	85	65	75	55	30	35	99	15	30	50	65	4	55	35



GENEX

LOT #25 BXF M ESSENTIAL M58

Black (Homozygous Black) ASA#: 4571312 Tattoo: M58
Polled (Homozygous Polled) DOB: 2024-10-15 PBSM

GIBBS 7382E BROAD RANGE
GIBBS 9114G ESSENTIAL
GIBBS 7153E STAR 3136A

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TI
EPD	6.5	2.8	110.7	179.3	0.43	1.34	0.142	6.8	27.2	82.5	19.5	16.8	50.1	-0.24	0.21	-0.027	1.07	-0.33	149.4 99.2
PC	±4.1	±1.5	±8.8	±13.9	±0.02			±4.4	±9.3	±8.5	±4.5	±2.8	±11.2	±0.13	±0.15	±0.026	±0.26	±0.24	
%	85	80	1	1	1	99	1	35	25	1	10	5	10	90	45	99	15	25	10

M58 is the only Essential son in the sale. He is top 1% in WW and top 1% in YW. He is as quiet as they get.



LOT #24 BXF M HONOR M57

Black (Homozygous Black) ASA#: 4571319 Tattoo: M57
Polled (Homozygous Polled) DOB: 2024-10-15 5/8 SM 1/4 AN 1/8 CS

HOOK'S BEACON 56B GIBBS 0612X HY BET 4P05
KBHR HONOR H060 BXF M A68
WS MISS SUGAR C4 U17

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TI
EPD	6.7	1.9	88.8	138.4	0.31	1.16	0.042	5.4	23.3	67.6	16.3	4.0	52.7	-0.25	0.41	-0.028	1.11	-0.29	132.0 86.2
PC	±4.2	±1.5	±9.0	±14.1	±0.02			±4.6	±9.3	±8.6	±4.8	±3.0	±12.0	±0.14	±0.16	±0.026	±0.27	±0.24	
%	90	85	20	20	30	85	65	75	55	30	35	99	15	30	50	65	4	55	35



S S Sires

LOT #26 BXF M GIBSON M51

Black (Homozygous Black) ASA#: 4571339 Tattoo: M51
Polled (Homozygous Polled) DOB: 2024-10-12 1/2 SM 1/2 AN

CONNEALY CONFIDENCE PLUS
BALDRIDGE GIBSON G859
BALDRIDGE ISABEL B061

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	API	TI	
EPD	6.2	1.0	88.3	147.3	0.37	1.48	0.102	5.7	33.6	77.4	16.7	12.0	73.9	-0.1	0.61	-0.014	1.03	145.8 92.9	
PC	±4.1	±1.5	±8.8	±13.9	±0.02			±4.7	±9.8	±9.1	±5.0	±12.0	±3.0	±0.16	±0.16	±0.026	±0.27		
%	95	70	20	10	10	95	10	70	2	4	30	60	1	75	20	75	10	30	20

This bull is perfect for moderate birth weight for mature cows. He is top 10% in YW. He will make a great front pasture bull for any commercial man. The G74 cow is G73's sister - a phenomenal cow family.

This bull just gets better everyday. He could sure enough stay here.



SIRE GROUP // GIBBS 9114G ESSENTIAL

With growth-focused genetics, GIBBS 9114G Essential helps produce heavier calves while maintaining docility and a slick hair coat.

SIRE GROUP // TJ STONE COLD 336G

Stone Cold's progeny have performed exceptionally well here and across the country. Semen is limited. He is one of the most docile sires we've ever used, and his females are consistently deep and soggy. Stone Cold has earned a reputation for siring solid, functional cattle. The heifers in our herd have some of the fanciest udders and best overall phenotypes we've seen—a trend that seems to hold true for everyone using him.



LOT #27 BXF M STONE COLD M49

Black (Homozygous Black) ASA# 4571344 | Tattoo: M49
Polled (Homozygous Polled) DOB: 2024-10-13 | 1/2 SM 1/2 AN
TJ FROSTY 318E
TJ STONE COLD 336G
TJ 11D

Birth Actual
84
Adj. Weaning
651
Adj. Yearling
1103

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TI	
EPD	11.0	-0.1	89.2	131.3	0.26	0.83	0.042	8.5	30.5	75.4	16.9	13.1	54.2	-0.07	0.43	-0.009	0.72	-0.27	141.2	89.5
PC	±4.2	±1.5	±9.1	±14.4	±0.02			±4.6	±9.5	±8.7	±3.0	±11.8	±0.14	±0.17	±0.026	±0.27	±0.24			
%	55	50	15	30	60	60	65	25	10	30	45	15	85	45	95	85	40	25		

M49 is a big, stout Stone Cold son whose dam is as nice as any cow we own.



LOT #28 BXF M STONE COLD M31

Black (Homozygous Black) ASA# 4571300 | Tattoo: M31
Polled (Homozygous Polled) DOB: 2024-10-08 | 3/4 SM 1/4 AN
TJ FROSTY 318E
TJ STONE COLD 336G
TJ 11D

Birth Actual
72
Adj. Weaning
717
Adj. Yearling
1205

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TI	
EPD	12.3	-0.5	82.9	128.4	0.28	0.79	0.062	8.9	28.4	69.7	17.1	15.9	35.8	-0.17	0.04	-0.036	0.59	-0.34	122.2	77.5
PC	±4.2	±1.5	±9.0	±14.1	±0.02			±4.5	±9.3	±8.6	±4.5	±2.9	±11.6	±0.13	±0.16	±0.026	±0.26	±0.24		
%	45	45	35	35	45	55	40	20	15	20	30	15	55	55	99	50	65	70	65	

This is a big, strong bull. His dam, Z5, is probably one of the last living daughters of Gambler – she has done a great job here. This bull is a quiet Stone Cold with a little more frame and power than usual.



LOT #29 BXF M STONE COLD M12

Black (Homozygous Black) ASA# 4571390 | Tattoo: M12
Polled (Homozygous Polled) DOB: 2024-10-03 | 5/8 SM 3/8 AN
TJ FROSTY 318E
TJ STONE COLD 336G
TJ 11D

Birth Actual
65
Adj. Weaning
701
Adj. Yearling
1208

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TI	
EPD	13.5	-0.7	87.3	138.9	0.32	1.47	0.022	9.3	27.3	71.0	19.6	17.7	41.0	-0.05	0.47	-0.009	0.5	-0.29	154.2	90.7
PC	±4.1	±1.5	±9.1	±14.1	±0.02			±4.5	±9.6	±9.0	±4.8	±2.9	±12.0	±0.14	±0.16	±0.026	±0.27	±0.24		
%	30	40	20	20	25	95	80	15	25	15	10	4	40	85	40	85	80	20	25	

M12 is very quiet and should be fine for heifers. Again we see the F34 cow in this pedigree. Her K70 daughter sired by Honor did a tremendous job here.



LOT #30 BXF M STONE COLD M34

Black (Homozygous Black) ASA# 4571374 | Tattoo: M34
Polled (Homozygous Polled) DOB: 2024-10-09 | 5/8 SM 9/32 AN 3/32 CS
TJ FROSTY 318E
TJ STONE COLD 336G
TJ 11D

Birth Actual
64
Adj. Weaning
600
Adj. Yearling
1025

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TI	
EPD	15.8	-1.2	77.9	122.5	0.28	1.1	0.012	8.4	27.9	66.7	17.9	14.2	29.6	-0.06	0.42	0.001	0.44	-0.25	147.8	84.6
PC	±4.1	±1.5	±9.1	±14.1	±0.02			±4.5	±9.6	±8.8	±4.6	±3.0	±11.8	±0.14	±0.17	±0.026	±0.27	±0.24		
%	15	30	50	45	45	80	90	30	20	30	20	30	75	85	45	95	90	30	40	

LOT #32 BXF M STONE COLD M52

Black (Homozygous Black) ASA# 4571330 | Tattoo: M52
Polled (Homozygous Polled) DOB: 2024-10-13 | 1/2 SM 1/2 AN
TJ FROSTY 318E
TJ STONE COLD 336G
TJ 11D

Birth Actual
82
Adj. Weaning
701
Adj. Yearling
1197

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	API	TI	
EPD	9.7	0.3	93.7	151.8	0.36	1.38	0.082	8.2	27.6	74.4	16.5	14.3	63.4	0.06	0.54	0.008	0.59	148.2	94.5
PC	±4.3	±1.6	±9.1	±14.4	±0.02			±4.7	±9.6	±8.8	±4.8	±3.0	±12.2	±0.14	±0.16	±0.026	±0.28		
%	70	60	10	10	10	95	20	30	20	10	35	30	4	99	30	95	65	30	

Top 10% in WW and YW.



LOT #33 BXF M RULER M112

Black (Heterozygous Black) ASA# 4571303 | Tattoo: M112
Polled (Homozygous Polled) DOB: 2024-11-21 | 3/8 SM 7/32 CS 5/32 AN 1/4 MX
KBHR BOLD RULER H152
BXF M RULER K31
BXF M G25

Birth Actual
70
Adj. Weaning
697
Adj. Yearling
1257

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	API	TI	
EPD	13.9	-1.1	88.0	134.3	0.29	0.94	0.042	8.4	25.2	69.0	12.2	10.4	36.6	-0.15	0.41	0.014	0.71	136.9	89.9
PC	±4.6	±																	

SIRE GROUP // CLRS HOMELAND 327H

Homeland sires extremely eye-appealing cattle that are easy to pick out in the pasture. He brings an impeccable EPD profile to the table—moderate birth weight, strong growth performance, and breed-leading stayability, ribeye, and marbling. His progeny combine looks, balance, and real-world value, making him a sire that consistently delivers across multiple traits.



LOT #34 BXF M HOMELAND M48

Black (Homozygous Black) ASA#: 4571352 Tattoo: M48
Polled (Homozygous Polled) DOB: 2024-10-12 1/2 SM 1/2 AN

REDHILL 672X X004 231A GIBBS 6155D SUPER DUTY
CLRS HOMELAND 327H BXF M H94
CLRS ALWAYS XCELLENT BXF M B012

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TI
EPD	14.1	-1.6	76.8	116.9	0.25	0.63	0.052	7.6	26.0	64.3	21.9	11.0	42.4	-0.22	0.49	-0.026	0.92	-0.32	158.0 86.3
PC	±4.3	±1.5	±9.1	±14.4	±0.02			±4.6	±9.6	±9.0	±4.8	±3.0	±12.0	±0.14	±0.16	±0.026	±0.27	±0.24	
%	30	25	55	60	65	40	50	40	30	45	2	75	40	40	35	65	15	15	35

Both of the Homeland bulls are extremely eye appealing.



LOT #36 BXF M FROSTY M108A

Black (Homozygous Black) ASA#: 4571375 Tattoo: M108A
Polled (Homozygous Polled) DOB: 2024-11-26 5/8 SM 3/8 AN

ACW IRONHIDE 395Y HOOK'S GALILEO 210G
TJ FROSTY 318E CCR MS 4085 GALILEO 1297J
TJ 58B CCR MS 8012 COWBOY 4085B

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TI
EPD	16.3	-0.9	86.4	123.4	0.23	1.03	-0.048	8.5	28.7	71.8	19.3	19.7	34.7	-0.11	0.54	-0.024	0.48	-0.31	159.0 92.1
PC	±4.1	±1.5	±9.0	±14.4	±0.02			±4.5	±9.4	±8.7	±4.5	±2.9	±11.4	±0.14	±0.16	±0.026	±0.27	±0.24	
%	15	35	25	45	75	75	99	25	15	15	10	1	60	75	30	65	85	15	20

This Frosty son is off of a cow we purchased from Cow Camp Ranch in Kansas. He is a heavily muscled bull that is easy to find.



LOT #35 BXF M HOMELAND M68

Black (Homozygous Black) ASA#: 4571287 Tattoo: M68
Polled (Homozygous Polled) DOB: 2024-10-24 1/2 SM 1/2 AN

REDHILL 672X X004 231A BALDRIDGE BEAST MODE B074
CLRS HOMELAND 327H GIBBS 0406H FANCY 2539Z
CLRS ALWAYS XCELLENT GIBBS 2539Z FANCY R820

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	API	TI	
EPD	11.0	0.5	81.0	133.5	0.33	1.05	0.082	8.2	21.3	62.2	19.4	11.1	48.8	-0.26	0.52	-0.057	0.87	151.0 87.2	
PC	±4.1	±1.5	±9.1	±14.1	±0.02			±4.5	±9.4	±8.7	±4.7	±3.0	±11.6	±0.13	±0.16	±0.026	±0.27		
%	55	60	40	30	20	75	20	30	75	55	10	70	25	30	30	25	20	25	35



LOT #37 BXF M FROSTY M85

Black (Homozygous Black) ASA#: 4571325 Tattoo: M85
Polled (Homozygous Polled) DOB: 2024-11-03 5/8 SM 3/8 AN

ACW IRONHIDE 395Y HOOK'S EAGLE 6E
TJ FROSTY 318E BXFM J33
TJ 58B BXFM D45

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TI
EPD	11.6	-1.0	85.6	129.1	0.27	0.94	0.022	4.5	20.1	62.8	13.3	18.6	30.1	-0.18	0.36	0.55	-0.33	132.3 86.3	
PC	±4.1	±1.5	±9.1	±14.1	±0.02			±4.4	±9.5	±8.7	±4.5	±2.9	±11.6	±0.13	±0.16	±0.026	±0.26	±0.23	
%	50	35	25	35	55	70	80	85	85	50	65	3	75	55	55	50	75	55	35



SIRE GROUP // TJ FROSTY 318E

TJ Frosty 318E is a deep-sided, sound bull who has power to pass on to his offspring. He passes on Ironhide's legacy as a calving ease sire as well.

SIRE GROUP // CONNEALY COMMERCE

Connealy Commerce is likely one of the most heavily used bulls in the Angus breed this year. We have several daughters that have recently calved, and they are highly fertile females with exceptionally nice udders. The bulls sired by Commerce bring the rib and growth we're looking for, and he works exceptionally well in our Sim-Angus program.



LOT #38 BXF M COMMERCE M62

Black (Homozygous Black) ASA#: 4571388 Tattoo: M62
Polled (Homozygous Polled) DOB: 2024-10-19 3/8 SM 5/8 AN

G A R SUNBEAM
CONNEALY COMMERCE
AVIRA OF CONANGA 814R

GIBBS 6155D SUPER DUTY
BXF M MISS CLEAN F72
BXF M D76

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	API	TI	
EPD	13.1	-1.0	100.2	160.6	0.38	1.51	0.112	8.3	24.4	74.4	14.8	11.8	54.4	0.02	0.58	0.014	0.63	152.6	99.4
PC	±4.1	±1.5	±8.8	±13.9	±0.02			±4.9	±10.0	±9.4	±5.0	±3.0	±2.2	±0.14	±0.16	±0.026	±0.28		
%	35	35	3	3	5	95	10	30	45	10	50	65	15	95	25	95	60	20	10

Commerce has worked for us any way that we have used him. This bull is backed by a really nice Super Duty daughter. He is in the top 3% WW and YW.



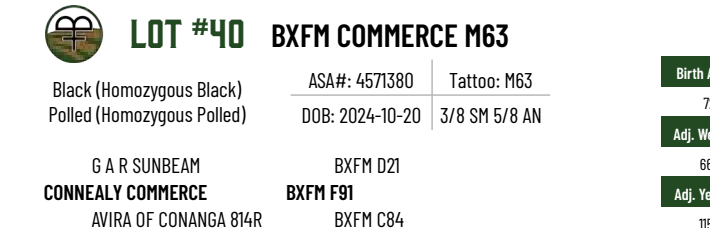
LOT #39 BXF M COMMERCE M64

Black (Homozygous Black) ASA#: 4571316 Tattoo: M64
Polled (Homozygous Polled) DOB: 2024-10-10 1/4 SM 3/4 AN

G A R SUNBEAM
CONNEALY COMMERCE
AVIRA OF CONANGA 814R

GIBBS 1224Y SM G-FORCE
BXF M D33

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	API	TI	
EPD	16.3	-1.3	76.3	124.0	0.3	1.42	0.012	9.3	23.7	61.3	16.7	12.0	41.5	0.04	0.66	0.027	0.5	155.5	87.4
PC	±4.1	±1.5	±8.8	±13.9	±0.02			±4.9	±10.0	±9.3	±5.3	±3.0	±12.2	±0.14	±0.16	±0.026	±0.28		
%	15	30	55	45	35	95	90	15	50	60	30	60	40	99	20	99	80	20	30



LOT #41 BXF M RARITY M101

Black (Homozygous Black) ASA#: 4571356 Tattoo: M101
Polled (Homozygous Polled) DOB: 2024-11-11 1/2 SM 1/2 AN

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

TJ MAIN EVENT 503B
BXF M H25
BXF M A68

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	API	TI		
EPD	7.7	0.0	90.9	141.2	0.31	1.12	0.072	5.5	26.8	72.3	16.3	16.1	59.3	-0.27	0.25	-0.047	1.12	128.8	86.4	
PC	±4.2	±1.5	±9.1	±14.4	±0.02			±4.7	±9.8	±9.1	±4.8	±3.0	±1.8	±0.14	±0.16	±0.027	±0.28			
%	85	55	15	15	30	80	30	30	75	25	15	35	15	10	25	75	35	3	60	35

Top 3% in REA. As pleasing a phenotype as you will find. This bull has great feet and a nice hip.

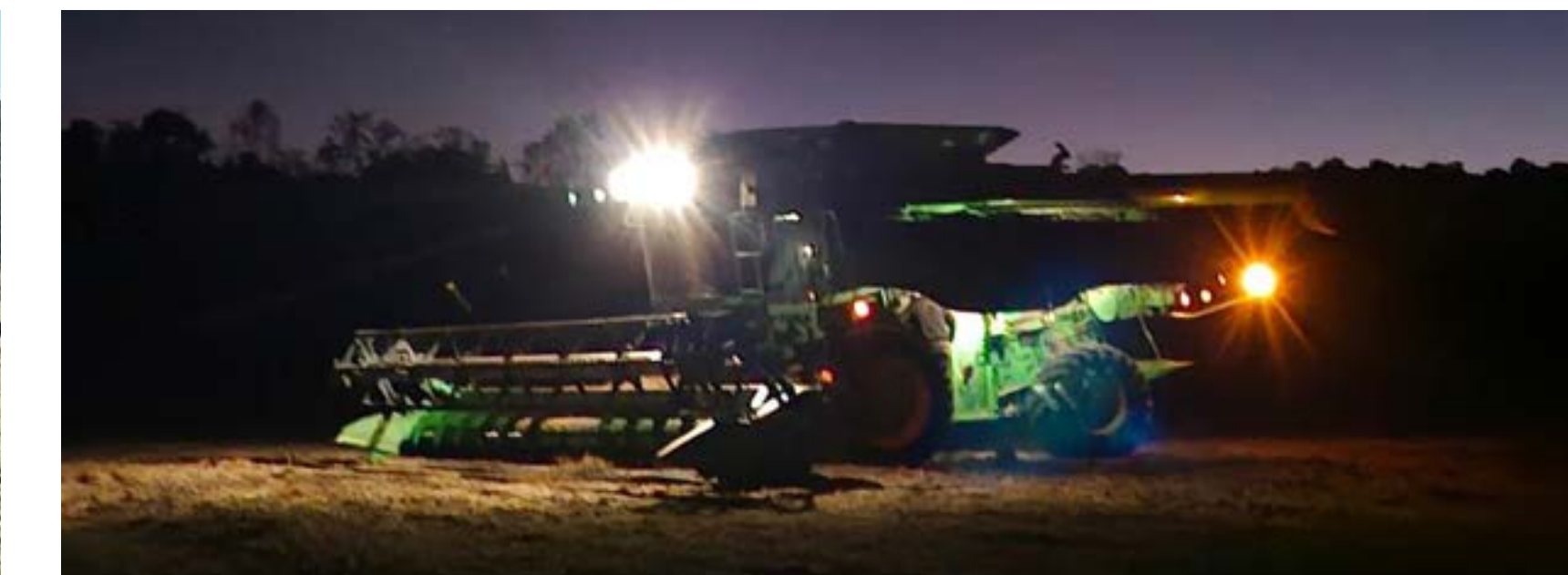
LOT #42 BXF M RARITY M122

Black (Homozygous Black) ASA#: 4571329 Tattoo: M122
Polled (Homozygous Polled) DOB: 2024-11-24 1/2 SM 1/2 AN

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

BXF M COOL DUDE F17
BXF M E87 PRIDE H105
BF 154 PRIDE E87

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	API	TI	
EPD	5.8	2.3	95.3	153.2	0.36	1.31	0.122	3.1	26.0	73.7	11.9	13.6	68.1	-0.14	0.48	-0.035	0.93	128.6	91.6
PC	±4.2	±1.6	±9.3	±14.6	±0.02			±4.7	±10.0	±9.2	±4.9	±3.0	±12.0	±0.14	±0.17	±0.028	±0.28		
%	95	90	10	10	10	90	4	95	30	10	80	35	2	65	40	50	15	60	20



SIRE GROUP // LRS RARITY 983J

Rarity is a bull that Gibb's Farms and Baxley Family Farms purchased a few years ago. He offers top-end growth, plenty of length, and excellent docility. Rarity consistently puts a straight, clean top line on his progeny, making them stand out in any pasture.

SIRE GROUP // HART NETWORK

Network is a bull Zach recommended we take a closer look at—and he did not disappoint. Network is a multi-trait improver, ranking in the top 1% for both \$M and \$C, making him a powerful option for programs focused on maternal strength and overall profitability.

When Connie and I entered his information into the Sim-Angus database, the genomic predictions were off the charts. His balance of maternal value, performance, and genomic strength makes him a sire with tremendous potential in both registered and commercial operations.



SIRE GROUP // HART NETWORK

Network is a bull Zach recommended we take a closer look at—and he did not disappoint. Network is a multi-trait improver, ranking in the top 1% for both \$M and \$C, making him a powerful option for programs focused on maternal strength and overall profitability.

When Connie and I entered his information into the Sim-Angus database, the genomic predictions were off the charts. His balance of maternal value, performance, and genomic strength makes him a sire with tremendous potential in both registered and commercial operations.

LOT #43 BXF M NETWORK M107

Black (Homozygous Black) ASA#: 4571302 Tattoo: M107
Polled (Homozygous Polled) DOB: 2024-11-17 3/8 SM 5/8 AN
CONNEALY CLARITY
HART NETWORK
HART WHITNEY 9518
GIBBS 8186F WID Y534
BXF M BELLE JT16
BXF M BELLE F54

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	API	TI
EPD 14.7	-0.8	72.9	113.6	0.25	1.44	0.062	8.3	28.0	64.5	14.6	13.7	55.8	0.13	0.87	0.039	0.49	160.4	91.2
PC ±5.4	±2.0	±12.2	±19.3	±0.02			±6.0	±10.4	±10.0	±6.4	±4.1	±16.0	±0.17	±0.21	±0.033	±0.36		
% 25	40	70	65	65	95	40	30	20	45	55	35	15	99	5	99	80	15	20

This bull has depth and thickness in a cool looking package.

BLACK MINGO PRODUCE

BLACK MINGO PRODUCE AT BAXLEY FAMILY FARMS

Monday- Friday 9:00-5:00 Saturday 9:00-2:00
We are a 5 Generation Family Farm. Come see us!

4490 Rose Hill Road, Georgetown, SC, 29440

LOT #44 BF NETWORK M73

Black (Homozygous Black) AAA#: 21403073 Tattoo: M73
Polled (Homozygous Polled) DOB: 2024-10-27 PB AN
CONNEALY CLARITY S A V RAINFALL 6846
HART NETWORK BF SATIN LADY J52
HART WHITNEY 9518 BF T1312 SATIN LADY E9
CED BW WW YW CEM MILK SEN CW MARB RE FAT
+11 15% +2 30% +71 45% +123 45% +10 30% +28 35% -4 20% +49 65% +1.14 20% +75 45% +0.38 70%
SM SW SF SG SB SC
+98 3% +68 45% +94 50% +76 20% +170 30% +318 15%

Super nice that bull traces back to our E9 cow, a foundation cow of our Angus herd.



LOT #45 BF NETWORK M78

Black (Homozygous Black) AAA#: 214099708 Tattoo: M78
Polled (Homozygous Polled) DOB: 2024-10-30 PBAN
CONNEALY CLARITY BF PAID UP E20
HART NETWORK BF J109
HART WHITNEY 9518 BF A79
CED BW WW YW CEM MILK SEN CW MARB RE FAT
+10 25% +1.0 45% +68 50% +115 60% +9 40% +29 30% -1 15% +46 75% +.93 35% +.78 40% +0.33 65%
SM SW SF SG SB SC
+98 3% +66 50% +90 60% +67 30% +157 45% +302 25%



SIRE GROUP // BALDRIDGE GIBSON G859

Baldrige Gibson has worked exceptionally well with our cattle, both purebreds and percentage cows. He's a big-spread sire who not only delivers elite maternal value but also excels in carcass traits like marbling and ribeye area. One of the best bulls we've sold was a half-blood son of Gibson at our 2025 Sale.



LOT #46 BF GIBSON M17

Black (Homozygous Black) AAA#: 21403594 Tattoo: M17
Polled (Homozygous Polled) DOB: 2024-10-04 PB AN

CONNEALY CONFIDENCE PLUS S A V RAINFALL 6846
BALDRIDGE GIBSON G859 BF BELLE K50
BALDRIDGE ISABEL B061 BF Z11 BELLE E13

CED	BW	WW	YW	CEM	MILK
+5 65%	+1.3 50%	+74 35%	+132 35%	+8 55%	+30 5%

Birth Actual	Adj. Weaning	Adj. Yearling
68	759	1288



SIRE GROUP // ELLINGSON PROLIFIC

Prolific has seen heavy use across the industry, and for good reason. His maternal heritage is unmatched, and he ranks among the best in the business for foot EPDs. His calves come easy and develop into powerful, deep-bodied cattle with excellent temperament.

We are offering a select group of half-blood heifers that show tremendous promise and should develop into top-end females. We have retained every purebred Prolific daughter to date, as their consistency and uniformity are exceptional. These heifers represent the kind of long-lasting, productive females we aim to build our program around.

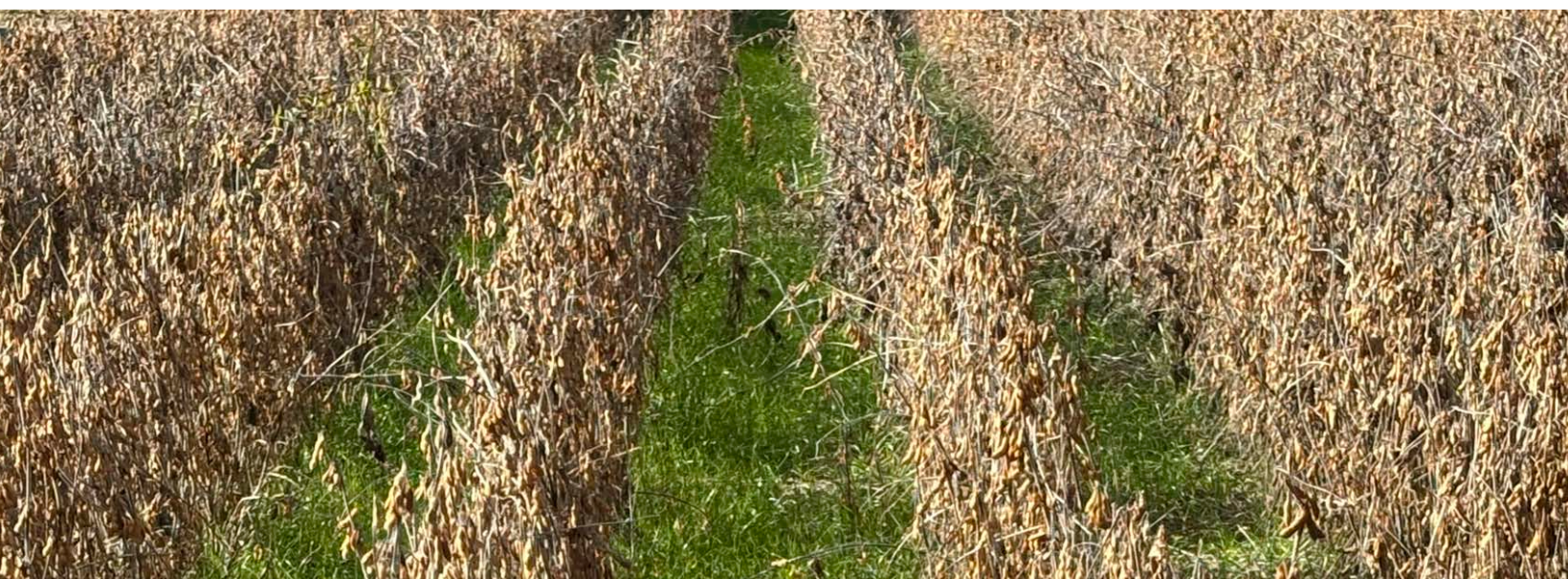
LOT #47 BF GIBSON M13

Black (Homozygous Black) AAA#: 21407596 Tattoo: M13
Polled DOB: 2024-10-02 PB AN

CONNEALY CONFIDENCE PLUS S A V RAINFALL 6846
BALDRIDGE GIBSON G859 BF TRAX K45
BALDRIDGE ISABEL B061 BF Y33

CED	BW	WW	YW	CEM	MILK
+5 65%	+1.0 45%	+68 50%	+124 45%	+8 55%	+30 25%

Birth Actual	Adj. Weaning	Adj. Yearling
55	640	1195



LOT #48 BF PROLIFIC M55

Black (Homozygous Black) AAA#: 21409613 Tattoo: M55
Polled (Homozygous Polled) DOB: 2024-10-14 PB AN

ELLINGSON PROFOUND 8155 HOOVER COUNSELOR N29
ELLINGSON PROLIFIC BF H24
EA QUEEN 8070 BF Z16

CED	BW	WW	YW	CEM	MILK	SEN	CW	MARB	RE	FAT
+5 65%	+2.4 75%	+75 35%	+130 35%	+8 55%	+22 80%	-11 35%	+63 35%	+67 55%	+66 55%	+021 55%
SM	SW	SF	SG	SB	SC					
+74 30%	+58 65%	+112 20%	+53 55%	+166 35%	+289 30%					



This bull is showcasing the direction of our Angus program – the building blocks for our SimAngus program.

HANK – THE COW DOG

My momma had been an animal lover her entire life. Not long after she came to live with us, she lost her precious "Baby." Baby was a little golden mixed-breed dog who kept Momma company for sixteen years. When Baby passed, Momma was lost without her. We knew she needed another companion, so we found Hank—a little Schnoodle (a cross between a Schnauzer and a Poodle).

His family needed to re-home him because they were moving, and a friend helped Connie place him with us. The moment Momma met him, she fell in love. Hank was the perfect dog for her. They spent their days watching Westerns, rocking on the porch, and walking around the yard together. She fed him about eighteen hours a day because she just knew "he was hungry."

She told me more than once that if something ever happened to her, Hank was supposed to be my dog. Now mind you—I did not need a little lap dog. But when Momma passed, Hank "locked on" to me as if he understood exactly what she had said.

I can say without a doubt that he has brought great comfort to me. He is a farm dog and a cow dog eighty percent of the time, a lap dog the rest of the time—but he is my friend, and a connection to Momma, all of the time.



SIRE GROUP // BASIN PAYWEIGHT 1682

We absolutely love our Basin Payweight daughters. Our Payweight son, Paid Up, is backed by some of the best females we own. Payweight continues to set the standard—not only with highly marketable progeny, but more importantly with high-satisfaction cattle that are the true keeper kind. His influence shows up in cattle that are productive, maternal, and built to last.



LOT #49 BF PAYWEIGHT M46

Black (Homozygous Black)
Polled (Homozygous Polled)

AAA#:
21407594
Tattoo:
M46
DOB:
2024-10-12
PB AN

BASIN PAYWEIGHT 006S
BASIN PAYWEIGHT 1682
2IAR O LASS 7017

KESSLERS FRONTMAN R001
BF A79
BF Y57

CED	BW	WW	YW	CEM	MILK	SEN	CW	MARB	RE	FAT
SM	SW	SF	SG	SB	SC					
+5 65%	+14 55%	+56 85%	+99 85%	+9 40%	+30 25%	+1 15%	+36 90%	+42 80%	+50 75%	+042 75%
+63 60%	+53 75%	+92 55%	+38 85%	+130 80%	+232 80%					

Really good cattle never go out of style. The A79 cow is still here producing as strong as ever.



LOT #50 BF PAYWEIGHT M95

Black (Homozygous Black)
Polled (Homozygous Polled)

AAA#:
21424806
Tattoo:
M95
DOB:
2024-11-10
PB AN

BASIN PAYWEIGHT 006S
BASIN PAYWEIGHT 1682
2IAR O LASS 7017

HOOVER DAM
BF 1554 LUCY E84
HHCC LUCY 1264 749 1554

CED	BW	WW	YW	CEM	MILK	SEN	CW	MARB	RE	FAT
SM	SW	SF	SG	SB	SC					
+6 55%	+7 40%	+54 85%	+97 85%	+8 55%	+28 35%	-1 15%	+38 90%	+56 70%	+40 85%	+033 65%
+60 65%	+49 80%	+93 55%	+44 70%	+137 70%	+238 75%					



LOT #51 BF NO DOUBT M97

Black (Homozygous Black)
Polled (Homozygous Polled)

AAA#:
21407268
Tattoo:
M97
DOB:
2024-11-15
PB AN

HOOVER NO DOUBT
KCF BENNETT ND H725
KCF MISS 1682 D673

CED	BW	WW	YW	CEM	MILK	SEN	CW	MARB	RE	FAT
SM	SW	SF	SG	SB	SC					
+6 55%	+7 60%	+73 40%	+130 35%	+9 40%	+25 60%	-23 65%	+64 30%	+73 50%	+85 35%	+007 25%
+68 45%	+65 50%	+109 25%	+61 40%	+170 30%	+288 35%					

This bull is our type of Angus. His sire is a train with depth and muscle like we don't see much anymore in an Angus sire. Top end marbling can come with muscle. M97's dam, Z110, was our choice from Hoover Angus a few years ago. Zach Moffitt found her for us and she has been phenomenal. The docility in the Hoover herd is for real.



LOT #52 BF NO DOUBT M89

Black (Homozygous Black)
Polled (Homozygous Polled)

AAA#:
21407269
Tattoo:
M89
DOB:
2024-11-06
PB AN

HOOVER NO DOUBT
KCF BENNETT ND H725
KCF MISS 1682 D673

CED	BW	WW	YW	CEM	MILK	SEN	CW	MARB	RE	FAT
SM	SW	SF	SG	SB	SC					
+6 55%	+8 65%	+62 70%	+108 75%	+11 25%	+24 65%	-3 20%	+43 80%	+86 40%	+68 55%	+016 45%
+79 25%	+51 80%	+84 70%	+63 35%	+148 60%	+271 45%					

We purchased ND H725 a few years ago from Knoll Crest and have been extremely satisfied with his progeny. With our total herd one time AI service a bull has to really stand out to compete with the nation's top AI studs. In addition live cover calves are born one or two cycles behind. In saying this, M89's sire is not your average Angus bull.



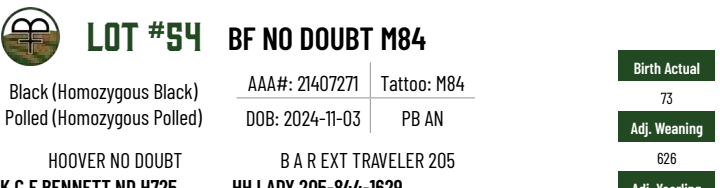
LOT #53 BF NO DOUBT M212

Black (Homozygous Black)
Polled (Homozygous Polled)

AAA#:
21407270
Tattoo:
M212
DOB:
2024-12-20
PB AN

HOOVER NO DOUBT
KCF BENNETT ND H725
KCF MISS 1682 D673

CED	BW	WW	YW	CEM	MILK	SEN	CW	MARB	RE	FAT
SM	SW	SF	SG	SB	SC					
+10 25%	-2 20%	+70 45%	+124 45%	+11 25%	+25 60%	+62 55%				
+83 15%	+56 70%	+85 70%	+47 65%	+133 75%	+256 60%					



CED	BW	WW	YW	CEM	MILK	SEN	CW	MARB	RE	FAT
SM	SW	SF	SG	SB	SC					
+10 25%	+2 30%	+58 80%	+100 85%	+12 15%	+28 35%	-2 15%	+41 85%	+56 70%	+55 70%	+013 45%
+83 15%	+56 70%	+85 70%	+47 65%	+133 75%	+256 60%					



LOT #55 BF NO DOUBT M81

Black (Homozygous Black)
Polled (Homozygous Polled)
HOOVER NO DOUBT
K C F BENNETT ND H725
K C F MISS 1682 0673

CONNEALY COUNSELOR
HH LUCY 060L 1545 1630
HHCC LUCY 1049 517 1545

CED	BW	WW	YW	CEM	MILK	SEN	CW	MARB	RE	FAT
+5 65%	+1.9 65%	+65 60%	+112 65%	+7 65%	+24 65%	-10 30%	+44 80%	+71 55%	+7.4 45%	+.006 35%
SM	SW	SF	SG	SB	SC					

+73 35% | +54 75% | +95 50% | +57 45% | +153 50% | +271 45%



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.



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

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

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

DYNAGRO

SEED



Radiate

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.

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"

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.)

Back Fat (BF): Inches of backfat.

Birth Weight (BW): Pounds of birth weight.

Calving Ease (CE): Percent of unassisted births when used on heifers.

Carcass Weight (CW): Pounds of carcass weight.

Maternal Calving Ease (MCE): Percent of unassisted births in first-calving daughters.

Milk (MLK): Pounds of weaning weight due to milk.

Marbling (MRB): Marbling score.

Maternal Weaning Weight (MWW): Pounds of weaning weight due

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
Chianus	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 // HOOK'S GALILEO 210G

1/2 INTEREST



LOT #56 BXF M FIRST LADY M39

Black (Homozygous Black) ASA# 4571403 Tattoo: M39
Polled (Homozygous Polled) DOB: 2024-10-10 1/2 SM 7/16 AN 1/16 CS

BRIDLE BIT ECLIPSE E744 K C F BENNETT FORTRESS
HOOK'S GALILEO 210G BXF M E34
HOOK'S EVITA 18E BXF M C99

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	API	TI	
EPD	9.2	0.4	97.6	155.3	0.36	1.52	0.072	7.5	29.9	78.8	17.6	17.6	56.1	-0.19	0.7	-0.034	0.92	160.3	101.6
PC	±4.1	±1.5	±9.0	±14.1	±0.02			±4.5	±9.2	±8.5	±4.8	±2.9	±11.2	±0.13	±0.16	±0.026	±0.26		
%	75	60	5	5	10	95	30	40	10	3	25	5	10	50	15	50	15	15	4

This heifer will sell with a reserve in place. She surely has an outcross pedigree. Top 5% in WW and YW. Top 4% in TI.

1/2 INTEREST WITH OPTION TO DOUBLE FOR FULL INTEREST

If the buyer doubles, Baxley Family Farms will retain a flush of 6 embryos at their cost and the buyer's convenience.

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 BXF M Stoney Run K15 heifers and a pair of BXF M Gaucho H4 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 BXF M Stoney Run K15 and BXF M Gaucho H4 prospects have elite calving ease genetics paired with excellent EPDs.

Selling Pick of Lot #57A or Lot #57B, Baxley Family Farms will retain the heifer not chosen.



LOT #57A BXF M DAY M69

Black (Homozygous Black) ASA# 4571348 Tattoo: M69
Polled (Homozygous Polled) DOB: 2024-10-25 5/8 SM 11/32 AN 1/32 CS

BXF M GAUCHO H4 KBHR BOLD RULER H152
BXF M STONEY RUN K15 BXF M DAY K5
BXF M BELLE G4 BXF M G24

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	12.2	0.5	108.1	174.6	0.42	1.56	0.102	8.5	28.3	82.3	18.7	15.5	58.6	-0.16	0.75			
PC	±4.4	±1.8	±9.9	±15.7	±0.02			±4.8	±10.6	±9.7	±4.9	±4.1	±2.7	±0.14	±0.17			
%	45	60	1	1	2	99	10	25	20	1	15	15	10	60	10			

BF	REA	SF	API	TI	Birth Actual	Adj. Weaning	Adj. Yearling
EPD	-0.023	0.96	-0.38	173.9	109.6		
PC	±0.028	±0.29	±0.24		63	640	985

This pedigree is stacked with great females from our herd. The predictability in this heifer is top end. Top 1% in WW and YW. Top 5% in API and top 1% in TI.



LOT #57B BXF M LUCY M72

Black (Homozygous Black) ASA# 4571363 Tattoo: M72
Polled (Homozygous Polled) DOB: 2024-10-26 5/8 SM 3/8 AN

BXF M GAUCHO H4 KBHR HONOR H060
BXF M STONEY RUN K15 BXF M LUCY K65
BXF M BELLE G4 HH LUCY G18 1243 1709

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	12.5	-3.5	88.1	145.1	0.36	1.49	0.072	9.0	25.4	69.2	17.3	13.7	47.2	-0.15	0.63			
PC	±4.4	±1.8	±9.9	±15.4	±0.02			±4.8	±10.4	±9.6	±4.8	±4.1	±2.5	±0.14	±0.17			
%	40	10	20	15	10	95	30	20	35	25	35	25	60	20				

BF	REA	SF	API	TI	Birth Actual	Adj. Weaning	Adj. Yearling
EPD	-0.001	0.94	-0.36	164.3	99.1		
PC	±0.027	±0.28	±0.24		64	657	962

This heifer is what we have bred for. He kind and type suit us. Top 10% in API and TI.

SIRE GROUP // BXF M 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 BXF M Stoney Run K15 heifers and a pair of BXF M Gaucho H4 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 BXF M Stoney Run K15 and BXF M Gaucho H4 prospects have elite calving ease genetics paired with excellent EPDs.

Selling Pick of Lot #58A or Lot #58B, Baxley Family Farms will retain the heifer not chosen.



LOT #58A

BXF M BELLE M3

Black (Homozygous Black)
Polled (Homozygous Polled)

ASA#: 4571285 | Tattoo: M3
DOB: 2024-09-27 | 5/8 SM 3/8 AN

HOOK'S BEACON 56B
BXF M GAUCHO H4
BXF M F75

CCR COWBOY CUT 5048Z
BXF M BELLE G45
BF B2

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB
EPD 14.3	-3.0	77.9	122.1	0.28	0.74	0.072	9.5	25.1	64.4	17.8	12.9	46.1	-0.21	0.61
PC ± 4.3	± 1.6	± 9.5	± 14.9	± 0.02			± 4.7	± 10.0	± 9.2	± 4.8	± 3.1	± 12.0	± 0.14	± 0.16
% 25	15	50	50	45	50	30	15	40	45	20	45	30	45	20

BF	REA	SF	API	TI
EPD 0.003	1.16	-0.37	160.2	91.8
PC ± 0.026	± 0.28	± 0.24		
% 95	2	15	20	

Birth Actual

Adj. Weaning

Adj. Yearling

68 583 862

M3 has been one of my picks from the beginning. He dam is as nice as they get.



LOT #58B

BXF M EVERELDA M200

Black (Homozygous Black)
Polled (Homozygous Polled)

ASA#: 4571284 | Tattoo: M200
DOB: 2024-09-25 | 5/8 SM 3/8 AN

HOOK'S BEACON 56B
BXF M GAUCHO H4
BXF M F75

GIBBS G155D SUPER DUTY
BXF M EVERELDA D39
BXF M D33

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB
EPD 12.3	-1.8	76.5	121.5	0.28	0.82	0.044	7.9	27.0	65.0	17.1	12.5	45.4	-0.13	0.57
PC ± 6.2	± 1.9	± 12.9	± 20.3	± 0.02			± 6.9	± 10.6	± 10.3	± 5.9	± 4.1	± 15.6	± 0.17	± 0.21
% 60	25	55	50	45	50	65	35	25	40	30	50	30	70	25

BF	REA	SF	API	TI
EPD 0.003	0.89	-0.3	155.8	88.6
PC ± 0.033	± 0.35	± 0.24		
% 95	20	20	30	

Birth Actual

Adj. Weaning

Adj. Yearling

70 538 843

The show of phenotype with numbers make Gaucho hard to beat. All of the females in the pedigree are still here producing.



GROW WITH

CROP EXCELLENCE

Eastern, Inc.®

AVAILABLE THROUGH CAROLINA EASTERN - KINGSTREE

LEARN ABOUT OUR SPECIALTY PRODUCTS ONLINE AT

CROPEXCELLENCE.COM



SIRE GROUP // LRS RARITY 983J

LOT #59 BXF M LOUISE M102

Black (Homozygous Black)	ASA#:	4571343	Tattoo:	M102	Birth Actual	82
Polled (Homozygous Polled)					Adj. Weaning	627
TEHAMA TAHOE B767					DOB: 2024-11-14	3/8 SM 5/8 AN
LRS RARITY 983J					GIBBS 6155D SUPER DUTY	Adj. Yearling
LRS MS EAGLE 983G					BXF M H57	967
BF B2						

CE BW WW YW ADG DMI SGN MCE MILK MWW STAY DOC CW YG MARB BF REA API TI
EPD 7.6 1.5 84.6 135.6 0.32 1.07 0.12 6.6 31.7 74.6 18.3 18.4 62.7 -0.09 0.58 -0.006 0.9 141.8 87.1
PC ±4.2 ±1.5 ±9.1 ±14.4 ±0.02 ±4.7 ±9.9 ±9.1 ±5.0 ±3.0 ±11.8 ±0.14 ±0.16 ±0.026 ±0.27
% 85 80 30 25 25 80 10 60 5 10 15 3 5 80 25 85 20 40 35

You may notice that the B2 cow is in a lot of our pedigrees. She is sired by the legendary Hoover Dam by a Coleman Regis daughter. She is a big ribbed, deep bodied, ideal Angus cow. Her daughter, H57, is a tank with a beautiful front end. M102 will follow in their footsteps.



LOT #60 BXF M MISS M99

Black	ASA#:	4571353	Tattoo:	M99	Birth Actual	72
Polled					Adj. Weaning	556
TEHAMA TAHOE B767					DOB: 2024-11-12	5/8 SM 3/8 AN
LRS RARITY 983J					TJ FRANCHISE 451D	Adj. Yearling
LRS MS EAGLE 983G					BXF M H28	847
					BXF M E75	

CE BW WW YW ADG DMI SGN MCE MILK MWW STAY DOC CW YG MARB BF REA API TI
EPD 13.7 -1.6 75.5 118.6 0.27 0.84 0.062 6.8 22.3 60.1 14.9 12.5 44.4 -0.03 0.51 -0.001 0.55 143.7 85.0
PC ±4.2 ±1.5 ±9.0 ±14.1 ±0.02 ±4.7 ±9.9 ±9.1 ±4.8 ±3.0 ±11.8 ±0.14 ±0.16 ±0.026 ±0.27
% 30 25 60 55 55 60 40 55 65 65 50 35 90 35 85 75 35 40

M99 is a little more of a moderate Rarity. That may be a sweet spot for production.



LOT #61 BXF M LOUISE N034

Black (Homozygous Black)	ASA#:	4572792	Tattoo:	N034	Birth Actual	80
Polled (Homozygous Polled)					DOB: 2025-02-13	3/4 SM 1/4 AN
TEHAMA TAHOE B767					HOOK'S EAGLE 6E	Adj. Yearling
LRS RARITY 983J					GIBBS 0216H HY RKE 0569X	
LRS MS EAGLE 983G					GIBBS 5319C LOUISE Y534	N/A

CE BW WW YW ADG DMI SGN MCE MILK MWW STAY DOC CW YG MARB BF REA API TI
EPD 10.8 0.6 96.4 157.8 0.38 1.36 0.132 4.8 28.0 76.3 17.2 15.6 59.1 -0.25 0.41 -0.037 1.14 146.5 94.3
PC ±4.1 ±1.5 ±8.6 ±13.6 ±0.01 ±4.4 ±9.6 ±8.8 ±4.6 ±2.9 ±11.2 ±0.13 ±0.16 ±0.025 ±0.27
% 60 65 10 4 5 95 2 85 20 5 25 15 10 30 50 50 3 30 15

Top 4% in YW, top 3% in REA.



SIRE GROUP // BF HOOVER COUNSELOR H23

LOT #62 BXF M MISS COUNSELOR M113

Black (Homozygous Black)	ASA#:	4571367	Tattoo:	M113	Birth Actual	72
Polled (Homozygous Polled)					DOB: 2024-11-21	1/4 SM 3/4 AN
HOOVER COUNSELOR N29					GIBBS 5822C NIT 1346Y	Adj. Yearling
BF HOOVER COUNSELOR H23					BXF M MISS COUNSELOR F57	1066
HH LUCY G18 1243 1709					HH MISS 060L 154 1601	

CE BW WW YW ADG DMI SGN MCE MILK MWW STAY DOC CW YG MARB BF REA API TI
EPD 11.2 -1.3 87.4 151.3 0.4 1.45 0.172 5.2 29.9 73.6 10.6 12.0 61.0 0.0 0.9 -0.009 0.6 156.5 100.9
PC ±4.4 ±1.6 ±9.8 ±15.4 ±0.02 ±4.9 ±10.2 ±9.3 ±5.1 ±4.2 ±12.7 ±0.14 ±0.16 ±0.028 ±0.29

I will take heifers like this all day long. Many great sires do not get the recognition that they deserve. H23 sires great SimAngus replacement heifers with cookie cutter phenotype.



LOT #63 BXF M BLACKCAP M103

Black (Homozygous Black)	ASA#:	4571398	Tattoo:	M103	Birth Actual	70
Polled (Homozygous Polled)					DOB: 2024-11-15	3/8 SM 5/8 AN
HOOVER COUNSELOR N29					GIBBS 3393A STATEMENT	Adj. Yearling
BF HOOVER COUNSELOR H23					BXF M E67	943
HH LUCY G18 1243 1709					BXF M A121	

CE BW WW YW ADG DMI SGN MCE MILK MWW STAY DOC CW YG MARB BF REA API TI
EPD 11.4 -0.7 72.8 119.6 0.29 0.95 0.102 8.1 24.9 60.6 13.7 12.4 48.2 -0.17 0.43 -0.031 0.81 129.4 79.4
PC ±4.4 ±1.6 ±9.8 ±15.4 ±0.02 ±5.0 ±10.4 ±9.4 ±5.1 ±4.2 ±12.5 ±0.14 ±0.17 ±0.027 ±0.3

H23 was raised on our farm. His Hoover Counselor half-sisters are among my favorite Angus cows. As I was going through the H23 bulls and heifers this year I realized that both stood out. In many cases they surpassed the older AI sired pasture groups.



LOT #64 BXF M ZAFIRAH M98

Black (Homozygous Black)	ASA#:	4571359	Tattoo:	M98	Birth Actual	74
Polled (Homozygous Polled)					DOB: 2024-11-11	3/8 SM 5/8 AN
HOOVER COUNSELOR N29					BF HOOVER COUNSELOR H23	Adj. Yearling
HH LUCY G18 1243 1709					BXF M H3	868
					BXF M F34	

LOT #65 BXF M ICE M90A

Black (Homozygous Black)	ASA#:	4571354	Tattoo:	M90A	Birth Actual	69
Polled (Homozygous Polled)					DOB: 2024-11-30	3/8 SM 5/8 AN
HOOVER COUNSELOR N29					BF HOOVER COUNSELOR H23	Adj. Yearling
HH LUCY G18 1243 1709					BXF M H31	846
					BXF M A4	

CE BW WW YW ADG DMI SGN MCE MILK MWW STAY DOC CW YG MARB BF REA API TI
EPD 12.4 -1.8 70.8 123.4 0.33 1.06 0.132 6.1 24.5 59.2 13.1 14.4 48.4 0.04 0.42 0.007 0.43 130.4 78.8
PC ±4.5 ±1.6 ±10.1 ±15.7 ±0.02 ±4.9 ±10.6 ±9.6 ±5.2 ±4.2 ±12.9 ±0.14

SIRE GROUP // CDI/NF HONOR GUARD 267H

LOT #73 BXF M SUSAN M77

Black (Heterozygous Black) ASA#: 4571327 | Tattoo: M77
Polled (Homozygous Polled) DOB: 2024-10-29 | PBSM

CDI ABUNDANCE 391C
CDI/NF HONOR GUARD 267H
CDI MISS VERDICT 141C

MR SR HIGHLIFE G1609

BXFM J28

BXFM D16

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TI	
EPD	7.9	3.3	85.7	135.4	0.31	0.94	0.062	5.5	27.6	70.3	16.5	13.5	43.7	-0.39	0.14	-0.088	0.98	-0.32	130.2	82.3
PC	±4.0	±1.5	±8.6	±13.6	±0.01			±4.5	±9.8	±9.0	±4.7	±2.9	±1.6	±0.13	±0.15	±0.026	±0.26	±0.24		
%	75	90	30	20	80	20	55	20	20	40	30	20	40	60	25	30	50	45		

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TI	
EPD	10.0	0.5	79.5	123.7	0.28	0.92	0.042	7.0	22.3	61.9	18.3	13.5	47.7	-0.28	0.54	-0.045	1.01	-0.39	146.3	86.2
PC	±4.1	±1.5	±9.0	±13.9	±0.02			±4.5	±9.8	±8.8	±4.7	±2.9	±1.4	±0.14	±0.16	±0.026	±0.27	±0.24		
%	65	60	45	45	85	65	50	65	55	15	40	25	25	30	35	10	30	35		

M77 is the only Honor Guard heifer in the sale. Honor Guard is a red Simmental bull and this heifer is heterozygous black. She will be carrying the red gene. Her dam is our favorite Highlife daughter.



SIRE GROUP // KG JUSTIFIED 3023

LOT #74 BXF M MISS M59

Black (Homozygous Black) ASA#: 4571405 | Tattoo: M59
Polled (Homozygous Polled) DOB: 2024-10-16 | 3/8 SM 9/16 AN 1/16 CS

CONNEALY JUDGMENT
KG JUSTIFIED 3023
KG MISS MAGIC 1443

GW-WBF SUBSTANCE 820Y

BXFM E41

BXFM C126

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	API	TI	
EPD	9.1	1.1	87.3	140.5	0.33	1.72	0.152	5.7	28.6	73.0	17.9	12.0	42.9	0.01	0.59	-0.012	0.32	145.1	89.1
PC	±4.0	±1.5	±8.8	±13.9	±0.02			±4.3	±8.7	±8.3	±4.8	±2.9	±1.4	±0.13	±0.16	±0.025	±0.26		
%	75	75	20	20	99	1	70	15	10	20	60	35	95	25	75	95	35	25	

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	API	TI		
EPD	13.5	-0.9	72.2	115.6	0.27	0.92	0.032	8.0	24.5	60.6	23.8	12.2	39.0	-0.26	0.29	-0.055	0.77	-0.29	148.7	78.2
PC	±4.2	±1.5	±9.1	±14.4	±0.02			±4.6	±9.3	±8.6	±4.7	±3.0	±1.6	±0.13	±0.16	±0.026	±0.26	±0.24		
%	30	35	70	60	55	65	75	35	45	60	1	55	50	30	70	25	35	25	65	

KG Justified is a highly proven Angus sire with many sons in bull stud. He is the type bull that we use in our SimAngus and Angus programs to take the unknown out of the process. M59 is a deep, big capacity female. She is good to add to or to start any SimAngus program.



SIRE GROUP // ELLINGSON PROLIFIC

LOT #76 BXF M MISS STATEMENT M53

Black (Homozygous Black) ASA#: 4571332 | Tattoo: M53
Polled (Homozygous Polled) DOB: 2024-10-13 | 1/4 SM 3/4 AN

ELLINGSON PROFOUND 8155

BXFM INFINITE STATEMENT F77

ELLINGSON PROLIFIC EA QUEEN 8070

BXFM HT24

BXFM F12

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	API	TI	
EPD	12.0	-0.7	87.2	142.7	0.35	1.56	0.062	7.8	21.8	65.3	16.3	9.2	45.4	0.15	0.48	0.033	0.27	142.2	87.6
PC	±4.4	±1.6	±9.3	±14.6	±0.02			±4.9	±10.4	±9.7	±5.2	±3.0	±12.7	±0.14	±0.27	±0.28	±0.24		
%	45	40	20	15	15	99	40	35	70	40	35	90	30	99	40	99	35	30	

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	API	TI		
EPD	12.2	-1.1	97.7	161.4	0.4	1.94	0.052	8.1	27.0	75.9	21.7	14.0	55.3	-0.12	0.85	-0.011	0.88	-0.32	184.2	107.6
PC	±4.4	±1.8	±10.1	±15.7	±0.02			±4.7	±10.4	±9.6	±4.8	±4.1	±12.4	±0.14	±0.18	±0.027	±0.28	±0.24		
%	45	35	5	3	3	99	50	35	25	10	3	30	15	75	20	2	2	2		

M53 is an outstanding Prolific daughter. API and TI are important but the basics that are needed to make great momma cows never change. Top 20% WW and top 15% YW.



SIRE GROUP // KBHR GUNSMOKE J131

LOT #77 BXF M MISS M44

Black (Homozygous Black) ASA#: 4571296 | Tattoo: M44
Polled (Heterozygous Polled) DOB: 2024-10-11 | 3/4 SM 1/4 AN

LBRS GENESIS G69
KBHR GUNSMOKE J131
KBHR E197

GW PARAMOUNT 718Y
BXFM A64
BXFM Y30

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TI	
EPD	10.0	0.5	79.5	123.7	0.28	0.92	0.042	7.0	22.3	61.9	18.3	13.5	47.7	-0.28	0.54	-0.045	1.01	-0.39	146.3	86.2
PC	±4.1	±1.5	±9.0	±13.9	±0.02			±4.5	±9.8	±8.8	±4.7	±2.9	±1.4	±0.14	±0.16	±0.026	±0.27	±0.24		
%	65	60	45	45	85	65	50	65	55	15	40	25	25	30	35	10	30	35		

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TI	
EPD	13.4	-1.5	74.5	114.9	0.25	0.92	0.012	8.4	21.4	58.5	17.5	9.6	31.2	-0.33	0.33	-0.078	0.72	-0.29	139.2	80.9
PC	±4.2	±1.5	±9.3	±14.4	±0.02			±4.7	±9.5	±8.7	±4.7	±3.0	±12.0	±0.14	±0.16	±0.026	±0.27	±0.24		
%	35	30	60	60	65	65	90	30	75	70	25	85	70	15	60	10	45	40	55	

Highlife daughters will be a little bigger, stouter cows but they have been outstanding producers for us.

LOT #79 BXF M PRIDE M19

Black (Homozygous Black) ASA#: 4571342 | Tattoo: M19
Polled (Homozygous Polled) DOB: 2024-10-05 | 5/8 SM 3/8 AN

KBHR HIGH ROAD E283
MR SR HIGHLIFE G1609
MISS SR D1609

GIBBS 6155D SUPER DUTY
BXFM H78
BF Y93

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	M
----	----	----	----	-----	-----	-----	-----	------	-----	------	-----	----	----	---

SIRE GROUP // TJ STONE COLD 336G



LOT #82 BXF MABELLE M41

Black (Homozygous Black)		ASA#: 4571397	Tattoo: M41	Birth Actual
Black (Homozygous Black)	Polled (Homozygous Polled)	DOB: 2024-10-10	5/8 SM 1/4 AN 1/8 CS	59

TJ FROSTY 318E

TJ STONE COLD 336G

TJ 11D

BXFM C99

U77

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TI	
EPD	16.4	-2.9	74.5	110.2	0.22	0.49	0.032	9.8	25.3	62.5	19.2	15.4	25.5	-0.08	0.54	0.03	0.57	-0.32	158.4	87.0
PC	±4.2	±1.5	±9.1	±14.4	±0.02			±4.6	±9.4	±8.6	±4.8	±3.0	±12.0	±0.14	±0.16	±0.028	±0.27	±0.24		
%	15	15	60	70	85	30	75	15	40	50	10	20	85	80	30	95	70	15	35	

This will be the last year that we sell Stone Cold daughters. Semen is limited and we need a lot more of his daughters in our herd. This deep, soggy girl has all of the credentials to make a very nice cow.



LOT #83 BXF MABELLE M121

Black (Homozygous Black)		ASA#: 4571371	Tattoo: M121	Birth Actual
Black (Homozygous Black)	Polled (Homozygous Polled)	DOB: 2024-11-25	5/8 SM 9/32 AN 3/32 CS	80

TJ FROSTY 318E

TJ STONE COLD 336G

TJ 11D

BXFM A23

GIBBS 9061W MABELLE N341

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TI
EPD	10.5	-0.3	79.9	130.6	0.32	0.91	0.072	9.5	28.2	68.1	20.3	17.1	38.3	-0.07	0.48	-0.004	0.57	149.5	86.0
PC	±4.2	±1.5	±9.1	±14.4	±0.02			±4.6	±9.4	±8.7	±4.8	±3.0	±12.0	±0.14	±0.16	±0.027	±0.27		
%	60	45	45	30	25	65	30	15	20	25	10	10	50	85	40	85	70	25	35

Stone Cold daughters are hard to part with.



LOT #84 BXF SARITA M119

Black (Homozygous Black)		ASA#: 4571315	Tattoo: M119	Birth Actual
Black (Homozygous Black)	Polled (Homozygous Polled)	DOB: 2024-11-24	5/8 SM 9/32 AN 3/32 CS	86

TJ FROSTY 318E

TJ STONE COLD 336G

TJ 11D

BXFM D16

BXFM Y25

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TI	
EPD	6.8	2.4	88.1	132.5	0.28	0.89	0.032	7.4	27.9	71.8	19.4	15.4	43.4	-0.23	0.17	-0.058	0.72	-0.33	123.2	79.4
PC	±4.1	±1.5	±8.8	±13.9	±0.02			±4.5	±9.2	±8.3	±4.6	±2.9	±11.6	±0.13	±0.16	±0.026	±0.27	±0.24		
%	90	90	20	30	45	65	75	45	20	15	10	20	35	40	85	25	45	65	60	

Our D16 cow has produced keepers consistently and this heifer is no exception. Lots of chrome.



LOT #85 BXF LOUISE M70

Black (Homozygous Black)		ASA#: 4571322	Tattoo: M70	Birth Actual
Black (Homozygous Black)	Polled (Homozygous Polled)	DOB: 2024-10-25	5/8 SM 3/8 AN	74

TJ FROSTY 318E

TJ STONE COLD 336G

TJ 11D

J131

BXFM E51

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TI	
EPD	13.8	-2.7	65.7	103.2	0.23	0.15	0.092	8.8	27.4	60.1	19.8	16.9	35.0	-0.16	0.3	-0.032	0.58	-0.34	141.1	76.3
PC	±4.1	±1.5	±9.1	±14.4	±0.02			±4.5	±9.5	±8.8	±4.8	±3.0	±11.6	±0.14	±0.16	±0.027	±0.28	±0.24		
%	30	15	90	85	75	10	15	25	20	65	10	10	60	65	50	70	40	70		

LOT #87 BXF FRAN M23

Black (Homozygous Black)		ASA#: 4571362	Tattoo: M23	Birth Actual
Black (Homozygous Black)	Polled (Homozygous Polled)	DOB: 2024-10-06	5/8 SM 3/8 AN	60

TJ FROSTY 318E

TJ STONE COLD 336G

TJ 11D

BXFM H6

BXFM F6

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TI
EPD	13.2	-1.7	78.2	116.6	0.24	0.64	0.052	7.4	25.2	64.2	13.5	16.2	42.2	-0.08</td					



LOT #92 BXFM SATIN LADY M105

Black (Homozygous Black) ASA#: 4571324 Tattoo: M105
Polled (Homozygous Polled) DOB: 2024-11-17 5/8 SM 3/8 AN

KBHR BOLD RULER H152 TJ STONE COLD 336G
BXFM RULER K31 BXFM SATIN LADY J40
BXFM G25 BXFM SATIN LADY G2

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TL	
EPD	20.1	-4.1	80.0	130.7	0.32	1.37	0.042	11.2	28.0	68.0	20.0	13.2	52.2	0.03	0.64	0.027	0.67	-0.31	176.1	95.1
PC	±4.4	±1.6	±9.8	±15.4	±0.02			±4.8	±10.5	±9.7	±5.0	±4.1	±12.7	±0.14	±0.17	±0.028	±0.28	±0.24		
%	3	5	40	30	25	95	65	3	20	25	10	45	15	95	20	99	50	4	15	

Top 4% in API.

LOT #94 BXFM LOUISE M128

Black (Homozygous Black) ASA#: 4571349 Tattoo: M128
Polled (Homozygous Polled) DOB: 2024-12-02 5/8 SM 3/8 AN

KBHR BOLD RULER H152 GIBBS 6155D SUPER DUTY
BXFM RULER K31 BXFM J47
BXFM G25 BXFM D51

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TL	
EPD	21.8	-6.8	51.3	79.7	0.18	-0.01	0.062	13.2	25.4	50.9	17.0	12.1	32.8	0.04	0.53	0.025	0.38	-0.32	158.4	77.7
PC	±4.4	±1.7	±9.9	±15.7	±0.02			±4.9	±10.4	±9.6	±5.1	±4.1	±12.5	±0.15	±0.17	±0.028	±0.29	±0.24		
%	1	1	99	99	95	2	40	1	35	95	30	60	65	99	30	99	95	15	65	



LOT #93 BXFM RITA M142

Black (Homozygous Black) ASA#: 4571412 Tattoo: M142
Polled (Homozygous Polled) DOB: 2024-12-10 5/8 SM 5/8 AN

KBHR BOLD RULER H152 BF PAID UP E20
BXFM RULER K31 BF RITA J143
BXFM G25 BF 1529 RITA E17

CE	BW	WW	YW	ADG	DMI	SGN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SF	API	TL
EPD	15.3	-4.0	60.6	105.7	0.28	0.88	0.082	10.0	26.2	56.4	22.6	12.7	45.3	0.05	0.47	0.008	0.38	155.1	76.8
PC	±4.5	±1.7	±10.1	±15.9	±0.02			±4.9	±10.5	±9.7	±5.0	±4.1	±12.9	±0.14	±0.17	±0.028	±0.29		
%	20	5	95	80	45	60	20	10	30	80	2	50	30	99	40	95	95	20	70

COMMERCIAL COWS



LOT #95 N031



LOT #96 N032



LOT #97 N033



BAXLEY
FAMILY FARMS, LLC

THANK YOU TO THE FOLLOWING SPONSORS:

Nutrien
Ag Solutions™



ARBORONE
FARM CREDIT



MORRIS CROP INSURANCE, LLC

BILLY (843) 992-0059

LEE (843) 325-4700





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

