



—DSG—

DEEP SOUTH GENETICS

Age Advantage - Cutting Edge Genetics
Customer Satisfaction Guarantee

Saturday, October 28, 2023

PIKE COUNTY CATTLEMEN'S COMPLEX - TROY, AL
4100 US Hwy 231 South

Welcome to the Sale...

Welcome to the 4th Annual Deep South Genetics bull sale. It's hard to believe we're in year four. Bull selection and development continues to be our focus. Bulls are age advantaged and raised on forages with a supplement feed with the customer in mind. We utilize a rotational pasture plan so bulls are required to move and work. Buy with confidence bulls that are heat acclimated, aged, and raised to hold up and last on the farm. See you at the sale.

The Stephens Family

Kevin, Ashlee, Mary Holland, Birdy, Strother, and Cope



The Stephens Family

— DSG —

DEEP SOUTH GENETICS

STEPHENS FARMS - CHATTAHOOCHEE RIDGE CATTLE CO.

Kevin Stephens 334-268-0180 Perry Mobley 334-235-4210

jstephens510@gmail.com

TRIANGLE J
Ranch

Darby and Annette Line

308-627-5085

Deryl Riley

308-962-6975

Why Age Advantage?

Older bulls have the ability to service more females in a shorter period of time than yearling bulls. Age advantaged, 18-20 month old bulls should be capable of safely settling at least 5-10 more females in their first breeding season with minimal risk over a 45 day breeding period due to greater fitness, superior average semen production and maturity.

Over-fat bulls are an issue in this industry. A high quality, slower paced development program is possible when producing older bulls for sale. Age advantaged bulls can simply be developed more slowly and still reach target weights and marketable condition with ease. Too often bulls developed to be sold as yearlings are subjected to extra push nutritionally in order to make those same thresholds. When done improperly, the results can be reduced longevity and lifetime service because of damage to feet, soft skeletal tissues and in extreme cases even internal organs associated with excess or faulty nutrition and exaggerated growth rate.

Certainly, older bulls lose less weight and strength during their first breeding seasons. With that in mind the risk of your bull taking a week off or quitting the process of breeding cows completely is reduced. This is especially true in the more challenging breeding environments of the southern US.

More of the guess work is taken out when purchasing older bulls. Strengths and flaws can both be more evident to buyers with an extra 6 months of development. For example, by that age foot and leg or disposition issues will be more evident and a higher percentage of potential problem bulls should have been identified and removed from the offering.

Sorting older bulls does not give license to buy poorer genetics just because they have more age. It is important to make sure the age advantaged bulls you are evaluating are not just the leftovers after the more valuable bulls were not marketed as yearlings and low genetic value bulls should never be an option, regardless of age.

Many producers will always favor purchasing high value, younger bulls because of the potential of an extra season of use later in life and often sellers prefer the simplicity and lower cost of producing them. Correctly developed older bulls however, simply have a greater probability of breeding success in the first season than when they were younger. Give them a try for reduced risk.

Age Advantage - Cutting Edge Genetics - Customer Satisfaction Guarantee

— DSG —

DEEP SOUTH GENETICS

Saturday, October 28, 2023

PIKE COUNTY CATTLEMEN'S COMPLEX - TROY, AL
4100 US Hwy 231 South

Sale Location

Pike County Cattlemen's Complex
4100 US HWY 231 South, Troy, AL

Sale Day Phones

Kevin Stephens	334.268.0180
Darby Line	308.627.5085
Perry Mobley	334.235.4210
Deryl Riley	308.962.6975
Marty Ropp	406.581.7835
Corey Wilkins	256.590.2487

Auctioneer

Chad "Cracker" Johnson 352.535.5320

Schedule of Events

FRIDAY, OCTOBER 27

12:00 PM - Sundown Cattle Available for Viewing

SATURDAY, OCTOBER 28

Sunrise - 12:00 PM	Cattle Available for Viewing
12:00 PM	Complimentary Lunch
1:00 PM	Deep South Genetics Bull Sale begins

Contact Kevin to View the Bull at the bull development in Troy, Al anytime prior to the sale.

Accommodations

Hampton Inn	334.807.5900
Courtland by Marriott	334.566.0540

Announcements and Supplemental Info

All announcements made on the sale block will take precedence over printed material. Sale Orders and Penning Charts will be given to prospective buyers.

Registration and Updated EPDs

All cattle will be registered with the American Simmental Association. Please note EPDS may change from the time the sale book is printed until the registration papers are transferred. EPDS printed in the catalog were pulled from IGS on September 20, 2023.

Absentee Bidding Guarantee and Sight Unseen Guarantee

Anyone unable to attend in the sale please contact any of the sale day contacts. Any bull purchased by an absentee will sell under 100% sight unseen guarantee. If the bull does not meet the buyer expectations, the buyer will receive 100% of his purchase price back.

Bull Guarantee

All bulls have passed a complete breeding soundness examination performed by a veterinarian. All bulls are guaranteed for breeding soundness and injury for the first breeding season, defined as 90 days from the first turnout, barring abuse neglect and poor management practices. If a replacement bull is needed, one of equal value will be provided. If a replacement bull is not available, a sale credit will be provided to use at the next DSG sale minus the documented salvage value of the previous purchase.

Retained Semen Interest

The buyers receive 100% salvage and 100% semen interest.

Bull Volume Discounts

Receive a 5% Discount when 5 or more bulls are purchased.

Sale Pictures & Videos

Bulls were not clipped ahead of pictures only clipped sheaths and tails. The bulls are presented as is to allow customers to view hair shedding ability.



Marty Ropp 406-581-7835
Corey Wilkins 256-590-2487
Jared Murnin 406-321-1542
www.alliedgeneticresources.com

Bull Development

Developing and breeding bulls who can be counted on for many breeding seasons is one of our primary goals. Our bulls have been grouped in 100-acre traps and have forced to travel and harvest forage with minimal grain supplementation. The bulls have been in the large pasture settings since the first week of December. We have monitored hair shedding, disposition, and structural soundness, and culled according. We are confident these bulls are built to last and can be counted on for many years to come.



Customers come first

Feeder Cattle Marketing Options by DSG Sired Progeny

We want to make every effort possible in making sure DSG customers get the absolute most of their genetic superior feeder cattle. We understand the challenges southeastern cattlemen face when it comes

to marketing feeder calves. No matter the size of operation be sure to contact us to assist you get the most out of your next set of feeder cattle. Listed below is a few options DSG and Triangle J has for its customers.

- Superior Livestock
- Big Blue Stock Yard
- Direct Bids from Feedlots

AI Projects

Triangle J Ranch & Deep South Genetics have a diverse line up of bulls who could certainly fit your specs for your next AI project. For semen or arm service, be sure to contact us today.



JC GOLD RUSH 994J



GW MONARCH



TJ FROSTY

Age Advantage - Cutting Edge Genetics - Customer Satisfaction Guarantee

Welcome to the 2023 edition of Deep South Genetics Bull Sale. What a great time to be in the cattle business. All classes of cattle are pushing all-time highs and the fruitful time for the cow calf producer has finally arrived. The pay out for premium cattle with strong genetics and health programs has never been better.



The Deep South bulls in this sale are developed with longevity in mind. Buyers will find bulls with more flesh and cover on them in the marketplace, but the Deep South Bulls are ran tough and built to last. The development of these bulls began in December where these bulls grazed all winter on ryegrass with little to no supplementation. In the summer the bulls ran on millet and in the fall is when they first began being consistently fed harvested feedstuffs. As numerous past buyers will attest, these bulls work in the deep south, maintain their flesh, and cover cows.

Along with their unique development process the SimAngus and Simmental bulls offer some of the best and most proven pedigrees in the beef business. The program is a firm believer in heterosis and if you have not given a SimAngus or Simmental bull a shot you're missing out on more pounds and better cows.

We hope you can join us on the last Saturday in October. The families always put on a great event with fellowship and great cattle. As always, if we can assist you in any way, please do not hesitate in reaching out to us.

Sincerely,
 Marty Ropp, Corey Wilkins and Jared Murnin
 Allied Genetic Resources

Delivery & Transportation

We will make every effort possible to assist customers with trucking arrangements.

FREE DELIVERY	Alabama Mississippi Florida Georgia Tennessee
<hr/>	
\$200 per bull	Louisiana Arkansas Missouri Kentucky North Carolina South Carolina
<hr/>	
\$300 per bull	Texas Oklahoma Kansas Nebraska Iowa Illinois Indiana Ohio West Virginia Virginia
<hr/>	
\$400 per bull	Remaining lower 48



— DSG —
 DEEP SOUTH GENETICS

Free Delivery on purchases of three or more bulls!



- J2112 - Sells as Lot xx.

-1- J2112

Homozygous Black Polled 5/8 SM 3/8 AN
 ASA #4015460 J2112 BD: 9/10/2021

Adj. BW 77 Adj. 205

HOOK'S BEACON 56B CONNEALY COMRADE 1385
 KBHR HIGH ROAD E283 CCR MS COMRADE 9550G
 WS MISS SUGAR C4 CCR MS SPARTAN 8093F

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	14.4	-1.0	82.8	131.1	6.5	19.5	60.9
Rank	30	30	30	25	55	85	55
	STAY	DOC	YG	MARB	REA	API	TI
EPD	17.3	15.1	-0.20	0.54	0.66	156.1	89.2
Rank	25	20	65	20	55	15	15



- KBHR HIGH ROAD E283 - Sire of Lot 1.

Age Advantage - Cutting Edge Genetics - Customer Satisfaction Guarantee

“ We have purchased bulls at every Deep South Genetics sale to date. The bulls hold up great. We have had high conception rates and the quality of our feeder calves continues to rise. ”

- BOLLY HIXON, HIXON FARMS



- K719 - Sells as Lot 2.

-2-

K719

Homozygous Black ASA #4028307 Homozygous Polled K719 1/2 SM 1/2 AN BD: 1/24/2022

Adj. BW 68	Adj. 205 722
---------------	-----------------

W/C EXECUTIVE ORDER 8543B
FELT PERSEVERANCE 302F
RUBYS RHYTHM Z231

VIN-MAR PINPOINT 7563
DLJ MISS PINPOINT H65
FOXHOVENS KINTRY ANNIE 691

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	16.7	-2.7	77.7	119.4	9.1	23.7	62.5
Rank	10	10	45	50	15	45	45
	STAY	DOC	YG	MARB	REA	API	TI
EPD	13.6	12.3	-0.18	0.13	0.78	129.5	78.3
Rank	65	50	70	90	30	55	55

-3-

J2139

Black ASA #4015487 Homozygous Polled J2139 1/2 SM 5/16 AN 3/16 AR BD: 10/16/2021

Adj. BW 72	Adj. 205
---------------	----------

KOCH BIG TIMBER 685D
CCR BIG TIMBER 9053F
CCR MS BISMARCK 9053

CCR ABILENE 6018C
CCR MS ABILENE 9763G
CCR MS 0337 PREMR 5513C

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	12.0	-1.7	76.1	114.9	8.2	20.9	58.9
Rank	60	20	55	60	25	70	65
	STAY	DOC	YG	MARB	REA	API	TI
EPD	17.0	13.0	-0.14	0.43	0.53	143.2	82.3
Rank	30	40	80	35	75	30	40



- J2139 - Sells as Lot 3.

Deep South Genetics Age-Advantaged Bulls

Reference Sire

HOOK'S EAGLE 6E

The Eagle progeny are receiving praise across the industry for their quality. The bulls come light at birth and are some of the heaviest come weaning time. The volume, stoutness and mass these herdsire candidates have will make them some of your favorite's sale day. They combine their massive build with top tier figures and value. The first wet daughters are also receiving praise and reinforces his popularity amongst cattlemen.



- HOOK'S EAGLE 6E - Sire of Lots 4-6.

-4- K708

Homozygous Black ASA #4028382 Homozygous Polled K708 1/2 SM 7/16 AN 1/16 CS BD: 2/14/2022

Adj. BW 78 Adj. 205 737

HOOK'S BLACK HAWK 50B TJ MAKERS MARK 215Y
HOOK'S EAGLE 6E **NUN 913 107G**
 HOOK'S CRYSTAL 1C 107Y

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	14.1	-1.4	87.9	138.5	7.6	22.5	66.4
Rank	30	25	15	15	35	55	25
	STAY	DOC	YG	MARB	REA	API	TI
EPD	14.0	15.6	-0.25	0.43	0.90	146.3	90.6
Rank	60	15	45	35	15	25	15

-5- K612

Homozygous Black ASA #4075983 Homozygous Polled K612 3/8 SM 3/8 AN 1/4 CS BD: 1/22/2022

Adj. BW 91 Adj. 205 571

HOOK'S BLACK HAWK 50B CCR COWBOY CUT 5048Z
HOOK'S EAGLE 6E **742E**
 HOOK'S CRYSTAL 1C

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	12.1	0.0	85.6	129.5	5.0	20.3	63.0
Rank	55	50	20	30	80	75	40
	STAY	DOC	YG	MARB	REA	API	TI
EPD	13.8	16.0	-0.31	0.49	0.84	142.5	88.5
Rank	65	10	30	25	25	35	20



-6- K633

♂GGP

Homozygous Black ASA #4087209 Homozygous Polled K633 1/2 SM 3/8 AN 1/16 MA BD: 2/15/2022

Adj. BW 80 Adj. 205 673

HOOK'S BLACK HAWK 50B TJ MAIN EVENT 503B
HOOK'S EAGLE 6E **G964-W**
 HOOK'S CRYSTAL 1C MS EASY POWER 1207-W

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	14.6	-2.1	102.2	163.1	5.0	22.4	73.4
Rank	25	15	2	2	80	60	5
	STAY	DOC	YG	MARB	REA	API	TI
EPD	8.2	16.3	-0.32	0.49	1.02	146.7	102.2
Rank	99	10	25	25	10	25	1



Deep South Genetics Age-Advantaged Bulls

Reference Sire



- TJ GOLD 274G - Sire of Lots 7-9.

TJ GOLD 274G

Extremely impressed in what we have seen in our TJ Gold progeny. The bulls are a blend of phenotype and exceptional genetic value. The Gold progeny have surpassed our expectations on growth and frame while the abundance of the sire group comes in a heifer safe package. We have never had a junior sire that has been so consistent and we tested him on a variety of different types of cows. We feel like Gold will be a go to sire for us to produce both purebred and SimAngus genetics in the future.

-7-

K664

Homozygous Black ASA #4108830 Heterozygous Polled K664 3/4 SM 1/8 AN 1/8 HP BD: 1/25/2022

Adj. BW 71 Adj. 205

HOOK'S EAGLE 6E CCR COWBOY CUT 5048Z
TJ GOLD 274G WNR MISS COWBOY CUT H523
TJ 12C WNR C523

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	15.8	-2.4	74.9	110.0	8.5	27.6	65.0
Rank	15	15	55	70	25	15	30
	STAY	DOC	YG	MARB	REA	API	TI
EPD	15.0	13.2	-0.22	0.45	0.61	146.0	84.3
Rank	50	40	55	30	65	30	30



- K664 - Sells as Lot 7.

-8-

K600

Homozygous Black ASA #4075962 Homozygous Polled K600 1/2 SM 3/8 AN 1/8 CS BD: 1/17/2022

Adj. BW 77 Adj. 205 586

HOOK'S EAGLE 6E W/C UNITED 956Y
TJ GOLD 274G 601D
TJ 12C HUBL323

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	14.8	-1.9	83.1	131.1	8.0	23.6	65.1
Rank	25	20	30	25	30	45	30
	STAY	DOC	YG	MARB	REA	API	TI
EPD	13.6	11.0	-0.20	0.44	0.71	145.3	88.4
Rank	65	70	65	35	45	30	20

-9-

K603

Homozygous Black ASA #4075899 Homozygous Polled K603 5/8 SM 1/4 AN 1/8 CS BD: 1/17/2022

Adj. BW 75 Adj. 205 466

HOOK'S EAGLE 6E TJ BIG EASY 317F
TJ GOLD 274G H26
TJ 12C 753E

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	17.3	-3.5	69.9	107.8	8.8	27.2	62.1
Rank	10	10	75	75	20	15	45
	STAY	DOC	YG	MARB	REA	API	TI
EPD	16.4	12.1	-0.20	0.56	0.61	158.0	85.9
Rank	35	55	65	20	65	15	25



Reference Sire

CCR BOULDER 6171F

Bolder has become one of the highest proof SimAngus bulls in the industry. The cattle come light at birth and grow rapidly thereafter. The cattle check all the boxes from a fundamental standpoint and will leave you with the type of replacement that will keep you in business for years to come.



- CCR BOULDER 1339A - Sire of Lot 12, grandsire of Lot 11.



- J2135 - Sells as Lot 10.

-10- J2135

Homozygous Black Polled 1/2 SM 1/2 AN
ASA #4015483 J2135 BD: 10/11/2021

Adj. BW 72 Adj. 205

CCR BOULDER 1339A CONNEALY COMRADE 1385
CCR BOULDER 6171F CCR MS COMRADE 9560G
CCR MS PHENOM 6171D CCR MS PAY DIRT 8001F

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	17.5	-2.4	67.7	109.7	9.2	22.6	56.4
Rank	10	15	85	70	15	55	75
	STAY	DOC	YG	MARB	REA	API	TI
EPD	15.3	13.8	-0.21	0.46	0.68	148.5	80.6
Rank	50	30	60	30	50	25	45

-11- J2133

Homozygous Black Polled 5/8 SM 3/8 AN
ASA #4015481 J2133 BD: 9/29/2021

Adj. BW 72 Adj. 205

CCR BOULDER 1339A KOCH BIG TIMBER 685D
CCR BOULDER 6171F CCR MS BIG TIMBER 9584G
CCR MS PHENOM 6171D CCR MS BOULDER 7083E

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	16.2	-2.7	69.1	104.9	9.6	23.8	58.3
Rank	15	10	80	80	15	45	70
	STAY	DOC	YG	MARB	REA	API	TI
EPD	15.2	14.4	-0.23	0.50	0.69	148.7	82.4
Rank	50	25	55	25	50	25	40

-12- J2147

Homozygous Black Homozygous Polled 1/4 SM 13/32 CS 11/32 AN
ASA #4015495 J2147 BD: 11/14/2021

Adj. BW 70 Adj. 205

HOOVER DAM HOOK'S EAGLE 6E
CCR BOULDER 1339A SF1 MS G1907
CCR MS L TAYLOR 1339Y ISHEE MS GRADUATE 401B

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	15.0	-2.5	77.3	119.3	7.8	23.1	61.7
Rank	25	15	50	50	35	50	50
	STAY	DOC	YG	MARB	REA	API	TI
EPD	16.1	15.1	-0.41	0.46	0.83	151.5	87.1
Rank	40	20	10	30	25	20	25



- J2153 - Sells as Lot 13.

-13- J2153

Black Polled 5/8 SM 3/8 AN
ASA #4015501 J2153 BD: 11/23/2021

Adj. BW 80 Adj. 205

TJ MAIN EVENT 503B G A R PROPHET
TJ TEARDROP 783F CHAT QUEEN F71
TJ MS 38W CHAT QUEEN D45

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	14.6	-0.5	80.8	124.1	8.1	22.0	62.3
Rank	25	40	35	40	30	60	45
	STAY	DOC	YG	MARB	REA	API	TI
EPD	16.4	13.0	-0.13	0.24	0.45	135.4	79.6
Rank	35	40	80	70	90	45	50

Reference Sire



TJ TEARDROP 783F

The Teardrop drop progeny are bold bodied easy fleshing herdsires who will command your attention on sale day. The functionality and quality he adds to his progeny is rivaled few. Look for these herd bulls to be true dual purpose herdsires and add value to terminal progeny and have cornerstone females to build around.

- TJ TEARDROP 783F - Sire of Lots 13-16.

-14- J2160

Homozygous Black ASA #4015508 Homozygous Polled J2160 5/8 SM 3/8 AN BD: 11/28/2021

Adj. BW	Adj. 205
67	205

TJ MAIN EVENT 503B REISIG INTRIGUE 4407
TJ TEARDROP 783F 13G
 TJ MS 38W TJ 33Y

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	16.6	-1.8	77.3	119.4	8.3	27.9	66.5
Rank	10	20	50	50	25	15	25
	STAY	DOC	YG	MARB	REA	API	TI
EPD	18.1	12.8	-0.22	0.20	0.63	140.6	79.4
Rank	20	45	55	75	60	35	50

-15- J2167

Black ASA #4015515 Homozygous Polled J2167 5/8 SM 3/8 AN BD: 12/5/2021

Adj. BW	Adj. 205
76	205

TJ MAIN EVENT 503B RAB POWERTRAIN A2205
TJ TEARDROP 783F **CHAT CORA E48**
 TJ MS 38W PFM CORA C27

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	13.5	-0.1	79.0	122.4	7.0	18.9	58.3
Rank	40	45	40	40	45	85	70
	STAY	DOC	YG	MARB	REA	API	TI
EPD	17.9	14.5	-0.26	0.12	0.61	129.7	75.3
Rank	20	25	45	90	65	55	65

-16- J2170

Homozygous Black ASA #4015518 Homozygous Polled J2170 3/8 SM 5/8 AN BD: 12/6/2021

Adj. BW	Adj. 205
88	205

TJ MAIN EVENT 503B WR JOURNEY-1X74
TJ TEARDROP 783F **BDR BLACKCAP MAY 6200**
 TJ MS 38W S A V BLACKCAP MAY 0197

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	11.8	1.3	79.1	118.5	6.0	20.8	60.3
Rank	60	75	40	50	65	75	55
	STAY	DOC	YG	MARB	REA	API	TI
EPD	14.5	12.4	-0.13	0.29	0.47	120.5	74.6
Rank	55	50	80	60	85	70	70



-17- K690

Homozygous Black ASA #4028433 Homozygous Polled K690 1/2 SM 1/2 AN BD: 2/21/2022

Adj. BW	Adj. 205
89	691

K C F BENNETT HOMESTEAD HPF MR DOMINATION Y074
TJ ARROWHEAD 263G **S B C BLACK CAP 692F**
 TJ 22X EXAR BLACKCAP 0613

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	13.2	-0.3	80.4	122.7	7.3	27.4	67.6
Rank	40	40	35	40	40	15	20
	STAY	DOC	YG	MARB	REA	API	TI
EPD	10.8	11.2	-0.16	0.45	0.57	133.3	84.8
Rank	90	70	75	30	70	50	30



- K690 - Sells as Lot 17.

Reference Sire

TJ BIG BANG 421H

If you are looking for bulls to sire cattle whose progeny will create a premium the Big Bang bulls will do just that! The bulls offer a great balance of calving ease and growth while being great for docility as well! We feel the Big Bang sons will move your program ahead in a magnitude of different areas.



- TJ BIG BANG 421H - Sire of Lots 18-22.

-18- K698

Homozygous Black ASA #4028343 Homozygous Polled K698 PB SM BD: 2/10/2022

Adj. BW 86	Adj. 205 731
---------------	-----------------

HOOK'S EAGLE 6E MR TR HAMMER 308A ET
TJ BIG BANG 421H **TMAS MS ETERNITY7747E ET**
 TJ 12D WAGR SWEET CAROLINE 106Y

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	12.3	0.2	84.8	127.7	4.6	23.4	65.8
Rank	35	30	25	30	70	50	35
	STAY	DOC	YG	MARB	REA	API	TI
EPD	13.6	10.7	-0.47	0.28	1.11	141.8	88.1
Rank	80	65	25	25	10	35	20

-19- K699

Homozygous Black ASA #4028373 Homozygous Polled K699 1/2 SM 1/2 AN BD: 2/15/2022

Adj. BW 93	Adj. 205 740
---------------	-----------------

HOOK'S EAGLE 6E HOOVER DAM
TJ BIG BANG 421H **FABIUS MAID OF BUMMER 7275**
 TJ 12D FABIUS MAID OF BUMMERS 2075

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	12.6	0.0	83.2	129.7	5.5	22.4	63.9
Rank	50	50	30	30	70	60	35
	STAY	DOC	YG	MARB	REA	API	TI
EPD	14.6	13.3	-0.17	0.41	0.81	139.1	84.8
Rank	55	40	70	40	30	40	30

-20- K700

Homozygous Black ASA #4028401 Homozygous Polled K700 1/2 SM 1/2 AN BD: 2/12/2022

Adj. BW 89	Adj. 205 729
---------------	-----------------

HOOK'S EAGLE 6E VAR SEEDSTOCK 653
TJ BIG BANG 421H **BUSHS BLACKBIRD 8720**
 TJ 12D BUSHS BLACKBIRD 5972

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	13.6	-0.3	83.2	130.9	5.6	22.7	64.2
Rank	35	40	30	25	70	55	35
	STAY	DOC	YG	MARB	REA	API	TI
EPD	11.9	13.6	-0.19	0.32	0.82	130.7	83.2
Rank	80	35	65	55	25	55	35

-21- K607

Homozygous Black ASA #4075954 Homozygous Polled K607 1/2 SM 7/16 AN 1/16 CS BD: 1/23/2022

Adj. BW 99	Adj. 205 573
---------------	-----------------

HOOK'S EAGLE 6E TRAXS VELOCITY Y7
TJ BIG BANG 421H **HUBL487**
 TJ 12D

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	10.4	1.5	80.9	128.0	5.1	20.9	61.3
Rank	80	75	35	30	75	70	50
	STAY	DOC	YG	MARB	REA	API	TI
EPD	10.8	15.8	-0.28	0.31	0.78	114.9	76.9
Rank	90	15	40	55	30	80	60



-22- K610

Homozygous Black ASA #4076023 Homozygous Polled K610 5/8 SM 11/32 AN 1/32 CS BD: 1/17/2022

Adj. BW 94	Adj. 205 430
---------------	-----------------

HOOK'S EAGLE 6E SHSF FREIGHTLINER D10
TJ BIG BANG 421H **G906**
 TJ 12D HUBL220

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	10.7	0.8	78.5	123.6	4.8	16.4	55.6
Rank	75	65	45	40	80	95	80
	STAY	DOC	YG	MARB	REA	API	TI
EPD	12.1	10.8	-0.34	0.29	0.94	123.0	78.1
Rank	80	75	20	60	15	65	55

-23- K693

Homozygous Black ASA #4028264 Homozygous Polled K693 3/4 SM 1/4 AN BD: 2/6/2022

Adj. BW 92 Adj. 205 774

TJ FRANCHISE 451D W/C NIGHT WATCH 84E
TJ BIG EASY 317F **MS NIGHT WATCH 34H**
 TJ 2B BAR QH UNO MAS F511

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	14.6	-0.1	86.3	124.2	6.5	29.6	72.7
Rank	25	45	20	40	55	10	10
	STAY	DOC	YG	MARB	REA	API	TI
EPD	15.8	11.7	-0.26	0.41	0.73	144.4	87.7
Rank	40	60	45	40	40	30	20

-24- K701

Homozygous Black ASA #4030231 Homozygous Polled K701 1/4 SM 1/2 AN 1/4 CS BD: 1/19/2022

Adj. BW 72 Adj. 205 647

TJ FROSTY 318E CCR COWBOY CUT 5048Z
TJ BLACK ICE 451H **610-D**
 TJ 95A

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	9.6	0.8	87.5	134.9	4.4	28.4	72.1
Rank	85	65	20	20	85	10	10
	STAY	DOC	YG	MARB	REA	API	TI
EPD	13.7	15.2	-0.06	0.32	0.46	122.2	81.3
Rank	65	15	95	55	85	65	40

-25- K624

Homozygous Black ASA #4076028 Homozygous Polled K624 3/8 SM 9/16 AN 1/16 CS BD: 1/23/2022

Adj. BW 93 Adj. 205 619

TJ FROSTY 318E W/C UNITED 956Y
TJ BLACK ICE 451H **G912**
 TJ 95A HUBL461

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	7.8	1.8	93.1	148.4	3.3	30.8	77.3
Rank	95	80	10	10	95	4	2
	STAY	DOC	YG	MARB	REA	API	TI
EPD	11.8	12.5	-0.03	0.24	0.50	113.4	81.8
Rank	80	50	95	70	80	80	40



- K624 - Sells as Lot 25.

-26- 645K

⚡GGP

Homozygous Black ASA #4064987 Homozygous Polled 645K 1/2 SM 1/2 AN BD: 2/8/2022

Adj. BW 83 Adj. 205 695

TJ FROSTY 318E CCR COWBOY CUT 5048Z
TJ CHIEF 460G **TJ 148F**
 TJ 52A TJ MISS UPWARD C10

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	14.3	-2.2	81.1	124.2	5.5	25.9	66.4
Rank	30	15	35	40	70	25	25
	STAY	DOC	YG	MARB	REA	API	TI
EPD	14.7	14.2	-0.16	0.40	0.61	143.8	86.4
Rank	55	25	75	40	65	30	25

-27- 799K

Homozygous Black ASA #4067537 Homozygous Polled 799K 3/4 SM 1/4 AN BD: 1/10/2022

Adj. BW 94 Adj. 205 698

TJ FROSTY 318E CAMP CAMPBELL E737
TJ CHIEF 460G **TJ 61H**
 TJ 52A TJ 5F

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	13.5	-1.1	78	120	4.9	25	64
Rank	40	35	45	50	80	40	40
	STAY	DOC	YG	MARB	REA	API	TI
EPD	20	12.5	-0.21	0.24	0.62	146.0	81.0
Rank	4	50	60	70	60	25	45

-28- K647

⚡GGP

Homozygous Black ASA #4087272 Homozygous Polled K647 1/2 SM 13/32 AN 3/32 CS BD: 2/20/2022

Adj. BW 88 Adj. 205 593

TJ FROSTY 318E CCR COWBOY CUT 5048Z
TJ CHIEF 460G **F823-W**
 TJ 52A MS POWER UP 117-W

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	13.5	1.7	85.6	130.1	6.3	27.3	70.0
Rank	40	80	20	30	60	15	15
	STAY	DOC	YG	MARB	REA	API	TI
EPD	21.2	16.9	-0.13	0.37	0.40	148.2	83.3
Rank	3	10	80	45	90	25	35

-29- J2118

Homozygous Black ASA #4015466 Polled J2118 1/2 SM 1/2 AN BD: 9/12/2021

Adj. BW 77 Adj. 205

WERNER FLAT TOP 4136 BASIN RAINMAKER 4404
TJ FLAT IRON 259G **CCR MS RAINMAKER 9526G**
 TJ 33Y CCR MS FLINT HILLS 7634E

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	13.9	-1.5	75.4	113.2	7.2	30.2	67.9
Rank	35	25	55	60	40	5	20
	STAY	DOC	YG	MARB	REA	API	TI
EPD	17.0	6.2	0.07	0.65	0.32	151.0	85.2
Rank	30	99	99	10	95	20	30

Reference Sire

TJ FLAT IRON 259G

The Flat Iron sons are absolute brutes in terms of width and dimension while offering incredible spread from birth to yearling.

The bulls represent one of our largest sire groups offerings and from top to bottom potential buyers will admire their consistency. Many come in a heifer safe package and will push the envelope for value.



- TJ FLAT IRON 259G - Sire of Lots 30-32.

-30- J2110

Homozygous Black ASA #4015458 Homozygous Polled J2110 3/4 SM 1/4 AN BD: 9/7/2021

Adj. BW 77 Adj. 205

WERNER FLAT TOP 4136 KOCH BIG TIMBER 685D
TJ FLAT IRON 259G **CCR MS BIG TIMBER 9614G**
 TJ 33Y CCR MS 1339 COWBOY 6458D

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	14.5	-1.1	87.7	128.3	6.5	28.8	72.6
Rank	25	30	15	30	55	10	10
	STAY	DOC	YG	MARB	REA	API	TI
EPD	18.9	6.7	-0.14	0.55	0.57	160.2	92.7
Rank	15	99	80	20	70	10	10

-31- K618

Homozygous Black ASA #4075916 Homozygous Polled K618 1/4 SM 1/2 AN 1/4 CS BD: 1/17/2022

Adj. BW 83 Adj. 205 597

WERNER FLAT TOP 4136 TJ FRANCHISE 451D
TJ FLAT IRON 259G **HUBL56H**
 TJ 33Y

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	13.8	-0.9	77.9	116.5	5.0	30.0	68.9
Rank	35	30	45	55	80	5	15
	STAY	DOC	YG	MARB	REA	API	TI
EPD	15.3	4.6	-0.01	0.55	0.32	141.7	83.6
Rank	50	99	99	20	95	35	35

-32- K688

Homozygous Black ASA #4074589 Homozygous Polled K688 1/2 SM 13/32 AN 3/32 CS BD: 2/23/2022

Adj. BW 94 Adj. 205 670

WERNER FLAT TOP 4136 CCR COWBOY CUT 5048Z
TJ FLAT IRON 259G **AHL MS COWBOY CUT F814-B**
 TJ 33Y AHL MS FINAL CHOICE 1306-B

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	12.7	2.4	96.6	144.2	6.0	28.3	76.6
Rank	50	90	4	10	65	10	2
	STAY	DOC	YG	MARB	REA	API	TI
EPD	19.6	9.1	-0.21	0.60	0.78	160.2	95.3
Rank	10	90	60	15	30	10	5

⚔GGP

-33- J14

Homozygous Black ASA #3996286 Homozygous Polled J14 PB SM BD: 12/22/2021

Adj. BW 73 Adj. 205 614

NLC BREAK FREE 72W WS BEEF MAKER R13
NLC BREAK GRANT 36G **MISS 7P A32**
 NLC D29 DAWN DAY MISS 7P U31

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	13.6	0.6	72.6	115.4	7.5	22.0	58.3
Rank	20	35	75	55	25	65	75
	STAY	DOC	YG	MARB	REA	API	TI
EPD	18.7	12.8	-0.47	0.33	1.02	152.5	82.1
Rank	20	35	25	20	25	20	40

⚔GGP



-34- K21

Heterozygous Black ASA #4042512 Homozygous Polled K21 3/4 SM 5/32 AR 3/32 AN BD: 2/27/2022

Adj. BW 101 Adj. 205 724

NLC BREAK FREE 72W BAR CK PATRIOT 6137D
NLC BREAK GRANT 36G **CHAT LASS G88**
 NLC D29 DAWN DAY CHAT LASS D41

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	10.5	2.3	79.8	124.8	5.8	26.0	65.8
Rank	75	90	40	35	65	25	30
	STAY	DOC	YG	MARB	REA	API	TI
EPD	18.3	12.8	-0.37	0.19	0.83	127.4	75.5
Rank	15	45	15	80	25	60	65

⚔GGP

Deep South Genetics Age-Advantaged Bulls

-35- KH55

Homozygous Black ASA #4031806 Homozygous Polled KH55 5/8 SM 3/8 AN BD: 2/6/2022

Adj. BW 84 Adj. 205

TJ FROSTY 318E TJ MAIN EVENT 503B
TJ STONE COLD 336G **ES H55**
 TJ 11D ES X46

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	16.0	-1.2	84.7	138.0	8.7	28.7	71.0
Rank	15	30	25	15	20	10	10
	STAY	DOC	YG	MARB	REA	API	TI
EPD	16.9	15.7	-0.21	0.31	0.71	146.6	86.3
Rank	30	15	60	55	45	25	25



- KH55 - Sells as Lot 35.

-36- 613K

♂GGP

Red ASA #4065019 Homozygous Polled 613K 5/8 SM 3/8 AN BD: 1/12/2022

Adj. BW 108 Adj. 205 770

HOOK'S EAGLE 6E K C F BENNETT HOMESTEAD
TJ BALD EAGLE 957H **TJ 124G**
 TJ MISS 796F TJ 15T

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	6.3	3.2	87.0	146.0	3.0	30.5	74.0
Rank	99	95	20	10	95	4	4
	STAY	DOC	YG	MARB	REA	API	TI
EPD	14.0	16.2	-0.33	0.41	1.08	128.3	84.4
Rank	60	10	25	40	4	55	30

-37- 252K

♂GGP

Red ASA #4066784 Homozygous Polled 252K 1/2 SM 1/2 AN BD: 3/21/2022

Adj. BW 111 Adj. 205 849

TJ FRANCHISE 451D TJ Z54
TJ ROUGH COUNTRY 219G **CAST CC 707E**
 TJ MS 38W LHT MS TOP NOTCH 224X

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	5.5	3.8	87.6	137.4	0.8	25.6	69.3
Rank	99	99	15	20	99	30	15
	STAY	DOC	YG	MARB	REA	API	TI
EPD	16.6	16.2	-0.13	0.08	0.73	110.4	73.5
Rank	35	10	80	95	40	85	70

-38- 605K

♂GGP

Black ASA #4065027 Homozygous Polled 605K 5/8 SM 3/8 AN BD: 2/10/2022

Adj. BW 106 Adj. 205 761

HOOK'S EAGLE 6E K C F BENNETT HOMESTEAD
TJ BALD EAGLE 957H **TJ 119G**
 TJ MISS 796F TJ 15T

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	8.5	2.1	85.7	139.9	4.0	31.1	73.9
Rank	95	85	20	15	90	3	5
	STAY	DOC	YG	MARB	REA	API	TI
EPD	15.4	14.4	-0.26	0.57	0.78	143.4	89.0
Rank	45	25	45	20	30	30	20

-39- 810K

♂GGP

Homozygous Black ASA #4064825 Homozygous Polled 810K 5/8 SM 3/8 AN BD: 3/23/2022

Adj. BW 83 Adj. 205 685

HOOK'S EAGLE 6E S A V PIONEER 7301
TJ CONVOY 417H **TJ 68A**
 TJ 12D TJ 95Y

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	12.5	-1.8	66.2	112.6	5.2	26.1	59.2
Rank	50	20	85	65	75	25	65
	STAY	DOC	YG	MARB	REA	API	TI
EPD	13.7	14.9	-0.18	0.30	0.86	129.7	75.1
Rank	65	20	70	55	20	55	65

-40- 787K

♂GGP

Homozygous Black ASA #4064846 Homozygous Polled 787K 3/4 SM 1/4 AN BD: 3/9/2022

Adj. BW 90 Adj. 205 797

HOOK'S EAGLE 6E IR FULLY LOADED B16
TJ CONVOY 417H **TJ 56F**
 TJ 12D TJ 118A

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	12.3	-1.3	64.7	110.5	5.7	29.6	61.9
Rank	55	25	90	65	70	10	50
	STAY	DOC	YG	MARB	REA	API	TI
EPD	14.4	13.5	-0.17	0.47	0.60	138.3	78.0
Rank	60	35	70	30	65	40	55

-41- 686K

♂GGP

Homozygous Black ASA #4064946 Homozygous Polled 686K 1/2 SM 1/2 AN BD: 1/12/2022

Adj. BW 74 Adj. 205 654

CCR COWBOY CUT 5048Z HOOK'S BROADWAY 11B
TJ FRANCHISE 451D **TJ 18F**
 TJ MISS NET WORTH U11 TJ MISS NEW DAY U14

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	15.3	-1.2	64.6	94.5	6.9	26.1	58.4
Rank	20	30	90	95	45	25	65
	STAY	DOC	YG	MARB	REA	API	TI
EPD	19.9	13.3	-0.03	0.40	0.11	144.8	74.1
Rank	10	40	95	40	99	30	70

Deep South Genetics Age-Advantaged Bulls



- TJ FROSTY 318E - Sire of Lot 42.

-42- 847K ♂GGP

Homozygous Black ASA #4064789 Homozygous Polled 847K 1/2 SM 1/2 AN BD: 1/23/2022

Adj. BW 79 Adj. 205 619

ACW IRONHIDE 395Y CCR COWBOY CUT 5048Z
TJ FROSTY 318E **TJ 83F**
 TJ 58B TJ MISS UPWARD C5

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	16.8	-2.0	77.7	115.6	7.5	25.8	64.6
Rank	10	20	45	55	35	25	35
	STAY	DOC	YG	MARB	REA	API	TI
EPD	19.9	18.0	-0.04	0.33	0.20	150.3	81.8
Rank	10	3	95	50	99	20	40

-43- K678 ♂GGP

Homozygous Black ASA #4074525 Homozygous Polled K678 3/8 SM 17/32 AN 3/32 CS BD: 2/16/2022

Adj. BW 79 Adj. 205 631

K C F BENNETT HOMESTEAD CCR FRONTIER 0053Z
TJ HOMELAND 265G **AHL MS FRONTIER 1601-B**
 TJ 22X AHL MS PG483 007-B

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	16.7	-1.9	65.0	101.9	7.1	30.0	62.4
Rank	10	20	90	85	45	5	45
	STAY	DOC	YG	MARB	REA	API	TI
EPD	13.6	18.5	-0.18	0.65	0.51	146.5	81.2
Rank	65	2	70	10	80	25	45

-44- K661

Heterozygous Black ASA #4108827 Homozygous Polled K661 1/4 SM 1/2 AN 1/4 HP BD: 2/2/2022

Adj. BW 87 Adj. 205

MR NLC UPGRADE U8676
TJ MAIN EVENT 503B **WNR B12**
 TJ MISS NEW DAY U14

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	11.6	0.7	76.1	111.5	4.6	23.8	61.8
Rank	65	60	55	65	85	45	50
	STAY	DOC	YG	MARB	REA	API	TI
EPD	7.6	10.7	-0.18	0.20	0.50	101.4	71.7
Rank	99	75	70	75	80	95	80

-45- 1060K ♂GGP

Black ASA #4064586 Homozygous Polled 1060K 1/4 SM 3/4 AN BD: 3/23/2022

Adj. BW 89 Adj. 205 826

CONNELLY COMRADE 1385 S A V RENOWN 3439
TJ MULTIPLIER 470H **TJ MISS RENOWN F2**
 TJ 124Y TJ MISS UPWARD Z2

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	12.3	-0.1	82.7	134.4	5.4	23.8	65.1
Rank	55	45	30	20	75	45	30
	STAY	DOC	YG	MARB	REA	API	TI
EPD	12.5	14.1	0.07	0.47	0.54	131.9	83.1
Rank	75	30	99	30	75	50	35

-46- 718K ♂GGP

Homozygous Black ASA #4064914 Homozygous Polled 718K 1/2 SM 1/2 AN BD: 2/17/2022

Adj. BW 83 Adj. 205 731

CONNELLY COMRADE 1385 CCR COWBOY CUT 5048Z
TJ MULTIPLIER 470H **TJ 27F**
 TJ 124Y TJ MISS FINAL ANSWER Y13

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	17.1	-3.7	75.3	106.1	9.4	25.3	62.9
Rank	10	5	55	75	15	30	45
	STAY	DOC	YG	MARB	REA	API	TI
EPD	21.6	15.2	0.01	0.61	0.32	169.9	88.5
Rank	2	15	99	15	95	5	20



- K685 - Sells as Lot 47.

-47- K685 ♂GGP

Black ASA #4074492 Homozygous Polled K685 1/2 SM 1/2 AN BD: 3/25/2022

Adj. BW 90 Adj. 205 689

KOCH BIG TIMBER 685D BASIN PAYWEIGHT 1682
TJ RIP 797H **BCC BLACKCAP LADY 2302**
 TJ 7F OX BOW BLACKCAP LADY 2302

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	12.8	-0.7	84.6	126.7	6.4	27.0	69.3
Rank	45	35	25	35	55	20	15
	STAY	DOC	YG	MARB	REA	API	TI
EPD	16.5	13.5	0.09	0.21	0.10	131.4	80.4
Rank	35	35	99	75	99	50	45

Deep South Genetics Age-Advantaged Bulls

-48- J2113

Homozygous Black Polled 5/8 SM 3/8 AN
ASA #4015461 J2113 BD: 9/10/2021

Adj. BW 74 Adj. 205

J BAR J NIGHTRIDE 225Z CCR WICHITA 4069D
GW TRIPLE CROWN 018C CCR MS WICHITA 9689G
GW MISS GPRD 359A CCR MS TITUS 5304 9308W

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	11.9	-0.3	81.8	130.9	6.8	17.7	58.5
Rank	60	40	35	25	50	95	65
	STAY	DOC	YG	MARB	REA	API	TI
EPD	16.6	20.3	-0.32	0.36	0.89	140.9	83.4
Rank	35	1	25	45	20	35	35



- J2113 - Sells as Lot 48.

-49- 1068K

♀GGP

Heterozygous Black Homozygous Polled PB SM
ASA #4064579 1068K BD: 3/31/2022

Adj. BW 75 Adj. 205 792

HOOK'S BLACK HAWK 50B TRIPLE C SINGLETARY S3H
ASR AMERICAN PATRIOT F843 ASR MS CLAY BASKET A388
ASR MS PRIMROSE D663 ASR MS CLAYBASKET X078

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	10.9	-0.1	78.9	121.1	8.0	34.0	73.4
Rank	55	25	50	40	15	2	10
	STAY	DOC	YG	MARB	REA	API	TI
EPD	16.9	14.4	-0.45	0.34	1.14	148.8	87.4
Rank	40	20	35	20	10	25	20

-50- 951K

♀GGP

Homozygous Black Homozygous Polled 1/2 SM 1/2 AN
ASA #4064686 951K BD: 2/23/2022

Adj. BW 104 Adj. 205 694

S A V RESOURCE 1441 LRS UNLIMITED 752A
ASR RESPOND E794 ASR LITTE DESI E7326
ASR MS FREIGHTLINER Z232 ASR LITTLE DESSI Z213

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	8.2	2.4	77.8	132.9	2.0	25.2	64.0
Rank	95	90	45	25	99	30	35
	STAY	DOC	YG	MARB	REA	API	TI
EPD	15.1	9.0	-0.29	0.17	0.92	117.6	73.5
Rank	50	90	35	80	15	75	70

-51- K19

♀GGP

Heterozygous Black Homozygous Polled 5/8 SM 1/4 AN 1/8 AR
ASA #4042516 K19 BD: 2/25/2022

Adj. BW 94 Adj. 205 674

REDHILL 672X X004 231A WS PRIME BEEF Z8
CLRS HANOVER 7305H CHAT QUEEN D45
K M J MS SFORCE E305 PFM COWIKEE QUEEN A853

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	13.7	-0.3	73.8	110.6	8.3	17.7	54.6
Rank	35	40	60	65	25	95	85
	STAY	DOC	YG	MARB	REA	API	TI
EPD	16.5	11.3	-0.42	0.53	0.93	148.3	83.1
Rank	35	65	10	20	15	25	35

-52- J2178

♀GGP

Homozygous Black Homozygous Polled 5/8 SM 3/8 AN
ASA #4071730 J2178 BD: 2/14/2021

Adj. BW 71 Adj. 205

GW QUANTUM LEAP 117B S D S GRADUATE 006X
GW MONARCH 387G ISHEE MS GRADUATE 401B
GW MISS PD 770Y 445A ISHEE MS HARMONY 230Z

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	13.8	-2.1	62.4	83.8	8.4	27.4	58.5
Rank	35	15	95	99	25	15	65
	STAY	DOC	YG	MARB	REA	API	TI
EPD	20.7	10.4	-0.23	0.59	0.63	155.8	79.3
Rank	4	80	55	15	60	15	50

-53- K621

Homozygous Black Homozygous Polled 1/2 SM 3/8 AN 1/8 CS
ASA #4076030 K621 BD: 1/22/2022

Adj. BW 96 Adj. 205 670

HOOK'S YELLOWSTONE 97Y BON VIEW NEW DESIGN 878
KOCH BIG TIMBER 685D G914
KOCH MS HOOKS BOY HUBL526

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	11.3	0.3	80.5	122.6	6.8	23.6	63.8
Rank	65	55	35	40	50	45	40
	STAY	DOC	YG	MARB	REA	API	TI
EPD	13.7	10.3	-0.07	0.37	0.38	130.9	81.1
Rank	65	80	90	45	95	55	45

-54- J7

♀GGP

Homozygous Black Homozygous Polled 5/8 SM 3/8 AN
ASA #3996284 J7 BD: 11/24/2021

Adj. BW 67 Adj. 205 672

HOOK'S EAGLE 6E CONNEALY COMRADE 1385
KSU BALD EAGLE 53G CHAT RUBY D40
KSU MISS SHEAR FORCE 9Z SSF BLK RUBY B182

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	17.9	-4.2	72.8	111.7	8.6	29.0	65.4
Rank	5	4	65	65	20	10	30
	STAY	DOC	YG	MARB	REA	API	TI
EPD	20.0	16.3	-0.21	0.83	0.65	182.8	95.4
Rank	10	10	60	3	55	2	5

Deep South Genetics Age-Advantaged Bulls

-55- 987K ♂GGP

Homozygous Black ASA #4064651 Homozygous Polled 987K 1/2 SM 1/2 AN BD: 3/22/2022

Adj. BW 90 Adj. 205 784

MCCONNELL ALTITUDE 3114 CCR WIDE RANGE 9005A
MCCONNELL ALTITUDE PLUS 854 **ASR MS BLACKBIRD G939**
 S A V MADAME PRIDE 9803 ASR MS BLACKBIRD B438

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	13.9	-0.2	82.8	121.7	7.0	17.1	58.4
Rank	35	45	30	45	45	95	65
	STAY	DOC	YG	MARB	REA	API	TI
EPD	13.5	11.9	-0.13	0.48	0.69	140.9	85.4
Rank	65	60	80	30	50	35	30

-56- 1020K ♂GGP

Homozygous Black ASA #4064618 Homozygous Polled 1020K 1/2 SM 1/2 AN BD: 1/25/2022

Adj. BW 69 Adj. 205 625

KBHR HIGH ROAD E283 S A V NET WORTH 4200
MR SR HIGHLIFE G1609 **TJ MISS NET WORTH U10**
 MISS SR D1609 B M AM HOLLY 322

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	17.0	-3.7	63.2	99.6	11.8	30.1	61.6
Rank	10	5	95	85	2	5	50
	STAY	DOC	YG	MARB	REA	API	TI
EPD	19.3	9.8	-0.27	0.38	0.51	151.8	78.2
Rank	10	85	40	45	80	20	55

-57- 895K ♂GGP

Black ASA #4064741 Homozygous Polled 895K PB SM BD: 2/7/2022

Adj. BW 90 Adj. 205 706

OMF EPIC E27 WS ALL-AROUND Z35
SCHOOLEY STANDOUT 27G **ASR MS ZIGGY B434**
 CLRS BEAUTY QUEEN 420 B OVAL F ZIGGY Z218

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	13.6	-1.2	68.7	97.5	8.3	24.3	58.5
Rank	20	15	90	90	15	45	70
	STAY	DOC	YG	MARB	REA	API	TI
EPD	18.6	17.4	-0.21	0.54	0.60	161.6	85.2
Rank	25	3	99	5	99	10	30

-58- K648 ♂GGP

Homozygous Black ASA #4087248 Homozygous Polled K648 1/2 SM 5/16 AN 3/16 CS BD: 2/10/2022

Adj. BW 91 Adj. 205 693

TJ TEARDROP 783F PROTEGE PROFIT
TJ 50K 485H **G971-W**
 TJ 92C MS BOULDER 1701-W

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	10.6	2.4	95.9	151.7	6.0	29.5	77.4
Rank	75	90	4	4	65	10	2
	STAY	DOC	YG	MARB	REA	API	TI
EPD	16.1	18.3	-0.25	0.40	0.88	140.8	90.3
Rank	40	3	45	40	20	35	15

-59- K20 ♂GGP

Heterozygous Black ASA #4042513 Homozygous Polled K20 3/4 SM 1/4 AN BD: 2/27/2022

Adj. BW 71 Adj. 205 647

KOCH BIG TIMBER 685D HOOK'S YUKON 80Y
CHAT HARDWOOD F651 **CHAT CAROL C003**
 BUFORD ERICA 20B SSF BLK CAROL X368

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	18.2	-2.8	67.3	94.5	11.1	24.8	58.5
Rank	5	10	85	95	4	35	65
	STAY	DOC	YG	MARB	REA	API	TI
EPD	18.7	8.3	-0.25	0.27	0.58	143.7	75.5
Rank	15	95	45	65	70	30	65

-60- K652 ♂GGP

Homozygous Black ASA #4097726 Homozygous Polled K652 3/4 SM 1/4 AN BD: 2/28/2022

Adj. BW 98 Adj. 205 751

HOOK'S BEACON 56B CCR COWBOY CUT 5048Z
CLRS GUARDIAN 317G **TJ 123E**
 CLRS ALWAYS XCELLENT TJ MISS NEW DAY U13

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	12.0	2.9	107.4	169.6	6.5	30.0	83.6
Rank	60	95	1	1	55	5	1
	STAY	DOC	YG	MARB	REA	API	TI
EPD	19.2	12.0	-0.28	0.71	1.19	169.7	104.9
Rank	10	55	40	10	2	5	1

“ I have used DSG bulls the last three years. They are easy keepers, calves wean great, and the replacement heifers are as on good as ever.

Very satisfied with their bulls.

- TRIPLE R FARMS





Reference Sire

CCR PAYDAY 0320C

The Payday sire group will be admired for the consistency and quality look. These sons will add body dimension, structural soundness and overall mass and power. Look for these growth-oriented sires to add pounds to your next calf crop.

- CCR PAYDAY 0320C - Sire of Lots 61-68.

-61-	972K			½GGP
Homozygous Black ASA #4064665		Homozygous Polled 972K		1/2 SM 1/2 AN BD: 2/12/2022
Adj. BW 82		Adj. 205		

BASIN PAYWEIGHT 1682 TJ MAKERS MARK 215Y
CCR PAYDAY 0320C F908-OR
 CCR MS 4045 TIME 7322T W600-P

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	11.6	-0.3	75.3	112.8	7.3	24.8	62.4
Rank	65	40	55	60	40	35	45
	STAY	DOC	YG	MARB	REA	API	TI
EPD	15.6	11.5	0.02	0.13	0.42	119.3	72.0
Rank	45	65	99	90	90	70	75

-62-	786K			½GGP
Homozygous Black ASA #4064847		786K		1/2 SM 1/2 AN BD: 3/8/2022
Adj. BW 89		Adj. 205		

BASIN PAYWEIGHT 1682 TJ COTTONWOOD 231Y
CCR PAYDAY 0320C TJ 56B
 CCR MS 4045 TIME 7322T TJ 141Y

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	8.6	1.7	88.9	128.7	5.8	25.8	70.1
Rank	90	80	15	30	65	25	15
	STAY	DOC	YG	MARB	REA	API	TI
EPD	18.9	12.0	-0.08	-0.04	0.45	114.7	73.6
Rank	15	55	90	99	90	80	70

-63-	775K			½GGP
Homozygous Black ASA #4064857		Homozygous Polled 775K		1/2 SM 1/2 AN BD: 2/24/2022
Adj. BW 82		Adj. 205 729		

BASIN PAYWEIGHT 1682 TJ HIGH BET 236X
CCR PAYDAY 0320C TJ 4C
 CCR MS 4045 TIME 7322T TJ 59X

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	12.3	-0.4	81.0	123.5	7.3	33.3	73.8
Rank	55	40	35	40	40	1	5
	STAY	DOC	YG	MARB	REA	API	TI
EPD	17.7	14.3	-0.01	0.15	0.49	129.0	77.6
Rank	20	25	99	85	85	55	55

-64-	710K			½GGP
Homozygous Black ASA #4064922		Homozygous Polled 710K		1/2 SM 1/2 AN BD: 2/12/2022
Adj. BW 84		Adj. 205 753		

BASIN PAYWEIGHT 1682 TJ MAKERS MARK 215Y
CCR PAYDAY 0320C TJ 25D
 CCR MS 4045 TIME 7322T TJ 8T

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	13.5	-1.2	77.0	111.1	8.7	28.8	67.2
Rank	40	30	50	65	20	10	20
	STAY	DOC	YG	MARB	REA	API	TI
EPD	16.2	8.8	0.04	0.23	0.24	130.3	77.1
Rank	40	90	99	70	99	55	60

-65-	684K			½GGP
Black ASA #4064948		Homozygous Polled 684K		1/2 SM 1/2 AN BD: 3/8/2022
Adj. BW 105		Adj. 205 771		

BASIN PAYWEIGHT 1682 S WHITLOCK 179
CCR PAYDAY 0320C TJ 183F
 CCR MS 4045 TIME 7322T TJ 38C

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	8.6	2.9	85.0	125.4	4.2	28.2	70.6
Rank	90	95	25	35	90	15	10
	STAY	DOC	YG	MARB	REA	API	TI
EPD	13.4	15.3	-0.13	0.00	0.63	102.9	71.4
Rank	70	15	80	99	60	95	80

-66-	638K			½GGP
Homozygous Black ASA #4064994		Homozygous Polled 638K		1/2 SM 1/2 AN BD: 2/2/2022
Adj. BW 109		Adj. 205 763		

BASIN PAYWEIGHT 1682 S WHITLOCK 179
CCR PAYDAY 0320C TJ 142F
 CCR MS 4045 TIME 7322T TJ 21A

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	2.7	4.6	89.9	141.6	2.4	30.9	75.7
Rank	99	99	15	15	99	4	3
	STAY	DOC	YG	MARB	REA	API	TI
EPD	14.6	10.9	0.05	-0.02	0.44	96.2	70.6
Rank	55	70	99	99	90	99	80

Deep South Genetics Age-Advantaged Bulls

-67- 631K

♂GGP

Homozygous Black ASA #4065001 Homozygous Polled 631K 1/2 SM 1/2 AN BD: 2/28/2022

Adj. BW 110 Adj. 205

BASIN PAYWEIGHT 1682 TJ SIZZLER 236A
 CCR PAYDAY 0320C TJ 136D
 CCR MS 4045 TIME 7322T TJ 21Y

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	4.7	4.9	91.8	130.4	2.8	20.9	66.7
Rank	99	99	10	25	99	70	25
	STAY	DOC	YG	MARB	REA	API	TI
EPD	14.2	9.4	-0.08	0.16	0.41	105.8	74.9
Rank	60	85	90	85	90	90	65

-68- 230K

♂GGP

Homozygous Black ASA #4066772 Homozygous Polled 230K 1/2 SM 1/2 AN BD: 2/18/2022

Adj. BW 96 Adj. 205 747

BASIN PAYWEIGHT 1682 CCR COWBOY CUT 5048Z
 CCR PAYDAY 0320C CAST CC 703E
 CCR MS 4045 TIME 7322T CAST CC 201

	CE	BW	WW	YW	MCE	MILK	MWW
EPD	13.4	1.7	86.9	130.4	6.9	28.7	72.1
Rank	40	80	20	25	45	10	10
	STAY	DOC	YG	MARB	REA	API	TI
EPD	18.8	10.2	-0.03	0.29	0.60	138.8	81.8
Rank	15	80	95	60	65	40	40

ASA Quick Reference Guide to EPDs and \$ Indexes

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

Listed below are the units in which ASA EPDs are expressed:

ALL-PURPOSE INDEX (API): Dollars per cow exposed under an all-purpose-sire scenario. (See \$ Indexes for more details.)

BACK FAT (BF): Inches of carcass backfat at 475 days.

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 at 475 days.

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

DOCILITY (DOC): Percent of offspring receiving a disposition score of 1 (docile).

MATERNAL CALVING EASE (MCE): Percent of unassisted births in first-calving daughters.

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

MARBLING (MARB): Carcass marbling score at 475 days.

MATERNAL WEANING WEIGHT (MWW): Pounds of weaning weight due to milk and growth.

RIBEYE AREA (REA): Square inches of carcass ribeye at 475 days.

TERMINAL INDEX (TI): Dollars per cow exposed under a terminal-sire scenario. (See TI for more details.)

WEANING WEIGHT (WW): Pounds of weaning weight.

YEARLING WEIGHT (YW): Pounds of yearling weight.

YIELD GRADE (YG): Carcass yield grade score at 475 days.

\$ INDEXES: Though EPDs allow for the comparison of genetic levels for many economically important traits, they only provide pieces of the economic puzzle. This is where \$ indexes come in. Through well-conceived, rigorous mathematical computation, \$ indexes blend EPDs and economics to estimate an animal's overall impact on integrated commercial production. 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 sires 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 are keeping replacements use API, if not, use TI. Then, just as with EPDs, 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. 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 more detailed information about EPDs and \$ indexes, visit: www.simmental.org

Important disclaimer: DO NOT compare index values of purebreds of different breeds, hybrids of different breed composition or purebreds with hybrids – our system was not developed to make valid comparison among these groups. Therefore, you must first determine the breed and breed composition appropriate for your herd and use index values to compare animals within that population.

Hixon farms a longtime cattle breeder in Banks, Alabama. Is offering a 15 SimAngus™ bred heifers in groups of 5. Hixon have been long time believers in artificial insemination and many of the females are sired by Select Sires lead-off SimAngus™ bull TJ Main Event. Females are home raised and developed on forage with minimal grain supplementation.

The females were AI serviced by S A V Rainfall 6846 and then cleaned up with DSG bulls.

Confirmed bred calving begins 11/10 in a 45-day window.

- Lot A 5 Fall Calving SimAngus™ Bred Heifers**
- Lot B 5 Fall Calving SimAngus™ Bred Heifers**
- Lot C 5 Fall Calving SimAngus™ Bred Heifers**

Contact Billy Hixon 334.461.9332 for questions.



- S A V RAINFALL 6846 - Service sire.



Heterosis

Years of research and industry proofs stand unchallenged. Crossbred calves simply weigh more and crossbred commercial cows are absolutely more productive and profitable than straightbred commercial cows. End of story! In fact, the economic advantages are so large, one could argue that anyone discouraging commercial herds from using planned crossbreeding is just not interested in their profits or sustainability.



Historically, the promotion of crossbreeding has focused on the simple direct effects of individual heterosis. This is because those improvements are immediate, easy to see and impressive, often resulting in increased weaning weights of 4 to 5%. That translates in a 15 to 35 more pounds of calf weaned next year compared to this year, just with your first cross on straightbred cows. Far greater economic impacts of crossbreeding however are realized in the added profit produced by crossbred commercial cowherds designed with a plan for profit. "Plan" is the key. Just like in all facets of the commercial cow calf business, poor decisions in crossbreeding programs for breed, source or individuals are not acceptable, especially today with better information available and more value at stake.

So, how much more valuable is a crossbred commercial female vs. one that is not? Research repeatedly shows a lifetime production increase for crossbred females of between 20 to 25% because of greater fertility, longevity and improved maternal environment. Hundreds of publications have demonstrated this advantage dating back to the 70's and there is literally no research that dispute these results. Simply put, if an average straight-bred female produces six, 500 pound calves in her life, the result is about 3000 lbs. of gross production. In comparison, based on years of data and research, her crossbred counterpart will deliver between 3600 and 3750 pounds of calf weaned because on the average she produces an extra calf in her lifetime and each calf is heavier. Depending on price, that added performance generates somewhere at or above \$1000 more total dollars of value or more than \$100 per year of added income. The benefit of needing to retain 10-15% less replacement heifers each year and calve substantially fewer 2-year-olds each season is a huge bonus as well.

I realize that the previous example is based on maximum heterosis which is achievable through advanced management or systems approaches, but can be challenging to maintain for some operations. For greatest simplicity and practicality, consider composited seedstock with the breeds and percentages that fit your production and marketing situation. They come with retained heterosis and profit enhancement bred in. Even at 50-75% of the maximum possible heterosis, the increased profit composites provide is difficult to match by any other enterprise change and the long-term improved uniformity of both calf crop and cow herd makes everything you do easier.



Thank You



First South

Farm Credit

SERVING RURAL AMERICA IN
ALABAMA, LOUISIANA & MISSISSIPPI

Thanks to First South Farm Credit for Providing the Sale Day Meal.

*Contact Michael McCraney for your lending needs.
334-774-2666 | cell 334-237-0568*

2140 Country Road 7741
Troy, AL 36081

Presorted
First Class
US Postage
PAID
SlateGroup

— DSG —

DEEP SOUTH GENETICS

Age Advantage - Cutting Edge Genetics
Customer Satisfaction Guarantee

Saturday, October 28, 2023

PIKE COUNTY CATTLEMEN'S COMPLEX - TROY, AL
4100 US Hwy 231 South