

# FRED SMITH COMPANY FRED SMITH COMPANY FALL SALE · 1:00 EXTRA effort 14 0CTOBER SATURDAY RANCH Fred and Eudell Smith Cattle Center 2102 Pritchard Road, Clayton, NC

# Forage DEVELOPED and Forage RAISED



Offering 90 Age-Advantaged and Long Yearling SIMANGUS™ BULLS Open REGISTERED FALL HEIFERS Fall Calving REGISTERED SIMANGUS<sup>™</sup> PAIRS Spring Calving REGISTERED BRED HEIFERS

**FREE DELIVERY** East of the **Mississippi River DVAuction** 

FRED SMITH 919-422-4092 ranch@fredsmithcompany.com www.FSCRANCH.com FRED SMITH COMPANY RANCH





# FRED SMITH COMPANY RANCH

### **Schedule of Events**

### Friday, October 13

- 9:00 AM Cattle available for viewing
- Social and Kiddie Cattle Camp 5:30 PM
- 6:30 PM Educational Program with Zack McCullen, III and Marty Ropp

### Saturday, October 14

- 9:00 AM Cattle available for viewing
- 11:00 AM Lunch
- 1:00 PM Sale

Learn more at FSCRanch.com



Fred Smith (919) 422-4092 • Ranch@FredSmithCompany.com

# EXTRA effort 14 FRED & EUDELL SMITH SALE OCTOBER

### **Sale Facility**

Sale hosted at the Fred & Eudell Smith Cattle Center. 2102 Pritchard Road, Clayton, NC

Directions from I-95 South:

Take Exit 138, US-64W towards Raleigh/Nashville. Go 38.72 miles, take Exit 425, Smithfield Road. Turn left onto Smithfield Road. Go approximately 4 miles, the Ranch will be on your left.

### Directions from I-40 East:

Merge onto US-70E via Exit 178 toward RDU Airport/Raleigh. In 9.52 miles merge onto I-540E via exit 292 toward Wake Forest/US-1. In 21.64 miles merge onto US-64E/US-264E via Exit 26B on the left toward Rocky Mount/Wilson. In 2.75 miles take Exit 425 Smithfield Road. Turn right onto Smithfield Road. Go approximately 4 miles, the Ranch will be on your left.

919-217-6810

### **Hotel Recommendations**

Hampton Inn 405 Hinton Oaks Blvd. Knightdale, NC 27545 Ask for the Fred Smith Company Ranch rate.

### Delivery

Please see detailed delivery information on page 4.

### **Sale Terms and Conditions**

All cattle sell under the suggested terms and conditions of the American Simmental Association. All comments from the block on sale day are final and take precedence over any printed materials.

### **Auctioneer**

| Dustin Rogers   | 336-409-5498 |
|-----------------|--------------|
| Sale Day Phones |              |
| Fred Smith      | 919-422-4092 |
| Marty Ropp      | 406-581-7835 |
| Corey Wilkins   | 256-590-2487 |
| Clint Berry     | 417-844-1009 |
| Jared Murnin    | 406-321-1542 |
| Duval Smith     | 828-226-4919 |
|                 |              |

### **Professional Sale Representatives**

Jennie Rucker

Executive Secretary of the North Carolina Simmental Association Bryan Blinson

*Executive Director of the North Carolina Cattleman's Association* Gary Burns

Sim Specialist, American Simmental Association

### Guarantee

**EVERY OPEN HEIFER** sells guaranteed open at the time of the sale and to be a breeder providing acceptable management, nutrition and health.

**EVERY BRED FEMALE** is guaranteed to be bred on sale day as stated in the sale catalog or as updated from the block at sale time.

**EVERY BULL** is guaranteed to be sound to the best of our knowledge, and has successfully passed a breeding soundness exam by a veterinarian prior to the sale.

With any questions please call Fred at 919-422-4092.

### **Retained Semen Interest**

All bulls sell with 100% possession and 100% semen rights unless otherwise stated from the block or in the sale catalog.

### **Online Bidding**

Online bidding available on www.dvauction.com



Fred Smith Company Ranch will make every effort to make you, the customer, satisfied with your purchase!



 Marty Ropp
 406-581-7835

 Corey Wilkins
 256-590-2487

 Clint Berry
 417-844-1009

 Jared Murnin
 406-321-1542

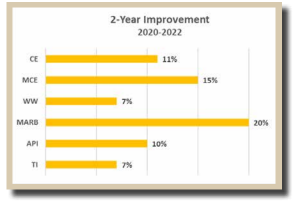
 www.alliedgeneticresources.com

Melcome..

On behalf of the FSC Ranch Family, I have the great pleasure of extending a personal invitation to you and your family to join us for our 7th EXTRA EFFORT Fall Sale on October 14th. Come early for our festive pre-sale dinner and Kiddy Cattle Camp activities for kiddos up to 12 years old at the FRED & EUDELL SMITH CATTLE CENTER on October 13 beginning at 5:30 p.m. The educational program will include Marty Ropp from Allied Genetic Resources and Zack McCullen from Prestage Farms.

Steve Forbes believes that "Your brand is the single most important investment you can make in your business." FSC Ranch's brand is based on: Trust, Passion, Caring for others, and EXTRA EFFORT in all we do. Our brand drives our breeding philosophy to emphasize the traits that have the largest economic impact on our customer's herds. We call them **EVERGREEN** CATTLE – cattle with well-balanced traits that allows them to both grade on the rail and can be retained as maternal replacements - see page 5 for details.

We understand that progress is made incrementally by COMPOUNDING MOMENTUM that comes from genetic improvement over a long period of time. We call this the power of STRATEGIC COMPOUNDING – good decisions compounded upon one another over a period of time. In the past two years the improvement rate of the traits we emphasize continues to grow:



We believe the Seedstock Cattle in our sale this year reflect the past 2 years improvement. We call to your attention **Hook's Freedom** who is the sire of 27 sons for 30% of the sale bulls. He is a genomic giant with a top 10% STAY, 2% API and 3% TI, and a guaranteed carcass trait improver with a top 4% MB, 4% REA and a 15% CW. **Hook's Freedom**'s calves hit the ground growing with added muscle thickness. His daughters are calf raisers with improved udders and carry no hair in southern climate. **Freedom** is an established sire. If you want calving ease with growth and carcass quality take a look at the 27 **Freedom** sons that sell.

We are deeply grateful for your TRUST and FAITH in FSC Ranch and thank you for the opportunity and privilege of serving you.

"Whatever you do, work at it with all your heart, as working for the Lord, not for men, since you know that you will receive an inheritance from the Lord as a reward. It is the Lord Christ you are serving." Colossians 3:23-24

Page 2

# **RESPECT • ACCOUNTABILITY • PERSEVERANCE • FAMILY • FAITH**

## **RESPECT – MUTUAL RESPECT AND TRUST:**

At Fred Smith Company Ranch we grow mutually beneficial relationships. *"So in everything, do to others what you would have them do to you."* -Matthew 7:12

## **ACCOUNTABILITY - PERSONAL RESPONSIBILITY:**

Our Ranch closely follows the Law of the Harvest. "Do not be deceived: God cannot be mocked. A man reaps what he sows." -Galatians 6:7

*"From everyone who has been given much, much will be demanded; and the one who has been entrusted with much, much more will be asked."* -Luke 12:48

## **PERSEVERANCE:**

Fred Smith Company Ranch values the perseverance of the human spirit.

""...let us throw off everything that hinders and the sin that so easily entangles, and let us run with PERSEVERANCE the race marked out for us. Let us fix our eyes on JESUS, the author and perfector of our faith, who for the joy set before him endured the cross, scorning its shame, and sat down at the right hand of the throne of God. Consider him who endured such opposition from sinful men, so that you will not grow weary and lose heart." -Hebrews 12:1-3

### FAMILY:

We believe the plan and purpose of the family is to prepare every individual for a creative and spirit-filled life.

"...choose for yourself this day whom you will serve...as for me and my family, we will serve the LORD." -Joshua 24:15

## FAITH:

We are a faith-based ranch.

III M M M M

"For it is by grace you have been saved, through FAITH – and this not from yourselves, it is the gift of God – not by works, so that no one can boast. For we are God's workmanship, created in Christ Jesus to do good works..." -Ephesians 2:8-9

"Nothing taken for granted; everything received with gratitude; everything passed on with grace." -G.K. Chesterton

Page 3 -

From our place to yours ....

## FSC Ranch will deliver all sale cattle as quickly as possible. However, for logistical purposes, and in an effort to most efficiently deliver the cattle, please allow a few weeks after the sale for FSCR to plan routes.

Free delivery East of the Mississippi River. Please call for delivery West of the Mississippi River. \$100 rebate offered to anyone that picks up their animal(s) within one week of the sale.

### **Repeat Buyer Discount**

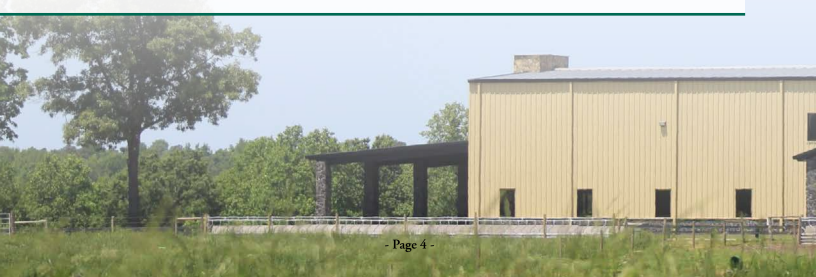
Fred Smith Company Ranch would like to extend a 5% repeat buyer discount to our customers who have purchased from us in the last 12 months.

## **Veterans' Discount**

Thank you to our Veterans for preserving our way of life and our freedoms. We offer a \$250 discount on bulls to all who have served or are currently serving in the United States military.



**FRED SMITH COMPANY RANCH BULL DEVELOPMENT** FSC Ranch bulls are developed to adapt to our Southeastern environment by housing in pastures that are primarily Bermuda grass. They are developed on a high roughage ration consisting of ground grass hay, corn gluten, and no more than 0.5 of body weight of corn. We have developed this feeding program to not only allow us to maximize genetic potential, but to keep the customer in mind that purchases them. We want to sell bulls in the same shape we like to buy them in – ready to breed at 14 months of age and that will stay around a long time.



**EVERGREEN BREEDING PHILOSOPHY** Breeding goals matter! If you don't know where you are going, any road will get you there! The **EVERGREEN** Magnolia is our company logo -the **EVERGREEN** tree is green in all seasons of the year. The **EVERGREEN** breeding philosophy is simple, yet requires rigor to achieve. To produce cattle that work in all seasons of our industry we must be disciplined and focused to balance calving ease, growth, maternal and carcass traits to provide value to our commercial customers with the most predictable genetics available. At FSC Ranch we take a very long-term view and realize that it takes much longer to achieve excellence than many people think, but through "**Extra Effort**" we are confident we can produce the finest SimAngus<sup>TM</sup> genetics possible for our customers.

To achieve the **EVERGREEN** genomic system, we emphasize the traits that have the largest economic impact in our customers' breeding program. For our customers in the cow-calf business the options are simple: Wean more calves and wean heavier calves. Our structured and balanced approach includes: cattle raised on a forage-based high fiber ration, DNA testing, and using all data possible to make our selection decisions.

We focus on 5 EPD traits and 2 index traits for the following reasons:

1. Calving Ease Direct EPD (CE) – It all begins with a live calf that does not require assistance and does not impose undue strain on the calf or dam.

2. Calving Ease Maternal EPD (CEM) – CEM is calving ease viewed as the ability of a sire's daughters to calve unassisted. It has a positive genetic relationship with growth and mature size. That's why we don't just select for higher Calving Ease Direct.

3. Weaning Weight EPD (WW) – We believe most of our customers market their calves at weaning time where they are sold by the pound so we emphasize this growth trait.

4. Yearling Weight EPD (YW) – This highly heritable trait offers individual genetic growth potential for increased efficiency in the feedlot.

5. Marbling EPD (MARB)-Consumers are demanding more high-quality beef options and marbling matters and increases return to the cattleman.

6. All-Purpose Index (API) – In NC the average herd size is 41 cows. API is the most effective selection tool available for these producers to achieve profitability. It measures the expected performance of progeny of Sim genetic bulls used on the cowherd, with a portion of the daughters retained for breeding and remaining progeny being sold.

7. Terminal Index (TI) – This is a terminal index that measures the expected average performance of progeny of Sim genetic bulls used on a cowherd, with all offspring placed in the feedlot and sold grade and yield. This includes growth and carcass information only, since all progeny are marketed.

The goal at FSCR is to improve our customers profitability and sustainability in the cattle business. We believe this is best achieved by using sires that will produce seedstock bulls and heifers that rank in the top 30% for the 5 EPDs targeted above and rank in the top 10% for both API and TI indexes. When an animal attains this goal, we label it an "**EVERGREEN** BULL OR HEIFER." Therefore, our customers can buy with confidence knowing that every breeding decision is made to produce "**EVERGREEN** CATTLE!"

Page 5

# **FRIDAY NIGHT AT THE RANCH**

Please join us Friday, October 13, 2022 at 5:30 pm.



**ZACK MCCULLEN, III** was born and raised in Clinton, North Carolina. He graduated from Clinton High School and attended NC State University Agricultural Institute where he studied Livestock Management and Technology. After he graduated from NC State in 1983, he began working for Prestage Farms, Inc.

Zach and his wife, Dottie, live in Clinton, NC and have one son Zach McCullen, IV (Zeke). Zeke and his wife, Natalie, have two sons: Hugh who is five-years-old and Holt who is 4-years-old.

Zack has served as a board member on the NC Pork Council where he was President in 2004 and 2005. Zack is Vice President of the Swine Division at Prestage Farms, Inc., where he has been employed for 39 years. During his time, Zack has held various positions withing the company leading to his current management position which he has held for the past 30 years. Zach manages the swine and cattle operations in North Carolina, South Carolina and Iowa.

Zack and his son Zeke manage a family-owned operation which consists of a swine grow-out operation that grows market swine on contract with Prestage Farms, and a beef cattle operation that grows feeder calves for market. They also grow hay for themselves and to sell.

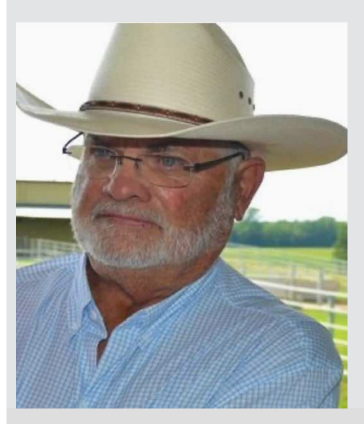


MARTY ROPP is founder and executive officer of Allied Genetic Resources, All Beef, LLC and the founder of Allied Feeding Partners, LLC. Originally from Normal, Illinois, the current home office of Allied, Marty grew up in the swine seedstock business but left Illinois in 1982 to pursue his B.S. degree from Kansas State University which was followed by an M.S. degree from University of Missouri. Marty founded the Allied Genetic Resources business in June of 2010. With more than 100 independent seedstock producer owners specializing in the genetic improvement, production and marketing of SimAngus™, Simmental as well as Red Angus, Angus, Gelbvieh Balancer and now Shorthorn commercial bulls, Allied is one of the largest coordinated seedstock service businesses in the US with owners marketing more than 10,000 bulls annually. All Beef, LLC and Allied Feeding Partners, LLC were added to the Allied family in 2017 and 2018 to aid in achieving Allied's original mission. All programs and initiatives from the Allied family of businesses are built to promote the success of the commercial beef business, primarily using tools and programs to promote genetic improvement, backed by customer service. The latest Allied priority programming centers around Seedstock and Commercial industry implementation of RightMate and RightChoice technologies created by Dr. Mahdi Saatchi at Top Genomics, LLC.

Join us Friday night to hear about the RightMate technology along other news regarding the beef business from Marty Ropp.



Come join us for **KIDDIE CATTLE CAMP!** Bring your children ages 5-12 to the Ranch to enjoy a fun-filled, educational evening. Activities will begin at 5:30 p.m., and will include livestock display, pony rides, and topped off with a hayride through the rolling hills of the Ranch. Dinner will be provided as part of the evening. For further details and registration information, please visit www.fscranch.com



# IRVIN DUVAL SMITH SR.

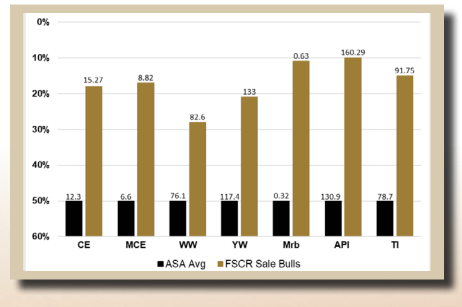
October 18, 1944-December 2, 2022



I have fought the good fight, I have finished the race, I have kept the faith. 2 Timothy 4:7

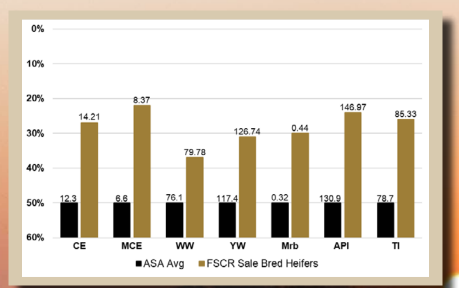
I thank God for the 78-year relationship with my brother Irvin, 60 of which were working together in farming, ranching, or home construction. Together we survived the Farm Depression of the 1980's and worked together to build FSC Ranch as it exists today. Throughout it all, Irvin was a FAITHFUL & LOYAL brother who "left it all on the playing field" to make the Ranch as successful as possible. Irvin's passion and dedication to the Ranch, the animals and all the individuals involved is a legacy of faith and love that will remain woven into our lives.

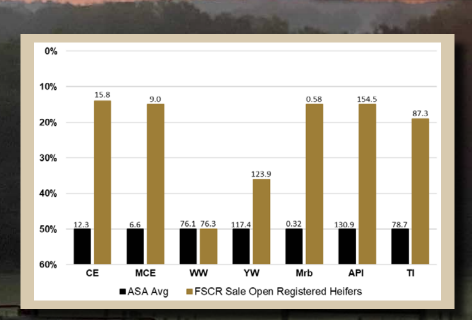
# By the Mumbers, Measurable Differences...



We believe these bulls are an excellent example of the progress we are making to produce **EVERGREEN** bulls. We hope that you will find a bull that meets your needs. If we can help in any way, please let us know.

On behalf of the TEAM at FSC Ranch, we can assure you that we are seeking to be the best genetic seedstock provider for our customers by doing everything just a little bit better by putting forth a "little extra effort". We agree with Coach Vince Lombardi: "Perfection is not attainable, but if we chase perfection we can catch excellence."





# Breeding EVERGREEN Bulls - Status Report

Of the 90 bulls offered in our sale, 75% are sons of FSCR herdsires Freedom (27), Capitalist (13), United (8), Fast Forward (6), Commissioner (5), and other (8). While this is consistent with our VISION for the calves out of our own herd bulls to have the same genetic merit as the bulls we use in our Embryo Transfer program, we are excited to offer ET calves from Honor (14) and Red SimAngus Bulls from Carry On (5).

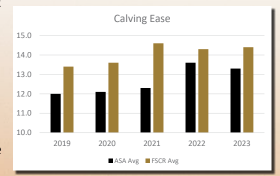
FSC Ranch's VISION is echoed in the words of Jim Collins (selected by Forbes as one of the 100 Greatest Living Business Minds) in his book Good to Great:

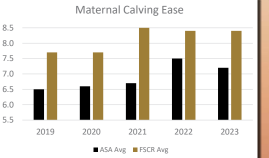
... In creating a good-to-great transformation, there's no single defining action, no grand program, no single killer innovation, no solitary lucky break, no miracle moment. Rather, it feels like turning a giant, heavy flywheel. Pushing with great effort, you get the flywheel to inch forward. You keep pushing, and with persistent effort, you get the flywheel to complete one entire turn. You don't stop. You keep pushing. The flywheel moves a bit faster. Two turns...then four...then eight...the flywheel builds momentum...sixteen...thirty-two...moving faster...a thousand...ten thousand...a hundred thousand. Then at some point – breakthrough! The flywheel flies forward with almost unstoppable momentum.

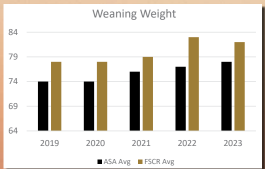
Once you fully grasp how to create flywheel momentum in your particular circumstance ... and apply that understanding with creativity and

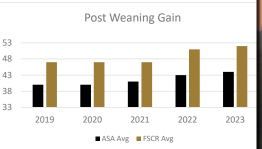
discipline, you get the power of strategic compounding. Each turn builds upon previous work as you make a series of good decisions, supremely well-executed, that compound one upon another. This is how you build greatness. ("Turning the Flywheel")

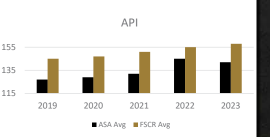
At FSC Ranch, we believe that to make the world a better place, we have a **VISION** of providing **EVERGREEN** Cattle to help our customers become more profitable and sustainable in their beef operations. We are committed to "own" this VISION, and with grit and resilience, we are confident that we will continue to make incremental improvements to make the VISION a reality. These graphs demonstrate where the FSC Ranch herd ranks in the hybrid Simmental population in our quest to produce "EVERGREEN Cattle."

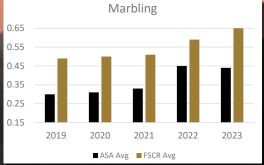


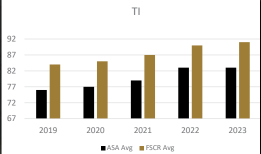












# Going the EXTRA effort

At FSCR we test all our progeny to provide the most up-to-date genetic information on all our sale animals. All progeny sale animals are both homozygous polled and homozygous black tested. Every bull has received a Breeding Soundness Exam.

Below is the herd health protocol followed at Fred Smith Company Ranch, as recommended by Dr. Harrison Dudley, DVM. All animals are tested and free of anaplasmosis, leukosis, Johne's, BVD-PI, tuberculosis and brucellosis.

When producing bulls with this much economic value, it only makes sense to put forth the extra effort with a first class herd health protocol.



### BULL

**PRE-BREEDING** Perform a breeding soundness exam CattleMaster 4+VL5 Ultrachoice 7 Injectable dewormer MultiMin

### COW

PRE-BREEDING BoviShield GOLD FP 5 VL5 MultiMin

PREGNANCY CONFIRMATION Leptoferm Ultrachoice 7

> PRE-CALVING Scourguard 4KC MultiMin

Pour-on dewormer twice a year

### CALF

**BIRTH** Inforce 3 Calf-Guard MultiMin

PRE-WEANING InForce 3 OneShot BVD Ultrachoice 7 LongRange Inject Valbazen Oral BVD-PI testing

> WEANING MultiMin

**30 DAYS POST-WEANING** BoviShield GOLD OneShot Ultrachoice 7 Valbazen Oral

60 DAYS POST-WEANING BoviShield GOLD FP 5 VL5 HB Ultrachoice 7 MultiMin - bull calves **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 just makes everything you do easier.

Welcome to the FSCR "Extra Effort Sale." The perseverance, hard work, and attention to detail by Fred and his crew has resulted in the best sale offering to date by FSCR. The FSCR program is built on the **EVERGREEN** breeding philosophy in supplying cattle who will thrive in the southeast and enhance profitability for commercial cattlemen. The growing embryo program has moved this year's offering



into a new stratosphere in our eyes. Numerous ET bulls sell out of some proven Simmental and Angus donors behind them. Buyers will be hard pressed to find bulls or females with as much genetic horse power along with phenotypical excellence than the FSC branded stock.

Cattlemen has entered in a great time in beef production. All classes of cattle are pushing against all time highs in the market, and beef remains as consumers protein of choice. Continued effort in your genetic selection will improve your operations success during these "good" times in the beef business. If you are looking to build back or expand your herd, we encourage you to utilize heterosis and take advantage of all the technology and data at your disposal. Once again genetic and performance testing along side strict selection criteria is represented in every lot of this stout offering.

We hope you will be joining us the second weekend of October for great cattle and even better hospitality. The FSCR crew puts on a great event in which will celebrate both their genetic buyers along with their beef customers. The sale will be hosted on the familiar DV Auction this year so be sure to check out the videos there or at FSCRRANCH.com. As always, if we can assist you in any way, please do not hesitate in reaching out. We would like nothing more than discussing this impressive offering with you.

Sincerely, Marty Ropp, Corey Wilkins and Jared Murnin



We take great care of every aspect of the pasture-to-plate experience. From careful attention to selecting the right cattle to breed, to providing our cattle with the best nutrition, and maintaining outstanding animal wellbeing, FSC Ranch puts forth Extra Effort to deliver premium beef to our community.

FSCRanchBeef.com

AGE (Advantaged

# FSC RANCH - North Carolina's Largest Source for Age-Advantage Bulls

There are several important and logical reasons why commercial customers should consider purchasing bulls with a few more months of age and development on their side. Some of the benefits are obvious, but some others we don't always consider.

- 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.

# Improved Buying Confidence with Greater Genomic ASSURANCE

Access to more and better information has always been key to making wise decisions. The evolution and improvement of genetic evaluation tools too has given us an ever-clearer picture of the true genetic makeup of cattle and thus a better view of the value proposition. RightMate, powered by Top Genomics LLC is taking the evaluation of genetics and genomics one giant step further. By combining specific genomic information with the long-proven value of EPDs, this new advancement in technology improves our depth and precision when evaluating the actual ability to transmit value and profit.

The 3 Accreditation Logos below are designed to simplify bull selection and improve buyer confidence by more accurately describing the genetics offered and by reducing risk. What this means to you as a customer is a much greater assurance that you are getting both what you want and need from the genetics you purchase. What it means to your seedstock provider is access to RightMate technology that simply sets them apart from the rest of the industry.



ACCREDITED GENOMIC PLUS – For the majority of producers who simply need consistent and balanced genetic improvement, without genomic setbacks, G+ Accredited bulls should be on your list for premium purchase. These sires will absolutely move you forward

for both cost reduction and income producing traits and substantially reduce risk when compared to all other evaluation programs. It's simple, the right genes are in these bulls to help secure a profitable future and the they have great EPDs to match!



ACCREDITED TERMINAL MATE – Just like an ATM machine makes it simpler to access your cash, the ATM Logo highlights bulls accredited to generate extra cash income as soon as your next calf crop! These bulls are meant specifically to use only on mature cows and for the purpose of adding performance, pay weight and end product value to market.



ACCREDITED CALVING EASE – Simply find bulls with the ACE logo for third party Accredited, secure Calving Ease bulls. Though we have had tools in the past to assist in choosing heifer bulls, we've never had one nearly this effective. The reduced risk that comes with this

genomic certification will simply make your decisions easier and your heifer calving season more successful. Purchase special purpose ACE bulls with confidence. They will deliver consistent and predictable calving ease.

MARTY ROPP 406-581-7835





K048 is quickly becoming known as Golden Boy around the ranch as he achieves **EVERGREEN** status and excels at all the traits we evaluate in our EVERGREEN breeding philosophy. He represents multi trait excellence being in the Top 3% for CE, Top 4 % for WW & REA, Top 2% for YW, Top 3% for marbling and Top 1% for API and TI. He stems from our embryo transfer program and his GAR Momentum dam produced a wonderful set of flush brothers for your evaluation sale day. We feel K048 is the brother of the flush who will supply the most genetic balance across the board. With his serious genetic value combined with his flawless phenotype he should generate interest both near and far.

**%GGP** 

STAY

19.6

10

\$TI

108.5

MWW

78.3

2 Adj. YW 1346

K048 - SELLS AS LOT 1.

| ┻    |            | -            |      |      |            |         |                        |         |       |      | 1         | _            |       |          |           |            |          |
|------|------------|--------------|------|------|------------|---------|------------------------|---------|-------|------|-----------|--------------|-------|----------|-----------|------------|----------|
|      |            | nozygous B   |      |      | gous Polle |         | 1/2 SM                 | -       |       |      |           | mozygous B   |       | Homozygo | us Polled |            | 1 3/8 AN |
|      | Bul        | ASA # 4049   | 838  | K048 |            |         | BD: 3/4                | /2022   |       |      | Bu        | I ASA # 4049 | 9845  | K051     |           | BD: 3/     | 4/2022   |
| но   | OOK`S FREE |              |      |      | G A R M    | NOMEN   | MOMEN<br><b>Tum 17</b> | 86      |       | H    | OOK`S FRE |              |       |          | G274      | CAPITALIS  |          |
| _    | HOOK       | (`S YUMA 49' | Y    |      |            | G A R I | PROPHE                 | T N694  |       |      | HOO       | (`S YUMA 49  | Y     |          | FS        | CR RITA E2 | /2       |
|      | CE         | BW           | WW   | YW   | MC         | E       | MILK                   | MWW     | STAY  |      | CE        | BW           | WW    | YW       | MCE       | MILK       | MW       |
| EPD  | 18.7       | -1.5         | 95.8 | 158. | 7 9.       | B       | 28.4                   | 76.3    | 17.0  | EPD  | 14.0      | -0.6         | 100.2 | 165.6    | 8.7       | 28.2       | 78       |
| Rank | 3          | 25           | 4    | 2    | 10         | )       | 15                     | 3       | 30    | Rank | 30        | 35           | 2     | 1        | 20        | 15         | 2        |
| Γ    | DOC        | CW           | Ye   | i    | MARB       | RE      | A                      | \$API   | \$TI  | [    | DOC       | CW           | YG    | i M      | ARB       | REA        | \$API    |
| EPD  | 15.3       | 50.7         | -0.1 | 15   | 0.86       | 1.0     | )8                     | 186.3   | 107.5 | EPD  | 9.6       | 59.1         | -0.1  | 7 0      | .86       | 1.03       | 185.4    |
| Rank | 15         | 10           | 75   | 5    | 3          | 4       |                        | 1       | 1     | Rank | 85        | 2            | 70    | )        | 3         | 10         | 2        |
|      | Adj.       | BW           |      | Ad   | lj. WW     |         |                        | Adj. YW | I     |      | Adi       | . BW         |       | Adj. V   | /W        |            | Adj      |
|      | 7          |              |      |      | ,<br>757   |         |                        | 1226    |       |      |           | 9            |       | 817      |           |            | 13       |

K051 has always been the big brother amongst the Freedom sons who had a 205 adjusted weaning weigh of 816! He will add frame while supplying unprecedented growth being in the Top 2% for WW & API, and Top 1% for YW and TI. This EVERGREEN son of Freedom receives the G+, ATM badges on the Rightchoice genomic screening and ranks in the Top 3% for marbling. If you are looking for added performance this bull will be the one for you on sale day.



Freedom has no doubt left us with an incredible set of bulls to market this year and K145 is no exception. K145 posts a 205 adjusted day weaning weight of 804 and his calving ease direct EPD is in the Top 4%. He will supply marbling Top 5% and overall value API Top 3%, TI Top 5%. He is the full brother of our Lot 1 bull coming from the impressive GAR Momentum dam. He receives the G+ logo and is a bull that will make the most critical buyers happy with his attractive phenotype.



K145 - SELLS AS LOT 3.

|      |  |              |      | REEDO     |          |        |          |           | - 4  | -    |              |      | APITA                      |                   |         |         |      |
|------|--|--------------|------|-----------|----------|--------|----------|-----------|--|------|--------------|------|----------------------------|-------------------|---------|---------|------|
|      | Hor  | nozygous B   | lack | Homozygou | s Polled | 1/2 SM | A 1/2 AN |           |  | Hor  | nozygous B   | lack | Homozygo                   | us Polled         | 5/8 SM  | 3/8 AN  |      |
|      | Bul  | I ASA # 4049 | 9910 | K145      |          | BD: 4/ | 7/2022   |           |  | Bul  | I ASA # 4049 | 929  | K002                       |                   | BD: 1/2 | 24/2022 |      |
| HC   | HOOK`S BEACON 56B         G A R MOMENTUM           IOOK`S FREEDOM 45F         G A R MOMENTUM 1786           HOOK`S YUMA 49Y         G A R PROPHET N694 |              |      |           | 786      |        | IR       | CAPITALIS | (`S CAPITALI:<br><b>T E041</b><br>5 Geneva Z33 |      |              | G198 | R ISHEE JUS<br>SCR D021 PE | TIFIED 605D<br>AS |         |         |      |
| Γ    | CE   | BW           | ww   | YW        | MCE      | MILK   | MWW      | STAY      | [  | CE   | BW           | WW   | YW                         | MCE               | MILK    | MWW     | STAY |
| EPD  | 18.3   | -1.6         | 80.5 | 136.4     | 9.6      | 28.4   | 68.6     | 17.1      | EPD  | 15.2 | -1.0         | 73.1 | 121.3                      | 9.5               | 22.0    | 58.5    | 14.4 |
| Rank | 4  | 20           | 35   | 20        | 15       | 15     | 20       | 30        | Rank   | 20   | 30           | 65   | 45                         | 15                | 65      | 65      | 60   |
| ſ    | DOC  | CW           | Y    | G MA      | RB       | REA    | \$API    | \$TI      | [  | DOC  | CW           | YG   | i M                        | ARB               | REA     | \$API   | \$TI |
| PD   | 11.7   | 47.9         | -0.  | 01 0.     | 78       | 0.76   | 174.9    | 95.6      | EPD  | -1.8 | 29.6         | -0.1 | 11 0.                      | 90                | 0.29    | 167.3   | 92.5 |
| Rank | 60   | 10           | 9    | 9 !       | 5        | 35     | 3        | 5         | Rank   | 99   | 60           | 85   | 5                          | 2                 | 99      | 10      | 10   |
|      | Adj.   | BW           |      | Adj. W    | W        |        | Adj. YV  | I         |  | Adj. | . BW         |      | Adj. V                     | w                 |         | Adj. YV | 1    |
|      | 8  | 7            |      | 805       |          |        | 1177     |           |  | 8    | 7            |      | 664                        | ŀ                 |         | 1132    |      |



If you are in the market for a top tier heifer bull who will provide incredible maternal traits and value look no further than K002. He receives the G+ & ACE badges on the Rightchoice system and ranks in the Top 20% for CE. Likewise, he is in the Top 10% in the ASA data base for both API & TI. Finally, his striking balance and added body will make him popular on sale day.

K002 - SELLS AS LOT 4.



K040 - SELLS AS LOT 5.

# FSCR KO40 FAST FORWARD

|      |            | nozygous Bl<br>I ASA # 4049                     |      | Homo<br>K040 | zygou   | s Polle | d    | 1/2 SM 1/2 AN<br>BD: 3/1/2022 |         |       |      |  |
|------|------------|---|------|--------------|---------|---------|------|-------------------------------|---------|-------|------|--|
| FS   | CR FAST FO | PITALIST E04<br><b>RWARD G15</b><br>SUPER BALDY | 4    |              |         | G007    |      | RST CUT<br>Emblyn             |         | -     |      |  |
| Γ    | CE         | BW  | WW   | Y            | W       | МС      | E    | MILK                          |         | MWW   | STAY |  |
| EPD  | 12.8       | 1.7   | 80.2 | 141.1 7.0    |         | 0       | 22.6 |                               | 62.7    | 15.7  |      |  |
| Rank | 45         | 80  | 40   | 15           |         | 50      | )    | 55                            |         | 45    | 45   |  |
| Ē    | DOC        | CW  | YG   |              | MA      | RB      | R    | REA                           |         | \$API | \$TI |  |
| PD   | 3.5        | 57.0  | -0.1 | 2            | 0.8     | 32      | 0.   | 58                            | 1       | 62.6  | 92.1 |  |
| Rank | 99         | 3   | 85   |              | 4       |         | -    | 70                            |         | 10    | 10   |  |
|      | Adj. BW    |   |      |              | Adj. WW |         |      |                               | Adj. YW |       |      |  |
|      | 91         |   |      |              | 743     |         |      |                               | 1252    |       |      |  |

K040 is the first of many high caliber sons Fast Forward has sired. He ranks in the Top 4% for Marbling and Top 10% for API & TI. His dam is sired by the very maternally focused TJ First Cut. He receives the G+ & ATM logos on the Rightchoice genomic screening.



K021 - SELLS AS LOT 6.

| 6    | FS         | SCR KO  | )21 G | ALI               | LEO    |                        |    |                    |       |       | <b>∦GGP</b> |    |    |
|------|------------|---|-------|-------------------|--------|------------------------|----|--------------------|-------|-------|-------------|----|----|
| U    | Hor        | nozygous B  | lack  | Hom               | ozygou | s Polle                | d  | 5/8 SI             | M 3/8 | 3 AN  |             |    |    |
|      | Bul        | I ASA # 4049                                      | 9945  | K021              |        |                        |    | BD: 2/             | /25/2 | 2022  |             |    |    |
| н    | OOK`S GALI | LE BIT ECLIPS<br><b>LEO 210G</b><br>(`S EVITA 181 |       |                   |        | H064                   |    | S 4475B<br>S 2615Z |       |       |             |    |    |
| [    | CE         | BW  | ww    | W YW MCE MILK MWW |        |                        |    |                    |       |       | STAY        |    |    |
| EPD  | 19.4       | -4.1  | 78.9  | 123.7             |        | 12.                    | 1  | 25.6               |       | 65.0  | 19.1        |    |    |
| Rank | 2          | 4   | 45    |                   | 40     | 2                      |    | 30                 |       | 30    |             | 35 | 15 |
| [    | DOC        | CW  | YC    | 5                 | MA     | RB                     | R  | EA                 |       | \$API | \$TI        |    |    |
| EPD  | 19.0       | 33.3  | -0.1  | 15                | 0.     | 77                     | 0. | 51                 | 1     | 82.6  | 97.3        |    |    |
| Rank | 2          | 50  | 75    | 5                 | 1      | 5                      | 8  | 0                  |       | 2     | 4           |    |    |
|      | Adj.<br>6  | Adj. WW <b>647</b>                                |       |                   |        | Adj. YW<br><b>1096</b> |    |                    |       |       |             |    |    |

K021 is sired by Galileo and is the Top 2% for CE, MCE, & API. He will supply top tier marbling to his calves (top 5%) and would be an excellent bull to utilize for those customers who retain ownership. He is a more moderate framed bull who is easy fleshing and his G+ logo indicated he will enhance female production. No doubt K021 is a true dual herdsire candidate.



**%GGP** 

ATN

6T



IR CAPITALIST E041 - SIRE OF LOT 7.

| 7      | 7 FSCR KOO3 CAPITALIST |  |                    |       |       |          |                 |        |  |      |  |
|--------|------------------------|--|--------------------|-------|-------|----------|-----------------|--------|--|------|--|
| /      | Hor                    | nozygous B                                   | lack               | Homo  | zygou | ıs Polle | d               | 5/8 SN | 1 3/8 AN                                 |      |  |
|        | Bul                    | I ASA # 4049                                 | 9931               | K003  |       |          |                 | BD: 1/ | 27/2022                                  |      |  |
| IR     | CAPITALIS              | È S CAPITALI:<br><b>T E041</b><br>Geneva Z33 |                    |       |       | GIBBS    | 9164G           | RAB 71 | ROWN 018C<br>I <b>22E</b><br>E RAB 5148C |      |  |
| [      | Œ                      | BW   | WW                 | Y     | STAY  |          |                 |        |  |      |  |
| EPD    | 18.4                   | -4.0   | 76.5               | 123.3 |       | 11.      | 3               | 23.3   | 61.5                                     | 16.5 |  |
| Rank   | 4                      | 4  | 50                 | 2     | 10    | 3        |                 | 50     | 50                                       | 35   |  |
| [      | DOC                    | CW   | YG                 | i     | MA    | ARB      |                 | Α      | \$API                                    | \$TI |  |
| EPD    | -2.9                   | 41.8   | -0.1               | 4     | 0.    | 75       | 0.51            |        | 174.0                                    | 94.9 |  |
| Rank [ | 99                     | 25   | 80                 |       | 1     | 0        | 8               | )      | 4  | 10   |  |
|        | Adj.<br><b>6</b>       |  | Adj. WW <b>705</b> |       |       |          | Adj. YW<br>1106 |        |  |      |  |

An elite son of IR Captalist who receives the G+ ACE logo on the RightChoice genomic screening and ranks in the Top 4% of the ASA database for CE and API. He comes from a nice daughter of GW Triple Crown we sourced from the Gibbs family. He narrowly misses our **EVERGREEN** status and will be certain to draw attention for perspective buyers on sale day.



### **%GGP** FSCR KOO6 MOUNTAINEER **Homozygous Black Homozygous Polled** 1/2 SM 1/2 AN Bull ASA # 4049818 BD: 2/20/2022 K006 S D S ALUMNI 115X **GIBBS 1100Y HY DEACON GIBBS 3133A MOUNTAINEER FSCR B002 JAUER**

| -    | GIBBS | 5 9024W BLA | KCAP7067T |            |    | GIBBS 0788X JAUER 7001T |        |         |       |      |  |  |
|------|-------|-------------|-----------|------------|----|-------------------------|--------|---------|-------|------|--|--|
| [    | CE    | BW          | ww        | ۱          | (W | МС                      | E      | MILK    | MWW   | STAY |  |  |
| EPD  | 17.0  | -2.9        | 82.4      | 82.4 135.8 |    |                         | 1      | 18.3    | 59.5  | 17.0 |  |  |
| Rank | 10    | 10          | 30        | ) 20       |    |                         | 15     |         | 60    | 30   |  |  |
| [    | DOC   | CW          | YG        | YG M       |    |                         | ARB RE |         | \$API | \$TI |  |  |
| EPD  | 15.2  | 41.8        | -0.1      | -0.16      |    |                         | 67 0.6 |         | 170.1 | 94.8 |  |  |
| Rank | 20    | 25          | 75        |            | 1  | 0                       | 6      | 50      | 5     | 10   |  |  |
|      | Adj.  |             | Adj. WW   |            |    |                         |        | Adj. YW |       |      |  |  |
|      | 8     |             | 772 1261  |            |    |                         |        |         |       |      |  |  |

A Mountaineer son who embodies the traits that has made his sire so famous in our program. K006 achieves EVERGREEN status and supplies a magnitude of genetic value being in the Top 10% for CE, marbling, TI, and Top 5% for API. He comes from a Deacon bred female which ties our most proven herd sires into one package. He receives the G+ logo on Rightchoice and will be certain to add value to your next set of calves.

| Ŋ    | FS          | SCR J3   | 52 H      | IG        | H R(    | DAD      |        |                           |                 |                    | <b>∦GGP</b> |
|------|-------------|--|-----------|-----------|---------|----------|--------|---------------------------|-----------------|--------------------|-------------|
|      | Hoi         | nozygous Bl                                      | ack       | Hom       | ozygou  | ıs Polle | d      | PB SN                     | ١               |                    |             |
|      | Bul         | I ASA # 4036                                     | 235       | J352      |         |          |        | BD: 12                    | 2/11/           | 2021               |             |
| KI   | BHR HIGH F  | (`S BEACON 5<br>R <b>oad E283</b><br>NSS Sugar C |           |           |         | GIBBS    | 9070G  | UCKY B<br>LOUIS<br>LK LOU | E Y53           | 34                 |             |
| ſ    | CE          | BW   | ww        |           | YW      | MWW      | STAY   |                           |                 |                    |             |
| EPD  | 14.3        | -0.5   | 84.4      | 13        | 32.0    | 69.5     | 20.0   |                           |                 |                    |             |
| Rank | 15          | 20   | 30        |           | 25      | 10       | )      | 25                        |                 | 25                 | 15          |
| ſ    | DOC         | CW   | Y         | G         | MA      | RB       | R      | EA                        |                 | \$API              | \$TI        |
| EPD  | 13.5        | 57.5   | -0.       | 39        | 0.      | 27       | 1.     | 40                        | 1               | 58.4               | 89.1        |
| Rank | 25          | 1  | 6         | 5         | 2       | 5        |        | 1                         |                 | 10                 | 15          |
|      |             | . BW<br>' <b>8</b>                               |           | · · · · · |         |          |        |                           | Adj. YW<br>1159 |                    |             |
| A    | abrad can a | f High Pood y                                    | uboco dar | 2 11/20   | tho hig | h collin | a brod | hoifor a                  | +               | ACCEPTED LANCEMENT |             |

A purebred son of High Road whose dam was the high selling bred heifer at the 2020 Gibbs Farms Production sale. He represents what buyers want when you are looking for purebred bulls. He is a 6+ frame bull who is loaded up with added muscle and stoutness. He ranks in the Top 15% of the breed for CE and TI while being in the Top 10% of the breed for API. He receives the G+ logo on Rigthchoice.

# EXTRA effort Age-Advantaged Bulls



K006 - SELLS AS LOT 8.



J352 - SELLS AS LOT 9.

**FSCR Helping You Market Your Feeder Calves** FSC Ranch is experienced in helping customers market feeder cattle and has even partnered with Allied Feeding Partners (AFP) in retaining ownership on FSCR genetics. Our partnership with Allied Feeding Partners has allowed us to help customers market numerous loads on Superior Livestock Auction and have even bid on cattle privately or through an auction barn. We have several loads of feeder cattle. We collect data and we are confident our genetics will perform well in a feedlot setting. If you are not happy where you are marketing your calves, give us a call and we would be glad to discuss opportunities of how we can help.



The Freedom progeny study with astonishing genetic merit from CE all the way to profit indexes. The son's match their genetic profile with covering all the fundamentals of fleshing ability, muscle, and balance. We feel confident these sons will no doubt add value and profitability to the commercial man's calf crop. Freedom serves as the backbone of this year's sale offering and is the sire of the most bulls in the offering and has worked extremely well mating our Angus females to him. He offers the traditional power and length expected of purebred cattle combined with tip notch carcass predictors.

Greedom sons...





K050 - SELLS AS LOT 10.

### HOOK'S FREEDOM 45F - SIRE OF LOTS 10-28.

| 1    | <b>O</b> FSCR K050 FREEDOM   |              |         |         |           |          |      |         |       |       |       |  |  |
|------|--|--------------|---------|---------|-----------|----------|------|---------|-------|-------|-------|--|--|
| L    | Hor  | nozygous B   | lack    | Hom     | ozygou    | ıs Polle | d    | 1/2 SI  | M 1/: | 2 AN  |       |  |  |
|      | Bul  | I ASA # 4049 | 841     | K050    |           |          |      | BD: 3,  | /4/2  | 022   |       |  |  |
| H    | HOOK'S BEACON 56B         G A R MOMENTUM           HOOK'S FREEDOM 45F         G A R MOMENTUM 1786           HOOK'S YUMA 49Y         G A R PROPHET N694 |              |         |         |           |          |      |         |       |       |       |  |  |
| ſ    | CE   | BW           | ww      |         | ſW        | MC       | E    | MILK    |       | MWW   | STAY  |  |  |
| EPD  | 18.3   | -1.1         | 85.2    | 14      | 140.2 9.9 |          |      | 28.4    |       | 71.0  | 18.3  |  |  |
| Rank | 4  | 30           | 25      | 15      |           | 10       | )    | 15      |       | 10    | 20    |  |  |
| ſ    | DOC  | CW           |         | /G      | MA        | RB RE    |      | REA     |       | \$API | \$TI  |  |  |
| EPD  | 15.4   | 37.3         | -0      | .08     | 0.        | 89       | 0.73 |         | 1     | 184.1 | 100.8 |  |  |
| Rank | 15   | 35           |         | 90      |           | 3        | 4    | 0       |       | 2     | 2     |  |  |
|      | Adj  | . BW         |         | Adj. WW |           |          |      | Adj. YW |       |       |       |  |  |
|      | 8  | 8            | 734 120 |         |           |          |      | 1205    |       |       |       |  |  |
|      |  |              |         |         |           |          |      |         |       |       |       |  |  |

The Freedom X 392 GAR Momentum 1786 flush is certain to generate lots of interest and K050 is no exception. He supplies unrivaled genetic potential ranking in the Top 4 % for CE, Top 3% for marbling and Top 2% for API and TI. His added mass and power will add performance and payweight to a set of feeder cattle and will enhance quality grade and cutability. This EVERGREEN Freedom bull represents the cattlemen's kind.



**%GGP** 



K066 - SELLS AS LOT 11.

# **1** FSCR K066 FREEDOM

| -    |           | mozygous B   |      | Hom    | ozygou   | ıs Polle | d      | 1/2 SI   | A 1/2 AN |        |
|------|-----------|--------------|------|--------|----------|----------|--------|----------|----------|--------|
|      | Bu        | I ASA # 404  | 9955 | K066   |          |          |        | BD: 3/   | 7/2022   |        |
|      | HOO       | (`S BEACON ! | 56B  |        |          |          | 44 C   | OOL BRE  | EZE 5036 |        |
| H    | OOK`S FRE |              |      |        |          | FSCR R   | RITA E | 272      |          |        |
|      | HOO       | (`S YUMA 49  | Y    |        |          |          | 44 R   | ITA 5529 |          |        |
| [    | Œ         | BW           | WW   | YW MCE |          |          | E      | MILK     | MWV      | V STAY |
| EPD  | 14.0      | -1.2         | 87.4 | 14     | 143.3    |          | 3      | 27.3     | 71.0     | ) 18.5 |
| Rank | 30        | 25           | 20   |        | 10 25    |          | 5      | 20       | 10       | 20     |
| [    | DOC       | CW           | Y    | 'G     | MA       | RB       | RB REA |          | \$API    | \$TI   |
| EPD  | 15.1      | 45.2         | -0.  | .07    | 0.       | 81       | 0.94   |          | 175.3    | 99.5   |
| Rank | 20        | 15           | 9    | 5      |          | 1        |        | 15       | 3        | 2      |
|      | Adj       | Adj. WW      |      |        |          | Adj. YW  |        |          |          |        |
|      | 94        |              |      |        | 765 1240 |          |        |          |          |        |

An EVERGREEN son of Freedom who comes by a 44 Farms bred female. He will supply added growth (Top 10% YW) and marbling Top 4%. His combination of API (Top 3%) and TI (Top 2%) is one of the best in the sale offering and receives the G+ logo on Rightchoice. His powerful dam is also the dam of our G274 the mother of Lot 2.



# 12 FSCR K045 FREEDOM

|        |            | nozygous B<br>I ASA # 4049                       |      | Home<br>K045 |        | ıs Polle | d    |                                     | M 1/2 AN<br>/3/2022 |      |
|--------|------------|--|------|--------------|--------|----------|------|-------------------------------------|---------------------|------|
| H      | OOK`S FREE | (`S BEACON 5<br>E <b>dom 45f</b><br>(`S Yuma 49' |      |              |        | G A R A  | SHLA | R ASHLA<br><b>ND N11</b><br>R proph | 59                  |      |
| [      | CE         | BW   | WW   | 1            | (W     | MC       | E    | MILK                                | MWW                 | STAY |
| EPD    | 15.8       | -1.0   | 90.3 | 14           | 6.4    | 9.       | 2    | 24.8                                | 69.9                | 11.6 |
| Rank [ | 15         | 30   | 15   |              | 10     | 15       | 5    | 35                                  | 15                  | 85   |
| [      | DOC        | CW   |      | YG MA        |        |          | REA  |                                     | \$API               | \$TI |
| EPD    | 16.3       | 49.8   | -    | 0.04         | 0.     | 75       | 0.   | .77                                 | 161.1               | 99.3 |
| Rank   | 10         | 10   |      | 95           | 1      | 0        | 3    | 35                                  | 10                  | 2    |
|        | Adj.       | BW   |      |              | Adj. W | W        |      |                                     | Adj. Y              | W    |
|        | 8          | 711 1150   |      |              |        | 0        |      |                                     |                     |      |

K045 is another Freedom son who is a product of our embryo transfer program and whose Gardiner bred dam is sired by GAR Ashland. He achieves **EVERGREEN** breeding status and in the Top 15% of the breed for CE, MCE and WW, Top 10% for YW, Marbling, and API, while being in the Top 2% for TI. He received the G+ and ATM badges on Rightchoice and will prove to enhance growth and payweight to his progeny.



SCCD

**%GGP** 

|      |            |              | IDD L | KE      | CDU   | V       |       |        |      |         | XGGL  |
|------|------------|--------------|-------|---------|-------|---------|-------|--------|------|---------|-------|
| ┛    | . I Hor    | nozygous Bl  | ack   |         |       | s Polle | d     | 1/2 SM | M 1/ | 2 AN    |       |
|      | Bul        | I ASA # 4049 | 820   | K005    |       |         |       | BD: 2/ | /18/ | 2022    |       |
|      | HOOK       | S BEACON 5   | 6B    |         |       |         | G A R | ASHLA  | ND   |         |       |
| H    | OOK`S FREE | DOM 45F      |       |         |       | G A R A | SHLAN | ID N63 | 9    |         |       |
|      | HOOK       | (`S YUMA 49) | 1     |         |       |         | G A R | PROPH  | ET N | 1135    |       |
| [    | CE         | BW           | ww    | ۱       | ſW    | MC      | E     | MILK   |      | MWW     | STAY  |
| EPD  | 15.6       | 0.0          | 96.6  | 16      | 50.3  | 9.8     | B     | 25.8   |      | 74.1    | 16.2  |
| Rank | 20         | 45           | 4     | 4 2 10  |       |         | )     | 30     |      | 5       | 40    |
| [    | DOC        | CW           | YG    |         | MA    | RB      | RE    | REA    |      | \$API   | \$TI  |
| EPD  | 16.4       | 56.0         | -0.1  | 5       | 0.    | 70      | 0.    | 0.83   |      | 169.4   | 101.5 |
| Rank | 10         | 4            | 75    |         | 1     | 0       | 2     | 5      |      | 5       | 2     |
|      | Adi.       | BW           |       | Adj. WW |       |         |       |        |      | Adj. YW |       |
|      | 82         |              |       |         | , , , |         |       |        |      | 1142    |       |
|      |            |              |       |         |       |         |       |        |      |         |       |

Another **EVERGREEN** Freedom son who is a result of embryo transfer from an Ashland donor cow. He achieves the G+ badge on the genomic screening and reads with loads of genetic merit Top 20% for CE, Top 10% for MCE and Marbling, Top 4% for WW, Top 5% API, Top 2% YW and TI.



| 1    | 61                 | SCK KI                          | 13   | 14 <b>8</b> | KE      | EDU         | M       |     |          |           |         | <b>%GGP</b> |
|------|--------------------|---------------------------------|------|-------------|---------|-------------|---------|-----|----------|-----------|---------|-------------|
| -    | Hor                | nozygous B                      | lack |             | Home    | ozygou      | s Polle | d   | 1/2 SI   | M 1/2     | 2 AN    |             |
|      | Bul                | I ASA # 4049                    | 9826 |             | K038    |             |         |     | BD: 3/   | /1/20     | )22     |             |
|      |                    | (`S BEACON !                    | 56B  |             |         |             |         | VAI | R DISCOV | /ERY      | 2240    |             |
| H    | OOK`S FREE<br>Hooi | E <b>DOM 45F</b><br>(`S YUMA 49 |      |             |         | 44 RIT      |         | -   | RITA     | A 7068 5M | 2       |             |
| [    | CE                 | BW                              | V    | WW          | ۱       | W           | MC      | E   | MILK     |           | MWW     | STAY        |
| EPD  | 14.0               | -0.7                            | 9    | 5.1         | 16      | <b>i1.0</b> | 8.      | 8   | 21.6     |           | 69.1    | 17.6        |
| Rank | 30                 | 35                              |      | 5           |         | 2           | 20      | )   | 65       |           | 15      | 25          |
| [    | DOC                | CW                              |      | YG          |         | MA          | RB      | F   | REA      |           | \$API   | \$TI        |
| EPD  | 15.8               | 62.7                            |      | -0.1        | 4       | 0.          | 79      | 0   | .93      | 1         | 75.9    | 103.1       |
| Rank | 15                 | 2                               |      | 80          |         | 4           | 1       |     | 15       |           | 3       | 1           |
|      | Adj. BW            |                                 |      |             | Adj. WW |             |         |     |          |           | Adj. YW |             |
|      | 88                 |                                 |      | 662 1153    |         |             |         |     |          |           |         |             |

**EVERGREEN** herdsire who is sired by Freedom. He runs with any of his brothers for growth Top 5% WW and Top 2% for YW. Likewise, his Top 4% marbling, Top 3% API and Top 1% TI will add value to his progeny. His G+ ATM logos further cements himself as an excellent terminal herdsire.



### EXTRA *effort* Age-Advantaged Bulls **13** FSCR K133 FREEDOM SGGP

|       |            | erozygous E<br>I ASA # 4049                     |      | Homa<br>K133 | ozygou | s Polle | d      |       | A 1/2 AR<br>(29/2022                               |      |  |
|-------|------------|---|------|--------------|--------|---------|--------|-------|--|------|--|
| H     | OOK`S FREE | (`S BEACON 5<br>D <b>om 45f</b><br>(`S Yuma 49) |      |              | I      | BROWI   | N MS R | EDEMF | REDEMPTION Y<br>P <b>TION C612</b><br>Sequoya A712 |      |  |
| ſ     | Œ          | BW  | WW   | Y            | W      | MC      | E      | MILK  | MWW  | STAY |  |
| D D   | 15.5       | -3.3  | 68.9 | 11           | 8.0    | 9.5     | 5      | 26.7  | 61.1   | 19.4 |  |
| ink [ | 20         | 10  | 80   | 6            | 50     | 15      |        | 20    | 55   | 10   |  |
| ſ     | DOC        | CW  | YG   |              | MA     | RB      | RE     | A     | \$API  | \$TI |  |
| D     | 12.6       | 27.6  | -0.0 | 6            | 0.5    | 59      | 0.4    | 41    | 164.0  | 85.6 |  |
| ink [ | 45         | 65  | 95   |              | 1      | 5       | 9      | 0     | 10   | 30   |  |
|       | Adj.       | BW  |      | Adj. WW      |        |         |        |       | Adj. YW  | 1    |  |
|       | 7          | 5   |      | 675          |        |         |        | 1141  |  |      |  |

A Freedom son whose dam stems from our Red Angus females. This G+ bull ranks in the Top 20% for CE and top 10% for API.

| 1      | <b>5</b> FSCR K030 FREEDOM   |              |      |                |                      |               |    |        |                        |      |  |  |
|--------|--|--------------|------|----------------|----------------------|---------------|----|--------|------------------------|------|--|--|
|        | Hor  | nozygous B   | lack | Homo           | zygou                | s Polle       | d  | 1/2 SM | 1/2 AN                 |      |  |  |
|        | Bul  | I ASA # 4049 | 9817 | K030           |                      | BD: 2/28/2022 |    |        |                        |      |  |  |
| Н      | HOOK'S BEACON 56B         V A R DISCOVERY 2240           HOOK'S FREEDOM 45F         44 RITA 6889           HOOK'S YUMA 49Y         RITA 0245 OF RITA 7068 51 |              |      |                |                      |               |    |        |                        |      |  |  |
| [      | Œ  | BW           | WW   | /W YW MCE MILK |                      |               |    |        |                        | STAY |  |  |
| EPD    | 15.6   | -2.6         | 83.5 | 3.5 143.6 10.3 |                      |               |    | 21.6   | 63.3                   | 19.2 |  |  |
| Rank [ | 20   | 15           | 30   | 1              | 0                    | 10            | )  | 65     | 40                     | 15   |  |  |
| [      | DOC  | CW           | YG   |                | MA                   | RB            | RI | A      | \$API                  | \$TI |  |  |
| EPD    | 15.3   | 59.4         | -0.0 | )1             | 0.                   | 84            | 0. | 71     | 182.7                  | 99.5 |  |  |
| Rank   | 15   | 2            | 99   |                |                      | 3             | 4  | 5      | 2                      | 2    |  |  |
|        | Adj.<br><b>8</b>   |              |      |                | Adj. W<br><b>656</b> |               |    |        | Adj. YW<br><b>1075</b> |      |  |  |

Once again Freedom has left us with an **EVERGREEN** son out of our embryo program who stems back to our 44 Farms Rita daughter. Buyers will be hard pressed to find as much genetic value as this SimAngus herdsire brings to the table. Top 20% CE, Top 10% MCE & YW, Top 3% marbling, and Top 2% API and TI. If you want to enhance profitability these Freedom sons will make great candidates.





K038 - SELLS AS LOT 16.



K059 - SELLS AS LOT 17.

# 17FSCR K059 FREEDOM

| T    | HOI            | nozygous B<br>I ASA # 4049                       |   |        | Hom<br>K059 | ozygou | s Polle | d    | 1/2 SI<br>BD: 3,                    |      |       |      |  |
|------|----------------|--|---|--------|-------------|--------|---------|------|-------------------------------------|------|-------|------|--|
| HC   | OOK`S FREE     | (`S BEACON 5<br>E <b>dom 45f</b><br>(`S yuma 49' |   |        |             |        | 44 PRI  | MROS | TOUR OF<br><b>5e 6768</b><br>RIMROS |      |       |      |  |
| Γ    | CE             | BW   | W | /W     | ١           | w      | МС      | E    | MILK                                |      | MWW   | STAY |  |
| EPD  | 12.0 -0.2 80.3 |  |   |        | 0.3 127.3   |        |         | 2    | 25.6                                |      | 65.7  | 16.0 |  |
| Rank | 60             | 45   | 4 | 10     |             | 35     | 30      | )    | 30                                  |      | 30    | 45   |  |
| Γ    | DOC            | CW   |   | YG     |             | MA     | RB      | I    | REA                                 |      | \$API | \$TI |  |
| EPD  | 12.9           | 44.4   |   | -0.1   | -0.16 (     |        | .70 (   |      | .84                                 |      | 156.4 | 90.8 |  |
| Rank | 45             | 20   |   | 75     |             | 1      | 0       |      | 25                                  |      | 15    | 15   |  |
|      | Adj            |  |   | Adj. W | W           |        |         |      | Adj. YW                             |      |       |      |  |
|      | 81             |  |   |        |             | 692    |         |      |                                     | 1059 |       |      |  |

A first generation SimAngus herdsire who is out of an impressive Tour of Duty Female. He ranks in the Top 10% for marbling and the Top 15% for API and TI. His G+ logo highlights his balanced genetic value.



҄ӽ҉GGP



K031 - SELLS AS LOT 18.

| 1    | <b>Q F</b> S | SCR KO  | )31 F | RE                                    | <b>DO</b> | Μ        |    |        |                        |       | <b>%GGP</b> |
|------|--------------|---|-------|---------------------------------------|-----------|----------|----|--------|------------------------|-------|-------------|
| -    | Hor          | nozygous B                                      | lack  | Hom                                   | ozygou    | ıs Polle | d  | 1/2 SI | M 1/                   | 2 AN  |             |
|      | Bul          | I ASA # 4049                                    | 9830  | K031                                  |           |          |    | BD: 2/ | /28/                   | 2022  |             |
| H    | OOK`S FREE   | (`S BEACON !<br>E <b>dom 45f</b><br>(`S yuma 49 |       |                                       | M<br>1694 |          |    |        |                        |       |             |
| [    | CE           | BW  | ww    |                                       | ſW        | MC       | E  | MILK   |                        | MWW   | STAY        |
| EPD  | 17.9         | -1.7  | 84.2  | 13                                    | 37.6      | 9.       | 4  | 28.4   |                        | 70.4  | 17.6        |
| Rank | 5            | 20  | 25    |                                       | 20        | 15       | ;  | 15     |                        | 15    | 25          |
| [    | DOC          | CW  | 1     | /G                                    | MA        | RB       | R  | EA     |                        | \$API | \$TI        |
| EPD  | 15.8         | 38.2  | -0    | .04                                   | 0.        | 95       | 0. | 57     | 1                      | 185.7 | 102.0       |
| Rank | 15           | 30  |       | 95                                    |           | 2        | 7  | 0      |                        | 1     | 1           |
|      |              | . BW  |       | · · · · · · · · · · · · · · · · · · · |           |          |    |        | Adj. YW<br><b>1083</b> | 1     |             |

A full sib to the Lot 1 bull who will sell later in the day. We cannot say enough about the Freedom X GAR Momentum flush. His 185 AP and 102 TI ranks in the Top 1% for the IGS database. Along with impressive indexes he ranks in the Top 5% for CE and Top 15% for MCE. This G+ bull is one to circle in your book for sure.

FOOD VOOT EDEEDOM



Yeen



K037 - SELLS AS LOT 19.

| 1    |            | SCK KL                                 | <b>J3/ H</b> | KFF           | :DU    | M        |       |                                    |         | <b>%GGP</b> |
|------|------------|--|--------------|---------------|--------|----------|-------|------------------------------------|---------|-------------|
| -    | Hor        | nozygous B                             | lack         | Hom           | ozygou | ıs Polle | d     | 1/2 SN                             | 1/2 AN  |             |
|      | Bul        | I ASA # 4049                           | 825          | K037          |        |          |       | BD: 3/                             | 1/2022  |             |
| H    | OOK`S FREE | È S BEACON 5<br>Dom 45F<br>È s yuma 49 |              |               |        | G A R A  | SHLAN | ASHLAN<br>I <b>d N11</b><br>Prophi | 59      |             |
| [    | CE         | BW                                     | ww           | 1             | (W     | MC       | E     | MILK                               | MWW     | STAY        |
| EPD  | 15.2       | 0.3                                    | 101.1        | 1.1 159.3 9.0 |        |          |       | 24.8                               | 75.3    | 13.5        |
| Rank | 20         | 55                                     | 2            |               | 2      | 20       |       | 35                                 | 4       | 70          |
| ſ    | DOC        | CW                                     |              | /G            | MA     | ARB      | RE    | A                                  | \$API   | \$TI        |
| EPD  | 12.9       | 60.3                                   | -0           | .17           | 0.     | 66       | 1.1   | 4                                  | 161.2   | 102.4       |
| Rank | 45         | 2                                      |              | 70            | 1      | 0        | 3     |                                    | 10      | 1           |
|      | Adj.       |  |              |               | Adj. W |          |       |                                    | Adj. YW |             |
|      | 8          | 8                                      |              | 720 1         |        |          |       |                                    | 1189    |             |

The Freedom X GAR Ashland brothers without a doubt resulted in big power bulls who will provide superior growth. K037 ranks in the Top 2% for WW and YW and Top 10% for marbling and API. His Top 1% API and G+ ATM logos cements this **EVERGREEN** herdsire as a great terminal bull who will enhance payweight.



# **7 •** FSCR K053 FREEDOM

|        |          | mozygous B<br>II ASA # 4049                     |      | Hom<br>K053 | ozygou        | is Polle | d    |                                     | A 1/2 AN<br>(4/2022 |   |      |
|--------|----------|---|------|-------------|---------------|----------|------|-------------------------------------|---------------------|---|------|
| HC     | OK`S FRE | K`S BEACON !<br>E <b>dom 45f</b><br>K`S Yuma 49 |      |             |               | G A R A  | SHLA | R ASHLA<br><b>ND N59</b><br>R Proph |                     |   |      |
| Γ      | CE       | BW  | WW   | 1           | ſW            | MC       | E    | MILK                                | MW                  | N | STAY |
| PD     | 14.5     | -1.2  | 88.1 | 13          | 36.1          | 8.       | 3    | 25.2                                | 69.                 | 2 | 16.4 |
| Rank 🗌 | 25       | 25  | 15   |             | 20            | 25       | 5    | 35                                  | 15                  |   | 40   |
| Γ      | DOC      | CW  | YG   |             | MA            | RB       | R    | EA                                  | \$API               |   | \$TI |
| PD     | 14.1     | 55.9  | -0.0 | 4           | 0.            | 72       | 0.   | .79                                 | 165.4               |   | 96.8 |
| lank 🗌 | 30       | 4   | 95   |             | 1             | 0        | 3    | 30                                  | 10                  |   | 4    |
|        |          | . BW  |      |             | Adj. W<br>670 |          |      |                                     | Adj.<br>10          |   |      |

Another Freedom X GAR Ashland who reaches EVERGREEN status. He ranks in the Top 15% for WW, Top 10% for marbling and API and Top 4% for TI. If you are looking for pounds and genetic potency look no further.

**%GGP** 

| 7  | <b>?</b> FS  | CR KC                       | 1 68 | RE            | EDO    | M        |      |                  |       |         | <b>∦GGP</b> |
|--|--|-----------------------------|------|---------------|--------|----------|------|------------------|-------|---------|-------------|
|  | Hor  | nozygous Bl<br>I ASA # 4049 | ack  | Hom<br>K086   | ozygou | is Polle | d    | 3/4 SI<br>BD: 3/ |       |         |             |
| Н  | HOOK`S BEACON 56B         GIBBS 1100Y HY DEACON           HOOK`S FREEDOM 45F         FSCR DIXIE E015           HOOK`S YUMA 49Y         GIBBS 5403 DIXIE 37M           CE         BW         WW         YW         MCE         MILK         MWW |                             |      |               |        |          |      |                  |       |         |             |
| [  | CE   | BW                          | WW   |               | MC     | E        | MILK |                  | MWW   | STAY    |             |
| EPD  | 11.2   | 2.7                         | 89.8 | 9.8 141.6 6.5 |        |          |      | 24.1             |       | 69.0    | 19.2        |
| Rank   | 70   | 95                          | 15   |               | 15     | 55       | ;    | 45               |       | 20      | 15          |
| [  | DOC  | CW                          | Y    | G             | MARB   |          | RI   | REA              |       | \$API   | \$TI        |
| EPD  | 10.4   | 28.4                        | -0.  | 28            | 0.     | 0.37     |      | 75               | 142.8 |         | 85.0        |
| Rank   | 75   | 65                          | 4    | 0             | 4      | 5        | 4    | 0                |       | 30      | 30          |
|  | Adj.   | BW                          |      |               | Adj. W | W        |      |                  |       | Adj. YW |             |
|  | 9  | 4                           |      |               | 666    |          |      |                  |       | 1054    |             |
| A ¾ SM herdsire prospect who is sired by Freedom and is out of a wonderful |  |                             |      |               |        |          |      |                  |       |         | 1 🛶         |

Deacon daughter. If you are looking for growth this G+ ATM bull ranks in the Top 15% for WW and YW.

| 躑 |
|---|

on Resident and

### *ö***GGP** SCR K110 FREEDOM 3/4 SM 1/4 AN Homozygous Black **Homozygous Polled** Bull ASA # 4049914 K110 BD: 3/19/2022 HOOK`S BEACON 56B GIBBS 0553X HY DUL 8035U HOOK`S FREEDOM 45F FSCR A058 JAUER HOOK`S YUMA 49Y GIBBS 1089Y JAUER 7020 Œ WW YW MILK MWW STAY BW MCE EPD 14.6 -0.1 71.4 112.3 8.8 25.2 60.9 20.9 65 Rank 25 70 20 35 45 55 4 DOC CW YG MARB \$API \$TI REA FPD 14.4 11.3 -0.19 0.46 0.50 152.7 79.8 Rank 25 99 65 30 85 20 50 Adj. BW Adj. WW Adj. YW

696

Freedom X HY Dul who ranks as a G+ bull on RightChoice. He studies with well above API and MCE Top 20%.

94



1097

# EXTRA *effort* Age-Advantaged Bulls **71** FSCR K067 FREEDOM & GGP

|        |            | nozygous B<br>I ASA # 4049              |      | Homoz<br>K067 | zygous | Polled |      |                                   | /1/2 AN<br>7/2022 |       |
|--------|------------|---|------|---------------|--------|--------|------|-----------------------------------|-------------------|-------|
| H      | DOK`S FREE | (`S BEACON 5<br>Dom 45F<br>(`S Yuma 49' |      |               | G      | A R AS | HLAN | ASHLAI<br>I <b>d N11</b><br>Proph | 59                |       |
| Γ      | Œ          | BW                                      | WW   | YV            | V      | MCE    |      | MILK                              | MWW               | STAY  |
| PD     | 13.2       | 0.0                                     | 92.5 | 2.5 155.0 7.5 |        |        |      |                                   | 71.0              | 15.2  |
| lank [ | 40         | 45                                      | 10   | 0 3 40        |        |        |      |                                   | 10                | 50    |
| [      | DOC        | CW                                      | YG   |               | MAR    | B      | RE   | A                                 | \$API             | \$TI  |
| PD     | 13.7       | 52.7                                    | -0.1 | 2             | 0.77   |        | 0.84 |                                   | 166.2             | 100.1 |
| ank    | 30         | 5                                       | 85   |               | 5      |        | 2    | 5                                 | 10                | 2     |
|        | Adj.       | BW                                      |      | Adj. WW       |        |        |      |                                   | Adj. YW           | I     |
|        | 8          | 1                                       |      | 680           |        |        |      |                                   | 1109              |       |

the Top 2% for TI, Top 3% for YW, Top 5% for marbling, and Top 10% for WW and API.

|     | HO        | NOZYGOUS B                                       | аск  | Hom<br>K109 | ozygou | is Polle | d   |       | 1/4 CS 1/8 A<br>19/2022 | N    |
|-----|-----------|--|------|-------------|--------|----------|-----|-------|-------------------------|------|
| HO  | OK`S FREE | (`S BEACON 5<br>E <b>dom 45f</b><br>(`S Yuma 49' |      |             |        | FSCR 2   |     | 0553X | HY DUL 8035U            | l    |
| Γ   | CE        | BW   | ww   | 1           | (W     | MC       | E   | MILK  | MWW                     | STAY |
| PD  | 13.3      | -0.8   | 77.2 | 12          | 25.2   | 7.       | B   | 30.3  | 68.8                    | 17.5 |
| ank | 40        | 35   | 50   |             | 35     | 35       | ;   | 5     | 20                      | 25   |
| Γ   | DOC       | CW   | Y    | G           | MA     | RB       | RE  | A     | \$API                   | \$TI |
| PD  | 14.1      | 20.1   | -0.  | 34          | 0.4    | 42       | 0.0 | 68    | 147.2                   | 84.4 |
| ank | 30        | 90   | 2    | 0           | 3      | 5        | 5   | 3     | 25                      | 30   |
| ank |           | 90<br>BW   | 2    | 0           | Adj. W | -        | 5   |       | 25<br>Adj. YW           |      |

Freedom X HY Dul who ranks as a G+ bull on RightChoice and ranks in the Top 25% for API. Hy Dul was the first bull purchase made by FSCR and he left us an incredible set of females.



| 7    | $\leq FS$  | CR K1   | LOO FI | REE  | EDO           | М        |       |         |   | <b>∦GGP</b> |
|------|------------|---|--------|------|---------------|----------|-------|---------|---|-------------|
|      | Hor        | nozygous B                                    | lack   | Hom  | ozygou        | ıs Polle | d     | 3/4 SM  | 1/4 AN                                  |             |
|      | Bul        | I ASA # 4049                                  | 9842   | K100 |               |          |       | BD: 3/1 | 6/2022                                  |             |
| H    | DOK`S FREE | È S BEACON !<br><b>Dom 45f</b><br>È s yuma 49 |        |      |               | GIBBS    | 7524E |         | AL 33A<br><b>P 1346y</b><br>Blakcap9321 | W           |
| [    | CE         | BW  | WW     | ۱    | (W            | MC       | E     | MILK    | MWW                                     | STAY        |
| EPD  | 15.9       | -3.4  | 75.6   | 11   | 6.6           | 10.      | 4     | 28.7    | 66.4                                    | 22.7        |
| Rank | 15         | 10  | 55     |      | 55            | 10       |       | 10      | 25                                      | 1           |
| ſ    | DOC        | CW  | YG     |      | MA            | RB       | RE    | A       | \$API                                   | \$TI        |
| EPD  | 14.8       | 13.7  | -0.2   | 7    | 0.            | 80       | 0.7   | '5      | 184.7                                   | 95.7        |
| Rank | 20         | 99  | 40     |      |               | 4        | 4(    | )       | 2                                       | 5           |
|      | Adj.<br>7  |   |        |      | Adj. W<br>657 |          |       |         | Adj. YW<br><b>1017</b>                  | 1           |

A Freedom bull who is backed by an Admiral female we sourced out of the Gibbs program. He ranks in the Top 2% for API, Top 4% for marbling, Top 5% for TI, and Top 10% for MCE. If you are looking for a higher percentage bull study this 34 SM bull closely.



K091 - SELLS AS LOT 26.

# **26** FSCR K091 FREEDOM

|        |            | nozygous Bl<br>I ASA # 4049                      |      | Hom<br>K091 | ozygou | s Polle | d    | 3/4 SI<br>BD: 3/                         |      |         |      |
|--------|------------|--|------|-------------|--------|---------|------|--|------|---------|------|
| HC     | OOK`S FREE | (`S BEACON 5<br>E <b>DOM 45F</b><br>(`S YUMA 49) |      |             |        | RLWF    | ROOK | /F ROOKI<br><b>IE Blk C</b><br>Cle B Rai | AP Y | 145     |      |
| Γ      | CE         | BW   | WW   | 1           | (W     | MC      | E    | MILK                                     |      | MWW     | STAY |
| PD     | 13.3       | 0.1  | 90.6 | 14          | 7.7    | 8.      | 3    | 31.2                                     |      | 76.4    | 17.9 |
| Rank   | 40         | 50   | 10   |             | 10     | 25      | ;    | 3  |      | 3       | 25   |
| Γ      | DOC        | CW   | YG   |             | MA     | RB      | F    | REA                                      |      | \$API   | \$TI |
| PD     | 14.4       | 40.5   | -0.3 | 4           | 0.4    | 45      | 0    | .99                                      | 1    | 54.1    | 92.5 |
| tank 🗌 | 25         | 25   | 20   |             | 3      | 0       |      | 10                                       |      | 15      | 10   |
|        | Adj.       | BW   |      |             | Adj. W | W       |      |  |      | Adj. YW |      |
|        | 8          | 8  |      |             | 810    |         |      |  |      | 1278    |      |

Looking for extra growth look no further as this herdsire received an adjusted 205 weaning weight of 811 pounds. He ranks as a G+ ATM on Rightchoice and reads in the Top 10% for WW, YW and TI. Freedom X Rookie will no doubt result in pounds.

| 7    | <b>Q</b> FS | SCR K1   | <b>40</b> F | RE   | EDO    | Μ        |       |                                  |         |         | <b>ў</b> GGР |
|------|-------------|--|-------------|------|--------|----------|-------|----------------------------------|---------|---------|--------------|
|      | Hor         | nozygous B                                     | lack        | Hom  | ozygou | ıs Polle | d     | 1/2 SI                           | M 1/2 / | AN      |              |
|      | Bul         | I ASA # 4049                                   | 909         | K140 |        |          |       | BD: 4,                           | /3/202  | 2       |              |
| H    | DOK`S FREE  | (`S BEACON 5<br><b>Dom 45f</b><br>(`S Yuma 49` |             |      |        | G A R A  | SHLAN | ASHLA<br>I <b>d N63</b><br>Proph | 9       | 135     |              |
| Γ    | CE          | BW   | ww          | 1    | ſW     | MC       | E     | MILK                             |         | MWW     | STAY         |
| EPD  | 18.4        | -3.3   | 78.0        | 12   | 26.6   | 11.      | .3    | 25.8                             |         | 64.7    | 13.9         |
| Rank | 4           | 10   | 45          |      | 35     | 3        |       | 30                               |         | 35      | 65           |
| Γ    | DOC         | CW   | Y           | G    | MA     | RB       | RE    | A                                | \$      | API     | \$TI         |
| EPD  | 16.6        | 38.0   | -0.         | 19   | 0.     | 83       | 0.8   | 39                               | 17      | 3.2     | 97.6         |
| Rank | 10          | 35   | 6           | 5    | 4      | 1        | 2     | 0                                |         | 4       | 3            |
|      | Adj         | BW   |             |      | Adj. W | W        |       |                                  |         | Adj. YW | I            |
|      | 6           | 6  |             |      | 618    |          |       |                                  |         | 999     |              |

The quality in the Freedom sire group runs deep. Our final age advantage son of Freedom ranks in the Top 4% for CE, marbling, API and Top 3% for MCE and TI.



STAT

**%GGP** 

### **%GGP** FSCR K147 FREEDOM Homozygous Black **Homozygous Polled** 3/4 SM 1/4 AN Bull ASA # 4049908 BD: 4/10/2022 K147 HOOK`S BEACON 56B MUSGRAVE AVIATOR HOOK`S FREEDOM 45F **GIBBS 7136E MABELLE N341** HOOK`S YUMA 49Y BF N341 BSD MABELLE BG32 Œ BW ww YW MCE MILK MWW STAY EPD 13.5 -1.4 71.0 114.5 10.3 27.1 62.5 17.1 Rank 40 25 70 60 10 20 45 30 DOC CW YG MARB REA \$API \$TI EPD 13.5 36.7 -0.22 0.58 0.84 152.8 84.3 55 Rank 35 35 15 25 20 30 Adj. BW Adj. WW Adj. YW 83 680 1104

A Freedom son who reaches as G+ on Rightchoice and is in the Top 10% for MCE, Top 15% for marbling and Top 20% for API.





Capitalist sons will command your attention on sale day with their striking balance. These herdsires study with added length, balance and are wonderful for feet and leg structure. The Capitalist son's combination of maternal, calving ease, marbling and API will no doubt add value to your next calf crop. The daughters are wonderful uddered, feminine and the picture-perfect female. Finally their calving ease and modest birthweights will make them wonderful heifer bulls.

Capitalist sons...

IR CAPITALIST E041 - SIRE OF LOTS 29-35.

| 7    | <b>O</b> FS | SCR K1   | <b>25 C</b> | API         | TAL    | <b>IST</b> |       |       |  | <b>%GGF</b> |
|------|-------------|--|-------------|-------------|--------|------------|-------|-------|--|-------------|
|      | Hor         | nozygous B<br>I ASA # 4049                     | lack        | Hom<br>K125 | ozygou | ıs Polle   | d     |       | A 1/2 AN<br>'23/2022                       |             |
| IR   | CAPITALIS   | (`S CAPITALI:<br><b>T E041</b><br>5 geneva Z33 |             |             |        | GIBBS      | 1340Y | CANDY | TY YOUNG<br>7 <b>9058W</b><br>7 CANDY 3500 | 1           |
| ſ    | Œ           | BW   | ww          | 1           | (W     | MC         | E     | MILK  | MWW  | STAY        |
| EPD  | 16.0        | -1.3   | 72.9        | 12          | 3.9    | 10.        | 8     | 29.0  | 65.4                                       | 19.5        |
| Rank | 15          | 25   | 65          |             | 40     | 4          |       | 10    | 30   | 10          |
| Ī    | DOC         | CW   | Y           | G           | MA     | RB         | R     | A     | \$API                                      | \$TI        |
| PD   | -3.0        | 28.9   | 0.0         | 09          | 0.     | 64         | 0.    | 07    | 164.3                                      | 86.3        |
| Rank | 99          | 65   | 9           | 9           | 1      | 5          | 9     | 9     | 10   | 25          |
|      |             | BW   |             |             | Adj. W |            |       |       | Adj. YV                                    |             |
|      | 7           | 6  |             |             | 804    |            |       |       | 1262                                       |             |

A great heifer bull prospect who ranks in the Top 15% for CE, Top 10% for API, Top 4% for MCE. He is a G+ bull who has wonderful balance and type. We feel like his added body and fleshing ability will transmit to wonderful replacement heifers.





K125 - SELLS AS LOT 29.

|      |           | BCR KC        |       |      |        | is Polle |       | 1/2 SN  | 1 1/2 AN    |      |  |
|------|-----------|---------------|-------|------|--------|----------|-------|---------|-------------|------|--|
|      | Bul       | I ASA # 4049  | 928   | K001 |        |          |       | BD: 1/  | 13/2022     |      |  |
|      | HOOI      | (`S CAPITALIS | T 37C |      |        |          | GIBBS | 4475B   | PIRATE      |      |  |
| IR   | CAPITALIS | T E041        |       |      |        | G185     |       |         |             |      |  |
|      | IR MS     | 5 GENEVA Z33  | 9     |      |        |          | FSCR  | B086 BL | KBIRD MONIC | A    |  |
| Γ    | CE BW W   |               |       | 1    | ſW     | MC       | E     | MILK    | MWW         | STAY |  |
| D    | 20.0      | -4.5          | 65.2  | 10   | )3.6   | 13.      | 2     | 26.8    | 59.4        | 17.8 |  |
| nk 🗌 | 2         | 3             | 90    |      | 80     | 1        |       | 20      | 60          | 25   |  |
|      | DOC       | CW            | Y     | 5    | MA     | RB       | RE    | A       | \$API       | \$TI |  |
| D    | -4.5      | 23.1          | 0.1   | 3    | 0.     | 88       | -0.   | 06      | 180.0       | 90.8 |  |
| nk   | 99        | 80            | 9     | Ð    |        | 3        | 9     | 9       | 2           | 15   |  |
|      | Adj       | . BW          |       |      | Adj. W | W        |       |         | Adj. YW     | 1    |  |
|      | 69        |               |       |      | 684    |          |       |         | 1054        |      |  |

A wonderful heifer bull who is sired by Capitalist and receives the G+ ACE logo on Rightchoice. His combination of CE and API is uumatched in our offering (Top 2%). He will also supply great marbling Top 3% and MCE Top 1%. In terms of phenotype, he will be admired by all with his perfect build being big bodied and great footed.



K001 - SELLS AS LOT 30.



K114 - SELLS AS LOT 31.

# **31** FSCR K114 CAPITALIST

| 0    |           | nozygous Bl<br>I ASA # 4049                    |      | Homozygous Polled 5/8 SM 3/8 AN<br>K114 BD: 3/19/2022 |        |        |       |   |   |          |      |
|------|-----------|--|------|---|--------|--------|-------|---|---|----------|------|
| IR   | CAPITALIS | (`S CAPITALI!<br><b>T E041</b><br>5 Geneva Z33 |      |   |        | FSCR F | 050 I | ZINSER 5<br>B <b>lackca</b><br>R B025 B | P | KCAP 356 |      |
| Γ    | CE        | BW   | WW   | 1   | W      | MC     | E     | MILK                                    |   | MWW      | STAY |
| EPD  | 13.3      | -0.8   | 74.4 | 11  | 9.3    | 8.     | 4     | 25.9                                    |   | 63.0     | 15.6 |
| Rank | 40        | 35   | 60   |   | 50     | 25     | 5     | 30                                      |   | 45       | 45   |
| Γ    | DOC       | CW   | YG   | i   | MA     | RB     |       | REA                                     |   | \$API    | \$TI |
| PD   | -1.6      | 37.7   | -0.1 | 0   | 0.     | 54     | (     | ).53                                    |   | 147.2    | 84.0 |
| lank | 99        | 35   | 90   |   | 2      | 0      |       | 80                                      |   | 25       | 35   |
|      | Adj       | . BW   |      |   | Adj. W | W      |       |   |   | Adj. YW  |      |
|      | 8         | 9  |      |   | 747    |        |       |   |   | 1141     |      |

ranks in the Top 25% for API.



**%GGP** 

**%GGP** 

| 3     | <b>7</b> FS  | SCR KO  | )71 C/       | <b>APITAI</b>     | LIST        |                                  |                      |                       | <b>∦GG</b> ₽ | 3     | <b>2</b> FS   | SCR KO   | )11 C        | APITA            | LIST      |    |
|-------|--------------|---|--------------|-------------------|-------------|----------------------------------|----------------------|-----------------------|--------------|-------|---------------|--|--------------|------------------|-----------|----|
| 5     | Bla<br>Bul   | ck<br>   ASA # 404!                             |              | Homozygou<br>K071 | us Polled   | -                                | 2 SM 1/2<br>: 3/9/20 |                       |              | 5     |               | mozygous B<br>I ASA # 4049                       |              | Homozygo<br>K011 | ous Polle | d  |
| IR    | CAPITALIS    | (`S CAPITALI<br>5 <b>t e041</b><br>5 geneva Z3: |              |                   | FSCR BO     | W/C UNIT<br>54 THELI<br>MF CIRCL | AN                   |                       |              | IR    | CAPITALIS     | (`S CAPITALI:<br>5 <b>t e041</b><br>5 geneva z33 |              |                  | FSCR B    | 0  |
| ſ     | CE           | BW  | WW           | YW                | MCE         | М                                | ILK                  | MWW                   | STAY         | [     | CE            | BW   | WW           | YW               | MC        | E  |
| EPD   | 17.4         | -3.7  | 69.8         | 124.1             | 12.4        | 27                               | 7.8                  | 62.7                  | 19.2         | EPD   | 16.0          | -2.2   | 78.2         | 124.4            | 10.       | 2  |
| Rank  | 10           | 5   | 75           | 40                | 1           | 1                                | 5                    | 45                    | 15           | Rank  | 15            | 15   | 45           | 40               | 10        | Ī  |
| ſ     | DOC          | CW  | YG           | M                 | ARB         | REA                              | 4                    | \$API                 | \$TI         | [     | DOC           | CW   | YC           | 3 N              | MARB      |    |
| EPD   | -8.4         | 24.0  | -0.1         | 0 0.              | .59         | 0.35                             | 1                    | 68.0                  | 87.4         | EPD   | -5.0          | 39.1   | -0.          | 07 (             | 0.59      |    |
| Rank  | 99           | 80  | 90           |                   | 15          | 95                               |                      | 5                     | 20           | Rank  | 99            | 30   | 95           | 5                | 15        |    |
|       | Adj          | . BW  |              | Adj. W            | /W          |                                  |                      | Adj. YW               |              |       | Adj           | . BW   |              | Adj.             | ww        |    |
|       | 6            | 6   |              | <b>70</b> 1       | 1           |                                  |                      | 1151                  |              |       | 7             | 6  |              | 70               | 16        |    |
| A gre | at heifer bu | ll prospect v                                   | vho ranks in | the Top 109       | 6 for CE ar | nd Top 19                        | 6 for                | ACCREDITIO EXAMIC NUM |              | A Car | oitalist X De | acon son wh                                      | o will add f | rame and m       | nuscle wh | ni |

A great heifer bull prospect w MCE while receiving the G+ and ACE badges. He comes from a great WC United female and is in the Top 5% for API.



### zygous Polled 5/8 SM 3/8 AN BD: 2/22/2022 GIBBS 1100Y HY DEACON FSCR B024 JAUER 2012 FSCR 2012Z HY JAUER MCE MILK MWW STAY

| EPD    | 16.0      | -2.2 | 78.2                  | 124.4 | 10.2 | 23.5            | 62.5  | 20.0 |
|--------|-----------|------|-----------------------|-------|------|-----------------|-------|------|
| Rank   | 15        | 15   | 45                    | 40    | 10   | 50              | 45    | 10   |
| [      | DOC       | CW   | YG                    | MA    | RB   | REA             | \$API | \$TI |
| EPD    | -5.0      | 39.1 | -0.0                  | 7 0.  | 59   | 0.44            | 166.1 | 89.2 |
| Rank [ | 99        | 30   | 95                    | 1     | 5    | 90              | 10    | 20   |
|        | Adj.<br>7 |      | Adj. W<br><b>70</b> 6 |       |      | Adj. YW<br>1180 |       |      |

e and muscle while still being in the upper tier of the breed for CE (Top 15%) and receives the G+ ACE accreditation. Its hard-to-find 6+ frame bulls who are still heifer safe and this high API son (Top 10%) does just that.





K112 - SELLS AS LOT 34.

| 3    | <u> </u>  | SCR K1   | 12 C/ | API         | TAL                  | IST      |      |        |                          | <b>%GGP</b> |
|------|-----------|--|-------|-------------|----------------------|----------|------|--------|--------------------------|-------------|
| 5    | — Hor     | nozygous B<br>I ASA # 4049                     | lack  | Hom<br>K112 | ozygou               | ıs Polle | d    | .,     | l 1/2 AN<br>19/2022      |             |
| IR   | CAPITALIS | (`S CAPITALI!<br><b>T E041</b><br>5 geneva Z33 |       |             |                      | FSCR J   | OANN | E E146 | HY DEACON<br>DIXIE 9235W |             |
| ſ    | Œ         | BW   | WW    | 1           | YW                   | MC       | E    | MILK   | MWW                      | STAY        |
| EPD  | 14.7      | 0.0  | 90.4  | 14          | 45.3                 | 8.4      | 4    | 21.0   | 66.2                     | 11.9        |
| Rank | 25        | 45   | 15    |             | 10                   | 25       | i    | 70     | 30                       | 80          |
| ſ    | DOC       | CW   | YO    | i           | MA                   | RB       | R    | EA     | \$API                    | \$TI        |
| EPD  | -4.0      | 52.0   | -0.0  | )2          | 0.                   | 67       | 0.   | 34     | 153.2                    | 95.3        |
| Rank | 99        | 10   | 99    | )           | 1                    | 0        | 9    | 95     | 20                       | 5           |
|      |           | BW<br>3  |       |             | Adj. W<br><b>767</b> |          |      |        | Adj. YW<br><b>1164</b>   |             |

A Capitalist son who supplies the most growth (Top 10% YW) of any of his brothers. He comes from a high proof Deacon dam and studies in the Top 10% for marbling and Top 5% for TI while receiving the Genomics Plus (G+) badge.



| 2    | 5 <u>F</u> 8 | CR K1                                       | 19   | ) CA | P            | TAL    | IST      |       |                                     |   |         | <b>∦GG</b> ₽ |
|------|--------------|---|------|------|--------------|--------|----------|-------|-------------------------------------|---|---------|--------------|
| J    | Hor          | nozygous B<br>I ASA # 4049                  | lack | I    | Homo<br>K119 | ozygou | ıs Polle | d     | 5/8 SI<br>BD: 3/                    |   |         |              |
| IF   | CAPITALIS    | È S CAPITALI<br><b>T E041</b><br>Geneva Z33 |      | C    |              |        | MCC LI   | L` MA | PREDES<br><b>RGIE Y8</b><br>HAZEL U | 3 | ED 45W  |              |
| [    | CE           | BW  | V    | W    | ۱            | W W    | MC       | E     | MILK                                |   | MWW     | STAY         |
| EPD  | 17.6         | -2.4  | 64   | 4.5  | 10           | 3.4    | 12.      | 4     | 25.2                                |   | 57.5    | 16.7         |
| Rank | 10           | 15  | 9    | 90   | 1            | 80     | 1        |       | 35                                  |   | 70      | 35           |
|      | DOC          | CW  |      | YG   |              | MA     | RB       | R     | EA                                  |   | \$API   | \$TI         |
| EPD  | -5.6         | 23.9  |      | -0.1 | 7            | 0.     | 82       | 0.    | 43                                  |   | 169.7   | 87.7         |
| Rank | 99           | 80  |      | 70   |              |        | 1        | 9     | 90                                  |   | 5       | 20           |
|      | Adj.         | BW  |      |      |              | Adj. W | W        |       |                                     |   | Adj. YW | 1            |
|      | 7            | 0   |      |      |              | 704    |          |       |                                     |   | 1110    |              |
|      |              |   |      |      |              |        |          |       |                                     |   |         |              |

The final Capitalist son in our age advantage division is once again heifer safe being in the Top 10% for CE and Top 1% for MCE. This G+ herdsire reads in the Top 4% for marbling and Top 5% for API.







The Fast Forward cattle are moving our program ahead at a rapid pace. The bulls are wonderful heifer bull prospects who have modest birthweights and extra marbling. The bulls are great in their type being level, attractive and very athletic in the move. Fast Foward has not only proven to be a heifer safe option, but his true legacy will be in the wonderful replacements he leaves behind. His females are no doubt some of the rising stars in our program. Look for this son of Capitalist to continue to be a staple in our program and provide more growth than his popular sire.

Gast Forward sons...





FSCR FAST FORWARD G154 - SIRE OF LOTS 36-40.



K139 - SELLS AS LOT 36.

**K075 FAST FORWARD %GGP** Homozygous Polled 5/8 SM 3/8 AN **Homozygous Black** Bull ASA # 4049857 BD: 3/9/2022 K075 MR ISHEE JUSTIFIED 605D **IR CAPITALIST E041 FSCR FAST FORWARD G154** G008 **FSCR SUPER BALDY E105 FSCR JAUER E048** ww Œ BW YW MCE MILK MWW STAY 129.5 FPD 19.3 -3.1 78.2 11.2 21.7 60.8 18.2 Rank 10 45 30 65 55 20 2 3 DOC MARB \$API CW YG REA \$TI EPD -1.2 46.0 -0.24 0.83 0.72 183.4 97.5 Rank 99 15 50 45 4 Adj. BW Adj. WW Adj. YW 1122 67 654

A G+ son of Fast Forward who shares his sire's superior CE Top 2% & MCE Top 3%. He combines being heifer safe with great terminal traits Top 4% for marbling and TI while being in the Top 2% for API. He is extremely fluid in his movements and will serve as a structure improver.



|             |  | .0011   | 101   | 10  |   | AI  | U  |   | 7001   |
|-------------|--|---|---|---|---|---|--|---|--|
| Hom         | iozygous Bl  | ack   | Home  | ozygou  | s Polle   | d   | 5/8 SI   | M 3/8 AN  |  |
| Bull        | ASA # 4049   | 927   | K139  |   |   |   | BD: 4,   | /1/2022   |  |
| SCR FAST FO | RWARD G15  | 54  |   |   | G052  |   |  |   | R  |
| CE          | BW   | ww  | 1   | W   | MC  | E   | MILK   | MWW   | STAY   |
| 17.2        | -0.3   | 80.1  | 12  | 9.8   | 9.  | 7   | 23.4   | 63.4  | 12.5   |
| 10          | 40   | 40  |   | 30  | 10  | )   | 50   | 40  | 75   |
| DOC         | CW   | YG  | i   | MA  | RB  | l   | REA  | \$API   | \$TI   |
| -1.8        | 25.1   | -0.1  | 2   | 0.  | 96  | 0   | .19  | 171.0   | 97.8   |
| 99          | 75   | 85  |   | 2   | 2   |   | 99   | 4   | 3  |
|             | Hom           Buil           IR CAP           SCR FAST FOI           FSCR SC           CE           17.2           10           DOC           -1.8 | Homozygous Bi           Bull ASA # 4049           IR CAPITALIST E04           SCR FAST FORWARD G12           FSCR SUPER BALD           CE         BW           17.2         -0.3           10         40           DOC         CW           -1.8         25.1 | Homozygous Black           Buil ASA # 4049927           IR CAPITALIST E041           SCR FAST FORWARD G154           FSCR SUPER BALDY E105           CE         BW           17.2         -0.3           10         40           DOC         CW           -1.8         25.1 | Homozygous Black<br>Bull ASA # 4049927         Home<br>K139           IR CAPITALIST E041         K139           SCR FAST FORWARD G154<br>FSCR SUPER BALDY E105         FOR<br>17.2           CE         BW         WW           17.2         -0.3         80.1         12           10         40         40         32           DOC         CW         YG         -1.8         25.1         -0.12 | Homozygous Black<br>Bull ASA # 4049927         Homozygou<br>K139           IR CAPITALIST E041<br>SCR FAST FORWARD G154<br>FSCR SUPER BALDY E105         YW           FSCR SUPER BALDY E105         YW           17.2         -0.3         80.1         129.8           10         40         40         30           DOC         CW         YG         MA           -1.8         25.1         -0.12         0.1 | Homozygous Black<br>Bull ASA # 4049927         Homozygous Polle<br>K139           IR CAPITALIST E041<br>SCR FAST FORWARD 6154<br>FSCR SUPER BALDY E105         G052<br>FSCR SUPER BALDY E105           CE         BW         WW         YW         MC<br>MC           17.2         -0.3         80.1         129.8         9.1           10         40         40         30         10           DOC         CW         YG         MARB           -1.8         25.1         -0.12         0.96 | Homozygous Black<br>Bull ASA # 4049927         Homozygous Polled<br>K139           IR CAPITALIST E041         GIB           SCR FAST FORWARD G154         GO52           FSCR SUPER BALDY E105         FSC           17.2         -0.3         80.1         129.8         9.7           10         40         40         30         10           DOC         CW         YG         MARB         -1.8         25.1         -0.12         0.96         0 | Bull ASA # 4049927         K139         BD: 4,           IR CAPITALIST E041         GIBBS 3133A           SCR FAST FORWARD G154         G052           FSCR SUPER BALDY E105         FSCR QUAKE           CE         BW         WW         YW         MCE         MILK           17.2         -0.3         80.1         129.8         9.7         23.4           10         40         40         30         10         50           DOC         CW         YG         MARB         REA           -1.8         25.1         -0.12         0.96         0.19 | Homozygous Black<br>Bull ASA # 4049927         Homozygous Polled<br>K139         5/8 SM 3/8 AN<br>BD: 4/1/2022           IR CAPITALIST E041<br>SCR FAST FORWARD G154<br>FSCR SUPER BALDY E105         GIBBS 3133A MOUNTAINEE<br>G052<br>FSCR QUAKER E029           CE         BW         WW         YW         MCE         MILK         MWW           17.2         -0.3         80.1         129.8         9.7         23.4         63.4           10         40         40         30         10         50         40           DOC         CW         YG         MARB         REA         \$API           -1.8         25.1         -0.12         0.96         0.19         171.0 |

Adj. WW

744

EGUD K130 EVGL EUD///VDU

A Fast Forward son who reads with incredible figures Top 10% CE & MCE, Top 2% marbling, Top 4% API, and Top 3% TI. He offers striking phenotype in which any cattlemen could appreciate. This G+ sire is backed by a proven Mountaineer dam

Adj. BW

85



Adj. YW

1102

öggp

FSCR KO43 FAST FORWARD **%GGP** Homozygous Black Homozygous Polled 5/8 SM 3/8 AN Bull ASA # 4049837 BD: 3/2/2022 K043 **IR CAPITALIST E041** MR ISHEE JUSTIFIED 605D **FSCR FAST FORWARD G154** G011 **FSCR SUPER BALDY E105** FSCR JAUER E067 ww MILK MWW CE BW YW MCE STAY 24.4 FPD 16.8 -2.3 67.8 111.9 9.7 58.2 16.6 Rank 10 15 85 65 10 40 70 35 DOC MARB **\$API** \$TI CW YG REA EPD -2.6 36.1 -0.10 0.72 0.41 163.8 86.6 Rank 99 40 90 10 90 10 25 Adj. BW Adj. WW Adj. YW 1183 79 704 The Fast Forward by Justified mating worked out extremely well. Here is

another G+ high calving ease bull who ranks in the Top 10% for CE, MCE, marbling, and API.



| 2    | 9 <u>F</u>           | CR K1                      | L31 F/ | <b>\ST</b>  | FO     | RW       | AR  | D         |                   |      | <b>≬GGP</b> |
|------|----------------------|----------------------------|--------|-------------|--------|----------|-----|-----------|-------------------|------|-------------|
| J    | Hor                  | nozygous B<br>I ASA # 4049 | lack   | Hom<br>K131 | ozygou | ıs Polle | d   | 5/8 SI    | M 3/8 /<br>/27/20 |      |             |
| E    | IR CA<br>SCR FAST FO | PITALIST E04<br>Rward G1   |        |             |        | G044     | GW  | WOLFPA    | CK 712            | A    |             |
|      |                      | SUPER BALD                 |        |             |        |          | FSC | R 2005Z I | HY QUE            | EEN  |             |
| [    | CE                   | BW                         | WW     | 1           | ſW     | MC       | E   | MILK      |                   | MWW  | STAY        |
| EPD  | 17.0                 | -2.4                       | 66.5   | 11          | 3.5    | 8.       | 9   | 20.7      |                   | 53.9 | 17.6        |
| Rank | 10                   | 15                         | 85     |             | 60     | 20       | )   | 75        |                   | 90   | 25          |
| [    | DOC                  | CW                         | YG     | i           | MA     | RB       |     | REA       | \$                | API  | \$TI        |
| EPD  | 3.3                  | 25.0                       | -0.3   | 37          | 0.     | 65       | 0   | ).80      | 16                | 4.5  | 85.6        |
| Rank | 99                   | 75                         | 15     | ;           | 1      | 0        |     | 30        | 1                 | 10   | 30          |

Adj. WW

667

Just like the entire Fast Forward sire group K131 receives the G+ logo. He ranks in the Top 10% for CE, marbling, and API.

Adj. BW

79



Adj. YW

1037

# EXTRA *effort* Age-Advantaged Bulls **40** <u>FSCR K107 FAST</u> FORWARD × GGP

|       |               | nozygous B<br>I ASA # 4049                    |      | Hom<br>K107 | ozygou | is Polle | d      |                                    | M 1/2 AN<br>/18/2022  |      |
|-------|---------------|---|------|-------------|--------|----------|--------|------------------------------------|-----------------------|------|
| FS    | SCR FAST FO   | PITALIST EO4<br><b>RWARD G1</b><br>Super Bald | 54   |             |        | FSCR N   | AILKSH | /OLFPA<br>I <b>ake eo</b><br>2030Z | CK 712A<br><b>J31</b> |      |
| ſ     | CE            | BW  | WW   | 1           | (W     | MC       | E      | MILK                               | MWW                   | STAY |
| PD    | 14.3 1.3 88.2 |   |      |             | 3.6    | 6.       | 8      | 23.2                               | 67.2                  | 8.6  |
| ank [ | 30            | 75  | 15   |             | 10     | 50       | )      | 50                                 | 25                    | 95   |
| ſ     | DOC           | CW  | YG   |             | MA     | RB       | RI     | A                                  | \$API                 | \$TI |
| D     | 0.6           | 45.5  | -0.2 | 8           | 0.     | 75       | 0.     | 72                                 | 149.3                 | 96.0 |
| ank [ | 99            | 15  | 40   |             | 1      | 0        | 4      | 5                                  | 25                    | 5    |
|       | Adj.          | BW  |      |             | Adj. W | W        |        |                                    | Adj. YW               |      |
| 89    |               |   |      | 746         |        |          |        |                                    | 1173                  |      |

The highest growth son of Fast Forward who has an adjusted 205 day weaning weight of 745 pounds and his Wolfpack dam is one of our favorites. This G+ bull ranks in the Top 10% for both marbling and YW and the Top 5% for TI.



Gamily. Griends. Cattle.

The United B062 cattle have become a staple of our breeding program over the course of the last five years. The cattle bring to the table an exceptional amount of length and overall phenotypical excellence. The daughters we have in our herd are some of our favorites in production. The United progeny will thrive in the heat and humidity. He ultimately is a high customer satisfaction herdsire as his sons have really made our commercial customers happy.

United sons...



K076 - SELLS AS LOT 41.



### FSCR B062 UNITED - SIRE OF LOTS 41-54.

| _   |            | nozygous Bl                                   | ack    | Homozygous Polled |    |        |        |          | 1/4 SM 3/4 AN        |      |  |
|-----|------------|---|--------|-------------------|----|--------|--------|----------|----------------------|------|--|
|     |            | I ASA # 4049                                  | K076   |                   |    | -      | BD: 3/ | /10/2022 |                      |      |  |
| FS  | CR B062 UI | JNITED 956Y<br>N <b>ited</b><br>5 0664X DAISY | ( 0208 |                   |    | EXAR J | UNE 30 |          | ONSENSUS 722<br>1001 | 9    |  |
| Γ   | CE         | BW  | WW     | /W YW             |    | MC     | E      | MILK     | MWW                  | STAY |  |
| PD  | 16.4       | -2.0  | 77.4   | 7.4 127.7         |    | 9.     | 4 20.1 |          | 58.8                 | 18.2 |  |
| ank | 15         | 20  | 50     | 35                |    | 15     | 5      | 80       | 65                   | 20   |  |
| Γ   | DOC        | CW  | Y      | G                 | MA | RB     | RI     | A        | \$API                | \$TI |  |
| PD  | 12.4       | 35.9  | 0.0    | 01                | 0. | 56     | 0.     | 64       | 155.8                | 85.1 |  |
| ank | 50         | 40  | 9      | 9                 | 2  | 0      | 6      | 0        | 15                   | 30   |  |
|     | Adj.       | BW  |        | Adj. WW           |    |        |        |          | Adj. YW              |      |  |
|     | 7          | 732   |        |                   |    |        | 1242   |          |                      |      |  |

A United son out an Express Ranches Angus female who rivals any bull in the offering for phenotypical excellence. He ranks in the Top 15% of the ASA database for CE, MCE and API while being in the Top 20% for marbling. He receives the G+ logo on Rightchoice and his herd bull look will make him a crowd favorite on sale day.



. .



K093 - SELLS AS LOT 42.

### FSCR K093 UNITED **%GGP** Homozygous Black Homozygous Polled 5/8 SM 3/8 AN Bull ASA # 4049902 K093 BD: 3/13/2022 W/C UNITED 956Y **GIBBS 3133A MOUNTAINEER** FSCR B062 UNITED FSCR D071 HEARTS A022 GIBBS 0664X DAISY 0208 **FSCR A022 HEARTS** BW ww MILK MWW STAY CE YW MCE 19.3 67.6 115.5 11.3 21.7 18.2 FPD -3.5 55.5 Rank 2 10 85 55 65 80 20 3 DOC CW YG MARB REA \$API \$TI 13.0 12.5 -0.11 0.37 165.1 84.6 EPD 0.57 Rank 40 99 85 20 95 10 30 Adj. BW Adj. WW Adj. YW 70 655 1075

What an excellent heifer bull prospect we have in K093. He receives the ACE G+ logos and ranks in the Top 2% for CE, Top 3% for MCE and Top 10% for API. He is more conservative in his frame and is loaded with volume and depth.



### - Page 29 -

### EXTRA effort Age-Advantaged Bulls

|    |               | B3R AI |          | ACES PAI<br>8 S7524 R |  | <b>OUNT A04</b><br>EL X008 | 3    |
|----|---------------|--------|----------|-----------------------|--|----------------------------|------|
| ١  | YW MCE MILK   |        | MWW STAY |                       |  |                            |      |
| 13 | 134.6 5.1 23. |        | 23.0     | ) 62.7                |  | 10.8                       |      |
|    | 20            | 80     | )        | 55                    |  | 45                         | 90   |
|    | MA            | RB     |          | REA                   |  | \$API                      | \$TI |
|    | 0.            | 54     | (        | ).75                  |  | 127.7                      | 82.3 |
|    | 2             | 0      |          | 40                    |  | 60                         | 40   |

Adj. YW **1279** 

δggp

STAY

11.4

85

\$TI

85.6

30

**%GGP** 

STAY

13.2

70

\$TI

85.4

30

**%GGP** 

1/2 SM 1/2 AN

BD: 3/13/2022

MWW

67.5

25

\$API

135.1

45

1/4 SM 1/2 AR 1/4 AN

BD: 3/30/2022

**BROWN PARAMOUNT X7879** 

FSCR 2020Z HY QUAKER

MWW

57.8

70

\$API

139.2

40

Adj. YW **1146** 

MILK

18.8

90

REA

0.87

20

MCE

7.0

50

MARB

0.49

25

Adj. YW

1167

**ELLINGSON LEGACY M229** 

YON BURGESS T343

MILK

25.2

35

REA

1.04

10

YON BURGESS Z523

MCE

6.2

60

Lots of visual performance can be found in this United son. He has a 205 adjusted weaning weight of 779 pounds and ranks in the Top 20% of the breed for YW and marbling.

FSCR KO90 UNITED

WW

84.7

25

YG

-0.21

60

A G+ son of United who studies with extra growth being in the Top 20% for YW and Top 25% for WW. His dam stems from the Yon program in South Carolina

**Homozygous Polled** 

K090

YW

137.0

20

MARB

0.33

50

Adj. WW

733

**Homozygous Polled** 

Adj. WW

776

K135

Homozygous Black

Bull ASA # 4049885

GIBBS 0664X DAISY 0208

BW

-0.7

35

CW

59.3

2

and has proven to give us really nice progeny in the past.

FSCR K135 UNITED

WW

79.5

40

YG

-0.11

85

Heterozygous Black

Bull ASA # 4049891

GIBBS 0664X DAISY 0208

BW

1.2

70

CW

52.9

GIBBS 0664X DAISY 0208

BW

-1.3

25

CW

36.7

35

CE

13.1

45

DOC

10.4

75

EPD

Rank

FPD

Rank

ww

78.0

W/C UNITED 956Y

**FSCR B062 UNITED** 

CE

9.6

85

DOC

12.2

55

Adj. BW

92

EPD

Rank

EPD

Rank

W/C UNITED 956Y

**FSCR B062 UNITED** 

Œ

12.7

50

DOC

12.2

55

Adj. BW

88

EPD

Rank

EPD

Rank

| 45 | FSCR KO64                           | UNITED            |                                     |
|----|-------------------------------------|-------------------|-------------------------------------|
|    | Homozygous Black                    | Homozygous Polled | 5/8 SM 3/8 AN                       |
|    | Bull ASA # 4049904                  | K064              | BD: 3/7/2022                        |
|    | W/C UNITED 956Y<br><b>62 UNITED</b> | GW<br>FSCR OUAK   | / WOLFPACK 712A<br>( <b>Er E029</b> |

YW

127.9

30

| Adj. BW  | Adj. WW                            |           |
|--|------------------------------------|-----------|
| 76   | 688                                |           |
| A United X Wolfpack herdsire who                 |                                    |           |
| performance to his feeder calves. I<br>marbling. | He is in the lop 30% for YW and lo | p 25% for |

YG

-0.24

50

K090 - SELLS AS LOT 43.



| 4    | 61         | SCK KI                                      | LU6 U | NH                 | ΕIJ     |       |                        |                        |              | χGGP |  |  |
|------|------------|---|-------|--------------------|---------|-------|------------------------|------------------------|--------------|------|--|--|
|      | Ho         | mozygous B                                  | lack  | Homozygous Polled  |         |       |                        | 3/8 SM 9/16 AN 1/16 CS |              |      |  |  |
|      | Bu         | I ASA # 4049                                | 9893  | K106 BD: 3/17/2022 |         |       |                        |                        |              |      |  |  |
| F    | SCR B062 U | UNITED 956Y<br><b>NITED</b><br>S 0664X DAIS |       |                    | F       | SCR A | GIBBS<br>049 TI<br>37Z |                        | HY DUL 80350 | J    |  |  |
|      | CE         | BW  | WW    | YW                 |         | MCE   |                        | MILK                   | MWW          | STAY |  |  |
| EPD  | 17.0       | -1.8  | 68.7  | 116                | 5.8 10. |       | 6                      | 24.3                   | 58.6         | 13.0 |  |  |
| Rank | 10         | 20  | 80    | 5                  | 5       | 5     |                        | 40                     | 65           | 75   |  |  |
| [    | DOC        | CW  | YG    |                    | MAR     | RB    | RE                     | A                      | \$API        | \$TI |  |  |
| EPD  | 10.4       | 31.8  | -0.2  | 25                 | 0.3     | 9     | 0.0                    | 56                     | 135.0        | 77.3 |  |  |
| Rank | 75         | 55  | 45    |                    | 40      | )     | 5                      | 5                      | 45           | 60   |  |  |
|      | Adj        | . BW  |       | Adj. WW            |         |       |                        | Adj. YW                |              |      |  |  |
|      | 7          |   | 649   |                    |         |       |                        | 1133                   |              |      |  |  |

A bullet proof heifer bull who gets both the G+ and ACE logos on Rightchoice. He ranks in the the Top 2% for CE & MCE while being in the Top 10% for API.

FOOD VAOO UNITED



Yeen

| E) <b>4</b> | $7^{\text{FS}}$ | <i>effo</i><br>SCR KC                          | 128  | Age<br>EAG  | -Ad<br>LE   | lvar | ita | ged                  | B | ulls  | <b>%GG</b> ₽ |
|-------------|-----------------|--|------|-------------|---|------|-----|----------------------|---|-------|--------------|
| _           |                 | nozygous Bl<br>I ASA # 4049                    |      | Hom<br>K028 | Homozygous Polled 5/8 SM 3/8 AN<br>K028 BD: 2/27/2022 |      |     |                      |   |       |              |
| H           | DOK`S EAGI      | (`S BLACK HA<br>. <b>E 6E</b><br>(`S CRYSTAL 1 |      |             |   | G012 |     | H BIG TIN<br>R PROPH |   |       |              |
| Γ           | CE              | BW   | WW   | 1           | (W  | MC   | E   | MILK                 |   | MWW   | STAY         |
| EPD         | 14.8            | -1.7   | 94.4 | 13          | 8.3   | 7.   | 2   | 23.0                 |   | 70.2  | 14.1         |
| Rank        | 25              | 20   | 10   |             | 15  | 45   | 5   | 55                   |   | 15    | 65           |
| Γ           | DOC             | CW   |      | YG          | MA  | RB   |     | REA                  |   | \$API | \$TI         |
| EPD         | 13.9            | 46.8   | -    | 0.25        | 0.  | 63   | 0   | .88                  | • | 159.3 | 99.2         |
| Rank        | 30              | 15   |      | 45          | 1   | 5    |     | 20                   |   | 15    | 3            |
|             | Adj.<br>8       | . BW<br>8                                      |      | Adj. WW 618 |   |      |     | Adj. YW<br>1030      |   |       |              |

Hook's Eagle has proved to be one of the all-time great bulls in the beef business. We tested him in our program and have been really satisfied with the results. K028 ranks in the Top 10% for WW, Top 15% for YW, marbling, and API while being in the Top 3% for TI. This G+ herdsire stems from a great Big Timber dam.

| 4    | 49 FSCR K080 COMMISSIONER   |             |         |      |     |      |     |         |           |      |  |
|------|---|-------------|---------|------|-----|------|-----|---------|-----------|------|--|
| _    | Homozygous Black Homozygous Polled 1/2 SM 1/2 AN<br>Bull ASA # 4049947 K080 BD: 3/10/2022 |             |         |      |     |      |     |         |           |      |  |
| IJ   |   | PLOMAT 294D |         | NUUU |     | H073 |     | 1100Y   | HY DEACON |      |  |
| ſ    | CE  | CE BW WW    |         |      |     | МС   | E   | MILK    | MWW       | STAY |  |
| EPD  | 21.0  | -3.4        | 83.1    | 13   | 4.3 | 11.  | 6   | 29.5    | 71.0      | 18.2 |  |
| Rank | 1   | 10          | 30      |      | 20  | 2    |     | 10      | 10        | 20   |  |
| ſ    | DOC   | CW          | YG      |      | MA  | RB   | RE  | A       | \$API     | \$TI |  |
| EPD  | 9.0   | 53.1        | -0.1    | 5    | 0.  | 53   | 0.8 | 32      | 170.3     | 93.5 |  |
| Rank | 90  | 5           | 75      |      | 2   | 0    | 25  | 5       | 5         | 10   |  |
|      | Adj.  |             | Adj. WW |      |     |      |     | Adj. YW | I         |      |  |
|      | 6   | 4           |         |      | 715 |      |     |         | 1211      |      |  |

An **EVERGREEN** son of Commissioner who ranks in the Top 1% for CE, Top 2% for MCE, Top 5% for API, Top 10% for TI and Top 20% for YW and marbling. He receives the G+ Logo on Rightchoice and is backed by a wonderful Deacon dam. He embodies the strengths of his sire Commissioner being so functional, big bodied, loose structured, while packing an extra punch of muscle.





MR ISHEE JUSTIFIED 605D - GRANDSIRE OF LOT 51.

### **KO89 NEBRASKA %GGP** Homozygous Black Homozygous Polled 3/8 SM 5/8 AN

|      | Bul            | I ASA # 4049 | 944              | K089               |       |         |    | BD: 3, | /12/2 | 2022  |      |  |
|------|----------------|--------------|------------------|--------------------|-------|---------|----|--------|-------|-------|------|--|
|      | G A R          | ASHLAND      |                  | GIBBS 4475B PIRATE |       |         |    |        |       |       |      |  |
| TJ   | <b>NEBRASK</b> | 258G         |                  |                    | H059  |         |    |        |       |       |      |  |
|      | TJ 33          |              | 44 PRIMROSE 6768 |                    |       |         |    |        |       |       |      |  |
| ſ    | CE             | BW           | WW               | 1                  | ſW    | MC      | E  | MILK   |       | MWW   | STAY |  |
| EPD  | 12.6           | -0.2         | 94.4             | 4.4 144.5          |       | 6.0     |    | 30.0   |       | 77.1  | 14.3 |  |
| Rank | 50             | 45           | 10               | 10                 |       | 65      | ;  | 10     |       | 2     | 60   |  |
| [    | DOC            | CW           | Y                | G                  | i MA  |         | R  | EA     |       | \$API | \$TI |  |
| EPD  | 8.5            | 49.5         | -0.              | 10                 | 0 0.6 |         | 0. | 87     | 1     | 48.4  | 95.0 |  |
| Rank | 90             | 10           | 9                | 0                  | 1     | 5       | 2  | 20     |       | 25    | 10   |  |
|      | Adj            | Adj. WW      |                  |                    |       | Adj. YW |    |        |       |       |      |  |
|      | 88             |              |                  |                    | 772   |         |    |        |       | 977   |      |  |
|      |                |              |                  |                    |       |         |    |        |       |       |      |  |

A powerful son of TJ Nebraska who posts impressive growth numbers reading in the Top 10% for WW and YW and achieves that threshold in TI as well. If you are in search of added terminal merit look no further than this 771 adjusted 205-day weight stud.

| 5    | 50 FSCR K126 MOUNTAINEER |  |      |                   |      |        |         |         |                    |      |  |
|------|--------------------------|--|------|-------------------|------|--------|---------|---------|--------------------|------|--|
| )    | Hor                      | nozygous Bl                                      | ack  | Homozygous Polled |      |        |         | 1/2 SN  | 1/2 AN             |      |  |
|      | Bul                      | ASA # 4049                                       | 921  | K126              |      |        |         | BD: 3/  | 23/2022            |      |  |
| FS   | CR MOUNT                 | 5 3133A MOU<br><b>Aineer Go1</b><br>5 0664X DAIS | 8    |                   |      | FSCR P | RINCE   | SS E203 | CON 56B<br>SS 2786 |      |  |
| Γ    | CE                       | BW   | WW   | 1                 | ſW   | MC     | E       | MILK    | MWW                | STAY |  |
| EPD  | 8.8                      | 2.5  | 97.8 | 16                | 53.3 | 4.9    | 9       | 25.5    | 74.3               | 10.0 |  |
| Rank | 90                       | 90   | 3    |                   | 2    | 80     | )       | 30      | 5                  | 90   |  |
| Γ    | DOC                      | CW   | Y    | G                 | MA   | RB     | RE      | A       | \$API              | \$TI |  |
| EPD  | 12.8                     | 59.6   | -0.  | 17                | 0.   | 64     | 0.9     | 96      | 141.2              | 96.9 |  |
| Rank | 45                       | 2  | 7    | 0                 | 1    | 5      | 1       | 0       | 35                 | 4    |  |
|      | Adj.                     | BW   |      | Adj. WW           |      |        |         |         | Adj. YW            | I    |  |
|      | 9                        | 95   |      |                   |      |        | 790 125 |         |                    |      |  |

A Mountaineer X Beacon who offers as much raw performance as any having an adjusted 205 day weaning weight of 790. He receives the G+ ATM logos on Rightchoice and studies in the Top 3% for WW, Top 2% for YW and Top 4% for TI. If you are in search of added payweight to take advantage of this high feeder cattle market study this bull closely.



| 5    | 1 <u>FS</u> | CR KO  | )92 J | US           | TIFI   | ED       |        |  |                  | <b>≬GG</b> ₽ |
|------|-------------|--|-------|--------------|--------|----------|--------|--|------------------|--------------|
|      | Hor         | nozygous B<br>I ASA # 4049                   |       | Homa<br>K092 |        | ıs Polle | d      | 5/8 SM<br>BD: 3/1                            | 3/8 AN<br>3/2022 |              |
| F:   | SCR JUSTIFI | HEE JUSTIFI<br><b>Ed F240</b><br>D168 TSN AC |       |              |        | FSCR B   | 025 BI | ÈS YELLO<br><b>Ackcaf</b><br>Blackc <i>i</i> |                  | Y            |
| [    | CE          | BW   | WW    | Y            | W      | MC       | E      | MILK   | MWW              | STAY         |
| PD   | 11.6        | 1.3  | 89.3  | 134.3        |        | 5.8      |        | 24.2   | 68.8             | 14.9         |
| lank | 65          | 75   | 15    |              | 20     | 70       |        | 40   | 20               | 55           |
| [    | DOC         | CW   | Ye    | i            | MA     | RB       | RI     | A  | \$API            | \$TI         |
| PD   | 13.9        | 42.2   | -0.2  | 20           | 0.     | 56       | 0.     | 67   | 145.7            | 90.4         |
| lank | 30          | 20   | 65    | i            | 2      | 0        | 5      | 5  | 30               | 15           |
|      | Adj.        | BW   |       |              | Adj. W | w        |        |  | Adj. YW          | 1            |
|      | 8           |  | 822   |              |        |          |        | 1183   |                  |              |

An 818-pound adjusted 205 day weight is what is featured in this high power son of Justified. He receives the G+ ATM badges and reads in the Top 15% for WW and TI while being in the Top 20% for YW and marbling.



|        | Hoi         | nozygous B    | lack    | USTIFIED<br>Homozygous Polled |                      |     |        | 5/8 SN  | 3/8 AN      |      |  |
|--------|-------------|---------------|---------|-------------------------------|----------------------|-----|--------|---------|-------------|------|--|
|        | Bul         | I ASA # 4049  | 899     | K123                          | 21/2022              |     |        |         |             |      |  |
|        | MRIS        | SHEE JUSTIFII | ED 605D |                               |                      |     | GW W   | /OLFPAC | K 712A      |      |  |
| FS     | SCR JUSTIFI | ED F240       |         |                               | FSCR C167 BLKCAP 109 |     |        |         |             |      |  |
|        | FSCR        | D168 TSN A0   | 70M     |                               |                      |     | GIBBS  | 5 0610X | BLKCAP 8079 | J    |  |
| Γ      | CE          | BW            | WW      | /W YW                         |                      |     | E      | MILK    | MWW         | STAY |  |
| PD     | 8.5         | 4.5           | 94.5    | 15                            | 0.6                  | 3.4 | 4 18.8 |         | 66.1        | 15.4 |  |
| lank [ | 95          | 99            | 10      |                               | 5                    | 95  |        | 90      | 30          | 50   |  |
| Γ      | DOC         | CW            | Y       | 5                             | MA                   | RB  | RI     | A       | \$API       | \$TI |  |
| PD     | 13.2        | 43.0          | -0.     | 29                            | 0.4                  | 40  | 0.     | 75      | 132.5       | 85.8 |  |
| lank   | 40          | 20            | 3       | 5                             | 4                    | 0   | 4      | 0       | 50          | 25   |  |
|        | Adj         | . BW          |         | Adj. WW                       |                      |     |        |         | Adj. YW     | 1    |  |
|        | 88          |               |         |                               | 813                  |     |        |         | 1208        |      |  |

Another Justified son who weighted like lead at weaning time having an adjusted 205 day weaning weight of 813.He is in the Top 10% for WW and Top 5% for YW. If you like them big this G+ ATM son will suit you well.



|    | EXTRAeffort      | Age-Advantaged Bulls            |
|----|------------------|---------------------------------|
| 53 | FSCR K102 ÚNITED | Age-Advantaged Bulls<br>قری GGP |

|      |                               | nozygous B<br>I ASA # 4049               |      | Hom<br>K102 | ozygou | is Polle | d    |         | M 1/2 AN<br>/16/2022                 |      |  |  |
|------|-------------------------------|--|------|-------------|--------|----------|------|---------|--------------------------------------|------|--|--|
| FS   | CR UNITED                     | B062 UNITEI<br><b>F256</b><br>Lackbird M | -    |             |        | FSCR B   | REND | A FAYE  | CON 56B<br><b>F051</b><br>Renda Faye |      |  |  |
| Γ    | CE BW WW YW MCE MILK MWW STAY |  |      |             |        |          |      |         |                                      |      |  |  |
| EPD  | 14.8                          | 1.3                                      | 92.8 | 15          | 50.1   | 10       | .2   | 25.0    | 71.3                                 | 16.9 |  |  |
| Rank | 25                            | 75                                       | 10   |             | 5      | 10       | )    | 35      | 10                                   | 35   |  |  |
| [    | DOC                           | CW                                       | Ye   | i           | MA     | RB       | RI   | A       | \$API                                | \$TI |  |  |
| PD   | 12.1                          | 48.3                                     | -0.0 | )9          | 9 0.3  |          | 0.   | 72      | 145.7                                | 88.3 |  |  |
| ank  | 55                            | 10                                       | 90   | 90 45 4     |        |          |      |         | 45 30 20                             |      |  |  |
|      | Adj.                          | BW                                       |      | Adj. WW     |        |          |      | Adj. YW |                                      |      |  |  |
|      | 8                             | 737                                      |      |             |        | 1262     |      |         |                                      |      |  |  |
|      |                               |  |      |             |        |          |      | 1       |                                      |      |  |  |

Lots of growth can be found in this United B062 grandson he is in the Top 10% for MCE and WW, Top 5% for marbling and receives the G+ ATM verification on RightChoice. We really like his Beacon dam on the bottom side of his pedigree.



| 5     | 54 FSCR K143 UNITED |  |          |      |        |         |        |                                       |          |      |  |
|-------|---------------------|--|----------|------|--------|---------|--------|---------------------------------------|----------|------|--|
|       | Hor                 | nozygous Bl                                | ack      | Hom  | ozygou | s Polle | d      | 5/8 SM                                | 1 3/8 AN |      |  |
|       | Bul                 | I ASA # 4049                               | 875      | K143 | 4/2022 |         |        |                                       |          |      |  |
| FS    | CR UNITED           | B062 UNITED<br><b>F266</b><br>A067 JILLIAN |          |      |        | FSCR D  | )118 B | S 4475B<br><b>Et Bo3</b> 8<br>Bo38 BI | SXP      |      |  |
| Γ     | CE                  | BW   | ww       | 1    | YW     | MC      | E      | MILK                                  | MWW      | STAY |  |
| PD    | 10.8                | 0.4  | 75.7     | 12   | 20.0   | 6.9     | 9      | 26.4                                  | 64.2     | 16.9 |  |
| ank [ | 75                  | 55   | 55       |      | 50     | 50      | )      | 25                                    | 35       | 35   |  |
| ſ     | DOC                 | CW   | YC       | i    | MA     | RB      | R      | EA                                    | \$API    | \$TI |  |
| PD    | 13.6                | 37.9                                       | -0.2     | 25   | 0.     | 26      | 0.     | .76                                   | 130.1    | 76.7 |  |
| lank  | 35                  | 35   | 45       | 5    | 6      | 5       |        | 35                                    | 55       | 60   |  |
|       | Adj.                | BW   |          |      | Adj. W | W       |        |                                       | Adj. YW  | I    |  |
|       | 8                   |  | 685 1120 |      |        |         |        |                                       |          |      |  |

A United grandson who comes from a great Pirate female.



FSCR UNITED F266 - GRANDSIRE OF LOT 54.



# EXTRA effort Yearling Bulls

What a great group of Honor bulls we will have for your evaluation on sale day. We used him heavy on our embryo transfer program flushing him to our F150, E105 and G174 donors. The bulls are functional and high quality in every way. They read with progressive genetic value and on foot study with extra width and mass. We feel they herd bull candidates will add value to every facet of your operation.

Honor sons...





K238 - SELLS AS LOT 55.



K251 - SELLS AS LOT 56.

### KBHR HONOR H060 - SIRE OF LOTS 55-68.

| 5    | 5 5 FSCR K238 HONOR |   |      |   |                    |    |      |         |          |      |  |
|------|---------------------|---|------|---|--------------------|----|------|---------|----------|------|--|
|      |                     | nozygous B                                    |      |   | ozygou             |    | d    | 3/4 SN  | A 1/4 AN |      |  |
|      | Bul                 | I ASA # 4149                                  | 9543 | K238  | K238 BD: 8/14/2022 |    |      |         |          |      |  |
| K    | BHR HONOF           | (`S BEACON 5<br><b>R H060</b><br>HISS SUGAR ( |      | GIBBS 3133A MOUNTAINEER<br>FSCR SUPER BALDY E105<br>FSCR C121 SPR BALDY 220 |                    |    |      |         |          |      |  |
| [    | CE                  | BW  | ww   | /W YW MCE   |                    |    | E    | MILK    | MWW      | STAY |  |
| EPD  | 15.0                | -0.1  | 85.9 | 134.2   |                    | 8. | 5    | 28.8    | 71.7     | 16.0 |  |
| Rank | 20                  | 45  | 20   |   | 20                 | 25 | i    | 10      | 10       | 45   |  |
| [    | DOC                 | CW  | Y    | G   | MA                 | RB | R    | EA      | \$API    | \$TI |  |
| EPD  | 12.4                | 35.4  | -0.  | 20  | 0.                 | 80 | 0.61 |         | 167.7    | 97.3 |  |
| Rank | 50                  | 40  | 6    | 5   | 4                  | 1  | 6    | 65 10 4 |          |      |  |
|      | Adj.<br>9           | BW<br>4                                       |      | Adj. WW Adj.<br>727 110   |                    |    |      |         |          |      |  |

We are really excited about a strong set of KBHR Honor bulls we have to offer in the 2023 sale. The lead bull in the sire group stems from our embryo program and dam is the E105 donor. E105 has been influential in our program and is the dam of our junior herdsire FSCR FastForward and has given us numerous sons out of Honor to market this year. K238 is 34 SM and reaches **EVERGREEN** status reading in the Top 20% for CE, WW, & YW, Top 4% for marbling & TI, and Top 10% for API. He achieves the G+ ATM badges on Rightchoice and is destined to transmit genetic value to his progeny.



**%GGP** 

# **56** FSCR K251 HONOR

|      | Hor       | nozygous B   | lack | Hom                | ozygou                | is Polle | d      | 3/4 SI | M 1/4 AN |      |  |  |
|------|-----------|--------------|------|--------------------|-----------------------|----------|--------|--------|----------|------|--|--|
|      | Bul       | I ASA # 4149 | 9556 | K251 BD: 8/16/2022 |                       |          |        |        |          |      |  |  |
|      | HOOK      | S BEACON S   | 56B  |                    | GIBBS 1100Y HY DEACON |          |        |        |          |      |  |  |
| K    | BHR HONOF | R H060       |      |                    |                       | FSCR B   | BET F1 | 50     |          |      |  |  |
|      | WS N      | IISS SUGAR ( | 4    |                    | FSCR B038 BET 153     |          |        |        |          |      |  |  |
| [    | CE        | BW           | ww   | 1                  | ſW                    | MC       | E      | MILK   | MWW      | STAY |  |  |
| EPD  | 15.6      | -0.8         | 84.7 | 12                 | 28.6                  | 9.       | 4      | 27.2   | 69.5     | 16.5 |  |  |
| Rank | 20        | 35           | 25   | 30 15              |                       |          | 5      | 20     | 15       | 35   |  |  |
| [    | DOC       | CW           | Y    | YG MARB            |                       |          | R      | EA     | \$API    | \$TI |  |  |
| EPD  | 12.6      | 45.4         | -0   | .14                | 0.                    | 36       | 0.     | .90    | 144.9    | 85.8 |  |  |
| Rank | 45        | 15           | 8    | 0                  | 4                     | 5        |        | 15     | 30       | 25   |  |  |
|      | Adj.      | BW           |      | Adi. WW            |                       |          |        |        | Adj. Y\  | N    |  |  |
|      | 8         | 8            | 752  |                    |                       |          | 1215   |        |          |      |  |  |

What a brute of a bull is represented in this Honor son by the F150 donor. He visually studies with as much power, grow and frame as any of the Honor sons. He reads in Top 15% for MCE, Top 20% for CE, Top 25% for WW & TI, and Top 30% for YW & API. The G+ and ATM logos validate he will supply genetic excellence and enhance terminal merit.



### - Page 33 -

### Ӽ҉GGP 3/4 SM 1/4 AN BD: 8/20/2022 GIBBS 3133A MOUNTAINEER FSCR C121 SPR BALDY 220 MWW STAY 18.1 77.0 20 2

K269 - SELLS AS LOT 57.



K200 - SELLS AS LOT 58.

| nplifies the traits<br>chieves the G+ A | d to find any faults in the build of these Honor X F150 flush brothers. K200<br>plifies the traits we look for, being massive, bold bodied and great footed.<br>hieves the G+ ATM logos and ranks in the Top 10% for WW, Top 15% for<br>nd Top 20% for TI. |                   |                                |                                  |        |             |  |  |  |  |
|---|--|-------------------|--------------------------------|----------------------------------|--------|-------------|--|--|--|--|
| <b>9</b> <u>FSCI</u>                    | R K205   | нолов             |                                |                                  |        | <b>йддр</b> |  |  |  |  |
|   |  |                   |                                | 2/4 614 1                        | (4 A N | <u> </u>    |  |  |  |  |
| •                                       | gous Black<br># 4149512  | Homozygou<br>K205 |                                | 3/4 SM 1/<br>BD: 8/8/2           |        | <u>,</u>    |  |  |  |  |
| •                                       | gous Black<br># <b>4149512</b><br>EACON 56B<br>5 <b>0</b>  | Homozygou         | us Polled<br>Gil<br>FSCR BET F | <b>BD: 8/8/2</b><br>3BS 1100Y HY | DEACON |             |  |  |  |  |

|      | CE   | BW   | WW   | YW     | MCE      | MILK | MWW     | STAY |
|------|------|------|------|--------|----------|------|---------|------|
| EPD  | 13.8 | -0.6 | 85.9 | 136.8  | 8.5      | 27.2 | 70.1    | 16.6 |
| Rank | 35   | 35   | 20   | 20     | 25       | 20   | 15      | 35   |
| Γ    | DOC  | CW   | YG   | M      | ARB      | REA  | \$API   | \$TI |
| EPD  | 10.3 | 35.6 | -0.2 | 0 0.   | .49      | 0.80 | 151.7   | 90.1 |
| Rank | 80   | 40   | 65   |        | 25       | 30   | 20      | 15   |
|      | Adj. | BW   |      | Adj. V | w        |      | Adj. YW | 1    |
|      | 8    | 2    |      | 816    | <b>i</b> |      | 1225    |      |

Another F150 son in a powerful set of flush brothers. He posted a 205 day weaning weight of 816 pounds. The performance and growth in these Honor sons are real and this G+ bull ranks in the Top 20% for WW, YW & API.

# G+



# COLOR KOULT NUMBER 100 KOULT NUMBER 1

FSCR K269 HONOR

ww

96.4

4

YG

-0.21

60

**Homozygous Polled** 

**FSCR SUPER BALDY E105** 

REA

0.77

35

MCE

8.4

25

MARB

0.70

10

Adj. WW

760

MILK

28.8

10

K269

YW

153.4

4

Homozygous Black

Bull ASA # 4149574

HOOK`S BEACON 56B

WS MISS SUGAR C4

BW

1.3

75

CW

40.4

25

**KBHR HONOR H060** 

Œ

14.9

25

DOC

14.9

20

marketing time.

Adj. BW

82

EPD

Rank

EPD

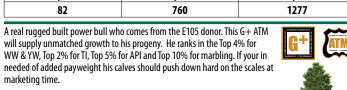
Rank

| 5 |          | SCR K        | 200 I | IONOR    | IONOR      |             |          |  |  |  |  |  |
|---|----------|--------------|-------|----------|------------|-------------|----------|--|--|--|--|--|
|   | Ho       | mozygous E   | Black | Homozygo | us Polled  | 3/4 SM 1    | /4 AN    |  |  |  |  |  |
|   | Bu       | II ASA # 414 | 9507  | K200     |            | BD: 8/4/    | 2022     |  |  |  |  |  |
|   | H00      | K`S BEACON   | 56B   |          | GII        | 3BS 1100Y H | Y DEACON |  |  |  |  |  |
| K | BHR HONO |              |       |          | FSCR BET F |             |          |  |  |  |  |  |
|   | WSI      | MISS SUGAR   | C4    |          | 153        |             |          |  |  |  |  |  |
|   | CE       | BW           | ww    | YW       | MCE        | MILK        | STAY     |  |  |  |  |  |
|   |          |              |       |          |            |             |          |  |  |  |  |  |

| [    | CE   | BW   | ww   |         | YW   | MC | E | MILK    | MWW   | STAY |  |
|------|------|------|------|---------|------|----|---|---------|-------|------|--|
| EPD  | 14.4 | 0.7  | 92.4 | 13      | 39.2 | 8. | 9 | 27.2    | 73.4  | 18.2 |  |
| Rank | 30   | 60   | 10   |         | 15   | 20 | ) | 20      | 10    | 20   |  |
| [    | DOC  | CW   | Y    | i       | MA   | RB | F | REA     | \$API | \$TI |  |
| EPD  | 13.9 | 35.2 | -0.  | 20      | 0.   | 32 | 0 | .80     | 145.1 | 87.7 |  |
| Rank | 30   | 40   | 6    | 5       | 5    | 5  |   | 30      | 30    | 20   |  |
|      | Adj  | BW   |      | Adj. WW |      |    |   | Adj. YW |       |      |  |
|      | 7    |      | 699  |         |      |    |   | 1237    |       |      |  |







\$API \$TI 168.7 99.8 5 2 Adj. YW

A real rugged built power bull who comes from the E105 donor. This G+ ATM

# EXTRA *effort* Yearling Bulls

|      |          | nozygous B<br>I ASA # 4149                    |      | Hom<br>K222 | ozygou | is Polle | d     | 3/4 SI<br>BD: 8/ |                  |      |
|------|----------|---|------|-------------|--------|----------|-------|------------------|------------------|------|
| KB   | HR HONOF | È S BEACON 5<br><b>R H060</b><br>HISS SUGAR C |      |             |        | FSCR B   | ET F1 |                  | <br>DEACON<br>53 |      |
| Γ    | CE       | BW  | WW   | 1           | ſW     | MC       | E     | MILK             | MWW              | STAY |
| EPD  | 14.8     | 0.4   | 90.0 | 13          | 38.7   | 8.       | 8     | 27.2             | 72.1             | 18.5 |
| Rank | 25       | 55  | 15   |             | 15     | 20       | )     | 20               | 10               | 20   |
| Γ    | DOC      | CW  | Y    | 'G          | MA     | RB       | F     | REA              | \$API            | \$TI |
| EPD  | 13.0     | 36.6  | -0.  | .21         | 0.     | 38       | 0     | .78              | 149.9            | 88.5 |
| Rank | 40       | 35  | 6    | 0           | 4      | 5        |       | 35               | 20               | 20   |
|      | Adj.     | BW  |      |             | Adj. W | W        |       |                  | Adj. YW          | 1    |
|      | 8        |   | 792  |             |        |          |       | 1230             |                  |      |

Another Honor X F150 son who reads as G+ bull and is in the Top 15% for growth traits (WW & YW) and in the Top 20% for MCE, API & TI. If you like to purchase genetically similar bulls who will sire uniform calves, study the Honor X F150s closely on sale day they will not disappoint.

| 6   | 52 FSCR K273 HONOR   |            |      |   |                      |    |     |          |                        |      |  |  |
|---|----------------------|------------|------|---|----------------------|----|-----|----------|------------------------|------|--|--|
| Homozygous Black Homozygous Polled 3/4 SM 1/4 AN<br>Bull ASA # 4149578 K273 BD: 8/21/2022 |                      |            |      |   |                      |    |     |          |                        |      |  |  |
| KE  | HOOK<br>BHR HONOR    | S BEACON 5 | 6B   | GIBBS 3133A MOUNTAINEER<br>FSCR SUPER BALDY E105<br>FSCR C121 SPR BALDY 220 |                      |    |     |          |                        |      |  |  |
| Γ   | CE                   | BW         | ww   | 1   | (W                   | МС | E   | MILK MWW |                        | STAY |  |  |
| EPD   | 17.0                 | 0.0        | 93.0 | 0 146.1 9.9   |                      |    | 9   | 28.8     | 75.3                   | 18.9 |  |  |
| Rank  | 10                   | 45         | 10   |   | 10                   | 10 | )   | 10       | 4                      | 15   |  |  |
| Ī   | DOC                  | CW         | Ye   | i   | MA                   | RB | RE  | A        | \$API                  | \$TI |  |  |
| EPD   | 11.8                 | 36.9       | -0.2 | 26  | 0.                   | 60 | 0.7 | 78       | 168.4                  | 97.1 |  |  |
| Rank  | 60                   | 35         | 45   | 5   | 1                    | 5  | 3.  | 35 5 4   |                        |      |  |  |
|   | Adj.  <br><b>9</b> 4 |            |      |   | Adj. W<br><b>768</b> |    |     |          | Adj. YW<br><b>1206</b> |      |  |  |

An **EVERGREEN** son out of the E105 donor who will provide incredible genetic merit. This G+ son reads in the Top 5% for API, Top 4% for TI, and Top 10% for CE, MCE, WW and YW. His curve bending genetics from birth to weaning alongside his top flight carcass figures will no doubt enhance your bottom line.



**%GGP** 

| 6    | <b>54</b> FSCR K243 HONOR  |      |      |             |    |      |      |      |       |      |  |  |
|------|--|------|------|-------------|----|------|------|------|-------|------|--|--|
| U    | Homozygous Black Homozygous Polled 3/4 SM 1/4 AN<br>Bull ASA # 4149548 K243 BD: 8/15/2022                                      |      |      |             |    |      |      |      |       |      |  |  |
| К    | HOOK`S BEACON 56B GIBBS 3133A MOUNTAINEER<br>KBHR HONOR HOGO FSCR SUPER BALDY E105<br>WS MISS SUGAR C4 FSCR C121 SPR BALDY 220 |      |      |             |    |      |      |      |       |      |  |  |
| [    | CE   | BW   | WW   | W YW MCE    |    |      |      | MILK | MWW   | STAY |  |  |
| EPD  | 14.9   | -0.3 | 90.4 | 4 139.7 8.7 |    |      | 28.8 | 73.9 | 21.2  |      |  |  |
| Rank | 25   | 40   | 15   | 5 15        |    |      | )    | 10   | 5     | 4    |  |  |
| ſ    | DOC  | CW   | Y    | 'G          | MA | RB   | REA  |      | \$API | \$TI |  |  |
| EPD  | 9.9  | 40.1 | -0.  | .17         | 0. | 70 ( |      | 58   | 174.7 | 97.8 |  |  |
| Rank | 80   | 25   | 7    | 0           | 1  | 0    | 7    | 0    | 3     | 3    |  |  |
|      | Adj. BW         Adj. WW         Adj. YW           82         720         1240  |      |      |             |    |      |      |      |       |      |  |  |

Honor X E105 donor who reaches **EVERGREEN** status. Ranking on the Top 3% for API & TI, Top 10% for marbling, Top 15% for growth traits, and Top 20% for MCE. This G+ bull will add value to every facet of your operation.



| 6    | 1 15      | CK KZ                                       | 250 H | UN          | IUK |          |      |                                     |      |       | <b>%GGP</b> |
|------|-----------|---|-------|-------------|-----|----------|------|-------------------------------------|------|-------|-------------|
| U    | Hon       | nozygous B<br>  ASA # 4149                  |       | Hom<br>K250 |     | ıs Polle | d    | 3/4 SI<br>BD: 8                     |      |       |             |
| K    | BHR HONOR | ÈS BEACON 5<br>1 <b>H060</b><br>ISS SUGAR C |       |             |     | FSCR B   | ET F | BS 1100Y<br><b>150</b><br>'R B038 B |      |       |             |
| [    | Œ         | BW  | WW    | 1           | MCE |          | MILK |                                     | MWW  | STAY  |             |
| EPD  | 16.1      | -2.5  | 74.9  | 108.7       |     | 9.9      | 9    | 27.2                                | 64.6 |       | 18.6        |
| Rank | 15        | 15  | 60    |             | 70  | 10       | )    | 20                                  |      | 35    | 15          |
| [    | DOC       | CW  | Ye    | i           | MA  | RB       |      | REA                                 |      | \$API | \$TI        |
|      |           |   |       |             |     |          |      |                                     |      |       |             |

EPD 6.6 13.3 -0.23 0.42 0.70 151.8 83.6 Rank 99 99 55 35 50 20 35 Adj. BW Adj. WW Adj. YW 693 1122 70 The most heifer safe option in the Honor sire group is K250. He is out of the

FIGHT FOR THE PART AND THE PART

FOOD VOED HONOD

| 63 FSCR K207 H<br>Homozygous Black<br>Bull ASA # 4149514 |           |   |      | Homozygous Polled |      |      |         | 3/4 SI | M 1/4 AN |      |  |  |
|--|-----------|---|------|-------------------|------|------|---------|--------|----------|------|--|--|
|  |           |   |      | K207              |      |      |         | BD: 8/ |          |      |  |  |
| KE   | BHR HONOR | (`S BEACON 5<br><b>R H060</b><br>IISS SUGAR ( |      |                   |      |      |         |        |          |      |  |  |
| Γ  | CE        | BW  | WW   | YW                |      | MC   | CE MILK |        | MWW      | STAY |  |  |
| PD   | 15.3      | -1.9  | 82.1 | 12                | 28.6 | 9.   | 0       | 27.2   | 68.2     | 19.9 |  |  |
| ank  | 20        | 20  | 30   |                   | 30   | 20   | )       | 20     | 20       | 10   |  |  |
| Γ  | DOC       | CW  | Y    | 5                 | MARB |      | REA     |        | \$API    | \$TI |  |  |
| PD 0   | 10.8      | 36.3  | -0.  | -0.14             |      | 0.43 |         | 79     | 157.3    | 87.6 |  |  |
| ank  | 75        | 40  | 80   | )                 | 35   |      | 30      |        | 15       | 20   |  |  |
| Adj. BW  |           |   |      | Adj. WW           |      |      |         |        | Adj. YW  |      |  |  |
| 88   |           |   |      | 718               |      |      |         | 1138   |          |      |  |  |

Honor X F150 donor who reads in the Top 20% for CE, MCE, TI and Top 15% for API. This G+ accredited bull is destined to add genetic potency to his offspring.





Ӽ҉GGP

|   | Homozygous Black<br>Bull ASA # 4149569 |                |      | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |   |    |         | 3/4 SM 1/4 AN<br>BD: 8/20/2022 |         |      |      |  |
|---|--|----------------|------|---|---|----|---------|--------------------------------|---------|------|------|--|
| HOOK`S BEACON 56B<br><b>KBHR Honor Ho60</b><br>WS MISS SUGAR C4 |  |                |      |   | GIBBS 3133A MOUNTAINEER<br>FSCR SUPER BALDY E105<br>FSCR C121 SPR BALDY 220 |    |         |                                |         |      |      |  |
| [   | CE                                     | BW             | WW   | YW                                      |   | MC | E       | MILK                           |         | MWW  | STAY |  |
| EPD   | 19.3                                   | -2.1           | 74.7 | 11                                      | 114.0   |    | .9 28.8 |                                |         | 66.1 | 20.0 |  |
| Rank  | 2                                      | 15             | 60   | 60                                      |   | 4  | 10      |                                |         | 30   | 10   |  |
| [   | DOC                                    | CW             | YC   | i                                       | MA  |    | REA     |                                | \$API   |      | \$TI |  |
| EPD   | 10.2                                   | 10.2 17.8 -0.1 |      | 18                                      | 8 0.  |    | 6 0.57  |                                | 177.5   |      | 92.1 |  |
| Rank [  | 80                                     | 80 95 7        |      | )                                       | 5   |    | 70      |                                | 3       |      | 10   |  |
| Adj. BW   |  |                |      |   | Adj. WW   |    |         |                                | Adj. YW |      |      |  |
| 82  |  |                |      | 714                                     |   |    |         | 1234                           |         |      |      |  |

Here is another E105 son who will be great for maternal traits and will sire beautiful replacements. He studies in the Top 2% for CE, Top 3% for API, Top 4% for MCE, and Top 10% for TI.





# EXTRA *effort* Yearlings Bulls

| Ŭ  |            | nozygous Bl<br>I ASA # 4149                   |     |      | Homo<br>K226 |               | s Polle | d    | 3/4 SN<br>BD: 8/   |      |                        |      |
|--|------------|---|-----|------|--------------|---------------|---------|------|--------------------|------|------------------------|------|
| KE   | BHR HONOR  | (`S BEACON 5<br><b>R H060</b><br>IISS SUGAR C |     |      |              |               | G174    |      | SHEE JUS<br>D131 M |      |                        | 5M   |
| CE BW WW YW MCE MILK MWW STAY  |            |   |     |      |              |               |         |      |                    |      |                        |      |
| EPD  | 15.4       | -0.7  | 3.4 | 12   | 9.7          | 8.            | 5       | 20.7 |                    | 62.3 | 18.6                   |      |
| Rank   | 20         | 35  | 0   |      | 30           | 25            |         | 75   |                    | 45   | 15                     |      |
| Γ  | DOC        | CW  | YG  |      | MA           | RB            | R       | EA   | \$A                | PI   | \$TI                   |      |
| EPD  | 13.4       | 32.5  |     | -0.2 | -0.20 0.46   |               |         | 0.   | 76                 | 15   | 5.0                    | 87.4 |
| Rank   | 35         | 50  |     | 65   |              | 3             | 0       | 3    | 5                  | 1    | 5                      | 20   |
|  | Adj. BW 94 |   |     |      |              | Adj. W<br>715 |         |      |                    |      | Adj. YW<br><b>1170</b> |      |
| Honor X G174 Justified donor. He reads in the Top 20% for CE & TI, and Top 15% for API. He received the G+ accreditation on Rightchoice. |            |   |     |      |              |               |         |      |                    |      |                        |      |

|                        | Het      | SCR K2<br>terozygous f                        | Black    | Home    | ozygou | ıs Polle | d      | 1/2 SM  | 1/2 AR                                       |      |
|------------------------|----------|---|----------|---------|--------|----------|--------|---------|--|------|
|                        | Bu       | II ASA # 4149                                 | 536      | K231    |        |          |        | BD: 8/1 | 2/2022                                       |      |
| K                      | BHR HONO | K`S BEACON 5<br><b>R H060</b><br>AISS SUGAR C |          |         |        | BROWI    | N MS R | EVELAT  | LATION P7021<br><b>Ion B567</b><br>707 Y7714 |      |
| CE BW WW YW MCE MILK M |          |   |          |         |        |          |        |         | MWW  | STAY |
| , [                    | 15.7     | -2.7  | 73.8     | 115.5   |        |          | 3      | 25.4    | 62.3   | 20.7 |
| k [                    | 15       | 10  | 60       |         | 55     | 15       |        | 30      | 45   | 5    |
| ſ                      | DOC      | CW  | Y        | 5       | MA     | RB       | RE     | A       | \$API  | \$TI |
|                        | 10.9     | 32.9  | -0.      | 15      | 0.     | 66       | 0.71   |         | 170.1  | 89.3 |
| k [                    | 70       | 50  | 7.       | 5       | 1      | 0        | 4      | 5       | 5  | 15   |
|                        | Adj      | . BW  |          | Adj. WW |        |          |        |         | Adj. YW                                      |      |
|                        | 7        | /5  | 718 1086 |         |        |          |        |         |  |      |

K231 is a Honor son who rads in the Top 10% for marbling, Top 5% for API, and Top 15% CE, MCE, and TI. He receives the G+ logo and is loaded with extra volume and width.



| 6    |           | SCR K2   | 218 H | ON          | OR     |          |      |       |                      | <b>≬GG</b> ₽ |
|------|-----------|--|-------|-------------|--------|----------|------|-------|----------------------|--------------|
| U    | HOI       | nozygous B<br>I ASA # 4149   | аск   | Hom<br>K218 | ozygou | ıs Polle | d    | -,    | A 1/4 AN<br>(11/2022 |              |
| KE   | BHR HONOI | HOOK`S BEACON 56B GIBBS 1100Y HY DEACON<br><b>R HONOR H060 FSCR BET F150</b><br>WS MISS SUGAR C4 FSCR B038 BET 153 |       |             |        |          |      |       |                      |              |
| Γ    | CE        | BW   | ww    | 1           | (W     | MC       | E    | MILK  | MWW                  | STAY         |
| EPD  | 14.2      | -1.1   | 88.1  | 13          | 6.5    | 8.       | 7    | 27.2  | 71.2                 | 19.0         |
| Rank | 30        | 30   | 15    |             | 20     | 20       | )    | 20    | 10                   | 15           |
| Ī    | DOC       | CW   | Y     | G MARB R    |        |          | EA   | \$API | \$TI                 |              |
| EPD  | 12.8      | 35.6   | -0.   | 23          | 0.     | 30       | 30 0 |       | 148.0                | 87.2         |
| Rank | 45        | 40   | 5     | 5           | 5      | 5        |      | 15    | 25                   | 25           |
|      | Adj       | . BW   |       |             | Adj. W | W        |      |       | Adj. Y               | W            |
|      | 8         | 8  |       |             | 697    |          |      |       | 110                  | 9            |

The final bull in the Honor sire group once again reads with balance figures and extra growth. He ranks in the Top 20% for YW and MCE while being in the Top 15% for WW.



# EXTRA effort Yearling Bulls

GW SCC Carry On has worked well in our growing Red program enhancing both terminal and maternal traits. The Carry On progeny combination CE, growth, and carcass is unmatched in the SimAngus database. The cattle are attractive in their build study with extra length and eye appeal while being great footed.

Carry On sons...





GW SCC CARRY ON 576D - SIRE OF LOTS 69-77.

| V      | Rec  | SCR K2                          |          | Homo | zygous  | Polle  | d    | 3/8 SM  | 1/2 AR 1/8 A         | N    |
|--------|------|---------------------------------|----------|------|---------|--------|------|---------|----------------------|------|
|        | Bul  | I ASA # 4149                    | 568      | K263 |         |        |      | BD: 8/2 | 20/2022              |      |
| 0      |      | ARRY ON ZO2<br><b>Y ON 576D</b> | 19       |      | ٨       |        |      |         | 8 9943W<br>OVER B069 |      |
| G      |      | AISS REDESTI                    | NED 349A |      | А       | LENAI  |      |         | ESTINATION T         | 7634 |
|        | CE   | BW                              | WW       | Y    | W       | MCI    |      | MILK    | MWW                  | STAY |
| PD     | 20.1 | -3.9                            | 73.3     | 11   | 7.8     | 9.1    |      | 21.5    | 58.1                 | 18.1 |
| lank 🛛 | 2    | 4                               | 65       | 5    | 0       | 15     |      | 70      | 70                   | 20   |
| Γ      | DOC  | CW                              | YG       |      | MAR     | B      | RI   | A       | \$API                | \$TI |
| PD     | 17.1 | 21.7                            | -0.1     | 2    | 0.7     | 7      | 0.56 |         | 174.0                | 91.2 |
| Rank   | 10   | 85                              | 85       |      | 5       |        | 7    | 5       | 4                    | 15   |
|        | Adj  | . BW                            |          |      | Adj. WW |        |      |         | Adj. YW              | I    |
|        | 7    | 5                               |          |      | 786     | 6 1290 |      |         |                      |      |

All of our red bulls in the sale are the product if our embryo transfer program flushing the B069 donor to Carry On. The lead bull in the flush posts a great combination of CE (Top 2%, Top 15% MCE), carcass traits (Top 5% marbling) and profit indexes (Top 3% API, Top 10% TI). He will boost the frame of your progeny taping just north of 6 and will provide value and eye appeal. The demand for red females grows daily and K263 should sire beautiful replacements.



K263 - SELLS AS LOT 69.



K258 - SELLS AS LOT 70.

# 70 FSCR K258 CARRY ON KGGP Red Homozygous Polled 3/8 5M 1/2 AR 1/8 AN

|                             |            |   |      |                 |      |       |      |        | -     |  |      |
|-----------------------------|------------|---|------|-----------------|------|-------|------|--------|-------|--|------|
|                             | Bul        | I ASA # 4149                                      | 9563 | K258            | ;    |       |      | BD: 8, | /17/2 | 2022                                   |      |
| G                           | W SCC CARR | ARRY ON ZOZ<br>A <b>Y on 576D</b><br>NISS Redesti |      | 9A              |      | ALEXA | NDER |        | EOV   | 943W<br>Y <b>er Bo69</b><br>Tination T | 7634 |
| CE BW WW YW MCE MILK MWW ST |            |   |      |                 |      |       |      |        | STAY  |  |      |
| EPD                         | 16.0       | -2.2  | 77.8 | 3 12            | 29.2 | 6.    | 4    | 21.5   |       | 60.3                                   | 11.4 |
| Rank                        | 15         | 15  | 45   |                 | 30   | 60    | )    | 70     |       | 60                                     | 85   |
| [                           | DOC        | CW  |      | YG              | MA   | RB    | R    | EA     |       | \$API                                  | \$TI |
| EPD                         | 18.5       | 41.4  | -    | 0.09            | 0.   | 56    | 0.55 |        | 143.2 |  | 86.4 |
| Rank [                      | 3          | 25  |      | 90              | 2    | 0     | 7    | '5     |       | 30                                     | 25   |
|                             | Adj.       | BW  |      | Adj. WW Adj. YW |      |       |      |        |       | 1                                      |      |
|                             | 9          |   | 740  | )               |      |       | 1175 |        |       |  |      |

Another Carry On X B069 who studies with great CE Top 15%, marbling Top 20%, and indexes Top 30% API and Top 25% TI. He took studies with extra length and frames and reads super correct in his lower joints allowing him to be athletic on the move.



### EXTRA effort Yearlings Bulls

| <b>/</b>   | Rec                                  | 1            |      | Homo  | ozygou | s Polled | l       | 3/8 SM  | 1/2 AR 1/8 A | N    |  |
|--|--------------------------------------|--------------|------|-------|--------|----------|---------|---------|--------------|------|--|
|  | Bu                                   | I ASA # 4149 | 559  | K254  |        |          |         | BD: 8/1 | 7/2022       |      |  |
|  | GW CARRY ON Z0219 LSF TAKEOVER 9943W |              |      |       |        |          |         |         |              |      |  |
| G  | OVER B069                            |              |      |       |        |          |         |         |              |      |  |
| GW MISS REDESTINED 349A BROWN MS DESTINATION T7634 |                                      |              |      |       |        |          |         |         |              |      |  |
|  | CE                                   | BW           | WW   | Y     | W      | MCE      |         | MILK    | MWW          | STAY |  |
|  | 17.9                                 | -6.0         | 57.2 | 94    | 4.3    | 7.7      |         | 21.5    | 50.1         | 16.7 |  |
| k [  | 5                                    | 1            | 99   | 9     | 95     | 35       |         | 70      | 95           | 35   |  |
| [  | DOC                                  | CW           | YG   | MA    |        | MARB     |         | A       | \$API        | \$TI |  |
| ) [  | 16.0                                 | 10.9         | -0.0 | 3     | 0.     | 67       | 0.2     | 26      | 159.5        | 80.7 |  |
| ık [   | 10                                   | 99           | 95   |       | 1      | 0        | 99      | )       | 10           | 45   |  |
|  | Adj                                  | . BW         |      | w     |        |          | Adj. YW |         |              |      |  |
|  | 6                                    | 3            |      | 620 9 |        |          |         |         | 989          |      |  |

ACE status and ranks in the Top 5% for CE and Top 10% for marbling and API.





| /           | Rec   | SCR K2       |      | Homozyg | ous Polled |     | 3/8 SM 1  | /2 AR 1/8 A | N    |  |  |
|-------------|---|--------------|------|---------|------------|-----|-----------|-------------|------|--|--|
|             | Bul   | I ASA # 4149 | 570  | K265    |            |     | BD: 8/20  | /2022       |      |  |  |
| G           | GW CARRY ON Z0219 LSF TAKEOVER 9943W GW SCC CARRY ON 576D ALEXANDER MS TAKEOVER B069 GW MISS REDESTINED 349A BROWN MS DESTINATION T |              |      |         |            |     |           |             |      |  |  |
| [           | CE  | BW           | ww   | YW      | MCE        |     | MILK      | MWW         | STAY |  |  |
| PD          | 16.9  | -4.3         | 65.3 | 108.4   | 6.8        |     | 21.5      | 54.1        | 10.6 |  |  |
| ank [       | 10  | 3            | 90   | 70      | 50         |     | 70        | 85          | 90   |  |  |
| [           | DOC   | CW           | YG   | YG MARB |            |     | REA \$API |             | \$TI |  |  |
| D           | 18.0  | 26.5         | -0.0 | 6       | 0.74       | 0.4 | 3         | 150.8       | 85.5 |  |  |
| ank         | 3   | 70           | 95   |         | 10         | 90  | )         | 20          | 30   |  |  |
|             | Adj.  | . BW         |      | Adj.    | ww         |     |           | Adj. YW     |      |  |  |
| 81 684 1176 |   |              |      |         |            |     |           |             |      |  |  |

exemplifies those traits being in the Top 10 for both CE and marbling, and Top 20% for API. He receives the G+ logo on Rightchoice.

| /   | Rec  | l            |          | Home    | ozygou | s Polle | d    | 3/8 SN | A 1/2 AR 1/8 / | AN   |
|---|------|--------------|----------|---------|--------|---------|------|--------|----------------|------|
|   | Bul  | I ASA # 4149 | 577      | K272    |        |         |      | BD: 8/ | 21/2022        |      |
| GW CARRY ON Z0219     LSF TAKEOVER 9943W       GW SCC CARRY ON 576D     ALEXANDER MS TAKEOVER B069       GW MISS REDESTINED 349A     BROWN MS DESTINATION T7634 |      |              |          |         |        |         |      |        |                | 7634 |
| CE BW WW YW MCE MILK MWW STAY   |      |              |          |         |        |         |      |        |                |      |
| PD  | 17.5 | -5.3         | 59.6     | 9       | 4.5    | 7.4     | 1    | 21.5   | 51.2           | 12.5 |
| ank [   | 10   | 2            | 95       | 95 40   |        |         | 70   | 95     | 75             |      |
| ſ   | DOC  | CW           | YC       | i       | MA     | RB      | RE   | A      | \$API          | \$TI |
| PD  | 17.6 | 27.2         | -0.0     | 07      | 0.     | 70      | 0.40 |        | 151.5          | 82.1 |
| ank   | 4    | 70           | 95       | 5       | 1      | 0       | 9    | 5      | 20             | 40   |
|   | Adj  | BW           |          | Adj. WW |        |         |      |        | Adj. YV        | l    |
|   | 7    | 5            | 673 1162 |         |        |         |      |        |                |      |

The Final Carry On X B069 is a wonderful heifer bull prospect receiving the G+ ACE status on Rightchoice and ranks in the Top 10% for CE & marbling, and Top 20% for API.



| 7    | 7 <b>∕₄</b> FS  | SCR K2       | 23   | 4 FI | REI       | EDO                  | М       |   |        |      |                        | <b>≬GGP</b> |
|------|---|--------------|------|------|-----------|----------------------|---------|---|--------|------|------------------------|-------------|
| /    | Hor   | nozygous B   | lack | l    | Home      | ozygou               | s Polle | d | 1/2 SI | M 1/ | /2 AN                  |             |
|      | Bul   | I ASA # 4149 | 9539 |      | K234      |                      |         |   | BD: 8/ | /13/ | /2022                  |             |
| H    | HOOK'S BEACON 56B         G A R ASHLAND           HOOK'S FREEDOM 45F         G A R ASHLAND N59           HOOK'S YUMA 49Y         G A R PROPHET 1265 |              |      |      |           |                      |         |   |        |      | 1265                   |             |
| [    | CE BW WW YW MCE MILK MWW  |              |      |      |           |                      |         |   |        |      | MWW                    | STAY        |
| EPD  | 16.7  | -0.3         | 10   | )2.7 | 166.6 9.7 |                      |         | 7 | 25.2   |      | 76.5                   | 14.4        |
| Rank | 10  | 40           |      | 1    | 1         |                      | 10      |   | 35     |      | 3                      | 60          |
| [    | DOC   | CW           |      | YG   |           | MA                   | ARB RE  |   | REA    |      | \$API                  | \$TI        |
| EPD  | 12.0  | 48.5         |      | -0.0 | 7         | 0.                   | 76      | 0 | .80    |      | 172.7                  | 106.6       |
| Rank | ink 55 10 9   |              |      |      |           | -                    | 5       |   | 30     |      | 4                      | 1           |
|      | Adj. BW   |              |      |      |           | Adj. W<br><b>794</b> |         |   |        |      | Adj. YW<br><b>1264</b> | 1           |

The first Freedom son in the yearling bulls come from the GAR Ashland donor. He is a genetic super star in the offering ranking in the Top 1% for WW, YW, TI, Top 4% for API, Top 5% for Marbling, and Top 10% for CE & MCE while being an **EVERGREEN** bull. He receives the G+ badge on Rightchoice and his striking phenotype will make him one of our top sellers on sale day.



K234 - SELLS AS LOT 74.

G-I

# EXTRA effort Yearling Bulls



K232 - SELLS AS LOT 75.

EPD

EPD

6 FSCR K317 FREEDOM

#### 75 FSCR K232 FREEDOM **%GGP**

| /    |            | erozygous E                                      |                          |      | ozygou   | s Polle | ed     | 1/2 S |         |  |      |
|------|------------|--|--------------------------|------|----------|---------|--------|-------|---------|--|------|
|      | Bul        | I ASA # 4149                                     | 537                      | K232 |          |         |        | BD: 8 | /12/    | 2022                                   |      |
| H    | OOK`S FREE | (`S BEACON 5<br>E <b>dom 45f</b><br>(`S Yuma 49) |                          |      |          | BROW    | N MS R | EVELA | TIO     | TION P7021<br><b>N B567</b><br>7 Y7714 |      |
| ſ    | Œ          | BW   | WW                       | 1    | ſW       | MC      | E      | MILK  |         | MWW                                    | STAY |
| EPD  | 16.4       | -1.6   | 86.8                     | 13   | 39.9     | 10.     | .2     | 25.8  |         | 69.1                                   | 14.9 |
| Rank | 15         | 20   | 20                       |      | 15       | 10      | )      | 30    |         | 15                                     | 55   |
| ſ    | DOC        | CW   |                          | YG   | MA       | RB      | R      | A     |         | \$API                                  | \$TI |
| EPD  | 15.8       | 44.4   | -(                       | ).14 | ).14 0.0 |         | 0.98   |       | 98 163. |  | 96.0 |
| Rank | 15         | 20   |                          | 80   | 1        | 0       | 1      | 0     |         | 10                                     | 5    |
|      | Adj.<br>6  |  | Adj. WW Adj. YW 773 1281 |      |          |         |        |       |         |  |      |
|      |            |  |                          |      |          |         | 1      |       |         | -                                      |      |

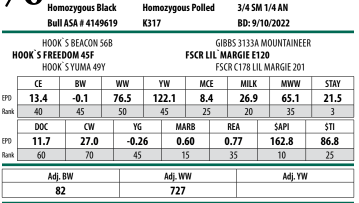
Really a good-looking Freedom son who reaches EVERGREEN and out of a red angus female. Genetic balance is what you will find in this bull studying in the Top 5% for TI, Top 10% for MCE, marbling, & API, Top 15% for CE and YW, and Top 20% for WW. He reaches G+ status and offers a great amount of fleshing ability and power.



| 7    | <b>7F</b> S | SCR K3   | 855 F | RE             | EDO    | Μ        |      |                                   |           | <b>%GG</b> ₽ |
|------|-------------|--|-------|----------------|--------|----------|------|-----------------------------------|-----------|--------------|
| /    | Hor         | nozygous Bl                                      | ack   | Hom            | ozygou | ıs Polle | d    | 3/4 SN                            | 1/4 AN    |              |
|      | Bul         | I ASA # 4149                                     | 651   | K355           |        |          |      | BD: 10                            | )/18/2022 |              |
| HC   | OK`S FREE   | (`S BEACON 5<br>E <b>dom 45f</b><br>(`S YUMA 49) |       |                |        | FSCR S   | UGAR | B062 UI<br><b>E162</b><br>B079 RI |           |              |
| Γ    | CE          | BW   | ww    | 1              | ſW     | MC       | E    | MILK                              | MWW       | STAY         |
| EPD  | 15.7        | -0.2   | 83.9  | 13             | 37.3   | 10.      | 3    | 26.2                              | 68.1      | 22.0         |
| Rank | 15          | 45   | 25    |                | 20     | 10       | )    | 25                                | 20        | 2            |
| Γ    | DOC         | CW   | YC    | i              | MA     | RB       | R    | EA                                | \$API     | \$TI         |
| EPD  | 8.8         | 30.7   | -0.2  | 23             | 0.     | 50       | 0.   | 76                                | 164.9     | 89.1         |
| Rank | 90          | 55   | 55    | ;              | 2      | 5        | 3    | 5                                 | 10        | 20           |
|      |             | . BW   |       | Adj. WW Adj. Y |        |          |      |                                   | Adj. YV   | V            |
|      | 7           | 6  |       |                | 759    |          |      |                                   |           |              |

The youngster in the bunch of bulls but we promise he will get older. We just could not resist placing this high caliber Freedom son in the sale. He studies with great genetic value reading in the Top 10% for MCE & API, Top 15% for CE, and Top 20% YW and TI. He is G+ verified and out of a great United dam.





Freedom X Mountaineer which proved to be a great mating. He received the G+ badge that is in the Top 15% for marbling and Top 10% for API.



**%GGP** 



## EXTRA effort Yearlings Bulls

We have really been satisfied with what we have seen out of the Commissioner progeny thus far. Physically the Commissioner progeny rise to the top of the offering being big ribbed, easy fleshing and have striking phenotype. The Commissioner females are some of the absolute best in our herd and will serve as the backbone of our program moving forward. Buy the dual purpose herdsires with confidence.

# Commissioner sons...

TJ COMMISSIONER 421G - SIRE OF LOTS 78-89.

| <b>X</b> '' | <b>PK VO</b>  | ZZU  | UM  |  | SSI  | ONE   | R  |   | Ӽ҉GGP  |
|-------------|---|--|---|--|--|---|--|---|--|
| Hete        | erozygous B   | ack  | Hom   | ozygou   | s Polle  | d   | 5/8 SI   |   |  |
| TJ DIP      | LOMAT 294D  |  | NJ 22   |  | GIBBS  | 9158G   | 5 6155D<br>SUP 4   | SUPER DUTY  |  |
| CE          | BW  | ww   | 1   | (W   | MC   | E   | MILK   | MWW   | STAY   |
| 15.6        | -1.6  | 85.5   | 13  | 32.0   | 8.   | 6   | 30.0   | 72.7  | 17.0   |
| 20          | 20  | 25   |   | 25   | 25   | i   | 10   | 10  | 30   |
| DOC         | CW  | YG   | i   | MA   | RB REA   |   | REA \$API  |   | \$TI   |
| 15.8        | 47.7  | -0.1   | 14  | 0.   | 56   | 0.83  |  | 159.5   | 92.9   |
| 15          | 10  | 80   | )   | 2  | 0  | 2   | 5  | 10  | 10   |
| Adj.        |   | Adj. WW Adj  |   |  |  | Adj. YW   |  |   |  |
| 79          | 9   |  |   | 725  |  |   |  |   |  |
|             | Hete<br>Bull<br>TJ DIP<br>COMMISSIC<br>TJ 28<br>CE<br>15.6<br>20<br>DOC<br>15.8<br>15<br>Adj. | Heterozygous Bl           Bull ASA # 41496           TJ DIPLOMAT 294D           COMMISSIONER 421G           TJ 2B           CE         BW           15.6         -1.6           20         20           DOC         CW           15.8         47.7 | Heterozygous Black           Buil ASA # 4149624           TJ DIPLOMAT 294D           COMMISSIONER 421G           TJ 2B         TJ 2B           CE         BW         WW           15.6         -1.6         85.5           20         20         25           DOC         CW         YC           15.8         47.7         -0.1           15         10         80           Adj. BW         Image: Colspan="2">Image: Colspan="2">COL | Heterozygous Black         Hom           Bull ASA # 4149624         K322           TJ DIPLOMAT 294D         K322           COMMISSIONER 421G         TJ 28           CE         BW         WW         M           15.6         -1.6         85.5         13           20         20         25         20           DOC         CW         YG         15.8         47.7         -0.14           15         10         80         40         80 | Heterozygous Black         Homozygou           Bull ASA # 4149624         K322           TJ DIPLOMAT 294D         K322           COMMISSIONER 421G         TJ 28           TJ 28         TJ 28           CE         BW         WW           15.6         -1.6         85.5         132.0           20         20         25         25           DOC         CW         YG         MA           15.8         47.7         -0.14         0           15         10         80         2           Adj. BW         Adj. W         Adj. W | Heterozygous Black         Homozygous Polie           Buil ASA # 4149624         K322           TJ DIPLOMAT 294D         GIBBS           COMMISSIONER 421G         GIBBS           TJ 2B         GIBBS           CE         BW         WW         YW         MC           15.6         -1.6         85.5         132.0         8.4           20         20         25         25         25           DOC         CW         YG         MARB           15.8         47.7         -0.14         0.56           15         10         80         20           Adj. BW         Adj. WW         Adj. WW | Heterozygous Black         Homozygous Polled           Buil ASA # 4149624         K322           TJ DIPLOMAT 294D         GIBBS 9158G           COMMISSIONER 421G         GIBBS 9158G           TJ 2B         GIBBS 9158G           CE         BW         WW         YW         MCE           15.6         -1.6         85.5         132.0         8.6           20         20         25         25         25           DOC         CW         YG         MARB         RI           15.8         47.7         -0.14         0.56         0.4           15         10         80         20         2           Adj. BW         Adj. WW         Adj. WW         Adj. WW | Buil ASA # 4149624         K322         BD: 9,           TJ DIPLOMAT 294D         GIBBS 6155D           COMMISSIONER 421G         GIBBS 91586 SUP 44           TJ 2B         GIBBS 91586 SUP 44           TJ 2B         GIBBS 91586 SUP 44           CE         BW         WW         YW         MCE         MILK           15.6         -1.6         85.5         132.0         8.6         30.0           20         20         25         25         25         10           DOC         CW         YG         MARB         REA           15.8         47.7         -0.14         0.56         0.83           15         10         80         20         25 | Heterozygous Black         Homozygous Polled         5/8 SM 3/8 AN           Buil ASA # 4149624         K32         BD: 9/12/2022           TJ DIPLOMAT 294D         GIBBS 6155D SUPER DUTY           COMMISSIONER 421G         GIBBS 9158G SUP 4098B           TJ 28         GIBBS 4098B NIT 2606Z           CE         BW         WW         YW         MCE         MILK         MWW           15.6         -1.6         85.5         132.0         8.6         30.0         72.7           20         20         25         25         10         10           DOC         CW         YG         MARB         REA         \$API           15.8         47.7         -0.14         0.56         0.83         159.5           15         10         80         20         25         10 |

An **EVERGREEN** son of Commissioner who dam is out of a wonderful Super Duty female we sourced from Gibbs Farms. This G+ ATM stud reads in the Top 10% for API & TI, Top 20% for CE & marbling, and Top 25% for MCE, WW, and YW. We feel this balanced bull checks all the boxes.

| <b>79</b> FSCR K314 COMMISSIONER |  |   |  |   |   |   |  |  |  |  |
|----------------------------------|--|---|--|---|---|---|--|--|--|--|
| Hor                              | nozygous B   | lack  | Hom  | ozygou  | ıs Polle  | d   | 5/8 SN   | 1 3/8 AN   |  |  |
| Bul                              | I ASA # 4149   | 9617  | K314   |   |   |   | BD: 9/   | 8/2022   |  |  |
| TJ DII                           | PLOMAT 294[  | )   |  |   |   | GIBB  | S 6784D  | STATELINE  |  |  |
| COMMISSI                         | ONER 421G  |   |  |   | G049  |   |  |  |  |  |
| TJ 2B                            |  |   |  |   |   | FSCR  | D066 M   | ABELLE B009  |  |  |
| Œ                                | BW   | WW  | 1  | YW  | MC  | E   | MILK   | MWW  | STAY   |  |
| 16.8                             | -0.6   | 81.6  | 12   | 23.2  | 9.  | 3   | 29.7   | 70.4   | 18.1   |  |
| 10                               | 35   | 35  |  | 40 15   |   | 5   | 10   | 15   | 20   |  |
| DOC                              | CW   | Y   | G  | MA  | ARB F   |   | EA   | \$API  | \$TI   |  |
| 8.5                              | 37.2   | -0.   | 20   | 0.  | 35  | 35 0.   |  | 147.8  | 84.1   |  |
| 90                               | 35   | 6   | 5  | 5   | 0   | 6   | 65   | 25   | 35   |  |
| Adj                              | BW   |   |  | Adj. W  | W   |   |  | Adj. YW  | I  |  |
| 7                                | 2  |   |  | 738   |   |   |  |  |  |  |
|                                  | Hor           Bui           TJ DIF           COMMISSI           TJ 2B           CE           16.8           10           DOC           8.5           90           Adj. | Homozygous B           Buil ASA # 4145           TJ DIPLOMAT 294E           COMMISSIONER 421G           TJ 2B           CE         BW           16.8         -0.6           10         35           DOC         CW           8.5         37.2 | Homozygous Black<br>Bull ASA # 4149617           TJ DIPLOMAT 294D<br>COMMISSIONER 421G<br>TJ 2B           CE         BW         WW           16.8         -0.6         81.6           10         35         35           DOC         CW         Y           8.5         37.2         -0.<br>90           Adj. BW | Homozygous Black<br>Bull ASA # 4149617         Hom<br>K314           TJ DIPLOMAT 294D<br>COMMISSIONER 421G<br>TJ 28         K314           CE         BW         WW         M           16.8         -0.6         81.6         12           10         35         35         000           DOC         CW         YG         8.5           90         35         65           Adj. BW | Homozygous Black<br>Bull ASA # 4149617         Homozygou<br>K314           TJ DIPLOMAT 294D<br>COMMISSIONER 421G<br>TJ 2B         YW           CE         BW         WW         YW           16.8         -0.6         81.6         123.2           10         35         35         40           DOC         CW         YG         MM           8.5         37.2         -0.20         0.           90         35         65         5           Adj. BW         Adj. W         Adj. W | Homozygous Black<br>Bull ASA # 4149617         Homozygous Polle<br>K314           TJ DIPLOMAT 294D<br>COMMISSIONER 421G<br>TJ 2B         G049           CE         BW         WW         YW         MC           16.8         -0.6         81.6         123.2         9.2           10         35         35         40         15           DOC         CW         YG         MARB           8.5         37.2         -0.20         0.35           90         35         65         50           Adj. BW         Adj. WW         Adj. WW         Adj. WW | Homozygous Black<br>Bull ASA # 4149617         Homozygous Polled<br>K314           TJ DIPLOMAT 294D<br>COMMISSIONER 421G<br>TJ 2B         GIBB<br>G049<br>FSCR           CE         BW         WW         YW         MCE           16.8         -0.6         81.6         123.2         9.3           10         35         35         40         15           DOC         CW         YG         MARB         R           8.5         37.2         -0.20         0.35         0.<br>90           Adj. BW         Adj. WW         Adj. WW | Homozygous Black<br>Bull ASA # 4149617         Homozygous Polled<br>K314         5/8 SM<br>BD: 9/           TJ DIPLOMAT 294D<br>COMMISSIONER 421G<br>TJ 28         GlBBS 6784D<br>G049<br>TJ 28         GlBBS 6784D<br>FSCR D066 M           CE         BW         WW         YW         MCE         MILK           16.8         -0.6         81.6         123.2         9.3         29.7           10         35         35         40         15         10           DOC         CW         YG         MARB         REA           8.5         37.2         -0.20         0.35         0.62           90         35         65         50         65           Adj. BW         Adj. WW         Adj. WW         M | Bull ASA # 4149617         K314         BD: 9/8/2022           TJ DIPLOMAT 294D<br>COMMISSIONER 421G<br>TJ 2B         GIBBS 6784D STATELINE<br>G049         GIBBS 6784D STATELINE<br>FSCR D066 MABELLE B009           CE         BW         WW         YW         MCE         MILK         MWW           16.8         -0.6         81.6         123.2         9.3         29.7         70.4           10         35         35         40         15         10         15           DOC         CW         YG         MARB         REA         \$API           8.5         37.2         -0.20         0.35         0.62         147.8           90         35         65         50         65         25           Adj. BW         Adj. WW         Adj. YW         Adj. YW |  |

A G+ son of Commissioner son who will enhance CE and MCE ranking in the Top 10 & 15% respectively.





K322 - SELLS AS LOT 78.

| 2                            |   | CR K2       | 289 F | REE           | EDO    | M        |       |         |            | Ӽ҉GGP |  |  |  |  |
|------------------------------|---|-------------|-------|---------------|--------|----------|-------|---------|------------|-------|--|--|--|--|
| U                            | Hon   | 10zygous Bl | lack  | Homo          | ozygou | ıs Polle | d     | -,      | M 1/4 AN   |       |  |  |  |  |
|                              | Bull  | ASA # 4149  | 593   | K289          |        |          |       | BD: 8/  | /25/2022   |       |  |  |  |  |
|                              |   | S BEACON 5  | 6B    |               |        |          | GIBBS | 5 3133A | MOUNTAINEE | R     |  |  |  |  |
| H                            | HOOK'S FREEDOM 45F         G005           HOOK'S YUMA 49Y         FSCR DIXIE E015           CE         BW         WW         YW         MCE         MILK         MWW         STAY |             |       |               |        |          |       |         |            |       |  |  |  |  |
| CE BW WW YW MCE MILK MWW ST/ |   |             |       |               |        |          |       |         |            |       |  |  |  |  |
| EPD                          | 13.8  | -1.0        | 86.0  | i.0 141.8 7.9 |        |          |       |         | 70.3       | 16.8  |  |  |  |  |
| Rank                         | 35  | 30          | 20    | · ·           | 15     | 30       |       | 20      | 15         | 35    |  |  |  |  |
| Γ                            | DOC   | CW          | Ye    | i             | MA     | RB       | REA   |         | \$API      | \$TI  |  |  |  |  |
| EPD                          | 11.5  | 24.3        | -0.1  | 14            | 0.     | 0.49     |       | 56      | 153.4      | 90.6  |  |  |  |  |
| Rank                         | 65  | 80          | 80    | )             | 2      | 5        | 5     | 5       | 20         | 15    |  |  |  |  |
| Adj. BW Adj. WW Adj. YW      |   |             |       |               |        |          |       |         |            |       |  |  |  |  |
|                              | 7   | 8           |       |               | 716    | i        |       |         | 1053       |       |  |  |  |  |
|                              |   |             |       |               |        |          |       |         |            |       |  |  |  |  |

A Freedom X Mountaineer daughter. He received the G+ and ATM logos on Rightchoice and ranks in the Top 20% for WW & API and Top 15% for YW & TI.

#### EXTRA effort Yearling Bulls



K349 - SELLS AS LOT 82.

8

EPD Rank

EPD Rank

#### **%GGP** FSCR K275 COMMISSIONER 81 Homozygous Black Homozygous Polled 1/2 SM 1/2 AN

|        |          |              |      |         |      |      |      | -,      |           |      |  |
|--------|----------|--------------|------|---------|------|------|------|---------|-----------|------|--|
|        | Bul      | I ASA # 4149 | 9580 | K275    |      |      |      | BD: 8,  | /21/2022  |      |  |
|        | TJ DI    | PLOMAT 294D  | )    |         |      |      | FSCF | RIVERV  | VOOD F041 |      |  |
| TJ     | COMMISSI | ONER 421G    |      |         |      | H041 |      |         |           |      |  |
|        | TJ 2B    |              |      |         |      |      | FSCF | R BLACK | AP F007   |      |  |
| ſ      | CE       | BW           | ww   | WW YW   |      |      | E    | MILK    | MWW       | STAY |  |
| EPD    | 18.5     | -2.0         | 83.0 | 12      | 29.2 | 10.  | .3   | 30.3    | 71.7      | 14.9 |  |
| Rank [ | 4        | 20           | 30   |         | 30   | 10   | )    | 5       | 10        | 55   |  |
| [      | DOC      | CW           | Y    | YG MA   |      |      | R    | EA      | \$API     | \$TI |  |
| EPD    | 8.8      | 31.8         | -0.  | 12      | 0.   | 67 ( |      | .57     | 164.6     | 94.7 |  |
| Rank   | 90       | 55           | 8    | 5       | 1    | 0    |      | 70      | 10        | 10   |  |
|        | Adj.     | . BW         |      | Adj. WW |      |      |      | Adj. YW |           |      |  |
|        | 7        | 721          |      |         |      | 1222 |      |         |           |      |  |
|        |          |              |      |         |      |      |      |         |           |      |  |

Another Commissioner son who reaches EVERGREEN status. This G+ bull who will work on heifers being in the Top 4% for CE and the Top 10% for MCE, marbling, API and TI. He is super functional in his build being bold bodied, stout hipped, and loose structured.



| Q     | 32 <sup>E</sup> | SCR K         | 34     | 9 C     | ON    | IMI     | <b>SSIO</b> | N     | ER      |           | <b>%GGF</b> | γ δ   | 2        |
|-------|-----------------|---------------|--------|---------|-------|---------|-------------|-------|---------|-----------|-------------|-------|----------|
| U     | Ho              | omozygous B   | lack   |         | Hom   | ozygou  | ıs Polled   |       | 3/8 SN  | A 5/8 AN  |             | · U   |          |
|       | Bu              | III ASA # 414 | 9646   | I       | K349  |         |             |       | BD: 10  | )/11/2022 |             |       |          |
|       | TJ D            | IPLOMAT 294   | D      |         |       |         | ŀ           | (BHR  | WENTZ   | E190      |             |       | T.       |
| ŢJ    |                 | IONER 421G    |        |         |       |         | G016        |       |         |           |             | Ţ     | СОММІ    |
|       | TJ 2            | В             |        |         |       |         | 4           | 14 RI | FA 6889 |           |             |       | T.       |
| ſ     | CE              | BW            | V      | VW      | ١     | (W      | MCE         |       | MILK    | MWV       | V STAY      | ] [   | CE       |
| PD    | 16.7            | -0.5          | 8      | 3.8     | 13    | 32.5    | 9.9         |       | 28.1    | 70.       | 0 16.5      | EPD   | 16.4     |
| ank [ | 10              | 40            |        | 25      |       | 25      | 10          |       | 15      | 15        | 35          | Rank  | 15       |
| [     | DOC             | CW            |        | YG      |       | MA      | ARB         | RE    | A       | \$API     | \$TI        | ] [   | DOC      |
| PD    | 9.9             | 37.8          |        | -0.0    | 8     | 0.      | 74          | 0.4   | 44      | 162.3     | 92.7        | EPD   | 11.4     |
| ank [ | 80              | 35            |        | 90      |       | 1       | 0           | 9     | 0       | 10        | 10          | Rank  | 65       |
|       | Ad              | j. BW         |        |         |       | Adj. W  | w           |       |         | Adj.      | YW          |       |          |
|       |                 | 78            |        |         |       | 712     | 2           |       |         |           |             |       |          |
| VE    |                 | ommissioner   | 60D 14 | uho ran | ke in | tha Tar | 100% for    |       |         | - KONDIDA | INDEX AVX   | The f | inal Com |

EVERGREEN Commissioner son who ranks in the Top 10% for CE, MCE, marbling, API and TI while being in the Top 25% for growth. He is a G+ herdsire who dam is a KBHR Wentz.





K296 - SELLS AS LOT 84.

#### **%GGP** FSCR K332 COMMISSIONER

| <u> </u> | Hor               | nozygous Bl  | ack  | Homozygous Polled |     |      |        | 1/2 SM 1/2 AN |               |            |      |  |
|----------|-------------------|--------------|------|-------------------|-----|------|--------|---------------|---------------|------------|------|--|
|          | Bul               | I ASA # 4149 | 633  | K332              |     |      |        | BD: 9         | BD: 9/19/2022 |            |      |  |
|          | TJ DI             | PLOMAT 294D  |      |                   |     |      | GIBE   | 3S 3133A      | м             | OUNTAINEE  | R    |  |
| Ţ        | COMMISSI<br>TJ 2B | ONER 421G    |      |                   |     | G265 | GIBE   | 3S 2503Z      | GIN           | IGER N0304 | Ļ    |  |
| [        | CE                | BW           | ww   | 1                 | (W  | MC   | E      | MILK          |               | MWW        | STAY |  |
| EPD      | 16.4              | -1.6         | 84.9 | 4.9 144.1         |     |      | 6      | 27.7          |               | 70.1       | 12.1 |  |
| Rank     | 15                | 20           | 25   | 25 10 25          |     |      |        |               |               | 15         | 80   |  |
| [        | DOC               | CW           | YG   | YG MARE           |     |      | F      | REA           |               | \$API      | \$TI |  |
| EPD      | 11.4              | 54.5         | -0.1 | -0.16 0.          |     |      | ) 0.80 |               |               | 155.3      | 94.3 |  |
| Rank     | 65                | 4            | 75   |                   | 1   | 5    |        | 30            |               | 15         | 10   |  |
|          | Adj.              | BW           |      | Adj. WW           |     |      |        |               |               | Adj. YW    |      |  |
|          | 7                 | 3            |      |                   | 711 |      |        |               |               |            |      |  |
|          |                   |              |      |                   |     |      |        |               |               |            |      |  |

The final Commissioner bull in the offering is out of a beautiful Mountaineer dam and receives the G+ and ATM logos. He ranks in the Top 15% for the breed for CE, marbling and API. He is in the Top 10% for YW and TI. His genomics says he will enhance growth.



| <b>84</b> FSCR K296 NEBRASKA  |                             |      |      |                       |   |      |    |                 |      |  |  |  |  |
|---|-----------------------------|------|------|-----------------------|---|------|----|-----------------|------|--|--|--|--|
| Homozygous Black Homozygous Polled 5/8 SM 3/8 AN<br>Bull ASA # 4149600 K296 BD: 8/29/2022 |                             |      |      |                       |   |      |    |                 |      |  |  |  |  |
| τ   | G A R<br>Nebraska<br>TJ 33' |      |      | G113                  | FSCR B062 UNITED<br>G113<br>GIBBS 5122C NIT 3100A |      |    |                 |      |  |  |  |  |
| CE BW WW YW MCE MILK MWW STAY   |                             |      |      |                       |   |      |    |                 |      |  |  |  |  |
| EPD   | 12.9                        | -1.0 | 92.0 | 143.5                 | 74.6  | 11.0 |    |                 |      |  |  |  |  |
| Rank  | 45                          | 30   | 10   | 10                    | 70  |      | 10 | 4               | 85   |  |  |  |  |
| ſ   | DOC                         | CW   | YG   | M                     | ARB   | REA  |    | \$API           | \$TI |  |  |  |  |
| EPD   | 5.6                         | 43.1 | -0.2 | 24 0.                 | .51   | 1.0  | 5  | 143.3           | 94.8 |  |  |  |  |
| Rank  | 99                          | 20   | 50   |                       | 25  | 5    |    | 30              | 10   |  |  |  |  |
|   | Adj.<br>7                   |      |      | Adj. W<br><b>71</b> 1 |   |      |    | Adj. YW<br>1251 | I    |  |  |  |  |

Here is a Nebraska son who is loaded with performance and stoutness, and he achieves the ATM status on Rightchoice. He reads in the Top 10% for WW, YW and TI.



# EXTRA effort Yearlings Bulls

| X  |      | SCR K2       | <u> // K</u> | IVE  | ĸw     | UUI     | J      |        |         | ×GGF |  |  |  |  |
|--|------|--------------|--------------|------|--------|---------|--------|--------|---------|------|--|--|--|--|
|  | Hor  | nozygous B   | lack         | Hom  | ozygou | s Polle | d      | 1/2 SN | 1/2 AN  |      |  |  |  |  |
|  | Bul  | I ASA # 4149 | 582          | K277 |        |         |        | BD: 8/ | 22/2022 |      |  |  |  |  |
|  | GIBB | S 3133A MOU  | INTAINEER    |      |        |         | TJ DIF | LOMAT  | 294D    |      |  |  |  |  |
| FSCR RIVERWOOD F041 MF/CMC MISS MAGGIE MG9     |      |              |              |      |        |         |        |        |         |      |  |  |  |  |
| FSCR C105 LADY MIDLAND GIBBS 0718X HY RKE M556 |      |              |              |      |        |         |        |        |         |      |  |  |  |  |
| CE BW WW YW MCE MILK MWW STAY                  |      |              |              |      |        |         |        |        |         |      |  |  |  |  |
| PD   | 11.2 | 2.3          | 85.1         | 13   | 38.5   | 6.2     | 2      | 26.7   | 69.2    | 17.2 |  |  |  |  |
| ank [  | 70   | 90           | 25           |      | 15     | 60      | )      | 20     | 15      | 30   |  |  |  |  |
| ſ  | DOC  | CW           | Y            | 5    | MA     | RB      | RE     | A      | \$API   | \$TI |  |  |  |  |
| PD   | 10.0 | 48.0         | -0.          | 04   | 0.3    | 39      | 0.     | 57     | 138.1   | 82.5 |  |  |  |  |
| lank   | 80   | 10           | 9            | 5    | 4      | 0       | 7      | 0      | 40      | 40   |  |  |  |  |
| Adj. BW Adj. WW Adj. YW                        |      |              |              |      |        |         |        |        |         |      |  |  |  |  |
|  | 7    | '3           |              |      | 703    |         |        |        | 1219    |      |  |  |  |  |

5% for YW and lop 25% to WW. He receives the G+ logo on Rightchoice.



K277 - SELLS AS LOT 85.

| R                              | <b>86</b> FSCR K344 CAPITALIST |               |        |         |     |        |         |        |        |         |       |  |  |  |
|--------------------------------|--------------------------------|---------------|--------|---------|-----|--------|---------|--------|--------|---------|-------|--|--|--|
| U                              | Hor                            | nozygous Bl   | ack    |         |     | ozygou |         |        | 1/2 SN | 1/2 AN  |       |  |  |  |
|                                | Bul                            | I ASA # 4149  | 642    | K       | 344 |        |         |        | BD: 10 | /6/2022 |       |  |  |  |
|                                | HOOH                           | (`S CAPITALIS | ST 37C |         |     |        |         | TJ ROO | DSEVEL | T 366E  |       |  |  |  |
| IR                             | CAPITALIS                      | T E041        |        |         |     |        | G262    |        |        |         |       |  |  |  |
| IR MS GENEVA Z339 44 RITA 5529 |                                |               |        |         |     |        |         |        |        |         |       |  |  |  |
| CE BW WW YW MCE MILK MWW STAY  |                                |               |        |         |     |        |         |        |        |         |       |  |  |  |
| PD                             | 17.7                           | -1.2          | 87.    | .3      | 14  | 0.7    | 11.     | 8      | 25.8   | 69.5    | 16.8  |  |  |  |
| ank 🗌                          | 10                             | 25            | 20     | 20 15 2 |     |        |         |        | 30     | 15      | 35    |  |  |  |
| Γ                              | DOC                            | CW            |        | YG      |     | MA     | ARB REA |        | A      | \$API   | \$TI  |  |  |  |
| PD                             | -2.8                           | 37.0          |        | -0.13   | ;   | 0.8    | 86 0.45 |        | 15     | 179.1   | 101.0 |  |  |  |
| ank                            | 99                             | 35            |        | 80      |     | 3      | 3       | 90     | )      | 2       | 2     |  |  |  |
| Adj. BW Adj. WW Adj. YW        |                                |               |        |         |     |        |         |        |        |         |       |  |  |  |
|                                | 6                              | 7             |        |         |     |        |         |        |        |         |       |  |  |  |

**EVERGREEN** Capitalist son who provides immense genetic value. He ranks in the Top 2% for MCE, API and TI, Top 3% for marbling, and Top 10% for CE. He ranks in the Top 20% for WW and Top 15% for YW and weaned of at 783 pounds.



G+

G+



K344 - SELLS AS LOT 86.

| 87 FSCR K353 CAPITALIST |           |              |        |                     |                     |    |     |                |         |         |      |  |
|-------------------------|-----------|--------------|--------|---------------------|---------------------|----|-----|----------------|---------|---------|------|--|
| U                       | Hor       | nozygous B   | lack   | Homozygous Polled 3 |                     |    |     |                | M 5/8 A |         |      |  |
|                         | Bul       | I ASA # 4149 | 649    | K353                | K353 BD: 10/15/2022 |    |     |                |         |         |      |  |
|                         | HOOK      | S CAPITALI   | ST 37C |                     | G A R SURE FIRE     |    |     |                |         |         |      |  |
| IR                      | CAPITALIS |              | _      |                     | FSCR ABSOLUTE F200  |    |     |                |         |         |      |  |
|                         | IR MS     | GENEVA Z33   | 19     | G A R ABSOLUTE N155 |                     |    |     |                |         |         |      |  |
|                         | CE        | BW           | WW     | W YW MCE            |                     |    |     | MILK MWV       |         |         | STAY |  |
| EPD                     | 19.0      | -3.8         | 68.0   | .0 113.3 10.3       |                     |    |     | 22.3           |         | 56.2    | 13.9 |  |
| Rank [                  | 3         | 5            | 80     |                     | 60 10               |    | )   | 60             |         | 80      | 65   |  |
| [                       | DOC       | CW           |        | YG                  | MA                  | RB | REA |                | A \$API |         | \$TI |  |
| EPD                     | 4.9       | 47.4         |        | 0.03                | 1.                  | 04 | 0.  | 0.45           |         | 5.3     | 94.0 |  |
| Rank                    | 99        | 15           |        | 99                  |                     | 1  |     | <del>)</del> 0 | 3       |         | 10   |  |
|                         | Adj.      | BW           |        |                     | Adj. WW             |    |     |                |         | Adj. YW | I    |  |
|                         |           |              |        |                     |                     |    |     |                |         |         |      |  |

A Capitalist grandson out of a wonderful GAR Sure Fire female. He will prove to be an excellent heifer bull ranking in the Top 3% for CE and Top 5% for BW. If you are looking for marbling his 1.04 marbling Top 1% will improve the quality of his offspring progeny. Finally his combination of API (Top 3%) and TI (Top 10%) is one of the best in the offering.



IR CAPITALIST E041 - SIRE OF LOT 87.

| EXTRA effort Yearling                             | Bulls |
|---|-------|
| EXTRA effort Yearling I<br>88 FSCR K327 CAPITALIS | T     |

| Rank 99 15 99 1 85 1  |       |         | 1/4 SM 3/<br>BD: 9/15/ | ,,,     |         |     |      |      | SA # 414962      | Bla       |      |  |  |  |  |  |
|---|-------|---------|------------------------|---------|---------|-----|------|------|------------------|-----------|------|--|--|--|--|--|
| EPD         19.1         -3.3         80.2         134.8         11.7         23.3         63.3           Rank         3         10         40         20         2         50         40           DOC         CW         YG         MARB         REA         \$API           EPD         -0.9         47.1         -0.02         1.10         0.49         188.8         1           Rank         99         15         99         1         85         1         1 |       |         | TE N1556               | BSOLU   | G A R / |     |      | 37C  | E041             | CAPITALIS | IR   |  |  |  |  |  |
| Rank         3         10         40         20         2         50         40           DOC         CW         YG         MARB         REA         \$API           EPD         -0.9         47.1         -0.02         1.10         0.49         188.8         1           Rank         99         15         99         1         85         1   | STAY  | MWW     | MILK                   | E       | MC      | (W  | 1    | WW   |                  |           |      |  |  |  |  |  |
| DOC         CW         YG         MARB         REA         \$API           EPD         -0.9         47.1         -0.02         1.10         0.49         188.8         1           Rank         99         15         99         1         85         1   | 16.0  | 63.3    | 23.3                   | .7      | 11      | 4.8 | 13   | 80.2 | D 19.1 -3.3 80.1 |           |      |  |  |  |  |  |
| EPD         -0.9         47.1         -0.02         1.10         0.49         188.8         1           Rank         99         15         99         1         85         1  | 45    | 40      | 50                     |         | 2       | 20  |      | 40   | 10               | 3         | Rank |  |  |  |  |  |
| Rank 99 15 99 1 85 1  | \$TI  | \$API   | A                      | RE      | RB      | MA  |      | YG   | CW               | DOC       | ſ    |  |  |  |  |  |
|   | 102.8 | 188.8   | 9                      | 0.4     | .10 0.4 |     | 02 1 |      | 47.1             | -0.9      | EPD  |  |  |  |  |  |
|   | 1     | 1       | 5                      | 85      | 1       | ·   |      | 99   |                  |           |      |  |  |  |  |  |
| Adj. BW Adj. WW Adj. YW   |       | Adj. YW |                        | Adj. WW |         |     |      |      | Adj. BW          |           |      |  |  |  |  |  |
| 70 684  |       |         |                        | 684     |         |     |      |      | 70               |           |      |  |  |  |  |  |

A higher percentage Angus bull out of a Gardiner Angus bred female. He scores as a G+ on Rightchoice and reads with big figures he in the Top 1% for marbling, API, TI, Top 3% for CE, Top 2% for MCE. Look for this herdsire to add value.





FSCR 2023Z HY GINNY - DAM OF LOT 90.

| <b>∦GGP</b> | 8   | 89 FSCR K215 CAPITALIST  |   |       |              |       |          |        |       |   |      |  |  |  |
|-------------|---|--------------------------|---|-------|--------------|-------|----------|--------|-------|---|------|--|--|--|
|             | U   | Het                      | erozygous l<br>ASA # 4149                   | SIACK | Homa<br>K215 | zygou | ıs Polle | d      |       | N 1/2 AR 1/4 A<br>11/2022                   | N    |  |  |  |
|             | IR  | CAPITALIS                | `S CAPITALI:<br><b>F E041</b><br>Geneva Z33 |       |              |       | BROWI    | N MS S | EQUOY | 5EQUOYA R336<br><b>A C630</b><br>9707 Y7687 | i    |  |  |  |
| STAY        | [   | CE BW WW YW MCE MILK MWW |   |       |              |       |          |        |       |   |      |  |  |  |
| 16.0        | EPD   | 16.5                     | -3.1  | 63.6  | 10           | 8.6   | 9.7      | 7      | 27.0  | 58.7  | 16.0 |  |  |  |
| 45          | Rank  | 10                       | 10  | 90    | 90 70 10 20  |       |          |        |       | 65  | 45   |  |  |  |
| \$TI        | ſ   | DOC                      | CW  | Y     | G            | MA    | RB       | R      | EA    | \$API                                       | \$TI |  |  |  |
| 102.8       | EPD   | -2.7                     | 37.0  | 0.0   | )6           | 0.    | 83       | 0.14   |       | 162.8                                       | 85.4 |  |  |  |
| 1           | Rank  | 99                       | 35  | 9     | 9            | 4     | 1        | ç      | 9     | 10  | 30   |  |  |  |
|             |   | Adj.                     |   |       | Adj. WW      |       |          |        |       |   |      |  |  |  |
|             |   | 6                        | 1   |       |              | 707   |          |        |       | 1109  |      |  |  |  |
| 1           | Capitalist son out of a powerful Red Angus female. He will prove to be heifer |                          |   |       |              |       |          |        |       |   |      |  |  |  |

Andus temale. He will brove to b safe being in the Top 10% for CE, MCE, API and Top 4% for marbling. He receives the G+ logo on Rightchoice.

| Ŋ    | <b>NFS</b> | CR Ka                                       | 813 U  | NIT  | ED     |         |    |                          |                       | <b>≬GG</b> ₽ |
|------|------------|---|--------|------|--------|---------|----|--------------------------|-----------------------|--------------|
|      |            | nozygous Bl                                 |        |      |        | s Polle | d  | 1/2 SN                   | 1/2 AN                |              |
|      | Bul        | I ASA # 4149                                | 616    | K313 |        |         |    | BD: 9/                   | 8/2022                |              |
| FS   | CR B062 UI | JNITED 956Y<br><b>Nited</b><br>5 0664X DAIS | Y 0208 |      |        | FSCR 2  |    | GRADU.<br><b>Hy ginn</b> | ATE 006X<br><b>IY</b> |              |
| Γ    | CE         | BW  | WW     | Y    | W      | МС      | E  | MILK                     | MWW                   | STAY         |
| EPD  | 8.7        | 2.5   | 90.2   | 14   | 5.6    | 5.0     | )  | 23.3                     | 68.4                  | 14.1         |
| Rank | 90         | 90  | 15     | 1    | 0      | 80      | 1  | 50                       | 20                    | 65           |
| Γ    | DOC        | CW  | Y      | G    | MA     | RB      | R  | EA                       | \$API                 | \$TI         |
| EPD  | 12.2       | 40.8  | -0.    | 19   | 0.2    | 28      | 0. | .80                      | 125.0                 | 82.6         |
| Rank | 55         | 25  | 6      | 5    | 6      | 0       | 3  | 30                       | 60                    | 40           |
|      | Adj.       | BW  |        |      | Adj. W | W       |    |                          | Adj. YV               | V            |
|      | 9          | 4   |        |      | 678    |         |    |                          |                       |              |

A United son who goes back to a proven Graduate daughter. He will sire progeny with additional growth ranking in the Top 15% for weaning and Top 10% for YW. This ATM bull will increase payweight.



67

| Ŋ    | <b>1</b> FS | SCR Ka                                      | 350  | UNI  | TED                  |          |        |        |           | ҄ӳGGP |
|------|-------------|---|------|------|----------------------|----------|--------|--------|-----------|-------|
|      | Ho          | mozygous B                                  | lack | Hom  | ozygou               | ıs Polle | d      | 3/8 SI | M 5/8 AN  |       |
|      | Bu          | I ASA # 4149                                | 9647 | K350 | )                    |          |        | BD: 1  | 0/12/2022 |       |
| F    | 5CR B062 U  | UNITED 956Y<br><b>NITED</b><br>S 0664X DAIS |      |      |                      | FSCR A   | 025 PF |        |           |       |
| [    | CE          | BW  | WW   |      | YW                   | MC       | E      | MILK   | MWW       | STAY  |
| EPD  | 13.1        | 0.0   | 92.7 | 14   | 44.3                 | 7.       | 8      | 16.8   | 63.1      | 12.6  |
| Rank | 45          | 45  | 10   |      | 10                   | 35       | 5      | 95     | 45        | 75    |
| [    | DOC         | CW  |      | YG   | MA                   | RB       | RI     | A      | \$API     | \$TI  |
| EPD  | 10.3        | 42.5  | -0   | .20  | 0.                   | 29       | 0.     | 90     | 128.3     | 85.3  |
| Rank | 80          | 20  | 65   | 6    | i0                   | 1        | 5      | 55     | 30        |       |
|      |             | . BW<br>88                                  |      |      | Adj. W<br><b>693</b> |          |        |        | Adj. YV   | V     |

Big time growth bull is represented in this stout son of United. Top 10% for growth predictors and ATM badge cements himself as a great terminal bull.



| Ŋ    | <b>7</b> FS | SCR Ka       | 337 | 7 CA | <b>\P</b> | TAI    | IST.   | •    |         |             |           | <b>∦GGP</b> |
|------|-------------|--------------|-----|------|-----------|--------|--------|------|---------|-------------|-----------|-------------|
|      |             | mozygous B   |     |      |           | ozygou |        |      | 5/8 SI  | <b>N</b> 3/ | /8 AN     |             |
|      | Bu          | I ASA # 4149 | 636 |      | K337      |        |        |      | BD: 9   | /24/        | /2022     |             |
|      | IR CA       | PITALIST E04 | 1   |      |           |        |        | FSCF | B062 U  | NITI        | ED        |             |
| G    | 237         |              |     |      |           |        | FSCR C | ANDY | E234    |             |           |             |
|      | FSCR        | BLACKCAP E   | 113 |      |           |        |        | GIBE | S 1340Y | CA          | NDY 9058W | I           |
| [    | CE          | BW           | W   | W    | ۱         | W      | MC     | E    | MILK    |             | MWW       | STAY        |
| EPD  | 14.0        | -1.0         | 79  | 9.0  | 12        | 9.0    | 8.     | 9    | 26.1    |             | 65.6      | 15.1        |
| Rank | 30          | 30           | 4   | 15   |           | 30     | 20     | )    | 25      |             | 30        | 55          |
| [    | DOC         | CW           |     | YG   |           | MA     | RB     | R    | EA      |             | \$API     | \$TI        |
| EPD  | 1.6         | 46.7         |     | -0.2 | 2         | 0.     | 60     | 0    | .81     |             | 153.9     | 89.5        |
| Rank | 99          | 15           | 55  |      | 1         | 5      |        | 30   |         | 20          | 15        |             |
|      | Adj         | . BW         |     |      |           | Adj. W | W      |      |         |             | Adj. YW   | 1           |
|      | 8           | 32           |     |      |           | 788    |        |      |         |             |           |             |

Here is a bull sired by a Capitalist son we retained and tested in our herd. He is in the Top 15% for marbling and TI and Top 20% for API.



# EXTRA effort Yearlings Bulls

| - C  | ) 🔏 🖸      | <b>ОСК К</b> Д                           | <b>1</b> | o H  | ۲A          | 191    | , EIN   | UCI  |                                    |   |         | XGGP  |
|------|------------|--|----------|------|-------------|--------|---------|------|------------------------------------|---|---------|-------|
|      |            | nozygous B<br>I ASA # 4149               |          |      | Hom<br>K293 | ozygou | s Polle | d    | PB AN<br>BD: 8/                    |   | 2022    |       |
| G    | A R TRANSO | MOMENTUN<br><b>CENDENT</b><br>PROPHET 26 | -        |      |             |        | G A R A | SHLA | ASHLAI<br><b>ND F45(</b><br>Sure F | ) | 7985    |       |
|      | CE         | BW                                       | V        | ww   | ۱           | (W     | MC      | E    | MILK                               |   | MWW     | STAY  |
| EPD  | 15.9       | -1.3                                     | 8        | 6.8  | 14          | 1.4    | 7.      | 4    | 22.6                               |   | 65.9    | 8.6   |
| Rank | 15         | 25                                       |          | 20   |             | 15     | 40      | )    | 55                                 |   | 30      | 95    |
|      | DOC        | CW                                       |          | YG   |             | MA     | RB      | R    | EA                                 |   | \$API   | \$TI  |
| EPD  | 14.2       | 59.3                                     |          | 0.06 | 5           | 1.4    | 47      | 0.   | 71                                 |   | 175.7   | 104.9 |
| Rank | ank 25 2   |  |          |      |             | 1      |         | 4    | 15                                 |   | 3       | 1     |
|      | Adj.       | BW                                       |          |      |             | Adj. W | W       |      |                                    |   | Adj. YW |       |
|      | 8          | 1  |          |      |             | 726    |         |      |                                    |   | 1125    |       |

Our final bull in the offering is our lone Angus bull is certainly a good one. He comes from a Gardiner bred female and receives the ACE logo. He is in the Top 1% for marbling and Tl while being in the Top 3% for API. He receives the G+ and ACE logo on Rightchoice.



SGGD



G A R TRANSCENDENT - SIRE OF LOT 93.





A beautiful TJ Commissioner daughter who is big bodied, easy fleshing, and striking for balance. She reads with great figures being an outlier for CE (Top 5%) and sells bred to our new junior herdsire Compounder.

#### J272 - SELLS AS LOT 94.

| 94        | 4         | FCSR J272 LADY MIDLAND ŠGGP |                           |        |        |                      |        |          |        |          |                            |      |       |      | 95          |
|-----------|-----------|-----------------------------|---------------------------|--------|--------|----------------------|--------|----------|--------|----------|----------------------------|------|-------|------|-------------|
|           |           |                             | zygous<br>SA # 39         |        |        | Homo<br>J272         | zygou  | s Polle  | d      |          | A 1/2 A<br>'13/202         |      |       |      |             |
| נז        | соммі     |                             | )MAT 29<br><b>Ier 421</b> |        |        |                      | I      | FSCR C   | 105 LA | DY MI    | HY DEA<br>Dland<br>Ady Mii |      | 1     |      | FS          |
| Γ         | CE        |                             | BW                        |        | ww     | Y                    | w      | MC       | E      | MILK     | 1                          | www  | S     | TAY  | Γ           |
| EPD       | 18.0      |                             | -2.4                      | 8      | 80.6   | 128.0 10.3 27.3 67.6 |        |          |        |          |                            | 67.6 | 1     | 6.7  | EPD         |
| Rank      | 5         |                             | 15                        |        | 35     | 3                    | 0      | 10       |        | 15       |                            | 20   |       | 35   | Rank        |
| Γ         | DOC       | :                           | CW                        |        | YG     |                      | MA     | RB       | RE     | A        | \$A                        | PI   | \$    | TI   | Γ           |
| EPD       | 10.6      | 6                           | 35.5                      | 5      | -0.1   | 8                    | 0.2    | 20       | 0.7    | 74       | 142                        | 2.3  | 82    | .2   | EPD         |
| Rank      | 75        |                             | 40                        |        | 70     |                      | 7.     | 5        | 4(     | )        | 3                          | 5    | 4     | 0    | Rank        |
| Est. Calf | EPDs      |                             |                           |        |        |                      |        |          |        |          |                            |      |       |      | Est. Calf E |
| Œ         | BW        | ww                          | YW                        | MCE    | MILK   | MWW                  | STAY   | DOC      | CW     | YG       | MARB                       | REA  | \$API | \$TI | CE          |
| 17.1      | -1.1      | 85.3                        | 137.9                     | 10.7   | 27.6   | 70.3                 | 19.2   | 15.1     | 39.7   | -0.18    | 0.48                       | 0.71 | 162.1 | 91.1 | 14.8        |
| Safe t    | o calve s | 9/8/20                      | 23 to FS                  | CR Col | mpound | ler (39              | 94193) | . Confir | med bu | II calf. |                            |      |       |      | Safe to     |

| 95           | 5     | FSC  | CR J                                  | 07  | 5 PI | RIN          | IRO    | SE    |       |        |                                |      | ğG    | G    |
|--------------|-------|------|---------------------------------------|-----|------|--------------|--------|-------|-------|--------|--------------------------------|------|-------|------|
|              |       |      | zygous<br>SA # 38                     |     |      | Homo<br>J075 | zygous | Polle | d     |        | A 3/8 A<br>(17/202             |      |       |      |
| FSC          | RRIVE | RWO  | 133A M(<br><b>OD F04</b> ′<br>05 LADY | 1   |      |              | F      | SCR P | RIMRO | SE F04 | CON 568<br><b>13</b><br>RIMROS |      |       |      |
|              | CE    |      | BW                                    |     | ww   | Y            | W      | MCI   | E     | MILK   | Ν                              | ww   | S     | FAY  |
| EPD          | 15.1  |      | -2.3                                  | (   | 55.1 | 95           | 5.2    | 8.7   | 1     | 19.8   | !                              | 52.3 | 2     | 21   |
| Rank         | 20    |      | 15                                    |     | 90   | 9            | 5      | 20    |       | 80     |                                | 90   |       | 4    |
|              | DOC   |      | CW                                    |     | YG   |              | MAF    | RB    | RE    | A      | \$A                            | PI   | \$1   | []   |
| EPD          | 11.8  | 3    | 25                                    |     | -0.1 | 4            | 0.4    | 9     | 0.6   | 57     | 154                            | .8   | 78    | .1   |
| Rank         | 60    |      | 75                                    |     | 80   |              | 25     | i     | 5     | 5      | 15                             | 5    | 5.    | 5    |
| Est. Calf El | PDs   |      |                                       |     |      |              |        |       |       |        |                                |      |       |      |
| CE           | BW    | WW   | YW                                    | MCE | MILK | MWW          | STAY   | DOC   | CW    | YG     | MARB                           | REA  | \$API | \$TI |
| 14.8         | -2.0  | 75.0 | 113.1                                 | 7.9 | 25.5 | 62.9         | 19.3   | 13.4  | 32.0  | -0.17  | 0.53                           | 0.68 | 156.4 | 85.  |

Picture perfect female out of Riverwood who goes back to a highly productive Beacon dam. She studies with extra calving ease (Top 20%) and API (Top 15%). Her GW Jailbreak heifer calf reads with ton of genetic potential.



J075 - SELLS AS LOT 95.

# 96 FSCR J281 LADY MIDLAND XGGP

|      | NTAIN          | EER<br>Kcap  |   |   | F  | SCR C  |   | 1100Y<br><b>Dy Mic</b>  |  | CON   |  |  |
|------|----------------|--|---|---|--|--|---|---|--|---|--|--|
|      | W              | v  |   |   |  |  | FSCR  | A029 L <i>A</i>   |  | DLAND   |  |  |
| -4   |                | v  | vw  | Y۱  | N  | MCI  |   | MILK  | Ν  | www   | S  | FAY  |
|      | .8             | 5  | 7.5   | 86  | .4   | 10.  | 9   | 22.1  | 1  | 50.8  | 10   | 6.9  |
| 1    | 2              | (  | 99  | 9   | 9  | 4  |   | 60  |  | 95  | 3  | 35   |
|      | CW             |  | YG  |   | MAF  | RB   | RE  | A   | \$AI   | PI  | \$1  | ſI   |
|      | 23.1           |  | -0.1  | 8   | 0.5  | 8  | 0.4   | 15  | 157  | <b>'.4</b>  | 79   | .5   |
|      | 80             |  | 70  |   | 15   |  | 9   | )   | 15   | 5   | 5  | 0  |
|      |                |  |   |   |  |  |   |   |  |   |  |  |
| WW 1 | YW N           | ΛCE  | MILK  | MWW   | STAY   | DOC  | CW  | YG  | MARB   | REA   | \$API  | \$TI   |
|      |                |  |   | 62.1  | 19.3   | 13.5   | 33.8  | -0.17   | 0.67   | 0.57  | 169.7  | 89.9   |
|      | WW 1<br>74.1 1 | 23.1           80           WW         YW           74.1         117.3 | CW           23.1           80           WW         YW           MCE           74.1         117.3 | CW         YG           23.1         -0.1           80         70           WW         YW         MCE           MILK         74.1         117.3         11.2         25.1 | CW         YG           23.1         -0.18           80         70           WW         YW         MCE           MILK         MWW           74.1         117.3         11.2         25.1 | CW         YG         MAf           23.1         -0.18         0.5           80         70         15           WW         YW         MCE         MILK         MWW         STAY           74.1         117.3         11.2         25.1         62.1         19.3 | CW         YG         MARB           23.1         -0.18         0.58           80         70         15           WW         YW         MCE         MILK         MWW         STAY         DOC           74.1         117.3         11.2         25.1         62.1         19.3         13.5 | CW         YG         MARB         RE           23.1         -0.18         0.58         0.4           80         70         15         90           WW         YW         MCE         MILK         MWW         STAY         DOC         CW           74.1         117.3         11.2         25.1         62.1         19.3         13.5         33.8 | CW         YG         MARB         REA           23.1         -0.18         0.58         0.45           80         70         15         90           WW         YW         MCE         MILK         MWW         STAY         DOC         CW         YG           74.1         117.3         11.2         25.1         62.1         19.3         13.5         33.8         -0.17 | CW         YG         MARB         REA         \$A           23.1         -0.18         0.58         0.45         157           80         70         15         90         12           WW         YW         MCE         MILK         MWW         STAY         DOC         CW         YG         MARB | CW         YG         MARB         REA         \$API           23.1         -0.18         0.58         0.45         157.4           80         70         15         90         15           WW         YW         MCE         MILK         MWW         STAY         DOC         CW         YG         MARB         REA           74.1         117.3         11.2         25.1         62.1         19.3         13.5         33.8         -0.17         0.67         0.57 | CW         YG         MARB         REA         \$API         \$1           23.1         -0.18         0.58         0.45         157.4         79           80         70         15         90         15         50           WW         YW         MCE         MILK         MWW         STAY         DOC         CW         YG         MARB         REA         \$API           74.1         117.3         11.2         25.1         62.1         19.3         13.5         33.8         -0.17         0.67         0.57         169.7 |



J281 - SELLS AS LOT 96.

|           |         | Homo  | zygous                            | Black |      | Homo | zygous | S Polle | ł      | 5/8 SN | A 3/8 A                         | Ν    |       |      |
|-----------|---------|-------|-----------------------------------|-------|------|------|--------|---------|--------|--------|---------------------------------|------|-------|------|
|           |         | Cow A | SA # 39                           | 94070 | )    | J209 |        |         |        | BD: 8/ | 14/202                          | 21   |       |      |
| H         | DOK`S F | REEDO | BEACON<br><b>Im 45F</b><br>Yuma 4 |       |      |      | F      | SCR B   | 086 BL | KBIRD  | HY DUI<br><b>Moni</b><br>Rd Mon | CA   | -     |      |
| ſ         | Œ       |       | BW                                |       | ww   | Y    | w      | MCI     |        | MILK   | N                               | ww   | S     | TAY  |
| EPD       | 11.7    |       | 0.2                               | 9     | )1.2 | 14   | 9.1    | 7.5     | ;      | 30.8   |                                 | 76.4 | 1     | 7    |
| Rank [    | 60      |       | 50                                |       | 10   | 1    | 0      | 40      |        | 4      |                                 | 3    | 3     | 80   |
| ſ         | DOC     |       | CW                                |       | YG   |      | MA     | RB      | RE     | A      | \$A                             | PI   | \$1   | 1    |
| PD        | 12.7    | 7     | 41.7                              | 7     | -0.2 | 1    | 0.3    | 2       | 0.9    | )6     | 14                              | 2    | 88    | .4   |
| Rank      | 45      |       | 25                                |       | 60   |      | 55     | 5       | 1(     | )      | 35                              | 5    | 2     | 0    |
| Est. Calf | EPDs    |       |                                   |       |      |      |        |         |        |        |                                 |      |       |      |
| CE        | BW      | ww    | YW                                | MCE   | MILK | MWW  | STAY   | DOC     | CW     | YG     | MARB                            | REA  | \$API | \$TI |
| 14.0      | 0.2     | 91.2  | 148.6                             | 9.4   | 29.2 | 74.8 | 19.6   | 16.1    | 43.4   | -0.18  | 0.54                            | 0.83 | 163.9 | 95.1 |



FSCR COMPOUNDER - SERVICE SIRE FOR LOT 97.

| 98         | 3      | -20   | <u>R J</u> | <u>29</u> 2 | Z AI | Büł  | <b>KAU</b> | Ł        |      |          |         |         | χG    | iGF  |
|------------|--------|-------|------------|-------------|------|------|------------|----------|------|----------|---------|---------|-------|------|
|            |        | Heter | zygous     | 5 Blac      | (    | Homo | zygous     | s Pollec | I    | 1/2 SN   | A 1/2 A | Ν       |       |      |
|            |        | Cow A | SA # 39    | 94067       |      | J292 |            |          |      | BD: 9/   | /22/202 | 21      |       |      |
|            | Н      | 00K`S | BEACON     | I 56B       |      |      |            |          | BROW | 'N JYJ R | REDEMP  | TIONY   | 1334  |      |
| HO         | OK`S F |       |            |             |      |      | E          | B3R RE   |      |          |         |         |       |      |
| _          | H      | OOK S | YUMA 4     | 9Y          |      |      |            |          | BROW | N MS A   | ABIGRA  | CE L77: | 30    |      |
|            | CE     |       | BW         | 1           | NW   | Y    | N          | MCE      |      | MILK     | N       | ww      | S     | TAY  |
| PD         | 12.4   |       | -1.6       | 8           | 4.2  | 142  | 2.0        | 7.9      |      | 29.5     |         | 71.6    | 10    | 6.2  |
| lank       | 50     |       | 25         |             | 25   | 1.   | 5          | 30       |      | 10       |         | 10      | 4     | 10   |
| Γ          | DOC    |       | CW         |             | YG   |      | MA         | RB       | RE   | A        | \$A     | PI      | \$1   | []   |
| PD         | 15.2   | 2     | 37.4       | L           | -0.0 | 1    | 0.5        | 54       | 0.3  | 8        | 148     | 3.1     | 89    | .0   |
| Rank 🗌     | 15     |       | 35         |             | 99   |      | 20         | )        | 95   | 5        | 25      | 5       | 2     | 0    |
| st. Calf I | EPDs   |       |            |             |      |      |            |          |      |          |         |         |       |      |
| Œ          | BW     | WW    | YW         | MCE         | MILK | MWW  | STAY       | DOC      | CW   | YG       | MARB    | REA     | \$API | \$TI |
| 14.1       | -0.7   | 87.9  | 145.4      | 9.5         | 28.8 | 72.6 | 19.0       | 17.2     | 40.8 | -0.09    | 0.65    | 0.54    | 166.5 | 95.5 |



J292 - SELLS AS LOT 98.



J098 - SELLS AS LOT 99.

|             |        |        | zygous<br>SA # 392                |      |         | Homo:<br>J098 | zygou | Polle | d     |                                     | 1 3/8 A<br>6/202 <sup>-</sup> |      |       |     |
|-------------|--------|--------|-----------------------------------|------|---------|---------------|-------|-------|-------|-------------------------------------|-------------------------------|------|-------|-----|
| GIE         | BBS 11 | DOY HY | N REGIS<br><b>Deaco</b><br>128W M | N    | LE N341 |               | I     | SCR L | ADY M | NBOY U<br>I <b>dlani</b><br>C105 LA | D F214                        |      |       |     |
| Γ           | Œ      |        | BW                                |      | WW      | Y             | W     | MCI   |       | MILK                                | 1                             | www  | S     | TAY |
| EPD         | 13.8   |        | 0.7                               | 8    | 80.6    | 119           | 9.2   | 9     |       | 18.6                                |                               | 58.9 | 14    | 4.7 |
| Rank        | 35     |        | 60                                |      | 35      | 5             | 0     | 20    |       | 90                                  |                               | 65   | 1     | 55  |
| Γ           | DOC    |        | CW                                |      | YG      |               | MA    | RB    | RE    | A                                   | \$A                           | PI   | \$1   | ГІ  |
| EPD         | 12.2   | 2      | 38.5                              | ;    | -0.2    | 3             | 0.3   | 1     | 0.8   | 35                                  | 132                           | 2.2  | 79    | .6  |
| Rank        | 55     |        | 30                                |      | 55      |               | 55    | 5     | 2     | 5                                   | 5                             | )    | 5     | 0   |
| Est. Calf E | PDs    |        |                                   |      |         |               |       |       |       |                                     |                               |      |       |     |
| CE          | BW     | WW     | YW                                | MCE  | MILK    | MWW           | STAY  | DOC   | CW    | YG                                  | MARB                          | REA  | \$API | \$T |
| 15.0        | 0.5    | 85.8   | 133.6                             | 10.1 | 23.3    | 66.2          | 18.5  | 15.8  | 41.6  | -0.20                               | 0.54                          | 0.77 | 159.1 | 90. |

**∦GGP** 

**99** FSCR J098 LADY MIDLAND



GW JAILBREAK - SERVICE SIRE FOR LOT 100.

| 10           | 0    | FSC    | R J                     | 24    | 2 P  | ETU                                      | INA   |         |       |        |                    |       | ğG    | iGl |
|--------------|------|--------|-------------------------|-------|------|--|-------|---------|-------|--------|--------------------|-------|-------|-----|
|              |      | Homoz  | zygous                  | Black |      | Homo                                     | zygou | 6 Polle | d     | 5/8 SN | A 3/8 A            | N     |       |     |
|              |      | Cow As | 5A # 39                 | 94169 | )    | J242                                     |       |         |       | BD: 8/ | 31/202             | 21    |       |     |
| TJ (         | OMMI |        | MAT 29<br><b>ER 421</b> |       |      |  | I     | SCR P   | ETUNA | F248   | STIFIED<br>ETNA 20 |       |       |     |
| Γ            | CE   |        | BW                      |       | ww   | Y  | W     | MCI     |       | MILK   | 1                  | www   | S     | TAY |
| EPD          | 17.9 |        | -2.4                    | 8     | 1.9  | 12                                       | 29    | 9.2     | 2     | 24.5   |                    | 65.4  | 1     | 5.3 |
| Rank         | 5    |        | 15                      |       | 35   | 3  | 0     | 15      |       | 40     |                    | 30    | 1     | 50  |
|              | DOC  |        | CW                      |       | YG   |  | MA    | RB      | RE    | A      | \$A                | PI    | \$    | ΓI  |
| EPD          | 9.7  |        | 37.3                    | 3     | -0.2 | 5  | 0.    | 4       | 0.8   | 36     | 151                | .2    | 87    | .9  |
| Rank         | 85   |        | 35                      |       | 45   |  | 4(    | )       | 20    | )      | 20                 | )     | 2     | 0   |
| Est. Calf El | PDs  |        |                         |       |      |  | 1     | ı       | 1     |        |                    |       |       |     |
| Œ            | BW   | WW     | YW                      | MCE   | MILK | MWW                                      | STAY  | DOC     | CW    | YG     | MARB               | REA   | \$API | \$T |
| 16.0         | -2.0 | 83.7   | 130.5                   | 8.0   | 27.7 | 27.7 69.5 16.6 12.4 38.7 -0.23 0.49 0.79 |       |         |       |        | 0.79               | 156.4 | 91.   |     |

#### **101 FSCR J241 ERICA**

|               | ģGG |
|---------------|-----|
| 5/8 SM 3/8 AN |     |

D

|           |           |       | zygous<br>SA # 39          |       |         | Homo<br>J241 | zygou    | S Polle | d      |        | A 3/8 A<br>(31/202               |      |       |      |
|-----------|-----------|-------|----------------------------|-------|---------|--------------|----------|---------|--------|--------|----------------------------------|------|-------|------|
| IJ        | соммі     |       | )MAT 29<br>I <b>er 421</b> |       |         |              | F        | SCR EI  | LSA ER | ICA F1 | STIFIED<br><b>60</b><br>.Sa erio |      |       |      |
| ſ         | CE        |       | BW                         |       | WW      | Y            | W        | MC      |        | MILK   | 1                                | www  | S     | TAY  |
| EPD       | 13.8      |       | 0.3                        | 8     | 4.5     | 13           | 3.4      | 7.2     | 2      | 29.6   |                                  | 71.8 | 14    | 4.6  |
| Rank      | 35        |       | 55                         |       | 25      | 2            | 5        | 45      |        | 10     |                                  | 10   | (     | 50   |
| ſ         | DOC       |       | CW                         |       | YG      |              | MA       | RB      | RE     | A      | \$A                              | PI   | \$1   | ΓΙ   |
| EPD       | 10.4      | 1     | 32.5                       | 5     | -0.2    | .7           | 0.4      | 9       | 0.0    | 69     | 145                              | 5.8  | 88    | .6   |
| Rank      | 75        |       | 50                         |       | 40      |              | 25       | 5       | 5      | 0      | 30                               | )    | 2     | 0    |
| Est. Calf | EPDs      |       |                            |       |         |              |          |         |        |        |                                  |      |       |      |
| Œ         | BW        | WW    | YW                         | MCE   | MILK    | MWW          | STAY     | DOC     | CW     | YG     | MARB                             | REA  | \$API | \$TI |
| 14.1      | -0.7      | 84.7  | 132.1                      | 7.1   | 30.3    | 72.6         | 16.2     | 12.8    | 36.4   | -0.24  | 0.53                             | 0.70 | 153.3 | 91.3 |
| Safe      | o calve 1 | 0/10/ | '2023 to                   | GW Ja | ilbreak | (38770       | 088). (d | onfirme | d bull | calf.  |                                  |      |       |      |

| 1         | 02         | FSC    | R J                               | 27     | 7 SE     | QU     | OY      | A       |           |        |                                    |      | ĶG    | GP   |
|-----------|------------|--------|-----------------------------------|--------|----------|--------|---------|---------|-----------|--------|------------------------------------|------|-------|------|
|           |            | Hetero | ozygou                            | s Blac | k        | Homo   | zygou   | s Polle | d         | 1/2 SM | A 1/2 A                            | R    |       |      |
|           |            | Cow A  | SA # 39                           | 94066  | i        | J277   |         |         |           | BD: 9/ | /15/202                            | 21   |       |      |
| H         | OOK`S FI   | REEDO  | BEACON<br><b>DM 45F</b><br>Yuma 4 |        |          |        | I       | BROWI   | N MS S    | EQUOY  | SEQUOY<br><b>A Y782</b><br>Destin/ | 2    |       |      |
| [         | Œ          |        | BW                                |        | WW       | Y      | W       | MC      | E         | MILK   | 1                                  | www  | S     | TAY  |
| EPD       | 8.7        |        | 1.2                               | 8      | 39.8     | 14     | 3.8     | 4.9     | )         | 28.8   |                                    | 73.7 | 1     | 7    |
| Rank      | 90         |        | 70                                |        | 15       | 1      | 0       | 80      |           | 10     |                                    | 5    |       | 80   |
| [         | DOC        |        | CW                                |        | YG       |        | MA      | RB      | RE        | A      | \$A                                | PI   | \$1   | 1    |
| EPD       | 14         |        | 37.3                              | 3      | -0.1     | 7      | 0.4     | 17      | 0.8       | 31     | 138                                | 3.1  | 86    | .9   |
| Rank      | 30         |        | 35                                |        | 70       |        | 3       | )       | 3         | )      | 4(                                 | )    | 2     | 5    |
| Est. Calf | EPDs       |        |                                   |        |          |        |         |         |           |        |                                    |      |       |      |
| Œ         | BW         | WW     | YW                                | MCE    | MILK     | MWW    | STAY    | DOC     | CW        | YG     | MARB                               | REA  | \$API | \$TI |
| 11.5      | 5 -0.3     | 87.1   | 136.8                             | 6.0    | 29.7     | 73.2   | 17.5    | 14.5    | 38.1      | -0.19  | 0.52                               | 0.75 | 150.4 | 90.7 |
| Safe      | to calve 1 | 0/10/  | 2023 to                           | GW Ja  | iilbreak | (3877) | 088). ( | onfirm  | ed bull ( | calf.  |                                    |      |       |      |

# 103 FSCR J217 BURGESS

|           |        |        |       | ozygous<br>\SA # 39                |       |        | Homo<br>J217 | zygou  | s Polle  | d     | -,                                  | M 3/8 A<br>/16/202 |      |       |      |
|-----------|--------|--------|-------|------------------------------------|-------|--------|--------------|--------|----------|-------|-------------------------------------|--------------------|------|-------|------|
| IR        | CAP    | PITA   | LIST  | 5 CAPITA<br><b>E041</b><br>Eneva Z |       | 7C     |              | I      | SCR B    | URGE  | VOLFPA<br><b>SS E27</b> 1<br>Burges |                    | ١    |       |      |
| ſ         |        | CE     |       | BW                                 |       | ww     | Y            | W      | MC       |       | MILK                                | 1                  | www  | S     | TAY  |
| EPD       | 1      | 2.5    |       | -1.7                               | 8     | 31.9   | 13           | 9.1    | 7.7      | '     | 26.8                                | (                  | 67.8 | 1     | 4.1  |
| Rank      |        | 50     |       | 20                                 |       | 35     | 1            | 5      | 35       |       | 20                                  |                    | 20   |       | 65   |
| [         |        | DOC    |       | CW                                 |       | YG     |              | MA     | RB       | R     | EA                                  | \$A                | PI   | \$    | TI   |
| EPD       | -      | 4.2    |       | 35.7                               | 7     | -0.    | 1            | 0.6    | i8       | 0     | .3                                  | 15                 | 7    | 93    | .6   |
| Rank      |        | 99     |       | 40                                 |       | 90     |              | 1(     | )        | 9     | 9                                   | 1                  | 5    | 1     | 0    |
| Est. Calf | EPDs   |        |       |                                    |       |        |              |        |          |       |                                     |                    |      |       |      |
| Œ         | B      | w      | WW    | YW                                 | MCE   | MILK   | MWW          | STAY   | DOC      | CW    | YG                                  | MARB               | REA  | \$API | \$TI |
| 14.4      | ↓   -C | ).8    | 86.2  | 143.6                              | 9.6   | 27.8   | 70.8         | 18.3   | 7.6      | 40.5  | -0.13                               | 0.72               | 0.50 | 171.8 | 97.6 |
| Safe      | to cal | lve 9, | /28/2 | 2023 to F                          | SCR C | ompoun | der (39      | 994193 | ). Confi | irmed | bull calt                           |                    |      |       |      |

ӽ҉GGP



# EXTRA*effort* Fall Cow Pairs

|         |             | Homo  | zygous                            | Black |      | Homo | zygou | 5 Polle | d      | 1/2 SM | A 1/2 A                           | N    |       |      |
|---------|-------------|-------|-----------------------------------|-------|------|------|-------|---------|--------|--------|-----------------------------------|------|-------|------|
|         |             | Cow A | SA # 35                           | 25964 | ł    | F270 |       |         |        | BD: 12 | 2/3/201                           | 8    |       |      |
| FS      | CR B062     | 2 UNI | ITED 956<br><b>TED</b><br>664X DA |       | :08  |      | (     | SIBBS   | 0753X. | JAUER  | URE BET<br><b>S6234</b><br>ICHOR1 |      | 34    |      |
| ſ       | Œ           |       | BW                                |       | ww   | Y    | W     | MCI     |        | MILK   | N                                 | ww   | S     | TAY  |
| םי      | 8.9 0.5 79. |       |                                   |       |      | 118  | 8.3   | 4.4     | ۱      | 19.7   |                                   | 59.2 | 12    | 2.8  |
| ank     | 90          |       |                                   |       |      |      | 0     | 90      |        | 80     |                                   | 65   | 7     | 75   |
| ſ       | DOC         |       | CW                                |       | YG   |      | MA    | RB      | RE     | A      | \$A                               | PI   | \$1   | []   |
| PD 0    | 16.2        | 2     | 34.6                              | 5     | -0.1 | 5    | 0.1   | 4       | 0.5    | 59     | 111                               | .9   | 73    | .5   |
| ank     | 10          |       | 45                                |       | 75   |      | 85    | 5       | 7(     | )      | 8                                 | 5    | 7     | 0    |
| t. Calf | EPDs        |       |                                   |       |      |      |       |         |        |        |                                   |      |       |      |
| Œ       | BW          | ww    | YW                                | MCE   | MILK | MWW  | STAY  | DOC     | CW     | YG     | MARB                              | REA  | \$API | \$TI |
| 11.6    | -0.6        | 81.7  | 124.0                             | 5.7   | 25.3 | 66.1 | 15.6  | 15.6    | 36.6   | -0.18  | 0.36                              | 0.64 | 136.0 | 83.3 |



F270 - SELLS AS LOT 104.

| 1(   | )5    | G14    | .7      |       |      |      |        |       |         |        |         |      | ğς    | iGF  |
|--|-------|--------|---------|-------|------|------|--------|-------|---------|--------|---------|------|-------|------|
|  | , i   | Red    |         |       |      | Homo | zygous | Polle | d       | 1/2 SN | A 1/2 A | R    |       |      |
|  |       | Cow As | 5A # 36 | 19056 |      | G147 |        |       |         | BD: 8/ | 26/201  | 9    |       |      |
| WS   | ALL A | BOARD  |         | 200   | ,    |      | B      | BROWN | I MS SE | QUOY   |         | 0    | i     |      |
| WS LITTLE SISTER W37         BROWN MS L808 S6944           CE         BW         YW         MCE         MILK         MWW |       |        |         |       |      |      |        |       |         |        |         |      |       | TAY  |
| EPD  | 18.7  |        | -5.3    | 7     | 0.5  | 11   | 1.7    | 8.1   |         | 19.8   |         | 55.1 | 5     | .3   |
| Rank   | 3     |        | 2       |       | 75   | 6    | 5      | 30    |         | 80     |         | 85   |       | 99   |
| Γ  | DOC   |        | CW      |       | YG   |      | MAF    | R₿    | RE      | A      | \$A     | PI   | \$    | TI 🛛 |
| EPD  | 16.4  | 1      | 25.8    | 3     | -0.2 | 1    | 0.3    | 7     | 0.6     | 5      | 130     | ).9  | 83    | .2   |
| Rank   | 10    |        | 75      |       | 60   |      | 45     |       | 55      | 5      | 50      | )    | 3     | 5    |
| Est. Calf E  | PDs   |        |         |       |      |      |        |       |         |        |         |      |       |      |
| CE   | BW    | WW     | YW      | MCE   | MILK | MWW  | STAY   | DOC   | CW      | YG     | MARB    | REA  | \$API | \$TI |
| 16.5   | -3.5  | 77.7   | 121.1   | 7.6   | 25.5 | 64.3 | 11.9   | 15.6  | 32.5    | -0.20  | 0.47    | 0.67 | 145.3 | 88.1 |



G147 - SELLS AS LOT 105.

## EXTRA*effort* Fall Cow Pairs



G113 - SELLS AS LOT 106.

## 106<u>G113</u>

| 8062 UNI | 664X DAI                                 |   | 08  |  |   |  | J BAR   | J NIGH  | TRIDF 2  | 257  |  |  |
|----------|--|---|---|--|---|--|---|---|--|--|--|--|
| CE       | DW/                                      |   |   |  | ,   | SIBBS  |   | NIT 31<br>3100A   |  |  | K  |  |
|          | BW                                       | 1   | WW  | Y  | N   | MC   |   | MILK  | Ν  | ww   | S  | TAY  |
| 3.9      | -2.7                                     | 7   | 8.6   | 128  | 8.7   | 8.1  |   | 22.2  | (  | 61.5   | 1  | 1.5  |
| 35       | 10                                       |   | 45  | 3  | 0   | 30   |   | 60  |  | 50   | 8  | 85   |
| DOC      | CW                                       |   | YG  |  | MA  | RB   | RE  | A   | \$AI   | PI   | \$1  | П  |
| 7.9      | 39.4                                     |   | -0.2  | 1  | 0.4   | 5  | 0.3   | 75  | 141  | .1   | 8  | 7  |
| 95       | 30                                       |   | 60  |  | 30  | )  | 4   | 0   | 35   | 5  | 2  | 5  |
|          |  |   |   |  |   |  |   |   |  |  |  |  |
| w ww     | YW                                       | MCE   | MILK  | MWW  | STAY  | DOC  | CW  | YG  | MARB   | REA  | \$API  | \$TI   |
| 2.2 81.8 | 129.6                                    | 7.5   | 26.6  | 67.4   | 14.6  | 11.3   | 39.2  | -0.21   | 0.51   | 0.72   | 150.6  | 90.4   |
|          | 5<br>00C<br>7.9<br>95<br>W WW<br>.2 81.8 | Image: 10 state         Image: 10 state           55         10           00C         CW           7.9         39.4           95         30           W         WW         YW           .2         81.8         129.6 | IN         IN           5         10           00C         CW           7.9         39.4           95         30           W         WW         YW           MCE         2           81.8         129.6         7.5 | Image: Constraint of the state of | ID         45         3           5         10         45         3           00C         CW         YG         7           7.9         39.4         -0.21         95           30         60         9         9           W         WW         YW         MCE         MILK         MWW           v.2         81.8         129.6         7.5         26.6         67.4 | IO         45         30           55         10         45         30           NOC         CW         YG         MAI           7.9         39.4         -0.21         0.4           95         30         60         30           W         WW         YW         MCE         MILK         MWW         STAY           .2         81.8         129.6         7.5         26.6         67.4         14.6 | ID         45         30         30           55         10         45         30         30           OOC         CW         YG         MARB         MARB           7.9         39.4         -0.21         0.45         95           30         60         30         30           W         WW         YW         MCE         MILK         MWW         STAY         DOC           .2         81.8         129.6         7.5         26.6         67.4         14.6         11.3 | Image: Second state         Image: Second state | In         In< | In         In< | III         III         IIII         IIIII         IIIIII         IIIIIII         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | In         In< |

҄ӽ҉GGP



G017 - SELLS AS LOT 107.

#### **107 G017 %GGP** Homozygous Black Homozygous Polled 3/8 SM 5/8 AN Cow ASA # 3550949 BD: 2/17/2019 G017 J BAR J NIGHTRIDE 225Z R B TOUR OF DUTY 177 **MR ISHEE JUSTIFIED 605D** 44 PRIMROSE 6768 **ISHEE MS GRADUATE 401B** 44 PRIMROSE 3200 Œ BW ww YW MCE MILK MWW STAY EPD 8.9 2.6 89.5 146.3 3.6 16.3 61 13.4 Rank 90 90 15 10 95 95 55 70 DOC CW YG MARB REA \$API \$TI EPD 9.8 51.2 -0.16 0.48 0.84 129.7 84.4 Rank 85 10 30 75 30 25 55 Est. Calf EPDs CE BW WW YW MCE MILK MWW STAY DOC CW YG MARB REA \$API \$TI 11.3 1.1 90.6 148.4 6.5 23.3 68.5 17.1 13.1 47.3 -0.26 0.53 1.04 153.5 92.8 Safe to calve 9/8/2023 to Hook's Freedom (3403357). Confirmed heifer calf.

### **108** FSCR PRIMROSE F043

|          |        |        |      | ozygous<br>\SA # 34                |         |          | Homo<br>F043 | zygou   | s Polle | d      |                             | A 3/8 A<br>2/2018 |      |       |            |
|----------|--------|--------|------|------------------------------------|---------|----------|--------------|---------|---------|--------|-----------------------------|-------------------|------|-------|------------|
| н        | 00     | K`S B  | EACO | SHEAR F<br><b>N 56B</b><br>Zafirah |         | 38K      |              | ļ       | FSCR A  | 025 P  | S 1100Y<br>RIMRO:<br>RIMRO: | 5E                | ACON |       |            |
| [        |        | CE     |      | BW                                 |         | WW       | Y            | W       | MC      | E      | MILK                        | Ν                 | www  | S     | <b>FAY</b> |
| EPD      |        | 14.6   |      | -1.3                               | 7       | 7.5      | 113          | 3.6     | 8.9     | )      | 15.1                        | !                 | 53.8 | 1     | 7.3        |
| Rank     |        | 25     |      | 25                                 |         | 50       | 6            | 0       | 20      |        | 99                          |                   | 90   | 3     | 30         |
| [        |        | DOC    |      | CW                                 |         | YG       |              | MA      | RB      | R      | EA                          | \$A               | PI   | \$1   | ۲I         |
| EPD      |        | 10.9   | )    | 35.4                               | L I     | -0.2     | 9            | 0.0     | 57      | 1      | .1                          | 160               | ).3  | 88    | .9         |
| Rank     |        | 70     |      | 40                                 |         | 35       |              | 1       | )       |        | 3                           | 1(                | )    | 2     | 0          |
| Est. Cal | If EPD | s      |      |                                    |         |          |              |         |         |        |                             |                   |      |       |            |
| CE       |        | BW     | WW   | YW                                 | MCE     | MILK     | MWW          | STAY    | DOC     | CW     | YG                          | MARB              | REA  | \$API | \$TI       |
| 14.4     | 4      | -1.5   | 81.0 | ) 121.9                            | 7.9     | 23.1     | 63.5         | 17.6    | 12.9    | 37.3   | -0.25                       | 0.62              | 0.90 | 160.6 | 91.3       |
| Safe     | to c   | alve 9 | /3/2 | 023 to Gl                          | V Jailt | oreak (3 | 877088       | 8). Con | firmed  | heifer | calf.                       |                   |      |       |            |

| 1         | 09         | FSC    | R I                   | <b>JE</b> | F24      | 9     |         |         |          |         |                       |        | βĞ    | iGP  |
|-----------|------------|--------|-----------------------|-----------|----------|-------|---------|---------|----------|---------|-----------------------|--------|-------|------|
|           | i i        | Homo   | zygous                | Black     | I.       | Homo  | zygou   | s Polle | d        | 1/2 SM  | A 1/2 A               | N      |       |      |
|           |            | Cow A  | SA # 35               | 25976     | <b>5</b> | F249  |         |         |          | BD: 11  | 1/14/20               | )18    |       |      |
|           | W          | /C UNI | TED 956               | jγ        |          |       |         |         | ES BL    | ACK ICE | SK31                  |        |       |      |
| FS        | G G        |        | <b>'ED</b><br>564X DA | ISY 02    | 208      |       | (       | GIBBS   |          |         | <b>3961</b><br>Midlan | D 3961 |       |      |
| [         | Œ          |        | BW                    |           | WW       | Y     | W       | MC      | E        | MILK    | I                     | www    | S     | FAY  |
| EPD       | 12.9       |        | -0.4                  |           | 71.3     | 11    | 6.9     | 7.4     | L I      | 16.4    |                       | 52     | 8     | .7   |
| Rank      | 45         |        | 40                    |           | 70       | 5     | 5       | 40      |          | 95      |                       | 95     | 9     | 95   |
| [         | DOC        |        | CW                    |           | YG       |       | MA      | RB      | RE       | A       | \$A                   | PI     | \$1   | ۲I   |
| EPD       | 16.1       |        | 35                    |           | -0.1     | 6     | 0.4     | 6       | 0.7      | 74      | 12                    | 7      | 7     | 9    |
| Rank      | 10         |        | 40                    |           | 75       |       | 3(      | )       | 4(       | )       | 6                     | )      | 5     | 0    |
| Est. Calf | EPDs       |        |                       |           |          |       |         |         |          |         |                       |        |       |      |
| CE        | BW         | ww     | YW                    | MCE       | MILK     | MWW   | STAY    | DOC     | CW       | YG      | MARB                  | REA    | \$API | \$TI |
| 13.6      | 5 -1.0     | 78.0   | 123.5                 | 7.2       | 23.7     | 62.6  | 13.4    | 15.5    | 36.8     | -0.18   | 0.52                  | 0.72   | 143.3 | 86.0 |
| Safe      | to calve 9 | 0/7/20 | 23 to GV              | V Jailt   | oreak (3 | 87708 | 8). Con | firmed  | bull cal | f.      |                       |        |       |      |

Ӽ҉GGP

## **110** FSCR ELSA ERICA F160

## <u><u><u>×</u>GGP</u> 111 <u>G016</u></u>

|           |         |       | zygous<br>SA # 34                   |     |      | Homo<br>F160 | zygou | s Polle | d      | -,     | A 3/8 A<br>'14/201                  |      |       |      |
|-----------|---------|-------|-------------------------------------|-----|------|--------------|-------|---------|--------|--------|-------------------------------------|------|-------|------|
| М         | R ISHEE | JUSTI | NIGHTRI<br><b>FIED 60</b><br>S grad | )5D | -    |              | I     | SCR C   | 138 EL | SA ERI | US Z210<br><b>CA 360</b><br>Erica 2 |      |       |      |
| [         | Œ       |       | BW                                  |     | ww   | Y            | N     | MCI     |        | MILK   | 1                                   | www  | S     | TAY  |
| EPD       | 13.2    |       | 0.3                                 | 7   | 6.3  | 11           | 5.4   | 6.7     | '      | 26.2   |                                     | 64.3 | 14    | 1.9  |
| Rank [    | 40      |       | 55                                  |     | 55   | 5            | 5     | 55      |        | 25     |                                     | 35   | 1     | 55   |
| [         | DOC     |       | CW                                  |     | YG   |              | MA    | RB      | RE     | A      | \$A                                 | PI   | \$1   | 1    |
| EPD       | 14.     | 7     | 20                                  |     | -0.3 | 5            | 0.5   | 3       | 0.6    | j4     | 143                                 | 8.8  | 84    | .3   |
| Rank [    | 20      |       | 90                                  |     | 20   |              | 20    | )       | 60     | )      | 30                                  | 0    | 3     | )    |
| Est. Cali | f EPDs  |       |                                     |     |      |              |       |         |        |        |                                     |      |       |      |
| CE        | BW      | WW    | YW                                  | MCE | MILK | MWW          | STAY  | DOC     | CW     | YG     | MARB                                | REA  | \$API | \$TI |
| 15.7      | 7 -2.1  | 71.9  | 117.1                               | 9.5 | 27.2 | 63.1         | 14.9  | 0.5     | 29.3   | -0.17  | 0.82                                | 0.43 | 166.4 | 92.3 |

|           |  |      | zygous<br>SA # 35 |     |      | Homo:<br>G016 | zygous | s Polleo | ł    | .,    | A 3/4 A<br>(15/201  |      |       |      |  |
|-----------|--|------|-------------------|-----|------|---------------|--------|----------|------|-------|---------------------|------|-------|------|--|
| KE        | BHR WE   |      |                   |     |      |               | 4      | 14 RITA  | 6889 |       | 'ERY 224<br>Rita 70 |      | 12    |      |  |
| Γ         | CE         BW         WW         YW         MCE         MILK         MWW         STAY           13.1         1.6         95.2         152.8         9.2         23.3         70.8         11.1 |      |                   |     |      |               |        |          |      |       |                     |      |       |      |  |
| EPD       | 13.1   |      | 1.6               | 9   | 5.2  | 152           | 2.8    | 9.2      |      | 23.3  |                     | 70.8 | 1     | 1.1  |  |
| Rank      | 45   |      | 80                |     | 5    | 4             | ļ į    | 15       |      | 50    |                     | 15   | 8     | 85   |  |
| Γ         | DOC  |      | CW                |     | YG   |               | MA     | RB       | RE   | A     | \$A                 | PI   | \$1   | ΓI   |  |
| EPD       | 15.4   | 1    | 64.2              | 2   | 0.1  | 6             | 0.6    | 3        | 0.3  | 85    | 140                 | ).8  | 92    | .4   |  |
| Rank      | 15   |      | 1                 |     | 99   |               | 15     | 5        | 9    | 5     | 35                  | 5    | 1     | 0    |  |
| Est. Calf | EPDs   |      |                   |     |      |               |        |          |      |       |                     |      |       |      |  |
| Œ         | BW   | WW   | YW                | MCE | MILK | MWW           | STAY   | DOC      | CW   | YG    | MARB                | REA  | \$API | \$TI |  |
| 13.7      | 0.0  | 90.1 | 141.8             | 8.1 | 27.1 | 72.1          | 14.6   | 15.2     | 51.6 | -0.02 | 0.60                | 0.52 | 149.9 | 92.7 |  |

EXTRA*effort* Fall Cow Pairs & GGP

#### 112<u>G005</u>

| ▲ .      |                |        |         |       |        |      |        |          | -      |        |          |      |       |      |
|----------|----------------|--------|---------|-------|--------|------|--------|----------|--------|--------|----------|------|-------|------|
|          |                |        | zygous  |       |        |      | zygous | s Polleo | 1      | 1/2 SN | A 1/2 A  | N    |       |      |
|          |                | Cow A  | SA # 35 | 50937 | '      | G005 |        |          |        | BD: 2/ | 6/2019   | )    |       |      |
|          | S              | D S AL | UMNI 11 | 5X    |        |      |        |          | GIBBS  | 1100Y  | HY DEA   | CON  |       |      |
| G        | BBS 313        | 3A M   | OUNTA   | INEER |        |      | F      | SCR D    | XIE EO | 15     |          |      |       |      |
|          | G              | BBS 9  | 024W BI | AKCA  | P7067T |      |        |          | GIBBS  | S403 [ | DIXIE 37 | М    |       |      |
| [        | Œ              |        | BW      |       | ww     | Y    | N      | MCE      |        | MILK   | Ν        | www  | S     | TAY  |
| PD       | 17.5 -0.9 70.4 |        |         |       |        | 113  | 3.6    | 9.2      |        | 23.9   |          | 59.1 | 10    | 6.8  |
| lank [   | 10             |        |         |       |        |      | 0      | 15       |        | 45     |          | 65   |       | 35   |
| [        | DOC            |        | CW      |       | YG     |      | MA     | RB       | RE     | A      | \$A      | PI   | \$1   | TI . |
| PD       | 10.1           |        | 23.6    | 5     | -0.0   | 1    | 0.5    | 6        | 0.3    | 81     | 15       | 4    | 82    | .1   |
| lank     | 80             |        | 80      |       | 99     |      | 20     | )        | 99     | )      | 20       | )    | 4     | 0    |
| st. Calf | EPDs           | -      |         |       |        |      |        |          |        |        |          |      |       |      |
| Œ        | BW             | WW     | YW      | MCE   | MILK   | MWW  | STAY   | DOC      | CW     | YG     | MARB     | REA  | \$API | \$TI |
|          | 2 0.0          | 76.5   | 123.5   | 8.3   | 24.3   | 62.5 | 17.8   | 11.5     | 30.5   | -0.09  | 0.52     | 0.43 | 151.6 | 83.9 |

#### **%GGP %GGP 113 FSCR SUGAR H152** Homozygous Black Homozygous Polled 5/8 SM 3/8 AN Cow ASA # 3793256 BD: 9/10/2020 H152 J BAR J NIGHTRIDE 225Z FSCR B062 UNITED FSCR SUGAR E162 **MR ISHEE JUSTIFIED 605D** ISHEE MS GRADUATE 401B FSCR B079 RKE 105 CE BW WW MCF MILK MWW STAY YW

| L         | <b>CL</b> |       | 011      |       |         |        |         | me     | -       | MILK     |      |      | 5     |      |
|-----------|-----------|-------|----------|-------|---------|--------|---------|--------|---------|----------|------|------|-------|------|
| EPD       | 12.5      |       | -0.8     | 7     | 4.7     | 11     | 5.1     | 6      |         | 2        |      | 39.3 | 1     | 5.7  |
| Rank      | 50        |       | 35       |       | 60      | 6      | 0       | 65     |         | 99       |      | 99   | 4     | 45   |
| Γ         | DOC       |       | CW       |       | YG      |        | MA      | RB     | R       | EA       | \$A  | PI   | \$    | П    |
| EPD       |           |       |          |       | -0.3    | 6      | 0.2     | 27     | 0       | 86       | 132  | 2.1  | 75    | .9   |
| Rank      | 90        |       | 40       |       | 15      |        | 6       | 5      |         | 20       | 50   | )    | 6     | 5    |
| Est. Calf | EPDs      | -     |          |       |         |        |         |        |         |          | ÷    |      |       |      |
| Œ         | BW        | ww    | YW       | MCE   | MILK    | MWW    | STAY    | DOC    | CW      | YG       | MARB | REA  | \$API | \$TI |
| 13.4      |           |       |          |       |         | 56.2   | 16.9    | 11.6   | 37.4    | -0.28    | 0.42 | 0.78 | 147.9 | 85.3 |
| Safe t    | o calve 1 | 0/10/ | /2023 to | GW Ja | ilbreak | (38770 | )88). C | onfirm | ed heit | er calf. |      |      |       |      |



JC MR PONTIAC D114K

# **FSCR Genetics at work.**

Congratulations to our friends in Michigan JC Simmentals for their high selling bull JC Mr. Pontiac. Dam was purchased at the 2019 FSCR Extra Effort Sale. Contact Allied for semen.



What a way to lead off our open female division with a stout daughter of Freedom who stems from our embryo transfer program. She is the leader of the open heifers for genetic merit studying in the Top 5% for CE, Top 15% for YW, Top 2% for marbling and TI, and Top 1% for API. She has the ability with her phenotype and figures to elevate any program.

K253 - SELLS AS LOT 115.

#### 115 FSCR K253 ASHLAND

|       |            | nozygous Bl<br>v ASA # 4149                    |      | Hom<br>K253 | ozygou | is Polle | d   | 1/2 SI<br>BD: 8/                     |         |       |
|-------|------------|--|------|-------------|--------|----------|-----|--------------------------------------|---------|-------|
| H     | OOK`S FREE | (`S BEACON 5<br><b>Dom 45f</b><br>(`S Yuma 49) |      |             |        | G A R A  | SHL | R ASHLA<br><b>And N59</b><br>R Proph | <br>265 |       |
| [     | CE         | BW   | WW   | 1           | ſW     | MC       | E   | MILK                                 | MWW     | STAY  |
| EPD   | 18.0       | -1.1   | 84.8 | 13          | 38.8   | 10.      | .7  | 25.2                                 | 67.5    | 19.0  |
| Rank  | 5          | 30   | 25   |             | 15     | 5        |     | 35                                   | 25      | 15    |
| [     | DOC        | CW   | YG   | i           | MA     | RB       |     | REA                                  | \$API   | \$TI  |
| EPD   | 14.1       | 37.8   | -0.0 | )8          | 0.     | 92       | (   | ).67                                 | 186.5   | 100.8 |
| Rank  | 30         | 35   | 90   | )           |        | 2        |     | 55                                   | 1       | 2     |
| Sells | open.      |  |      |             | 1      |          |     |                                      |         |       |

#### 116 FSCR K328 BET **%GGP**

#### **%GGP**

|      | Ho        | mozygous Bl                                 | ack  | Home | ozygou | is Polle | d    | 1/2 SN | 1/2 AN             |      |
|------|-----------|---|------|------|--------|----------|------|--------|--------------------|------|
|      | Cov       | v ASA # 4149                                | 629  | K328 |        |          |      | BD: 9/ | 15/2022            |      |
| FS   | CR B062 U | UNITED 956Y<br><b>NITED</b><br>S 0664X DAIS |      |      |        | FSCR B   | ET F |        | HY DEACON<br>T 166 |      |
| Γ    | CE        | BW  | WW   | 1    | (W     | MC       | E    | MILK   | MWW                | STAY |
| EPD  | 17.2      | -4.0  | 77.1 | 12   | 2.7    | 10.      | 5    | 20.4   | 58.9               | 11.9 |
| Rank | 10        | 4   | 50   |      | 40     | 10       | )    | 75     | 65                 | 80   |
| ſ    | DOC       | CW  | Ye   | i    | MA     | RB       |      | REA    | \$API              | \$TI |
| EPD  | 10.3      | 35.6  | -0.1 | 11   | 0.     | 36       | (    | ).67   | 141.9              | 85.0 |
| Rank | 80        | 40  | 85   | 5    | 4      | 5        |      | 55     | 35                 | 30   |

The United females are always well received in the female division year after year. Lot 116 striking look always catches your attention going through the females. She ranks in the Top 10% for CE and Top 4% for BW. Her pedigree features two of our most prolific line having both United and Deacon.



We dug deep in the red heifer division to offer you two of our very best. Lot 117 and 118 both come out of our embryo transfer program who dam is the powerful Alexander MS Takeover donor. 117 physically is more conservative in her frame, massive bodied and stout hipped. Her combination of CE, marbling and API is a rare find in Red Simangus cattle.



K209 - SELLS AS LOT 117.

| 1    | 17 <u>F</u> S | SCR K2  | 209 N | <b>IS</b> <sup>-</sup> | TAK    | EO\      | /EI    | 2      |      |                                       | <b>ў</b> GGР |  |  |
|------|---------------|---|-------|------------------------|--------|----------|--------|--------|------|---------------------------------------|--------------|--|--|
|      | Red           | l   |       | Hom                    | ozygou | ıs Polle | d      | 3/8 SI | M 1/ | '2 AR 1/8 A                           | N            |  |  |
|      | Cov           | / ASA # 4149                                      | 9516  | K209                   |        |          |        | BD: 8/ | /9/2 | 022                                   |              |  |  |
| G    | W SCC CARR    | ARRY ON ZO2<br>A <b>Y ON 576D</b><br>NISS REDESTI |       |                        |        | ALEXA    | NDE    |        | E0\  | 943W<br><b>/ER B069</b><br>Fination T | 7634         |  |  |
|      | CE            | BW  | WW    |                        | ſW     | MC       | E      | MILK   |      | MWW                                   | STAY         |  |  |
| EPD  | 18.9          | -4.4  | 64.2  | 10                     | 109.1  |          | 3 21.5 |        |      | 53.6                                  | 13.7         |  |  |
| Rank | 3             | 3   | 90    |                        | 70     | 25       | ;      | 70     |      | 90                                    | 65           |  |  |
|      | DOC           | CW  | Ye    | i                      | MA     | RB       |        | REA    |      | \$API                                 | \$TI         |  |  |
| EPD  | 13.5          | 18.7  | -0.0  | )5                     | 0.     | 71       | (      | ).38   |      | 157.8                                 | 84.5         |  |  |
| Rank | 35            | 90  | 95    | 5                      | 1      | 0        |        | 95     |      | 15                                    | 30           |  |  |

|      | Red        | I   |      | Homozy | gous Poll | ed   | 3/8 SN | A 1/2 AR 1/8 A                                | N    |
|------|------------|---|------|--------|-----------|------|--------|---|------|
|      | Cov        | v ASA # 4149                                      | 9581 | K276   |           |      | BD: 8/ | 22/2022                                       |      |
| GI   | N SCC CARR | ARRY ON ZOZ<br>R <b>Y ON 576D</b><br>MISS REDESTI |      |        | ALEX#     | NDEF |        | R 9943W<br><b>Eover Bo69</b><br>Destination T | 7634 |
| Γ    | CE         | BW  | WW   | YW     | M         | CE   | MILK   | MWW   | STAY |
| EPD  | 20.0       | -5.2  | 61.0 | 103.   | 1 9.      | 1    | 21.5   | 51.9  | 17.0 |
| Rank | 2          | 2   | 95   | 80     | 1         | 5    | 70     | 95  | 30   |
| Γ    | DOC        | CW  | YG   | i      | MARB      |      | REA    | \$API   | \$TI |
| PD   | 15.3       | 7.0   | -0.1 | 10     | 0.75      | (    | ).24   | 168.6   | 84.9 |
| Rank | 15         | 99  | 90   | )      | 10        |      | 99     | 5   | 30   |

Sells open.



Another high calving ease (Top 2%) daughter of Carry On who has extra marbling (Top 10%) and API (Top 5%). She has extra body capacity and is flawless in her structure. She could serve as the backbone of any red program.

K276 - SELLS AS LOT 118.

#### - Page 51 -



#### K280 - SELLS AS LOT 119.

#### 119 FSCR K280 BET Homozygous Black Homozygous Polled 1/2 SM 1/2 AN Cow ASA # 4149584 K280 BD: 8/22/2022

**ў**GGР

| IJ      | G A R<br><b>Nebrask</b> /<br>Tj 33 |      |      |       | FSCR E | BET H | CAPITALIS<br><b>154</b><br>CR BET F15 |   | 41    |                     |
|---------|------------------------------------|------|------|-------|--------|-------|---------------------------------------|---|-------|---------------------|
| Γ       | CE                                 | BW   | WW   | YW    | MC     | E     | MILK                                  |   | MWW   | STAY                |
| EPD     | 15.3                               | -0.7 | 81.5 | 131.3 | 7.     | 4     | 28.4                                  |   | 69.1  | 11.9                |
| Rank    | 20                                 | 35   | 35   | 25    | 4(     | )     | 15                                    |   | 15    | 80                  |
| [       | DOC                                | CW   | YG   | M     | ARB    |       | REA                                   | : | \$API | \$TI                |
| EPD     | 0.7                                | 47.9 | -0.1 | 5 0.  | 83     | (     | 0.83                                  | 1 | 61.6  | 96.3                |
| Rank    | 99                                 | 10   | 75   |       | 4      |       | 25                                    |   | 10    | 5                   |
| Sells ( | open.                              |      |      |       |        |       |                                       |   |       | AC MOND DAVANCE & . |



HOOK S FREEDOM 45F - SIRE OF LOT 120.

|        | Bla        | ck   |      | Hom  | ozygou | is Polle | d  | 3/4 SN  | A 1/4 AR                |      |
|--------|------------|--|------|------|--------|----------|----|---------|-------------------------|------|
|        | Cov        | v ASA # 4149                                     | 550  | K245 |        |          |    | BD: 8/  | /15/2022                |      |
| HO     | OOK`S FREE | (`S BEACON 5<br>E <b>DOM 45F</b><br>(`S YUMA 49) |      |      |        | G147     |    | ALL ABO | ARD B80<br>Sequoya A624 | 10   |
| Γ      | CE         | BW   | WW   | 1    | (W     | MC       | E  | MILK    | MWW                     | STAY |
| PD     | 18.2       | -6.0   | 66.7 | 10   | )4.6   | 10.      | .2 | 25.3    | 58.7                    | 11.8 |
| lank 🗌 | 4          | 1  | 85   |      | 80     | 10       | )  | 30      | 65                      | 80   |
| Γ      | DOC        | CW   | Ye   | i    | MA     | RB       |    | REA     | \$API                   | \$TI |
| PD     | 14.6       | 21.1   | -0.2 | 22   | 0.     | 41       | (  | ).81    | 144.9                   | 83.1 |
| ank 🗌  | 25         | 85   | 55   |      | 4      | 0        |    | 30      | 30                      | 35   |



K320 - SELLS AS LOT 121.

| 121 | FSCR K320                             | SUPER BALD                | 1                              | ӽ҉GGP |
|-----|---------------------------------------|---------------------------|--------------------------------|-------|
|     | Homozygous Black<br>Cow ASA # 4149622 | Homozygous Polled<br>K320 | 3/4 SM 1/4 AN<br>BD: 9/12/2022 |       |
|     | HOOK`S BEACON 56B                     | GIB                       | BS 1100Y HY DEACON             |       |

| H    | OOK`S FREE | (`S YUMA 49) |      |    |            | FSCR C | 121 9 | SPR BAL | DY 2 |       |      |
|------|------------|--------------|------|----|------------|--------|-------|---------|------|-------|------|
|      | CE         | BW           | WW   | ١  | (W         | МС     |       | MILK    |      | MWW   | STAY |
| EPD  | 16.3       | -2.0         | 82.6 | 13 | <b>0.3</b> | 10.    | 0     | 24.0    |      | 65.2  | 19.4 |
| Rank | 15         | 20           | 30   |    | 30         | 10     | )     | 45      |      | 30    | 10   |
|      | DOC        | CW           | YG   |    | MA         | RB     |       | REA     |      | \$API | \$TI |
| EPD  | 9.7        | 38.8         | -0.2 | 8  | 0.         | 51     | 1     | 00.1    | 1    | 163.4 | 90.6 |
| Rank | 85         | 30           | 40   |    | 2          | 5      |       | 10      |      | 10    | 15   |

Sells open.



# 122 FSCR K341 DORIS

# EXTRA effort Open Heifers %GGP 123 FSCR K219 MS ROCK %GGP

|       |            | erozygous B<br>/ ASA # 4149                        |      | Hom<br>K341 | ozygou | s Polle | d   | 3/4 SI<br>BD: 1                        |       |      |
|-------|------------|--|------|-------------|--------|---------|-----|--|-------|------|
| Н     | OOK`S FREE | (` S BEACON 5<br>( <b>DOM 45F</b><br>(` S YUMA 49Y |      |             |        | FSCR B  | 110 | BS 1100Y<br><b>Doris</b><br>Tr 2014Z I | <br>  |      |
| [     | Œ          | BW   | ww   | 1           | YW     | MC      | E   | MILK                                   | MWW   | STAY |
| EPD   | 10.7       | 1.1  | 91.4 | 14          | 19.8   | 6.      | 5   | 27.1                                   | 72.7  | 18.8 |
| Rank  | 75         | 70   | 10   |             | 5      | 55      | 5   | 20                                     | 10    | 15   |
| [     | DOC        | CW   | YG   | i           | MA     | RB      |     | REA                                    | \$API | \$TI |
| EPD   | 16.2       | 38.4   | -0.2 | 24          | 0.4    | 40      | (   | ).78                                   | 147.5 | 89.2 |
| Rank  | 10         | 30   | 50   | )           | 4      | 0       |     | 35                                     | 25    | 20   |
| Sells | open.      |  |      |             |        |         |     |  |       | I 📖  |

|       |          | nozygous B<br>v ASA # 4149                    |      | Homo<br>K219 |     | is Polle | d    | -,                                  | M 1/4 /<br>/11/20 |      |      |
|-------|----------|---|------|--------------|-----|----------|------|-------------------------------------|-------------------|------|------|
| KB    | HR HONOI | (`S BEACON !<br><b>R H060</b><br>IISS SUGAR ( |      |              |     | FSCR B   | ET F | BS 1100Y<br><b>150</b><br>'R B038 B |                   |      |      |
| Γ     | CE       | BW  | WW   | 1            | (W  | MC       | E    | MILK                                |                   | MWW  | STAY |
| PD    | 14.0     | -1.4  | 85.3 | 13           | 3.3 | 8.       | 3    | 27.2                                |                   | 69.8 | 18.0 |
| ank 🗌 | 30       | 25  | 25   |              | 25  | 25       | ;    | 20                                  |                   | 15   | 20   |
| Γ     | DOC      | CW  | YG   | i            | MA  | RB       |      | REA                                 | \$/               | API  | \$TI |
| D D   | 10.4     | 37.7  | -0.1 | 9            | 0.  | 33       | (    | ).81                                | 14                | 6.5  | 86.4 |
| ink 🗖 | 75       | 35  | 65   |              | 5   | 0        |      | 30                                  | 2                 | 25   | 25   |

### 124 FSCR K204 BET

|       |           | nozygous B<br>/ ASA # 4149                     |      | Home<br>K204 |      | ıs Polle | d     | 3/4 SI<br>BD: 8/                    |       |      |
|-------|-----------|--|------|--------------|------|----------|-------|-------------------------------------|-------|------|
| К     | BHR HONOF | (` S BEACON !<br><b>R H060</b><br>HISS SUGAR ( |      |              |      | FSCR B   | BET F | BS 1100Y<br><b>150</b><br>'R B038 B | <br>  |      |
| [     | CE        | BW   | WW   | 1            | (W   | MC       | E     | MILK                                | MWW   | STAY |
| EPD   | 18.2      | -3.7   | 71.5 | 10           | )8.6 | 10.      | .9    | 27.2                                | 62.9  | 18.4 |
| Rank  | 4         | 5  | 70   |              | 70   | 4        |       | 20                                  | 45    | 20   |
| [     | DOC       | CW   | Ye   | i            | MA   | RB       |       | REA                                 | \$API | \$TI |
| EPD   | 12.3      | 22.9   | -0.1 | 18           | 0.   | 41       | (     | ).71                                | 155.4 | 83.2 |
| Rank  | 50        | 80   | 70   | )            | 4    | 0        |       | 45                                  | 15    | 35   |
| Sells | open.     |  |      |              |      |          |       |                                     | G+    | ACE) |



K204 - SELLS AS LOT 124.

|       |           | erozygous E<br>v ASA # 4149                    |      | Home<br>K352 |     | is Polle | d    |      | A 1/2 AR 1/4 /<br>D/15/2022            | AN    |
|-------|-----------|--|------|--------------|-----|----------|------|------|--|-------|
| IR    | CAPITALIS | (`S CAPITALI!<br><b>T E041</b><br>5 geneva Z33 |      |              |     | ALEXA    | NDEF |      | R 9943W<br>EOVER BO69<br>DESTINATION 1 | [7634 |
| ſ     | CE        | BW   | ww   | 1            | (W  | MC       | E    | MILK | MWW                                    | STAY  |
| D O   | 16.7      | -3.6   | 68.8 | 11           | 8.1 | 8.       | 1    | 24.9 | 59.3                                   | 9.8   |
| ank   | 10        | 5  | 80   |              | 50  | 30       | )    | 35   | 65                                     | 95    |
| Ī     | DOC       | CW   | Ye   | i            | MA  | RB       |      | REA  | \$API                                  | \$TI  |
| pD [  | 0.0       | 27.1   | 0.0  | )4           | 0.  | 92       | (    | ).14 | 159.5                                  | 91.6  |
| ank 🗍 | 99        | 70   | 99   | )            | 1   | 2        |      | 99   | 10                                     | 15    |



K352 - SELLS AS LOT X125

ӽ҉GGP



KBHR HONOR H060 - SIRE OF LOT 126.

#### **ў**GGР 126 FSCR K202 MARY MOO Homozygous Black Homozygous Polled 3/4 SM 1/4 AN Cow ASA # 4149509 K202 BD: 8/7/2022

|         | COM                      | AJA # 41495                 | 09   | KZUZ |     | BD. 8/1/2022 |     |          |      |                    |      |  |
|---------|--------------------------|-----------------------------|------|------|-----|--------------|-----|----------|------|--------------------|------|--|
|         | НООК                     | S BEACON 56                 | В    |      |     |              | MR  | ISHEE JU | STIF | IED 605D           |      |  |
| KE      | <b>BHR HONOF</b><br>WS M | <b>HO60</b><br>ISS SUGAR C4 |      |      | 0   | G174         | FSC | R D131 N | IARY | Y MOO B10          | 5M   |  |
| Γ       | CE                       | BW                          | ww   | Y۱   | W   | МС           | E   | MILK     |      | MWW                | STAY |  |
| EPD     | 19.6                     | -4.5                        | 62.9 | 101  | 1.5 | 11.          | 5   | 20.7     |      | 52.1               | 21.0 |  |
| Rank    | 2                        | 3                           | 95   | 8    | 5   | 3            |     | 75       |      | 95                 | 4    |  |
| Γ       | DOC                      | CW                          | YG   |      | MA  | RB           |     | REA      |      | \$API              | \$TI |  |
| EPD     | 10.3                     | 17.7                        | -0.3 | 4    | 0.6 | 54           | 0   | ).97     |      | 175.2              | 85.4 |  |
| Rank    | 80                       | 95                          | 20   |      | 1.  | 5            |     | 10       |      | 3                  | 30   |  |
| Sells o | open.                    |                             |      |      |     |              |     |          |      | ACCIDING ENCIRE AN |      |  |

C N N



K361 - SELLS AS LOT 127.

|      | Ho        | mozygous B                                       | lack | Hom  | ozygou | is Polle | d      | 1/2 SI | M 1/2 AN  |      |
|------|-----------|--|------|--|--------|----------|--------|--------|-----------|------|
|      | Cov       | v ASA # 4149                                     | 657  | K361   |        |          |        | BD: 1  | 1/11/2022 |      |
| IR   | CAPITALIS | (`S CAPITALI:<br>5 <b>t e041</b><br>5 geneva z33 |      | GIBBS 1100Y HY DEACON<br><b>FSCR BET F150</b><br>FSCR B038 BET 153 |        |          |        |        |           |      |
| Γ    | CE        | BW   | WW   | 1  | ſW     | MC       | E      | MILK   | MWW       | STAY |
| EPD  | 16.9      | -1.8   | 78.9 | 13   | 32.9   | 10.      | .7 25. |        | 65.0      | 13.3 |
| Rank | 10        | 20   | 45   |  | 25     | 5        |        | 30     | 35        | 70   |
| Γ    | DOC       | CW   | Y    | G  | MA     | RB       |        | REA    | \$API     | \$TI |
| EPD  | -3.5      | 44.8   | 0.0  | 00   | 0.     | 62       | (      | ).33   | 156.1     | 90.3 |
| Rank | 99        | 15   | 99   | 9  | 1      | 5        |        | 95     | 15        | 15   |

#### 128 FSCR K240 BET

|       |           | nozygous B<br>v ASA # 4149                  |      | Home<br>K240   | ozygou | ıs Polle | d | 3/4 SI<br>BD: 8/ |  |       |                              |
|-------|-----------|---|------|--|--------|----------|---|------------------|--|-------|------------------------------|
| К     | BHR HONOF | ÈS BEACON !<br>1 <b>Hogo</b><br>ISS Sugar ( |      | GIBBS 1100Y HY DEACON<br><b>FSCR Bet F150</b><br>FSCR B038 BET 153 |        |          |   |                  |  |       |                              |
| [     | CE        | BW  | WW   | W YW   |        |          | Έ | MILK             |  | MWW   | STAY                         |
| EPD   | 14.6      | -0.2  | 79.7 | 12   | 26.0   | 8.       | 9 | 27.2             |  | 67.0  | 16.9                         |
| Rank  | 25        | 45  | 40   |  | 35     | 20       | ) | 20               |  | 25    | 35                           |
| [     | DOC       | CW  | YG   | i  | MA     | RB       |   | REA              |  | \$API | \$TI                         |
| EPD   | 9.6       | 39.0  | -0.2 | 24   | 0.     | 61       | 0 | ).94             |  | 156.9 | 89.1                         |
| Rank  | 85        | 30  | 50   | )  | 1      | 5        |   | 15               |  | 15    | 20                           |
| Sells | open.     |   |      |  |        |          |   |                  |  |       | in a dec mentre tanone a sug |

|  |      | nozygous Bl<br>v ASA # 4149 |      | Home<br>K306 |      | s Polleo | ł   |      | l 1/2 AN<br>4/2022 |      |  |
|--|------|-----------------------------|------|--------------|------|----------|-----|------|--------------------|------|--|
| IR                                       |      | (`S CAPITALIS               |      | 1.500        |      | G022     | GIB |      | MOUNTAINEE         | R    |  |
| IR MS GENEVA Z339 GIBBS 0664X DAISY 0208 |      |                             |      |              |      |          |     |      |                    |      |  |
| ſ  | CE   | BW                          | ww   | YW           |      | MCE      |     | MILK | MWW                | STAY |  |
| D  | 14.8 | -3.5                        | 69.6 | 12           | 25.3 | 9.3      |     | 24.4 | 59.1               | 17.8 |  |
| nk                                       | 25   | 10                          | 75   |              | 35   | 15       |     | 40   | 65                 | 25   |  |
| ſ  | DOC  | CW                          | YG   | i            | MA   | RB       |     | REA  | \$API              | \$TI |  |
| D  | -3.8 | 41.7                        | 0.0  | 0            | 0.   | 84       | 0   | .24  | 174.9              | 92.3 |  |
| 1k                                       | 99   | 25                          | 99   | )            | 3    | 3        |     | 99   | 3                  | 10   |  |

Ӽ҉GGP

# 130 FSCR K304 EVERGREEN

|       |            | nozygous B<br>v ASA # 4149                  |      | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |     |        |     |  | 1/4 SM 3/4 AN<br>BD: 9/3/2022 |                       |      |  |
|-------|------------|---|------|---|-----|--------|-----|--|-------------------------------|-----------------------|------|--|
| FS    | SCR B062 U | UNITED 956Y<br><b>Nited</b><br>S 0664X DAIS |      |   |     | 44 EVE | RGR | TOUR OF<br>E <b>EN 6300</b><br>MCTR/SH | )6                            | TY 177<br>Iective 747 | ,    |  |
| ſ     | CE         | BW  | WW   | 1                                       | (W  | MC     | E   | MILK                                   |                               | MWW                   | STAY |  |
| EPD   | 17.8       | -1.9  | 75.4 | 11                                      | 9.0 | 10     | .3  | 23.7                                   |                               | 61.4                  | 15.4 |  |
| Rank  | 5          | 20  | 55   |   | 50  | 10     | )   | 45                                     |                               | 50                    | 50   |  |
| ſ     | DOC        | CW  | YC   | i                                       | MA  | RB     |     | REA                                    |                               | \$API                 | \$TI |  |
| EPD   | 11.2       | 44.7  | -0.1 | 10                                      | 0.  | 68     | (   | ).69                                   |                               | 157.2                 | 87.5 |  |
| Rank  | 70         | 15  | 90   | )                                       | 1   | 0      |     | 50                                     |                               | 15                    | 20   |  |
| Sells | open.      |   |      |   |     |        |     |  |                               |                       |      |  |



K304 - SELLS AS LOT 130.

#### 131 FSCR K308 CHARLIE`S ANGEL **%GGP**

|       | Homozygous Black |   |      |   | ozygou | d  | 1/2 SI | /2 AN |      |       |          |
|-------|------------------|---|------|---|--------|----|--------|-------|------|-------|----------|
|       | Cov              | v ASA # 4149                                | 9612 | K308  |        |    |        | BD: 9 | /7/2 | 2022  |          |
| F     | SCR B062 U       | UNITED 956Y<br><b>Nited</b><br>S 0664X DAIS |      | GIBBS 1100Y HY DEACON<br>FSCR D102 CHARLIE`S ANGL<br>FSCR B030 CHARLIES ANGEL |        |    |        |       |      |       |          |
| [     | CE               | BW  | WW   |   | ſW     | MC | Έ      | MILK  |      | MWW   | STAY     |
| EPD   | 9.1              | 1.9   | 92.3 | 14  | 19.8   | 5. | 7      | 22.0  |      | 68.1  | 11.2     |
| Rank  | 90               | 85  | 10   |   | 5      | 70 | )      | 65    |      | 20    | 85       |
| [     | DOC              | CW  | Ye   | i   | MA     | RB |        | REA   |      | \$API | \$TI     |
| EPD   | 10.6             | 44.9  | -0.1 | 19  | 0.     | 19 | (      | ).87  |      | 117.0 | 82.4     |
| Rank  | 75               | 15  | 65   | 5   | 8      | 0  |        | 20    |      | 75    | 40       |
| Sells | open.            |   |      |   |        |    |        |       |      |       | <u> </u> |

| 132 | FSCR K302         | SUSANNA           |               | ҄ӂ҄GGP |
|-----|-------------------|-------------------|---------------|--------|
|     | Homozygous Black  | Homozygous Polled | 1/4 SM 3/4 AN |        |
|     | Cow ASA # 4149606 | K302              | BD: 9/3/2022  |        |

|     | W/C                      | UNITED 956Y                  |        | 44 ENVISION |     |           |   |                          |         |      |  |
|-----|--------------------------|------------------------------|--------|-------------|-----|-----------|---|--------------------------|---------|------|--|
| FS  | <b>CR B062 U</b><br>GIBB | <b>NITED</b><br>S 0664X DAIS | Y 0208 |             |     | 44 SUS    |   | <b>A 6169</b><br>R SUSAN | NA 3213 |      |  |
|     | Œ                        | BW                           | WW     | ۱           | (W  | MC        | E | MILK                     | MWW     | STAY |  |
| PD  | 16.9                     | -1.9                         | 84.3   | 14          | 0.6 | 10.9 26.0 |   | 68.1                     | 9.8     |      |  |
| ank | 10                       | 20                           | 25     |             | 15  | 4         |   | 25                       | 20      | 95   |  |
|     | DOC                      | CW                           | YG     |             | MA  | ARB       |   | REA                      | \$API   | \$TI |  |
| PD  | 10.6                     | 52.6                         | 0.0    | 6           | 0.  | 0.56      |   | ).63                     | 142.4   | 89.7 |  |
| ank | 75                       | 10                           | 99     |             | 2   | 20        |   | 60                       | 35      | 15   |  |

Sells open.

ATM

Ӽ҉GGP

**∦GGP** 



**%GGP** 

#### 133 FSCR K301 SUPER BALDY

|       | Bla<br>Cov | ck<br>v ASA # 4149                          | 9605 | Polle<br>K301 |     |       |      | 1/2 SM<br>BD: 9/                |    |       |      |
|-------|------------|---|------|---------------|-----|-------|------|---------------------------------|----|-------|------|
| F     | SCR B062 U | UNITED 956Y<br><b>Nited</b><br>S 0664X DAIS |      |               |     | BRIDL | EBIT | TUITION<br>MISS A3<br>DLE BIT N | 15 | -     |      |
| [     | CE         | BW  | WW   | 1             | (W  | MC    | E    | MILK                            |    | MWW   | STAY |
| EPD   | 12.5       | 1.4   | 87.4 | 14            | 3.4 | 7.    | 2    | 21.1                            |    | 64.7  | 11.4 |
| Rank  | 50         | 75  | 20   |               | 10  | 45    | i    | 70                              |    | 35    | 85   |
| [     | DOC        | CW  | YG   | i             | MA  | RB    |      | REA                             |    | \$API | \$TI |
| EPD   | 9.9        | 52.5  | -0.2 | 24            | 0.  | 45    | 0    | ).91                            |    | 135.7 | 87.3 |
| Rank  | 80         | 10  | 50   |               | 3   | 0     |      | 15                              |    | 45    | 25   |
| Sells | open.      |   |      |               |     |       |      |                                 |    |       | ~~~  |

Homozygous Black Homozygous Polled 5/8 SM 3/8 AN Cow ASA # 4149611 K307 BD: 9/6/2022 TNT SCHOLAR X321 **IR CAPITALIST E041** G237 SSF BLK KATE 2422Z **FSCR BLACKCAP E113** SSF BLK KATE X334 Œ BW WW YW MCE MILK MWW STAY 18.4 -3.9 64.3 103.4 10.6 22.7 54.8 20.3 Rank 90 80 85 10 55 4 4 DOC CW YG MARB REA \$API \$TI -0.15 179.0 -0.9 31.8 0.80 0.30 88.5 99 55 Rank 75 4 99 2 20 Sells open.

134 FSCR K307 BLK KATE

ATM

EPD

EPD



#### EXTRA*effort* Open Heifers 135 FSCR K340 PROPHET

|         |          | mozygous B<br>v ASA # 4149                     |      | Hom<br>K340 | s Polle | d      | 1/2 SI<br>BD: 9/ |   |   |       |      |
|---------|----------|--|------|-------------|---------|--------|------------------|---|---|-------|------|
| FS      | CR FRANC | ANCHISE 451<br><b>Hise H116</b><br>C176 Prince | -    |             |         | FSCR P | ROP              | :H BIG TIN<br><b>Het H14</b><br>R Proph | 8 |       |      |
| Γ       | CE       | BW   | WW   | 1           | (W      | MC     | E                | MILK                                    |   | MWW   | STAY |
| EPD     | 13.1     | -0.5   | 71.9 | 11          | 3.9     | 6.     | 9                | 23.3                                    |   | 59.3  | 21.9 |
| Rank    | 45       | 40   | 70   |             | 60      | 50     | )                | 50                                      |   | 65    | 2    |
| Γ       | DOC      | CW   | Ye   | i           | MA      | RB     |                  | REA                                     |   | \$API | \$TI |
| EPD     | 12.5     | 25.8   | 0.0  | 4           | 0.4     | 40     | (                | ).13                                    | 1 | 148.9 | 77.5 |
| Rank    | 50       | 75   | 99   | )           | 4       | 0      |                  | 99                                      |   | 25    | 60   |
| Sells o | open.    |  |      |             |         |        |                  |   |   |       |      |

# §GGP 136 FSCR K297 ST LUCY

| S D S GRADUAT<br><b>4 St Lucy</b><br>St Lucy<br>Milk<br><b>22.1</b> | MWW      | STAY                    |
|---|----------|-------------------------|
|   |          |                         |
| 22.1  |          |                         |
| 22.1  | 56.9     | 16.0                    |
| 60  | 75       | 45                      |
| REA   | \$API    | \$TI                    |
| 0.80  | 144.1    | 79.9                    |
| 30  | 30       | 50                      |
|   | REA 0.80 | REA \$API<br>0.80 144.1 |

**ўGGP** 

## 137 FSCR K305 BLACKCAP

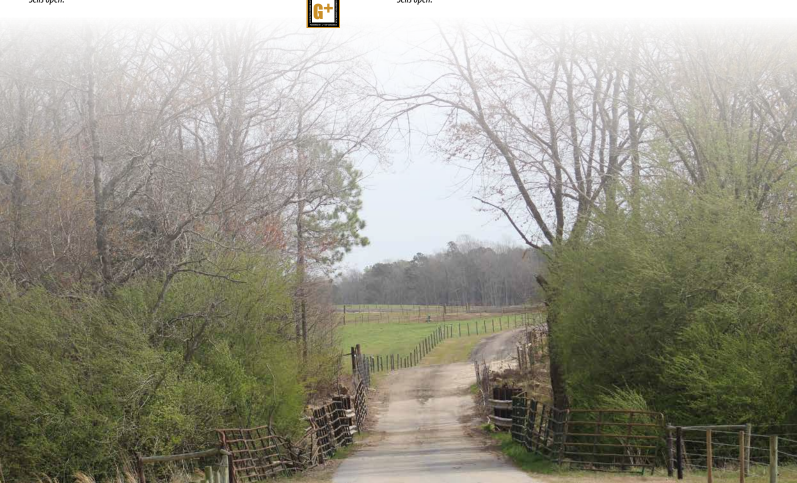
|       |            | nozygous B   |      | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |      |        |     |           | 1/2 AN |      |
|-------|------------|--------------|------|---|------|--------|-----|-----------|--------|------|
| _     | Cov        | v ASA # 4149 | 9609 | K305                                    |      |        |     | BD: 9/4   | 4/2022 |      |
|       | HOOK       | S BEACON S   | 56B  |   |      |        | V A | R INDEX 3 | 282    |      |
| H     | OOK`S FREE | DOM 45F      |      |   |      | 44 BLA | CKC | AP 63036  |        |      |
|       | HOOK       | (`S YUMA 49' | Y    | 44 BLACKCAP W650                        |      |        |     |           |        |      |
| [     | CE         | BW           | WW   | 1                                       | ſW   | MC     | E   | MILK      | MWW    | STAY |
| EPD   | 15.4       | -0.6         | 78.3 | 13                                      | 84.1 | 10.    | .0  | 22.1      | 61.2   | 16.2 |
| Rank  | 20         | 35           | 45   |   | 20   | 10     | )   | 60        | 55     | 40   |
| [     | DOC        | CW           | YC   | 5                                       | MA   | RB     |     | REA       | \$API  | \$TI |
| EPD   | 13.9       | 46.9         | -0.1 | 10                                      | 0.   | 62     | (   | 0.84      | 158.3  | 88.5 |
| Rank  | 30         | 15           | 90   | )                                       | 1    | 5      |     | 25        | 15     | 20   |
| Sells | open.      |              |      |   |      |        |     |           |        | 1000 |

| 13    | 38FS               | CR K2                   | 227 M | S S  | SEQ    | U0\      | <b>/</b> A |          |             | <b>∦GGP</b> |
|-------|--------------------|-------------------------|-------|------|--------|----------|------------|----------|-------------|-------------|
|       | Bla                | ck                      |       | Hom  | ozygou | ıs Polle | d          | 3/4 SI   | M 1/4 AR    |             |
|       | Cow                | / ASA # 4149            | 9533  | K227 |        | /12/2022 |            |          |             |             |
| HC    | HOOK<br>Dok`s free | C`S BEACON !<br>DOM 45F | 56B   |      |        | G147     | WS         | ALL ABO  | ARD B80     |             |
|       | HOOK               | (`S YUMA 49             | Y     |      |        |          | BRO        | OWN MS S | SEQUOYA A62 | 240         |
| Γ     | CE                 | BW                      | WW    | ١    | (W     | MC       | CE MIL     |          | MWW         | STAY        |
| EPD   | 14.0               | -3.3                    | 74.9  | 12   | 21.9   | 1.9 7.3  |            | 25.3     | 62.7        | 12.8        |
| Rank  | 30                 | 10                      | 60    |      | 45     | 40       | )          | 30       | 45          | 75          |
| ſ     | DOC                | CW                      | YG    |      | MA     | RB       |            | REA      | \$API       | \$TI        |
| EPD   | 16.0               | 43.4                    | -0.3  | 4    | 0.     | 34       | 1          | 1.23     | 137.7       | 83.5        |
| Rank  | 10                 | 20                      | 20    |      | 5      | 50       |            | 1        | 40          | 35          |
| Colle | onan               | •                       |       |      |        |          |            |          |             | •           |

Sells open.

F

**%GGP** 



## 139 FSCR K321 PLW GIRL

# EXTRA effort Open Heifers §GGP 140 FSCR K223 SUPER BALDY §GGP

|       |              | nozygous B<br>/ ASA # 4149 |      | Homozygous Polled         5/8 SM 3/8 AN           K321         BD: 9/12/2022 |                        |        |      |          |           |      |  |  |
|-------|--------------|----------------------------|------|--|------------------------|--------|------|----------|-----------|------|--|--|
| G     | IR CA<br>237 | PITALIST E04               | 1    |  |                        | FSCR P |      | BS 1100Y | HY DEACON |      |  |  |
|       | FSCR         | BLACKCAP E                 | 113  |  | FSCR C177 PLW GIRL 199 |        |      |          |           |      |  |  |
| [     | CE           | BW                         | WW   | 1  | ſW                     | MC     | E    | MILK     | MWW       | STAY |  |  |
| EPD   | 15.0         | -1.1                       | 79.9 | 12   | 28.7                   | 7.     | 7    | 19.9     | 59.8      | 14.4 |  |  |
| Rank  | 20           | 30                         | 40   |  | 30                     | 35     | 5    | 80       | 60        | 60   |  |  |
| [     | DOC          | CW                         | Ye   | i  | MA                     | RB     |      | REA      | \$API     | \$TI |  |  |
| EPD   | 2.6          | 46.5                       | -0.1 | 19   | 0.                     | 48     | 0.67 |          | 147.1     | 86.3 |  |  |
| Rank  | 99           | 15                         | 65   | 5  | 3                      | 0      |      | 55       | 25        | 25   |  |  |
| Sells | open.        |                            |      |  |                        |        |      |          |           |      |  |  |

| KI   | BHR HONOF | (`S BEACON 5<br><b>R H060</b><br>IISS SUGAR C |      |        |       | FSCR S | UPEI | R BALDY | MOUNTAINEE<br><b>E105</b><br>PR BALDY 220 | R    |
|------|-----------|---|------|--------|-------|--------|------|---------|---|------|
| ſ    | CE        | BW  | ww   | Y      | W W   | MC     | E    | MILK    | MWW                                       | STAY |
| EPD  | 12.6      | 1.1   | 86.4 | 6.4 13 |       | 7.     | 1    | 28.8    | 71.9                                      | 20.0 |
| Rank | 50        | 70  | 20   |        | 25 45 |        | 5    | 10      | 10  | 10   |
| ſ    | DOC       | CW  | YG   |        | MA    | RB     | REA  |         | \$API                                     | \$TI |
| EPD  | 13.0      | 40.6  | -0.2 | 4      | 0.    | 66     | 0.82 |         | 162.5                                     | 92.3 |
| Rank | 40        | 25  | 50   |        | 1     | 0      |      | 25      | 10  | 10   |

# 141 FSCR K310 EMBYNETTE

|       |             | nozygous B<br>ASA # 4149                  |      | Home<br>K310 | is Polle   | d  | 1/2 SI<br>BD: 9/ |           |     |       |                          |  |
|-------|-------------|---|------|--------------|--|----|------------------|-----------|-----|-------|--------------------------|--|
| F     | SCR B062 UN | INITED 956Y<br><b>IITED</b><br>0664X DAIS |      |              | TJ FIRST CUT 1109C<br>FSCR EMBLYNETTE F055<br>FSCR C023 EMBLYNETTE |    |                  |           |     |       |                          |  |
| [     | CE          | BW  | WW   | 1            | (W   | MC | E MILK           |           | MWW |       | STAY                     |  |
| EPD   | 14.9        | 0.0                                       | 84.6 | 14           | 1.1  | 9. | 4                | 21.1      |     | 63.3  | 18.7                     |  |
| Rank  | 25          | 45  | 25   | 15           |  | 15 | 5                | 70<br>REA |     | 40    | 15                       |  |
| [     | DOC         | CW  | Ye   | i            | MA   | RB |                  |           |     | \$API | \$TI                     |  |
| EPD   | 12.2        | 35.3                                      | -0.0 | 06           | 0.4  | 43 |                  | 0.45      |     | 152.9 | 86.3                     |  |
| Rank  | 55          | 40  | 95   | 5            | 3  | 5  |                  | 90        |     | 20    | 25                       |  |
| Sells | open.       |   |      |              |  |    |                  |           |     | G+    | . A COLOR DO LONGONE PLE |  |

#### **%GGP** 142 FSCR K346 MS SEQUOYA Heterozygous Black Homozygous Polled 1/4 SM 1/2 AR 1/4 AN

|        |           |   |      |  | -,  |     |   |       |                |      |      |
|--------|-----------|---|------|--|-----|-----|---|-------|----------------|------|------|
|        | Cov       | v ASA # 414                                     | 9644 | K346   |     |     |   | BD: 1 | 0/8/2          | 2022 |      |
| IF     | CAPITALIS | (`S CAPITALI<br>5 <b>t e041</b><br>5 geneva Z3: |      | HUST CHIEF SEQUOYA R336<br>BROWN MS SEQUOYA A6240<br>BROWN MS L808 S6944 |     |     |   |       |                |      |      |
| [      | CE        | BW  | WW   | YW   |     | MC  | E | MILK  |                | MWW  | STAY |
| PD     | 16.0      | -4.0  | 63.4 | 10   | 2.4 | 8.1 |   | 24.1  |                | 55.7 | 8.0  |
| lank [ | 15        | 4   | 95   | 8  | 35  | 30  |   | 45    |                | 80   | 99   |
|        | DOC       | CW  | YC   | i i  | MA  | RB  |   | REA   | \$API<br>139.7 |      | \$TI |
| PD     | -1.5      | 28.3  | -0.  | 02   | 0.  | 69  | 0 | ).14  |                |      | 82.6 |
| Rank   | 99        | 65  | 99   | 9  | 1   | 10  |   | 99    |                | 35   | 40   |

Sells open.

**∦GGP** 

**%GGP** 

G<sup>+</sup>



### 143 FSCR K303 EVERGREEN

|       |            | nozygous Bl<br>v ASA # 4149                 |        | Homozygous Polled         1/4 SM 3/4 AN           K303         BD: 9/3/2022  |     |     |        |      |       |       |      |  |
|-------|------------|---|--------|--|-----|-----|--------|------|-------|-------|------|--|
| F     | SCR B062 U | JNITED 956Y<br><b>Nited</b><br>5 0664X DAIS | Y 0208 | R B TOUR OF DUTY 177<br><b>44 Evergreen 63006</b><br>Drmctr/Sh objective 747 |     |     |        |      |       |       |      |  |
| [     | CE         | BW  | WW     | 1  | (W  | MC  | E MILK |      | MWW   |       | STAY |  |
| EPD   | 17.8       | -1.9  | 75.5   | 11   | 9.1 | 10. | .4     | 23.7 |       | 61.4  | 15.4 |  |
| Rank  | 5          | 20  | 55     |  | 50  |     | ) 45   |      |       | 50    | 50   |  |
| [     | DOC        | CW  | Ye     | i  | MA  | RB  |        | REA  |       | \$API | \$TI |  |
| EPD   | 11.2       | 44.6  | -0.0   | 09   | 0.  | 68  | (      | ).68 | 157.3 |       | 87.5 |  |
| Rank  | 70         | 15  | 90     | )  | 1   | 0   |        | 50   | 15    |       | 20   |  |
| Sells | open.      |   |        |  |     |     |        |      |       |       |      |  |

| 14          | 44FS      | SCR Ka   | 833 B | LA   | CK I   | RUB     | Y      |        |          | <b>%GG</b> ₽ |  |
|-------------|-----------|--|-------|--|--------|---------|--------|--------|----------|--------------|--|
|             | Hor       | nozygous B                                     | ack   | Home   | ozygou | s Polle | d      | 5/8 SI | A 3/8 AN |              |  |
|             | Cov       | 634  | K333  |  |        |         |        |        |          |              |  |
| IR          | CAPITALIS | (`S CAPITALI!<br><b>T E041</b><br>5 geneva Z33 |       | MR ISHEE JUSTIFIED 605D<br>FSCR BLACK RUBY F242<br>FSCR D169 BLK RUBY 292D |        |         |        |        |          |              |  |
| [           | CE        | BW   | ww    | 1  | YW M   |         | E MILK |        | MWW      | STAY         |  |
| PD          | 16.7      | -2.3   | 74.3  | 12   | 121.7  |         | 3      | 19.7   | 56.8     | 15.7         |  |
| lank [      | 10        | 15   | 60    | 4  | 45     |         |        | 80     | 75       | 45           |  |
| [           | DOC       | CW   | YG    | i  | MA     | RB      |        | REA    | \$API    | \$TI         |  |
| PD          | -1.2      | 39.7   | -0.1  | 12   | 0.     | 62      | (      | ).50   | 159.6    | 87.8         |  |
| ank [       | 99        | 30   | 85    |  | 1      | 5       |        | 85     | 10       | 20           |  |
| Sells open. |           |  |       |  |        |         |        |        |          |              |  |

# EXTRA effort Bred Spring Heifers

| LOT | ASA     | Tattoo | Sire              | Maternal Grandsire | Service Sire           | Due Date | Calf Sex |
|-----|---------|--------|-------------------|--------------------|------------------------|----------|----------|
| 146 | 4049810 | K008   | Hook's Freedom    | VAR Discovery      | FSCR J289 Commissioner | 3/15     | Heifer   |
| 147 | 4049942 | K029   | Hook's Galileo    | Gibbs Pirate       | FSCR J289 Commissioner | 3/5      | -        |
| 148 | 4049940 | K032   | Hook's Galileo    | Gibbs Hy Deacon    | FSCR J289 Commissioner | 3/5      | Heifer   |
| 149 | 4049862 | K073   | FSCR Fast Forward | Gibbs Hy Deacon    | FSCR J289 Commissioner | 3/10     | Heifer   |
| 150 | 4049846 | K083   | IR Capitalist     | Gibbs Moutaineer   | FSCR J289 Commissioner | 4/14     | -        |
| 151 | 4049898 | K085   | FSCR B062 United  | Gibbs Hy Deacon    | FSCR J289 Commissioner | 3/5      | Heifer   |
| 152 | 4049858 | K096   | FSCR Fast Forward | Koch Big Timber    | FSCR J289 Commissioner | 3/5      | Heifer   |
| 153 | 4049879 | K101   | FSCR B062 United  | Gibbs Pirate       | FSCR J289 Commissioner | 4/14     | -        |
| 154 | 4049912 | K136   | Hook's Freedom    | SDS Graduate       | FSCR J289 Commissioner | 3/15     | Heifer   |



The hard work and Extra Effort of this dedicated team is instrumental in creating animals that are designed to add value and profitability to your cattle business.



| EX   | EXTRA effort Reference Sires |         |          |      |      |      |       |      |      |      |      |       |      |       |      |      |       |       |
|------|------------------------------|---------|----------|------|------|------|-------|------|------|------|------|-------|------|-------|------|------|-------|-------|
|      | NAME                         | ASA#    | %SM      | CE   | BW   | WW   | YW    | MCE  | MILK | MWW  | STAY | DOC   | CW   | YG    | MARB | REA  | \$API | \$TI  |
| нс   | OOK`S FREEDOM 45F            | 3403357 | Purebred | 13.9 | -0.4 | 91.5 | 151   | 9.6  | 30.3 | 75.9 | 20.5 | 16.5  | 43.3 | -0.34 | 0.56 | 1.23 | 178.8 | 101.1 |
| FSCR | FAST FORWARD G154            | 3612396 | 1/2 SM   | 20.7 | -3.2 | 70.3 | 120.6 | 12.6 | 27.5 | 62.6 | 14.6 | -10   | 41.3 | -0.1  | 0.93 | 0.35 | 180.4 | 95.7  |
| K    | BHR HONOR H060               | 3789447 | Purebred | 16.3 | -1.7 | 84.4 | 127.4 | 10.2 | 30.1 | 72.3 | 21.9 | 13.8  | 41.3 | -0.29 | 0.68 | 1.17 | 188   | 100.6 |
| GIB  | BS 1100Y HY DEACON           | 2657403 | 1/2 SM   | 13.5 | 0.1  | 83.5 | 121.1 | 7.7  | 14.7 | 56.4 | 12.4 | 9     | 43.9 | -0.29 | 0.12 | 0.93 | 118.4 | 76.8  |
| G    | IBBS MOUNTAINEER             | 2845421 | 1/2 SM   | 15.2 | -0.1 | 75.7 | 135.6 | 8.3  | 22.8 | 60.6 | 16.9 | 13.9  | 38.6 | -0.08 | 0.92 | 0.28 | 174.9 | 94.2  |
| G    | W JAILBREAK 555J             | 3877088 | 5/8 SM   | 14.9 | -1.9 | 84.6 | 130   | 7.4  | 30.8 | 73.1 | 18.5 | 14.8  | 38.1 | -0.2  | 0.56 | 0.68 | 162   | 92.9  |
| П    | R CAPITALIST E041            | 3344847 | 1/2 SM   | 18.2 | -4.3 | 68.2 | 120.3 | 12.4 | 27.7 | 61.8 | 15.2 | -13.7 | 39.3 | 0.03  | 1.11 | 0.2  | 188.8 | 99.4  |
| 1    | IJ NEBRASKA 258G             | 3582542 | 1/2 SM   | 15   | -0.7 | 95.2 | 150.5 | 5.2  | 35.3 | 82.9 | 11.3 | 6.8   | 50.2 | -0.23 | 0.69 | 1.05 | 157.7 | 101.9 |
| ŢJ   | COMMISSIONER 421G            | 3611962 | 1/2 SM   | 19.5 | -3   | 75.7 | 120.6 | 10.3 | 33.2 | 71   | 17   | 7.8   | 33   | -0.23 | 0.48 | 0.78 | 159.5 | 87.8  |



HOOK'S FREEDOM 45F



FSCR FAST FOWARD G154



**KBHR HONOR H060** 



GIBBS 1100Y HY DEACON



**IR CAPITALIST E041** 



GIBBS MOUNTAINEER



TJ NEBRASKA 258G



GW JAILBREAK 555J



TJ COMMISSIONER 421G



559-696-4941 cattledatagenie@gmail.com DR. MAHDI SAATCHI saatchi.mahdi@gmail.com

507-829-5283 hookfarms@mvtvwireless.com JARED MURNIN 406-321-1542 jmurninagr@gmail.com FSC Ranch 2102 Pritchard Road Clayton, NC 27527 Presorted First Class US Postage **PAID** SlateGroup



www.FSCRANCH.com