

FRED SMITH COMPANY RANCH



Forage DEVELOPED and Forage RAISED

WE WILL CHASE perfection, AND WE WILL CHASE IT relentlessly, KNOWING ALL THE WHILE WE CAN NEVER ATTAIN IT.

BUT ALONG THE WAY, WE SHALL CATCH *excellence*. - vince lombardi



Stfering 60 Age-Advantaged SIMANGUS™ AND SIMMENTAL BULLS Long Yearling SIMANGUS[™] AND SIMMENTAL BULLS Fall Calving REGISTERED PAIRS Spring Calving REGISTERED BRED HEIFERS Fall REGISTERED OPEN HEIFERS

FREE DELIVERY East of the Mississippi River

FSC

DVAuction

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

www.FSCRANCH.com





FRED SMITH COMPANY RANCH

Schedule of Events

Friday, October 18

- 9:00 AM Cattle available for viewing
- 5:30 PM Social and Kiddie Cattle Camp
- 6:30 PM Educational Program with Currey Nobles, Marty Ropp and Fred Smith

Saturday, October 19

- 9:00 AM Cattle available for viewing
- 11:30 AM Lunch
- 1:00 PM Sale



Learn more at FSCRanch.com

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

EXTRA effort 19 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.

Hotel Recommendations

Hampton Inn 405 Hinton Oaks Blvd. Knightdale, NC 27545	919-217-6810
Comfort Suites Clayton-Garner 761 Enterprise Drive Clayton, NC 27520	919-553-1234

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
Bryan Blinson	919-422-9108

Professional Sale Representatives

Jennie Rucker

Executive Secretary of the North Carolina Simmental Association Milo Lewis

Executive Director of the North Carolina Cattleman's Association Ashby Green

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

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

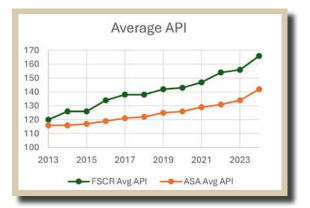
 Jared Murnin
 406-321-1542

 www.alliedgeneticresources.com

Melcome..

It is with great pleasure that we invite you to the Fred Smith Company Ranch's 8th Annual **EXTRA EFFORT Fall Sale** at the Fred and Eudell Smith Cattle Center, set for Saturday, October 19th. We encourage you to join us on Friday evening for a special pre-sale event. Bring your family and enjoy our **Kiddie Cattle Camp** starting at 5:30 p.m., designed for children up to twelve years old. This engaging event will provide fun and educational activities for the young cattle enthusiasts in your life. Following this we will have **dinner** at 6:30 alongside two presentations from two outstanding speakers. Marty Ropp, CEO of Allied Genetics, will say a few words about RightMate technology and other topics in the beef industry. Then, Dr. Currey Nobles from NC State's Meat Science Department will share his expertise on meat quality, safety, and processing techniques. The genetic progress on display at this sale is not the result of one lucky break or one good decision, but it is instead the culmination of years of strategic selection, discipline, passion, and a little bit of **EXTRA EFFORT**. Progress on this scale is made incrementally by compounding momentum over a longer period. We call this STRATEGIC COMPOUNDING – good decisions compounded upon one another over a period of time. This strategic compounding requires a great investment of both time and resources into your herd, so we believe it is important that you invest in cattle that add the most value to your herd over time, or what we refer to as **EVERGREEN CATTLE**. The results below speak for themselves.





Our breeding program, founded on the **EVERGREEN** Breeding Philosophy, remains at the heart of our operations. This philosophy is built upon meticulous selection and rigorous evaluation, enhanced by our advanced embryo transfer program. By conducting three rounds of embryo transfers each breeding season, we ensure that our cattle benefit from the most exceptional genetics, fostering continuous improvement and superior performance year after year. These genetics **ADD VALUE** to your herd through calving ease, maternal calving ease, weaning weight, yearling weight, and a focus on **MARBLING**. Alongside these traits, we evaluate our cattle using the All-purpose Index (API) and Terminal Index (TI) to confirm their performance across all critical categories to ensure they exceed the carcass qualities that consumers demand.

Each animal in this catalog is a testament to our commitment to quality and our passion for improving this industry. We know you have lots of options to improve your herds, so we are honored that you would consider Fred Smith Company Ranch genetics.

"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

4SC Ranch Core Values

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.

"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

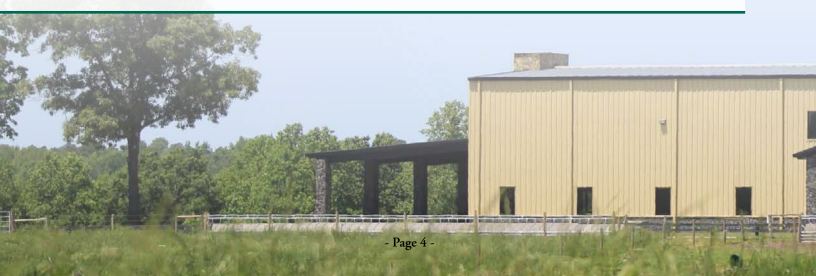
Fred Smith Company Ranch would like to extend a 5% repeat buyer discount to our customers who have purchased from us in the last 12 months.

Veterans' Discount

Thank you to our Veterans for preserving our way of life and our freedoms. We offer a \$250 discount on the first bull 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 SimAngusTM 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 18 at 5:30 pm.



CURREY NOBLES is a lecturer in the Department of Animal Science at NC State University. In this role he focuses on educating undergraduate students, Extension Agents, and other NC stakeholders about meat processing and the meat industry. His introduction to meat processing was as an undergraduate student in the Food, Bioprocessing, and Nutrition Sciences department at NC State University. After completing his undergraduate degree he earned a Master's degree under the direction of Dr. Dana Hanson. Prior to his current role as Lecturer he worked as a food safety extension agent in the FBNS Department and spent time as a food safety consultant with a small consulting firm. He is a native North Carolinian, growing up in Randolph County and currently residing in Wake county.



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

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.

www.FSCRanchBeef.com 2102 Pritchard Rd., Clayton, NC 27527



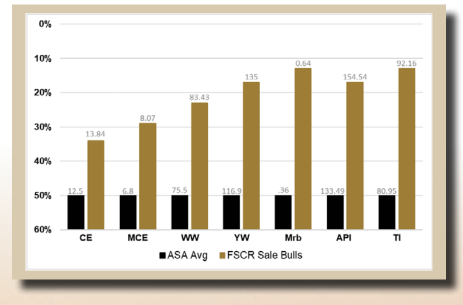
SC RANCH

BEEF

73

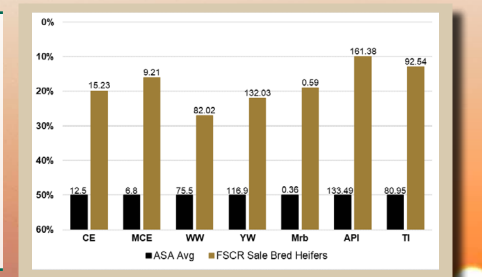
19

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."*





- Page 8 -

Breeding EVERGREEN Bulls - Status Report

Of the 107 bulls in our sale, 65% are sons of FSCR herdsires Freedom (8), Capitalist (4), Fast Forward (4), Commissioner (5), Riverwood (19), Nebraska (9), and other (22). 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 Optimum (10) and Red SimAngus Bulls from Copperhead (7) and Hilger One (8).

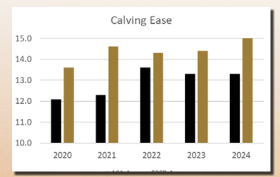
FSC Ranch's VISION is echoed in the words of Jim Collins (selected by Forbes as one of the 100 Greatest Living Business Minds) in his book Good to Great:

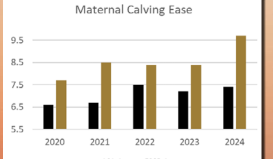
... In creating a good-to-great transformation, there's no single defining action, no grand program, no single killer innovation, no solitary lucky break, no miracle moment. Rather, it feels like turning a giant, heavy flywheel. Pushing with great effort, you get the flywheel to inch forward. You keep 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.

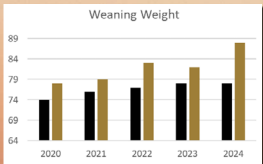
Once you fully grasp how to create flywheel momentum in your particular circumstance ... and apply that understanding with creativity and

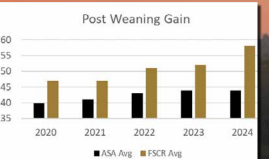
discipline, you get the power of **strategic compounding**. Each turn builds upon previous work as you make a series of good decisions, supremely well-executed, that compound one upon another. **This is how you build greatness**. ("Turning the Flywheel")

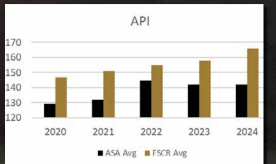
At FSC Ranch, we believe that to make the world a better place, we have a **VISION** of providing **EVERGREEN** Cattle to help our customers become more profitable and sustainable in their beef operations. We are committed to "own" this **VISION**, and with grit and resilience, we are confident that 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**."

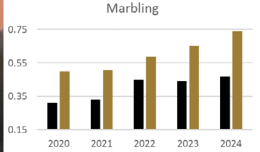


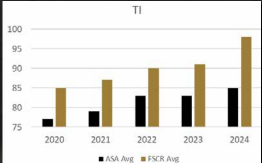












- Page 9 -

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 2024 Fred Smith Company Ranch "Extra Effort Sale." This year marks the largest selection of cattle the operation has offered to date. Over 100 age advantage and long yearling SimAngus bulls headline the sale complimented by a large selection of females. If you have never made the trip to Clayton in the past, we highly encourage to do so. Prospective buyers are bound to be impressed with this great offering of cattle on October 19.



The pursuit of genetic advancement is evident from cover to cover in the strong selection of genetics at the 2024 "Extra Effort Sale". The ranch strives to pursue the advancement of the **Evergreen** traits which impacts producer's bottom line at the highest mark. The combination of excellence in calving ease, growth, carcass traits, and profit indexes is matched by few programs in the country. The cowherd is backed by prominent profit-oriented sires who have survived the test in having what it takes to thrive in the southeastern environment. The growing number of embryo calves in the "Extra Effort Sale" is creating genetic advancement at a higher clip than ever before. Study the bull offering closely and one will find numerous full brothers who are a direct result of Fred's progressive embryo program.

Along with progressive genetics, FSC Ranch provides unmatched customer service. A strong bull warranty and appealing discounts for repeat buyers or past veterans is available for customers. Familiar faces line the halls of the sale facility year after year proving if you have purchased a FSC branded in the past you will come back for more.

We hope you can join us on October 19th. The weekend will be filled with great cattle and hospitality provided by the FSC Ranch crew. As always if we can be any assistance, please do not hesitate reaching out to us for service.

Sincerely, Marty Ropp, Corey Wilkins and Jared Murnin



L018 - SELLS AS LOT 1.

1	FSCR L018	FSCR LO18 OPTIMUM									
	Homozygous Black	Homozygous Polled	1/2 SM 1/2 AN								
	Bull ASA # 4214794	L018	BD: 2/19/2023								

D	EER VALLEY	VALLEY GRO OPTIMUM PROGRESS 8	9246	GIBBS 9070G LOUISE Y534 SSF BLK LOUISE Y534							
[CE	BW	W YW		MCE		MILK	MWW	STAY		
EPD	15.5	-1.0	89.1).1 153		11.3		31.7	76.0	15.7	
Rank	20	35	15	15 4		4	4		4	40	
[DOC	CW	YG	YG MA		RB	R	EA	\$API	\$TI	
EPD	17.3	71.3	0.0	5 0.		77	0.78		169.9	100.8	
Rank	10	1	99		1	0 35		35	10	3	
	Adj. 7	BW 6	Adj. WW 665					Adj. YW 1157			

A great way to lead off the 2024 sale offering with an **Evergreen** standout sired by Deer Valley Optimum and backed by our Lucky Boy donor dam. He studies so pleasing in his type and is a standout for fleshing ability, docility, and balance. Genetically he is G+ certified on RightChoice and ranks in the Top 3% for TI, Top 4% for MCE and YW, Top 10% for Marbling and API, and Top 15% for WW. We feel this herd bull will add a tremendous amount of genetical value without sacrificing type.



GIBBS 9070G LOUISE Y534 - DAM OF LOT 1.

An **Evergreen** herd bull sired by Freedom and backed by a wonderful Hometown female we purchased direct from Gardiner Angus in Kansas. He offers as much genetic advancement as any age advantage bull in the 2024 offering. This G+ bull ranks in the Top 1% for TI, Top 3% for API and marbling, Top 5% for YW, Top 10% for weaning growth, and Top 20% for CE. What makes him unique is his abundance of superior terminal traits while maintaining strong maternal traits (Top 25% STAY). Circle this bull in your book, we are confident you will like him come sale day.



L073 - SELLS AS LOT 2.

2	FS	CR LO	73 F	REEI	DON				Ӽ҉GGP	3	FS	SCR LC)35 H	ONO	R			∦GGP
		nozygous Bl ASA # 4214		Homo: L073	zygous	Polled	1/2 SM BD: 3/3	-				mozygous B II ASA # 4214		Homozy L035	gous Polle		N 1/4 AN 23/2023	
H	HOOK'S BEACON 56B G A R HOME TOWN HOOK'S FREEDOM 45F G A R HOME TOWN 1150 HOOK'S YUMA 49Y G A R MOMENTUM 77					50		К	BHR HONOI	(`S BEACON ! R H060 NISS SUGAR (GIBBS	DIKEMANS S D664X DAISY PVFS 0208 D	0208			
[CE	BW	ww	۲۱	W	MCE	MILK	MWW	STAY		CE	BW	WW	YW	MC	MILK	MWW	STAY
EPD	15.9	-1.2	90.2	150	0.8	9.7	23.8	68.8	16.4	EPD	14.0	0.1	94.9	146.	3 8.0	24.9	72.3	19.6
Rank	20	30	10	5	5	15	55	20	35	Rank	35	50	4	10	35	45	10	10
[DOC	CW	Y	G	MAR	B	REA	\$API	\$TI		DOC	CW	YC	i	MARB	REA	\$API	\$TI
EPD	12.4	56.0	-0.	06	0.90	0	0.79	179.8	104.5	EPD	10.0	34.8	-0.1	19	0.51	0.72	160.1	95.8
Rank	50	5	9	0	3		35	3	1	Rank	80	45	60)	30	45	15	10
	Adj.	BW			Adj. WW			Adj. YV	I		Adj	. BW		Ac	j. WW		Adj. YV	N
	8	7			666			1169		88		725			1160)		



Superior performance (Top 4% WW, Top 10% YW and TI,) is on display on this G+, ATM certified son of KBHR Honor. He is one of the higher percent Simmental bulls in the 2024 offering and comes from a great producing Dikeman's Surebet dam. Physically he quickly catches your attention going through the bulls with his extra mass, muscle shape and balance.

L035 - SELLS AS LOT 3.



An **Evergreen** son of Deer Valley Optimum who is a result of flushing of the D168 donor dam. Several full brothers are featured in the 2024 sale. L014 combines an abundance of growth (Top 4% YW), with impressive marbling (Top 4%) and indexes (Top 10% for API and TI). Likewise, he displays picture perfect feet with added length and performance. We are confident this G+ ATM herd bull is truly the cattlemen's kind.

L014 - SELLS AS LOT 4.

4	FSCR LO14 OPTIMUM							ӽ҉GGP	5	FS	SCR LO	44 0	PTIM	JM			ӽ҉GGP
		nozygous Bl ASA # 4214		Homozygo L014	us Polled	-	3/4 AN 19/2023				nozygous B I ASA # 4214		Homozygo L044	us Polled	1/4 SM BD: 2/2	3/4 AN 4/2023	
DI	DEER VALLEY GROWTH FUND GIBBS 3133A MOUNT DEER VALLEY OPTIMUM 9246 FSCR D168 TSN A070M G A R PROGRESS 830 FSCR A070 TSN							R	D	EER VALLEY	VALLEY GRO OPTIMUM PROGRESS 8	9246		FSCR D168	BBS 3133A M B TSN A070 CR A070 TSM		R
[CE	BW	ww	YW	MCE	MILK	MWW	STAY	[CE	BW	ww	YW	MCE	MILK	MWW	STAY
EPD	16.6	-1.6	84.9	152.4	11.1	24.3	66.6	16.7	EPD	16.7	0.8	94.8	167.8	11.4	24.3	71.5	12.3
Rank	15	25	20	4	4	50	30	30	Rank	15	65	4	1	4	50	15	75
[DOC	CW	Y	G N	ARB	REA	\$API	\$TI		DOC	CW	YO	i M	ARB	REA	\$API	\$TI
EPD	10.0	65.9	0.0)2 0	.75	0.57	169.4	96.6	EPD	12.2	69.9	0.0	3 0	.84	0.69	165.4	102.0
Rank	80	2	9	9	10	70	10	10	Rank	55	1	99)	4	50	10	2
	Adj. BW Adj. WW Adj. Y			Adj. YW	I		Adj.	BW		Adj. V	VW	Adj. YW					
	82 685 122		1224			7	6		65	б		1163					

Another **Evergreen** son resulted in the Deer Valley Optimum X D168 flush who will be bound to impress buyers come sale day. He boasts Top 1% yearling growth, and Top 2% for TI in the IGS database. Genetically he ranks in the Top 4% for MCE, WW, and marbling, and Top 10% for API. He like his brothers receive the G+ ATM verification on RightChoice.



FSCR L076 RIVERWOOD 6 **%GGP Homozygous Polled** 1/4 SM 3/4 AN Homozygous Black Bull ASA # 4214767 BD: 3/4/2023 L076 **GIBBS 3133A MOUNTAINEER GARASHLAND FSCR RIVERWOOD F041** G A R ASHLAND N59 FSCR C105 LADY MIDLAND G A R PROPHET 1265 BW WW YW MILK MWW STAY Œ MCE EPD 14.3 156.7 25.3 75.4 1.2 98.4 8.3 15.3 40 45 Rank 30 75 30 5 2 3 DOC CW YG MARB REA \$API \$TI EPD 12.2 58.0 0.04 0.61 0.47 153.1 96.6 Rank 55 4 99 20 85 20 10

 Kank
 55
 4
 99
 20
 85
 20
 10

 Adj. BW
 Adj. WW
 Adj. YW
 Adj. YW
 76
 782
 1226

 Monster performance and growth capability can be found in L076. He displays
 Image: Comparison of the second of the sec

all the things we have grown to love in his sire Riverwood, wonderful balance, extra body capacity, and first-class docility and structure. Genetically, he ranks in the Top 2% for WW, Top 3% for YW, Top 10% for T1 and Top 20% for API & marbling. This G+ ATM verified bull will no doubt sire more pounds and marketability in his progeny.

7 FSCR LO42 NEBRASKA Homozygous Black Homozygous Polled 3/8 SM 5/8 AN Bull ASA # 4214910 L042 BD: 2/23/2023

_	Bui	I ASA # 42 14	910	L042				BD: 2/2	23/2023				
τ	G A R Nebrask <i>i</i> Tj 33					FSCR R	RITA H		MOUNTAINEE	R			
[CE	BW	ww		YW	MC	E	MILK	MWW	STAY			
EPD	12.0	1.8	96.2	161.8		6.3		31.9	77.6	15.1			
Rank	60	85	3		2	60)	5	3	50			
[DOC	CW	Y	G	MA	RB	F	REA	\$API	\$TI			
EPD	5.9	59.1	-0.	18	0.	0.89 0.9		.93	166.1	103.5			
Rank	99	3	6	5		3		15	10	2			
	Adj	. BW			Adj. W	W			Adj. YW	1			
	8	37		766					1259				

A real scale crushing bull who will sire cattle who weigh like lead come marketing day. This G+ ATM bull ranks in the Top 2% for YW, and TI, Top 3% for marbling & WW and Top 10% for API. He stems from a great Mountaineer daughter and ratioed 115 at weaning time. If you are in search for added growth and performance look no further.

8 FSCR L065 HONOR

Homozygous Black

	Ӽ҄GGP
3/4 SM 1/4 AN	

G-

G+

%GGP

ATM

	Bul	I ASA # 4214	809	L065 BD: 2/28/20						/2023		
K	BHR HONOF	È S BEACON 5 R H060 HSS SUGAR C				GIBBS	0664	EMANS S X Daisy S 0208 D.	020			
[CE	BW	WW	1	(W	MC	E	MILK		MWW	STAY	
EPD	16.6	-2.4	79.8	9.8 119.5		9.9		24.9		64.7	19.0	
Rank	15	15	35		45		5	45		40	10	
[DOC	CW	Ye	YG		RB	F	REA		\$API	\$TI	
EPD	11.5	18.3	-0.2	21	0.	.55 0.6		.68		162.2	90.7	
Rank	65	90	55	;	2	5		50		10	20	
	Adj. o	BW 8		Adj. WW					Adj. YW			
	0			707					1132			

Homozygous Polled

Our favorite ACE certified bull comes in as L065. He is an Honor son who receives a G+ and ACE on RightChoice and is in the Top 15% for CE, Top 10% for API. If you are wanting a premier heifer bull with strong maternal traits, without sacrificing growth here is a bull who needs to be first on your list come sale day.



L076 - SELLS AS LOT 6.



L042 - SELLS AS LOT 7.



L065 - SELLS AS LOT 8.



L022 - SELLS AS LOT 9.

<u>F2</u>	FSUK LUZZ UUPPERHEAD										
				us Polle	d	-		32 AN			
DUII	AJA # 4214	657	1022			DV: 2/2	0/2023				
W COPPERH	EAD 919G	-		B3R RE	DEPTE	D ABGR	ACE A089				
CE	BW	WW	YW	МС	E	MILK	MWW	STAY			
11.5	0.3	86.0	144.9	8.2	2	28.4	71.3	11.9			
65	55	20	10	30		20	15	80			
DOC	CW	YG	YG MARB			A	\$API	\$TI			
16.3	46.5	-0.0	8 0	.65	0.34		143.5	92.1			
15	15	90		15	95	95 35 15					
Adj.	BW		Adj. \	WW		Adj. YW					
7	б		676				1155				
	Red Bull GW M V COPPERH GW M CE 11.5 65 DOC 16.3 15 Adj.	Red Bull ASA # 4214 GW MOVIN ON 18: N COPPERHEAD 919G GW MISS DIRCT DI CE BW 11.5 0.3 65 55 DOC CW 16.3 46.5	Red Bull ASA # 4214857 GW MOVIN ON 183C N COPPERHEAD 919G GW MISS DIRCT DRIVE 932E CE BW WW 11.5 0.3 86.0 65 55 20 DOC CW YG 16.3 46.5 -0.0 15 15 90 Adj. BW	Red Homozygo Bull ASA # 4214857 L022 GW MOVIN ON 183C L022 GW MOVIN ON 183C MOVIN ON 183C V COPPERHEAD 919G GW MISS DIRCT DRIVE 932E GE BW WW YW 11.5 0.3 86.0 144.9 65 55 20 10 DOC CW YG M 16.3 46.5 -0.08 0 15 15 90 1 Adj. BW Adj. M Adj. M	Red Homozygous Poller Buil ASA # 4214857 LO22 GW MOVIN ON 183C NCOPPERHEAD 919G B3R RE GW MISS DIRCT DRIVE 932E B3R RE CE BW WW YW MCI 11.5 0.3 86.0 144.9 8.2 65 55 20 10 30 DOC CW YG MARB 16.3 46.5 -0.08 0.65 15 15 90 15 Adj. BW Adj. WW Adj. WW Adj. WW	Red Homozygous Polled Bull ASA # 4214857 L022 GW MOVIN ON 183C BROW GW MOVIN ON 183C BROW GW MOVIN ON 183C BROW GW MISS DIRCT DRIVE 932E BROW CE BW WW YW MCE 11.5 0.3 86.0 144.9 8.2 65 65 55 20 10 30 10 DOC CW YG MARB RE 16.3 46.5 -0.08 0.65 0.3 15 15 90 15 95 Adj. BW Adj. WW Adj. WW Adj. WW	Red Homozygous Polled 1/4 SM Bull ASA # 4214857 L022 BD: 2/2 GW MOVIN ON 183C BROWN JYJ RE N COPPERHEAD 919G B3R REDEPTED ABGR. GW MISS DIRCT DRIVE 932E BROWN MS AB CE BW WW YW MCE MILK 11.5 0.3 86.0 144.9 8.2 28.4 65 55 20 10 30 20 DOC CW YG MARB REA 16.3 46.5 -0.08 0.65 0.34 1 15 15 90 15 95 1 1 15 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 15 95 1	Buil ASA # 4214857 LO22 BD: 2/20/2023 GW MOVIN ON 183C BROWN JYJ REDEMPTION Y N COPPERHEAD 919G B3R REDEPTED ABGRACE A089 GW MISS DIRCT DRIVE 932E BROWN MS ABICRACE L773 CE BW WW YW MCE MILK MWW 11.5 0.3 86.0 144.9 8.2 28.4 71.3 65 55 20 10 30 20 15 DOC CW YG MARB REA \$API 16.3 46.5 -0.08 0.65 0.34 143.5 15 15 90 15 95 35			

Really feel like our red bull offering is the best we have offered to date. The red bulls in 2024 are highlighted by the GW Copperhead X Y1334 flush. The flush resulted in six Copperhead bulls in the age advantage division. L022 is the lead bull in the flush with his masculinity, stoutness and body capacity. Genetically, he reads with the most growth versus his brothers being in the Top 10% for YW. Likewise, he is in the Top 15% for marbling and TI. This G+ rated bull will add value to feeder cattle and will sire incredible replacement females.



	Red				Homozygous Polled				1/4 SM 21/32 AR 3/32 AN			
	Bul	ASA # 4214	853	L006				BD: 2/	/18/2023			
G	W COPPERH	OVIN ON 183 Ead 919g ISS dirct df	-			B3R RI	DEPT	ED ABG	REDEMPTIO Race A08 Abicrace	9		
[CE	BW	ww	1	ſW	MCE		MILK	MW	W	STAY	
EPD	10.8	0.9	89.1	1 142		7.	B	28.4	72	.9	12.7	
Rank	75	70	15		10		;	20	1()	75	
[DOC	CW	YC	G M/		MARB		EA	\$API		\$TI	
EPD	20.5	41.6	-0.	01	0.	75	0.	30	148.1		94.8	
Rank	1	25	95	5	1	0	9	99 30 10				
	Adj. 7	-		Adj. WW 652				Adj. YW 1138				

Another G+ bull who is a direct result from the GW Copperhead X Y1334 flush. He is in the Top 10% for YW, marbling and TI. He like his brothers will improve fleshing ability, structure and will sire replacement females who keep you in business for years to come.





L023 - SELLS AS LOT 11.

L006 - SELLS AS LOT 10.

11FSCR L023 COPPERHEADXGGP

	Red Bul	1825	Homozygous Polled 1/4 SM 21/32 AR 3/32 AN L023 BD: 2/20/2023						32 AN			
G	W COPPERH	IOVIN ON 18 I EAD 919G IISS DIRCT D				B3R RI	EDEPT	ED ABG	RACE	MPTION Y E A089 Ace L773		
[CE	BW	WW	1	(W	MC	E	MILK		MWW	STAY	
EPD	10.9	-0.7	82.6	13	139.1		8	28.4		69.6	12.7	
Rank	75	35	30		15		5	20		20	75	
[DOC	CW	YC	5	MA	RB RE		REA	4	\$API	\$TI	
EPD	21.5	38.5	-0.	07	0.	68	0	.39	146.3		91.8	
Rank	1	90)	1	5		95	30 15				
	Adj.	Adj. WW					Adj. YW					
	76			736					1125			

G+ Copperhead son who comes from the prolific Y1334 donor. He reads with balance across the board genetically being in the Top 15% for WW, YW and TI. L023 weaned off at an impressive 205-day weight at 736 pounds. These dual-purpose embryo brothers will enhance the value of your feeder cattle and leave behind impeccable replacement females.



AGE (Advantaged

FSC RANCH - North Carolina's Largest Source for Age-Advantaged 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 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.



We are always searching for new Angus bulls to add to our program and Optimum has proven to be a great choice. The sons who headline the 2024 sale are absolute studs from both a phenotype and genetic standpoint. He increases the terminal value of his progeny without sacrificing maternal. Circle the Optimum sire group we are confident you will find cattle you like in that sire group.



Optimum sons...





L053 - SELLS AS LOT 12.

12 FSCR L053 OPTIMUM XGGP

	Hon	Homozygous Polled					1/2 SI	M 1/	2 AN				
	Bull	ASA # 4214	779	I	L053				BD: 2				
D	EER VALLEY	VALLEY GRO optimum Progress 8	9246	UND			GIBBS	90700	UCKY B I LOUIS ILK LOU	E Y5	34		
[CE BW WW YW MCE MILK MWW STAY 15.7 -0.7 93.3 158.1 11.7 31.7 78.1 15.4												
EPD	15.7	-0.7	.3	15	8.1	11.7		31.7	'	78.1	15.4		
Rank	20	35	1	0		2	3		5		3	45	
[DOC	CW		YG		MA		R	EA		\$API	\$TI	
EPD	16.6	61.1		0.10)	0.0	69 0.		0.58		166.0	100.8	
Rank [10	3		99		1	5	7	0		10	3	
	Adj. 7		Adj. WW 681				Adj. YW 1166						

An **Evergreen** son of Deer Valley Optimum who is a full brother to Lot 1. He combines a prolific genetic profile Top 2% YW, Top 3% MCE & TI, Top 10% API & WW, Top 15% marbling, and Top 20% CE. Ultimately his multi trait excellence will result in more value in his calves from both a maternal and terminal standpoint.



%GGP



L048 - SELLS AS LOT 13.

13 FSCR LO48 OPTIMUM

		nozygous B I ASA # 4214		Homo L048	ozygou	ıs Polle	d	1/4 SI BD: 2/				
D	EER VALLEY	VALLEY GRO OPTIMUM PROGRESS 8	9246	GIBBS 3133A MOUNTAINEER FSCR D168 TSN A070M FSCR A070 TSN								
[CE BW WW YW MCE MILK MWW STAY											
EPD	15.0	0.7	91.9	159.6		10.	2	24.3	70).1	13.6	
Rank	25	65	10		2	10		50	1	5	65	
[DOC	CW	YG		MA	ARB F		REA	\$API		\$TI	
EPD	11.6	79.6	-0.0	3	0.	72	0.82		157.6		97.1	
Rank	65	1	95		1	0		30	15		10	
	Adj.	BW		Adj. WW				Adj. YW				
	8	751				1260						

Amongst the Optimum sons if you are looking for more growth and frame, we would direct you to the D168 flush brothers. All the flush brothers are 6+ frame and receive the G+ ATM logo on the RightChoice certification. L048 illustrates this high growth (Top 10% WW, Top 2% YW) reads with great carcass traits (Top 10 % marbling & TI). Likewise, his Top 15% API and fleshing ability will lend well to female production. Ultimately, here is a true dual purpose herdsire.



14 FSCR LO38 OPTIMUM

DEERV	ASA # 4214 Alley gro'		L038				BD: 2/2	2/2023			
ALLEY O		ννιπρυινμ				GIBBS	5 3133A N	IOUNTAINEE	R		
	PTIMUM 9	9246			FSCR D	168 TS	N A070N	1			
G A R PROGRESS 830 FSCR A070 TSN CE BW WW YW MCE MILK MWW STAY											
E	BW	WW	1	(W	MC	E	MILK	MWW	STAY		
5.2	1.9	99.1	17	3.6	10.	.2	24.3	73.7	17.0		
25	85	2		1	10)	50	10	25		
)0C	CW	Ye	i	MA	RB	RE	A	\$API	\$TI		
1.7	73.0	0.0	9	0.	91	0.45		175.9	104.5		
60	1	99)	3	3	9	0	3	1		
Adj. B	W			Adj. W	W			Adj. YW			
82				653				1278			
	G A R P E 5.2 500C 1.7 60 Adj. B	G A R PROGRESS 8 EE BW 5.2 1.9 5.5 85 00C CW 1.7 73.0 60 1 Adj. BW	G A R PROGRESS 830 EE BW WW 5.2 1.9 99.1 15 85 2 DOC CW YC 1.7 73.0 0.0 60 1 99	G A R PROGRESS 830 EE BW WW N 5.2 1.9 99.1 17 75 85 2 100 00C CW YG 17 1.7 73.0 0.09 60 60 1 99 1	G A R PROGRESS 830 EE BW WW YW 5.2 1.9 99.1 173.6 1.5 85 2 1 DOC CW YG MA 1.7 73.0 0.09 0. 60 1 99 3 Adj. BW Adj. W Adj. W	G A R PROGRESS 830 WW YW MC EE BW WW YW MC 5.2 1.9 99.1 173.6 10. 15 85 2 1 10. 00C CW YG MARB 1.7 73.0 0.09 0.91 60 1 99 3 Adj. BW	G A R PROGRESS 830 FSCR EE BW WW YW MCE 5.2 1.9 99.1 173.6 10.2 15 85 2 1 10 DOC CW YG MARB RE 1.7 73.0 0.09 0.91 0.4 60 1 99 3 9 Adj. BW	G A R PROGRESS 830 FSCR A070 TSN EE BW WW YW MCE MILK 5.2 1.9 99.1 173.6 10.2 24.3 15 85 2 1 10 50 DOC CW YG MARB REA 1.7 73.0 0.09 0.91 0.45 60 1 99 3 90	G A R PROGRESS 830 FSCR A070 TSN EE BW WW YW MCE MILK MWW 5.2 1.9 99.1 173.6 10.2 24.3 73.7 75 85 2 1 10 50 10 DOC CW YG MARB REA \$API 1.7 73.0 0.09 0.91 0.45 175.9 60 1 99 3 90 3 Adj. BW Adj. WW Adj. YW		

%GGP

ATM

%GGP

An **Evergreen** Optimum son who reads with arguably the most prolific genetic profile in the offering. He ranks in the Top 1% for YW & TI, Top 2% for WW, Top 3% for API & marbling and Top 10% for MCE. He received the G+ ATM on RightChoice and is destined to improve the winning bidder's next calf crop.

15 FSCR L075 OPTIMUM

• -											
		nozygous B I ASA # 4214		Hom L075		ıs Polle	d	1/4 SI BD: 3,			
DI	EER VALLEY	VALLEY GRO Optimum Progress 8	9246			FSCR J	052 BL	RIVERV J RGESS BURGE	5		
ſ	CE	BW	WW	١	(W	MC	E	MILK		MWW	STAY
EPD	13.6	16	60.4	8.	8.7		'	74.1	15.0		
Rank	40	75	5	2		25	;	30		10	50
ſ	DOC	CW	YG		MA	RB	R	EA		SAPI	\$TI
EPD	15.1	68.6	0.0	5	0.	64	0.	75	1	53.1	95.3
Rank	20	1	99		1	5	4	0		20	10
Adj. BW Adj. WW Adj. YW											
	8	8			737					1266	
Ontir	num X River	wood herd l	oull candida	te wh	o offer	s noten	t arow	th aene	atics	ACCREDITED EDWORK NUM	

Optimum X Riverwood herd bull candidate who offers potent growth genetics Top 5% WW, Top 2% YW, Top 10% TI. He ratioed 11% above the average at weaning time and has a YW of 1266 pounds. This G+ ATM brute of a bull will no doubt sire added pounds.

17	FSCR LO66 OPTIMUM	҄ጷGGP

		nozygous B		Homozygous Polled				3/8 SN				
	Bul	ASA # 4214	891	L	L066				BD: 2/	28/2023		
D	EER VALLEY	VALLEY GRO Optimum Progress 8	9246	UND			FSCR J		T MISS	ONER 421	G	
[CE BW WW YW MCE MILK MWW STAY											
EPD	19.0	-2.3	85	.7	15	0.2	11.	1	28.6	71	.2	16.4
Rank	4	15	20	0		5	4		20	1	5	35
[DOC	CW		YG		MARB		R	EA	\$API		\$TI
EPD	11.8	51.6		-0.01	1	0.8	82	0.53		177.0)	100.3
Rank						5	5	8	30	3		3
	Adj. BW 70					Adj. W 673			Adj. YW 1133			

We cannot speak highly enough about the Optimum sons in the 2024 sale. The final son in the sire group comes from a great Commissioner dam and lights it up in his genetic profile. He reads in the Top 3% for API and TI, Top 4% for CE & MCE, Top 5% for YW and marbling, and Top 20% for WW. He comfortably reaches **Evergreen** status and is a G+ on Rightchocie.



G+

ATM

EXTRA effort Age-Advantaged Bulls



L038 - SELLS AS LOT 14.

%GGP

16 FSCR LO68 OPTIMUM

		nozygous B I ASA # 4214							3/8 SM 5/8 AN BD: 3/1/2023			
D	EER VALLEY	VALLEY GRO Optimum Progress 8	9246			FSCR J	003 JA		EDOM 45F E067			
[CE	BW	ww	١	W W	MCE		MILK	MWW	STAY		
EPD	16.7	70.0	11	8.3	11.6		25.8	60.6	21.9			
Rank	15	20	75		50	3		35	60	2		
[DOC	CW	YG		MA	RB REA		EA	\$API	\$TI		
EPD	9.8	34.0	0.0	6	0.8	88	0.	33	179.6	90.7		
Rank	85	50	99		4	ļ	9	5	3	20		
	Adj.	BW		Adj. WW				Adj. YW				
	8	622				1063						

Another Optimum son who comes from a Freedom daughter on the bottom side of his pedigree. We feel this G+ bull would be suitable to utilize on virgin heifers as he ranks in the Top 15% for CE and his API is one of the highest in the offering Top 3%. If female retention is at the forefront of your mind here is a bull who would suit you well.





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 the sale 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.

Freedom sons...



L089 - SELLS AS LOT 18.



HOOK'S FREEDOM 45F - SIRE OF LOTS 18-20.

18	FSCR L089	FREEDOM	%GGP
	Homozygous Black Bull ASA # 4214777	Homozygous Polled L089	5/8 SM 11/32 AN 1/32 CS BD: 3/13/2023
H00	HOOK`S BEACON 56B K`S FREEDOM 45F HOOK`S YUMA 49Y	FSCR D139	BBS 3133A MOUNTAINEER SNCKRDDLE A55M

	HOOK	`S YUMA 49'	Y				FSCF	R A055 S	NICK	(ERDOODLI	E
[Œ	BW	WW	Y	W	МС	E	MILK		MWW	STAY
EPD	11.4	1.5	85.9	13	8.2	7.	3	20.5		63.4	18.2
Rank	70	80	20		15	45		80		45	15
[DOC	CW	YG		MA	RB	F	REA		\$API	\$TI
EPD	9.4	41.1	-0.1	8	0.	54	0	.77	1	150.6	88.8
Rank (85	30	65		2	5		35		25	25
	Adj. 9 /				Adj. W 642					Adj. YW 1089	

L089 combines two of our most prolific lines in our program in Hook's Freedom and Gibbs Mountaineer. He ranks a G+, ATM on RightChoice and will supply ample growth Top 20% WW, Top 15% YW. Likewise, he is in the upper tier of the breed for marbling and profit indexes (Top 25%). Physically he is a bull that is quick to catch your attention with his added frame and stoutness.



%GGP



L055 - SELLS AS LOT 19.

FSCR L055 FREEDOM 19

	Hor	nozygous B	lack	Homo	zygou	s Polle	d	1/2 SM 1/2 AN				
	Bul	I ASA # 4214	1771	L055				BD: 2/	/27/2023			
	HOOK	S BEACON S	56B				G A R	ASHLA	ND			
H	OOK`S FREE					G A R A		ND N63	-			
	HOOK'S YUMA 49Y G A R PROPHET N1135 CE BW WW YW MCE MILK MWW STAY											
[CE	BW	WW	Y۱	N	MC	E	MILK	MWW	STAY		
EPD	13.9	1.4	94.5	160	0.7	9.	2	24.6	71.9	12.6		
Rank	35	75	5	2				45	15	75		
[DOC	CW	YG		MA	.RB RI		EA	\$API	\$TI		
EPD	12.1	55.6	-0.1	8	0.7	78	0.97		161.5	101.7		
Rank	55	5	65		1	0	1	0	15	2		
	Adj.	BW		Adj. WW					Adj. YV	I		
	8	3		642				1179				

A first generation SimAngus bull who is sired by Freedom and out of an Ashland female on the bottom side of his pedigree. This G+, ATM bull ranks outstanding for terminal traits (Top 2% YW, TI), He will improve marbling Top 10% and is in the Top 15% for API. This powerful Freedom son displays everything we love in his sire.



20 FSCR L110 FREEDOM

		nozygous B				ozygou	s Polle	d	-,	1/4 AN		
	Bul	ASA # 4214	1791		L110				BD: 3/	20/2023		
		S BEACON S	56B					GIBB	S 6784D	STATELINE		
Н	OOK`S FREE	DOM 45F					G040					
HOOK`S YUMA 49Y FS CE BW WW YW MCE								FSCR	C137 LA	VERNE 193		
[CE	BW	V	WW	Y	W	MC	E	MILK	MWW	STAY	
EPD	10.3	2.0	93	3.3	15	5.6	MCE MILK MWW STAY 6.8 19.3 65.9 17.9					
Rank [80	85		10		3	55	5	85	35	20	
[DOC	CW		YG		MA	RB	R	EA	\$API	\$TI	
EPD	15.5	26.8		-0.3	3	0.4	46	0.91		148.4	91.6	
Rank	20	70		20		3	5	1	15	30	15	
	Adj.	BW				Adj. W	W			Adj. YV	I	
	8					688				1152		

³⁴ Simmental Freedom son who receives the G+ ATM badges Rlghtchoice. He is a sire who genetically will pass on a surplus of growth (Top 10% WW, Top 3% YW) and is the Top 15% for TI. If you are wanting to market a heavier set of calves with more marbling here would be a great herd bull for your operation.



ӽ҉GGP





L110 - SELLS AS LOT 20.



What a great group of Honor bulls we will have for your evaluation on sale day. 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 these herd bull candidates will add value to every facet of your operation.





L015 - SELLS AS LOT 21.



KBHR HONOR H060 - SIRE OF LOTS 21-24.

21	L FS	SCR LO	15 H	ON	OR						%GGP
		nozygous Bl I ASA # 4214		Hom L015	ozygou	ıs Polle	d	3/4 SI BD: 2/			
KB	BHR HONOF	(` S BEACON 5 R H060 HISS SUGAR C				GIBBS	0664)	MANS S Daisy 0208 D	0208		
Γ	Œ	BW	WW	1	ſW	MC	E	MILK		MWW	STAY
EPD	10.3	1.7	93.9	14	18.0	6.	1	24.9		71.8	15.4
Rank	80	80	5		10	65	5	45		15	45
Ē	DOC	CW	Y	i	MA	MARB		REA		\$API	\$TI
EPD	11.6	45.3	-0.	22	0.	63	0.84		150.8		95.9
Rank	65	20	5()	1	5	2	25		25	10
	Adj.	BW		Adj. WW					Adj. YW		
	7	6		736 1						1178	

Honor son who is a result of flushing our Sure Bet donor 0664X. This G+ ATM bull offers an immense amount of stoutness and power. Genetically this high growth son is in the Top 5% WW, Top 10% YW and TI. Likewise, he will pass on great marbling Top 15% and ranks in the Top 25% for API. This 6+ frame bull will be a popular choice sale day.



%GGP



L028 - SELLS AS LOT 22.

22 FSCR LO28 HONOR

			2011	UII	UN					~		
	Ho	mozygous B	lack	Hom	ozygou	ıs Polle	d	3/4 SN	A 1/4 AN			
	Bu	II ASA # 4214	4839	L028				BD: 2/	22/2023			
		K`S BEACON !	56B									
K	BHR HONO WS N	r hogo Aiss sugar ([4	GIBBS 0664X DAISY 0208 PVFS 0208 DAISY 9924 OF								
[CE	BW	WW	1	ſW	MC	E	MILK	MWW	STAY		
)	11.0	0.7	86.3	12	29.9	6.4	4	24.9	67.9	17.0)	
ık [75	65	20		25	60)	45	25	25		
ſ	DOC	CW	Y	5	MA	RB	RE	A	\$API	\$TI		
) [13.1	43.1	-0.	18	0.	47	0.8	34	143.8	88.2		
nk [40	25	6	5	3	5	2	5	35	25		
	Adj	. BW		Adj. WW					Adj. YW			
	7	/6		623					1001			

Another son out of the Honor X 0664X flush. The consistency and quality in this flush runs deep. This G+ certified bull ranks in the Top 20% for WW and Top 25% for YW and TI. He is another bull who frames well over a 6 and will be certain to add pounds to his progeny.



EPD Rank

EPD Rank

23 FSCR LO41 HONOR

		nozygous B I ASA # 4214		Homozygous Polled L041					M 1/- /23/:			
K	BHR HONOF	(`S BEACON 5 R H060 IISS SUGAR (GIBBS	0664)	MANS S (Daisy 5 0208 D	020			
ſ	Œ	BW	WW	1	(W	MC	Έ	MILK		MWW	STAY	
EPD	12.4	-1.3	74.0	.0 120.4		7.3		24.9		61.8	15.3	
Rank	55	30	60	0 45			5	45		55	45	
ſ	DOC	CW	Ye	YG MA			R	EA		\$API	\$TI	
EPD	9.7	33.5	-0.1	18	0.	53 0.		.79	1	145.5	85.2	
Rank	85	50	65	;	2	5		35		35	35	
	Adj.	BW		Adj. WW					1			
	76				663				1078			
Anot	-	-	663						1078			

Another resulting herd bull out of the Honor 0664X flush. He like his brothers receives the G+ logo on RightChoice and studies with added frame and length. If you are looking to add length and power these powerful brothers would suit you well.

XGGP24EXTRA effort Age-Advantaged Bulls
XGGP

		mozygous B I ASA # 4214		Hom L118								
KB	HR HONO	(`S BEACON ! R H060 NISS SUGAR (GIBBS	0664X	DAISY	URE BET 0208 AISY 9924 OF			
Γ	CE	BW	WW	۱	ſW	MC	E	MILK	MWW	STAY		
EPD	9.7	1.9	89.7	14	15.8	5.6		24.9	69.7	16.9		
Rank	85	85	10		10	75		45	20	30		
Γ	DOC	CW	YG		MA	RB	RI	A	\$API	\$TI		
EPD	7.8	46.2	-0.2	3	0.	41 0		93	140.2	88.0		
Rank	95	20	50		4	5	1	5	25			
	Adj	. BW		Adj. WW					Adj. YW			
	9	4		655					1172			

The final brother in the 0664X flush reads with as much genetic growth as any of his brothers. He ranks as an ATM bull on RightChoice and is in the Top 10% for WW and YW.





F

G+

Copperhead is separating himself as one of the very best red SimAngus bulls in the industry. He is siring cattle with an immense amount of terminal merit but perhaps his biggest attribute is the high-quality daughters he leaves behind.



Copperhead sons...

	Rec	1		Homo	zygou	s Polle	d	1/4 SN	1 21/32 AR 3/	32 AN			
	Bu	I ASA # 4214	856	L021				BD: 2/	20/2023				
~		AOVIN ON 18	3C						EDEMPTION Y	1334			
GW COPPERHEAD 919G B3R REDEPTED ABGRACE A089 GW MISS DIRCT DRIVE 932E BROWN MS ABICRACE L7730													
ſ	CE	BW	WW	۲۱	W	МС	E	MILK	MWW	STAY			
) [11.2	-0.8	80.8	133	3.7	8.2	2	28.4	68.7	14.4			
k [70	35	35	20 30				20	20	55			
ſ	DOC	CW	YG		MA	RB	RE	A	\$API	\$TI			
• [20.8	28.9	-0.1	1	0.	75 0.3		2	153.1	92.7			
k [1	65	85		1	0	99)	20	15			
	Adj	. BW			Adj. W	W			Adj. YW	I			
70 578 1109													

The highest API bull of the ET Copperhead brothers is LO21 who is in the Top 20% at 153.1. He is in the Top 10% of the breed for marbling and receives the G+ badge.



GW COPPERHEAD 919G - SIRE OF LOTS 25-28.

26	5 <u>F</u> S	SCR LO	03 C	OP	PER	HE/	AD	ўGG				
	Red Bul	 ASA # 4214	843	Hom L003	ozygou	ıs Polle	d	1/4 SI BD: 2		/32 AR 3/3 2023	32 AN	
GV	V COPPERH	10VIN ON 183 I EAD 919G NISS DIRCT DF	-			B3R RI	EDEPT	D ABG	RACI	MPTION Y E A089 RACE L773		
Γ	CE	BW	WW	1	ſW	MC	E	MILK		MWW	STAY	
EPD	12.5	-2.8	74.3	12	24.7	8.	6	28.4		65.5	15.7	
Rank	55	15	55		35	25	5	20		35	40	
Ē	DOC	CW	YG	i	MA	RB	RI	A		\$API	\$TI	
EPD	19.1	21.7	-0.0)9	0.	65	0.	23	1	52.8	88.8	
Rank	3	85	85	5	1	5	9	9		20	25	
	Adj.	BW			Adj. W	W				Adj. YW		
	7	1			607					1101		

are in search of buying multiple full brothers here is a great opportunity. L003 is in the Top 15% for marbling and Top 20% for API.





27 FSCR L106 COPPERHEAD %GGP

		erozygous			Homozygous Polled 1/4 SM 21/32 AR 3/32						32 AN		
	Bul	I ASA # 4214	786	L106 BD: 3/19/2023									
	GW N	10VIN ON 18	3C	LSF MEW X-PORTER 6695D									
G	W COPPERH GW N	I EAD 919G NISS DIRCT D	RIVE 932E			FSCR F		BGRACI REDEPT	-	BGRACE AG)89		
[CE	BW	ww	1	YW	MC	E	MILK		MWW	STAY		
EPD	13.9	-1.4	89.0	13	39.3	10.	.5	28.6		73.0	11.0		
Rank	35	25	15	15)	20		10	85		
[DOC	CW	Y	'G	MA	RB	RB RE			\$API	\$TI		
EPD	19.6	38.9	0.	00	0.	80 0.		.51	1	54.8	98.9		
Rank [2	35	9	19	1	0		80		20	4		
	Adj.	BW	Adj. WW				Adj. YW						
	76				710				1174				

The lone Copperhead son who is out of the F072 female. We have used him to clean up some females in our herd and are excited about this bull's potential. He narrowly misses **Evergreen** status and reads with an abundance of genetic value. Top 4% TI, Top 10% marbling, Top 15% WW & YW, and Top 20% API. This G+ herd bull provides as much genetic value as any in the red bull offering.



- Page 24 -

	Red Bul	 ASA # 4214	1859	Homo L008	ozygou	s Polle	d		A 21/32 AF 18/2023	3/32	2 AN
GV	V COPPERH	10VIN ON 18 I EAD 919G 1ISS DIRCT D				B3R RI	DEPTE	D ABG	EDEMPTIC RACE A08 BICRACE L	9	
Γ	CE	BW	WW	Y	W	МС	E	MILK	MW	W	STAY
EPD	10.4	-1.8	72.3	11	5.6	7.	5	28.4	64.	5	12.0
Rank	80	20	65	1	55	40)	20	40		80
Γ	DOC	CW	YG	i	MA	RB	RE	A	\$API		\$TI
PD	19.7	32.6	-0.0)5	0.0	67	0.3	38	139.5		85.8
Rank	2	50	95	i	1	5	9	5	40		35
	Adj.	BW			Adj. W	W			Adj	.YW	
	7	6		592				1044			

Final age advantage red bull stems from the Y1334 donor dam. The consistency amongst the flush is simply unrivaled. L008 embodies the power, fleshing ability and structural soundness we are after. L008 will pass on marbling as he is in the Top 15% of the breed and will sire beautiful red replacement females.

28

EXTRA effort Age-Advantaged Bulls



L008 - SELLS AS LOT 28.

29	9 FS	SCR L10	9 M	OUN		∦GGP									
	Hor	nozygous Bla	ck	Homozy	ygou	s Polle	d	1/2 SI	M 1/2 AN						
	Bul	I ASA # 42148	75	L109				BD: 3,	/19/2	2023					
	S D S ALUMNI 115X KOCH BIG TIMBER 685D														
G	GIBBS 3133A MOUNTAINEER G012 GIBBS 9024W BLAKCAP7067T G A R PROPHET N1435														
[CE BW WW YW MCE MILK MWW STAY														
EPD	10.6	1.4	81.9	125.	.0	6.3		26.7		67.9	16.9				
Rank	80	75	30	35		60)	30		25	30				
ſ	DOC	CW	YG	YG MARB				REA	\$API	\$TI					
EPD	12.0	37.6	0.0	0	0.7	.72 0.1		.10 153.1		53.1	90.3				
Rank	55	35	99		1(0		99		20	20				
	Adj.	BW		Ac	dj. W\	W				Adj. YW					
	9	5			789					1138					
cattle	Nountaineer needs no introduction to our program as he continues to sire attle of quality who fit our environment very well. L109 is no exception this igh marbling (Top 10 %) reads with a great combination of API and TI (Top														

Mountaineer needs no introduction to our program as ne continues to sire cattle of quality who fit our environment very well. L109 is no exception this high marbling (Top 10%) reads with a great combination of API and TI (Top 20%). He weaned off at an impressive 205-day weight and is out of a Koch Big Timber dam on the bottomside. He scores as G+, ATM on RightChoice and will supply value to multiple segments of your ranch.

$\mathbf{D} = \mathbf{FS}$	SCR L1	27	MOU	NTA		%GGP						
				Homozygous Polled1/2 SM 1/2 ANL127BD: 3/27/2023								
S D S ALUMNI 115X GW WOLFPACK 712A GIBBS 3133A MOUNTAINEER FSCR MILKSHAKE E031 GIBBS 9024W BLAKCAP7067T FSCR 2030Z												
Œ	BW	WW	/ \	YW MCE				MWW	STAY			
13.9	-0.9	66.	6 1 [°]	13.3	6.	6	21.1	54.3	15.2			
35	35	85		60	55	5	75	85	45			
DOC	CW		YG	MARB		REA		\$API	\$TI			
13.1	29.9		-0.23	0.	54	0.	59	145.7	81.1			
40	60		50	2	5	7	0	30	50			
			Adj. WW 617									
	Hor Bul S D S IBBS 3133A GIBBS CE 13.9 35 DOC 13.1 40 Adj.	Homozygous B Bull ASA # 4214 S D S ALUMNI 115 IBBS 3133A MOUNTAIN GIBBS 9024W BLA CE BW 13.9 -0.9 35 35 DOC CW 13.1 29.9	Homozygous Black Bull ASA # 4214808 S D S ALUMNI 115X IBBS 3133A MOUNTAINEER GIBBS 9024W BLAKCAP70 CE BW WW 13.9 -0.9 66. 35 35 85 DOC CW 13.1 29.9 40 60 40.	Homozygous Black Bull ASA # 4214808 Hom L127 S D S ALUMNI 115X IBBS 9024W BLAKCAP7067T CE BW WW 13.9 -0.9 66.6 1'' 35 35 85 0000 DOC CW YG 13.1 29.9 -0.23 40 60 50 Adj. BW 0000 0000	Homozygous Black Homozygous Black Bull ASA # 4214808 L127 S D S ALUMNI 115X L127 IBBS 3133A MOUNTAINEER GIBBS 9024W BLAKCAP7067T CE BW WW YW 13.9 -0.9 66.6 113.3 35 35 85 60 DOC CW YG MA 13.1 29.9 -0.23 0. 40 60 50 2 Adj. BW Adj. W Adj. W	Homozygous Black Homozygous Polle Buil ASA # 4214808 L127 S D S ALUMNI 115X L127 IBBS 3133A MOUNTAINEER FSCR M GIBBS 9024W BLAKCAP7067T FSCR M CE BW WW YW MC 13.9 -0.9 66.6 113.3 6.1 35 35 85 60 55 DOC CW YG MARB 13.1 29.9 -0.23 0.54 40 60 50 25 Adj. BW Adj. WW Adj. WW	Bull ASA # 4214808 L127 S D S ALUMNI 115X GW W IBBS 3133A MOUNTAINEER FSCR MILKSH GIBBS 9024W BLAKCAP7067T FSCR MILKSH CE BW WW YW MCE 13.9 -0.9 66.6 113.3 6.6 35 35 85 60 55 DOC CW YG MARB RE 13.1 29.9 -0.23 0.54 0.5 40 60 50 25 7 Adj. BW Adj. WW Adj. WW Adj. WW	Homozygous Black Homozygous Polled 1/2 SN Bull ASA # 4214808 L127 BD: 3/. S D S ALUMNI 115X GW WOLFPAC IBBS 3133A MOUNTAINEER FSCR MILKSHAKE EO GIBBS 9024W BLAKCAP7067T FSCR 2030Z CE BW WW YW MCE MILK 13.9 -0.9 66.6 113.3 6.6 21.1 35 35 85 60 55 75 DOC CW YG MARB REA 13.1 29.9 -0.23 0.54 0.59 40 60 50 25 70 Adj. BW Adj. WW Adj. WW Adj. WW	Homozygous Black Bull ASA # 4214808 Homozygous Polled L127 1/2 SM 1/2 AN BD: 3/27/2023 S D S ALUMNI 115X (BBS 3133A MOUNTAINEER GIBBS 9024W BLAKCAP7067T GW WOLFPACK 712A FSCR MILKSHAKE E031 FSCR 2030Z CE BW WW YW MCE MILK MWW 13.9 -0.9 66.6 113.3 6.6 21.1 54.3 35 35 85 60 55 75 85 DOC CW YG MARB REA \$API 13.1 29.9 -0.23 0.54 0.59 145.7 40 60 50 25 70 30 Adj. BW Adj. WW Adj. WW Adj. YW			

Mountaineer X Wolfpack who receives the G+ logo on Righchoice. He will supply added marbling Top 25% and will add frame and improve hair shedding as all Mountaineers do.



L109 - SELLS AS LOT 29.



G+

We really like the type of cattle that Riverwood provides to our program. The bulls work so well in the southeast with their hair shedding ability and impeccable docility. The progeny are big bodied, easy fleshing and study with added shape from behind. If you are looking for predictability Riverwood would be a great choice.



Riverwood sons...



L080 - SELLS AS LOT 31.

31	L FS	SCR LO	80 R	IVE		%GG ₽								
		nozygous B I ASA # 4214		Hom L080	ozygou	ıs Polle	d		M 1/2 AN /5/2023					
FS	GIBBS 3133A MOUNTAINEER HOOK'S BEACON 56B FSCR RIVERWOOD F041 FSCR C105 LADY MIDLAND EXAR PRINCESS 2786													
Γ	CE	BW	WW		YW	MC	E	MILK	MWW	STAY				
PD	15.8	-2.0	70.1	10)9.2	10.	.4	27.8	63.1	20.3				
lank [20	20	75		70	10)	20	45	4				
Γ	DOC	CW	Y	5	MA	ARB		EA	\$API	\$TI				
PD [10.5	35.4	0.0)0	0.	79	0.	48	172.0	89.7				
ank	75	45	99)	1	0	8	35	20					
	Adj	. BW			Adj. W	W			Adj. Y	W				
	7	6		630					1045					

Our lead herdsire in the Riverwood sire group would be a great fit to use on heifers. He is in the Top 20% of the breed for CE and receives the G+ logo on RightChoice. He studies with a high API Top 5% and will improve marbling Top 10%. He comes from a really attractive Beacon daughter who is one of our favorites in our herd.



%GGP



L052 - SELLS AS LOT 32.

32 FSCR L052 RIVERWOOD

		nozygous B ASA # 4214		Homozygous Polled L052						1/2 SM 1/2 AN BD: 2/26/2023			
F:	SCR RIVERW	5 3133A MOL 1 00D F041 C105 LADY N				FSCR P	RINCE	(`S BEA SS E20 8 Prince	8				
[Œ	BW	WW	Y	W	MCE		MILK		MWW	STAY		
EPD	13.9	0.1	81.1	129.8		9.4	4	27.8		68.6	17.6		
Rank	35	50	30	3	30	15	;	20		20	20		
[DOC	CW	YG		MA	ARB R		REA		\$API	\$TI		
EPD	10.5	41.3	-0.1	7	0.4	41 0.		0.87		145.4	85.2		
Rank	75	25	70		4	5	2	0		35	35		
	Adj.	BW		Adj. WW				Adj. YW					
	8	8		669				1148					

A Riverwood X Beacon who is a brute of a bull. He receives the G+, ATM badges on RightChoice and studies with balanced genetic predictors. He ranks in the Top 30% for WW and YW.



33 FSCR L140 RIVERWOOD

		nozygous B I ASA # 4214		Home L140	ozygou	ıs Polle	d	-,	A 1/2 AN 4/2023		
FS	SCR RIVERW					G185		S 4475B			
	FSCR	C105 LADY N	AIDLAND				FSCR	B086 B	KBIRD MO	NICA	
[Œ	BW	1	ſW	MCE		MILK	MW	W S	TAY	
EPD	15.8	-1.2	11	1.4	9.	6	26.7	62.	2 1	5.0	
Rank	20	30	70 65 15			5	30	50		50	
[DOC	CW		YG	MA	MARB RE		EA	\$API	\$	TI
EPD	10.2	27.8	-(0.01	0.	45	0.	24	141.7	80).7
Rank	80	70	95	4	0	9	99	40	5	5	
	Adj. BW 78				Adj. W 693			Adj. YW 1025			

The Riverwood sons are just the right type and will increase performance, quality and functionality of their progeny. L140 embodies the physical traits we have came to love in the Riverwood progeny and is in the Top 20% of the breed for CE.

EXTRA effort Age-Advantaged Bulls



L140 - SELLS AS LOT 33.

34	4 FS	SCR LO	32 R	IVE	RW	00	D			ў GGP			
	Ho	nozygous B	lack	Homo	ozygou	s Polle	d	1/4 SM	3/4 AN				
	Bul	I ASA # 4214	805	L032				BD: 2/2	23/2023				
GIBBS 3133A MOUNTAINEER G A R ASHLAND FSCR RIVERWOOD F041 G A R ASHLAND N59 FSCR C105 LADY MIDLAND G A R PROPHET 1265													
ſ	CE	BW	WW	Y	W W	МС	E	MILK	MWW	STAY			
EPD	14.4	1.8	91.3	14	4.8	8.4	1	25.3	71.8	13.8			
Rank [30	85	10		10	30	1	40	15	60			
ſ	DOC	CW	YC	i	MA	RB	R	EA	\$API	\$TI			
EPD	12.2	55.4	0.0)2	0.8	85	0	.54	159.3	97.6			
Rank	55	5	99)	4	ł		75	15	5			
Adj. BW Adj. WW Adj. YW													
I	7	6			618				975				

A bruiser of a Riverwood son who comes from an impressive Ashland female we purchased from Gardiner Angus Ranch in Kansas. Genetically this G+ ATM bull is quite potent being in the Top 4% for marbling, Top 5% TI, Top 10% for WW & YW, and Top 15% for API.



%GGP

35FSCR L111 RIVERWOODXGGP

	Hon	nozygous Bla	ack	Hom	ozygou	s Polle	d	5/8 SI	M 3/8 AN		
	Bull	ASA # 4214	870	L111				BD: 3/	/20/2023		
	GIBBS	3133A MOU	NTAINEER				GIBB	S 4475B	PIRATE		
FS	SCR RIVERW	00D F041				H056					
	FSCR	C105 LADY M	IDLAND				FSCR	BLACK	CAP E003		
[CE	BW	ww	1	ſW	МС	E	MILK	MWW	STAY	
EPD	12.6	0.7	78.4	12	21.3	6.8	B	24.8	64.0	19.1	
Rank	50	65	40	0 45 55					40	10	
[DOC	CW	Y	YG MA			RB RE		\$API	\$TI	
EPD	12.1	26.9	-0.	02	0.	55	0.	16	150.6	84.8	
Rank	55	9	5	2	5	9	9	25	40		
	Adj.	BW			Adj. W	W		Adj. YW			
	85				745 1004				•		

A Riverwood out of a Pirate female who offers an extra splash of color. He is G+ certified on RightChoice and is in the Top 25% for marbling and API.



36 FSCR L025 RIVERWOOD XGGP

		nozygous B ASA # 4214			omozygou 25	s Polle	d		1/2 AN 21/2023		
FS	SCR RIVERW	5 3133A MOU 1 00D F041 C105 LADY N				FSCR P	RINCE	SS E208	CON 56B S SS 2786		
ſ	CE	BW	N	YW	MC	E	MILK	MWW	STAY		
EPD	10.7	1.4	.1	135.9	7.	5	27.8	72.1	21.3		
Rank	75	75	5	20	40)	20	10	2		
Γ	DOC	CW		YG	MA	RB	RE	A	\$API	\$TI	
EPD	10.5	47.6		-0.09	0.	58	0.72		157.6	91.1	
Rank	75	15	85	2	0	4	45 15 20				
	Adj. BW 82				Adj. W 758			Adj. YW 1155			

Riverwood X Beacon daughters have proven to be a great combination. This G+ ATM bull is in the Top 15% for WW & API, and is in the Top 20% for YW, Marb and TI. He is a dual purpose herdsire who will sire valuable feeder cattle and quality replacements.



37 FSCR L100 RIVERWOOD

҄ӂ҄GGP

		nozygous B I ASA # 4214		Home L100	ozygou	ıs Polle	d	-,	M 3/8 AN /16/2023		
FS	SCR RIVERV	5 3133A MOL /OOD F041 C105 LADY N				H018		EISMAN BREND	388F A FAYE F051		
ſ	CE	BW	ww	۱	W W	MC	E	MILK	MWW	STAY	
EPD	6.1	3.6	104.7	15	0.8	4.	7	25.2	77.6	18.1	
Rank	99	99	1		5	85	5	40	3	15	
ſ	DOC	CW	YG		MA	RB	R	EA	\$API	\$TI	
EPD	9.3	36.5	-0.1	4	0.	60	0.	53	147.2	97.4	
Rank	85	40	75		2	0	8	30	30	5	
	Adj. BW Adj. WW Adj. YW 97 861 1103										

Pounds Pay and if you need some more payweight L100 is your bull on sale day. He weaned off at 837 pounds and offers a triple digit WW EPD at 104.7 Top 1% Likewise, he is in the Top 5% for YW and TI and will no doubt add terminal merit to a set of calves. Not to mention he is G+ and ATM verified.





30		DOV LT	40 I	VIV L	N V V	UUI	U			XUU	
		nozygous B I ASA # 4214		Hom L148	ozygou	ıs Polle	d	-	I 3/4 AN 11/2023		
FS	CR RIVERW	5 3133A MOL /OOD F041 C105 LADY N		R		FSCR R	RITA E2		ZE 5036		
Γ	CE BW WW YW MCE MILK MWW STAY										
EPD	12.0	-1.7	66.9	1	00.5	6.	5	28.3	59.2	16.9	
Rank	60	25	85	35 85)	20	65	30	
Γ	DOC	CW		YG MARB				EA	\$TI		
EPD	12.0	23.8	-().03	0.	89 0.3		36	159.7	87.6	
Rank	55	80		95		3	9	5	15	30	
		BW			Adj. W				Adj. YW		
	8	8		660					1034		

öggp

A really nice Riverwood son who comes from a 44 Farms sired female. He offers as much marbling as any bull in the sale (Top 3%) and is in the Top 15% for API. If you are retaining ownership this G+ ATM bull will be one to highlight in your sale book.

FSCP 11/18 PIVEPWOOD

38

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.





Capitalist sons will command your attention



IR CAPITALIST E041 - SIRE OF LOTS 39-42.

3	9 <u>FS</u>	SCR L1	24 C	API	TAL	IST				∦GGP			
		nozygous B			ozygou	ıs Polle	d		1 3/8 AN				
	Bul	I ASA # 4214	820	L124				BD: 3/	25/2023				
	HOOK	S CAPITALI	ST 37C				TJ CO	WBOY U	P 529B				
IF	CAPITALIS					FSCR C		OTTE F2					
	IR MS	GENEVA Z33	39				FSCR	D248 CH	IARLOTTE 122	U			
	CE BW WW YW MCE MILK MWW STAY												
EPD	12.7	0.1	81.4	1.4 130.9 8.6					65.4	12.9			
Rank	50	50	30	0 25 25				45	35	70			
[DOC	CW	Y	G	MA	RB	R	EA	\$API	\$TI			
EPD	-2.9	32.6	-0.	12	0.	49	0.	42	139.5	87.0			
Rank	99	50	8	0	3	0	9	0	40	30			
	Adj.	BW			Adj. W	W			Adj. YW	1			
	8	3			650)			1093				
			1										

Lots of type, balance and maternal superiority is what we have grown to love in the Capitalist sired cattle at the ranch. He is one of the most used sires at the ranch and the 2024 Capitalist sons will only build upon his legacy. The lead bull in the sire group is G+ certified and offers balanced genetic predictors from CE all the way to his profit indexes.

4() <u>FS</u>	SCR L1	.29 C/	API	TAL	IST.				%GGP				
		mozygous B I ASA # 4214		Hom L129		ıs Polle	d		1/2 AN 27/2023					
IR	HOOK'S CAPITALIST 37C GIBBS 3133A MOUNTAINEER IR CAPITALIST E041 FSCR XTM F277 IR MS GENEVA Z339 GIBBS 1420Y HY XTM G088													
Γ	CE BW WW YW MCE MILK MWW STAY													
PD	14.0	-1.2	68.2	11	15.6	8.	7	25.1	59.1	12.9				
ank [35	30	80		55	25		40	65	70				
Γ	DOC	CW	YC	5	MA	ARB	RE	A	\$API	\$TI				
PD	-3.0 51.4 0.05 0.77 0.41 153.3 87.2													
Rank	99	10	99	9	1	0	90	0	20	30				
Adj. BW Adj. WW Adj. YW 77 619 1109														

A very proven combination of FSCR genetics is featured in L129 pedigree as he combines Capitalist and Mountaineer into one pedigree. He ranks as a G+ bull on RightChoice and we are certain he will sire incredible females. Genetically he is an outlier for marbling Top 10% and API Top 20%.



L129 - SELLS AS LOT 40.

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 pictureperfect female. Finally, their calving ease and modest birthweights will make them wonderful heifer bulls.

Capitalist sons...



L124 - SELLS AS LOT 39.



L104 - SELLS AS LOT 41.

41 FSCR L104 CAPITALIST

		nozygous Bl I ASA # 4214		Hom L104	ozygou	s Polle	d	1/2 SI BD: 3/			
IR	CAPITALIS	È S CAPITALIS T E041 Geneva Z33				FSCR B	002 J			DEACON JER 7001T	
Γ	CE	BW	WW	1	(W	МС	E	MILK		MWW	STAY
EPD	18.2	-3.0	73.9	12	2.5	10.	3	22.0		58.8	13.6
Rank	5	10	60		40	10)	70		65	65
Γ	DOC	CW	YG	i i	MA	RB	I	REA		\$API	\$TI
EPD	0.9	41.9	0.0	6	0.73		0.09			163.0	91.7
Rank	99	25	99	1	1	0		99		10	15
	Adj.	BW			Adj. W	W				Adj. YW	
	7	6		644 1093							

Really a great calving ease-oriented bull here in L104 as he is in the Top 5% of the breed for CE, and Top 10% of the breed for MCE marbling and API. He comes from a high producing Deacon dam and receives the G+ logo on RightChoice.



L137 - SELLS AS LOT 42.

%GGP 42 **FSCR L137 CAPITALIST** Homozygous Black **Homozygous Polled** 1/2 SM 1/2 AN Bull ASA # 4214770 BD: 4/2/2023 L137 HOOK`S CAPITALIST 37C **TNT REVENANT C217 IR CAPITALIST E041** GIBBS 7456E JAUER 5336C IR MS GENEVA Z339 GIBBS 5336C JAUER 9299W Œ BW ww YW MCE MILK MWW STAY EPD 17.0 -2.6 72.2 118.4 10.2 27.9 63.8 11.8 Rank 10 15 65 50 10 20 45 80 DOC CW YG MARB REA \$API \$TI EPD 5.6 27.1 -0.02 0.85 0.16 163.3 94.1 99 70 95 99 10 Rank 4 10 Adj. BW Adj. WW Adj. YW 76 634 1043

Another Capitalist son we feel confident about utilizing on virgin heifers. He is in the Top 10% for CE, MCE, API and TI. Likewise, he boasts an impressive marbling figure in the top 4% in a G+ package.



G+|

%GGP





Big time spread genetics can be found in the Nebraska sire group. The sons will supply a great combination of calving ease, growth, and top tier marbling. Visually the bulls will meet buyer specs who like bulls to study with extra size as many will come in a 6+ frame package. If you are looking for added terminal merit look to add a Nebraska son to your bull battery.

Mebraska sons...

TJ NEBRASKA 258G - SIRE OF LOTS 43-50.

4	3 FS	SCR LO	61 N	IEBI	RAS	KA				≬GG ₽
	Ho	mozygous B	lack	Hom	ozygou	ıs Polle	d	1/2 SM	1/2 AN	
	Bu	II ASA # 4214	1901	L061				BD: 2/2	27/2023	
L	G A F I Nebrask TJ 33					FSCR J	064 M/	ABELLE	OOD F041 ABELLE B009	
[CE	BW	WW		YW	MC	E	MILK	MWW	STAY
EPD	18.8	-3.0	67.3	1	14.1	9.	6	26.0	60.2	17.1
Rank	4	10	80		60	15	5	35	60	25
[DOC	CW		YG	MA	RB	R	EA	\$API	\$TI
EPD	1.2	36.7	-0	.16	0.	66	0.	64	166.0	87.7
Rank	99	40		70	1	5	6	i0	10	30
		. BW 58			Adj. W 555				Adj. YW 1016	
	-				555				1016	

A really striking, nice balanced bull can be found in our lead Nebraska bull. He offers top end CE (Top 4%) and API (Top 10%). He comes from a great young Riverwood dam and is a G+ according to RightChoice.





L061 - SELLS AS LOT 43.

44	í FS	SCR LC)4	O N	EB	RAS	KA				≬GGP			
		nozygous B I ASA # 4214			Homa L040	ozygou	s Polle	d		1 1/2 AN 23/2023				
IJ	G A R ASHLAND GIBBS 1100Y HY DEACON TJ NEBRASKA 258G FSCR C105 LADY MIDLAND TJ 33Y FSCR A029 LADY MIDLAND CE BW WW YW MCE MILK MWW STAY													
ſ	CE	BW	١	NW	Y	W	MC	E	MILK	MWW	STAY			
PD	12.3	1.8	1(02.7	16	0.4	7.0)	26.3	78.4	7.7			
ank	55	85		1		2	50		30	2	99			
Ī	DOC	CW		YG		MA	RB	R	EA	\$API	\$TI			
PD	7.9	64.8		-0.3	3	0.	32	1.	25	125.2	94.4			
lank	95	2		20		6	0		1	65	10			
Adj. BW Adj. WW Adj. YW														
	9	4				837				1278				

First class performance can be found in a powerful Nebraska son L040. His dam C105 has been a great producer in our cowherd and is the dam of FSCR Riverwood. Look for this ATM son to pass on great growth Top 1% WW and Top 2% YW. L040 was the heaviest at weaning time at 837 pounds and yearling time at 1278 pounds. Physically this big, heavy muscled, power bull will be admired by many.





L040 - SELLS AS LOT 44.

EXTRA *effort* Age-Advantaged Bulls 45 FSCR L058 NEBRASKA Ӽ҉GGP

		nozygous Bl ASA # 4214		Hom L058		is Polle	d	1/2 SI BD: 2,			
IJ	G A R Nebraska Tj 33y					FSCR C	105 L	BS 1100Y Ady Mi i R A029 L	DLA		
ſ	CE BW WW				WW YW			E MILK		MWW	STAY
EPD					5.1 125.9			26.3		69.6	12.0
Rank					20 35					20	80
Γ	DOC	CW	Y	G	MA	RB	I	REA		\$API	\$TI
EPD	0.8	44.4	-0.	26	0.	41	0	0.92		135.0	88.5
Rank					4	5		15		50	25
	Adj. BW				Adj. W					Adj. YW	
	82				707					1062	

Another Nebraska son who was the result of flushing C105. He like his brothers are ATM certified and reads with impressive growth traits Top 20% WW. This big topped, stout hipped bull will add length and additional frame to his calves.





	-									
Hor	nozygous Bl	ack	Homozygous Polled				1/2 SI	M 1/2 /	AN	
Bul	I ASA # 4214	780	L049 BD: 2/24/2023							
G A R	ASHLAND		GIBBS 1100Y HY DEACON							
NEBRASK		FSCR C105 LADY MIDLAND								
TJ 33Y								ADY M	IDLAND	
CE	BW	ww	YW MCE MILK MWW S							STAY
11.2	-0.2	93.4	3.4 141.4 6.2				26.3		73.7	11.3
70	45	10	·	15	65	5	30		10	85
DOC	CW	YG	i	MA	RB	R	REA \$API			\$TI
2.7	53.3	-0.2	28	0.	27	1	.03	12	6.5	89.1
99	10	35		7	0		10	6	55	25
Adj. BW				Adj. WW				Adj. YW		
88				747				1157		
	Bul G A R NEBRASKA TJ 33' CE 11.2 70 DOC 2.7 99 Adj.	Bull ASA # 4214 G A R ASHLAND NEBRASKA 258G TJ 33Y CE BW 11.2 -0.2 70 45 DOC CW 2.7 53.3 99 10 Adj. BW	BBRASKA 258G TJ 33Y CE BW WW 11.2 -0.2 93.4 70 45 10 DOC CW YG 2.7 53.3 -0.2 99 10 35 Adj.BW	Bull ASA # 4214780 L049 G A R ASHLAND NEBRASKA 258G TJ 33Y CE BW WW N 11.2 -0.2 93.4 14 70 45 10 0 DOC CW YG 2.7 53.3 -0.28 99 10 35 - - Adj. BW - -	Bull ASA # 4214780 LO49 G A R ASHLAND NEBRASKA 258G TJ 33Y TU CE BW WW 11.2 -0.2 93.4 141.4 70 45 10 15 DOC CW YG MA 2.7 53.3 -0.28 0. 99 10 35 7 Adj. BW Adj. W Adj. W Adj. W	Bull ASA # 4214780 L049 G A R ASHLAND FSCR C NEBRASKA 258G FSCR C TJ 33Y TW CE BW WW YW MC 11.2 -0.2 93.4 141.4 6 70 45 10 15 65 DOC CW YG MARB 2.7 53.3 -0.28 0.27 99 10 35 70 Adj. BW Adj. WW Adj. WW Adj. WW	Bull ASA # 4214780 L049 G A R ASHLAND NEBRASKA 258G TJ 33Y GIBE FSCR C105 LI FSCR FSCR C105 LI FSCR FSCR C105 LI FSCR FSCR C105 LI FSCR C105 LI FSCR FSCR C105 LI FSCR C105 LI FSCR C105 LI FSCR FSCR FSCR FSCR FSCR FSCR FSCR FSCR	Bull ASA # 4214780 L049 BD: 2/ G A R ASHLAND GIBBS 1100Y FSCR C105 LADY MII NEBRASKA 258G FSCR C105 LADY MII FSCR A029 L/ CE BW WW YW MCE MILK 11.2 -0.2 93.4 141.4 6.2 26.3 70 45 10 15 65 30 DOC CW YG MARB REA 2.7 53.3 -0.28 0.27 1.03 99 10 35 70 10 Adj. BW	Bull ASA # 4214780 L049 BD: 2/24/20 G A R ASHLAND GIBBS 1100Y HY DE GIBBS 1100Y HY DE NEBRASKA 258G FSCR C105 LADY MIDLANE FSCR A029 LADY M TJ 33Y FSCR A029 LADY M MILK 11.2 -0.2 93.4 141.4 6.2 26.3 70 45 10 15 65 30 DOC CW YG MARB REA \$,4 2.7 53.3 -0.28 0.27 1.03 12 99 10 35 70 10 6	Bull ASA # 4214780 L049 BD: 2/24/2023 G A R ASHLAND GIBBS 1100Y HY DEACON FSCR C105 LADY MIDLAND NEBRASKA 258G FSCR C105 LADY MIDLAND FSCR A029 LADY MIDLAND TJ 33Y FSCR A029 LADY MIDLAND FSCR A029 LADY MIDLAND CE BW WW YW MCE MILK MWW 11.2 -0.2 93.4 141.4 6.2 26.3 73.7 70 45 10 15 65 30 10 DOC CW YG MARB REA \$API 2.7 53.3 -0.28 0.27 1.03 126.5 99 10 35 70 10 65

The final of the Nebraska C105 brothers is another power bull who will no doubt add payweight to his progeny. He is ATM certified and is in the Top 10%for WW and Top 15% of the breed for YW. If you want big stout terminal bulls buy these three full brothers.



L059 - SELLS AS LOT 47.

%GGP 47 FSCR LO59 NEBRASKA our Diade mour Dollad 1/4 CM 2/4 AN

	Homozygous Black				ozygou	is Polle	d	1/4 SI	N 3/4	AN	
	Bull	ASA # 4214	790	L059	L059 BD: 2/27/2023						
ŢJ	G A R I Nebraska Tj 33y		44 COOL BREEZE 5036 FSCR RITA E272 44 RITA 5529								
[CE	BW	WW	YW MCE MILK MWW STAY							
EPD	15.9	-1.5	93.3	3.3 154.5 8.3				31.3 7		75.9	11.9
Rank	20	25	10		3	30)	10		4	80
[DOC	CW	YC	i	MA	RB	R	REA		SAPI	\$TI
EPD	7.5	65.5	-0.	07	0.	75	0.	92	10	60.7	102.0
Rank	95	2	90)	1	0	1	5		15	2
	Adj. BW 82				Adj. WW 660				Adj. YW 1222		

Genetic horsepower can be found from end to end on this Nebraska son. He is in the Top 2% for TI, Top 3% for YW, Top 10% for marbling & WW, and Top 15%for API. He scores as a G+ on Rightchocie and will prove to add value across the board.



%GGP

%GGP

Ӽ҉GGP **FSCR LO43 NEBRASKA 48**

	Hor Bul	Homozygous Polled L043					5/8 SM 3/8 AN BD: 2/23/2023					
IJ	G A R NEBRASKA TJ 33'			FSCR J049 BIT					IS 3133A MOUNTAINEER I t Miss I Bit Miss E013			
ſ	CE	BW	WW	1	ſW	MC	E	MILK		MWW	STAY	
EPD	12.3	1.3	85.4	137.5 6.1		1	26.9		70.2	12.3		
Rank	55	75	20		15	65	5	30		15	75	
ſ	DOC	CW	Y	G	MA	RB	R	REA \$API		API	\$TI	
EPD	4.3	45.2	-0.	14	0.	67	0.	.55	14	16.8	92.5	
Rank	99	20	7	5	1	5	7	75		30	15	
	Adj. BW				Adj. WW 709				Adj. YW			

Nebraska X Mountaineer combination who rated as a G+ ATM bull on RightChoice. He is in the Top 15% of the breed for marbling, YW & TI and Top 20% for WW..



FSCR LOGO NEBRASKA 49

-											
		mozygous B I ASA # 4214		Hom L060	A 3/8 AN (27/2023						
G A R ASHLAND TJ NEBRASKA 258G TJ 33Y									ONER 421G		
ſ	CE	BW	WW	۱	(W	MC	E	MILK	MWW	STAY	
EPD	12.3	0.8	80.9	124.0 5.8			8	26.9	67.9	12.3	
Rank [55	65	35		40	70)	30	25	75	
ſ	DOC	CW	YG		MA	RB	R	EA	\$API	\$TI	
EPD	6.1	43.0	-0.3	0.36 0.57				.02	140.5	88.6	
Rank	99	25	15		2	5		10	40	25	
	Adj		Adj. WW					Adj. YW			
88				639				956			

Nebraska X Commissioner bull who scores a G+ and ATM on RightChoice. Look for these Nebraska sons to add length, frame, and payweight to their progeny.



50 FSCR LO50 NEBRASKA

		nozygous Bl I ASA # 4214		Hom L050	Homozygous Polled 1/4 SM 3/4 AN .050 BD: 2/24/2023							
נז	G A R Nebrask / TJ 33'					FSCR R	ITA E	COOL BREEZE 5036 2 72 RITA 5529				
Γ	CE	BW	WW	W YW MCE						MWW	STAY	
EPD	14.6	-3.1	74.2	121.7		7.	5	31.3		66.4	14.0	
Rank	30	10	60		45	40)	10		30	60	
Γ	DOC	CW	YG	i i	MA	RB	I	REA		\$API	\$TI	
EPD	7.7	41.7	-0.1	0	1.	03	0	.62		172.9	98.9	
Rank	95	25	85	85 2				65		4	4	
	Adj. BW 76				Adj. WW				Adj. YW			
	/	6			602					1013		

A unique genetic package can be found in this ACE certified son of Nebraska. He comes from a 44 Farms sired female and ranks in the Top 4% for API and TI.



҄ӳGGP





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.

Fast Forward sons.

OD 1440 FAOT FODULADD

1115					
a los				127	
				Tille.	
N	-			10 miles	de la
	R	A MAN	165		
1			T		
	Contraction of the second				

FSCR FAST FORWARD G154 - SIRE OF LOTS 51-55.

5											%GGP
	Hoi Bul	,,,					5/8 SM 3/8 AN BD: 3/20/2023				
F:	IR CAPITALIST E041 GIBBS 3133A MOUNTAINEER FSCR FAST FORWARD G154 FSCR J092 PETUNIA FSCR SUPER BALDY E105 FSCR 2008Z HY PETUNIA										
[CE	BW	WW	1	ſW	MC	Έ	MILK		MWW	STAY
EPD	17.8	-3.7	58.9	9	7.2	10.	10.3			55.3	15.0
Rank	10	10	95		90)	35		80	50
[DOC	CW		YG	MA	RB		REA		\$API	\$TI
EPD	1.7	15.0	-(0.18	0.	67	0	.38		158.2	83.4
Rank	99	95		65	1	5		95		15	45
	Adj. BW Adj. WW Adj. YW										
	82 623 1024										
and	Our lead Fast Forward son in the sire group is in the Top 10% of the breed for CE and MCE while being in the Top 15% of the breed for marbling and API. He like the entire Fast Forward sire group receives the G+ certification on RightChoice.										

52 FSCR L102 DARK CHOCOLATE & GGP

	Homozygous Black Bull ASA # 4214884				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				1/2 SM 7/16 AN 1/16 CS BD: 3/16/2023			
FS	SCR FAST FO	PITALIST E04 D rward G1 Super Bald	54			FSCR J	014 D	ARK CH	BRASKA 258G Ark Chocolate Dark Chocolate E053			
[CE	BW	ww	W YW MCE I						MWW	STAY	
EPD	18.7	-1.1	77.1	1 129.8 10.0			.0	26.7		65.4	15.1	
Rank [4	30	45	5 30 10						35	50	
ſ	DOC	CW		/G	MA	RB		REA	EA \$API \$TI			
EPD	-1.6	50.3	-0	.09	0.	76	0	.48		167.3	93.5	
Rank	99	10		85 10 85 10 15						15		
	Adj. BW Adj. WW Adj. YW											
	7	6			687					1135		
An immense amount of genetic potential can be found in this son of Fast												

Forward. He is in the Top 4% for CE, Top 10% for MCE, marbling, TI and Top 15% of the breed for TI. This G+ son will be bound to impress on sale day.

54	4 FS	SCR L1	35 FA	12.1	łU	KW	AKI	J			%GGP		
	Homozygous Black Bull ASA # 4214885				,,,					1/2 SM 7/16 AN 1/16 CS BD: 4/1/2023			
IR CAPITALIST E041 GIBBS 1100Y HY DEACON FSCR FAST FORWARD G154 FSCR J016 DARK CHOCOLATE FSCR SUPER BALDY E105 FSCR D041 DARK CHOCOLATE 2066													
[CE	BW	WW	YW MCE MILK MWW						/W	STAY		
EPD	17.4	-1.8	69.2	10	9.8	9.	5	21.2 55		.7	10.9		
Rank	10	20	75	7	0	15		75 80			85		
[DOC	CW	YG		MA	RB	RE	A	\$API		\$TI		
EPD	-2.0	35.6	-0.1	.18 0.58 0.46 144.7				144.7	'	84.4			
Rank	99	45	65	65 20 90 35							40		
Adj. BW				Adj. WW				Adj. YW					
	8	2			622				1	073			

G+ certified son of Fast Forward who would be a great candidate to use on heifers Top 10% CE. He will pass on added marbling (Top 20%) and sire top tier replacement females.



82	636	1088
The highest CE son in the entire of	fering is L115 who ranks in the Top	

YG

-0.20

60

WW

71.3

70

FSCR L115 FAST FORWARD

L115

YW

121.0

45

MARB

0.72

10

Adj. WW

Homozygous Polled

Homozygous Black

Bull ASA # 4214900

FSCR SUPER BALDY E105

BW

-1.5

25

CW

37.3

40

IR CAPITALIST E041

FSCR FAST FORWARD G154

Œ

20.7

2

DOC

-4.6

99

Adj. BW

53

FPD

Rank

EPD

Rank

and MČE. He will add marbling top 10% and ranks well for-profit indexes Top 10% API & TI.

%GGP

STAY

15.2

45

\$TI

90.2

20

5/8 SM 3/8 AN

BD: 3/21/2023

GIBBS 3133A MOUNTAINEER

RLWF ROOKIE BLK CAP Y145

MWW

62.1

50

\$API

167.1

10

Adj. YW

64

MILK

26.5

30

REA

0.63

60

FSCR J059 BLACK CAP

MCE

12.5

2

EXTRA effort Age-Advantaged Bulls

ӽ҉GGP FSCR L134 COMMISSIONER 55

	Ног	nozygous B	lack	I	Home	ozygou	is Polle	d	5/8 SM	5/8 SM 3/8 AN				
	Bul	I ASA # 4214	842		L134				BD: 3/	/30/20)23			
IJ		PLOMAT 294E Oner 421G)				FSCR B	URGE	WOLFPA SS E271 Burges					
ſ	CE	BW	W	WW YW			MC	E	MILK		MWW	STAY		
EPD	13.8	-0.5	80).1	13	2.8	7.	1	31.1		71.7	14.8		
Rank	35	40	3	5		25	50)	10		15	50		
ſ	DOC	CW		YG		MA	RB	R	EA	\$	API	\$TI		
EPD	9.9	33.5		-0.2	6	0.	58	8 0.7		15	51.7	90.9		
Rank	80	50		40		2	0	4	45		25	20		
F	Adj. BW 70					Adj. W 651					Adj. YW 1060	1		
	70					651				1060				

Our lone Commissioner son in the age advantage division is one to wait on. He scores a G+ on RIghtchoice and is in the Top 20% of the breed for marbling and TI. Look for this no holes bull to add value.









A great way to lead off our Long Yearling SimAngus division with a great group of embryo bothers sired by Mountaineer and out of a high producing Ashland donor dam on the bottom side of their pedigree. L227 is our choice of the flush as he ties elite genetics in an Evergreen package. He ranks on the Top 2% for marbling and TI, Top 4% for API, Top 10% for YW, Top 15% for CE and Top 20% for WW & MCE. He achieves a G+ and ACE on RightChoice and is certain to make a big impact on his new owners' operation.

L227 - SELLS AS LOT 56.

5 <u>F</u> S	CR L2	27 M	OUNI	AINE	ER		∦GGP	57	7 <u>F</u> S	CR L2	34 M	OUNT	AINE	ER		∦GG ₽
			Homozyg L227	ous Polled									us Polled	-		
BBS 3133A	MOUNTAIN	EER	ſ	G A R AS	HLAND F45	D		G	BBS 3133A	MOUNTAIN	EER		G A R AS	HLAND F45	D	
CE	BW	ww	YW	MCE	MILK	MWW	STAY	[Œ	BW	WW	YW	MCE	MILK	MWW	STAY
16.0	-0.4	85.7	146.5	9.1	26.7	69.8	14.0	EPD	14.3	-1.9	80.4	139.1	8.4	26.7	67.2	13.0
15	45	20	10	20	30	20	60	Rank	30	20	35	15	30	30	25	70
DOC	CW	YC	5 N	IARB	REA	\$API	\$TI	[DOC	CW	YG	M	ARB	REA	\$API	\$TI
9.1	56.8	0.0)3 [·]	.02	0.51	174.8	102.1	EPD	12.1	57.4	0.0	7 1	.15	0.36	178.1	103.5
90	5	99)	2	80	4	2	Rank	55	4	99		1	95	3	2
	Hon Bull S D S. BBS 3133A GIBBS CE 16.0 15 DOC 9.1 90 Adj.	Homozygous Bl Bull ASA # 4316 S D S ALUMNI 1153 BBS 3133A MOUNTAIN GIBBS 9024W BLA CE BW 16.0 -0.4 15 45 DOC CW 9.1 56.8	Homozygous Black Bull ASA # 4316627 S D S ALUMNI 115X BBS 3133A MOUNTAINEER GIBBS 9024W BLAKCAP70671 CE BW WW 16.0 -0.4 85.7 15 45 20 DOC CW YQ 90 5 99 Adj. BW Kalanda Kalanda	Homozygous Black Homozygous Black Bull ASA # 4316627 L227 S D S ALUMNI 115X L227 S D S ALUMNI 115X BBS 9024W BLAKCAP7067T GIBBS 9024W BLAKCAP7067T CE BW WW YW 16.0 -0.4 85.7 146.5 15 45 20 10 DOC CW YG M 90 5 99 1 Adj. BW Adj. Adj. Adj.	Homozygous Black Bull ASA # 4316627 Homozygous Polled L227 S D S ALUMNI 115X L227 S D S ALUMNI 115X GA R ASI GIBBS 9024W BLAKCAP7067T CE BW WW YW 16.0 -0.4 85.7 146.5 9.1 15 45 20 10 20 DOC CW YG MARB 90 5 99 2 Adj. BW Adj. WW Adj. WW Adj. WW Adj. WW	Homozygous Black Bull ASA # 4316627 Homozygous Polled L227 1/4 S/ BD. 8/ BD. 8	Homozygous Black Bull ASA # 4316627 Homozygous Polled L227 1/4 SM 3/4 AN BD: 8/3/2023 S D S ALUMNI 115X GBSS 3133A MOUNTAINEER GIBBS 9024W BLAKCAP7067T G A R ASHLAND F450 G A R SURE FIRE 7985 CE BW WW YW MCE MILK MWW 16.0 -0.4 85.7 146.5 9.1 26.7 69.8 15 45 20 10 20 30 20 DOC CW YG MARB REA \$API 9.1 56.8 0.03 1.02 0.51 174.8 90 5 99 2 80 4	Homozygous Black Bull ASA # 4316627 Homozygous Polled L227 1/4 SM 3/4 AN BD: 8/3/2023 S D S ALUMNI 115X BBS 3133A MOUNTAINEER GIBBS 9024W BLAKCAP7067T G A R ASHLAND G A R SHLAND F450 GIBBS 9024W BLAKCAP7067T CE BW WW YW MCE MILK MWW STAY 16.0 -0.4 85.7 146.5 9.1 26.7 69.8 14.0 15 45 20 10 20 30 20 60 DOC CW YG MARB REA \$API \$TI 9.1 56.8 0.03 1.02 0.51 174.8 102.1 90 5 99 2 80 4 2 Adj. BW Adj. WW Adj. YW Adj. YW Material	Homozygous Black Homozygous Polled 1/4 SM 3/4 AN Bull ASA # 4316627 L227 BD: 8/3/2023 S D S ALUMNI 115X G A R ASHLAND G A R ASHLAND BBS 3133A MOUNTAINEER G A R ASHLAND F450 GIBBS 9024W BLAKCAP7067T G A R SURE FIRE 7985 CE BW WW YW MCE MILK MWW STAY 16.0 -0.4 85.7 146.5 9.1 26.7 69.8 14.0 15 45 20 10 20 30 20 60 DOC CW YG MARB REA \$API \$TI 9.1 56.8 0.03 1.02 0.51 174.8 102.1 90 5 99 2 80 4 2 Adj. BW Adj. WW Adj. YW Mdj. YW Image: State Stat	Homozygous Black Bull ASA # 4316627 Homozygous Polled L227 1/4 SM 3/4 AN BD: 8/3/2023 Hom Bull BD: 8/3/2023 S D S ALUMNI 115X S D S ALUMNI 115X G A R ASHLAND GIBBS 9024W BLAKCAP7067T G A R ASHLAND G A R SURE FIRE 798S S D S GIBBS 3133A GIBBS 9024W BLAKCAP7067T S D S GIBBS 3133A GIBBS 9024W BLAKCAP7067T S D S G A R ASHLAND F450 GIBBS 9024W BLAKCAP7067T S D S GIBBS 3133A G A R SURE FIRE 798S S D S GIBBS 3133A GIBBS 3133A GIBBS 3133A CE BW WW YW MCE MILK MWW STAY 16.0 -0.4 85.7 146.5 9.1 26.7 69.8 14.0 15 45 20 10 20 30 20 60 DOC CW YG MARB REA \$API \$TI 90 5 99 2 80 4 2 Adj. BW Adj. WW Adj. YW Adj. YW Adj. YW Adj.	Homozygous Black Homozygous Polled 1/4 SM 3/4 AN Homozygous Black Buil ASA # 4316627 L227 BD: 8/3/2023 Buil ASA # 4316627 S D S ALUMNI 115X G A R ASHLAND S D S ALUMNI 115X G A R ASHLAND F450 GIBBS 9024W BLAKCAP7067T G A R SHLAND F450 GIBBS 9024W BLAKCAP7067T G A R SURE FIRE 7985 GIBBS 9024W BLA GIBBS 9024W BLA CE BW WW YW MCE MILK MWW STAY GIBBS 9024W BLA 16.0 -0.4 85.7 146.5 9.1 26.7 69.8 14.0 15 45 20 10 20 30 20 60 DOC CW YG MARB REA SAPI STI 90 5 99 2 80 4 2 Adj. BW Adj. WW Adj. YW Adj. FW Adj. BW Adj. BW	Homozygous Black Bull ASA # 4316627 Homozygous Polled L227 1/4 SM 3/4 AN BD: 8/3/2023 Homozygous Black Bull ASA # 4316627 S D S ALUMNI 115X G A R ASHLAND GIBBS 9024W BLAKCAP7067T G A R ASHLAND G A R SURE FIRE 798S S D S ALUMNI 115X GE BW WW YW MCE MILK MWW STAY 16.0 -0.4 85.7 146.5 9.1 26.7 69.8 14.0 15 45 20 10 20 30 20 60 DOC CW YG MARB REA \$API \$TI 90 5 99 2 80 4 2 Adj. BW Adj. WW Adj. YW Adj. YW Adj. BW Adj. WW Adj. YW	Homozygous Black Bull ASA # 4316627 Homozygous Polled L227 1/4 SM 3/4 AN BD: 8/3/2023 Homozygous Black BD: 8/3/2023 Homozygous Black Bull ASA # 4316663 Homozygous Black L234 S D S ALUMNI 115X G A R ASHLAND GIBBS 9024W BLAKCAP7067T G A R ASHLAND F450 G A R SURE FIRE 798S S D S ALUMNI 115X GIBBS 9024W BLAKCAP7067T S D S ALUMNI 115X GIBBS 9024W BLAKCAP7067T S D S ALUMNI 115X GIBBS 9024W BLAKCAP7067T CE BW WW YW MCE MILK MWW STAY 16.0 -0.4 85.7 146.5 9.1 26.7 69.8 14.0 15 45 20 10 20 30 20 60 DOC CW YG MARB REA \$API STI 90 5 99 2 80 4 2 Adj. BW Adj. WW Adj. YW Adj. WW Adj. WW Adj. WW	Homozygous Black Bull ASA # 4316627 Homozygous Polled L227 1/4 SM 3/4 AN BD: 8/3/2023 Homozygous Black Bull ASA # 4316663 Homozygous Polled L234 S D S ALUMNI 115X G A R ASHLAND G A R ASHLAND F450 GIBBS 9024W BLAKCAP7067T G A R ASHLAND F450 G A R ASHLAND F450 <t< td=""><td>Homozygous Black Bull ASA # 4316627 Homozygous Polled L227 1/4 SM 3/4 AN BD: 8/3/2023 S D S ALUMNI 115X BBS 3133A MOUNTAINEER GIBBS 9024W BLAKCAP7067T G A R ASHLAND G A R SURE FIRE 798S S D S ALUMNI 115X G A R ASHLAND F4S0 GIBBS 9024W BLAKCAP7067T G A R ASHLAND F4S0 G A R SURE FIRE 798S S D S ALUMNI 115X G A R ASHLAND F4S0 GIBBS 9024W BLAKCAP7067T G A R ASHLAND F4S0 G A R SURE FIRE 798S CE BW WW YW MCE MILK MWW STAY 16.0 -0.4 85.7 146.5 9.1 26.7 69.8 14.0 15 45 20 10 20 30 20 60 DOC CW YG MARB REA SAPI STI 9.1 56.8 0.03 1.02 0.51 174.8 102.1 90 5 99 2 80 4 2 Adj. BW Adj. WW Adj. YW Adj. WW Adj. WW Adj. WW</td><td>Homozygous Black Bull ASA # 4316627 Homozygous Polled L227 1/4 SM 3/4 AN BD: 8/3/2023 S D S ALUMNI 115X G A R ASHLAND G A R ASHLAND F450 GIBBS 9024W BLAKCAP7067T G A R ASHLAND F450 G A R SURE FIRE 798S S D S ALUMNI 115X G A R ASHLAND F450 GIBBS 9024W BLAKCAP7067T G A R ASHLAND F450 G A R SURE FIRE 798S G A R ASHLAND F450 GIBBS 9024W BLAKCAP7067T G A R SURE FIRE 798S CE BW WW YW MCE MILK MWW STAY 16.0 -0.4 85.7 146.5 9.1 26.7 69.8 14.0 15 45 20 10 20 30 20 60 DOC CW YG MARB REA SAPI STI 90 5 99 2 80 4 2 Adj. BW Adj. WW Adj. YW Adj. YW Adj. WW Adj. YW</td></t<>	Homozygous Black Bull ASA # 4316627 Homozygous Polled L227 1/4 SM 3/4 AN BD: 8/3/2023 S D S ALUMNI 115X BBS 3133A MOUNTAINEER GIBBS 9024W BLAKCAP7067T G A R ASHLAND G A R SURE FIRE 798S S D S ALUMNI 115X G A R ASHLAND F4S0 GIBBS 9024W BLAKCAP7067T G A R ASHLAND F4S0 G A R SURE FIRE 798S S D S ALUMNI 115X G A R ASHLAND F4S0 GIBBS 9024W BLAKCAP7067T G A R ASHLAND F4S0 G A R SURE FIRE 798S CE BW WW YW MCE MILK MWW STAY 16.0 -0.4 85.7 146.5 9.1 26.7 69.8 14.0 15 45 20 10 20 30 20 60 DOC CW YG MARB REA SAPI STI 9.1 56.8 0.03 1.02 0.51 174.8 102.1 90 5 99 2 80 4 2 Adj. BW Adj. WW Adj. YW Adj. WW Adj. WW Adj. WW	Homozygous Black Bull ASA # 4316627 Homozygous Polled L227 1/4 SM 3/4 AN BD: 8/3/2023 S D S ALUMNI 115X G A R ASHLAND G A R ASHLAND F450 GIBBS 9024W BLAKCAP7067T G A R ASHLAND F450 G A R SURE FIRE 798S S D S ALUMNI 115X G A R ASHLAND F450 GIBBS 9024W BLAKCAP7067T G A R ASHLAND F450 G A R SURE FIRE 798S G A R ASHLAND F450 GIBBS 9024W BLAKCAP7067T G A R SURE FIRE 798S CE BW WW YW MCE MILK MWW STAY 16.0 -0.4 85.7 146.5 9.1 26.7 69.8 14.0 15 45 20 10 20 30 20 60 DOC CW YG MARB REA SAPI STI 90 5 99 2 80 4 2 Adj. BW Adj. WW Adj. YW Adj. YW Adj. WW Adj. YW

The highest marbling bull (Top 1%) in the entire offering comes from L234 who is another standout in the Mountaineer X Ashland flush. He achieves the ACE and G+ certification on RightChoice and would be a great candidate to use on virgin heifers. Along with his outstanding marbling figure he ranks in the Top 3% for API and Top 2% for TI. One thing is for sure, he will elevate the quality and grading ability of his progeny.



L234 - SELLS AS LOT 57.

Evergreen son out of the Mountaineer X Ashland flush. He is perhaps the most massive and heaviest muscled bull of the flush. He studies with a huge spread from birth to yearling and really offers curve bending genetics. He is the Top 2% for marbling, Top 3% for TI, Top 10% for API, and Top 20% for MCE, CE and YW. Finally, this G+ certified bull is destined to improve profitability and add value from a genetic standpoint.

EXTRA effort Yearling Bulls



L239 - SELLS AS LOT 58.

58	3 F							҄ӳGGP	5	9 <u>F</u> S	SCR L2	40 M	IOUN [.]	FAINE	ER		∦GGP
		omozygous Bl 111 ASA # 4316		Homozygo L239	us Polled	1/4 SM BD: 8/5	-,				mozygous Bl II ASA # 4316		Homozyg L240	ous Polled		A 3/4 AN (31/2023	
GI	BBS 3133	S ALUMNI 115) A Mountain BS 9024W BLA	EER	T	G A R ASI	5 A R ASHLAN Iland F450 5 A R Sure Fif	-		G	IBBS 3133A	ALUMNI 115) Mountain S 9024W BLAI	EER	ſ	G A R AS	G A R ASHLAI Hland F450 G A R Sure Fi)	
[CE	BW	WW	YW	MCE	MILK	MWW	STAY		CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	15.9	-2.7	81.8	135.9	9.1	26.7	67.8	9.5	EPD	16.3	-2.3	78.1	137.2	9.8	26.7	66.0	15.5
Rank	20	15	30	20	20	30	25	95	Rank	15	15	45	15	15	30	35	45
[DOC	CW	Y	G M.	ARB	REA	\$API	\$TI		DOC	CW	YG	i 1	MARB	REA	\$API	\$TI
EPD	9.6	55.2	0.0	04 0	.96	0.55	163.8	100.5	EPD	7.4	47.8	0.0)6 ().95	0.34	175.1	98.1
Rank	85	10	9	9	2	75	10	3	Rank	95	15	99	9	2	95	4	5
	Ad	lj. BW		Adj. V	/W		Adj. YV	V		Adj	. BW		Adj.	ww		Adj. YV	V
		76		78			1123			5	58		65	52		1166	



A long bodied, 6+ frame heifer bull candidate who resides in the Mountaineer X Ashland flush. He achieves G+ ACE status on RightChoice and ranks in the Top 2% for marbling, Top 4% for API, Top 5% for TI, and Top 15% for CE, MCE and YW. We love this bull from a balance and eye appeal standpoint and he is certain to have a lot of friends come sale day.

L240 - SELLS AS LOT 59.

A time tested herdsire at FSCR whose longevity and progeny has cemented him amongst the best in the industry for SimAngus bulls. You can expect his higher growth sons to add an extra shot of performance and mass to his progeny while excelling at the details of hair shedding and disposition. After calving countless daughters, Mountaineer confirms himself as a true dual purpose herdsire balancing both terminal and maternal traits to a high degree.



6	50 FSCR L229 MOUNTAINEER												
	Homozygous BlackHomozygous Polled1/4 SM 3/4 ANBull ASA # 4316657L229BD: 7/29/2023												
G	S D S ALUMNI 115X G A R ASHLAND GIBBS 3133A MOUNTAINEER G A R ASHLAND F450 GIBBS 9024W BLAKCAP7067T G A R SURE FIRE 798S												
[CE BW WW YW MCE MILK MWW												
EPD	14.6	2.0	86.5	.5 151.9 8.1 26.7						70.2	12.5		
Rank	30	85	20		4	30	0 30			15	75		
[DOC	CW	Y	G	MA	RB	REA		\$API		\$TI		
EPD	11.1	56.8	0.	01	1.	08	0.44		1	70.4	101.4		
Rank	70	5	9	9	1	1	9	0		5	2		
	Adj	. BW		Adj. WW						Adj. YW			
	8	8		652 11						1157			

Evergreen Mountaineer X Ashland flush brother who is an absolute brute. He is the highest growth bull of the flush being in the Top 4% for YW and Top 20% for WW. Likewise, he shares his brothers outstanding marbling Top 1% and profit indexes (Top 5% API & Top 2% TI). If you are in search of added payweight this G+ ATM bull should be high on your list.







GIBBS 3133A MOUNTAINEER - SIRE OF LOTS 60-62.

61 FSCR L228 MOUNTAINEER ŠGGP

		nozygous B I ASA # 4316			Homo L228	ozygou	s Polle	d	1/4 SI BD: 7/			
GI	IBBS 3133A	ALUMNI 115 Mountain 5 9024W Bla	EER	7067T			G A R A	SHLAN	ASHLA ID F45 Sure F	0	798S	
ſ	CE	BW	W	w	Y	W	МС	E	MILK		MWW	STAY
EPD	14.4	-1.2	82	2.8 141.9				4 26.7			68.3	14.6
Rank	30	30	2	25 10 30					30		25	55
Ī	DOC	CW		YG		MA	RB	RI	A		\$API	\$TI
EPD	10.4	53.4		-0.0	1	0.95		0.58		170.7		99.5
Rank	75	10		95		2	2	7	0		5	3
	Adj. 7				Adj. W 751	W				Adj. YW 1233	1	

A great Mountaineer X Ashland bull who reaches **Evergreen** status in a G+ACE package. These flush brothers are consistent in their quality and excel in a magnitude of genetic traits. L228 ranks in the Top 2% for marbling, Top 3% for TI, Top 5% for API, and Top 10% for YW.



%GGP

62 FSCR L230 MOUNTAINEER

· · ·		Homozygous Black Homozygous Polled 1/4 SM 3/4 AN													
	Hor	nozygous B	lack	Hom	ozygou	is Polle	d	1/4 SI	M 3/4 A	N					
	Bul	I ASA # 4316	658	L230				BD: 7,	/30/20	23					
	S D S	ALUMNI 115	х				G A F	R ASHLA	ND						
G	IBBS 3133A	MOUNTAIN	EER	G A R ASHLAND F450											
	GIBBS	5 9024W BLA	KCAP7067T				G A F	R SURE F	IRE 798	S					
	CE	BW	WW	1	(W	MCE		MILK	MWW		STAY				
EPD	15.9	-2.1	72.6	12	25.5	9.	3	26.7		63.2	12.8				
Rank (20	20	65	5 35)	30		45	70				
[DOC	CW	YG	i	MA	ARB F		EA	\$API		\$TI				
EPD	11.1	50.7	-0.0)3	1.	02 0.		.62	16	9.9	96.2				
Rank (70	10	95		1	2		65	1	0	10				
	Adj.	BW		Adj. WW						Adj. YW	1				
	7			691					1143						

The final Mountaineer X Ashland bull in the sale catalog would be a great heifer bull candidate and receives the G+ ACE designation on RightChoice. He like his brothers packs an extra punch of genetic potency being in the Top 2% for marbling, Top 10% for API & TI, and Top 20% for CE & MCE.





GW JAILBREAK 555J - SIRE OF LOTS 63-66.

3 FS	SCR L3	30 J	AIL	BRE	AK				ў GGР		
Hor	nozygous Bl	ack	Hom	ozygou	s Polle	d	5/8 SM 11/32 AN 1/32 AR				
Bul	I ASA # 4316	613	L330				BD: 9/2	2/2023			
W JAILBREA	K 555J	8W	CCR BOULDER 1339A CLRS HEAVENLY 001H CLRS FARLING 846F								
CE	BW	WW	W YW MCE					MWW	STAY		
16.2	-2.2	84.8	8 136.1 8.7					68.0	18.5		
15	20	20	20 25				35	25	15		
DOC	CW	YC	i	MA	RB	R	EA	\$API	\$TI		
17.4	46.7	-0.2	20	0.4	48	0.	75	160.3	92.4		
10	15	60)	3	5	4	0	15	15		
			Adj. WW					Adj. YW 1034			
	Hor Bul GW S N JAILBREA GW N CE 16.2 15 DOC 17.4 10 Adj.	Homozygous Bl Bull ASA # 4316 GW SPARKY 369E N JAILBREAK 555J GW MISS GPRD 03 CE BW 16.2 -2.2 15 20 DOC CW 17.4 46.7	Homozygous Black Bull ASA # 4316613 GW SPARKY 369E GW SPARKY 369E N JAILBREAK 555J GW MISS GPRD 038W CE BW WW 16.2 -2.2 84.8 15 20 20 DOC CW YG 17.4 46.7 -0.1 10 15 60	Homozygous Black Bull ASA # 4316613 Home L330 GW SPARKY 369E L330 GW SPARKY 369E WISS GPRD 038W CE BW WW M 16.2 -2.2 84.8 13 15 20 20 20 DOC CW YG 17.4 46.7 -0.20 10 15 60 40 40 40	Homozygous Black Bull ASA # 4316613 Homozygou L30 GW SPARKY 369E N JAILBREAK 555J GW MISS GPRD 038W YW CE BW WW YW 16.2 -2.2 84.8 136.1 15 20 20 20 DOC CW YG MA 17.4 46.7 -0.20 0.4 10 15 60 3 Adj. BW Adj. W Adj. W	Homozygous Black Bull ASA # 4316613 Homozygous Polle L330 GW SPARKY 369E N JAILBREAK 555J GW MISS GPRD 038W CLRS H GW MISS GPRD 038W CE BW WW YW MCC 16.2 -2.2 84.8 136.1 8.3 15 20 20 25 25 DOC CW YG MARB 17.4 46.7 -0.20 0.48 10 15 60 35 Adj. BW Adj. WW Adj. WW Adj. WW	Homozygous Black Bull ASA # 4316613 Homozygous Polled L330 GW SPARKY 369E V JAILBREAK 555J GW MISS GPRD 038W CCR E CLRS HEAVEN GW MISS GPRD 038W CE BW WW YW MCE 16.2 -2.2 84.8 136.1 8.7 15 20 20 25 0.4 DOC CW YG MARB R 17.4 46.7 -0.20 0.48 0. 10 15 60 35 4 Adj. BW Adj. WW Adj. WW Adj. WW	Homozygous Black Bull ASA # 4316613 Homozygous Polled L330 5/8 SM BD: 9/2 GW SPARKY 369E N JAILBREAK 555J GW MISS GPRD 038W CCR BOULDER CLRS HEAVENLY 0011 GW MISS GPRD 038W CLRS HEAVENLY 0011 CLRS FARLINC CE BW WW YW MCE MILK 16.2 -2.2 84.8 136.1 8.7 25.7 15 20 20 20 25 35 DOC CW YG MARB REA 17.4 46.7 -0.20 0.48 0.75 10 15 60 35 40 Adj. BW Adj. BW Adj. WW Adj. WW Adj. WW	Homozygous Black Bull ASA # 4316613 Homozygous Polled L330 5/8 SM 11/32 AN 1/ BD: 9/2/2023 GW SPARKY 369E N JAILBREAK 555J GW MISS GPRD 038W CCR BOULDER 1339A CLRS HEAVENLY 001H CLRS FARLING 846F CE BW WW YW MCE MILK MWW 16.2 -2.2 84.8 136.1 8.7 25.7 68.0 15 20 20 20 25 35 25 DOC CW YG MARB REA \$API 17.4 46.7 -0.20 0.48 0.75 160.3 10 15 60 35 40 15 Adj. BW Adj. WW Adj. YW Adj. YW		

Jailbreak son who comes from the CLRS Heavenly female we acquired at Bred for Balance. He achieves the G+ status on RightChoice and reads with balanced figures across the board. He is in the Top 15% for CE, API and TI. Physically, this stout herd bull is one of our favorites in the entire sale.

EXTRA effort Yearling Bulls

The Jailbreak cattle grow! We were excited at the chance to partner with All Beef on Jailbreak and the resulting progeny have been fantastic. The cattle are long, sound and functional from every angle. We feel like the Jailbreak genetics will add value to both terminal and maternal traits.

Tailbreak sons...



L330 - SELLS AS LOT 63.

N 23
23
00
MWW STAY
76.9 16.4
3 35
PI \$TI
).5 100.8
3
Adj. YW
1185

A great Jailbreak bull who is an **Evergreen**I coming from a Capitalist dam. He weaned off 11% above the average at weaning time and is a standout for multiple genetic predictors. He is the Top 3% for TI, Top 5% for API and YW, and Top 10% for WW and marbling. He receives the G+ badge on RightChoice.





L329 - SELLS AS LOT 64.



L310 - SELLS AS LOT 65.

65 FSCR L310 JAILBREAK

		nozygous B I ASA # 4316		Hom L310	ozygou	is Polle	d		N 3/8 A '29/20				
GV	V JAILBREA	PARKY 369E I k 555j IISS gprd 03	8W			GIBBS	95260	KS ADM G Jauer SS 2628Z	26287	2			
Γ	CE	BW	WV	v v	YW	MC	ACE M			MWW	STAY		
EPD	16.1	-0.1	91.	4 14	48.7	9.	7	27.1		72.7	15.5		
Rank	15	50	10)	5	25		10	45				
Γ	DOC	CW		YG	MA	RB	R	EA	\$A	PI	\$TI		
PD	17.7	55.9		-0.28	0.	34 0.		.99	14	6.2	91.0		
Rank	5	5		35	5	5		10	3	0	20		
	Adj.	BW			Adj. WW					Adj. YW			
	7		662					1156					

%GGP

High growth thick ended Jailbreak son who comes from an Admiral female on the bottomside of his pedigree. He ranks in the Top 10% of the breed for WW and YW and gets the ATM logo according to RightChoice. Look for this power bull at add payweight.



66	5 FS	SCR L3	40 J	AIL	BRE	AK		× GGF					
	Hor	nozygous B	lack	Hom	ozygou	s Polle	d	5/8 SI	M 11/32 AN 1/	32 AN 1/32 AR			
	Bul	I ASA # 4316	615	L340				BD: 9/	/15/2023				
		PARKY 369E							CK 712A				
GV	V JAILBREA GW N	\K 555J NISS GPRD 03	8W			FSCR C	137 LA GIBBS		193 HY ICE 3961				
Γ	CE	BW	WW	1	ſW	МС	E	MILK	MWW	STAY			
PD	9.2	2.1	89.9	14	11.0	4.	2	22.4	67.2	14.3			
ank 🗌	90	85	10		15	90)	65	25	55			
Γ	DOC	CW	Y	G	MA	RB	RE	A	\$API	\$TI			
PD	17.4	34.5	-0.	17	0.	65	0.5	53	145.6	92.8			
ank	10	45	7(0	1	5	8)	30	15			
	Adj.	BW		Adj. WW					Adj. YW				
	9	4		680					1126				

G+ rated bull who is the final Jailbreak son in the offering. He is in the Top 10% of the breed for WW and Top 15% for YW, marbling and Tl.



L262 - SELLS AS LOT 67.

67	67 FSCR L262 HONOR												
	Hor	nozygous B	lack	Hom	ozygou	ıs Polle	d	5/8 SN	8 SM 11/32 AN 1/32 CS				
	Bul	I ASA # 4316	5694	L262				BD: 8/	7/2023				
K	BHR HONOF	(`S BEACON ! R H060 IISS SUGAR (HOOKS ADMIRAL 33A FSCR JOO9 NORA FSCR 2028Z								
[CE	BW	ww	V YW MCE					MWW	STAY			
EPD	10.0	4.2	102.9	9 162.6 7.4				25.4	76.7	12.6			
Rank	85	99	1		1	45	45		4	75			
[DOC	CW	1	/G	MA	RB	F	REA	\$API	\$TI			
EPD	10.6	58.1	-0	.30	0.	45	1	.19	135.1	94.5			
Rank	75	4		30	4	0		2	50	10			
	Adj. 9			Adj. WW 729				Adj. YW 1305					

Monster growth genetics is in this stout big framed son of Honor. He is in the Top 1% for WW and YW and weaned off 11% above the average at weaning time. If you are wanting to market a heavier set of calves or add more frame here should be one of your top choices in the sale offering.



- Page 40 -

68 FSCR L289 OPTIMUM

	Hoi	nozygous B	lack	I	Home	ozygou	s Polle	d	1/4 SM	1 3/	/4 AN	
	Bul	I ASA # 4316	5713		L289				BD: 8/	/14/	/2023	
D	EER VALLEY	VALLEY GRO Optimum Progress 8	9246				MF MA	GGIE	M2J		UNE TELLE	
[CE	BW	V	WW YW		W W	MCE		MILK		MWW	STAY
EPD	20.1	-4.1	84	4.9 142.9		2.9	12.	1	28.1		70.4	12.9
Rank	2	4		20 10			2		20		15	70
[DOC	CW		YG	i MA		RB	R	EA		\$API	\$TI
EPD	13.6	61.2		0.11	1	0.8	83	0.51			173.2	101.4
Rank	35	3		99		5	5	5	30		4	2
	Adj. 6		Adj. WW 657				Adj. YW 1071			1		

A really high maternal son of Deer Valley Optimum and the Fortune Teller dam was sourced from our good friends the Massey family. He scores a G+ on RightChoice and reaches **Evergreen** status. He ranks in the Top 2% for CE, MCE and TI, Top 4% API, Top 5% marbling, and Top 10% for YW. He will sire incredible females and valuable sons.



҄ӽ҉GGP



L289 - SELLS AS LOT 68.



We wanted to push the envelope on terminal traits and felt Transcendent would push our carcass traits forward. The sons without a doubt will boost marbling in a herd and improve terminal value. Likewise, we have found the sons to be incredibly docile and will improve hair shedding.



Transcendent sons...



L253 - SELLS AS LOT 69.

G A R TRANSCENDENT - SIRE OF LOTS 69-72.

69) FS	CR L2	53 T	RA	NSC	ENI	DEN	T			∦GGP
		nozygous Bl			ozygou	ıs Polle	d	1/4 SI	M 3/4 A	N	
	Bull	ASA # 4316	598	L253				BD: 7,	26/202	23	
G	A R TRANSC	MOMENTUM ENDENT PROPHET 268				FSCR C	105 LA	S 1100Y DY MI A029 L	DLAND		
ſ	CE	BW	WW	1	YW	MC	E	MILK	1	www	STAY
EPD	14.3	-0.6	86.7	13	36.3	9.	1	23.8		69.8	15.2
Rank	30	40	15		20	20)	55		20	45
ſ	DOC	CW	Y	G	MA	RB	R	EA	\$A	PI	\$TI
EPD	10.1	47.8	-0.	.17	0.	75	0.	88	159	9.9	95.9
Rank	80	15	7	0	1	0	2	0	1.	5	10
	Adj.	BW	Adj. WW					Adj. YW			
	88				709 11					1161	

Leadoff Transcendent son who comes from prolific C105 donor. He ranks in the Top 10% of the breed for marbling & TI, Top 15% for API & YW. Physically, he is everything you can ask in a herd bull wide bodied, stout hipped, and sound on the move.



L263 - SELLS AS LOT 70.

70 FSCR L263 TRANSCENDENT XGGP Homozygous Black Homozygous Polled 3/8 SM 5/8 AN

	nvi	Iack	пош	uzyyuu	Srulle	u	2/0 2/	I J/O AN			
	Bul	I ASA # 4316	698	L263				BD: 7/	29/2023		
G	A R TRANSC	MOMENTUN ENDENT PROPHET 26	-			FSCR J	099 DA	ISY	HY DEACON IY DAISY		
[CE	BW	WW	WW YW		MCE		MILK	MWW	STAY	
EPD	14.2	-0.4	99.3	3 15	55.5	8.	9	24.7	76.8	14.3	
Rank	35	45	2		3	20)	45	4	55	
ſ	DOC	CW		YG	i MA		RE	A	\$API	\$TI	
EPD	10.9	45.9	-	-0.07	1.09		0.61		181.0	111.4	
Rank	70	20		90	1	1	6	65 2			
	Adj. BW				Adj. WW				Adj. YW		
	81				709				1303		

G+ rated Transcendent son who reads with an immense amount of genetic potential. He is in the Top 1% for marbling and TI, Top 2% for API and WW, and Top 3% for YW. He comes from a very productive Deacon dam and is simply one of the best bulls in the sale.



71 FSCR L266 TRANSCENDENT ŠGGP

		nozygous B I ASA # 4310		Ho L26	mozygou i6	s Polle	d	1/4 SI BD: 7/			
G	A R TRANSO	MOMENTUN Endent Prophet 26				FSCR J	256 L/	EBRASK/ Ady Mie R C105 L/	DLA		
ſ	CE	BW	V	YW	MC	MCE I			MWW	STAY	
EPD	17.3	-1.0	96.	6.4 156.2		10.	.6	27.4		78.5	13.7
Rank	10	35	3		3	10)	25		2	65
ſ	DOC	CW		YG	ARB REA		EA		\$API	\$TI	
EPD	12.4	50.2		-0.08	1.	.00 0.8		.85		179.6	109.1
Rank	50	10		90		2		25		3	1
	Adj. BW 70				Adj. WW 717				Adj. YW 1173		

Evergreen bull who studies with elite genetic predictors across the board. The Transcendent sire group is stacked with quality bulls but L266 is the best from an EPD standpoint. He is in the Top 1% for TI, Top 2% for marbling, Top 3% for API, WW, & YW, and Top 10% for CE and MCE. Here is a bull who is selling later in the day who would do any buyer a lot of good.

G+

∦GGP

EXTRA effort Yearling Bulls



72 FSCR L248 TRANSCENDENT

		nozygous B I ASA # 4310		Hom L248	ozygou	s Polle	d	-	M 3/4 AN /2/2023		
G	A R TRANSO	MOMENTUN Endent Prophet 26	-			FSCR C	105 L	ADY MI	' HY DEACON Dland Ady Midlani)	
[CE	BW	WW	WW YW		MCE		MILK	MWW	STAY	
EPD	16.2	-3.6	74.	4 1 ⁻	19.6	10.	.5	23.8	63.7	13.1	
Rank	15	10	55		45	10)	55	45	70	
ſ	DOC	CW		YG	MA	RB		REA	\$API	\$TI	
EPD	11.1	36.8		-0.05	0.	98	0.50		171.0	97.5	
Rank	70	40		95		2		85	5	5	
	Adj. 6				Adj. WW 572				Adj. YW 1040		

Final Transcendent bull in the 2024 offering who is G+ certified and offers genetic horsepower. He is in the Top 2% for marbling, Top 5% for API & TI, and Top 10% for MCE. He comes from one of favorite donor dams in C105.





L248 - SELLS AS LOT 72.

We really like the type of cattle that Riverwood provides to our program. The bulls work so well in the southeast with their hair shedding ability and impeccable docility. The progeny are big bodied, easy fleshing and study with added shape from behind. If you are looking for predictability Riverwood would be a great choice.



Riverwood sons...

FSCR RIVERWOOD F041 - SIRE OF LOTS 73-82.

Gt

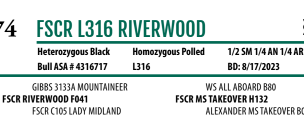
%GGP



L235 - SELLS AS LOT 73.

73	3 FS	SCR L2	35 R	IVE	RW	00	D			≬GG ₽		
	Hor	nozygous Bl	ack	Hom	ozygou	ıs Polle	d	1/4 SN	1 3/4 AN			
	Bul	I ASA # 4316	665	L235				BD: 8/	5/2023			
FS	CR RIVERW	5 3133A MOU /OOD F041 C105 LADY <i>N</i>				G A R A	SHLA	ASHLAI N d F37(Momen				
ſ	CE BW WW YW MCE MILK MWW											
EPD	14.9	1.0	97.0	7.0 15		7.	B	28.0	76.7	14.2		
Rank	25	70	3		3	35		20	4	60		
Γ	DOC	CW	YG	YG		RB	R	EA	\$API	\$TI		
EPD	11.3	62.8	0.0	4	0.	72	0.	45	157.6	99.1		
Rank	65	2	99)	1	0	9	0	15	4		
	Adj.	BW		VW Adj. YW				1				
	9	4			764				1231			
G+ certified bull who is the lead bull in the yearling Riverwood sire group. He												

comes from a prolific Ashland donor dam. Genetically, he is in the Top 3% for WW & YW, Top 4% for TI, Top 10% for marbling, and Top 15% for API.



	FSCR	C105 LADY N	AIDLAND				ALEX	(ANDER	MS TAKEOVE	R B069		
[CE	BW	WW	Y	W	MC	E	MILK	MWW	STAY		
EPD	14.0	-1.1	74.4	10	9.3	6.	3	21.2	58.4	12.6		
Rank	35	30	55	55 70			1	75	70	75		
[DOC	CW	YG		MA	RB	R	EA	\$API	\$TI		
EPD	12.9	13.8	-0.2	6	0.	53	0.	.60	140.6	84.9		
Rank (45	95	40		2	5 65		65	40	40		
	Adj.	BW		Adj. WW				Adj. YW				
	7	9		622					1055			

Riverwood bulls are the right type of cattle who are excellent in terms of hair shedding and docility. L316 is a beast of a bull to look at on foot. He is bold sprung, big hipped and heavy muscled. We expect his stellar phenotype to be admired by many sale day.

L316 - SELLS AS LOT 74.

- Page 44 -

74

FSCR L271 RIVERWOOD 75

		nozygous Bl I ASA # 4316		Hom L271	ozygou	s Polle	d	1/2 S/ BD: 8/			
F	SCR RIVERW	5 3133A MOU /OOD F041 C105 LADY N				G151		CH BIG TIN R PROPH			
[CE	BW	WW	1	YW	МС	E	MILK		MWW	STAY
EPD	10.9	0.2	84.1	12	25.8	5.	9	26.4		68.7	17.1
Rank	75	55	25		35	70)	30		20	25
[DOC	CW	Y	G	MA	RB		REA		\$API	\$TI
EPD	9.8	35.1	0.	01	0.	68	().30		154.0	91.8
Rank	85	45	9	9	1	5		99		20	15
		BW 9		Adj. WW Adj. YW 689 1084							1
$6 \pm c$	nd ne	rformand	-Δ	ACORDING ENGINE AU	2						

+ certified Riverwood son who comes with added frame and performance. He is in the Top 15% for marbling & TI, and Top 20% for API.



҄ጷ҉GGP



L271 - SELLS AS LOT 75.

70	6 FS	FSCR L282 RIVERWOOD								ŽGGP	
	Ho	mozygous B	lack	Homo	zygou	s Polled		1/2 SM	1/2 AN		
	Bu	I ASA # 4316	5708	L282				BD: 7/3	81/2023		
	GIBB	S 3133A MOL	INTAINEER				SAVI	RENOW	1 3439		
FS	SCR RIVERV	VOOD F041			:	SR MS H	36				
FSCR C105 LADY MIDLAND SR MS XN94											
[CE BW WW YW MCE MILK MW										
EPD	13.4	2.9	100.5	15	7.5	7.3		21.3	71.8	13.0	
Rank [40	95	2	2 2 45				75	70		
ſ	DOC	CW	YC	i	MA	ARB I		A	\$API	\$TI	
EPD	12.3	51.5	-0.1	17	0.2	20	0.87		126.7	87.6	
Rank [55	10	70)	8	0	20)	65	30	
Adj. BW Adj. WW Adj. YW											
	7	'4			627 1				1081		

Top 2% for both WW and YW.





L282 - SELLS AS LOT 76.

FSCR L232 RIVERWOOD Ӽ҉GGP 77

		nozygous B				ozygou	s Polle	d	1/4 SI			
	Bul	I ASA # 4310	5662		L232				BD: 8,	/5/2	2023	
	GIBBS	5 3133A MOL	JNTAIN	NEER				GAF	R ASHLA	ND		
FS	SCR RIVERW	/00D F041					G A R A	SHLA	ND F37	0		
	FSCR	C105 LADY N	AIDLAI	ND				G A F	R MOME	NTU	IM 488S	
[CE	BW	W	WW YW			MCE		MILK		MWW	STAY
EPD	16.4	-3.0	70	0.2 106.0		6.0	.0 8.7		28.0		63.3	17.7
Rank	15	10	7.	'5	7	75	25	;	20		45	20
[DOC	CW		YG		MA		R	EA		\$API	\$TI
EPD	11.3	26.5		-0.0	8	0.8	0.80		0.57		166.1	89.7
Rank	65	75		90		1	0	-	70		10	20
	Adj.	BW		Adj. WW				Adj. YW				
	64				748				1110			

Riverwood X Ashland bull was a great combination. L232 is a G+ bull on RightChoice and ranks in the Top 10% for marbling & API. He will be a real female maker with his added body depth and quiet disposition.



FSCR L245 RIVERWOOD 78

%GGP

		nozygous B I ASA # 4316		Hom L245	ozygou	s Polle	d	1/2 SI BD: 8,		
FS	CR RIVERV	S 3133A MOL /OOD FO41 C105 LADY N				G304		PITALIS MARY I	T E041 M00 E200	
Γ	Œ	BW	WW	ww yw		MCE		MILK	MWW	STAY
D D	BW WW 8.7 1.6 93.2				54.4	5.	0	28.5	75.1	17.2
nk	95	80	10	3 80)	20	5	25
Ē	DOC	CW	Y	i	MA	ARB RE		EA	\$API	\$TI
b [2.5	47.1	-0.	12	0.	57 (51	150.3	94.4
nk 🗌	99	15	80)	2	5	8	0	25	10
	Adj	. BW		Adj. WW				Adj. YW		
	8	8	616			1116				

Another impressive son of Riverwood who is backed by a Capitalist dam. He is in the Top 3% for YW, Top 10% for WW & TI, and Top 25% for marbling and API. Look for this G+ ATM bull to increase payweight in his progeny.



EXTRA*effort* Yearling Bulls 79 FSCR L278 RIVERWOOD

		nozygous Bl I ASA # 4316		Hom L278	ozygou	ıs Polle	d	5/8 SI BD: 8,		/8 AN /2023	
FS	CR RIVERV	5 3133A MOU /OOD F041 C105 LADY N				G165		R B062 U R C187 LI			
EPD	(E 11.7	BW 0.4	WW 86.4	WW YW			E 1	MILK 27.7		MWW 70.9	STAY 13.2
Rank	65	60	20	20 25)	20		15	70
EPD	DOC 10.4	CW 36.8	- 0 .	-				REA .65		\$API 132.0	\$TI 86.4
Rank	75	40	5	0	5	5		60		55	30
		BW		Adj. WW				Adj. YW			
	8	4		709				1140			
	cortified but	l who will in	crosco nor	forma		arout	h in h	ic calvoc	Цo		

ATM certified bull who will increase performance and growth in his calves. He ranks in the Top 20% for WW and Top 25% for YW.

XGGP 80 FSCR L241 RIVERWOOD Homozygous Black Homozygous Polled 1/4

	Hon	nozygous Bl	ack	,,,				1/4 SM 3/4 AN				
	Bul	ASA # 4316	670	L241			BD: 8/	3/2023				
	GIBBS	3133A MOU	NTAINEER	G A R ASHLAND								
F:	SCR RIVERW			G A R ASHLAND F370								
	FSCR	C105 LADY N	IIDLAND			G A R	MOMEN	ITUM 488S				
[Œ	BW	WW	/W YW		E	MILK	MWW	STAY			
EPD	12.3	-0.4	87.6	136.8	6.4		28.0	72.0	13.7			
Rank [55	45	15	20	60)	20	15	65			
[DOC	CW	YG	MA	ARB	RB REA		\$API	\$TI			
EPD	11.3	40.7	-0.0	5 0.	65	0.4	45	147.8	93.1			
Rank	65	30	95	1	5	9	0	30	15			
	Adj.	BW		Adj. WW				Adj. YW	1			
	6	4		685	5		1029					
River	liverwood X Ashland has proven to be a potent mating in the 2024 sale. Here											

Riverwood X Ashland has proven to be a potent mating in the 2024 sale. Her is another stout son who is G+ certified and ranks in the Top 15% for WW, marbling and Tl.



		nozygous Bl		Homozygous Polled				1/2 SI				
	Bul	ASA # 4316	719	L317 BD: 8/16/2023								
-		3133A MOU	NTAINEER									
F2	FSCR RIVERW	(000 F041 C105 LADY N	IIDLAND			FSCR P		ET H14 R PROPH	-	N1435		
ſ	CE	BW	WW	1	(W	MC	E	MILK		MWW	STAY	
EPD	13.7	0.0	77.8	7.8 119.0			8.0 24			63.7	20.4	
Rank	40	50	45	45 50			5	45		45	4	
[DOC	CW	YC	YG MA			ARB R			\$API	\$TI	
EPD	9.9	18.4	0.0)5	0.	52	-0	.01		153.7	84.4	
Rank	80	90	99)	3	0	9	99		20	40	
	Adj.	BW		Adj. WW				Adj. YW				
	7	9		670					1060			
C . 1												

 $\rm G+$ bull who is in the Top 20% of the breed for API. We cannot speak highly enough about the depth of quality in the Riverwood sire group.



ATN

82 FSCR L332 RIVERWOOD

		nozygous B ASA # 4316		Homozygous Polled L332				1/2 SI BD: 9/			
F	SCR RIVERW	5 3133A MOL 1 00D F041 C105 LADY N				TJ FIRST CUT 1109C FSCR BLACKCAP F007 FSCR D034 BLACKCAP 184					
[CE	BW	ww	WW YW			E	MILK	MWW	STAY	
EPD	15.6	-0.6	72.4	11	4.3	9.6		22.3	58.6	20.2	
Rank	20	40	65	5 60 15			;	65	70	4	
[DOC	CW	YG		MA	RB REA		EA	\$API	\$TI	
EPD	10.8	9.1	0.0	4	0.0	63	-0.	.05	161.3	84.9	
Rank	75	99	99		1	5	9	9	15	40	
	Adj. 7			Adj. WW 628				Adj. YW 1019			

Final Riverwood son in the catalog would make a nice heifer bull prospect. He is in the Top 20% of the breed for CE, and Top 15% for MCE, marbling and API.



G+

%GGP

ўGGР



%GGP

GW HILGER ONE 454H - SIRE OF LOTS 83-90.

83 FSCR L203 HILGER ONE

	Red Bull	ASA # 4316	580		Homozygous Polled 3/8 SM 17/32 AR 3/32 Al L203 BD: 7/28/2023						32 AN	
G	W HILGER O	OVIN ON 18 Ne 454h ISS Yukon J		13E			BROW	NMS	SEQUOY	A YZ	UOYA R336 7822 Fination u	
[CE	BW	W	W	Y	W	MC	E	MILK		MWW	STAY
EPD	9.5	-0.2	89	9.9	14	2.0	3.	B	26.4		71.3	16.1
Rank	90	45	1	0		10	95	;	30		15	35
[DOC	CW		YG		MA	RB	F	REA		\$API	\$TI
EPD	14.4	49.7		-0.0	9	0.4	41	0	.64		136.9	87.9
Rank	25	15		85		4	5		60		45	25
	Adj. 8'				Adj. WW 686				Adj. YW 1171			

A large group of embryo sons of Hilger One headline the offering of red bulls in the yearling division. They stem from a Brown Sequoya dam who is a purebred Red Angus female and has served as a cornerstone female in our red herd. L203 is G+ certified and offers an immense amount of growth (Top 10% WW & YW). Look for this striking red bull to add value.

84 FSCR L247 HILGER ONE **%GGP Homozygous Polled** 3/8 SM 17/32 AR 3/32 AN Red Bull ASA # 4316592 L247 BD: 8/1/2023 GW MOVIN ON 183C HUST CHIEF SEQUOYA R336 GW HILGER ONE 454H **BROWN MS SEQUOYA Y7822** GW MISS YUKON JACK 913E **BROWN MS DESTINATION U7733** BW WW MILK MWW Œ YW MCE STAY 92.8 145.3 26.4 72.7 EPD 9.5 0.1 3.8 16.1 Rank 90 50 10 10 95 30 10 35 DOC CW MARB \$API \$TI YG REA 49.9 -0.09 0.41 137.4 89.3 EPD 14.4 0.65 Rank 25 10 85 45 60 45 25 Adj. BW Adj. WW Adj. YW

705

Hilger One X Y7822 who reads in the Top 10% for WW and YW. He is G+ certified on RightChoice and visually studies with added length and frame. Look for this red bull to increase growth and performance while leaving behind females who will keep you in business.

75



1170

EXTRA effort Yearling Bulls

We continue to increase our red population in our herd and felt that Hilger One was a great bull to add value in our red program. His sons will offer great growth, improved fleshing ability and added muscle.

Hilger One sons...



L203 - SELLS AS LOT 83.

85 FSCR L209 HILGER ONE

	OUK LZ	.03 11	ILU	LK	UNI		800				
		5585	Homo L209	ozygou	ıs Polle	d			32 AN		
V HILGER O	NE 454H		HUST CHIEF SEQUOYA R336 BROWN MS SEQUOYA Y7822 BROWN MS DESTINATION U773:								
CE	BW	WW	ww Yw			E	MILK	MWW	STAY		
9.5	-0.3	89.4	9.4 140.2			3	26.4	71.0	16.1		
90	45	10	10 15				30	15	35		
DOC	CW	Y	i i	MA	RB	RE	A	\$API	\$TI		
14.4	46.7	-0.	09	0.	41	0.0	50	136.6	87.6		
25	15	8	5	4	5	6	5	45	30		
Adj.	BW		Adj. WW				Adj. YW				
8	7		667					1127			
	Red Bul GW N V HILGER O GW N CE 9.5 90 DOC 14.4 25 Adj.	Red Bull ASA # 4310 GW MOVIN ON 18 VHILGER ONE 454H GW MISS YUKON CE BW 9.5 -0.3 90 45 DOC CW 14.4	Red Buil ASA # 4316585 GW MOVIN ON 183C GW MOVIN ON 183C VHILGER ONE 454H GW MISS YUKON JACK 913E CE BW WW 9.5 -0.3 89.4 90 45 10 DOC CW YY 14.4 46.7 -0.1 25 15 85 Adj. BW	Red Homo Bull ASA # 4316585 L209 GW MOVIN ON 183C VHILGER ONE 454H GW MISS YUKON JACK 913E YHILGER ONE 454H GU MISS YUKON JACK 913E YHILGER ONE 454H 90 45 10 DOC CW YG 14.4 46.7 -0.09 25 15 85 Adj. BW HOM YH	Red Homozygou Buil ASA # 4316585 L209 GW MOVIN ON 183C L209 GW MOVIN ON 183C VHILGER ONE 454H GW MISS YUKON JACK 913E YW CE BW WW YW 9.5 -0.3 89.4 140.2 90 45 10 15 DOC CW YG MA 14.4 46.7 -0.09 0.2 25 15 85 4 Adj. BW Adj. W Adj. W Adj. W	Red Homozygous Polle Buil ASA # 4316585 L209 GW MOVIN ON 183C L209 GW MOVIN ON 183C BROWN Y HILGER ONE 454H BROWN GW MISS YUKON JACK 913E CE CE BW WW YW MC 9.5 -0.3 89.4 140.2 3.4 90 45 10 15 95 DOC CW YG MARB 14.4 46.7 -0.09 0.41 25 15 85 45 Adj. BW Adj. WW Adj. WW Adj. WW	Red Homozygous Polled Bull ASA # 4316585 L209 GW MOVIN ON 183C HUST VHILGER ONE 454H BROWN MS S GW MISS YUKON JACK 913E BROWN MS S CE BW WW YW MCE 9.5 -0.3 89.4 140.2 3.8 90 DOC CW YG MARB RE 14.4 46.7 -0.09 0.41 0.42 25 15 85 45 6.5 Adj. BW Adj. BW Adj. WW Adj. WW Adj. WW	Red Homozygous Polled 3/8 S/ Buil ASA # 4316585 L209 BD: 8/ GW MOVIN ON 183C HUST CHIEF HUST CHIEF VHIGER ONE 454H BROWN MS SEQUOY BROWN MS SEQUOY GW MISS YUKON JACK 913E BROWN MS SEQUOY CE BW WW YW MCE MILK 9.5 -0.3 89.4 140.2 3.8 26.4 90 45 10 15 95 30 DOC CW YG MARB REA 14.4 46.7 -0.09 0.41 0.60 25 15 85 45 65 Adj. BW Adj. WW Adj. WW MU MARB	Red Homozygous Polled 3/8 SM 17/32 AR 3/ BD: 8/1/2023 GW MOVIN ON 183C L209 BD: 8/1/2023 GW MOVIN ON 183C HUST CHIEF SEQUOYA R336 V HILGER ONE 454H BROWN MS SEQUOYA Y7822 GW MISS YUKON JACK 913E BROWN MS SEQUOYA Y7822 CE BW YW MCE MILK MWW 9.5 -0.3 89.4 140.2 3.8 26.4 71.0 90 45 10 15 95 30 15 DOC CW YG MARB REA \$API 14.4 46.7 -0.09 0.41 0.60 136.6 25 15 85 45 65 45 Adj. BW Adj. WW Adj. YW Adj. YW Adj. YW		

Another high growth (Top 10% WW, Top 15% YW) son of Hilger One X Y7822. These red flush brothers are so similar in their kind and they would be perfect for buyers look to acquire a big bull battery of full brothers.



EXTRA effort Yearling Bulls 86 FSCR L206 HILGER ONE

	Red Bul	 ASA # 4316	587	Hom L206	d		3/8 SM 17/32 AR 3/32 AN BD: 8/7/2023				
G	GW N W HILGER O	10VIN ON 183	3C			BROW	N MS	T CHIEF SEQUOY	SEQ A Y	UOYA R336	
[CE	BW	WW	1	ſW	MC	E	MILK		MWW	STAY
EPD	9.5	0.2	93.9	.9 148.8		3.8		26.4		73.2	16.1
Rank	90	55	5		5 95 30 10						
ſ	DOC	CW		YG	MA	IARB RE		REA		\$API	\$TI
EPD	14.4	50.6	-().09	0.	41	0	.65		137.9	89.9
Rank	25	10		85	4	5		60		45	20
	Adj.	BW			Adj. WW					Adj. YW	
93 690										1199	
Diat	93 690 1199										

Big time power bull who will sire calves who weigh like lead coming weaning time. This is the brother who offers the most growth of the flush Top 5% WW and YW EPD. Just think of the high valued red steers this bull will produce!



%GGP

87 FSCR L220 HILGER ONE

			Homozygous Polled 3/8 SM 17/32 AR 3/32 AN								
Bul	ASA # 4316	629	L220 BD: 7/29/2023								
GW N	OVIN ON 183	C				BRO	NN JYJ F	REDEMPTION	I Y1334		
HILGER O	NE 454H			I	BROWI	N MS F	REDEM	TION C612			
GW N	ISS YUKON J	ACK 913E				BRO	NN MS S	EQUOYA A7	123		
CE	BW	WW	Y	W	MC	E	MILK	MWW	I ST	ΆY	
14.2	-0.9	86.4	6.4 137.5		7.2		24.2	67.3	17	7.1	
35	35	20	1	5	45		50	25	2	5	
DOC	CW	YG		MA	MARB		EA	\$API	\$T	1	
13.4	45.8	0.1	3	0.5	52	0.	.17	149.7	88	.9	
40	20	99		3	0	9	99	25	25	5	
Adj.	BW			Adj. W	W			Adj. \	/W		
87 792 1129											
	GW M HILGER O GW M CE 14.2 35 DOC 13.4 40 Adj.	GW MOVIN ON 183 HILGER ONE 454H GW MISS YUKON JJ CE BW 14.2 -0.9 35 35 DOC CW 13.4 45.8 40 20	GW MISS YUKON JACK 913E CE BW WW 14.2 -0.9 86.4 35 35 20 DOC CW YG 13.4 45.8 0.1 40 20 99 Adj. BW	GW MOVIN ON 183C HILGER ONE 454H GW MISS YUKON JACK 913E CE BW WW Y' 14.2 -0.9 86.4 132 35 35 20 1 DOC CW YG 13.4 45.8 0.13 40 20 99	GW MOVIN ON 183C HILGER ONE 454H GW MISS YUKON JACK 913E CE BW WW YW 14.2 -0.9 86.4 137.5 35 35 20 15 DOC CW YG MA 13.4 45.8 0.13 0.1 40 20 99 3	GW MOVIN ON 183C HILGER ONE 454H BROWN GW MISS YUKON JACK 913E YW MC CE BW WW YW MC 14.2 -0.9 86.4 137.5 7.2 35 35 20 15 45 DOC CW YG MARB 13.4 45.8 0.13 0.52 40 20 99 30 40 Adj. BW Adj. BW Adj. WW	GW MOVIN ON 183C BROW HILGER ONE 454H BROWN MS F GW MISS YUKON JACK 913E BROWN MS F CE BW WW YW MCE 14.2 -0.9 86.4 137.5 7.2 35 35 20 15 45 DOC CW YG MARB R 13.4 45.8 0.13 0.52 0.5 40 20 99 30 5	GW MOVIN ON 183C BROWN J2 JE HILGER ONE 454H BROWN MS REDEMF GW MISS YUKON JACK 913E BROWN MS EDEMF CE BW WW YW MCE MILK 14.2 -0.9 86.4 137.5 7.2 24.2 35 35 20 15 45 50 DOC CW YG MARB REA 13.4 45.8 0.13 0.52 0.17 40 20 99 30 99	GW MOVIN ON 183C BROWN MS REDEMPTION HILGER ONE 454H BROWN MS REDEMPTION C612 GW MISS YUKON JACK 913E BROWN MS REDEMPTION C612 GW MISS YUKON JACK 913E BROWN MS REDEMPTION C612 GW MISS YUKON JACK 913E BROWN MS SEQUOYA A7 CE BW WW YW MCE MILK MWW 14.2 -0.9 86.4 137.5 7.2 24.2 67.3 35 35 20 15 45 50 25 DOC CW YG MARB REA \$API 13.4 45.8 0.13 0.52 0.17 149.7 40 20 99 30 99 25 Adj. WW Adj. WW	GW MOVIN ON 183C BROWN MS REDEMPTION Y1334 HILGER ONE 454H BROWN MS REDEMPTION C612 BROWN MS SEQUOYA A7123 CE BW WW YW MCE MILK MWW ST 14.2 -0.9 86.4 137.5 7.2 24.2 67.3 17.3 35 35 20 15 45 50 25 22 DOC CW YG MARB REA SAPI \$1 3.4 45.8 0.13 0.52 0.17 149.7 88 40 20 99 30 99 25 22 Adj. BW Adj. WW Adj. WW Adj. WU Adj. WU Adj. WU Adj. WU Adj. WU Adj. WU Adj. WU	

A Hilger One son who comes from a Redemption female on the bottom side of his pedigree. He receives the G+ badge on RightChoice and is Top 15% for YW, Top 20% for WW, and Top 25% for API and TI. His type and genetic value will sire incredible females.



L202 - SELLS AS LOT 88.

88 FSCR L202 HILGER ONE & GGP Red Homozygous Polled 3/8 SM 17/32 AR 3/32 AN

	Bul	I ASA # 4310	5579	L202	L202 BD: 8/1/2023							
		IOVIN ON 18	3C		HUST CHIEF SEQUOYA R336 BROWN MS SEQUOYA Y7822							
G	W HILGER O GW N	NE 454H NSS YUKON J	IACK 913I			BROM				7822 TINATION U	7733	
[CE	BW	WW	1	YW MCE N			MILK		MWW	STAY	
EPD	9.5	-0.8	83.2	13	32.9	3.8		26.4		67.9	16.1	
Rank	90	35		25	95	;	30		25	35		
[DOC	CW		YG	MA	RB	EA		\$API	\$TI		
EPD	14.4	43.3	-().09	0.	41	0	0.55		135.4	84.6	
Rank	25	25		85	4	5		75		50	40	
	Adj.	BW		Adj. WW				Adj. YW				
	7		589					1084				

Another massive long bodied son of Hilger One he is a direct result of flushing our Y7822 donor female. He like his brothers will offer added frame and length and supplies an extra shot of genetic growth (Top 25% WW & YW).



*ö***GGP**

%GGP

89 FSCR L205 HILGER ONE & GGP Red Homozygous Polled 3/8 SM 17/32 AR 3/32 AN Buil ASA # 4316581 L205 BD: 7/28/2023 GW MOVIN ON 183C HUST CHIEF SEQUOYA R336 GW MOVIN ON 183C HUST CHIEF SEQUOYA R336

	GWW		30				HUSI	CHIEF 30	QUUIA K330)				
GV	V HILGER O	NE 454H		BROWN MS SEQUOYA Y7822										
	GW N	ISS YUKON J	ACK 913	E BROWN MS DESTINATION U7733										
	CE	BW	WW		YW	MC	E	MILK	MWW	STAY				
EPD	9.5	-1.3	79.1	1	19.7	3.	B	26.4	65.8	16.1				
Rank	90	30	40		45	95	;	30	35	35				
	DOC	CW		YG	MA	RB	R	EA	\$API	\$TI				
EPD	14.4	36.2	-	0.09	0.	41	0.	48	133.4	82.3				
Rank	25	40		85	4	5	8	35	55	45				
	Adj.	BW			Adj. W	W			Adj. YW	I				
	7	5			608				934					

G+ certified bull who stems from the Hilger One X Y7822 flush. He like his brothers are long, sound and will improve hair shedding.



90 FSCR L213 HILGER ONE

3/8 SM 17/32 AR 3/32 AN Red **Homozygous Polled** Bull ASA # 4316588 L213 BD: 7/29/2023 GW MOVIN ON 183C HUST CHIEF SEQUOYA R336 **GW HILGER ONE 454H BROWN MS SEQUOYA Y7822 GW MISS YUKON JACK 913E BROWN MS DESTINATION U7733** YW MWW Œ BW ww MCE MILK STAY 9.5 -1.4 78.9 117.7 3.8 26.4 65.7 16.1 90 25 40 50 95 35 30 35 DOC CW YG MARB REA \$API \$TI 14.4 33.2 -0.09 0.41 0.45 133.1 82.2 25 50 85 45 90 55 50 Adj. YW Adj. BW Adj. WW 57 587 876

Final bull in the Hilger One X Y7822 flush. We are excited to see perspective buyers' opinion on this flush as quality and consistency runs deep in the flush. He like the entire sire group of Hilger Ones receives the G+ logo.



EPD

Rank

FPD

Rank



HOOK'S FREEDOM 45F - SIRE OF LOTS 91-94.

FSCR L218 FREEDOM 91

Hor	nozygous B	lack	l	Home	ozygou	s Polle	d	5/8 SI			
Bul	I ASA # 4316	628		L218				BD: 8/	/3/2	2023	
HOOK	S BEACON S	56B					GIBB	S 3133A	M	DUNTAINEE	R
OOK`S FREE	DOM 45F					G026					
HOOK	(`S YUMA 49'	Y		G A R MOME						IM 1786	
CE	BW	ww Yw			MC	E	MILK		MWW	STAY	
19.1	84.1 138.8			11.	.4	25.5		67.3	19.9		
3	35		25 15			4		40		25	5
DOC	CW		YG		MA	RB	R	EA		\$API	\$TI
10.7	39.2		-0.1	0	0.	77	0.	.68		180.3	97.6
lank 75 35					1	0	-	50		2	5
Adi,	BW	Adi WW					WY ibA				
70				715				1081			
	Bul HOOK OOK`S FREE HOOK CE 19.1 3 DOC 10.7 75 Adj.	Buil ASA # 4310 HOOK'S BEACON 45 OOK'S FREEDOM 45F HOOK'S YUMA 49 CE BW 19.1 -0.7 3 35 DOC CW 10.7 39.2 75 35 Adj. BW	HOOK`S YUMA 49Y CE BW V 19.1 -0.7 8 3 35 3 DOC CW 1 10.7 39.2 35 75 35 4	Buil ASA # 4316628 HOOK'S BEACON 56B OOK'S FREEDOM 45F HOOK'S YUMA 49Y WW 19.1 -0.7 84.1 3 35 25 DOC CW YG 10.7 39.2 -0.1 75 35 85 Adj. BW W	Bull ASA # 4316628 L218 HOOK`S BEACON 56B BK BK OOK`S FREEDOM 45F HOOK`S YUMA 49Y MK CE BW WW MK 19.1 -0.7 84.1 13 3 35 25 100 DOC CW YG 10.7 39.2 -0.10 75 35 85 85 64.1 13	Buil ASA # 4316628 L218 HOOK`S BEACON 56B BOK`S FREEDOM 45F HOOK`S YUMA 49Y WW CE BW WW 19.1 -0.7 84.1 138.8 3 35 25 15 DOC CW YG MA 10.7 39.2 -0.10 0. 75 35 85 1 Adj. BW Adj. W Adj. W	Bull ASA # 4316628 L218 HOOK'S BEACON 56B GO26 HOOK'S FREEDOM 45F GO26 HOOK'S YUMA 49Y WW YW MC 19.1 -0.7 84.1 138.8 11.3 3 35 25 15 4 DOC CW YG MARB 10.7 75 35 85 10 Adj. BW Adj. WW Adj. WW Adj. WW Adj. WW Adj. WW	Bull ASA # 4316628 L218 HOOK`S BEACON 56B G026 OOK`S FREEDOM 45F G026 HOOK`S VUMA 49Y G A F CE BW WW YW MCE 19.1 -0.7 84.1 138.8 11.4 3 35 25 15 4 DOC CW YG MARB R 10.7 39.2 -0.10 0.77 0.75 Adj. BW Adj. WW Adj. WW Adj. WW	Bull ASA # 4316628 L218 BD: 8, HOOK`S BEACON 56B GIBBS 3133A OOK`S FREEDOM 45F G026 HOOK`S VUMA 49Y G A R MOME CE BW WW YW MCE MILK 19.1 -0.7 84.1 138.8 11.4 25.5 3 35 25 15 4 40 DOC CW YG MARB REA 10.7 39.2 -0.10 0.77 0.68 75 35 85 10 50 Adj. BW Adj. WW Adj. WW Adj. WW	Buil ASA # 4316628 L218 BD: 8/3/2 HOOK`S BEACON 56B GIBBS 3133A MC OOK`S FREEDOM 45F GO26 HOOK`S YUMA 49Y GA R MOMENTL CE BW WW YW MCE MILK 19.1 -0.7 84.1 138.8 11.4 25.5 3 35 25 15 4 40 DOC CW YG MARB REA 10.7 39.2 -0.10 0.77 0.68 75 35 85 10 50 Adj. BW Adj. WW Adj. WW Adj. WW	Bull ASA # 4316628 L218 BD: 8/3/2023 HOOK`S BEACON 56B OOK`S FREEDOM 45F HOOK`S YUMA 49Y GIBBS 3133A MOUNTAINEE G026 CE BW WW YW MCE MILK MWW 19.1 -0.7 84.1 138.8 11.4 25.5 67.3 3 35 25 15 4 40 25 DOC CW YG MARB REA \$API 10.7 39.2 -0.10 0.77 0.68 180.3 75 35 85 10 50 2 Adj. BW Adj. WW Adj. WW Adj. YW

Evergreen son of Freedom who comes from a picture perfect daughter of Mountaineer. Genetically this bull ranks in the Top 2% for API, Top 3% for CE, Top 4% for MCE, Top 5% for TI and Top 10% for marbling. Along with writing a great set of figures, L218 is 6+ in his frame and is loaded with shape and muscle.

FSCR L311 FREEDOM 92

%GGP

%GGP

EPD 15.2 -1.5 84.3 143.1 9.0 20.9 62.9 10 Rank 25 25 25 10 20 75 45 35 DOC CW YG MARB REA \$API \$5 EPD 14.0 38.7 -0.13 0.65 0.72 164.2 95 Rank 30 35 80 15 45 10 1		Het	erozygous E	Black	Hom	Homozygous Polled				1/2 SM 1/2 AR				
HOOK'S FREEDOM 45F HOOK'S YUMA 49Y BROWN MS REVELATION B567 BROWN MS P707 Y7714 CE BW WW YW MCE MILK MWW S EPD 15.2 -1.5 84.3 143.1 9.0 20.9 62.9 11 Z5 25 25 10 20 75 45 32 EPD DOC CW YG MARB REA SAPI 57 Rank 30 35 80 15 45 10 1		Bul	ASA # 4316	610	L311				BD: 8,	/11/20	23			
HOOK S YUMA 49Y BROWN MS P707 Y7714 CE BW WW YW MCE MILK MWW S EPD 15.2 -1.5 84.3 143.1 9.0 20.9 62.9 10 Rank 25 25 25 10 20 75 45 10 DOC CW YG MARB REA \$API \$\$ EPD 14.0 38.7 -0.13 0.65 0.72 164.2 95 Rank 30 35 80 15 45 10 1				56B										
EPD 15.2 -1.5 84.3 143.1 9.0 20.9 62.9 11 Rank 25 25 25 10 20 75 45 32 DOC CW YG MARB REA \$API \$\$ EPD 14.0 38.7 -0.13 0.65 0.72 164.2 95 Rank 30 35 80 15 45 10 1	H			Y			BROW							
Rank 25 25 25 10 20 75 45 35 DOC CW YG MARB REA \$API \$5 EPD 14.0 38.7 -0.13 0.65 0.72 164.2 95 Rank 30 35 80 15 45 10 1	[Œ	BW	WV	N	YW	MC	E	MILK		MWW	STAY		
EPD DOC CW YG MARB REA \$API \$ Bank 30 35 80 15 45 10 1	EPD	15.2	-1.5	84.	.3 14	43.1	9.	0	20.9		62.9	16.6		
EPD 14.0 38.7 -0.13 0.65 0.72 164.2 95 Rank 30 35 80 15 45 10 1	Rank	25	25	25	25 10 20						45	30		
Rank 30 35 80 15 45 10 1	[DOC	CW		YG	MA	ARB RE		A	\$A	PI	\$TI		
	EPD	14.0	38.7		-0.13	0.	65	0.3	72	164	4.2	95.0		
Adi RW Adi WW Adi VW	Rank	30	35		80	1	5	4	5	1	0	10		
Auj. WW Auj. TW		Adj.	BW			Adj. WW					Adj. YW	I		
69 565 1011		6		565				1011						

Freedom son who comes from a red angus dam and achieves Evergreen status in his genetic profile. He ranks in the Top 10% for YW, API & TI, Top 15% for marbling and Top 25% for CE and WW. These Freedom sons are the cattlemen's kind and look for this rugged herd bull to add value.



EXTRA effort Yearling Bulls

The Freedom progeny study with astonishing genetic merit from CE all the way to profit indexes. The sons 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 top notch carcass predictors.

Greedom sons...



L218 - SELLS AS LOT 91.

93 FSCR 1312 FRFFDOM

%GGP

		12	1 1							N
Hoi	nozygous B	lack	H	lomo	ozygou	ıs Polle	d	3/4 SI	M 1/4 AN	
Bul	I ASA # 4316	6642	L312					BD: 8/	/18/2023	
OOK`S FREE	DOM 45F					FSCR J	AUER	F231		,
Œ	BW	WV	N	Y	W	MC	E	MILK	MWW	STAY
13.8	-0.2	87.	.1 137.9 8.3				3	22.3	66.2	19.5
35	45	15	15 15 30)	65	30	10
DOC	CW		YG		MA	RB	F	REA	\$API	\$TI
12.0	22.6		-0.28	3	0.	30	0	.81	147.0	86.6
55	85		35		6	5		30	30	30
Adj.	BW		Adj. WW					Adj. YW		
8		739				1079				
	Hor Bul HOOP DOK'S FREE HOOP CE 13.8 35 DOC 12.0 55 Adj.	Homozygous B Bull ASA # 4310 HOOK'S BEACON 4 DOK'S FREEDOM 45F HOOK'S YUMA 49 CE BW 13.8 -0.2 35 45 DOC CW 12.0 22.6	Homozygous Black Bull ASA # 4316642 HOOK`S BEACON 56B DOK`S FREEDOM 45F HOOK`S YUMA 49Y CE BW 13.8 -0.2 35 45 DOC CW 12.0 22.6 55 85	Homozygous Black Bull ASA # 4316642 H HOOK`S BEACON 56B H DOK`S FREEDOM 45F HOOK`S YUMA 49Y CE BW WW 13.8 -0.2 87.1 35 45 15 DOC CW YG 12.0 22.6 -0.24 55 85 35	Homozygous Black Bull ASA # 4316642 Homo L312 HOOK`S BEACON 56B DOK`S FREEDOM 45F HOOK`S YUMA 49Y Y CE BW WW Y 13.8 -0.2 87.1 13 35 45 15 DOC CW YG 12.0 22.6 -0.28 55 85 35 Adj. BW K K K 14 14 14 15	Homozygous Black Bull ASA # 4316642 Homozygou L312 HOOK`S BEACON 56B DOK`S FREEDOM 45F HOOK`S YUMA 49Y YW CE BW WW YW 13.8 -0.2 87.1 137.9 35 45 15 15 DOC CW YG MA 12.0 22.6 -0.28 0. 55 85 35 6 Adj. BW Adj. W Adj. W	Buil ASA # 4316642 L312 HOOK'S BEACON 56B FSCR J. DOK'S FREEDOM 45F FSCR J. HOOK'S YUMA 49Y WW CE BW WW YW Adj. BW VW YW MC 13.8 -0.2 87.1 137.9 8.3 35 45 15 15 30 DOC CW YG MARB 12.0 22.6 -0.28 0.30 55 85 35 65 Adj. BW Adj. WW Adj. WW	Homozygous Black Bull ASA # 4316642 Homozygous Polled L312 HOOK`S BEACON 56B DOK`S FREEDOM 45F HOOK`S YUMA 49Y FSCR JAUER FSCR JAUER GIBS CE BW WW YW MCE 13.8 -0.2 87.1 137.9 8.3 35 45 15 15 30 DOC CW YG MARB F 12.0 22.6 -0.28 0.30 0 55 85 35 65 5 Adj. BW Adj. WW Adj. WW Adj. WW	Homozygous Black Bull ASA # 4316642 Homozygous Polled L312 3/4 SM BD HOOK`S BEACON 56B DOK`S FREEDOM 45F HOOK`S YUMA 49Y FSCR B062 U FSCR JAUER F231 GIBBS 2558Z CE BW WW YW MCE MILK 13.8 -0.2 87.1 137.9 8.3 22.3 35 45 15 15 30 65 DOC CW YG MARB REA 12.0 22.6 -0.28 0.30 0.81 55 85 35 65 30 Adj. BW Adj. WW Adj. WW Adj. WW Adj. WW	Homozygous Black Bull ASA # 4316642 Homozygous Polled L312 3/4 SM 1/4 AN BD: 8/18/2023 HOOK`S BEACON 56B DOK`S FREEDOM 45F HOOK`S YUMA 49Y FSCR B062 UNITED FSCR JAUER F231 GIBBS 2558Z JAUER 9085W CE BW WW YW MCE MILK MWW 13.8 -0.2 87.1 137.9 8.3 22.3 66.2 35 45 15 15 30 65 30 DOC CW YG MARB REA \$API 12.0 22.6 -0.28 0.30 0.81 147.0 55 85 35 65 30 30 Adj. BW Adj. WW Adj. WW Adj. YW

Freedom son who comes from a beautiful B062 United female on the bottomside of his pedigree. He ranks as a G+ bull on RightChoice and is in the Top 15% of the breed for WW and YW. In addition, he is in the Top 30% for API, TI, and MCE. He weaned off his dam at an impressive 739 lbs. at weaning time.





94 FSCR L334 FREEDOM

		nozygous B I ASA # 4316		Homozygous Polled3/4 SM 1/4 ANL334BD: 9/18/2023								
но	DOK`S FREE	(`S BEACON 5 E dom 45f (`S yuma 49'					G007		IRST CUT R EMBLYI			
Γ	CE	BW	W	WW YW			МС	CE MIL			MWW	STAY
EPD						4.2 140.0			21.0		63.2	17.0
Rank	70	90	2	25 15 55					75		45	25
Γ	DOC	CW		YG MAF			RB	I	REA		\$API	\$TI
EPD	15.1	34.3		-0.2	0	0.	57	0.80			148.0	87.9
Rank	20	45		60		2	5		30		30	25
	Adj. BW 83					Adj. W 663	W		Adj. YW 1066			

G+ ATM Freedom son who offers balanced figures across the board. He ranks in the Top 15% for YW and Top 25% for WW, marbling and Tl. Buy this Freedom son with confidence they will improve your bottom line!



∦GGP





TJ COMMISSIONER 421G - SIRE OF LOTS 95-98.

95	5 <u>FS</u>	SCR L3	03	COM	COMMISSIONER						× GGP	
	Ho	mozygous B	lack	Hom	ozygou	ıs Polle	d	1/2 SI	M 1/2 AN			
	Bul	I ASA # 4316	676	L303				BD: 8/	/17/2023			
L		PLOMAT 2940 Oner 421g)		HOOK`S YELLOWSTONE 97Y FSCR BOGO PRINCESS EXAR PRINCESS 2786							
[CE	BW	WW	W YW MCE				MILK	MW	/W STAY		
EPD	16.4	-2.0	76.0	.0 124.6 9.5 33.5					71	.5 12.4	•	
Rank	15	20	50		35	15	;	3	15	5 75		
ſ	DOC	CW		YG	MA	ARB RI		EA	\$API	\$TI		
EPD	12.3	45.7	-	0.04	0.	50	0.53		145.4	87.6		
Rank	55	20		95	3	0	8	0	35	30		
	Adj 7		Adj. WW 739					j. YW 1 07				

Commissioner always delivers a great sire group of bulls with lots of balance, type and quality. L303 is the lead bull of the group for good reason. He ranks in the Top 15% for CE & MCE and is in the Top 30% for marbling and TI. Physically, L303 is picture perfect and will add body capacity, structure, and balance to his calves.

96 FSCR L328 COMMISSIONER **%GGP** Homozygous Polled 1/4 SM 1/2 AR 1/4 AN Heterozygous Black Bull ASA # 4316682 BD: 9/10/2023 L328 TJ DIPLOMAT 294D **BROWN JYJ REDEMPTION Y1334** TJ COMMISSIONER 421G **B3R X008 REDEMPTION C6188** B3R S7524 REVEL X008 TJ 2B ww Œ BW YW MCE MILK MWW STAY 27.8 FPD 17.6 -3.6 73.0 124.8 8.5 64.2 16.5 Rank 10 10 65 35 25 20 40 30 DOC MARB \$API \$TI CW YG REA EPD 8.1 36.9 -0.04 0.65 0.50 162.4 89.5 Rank 95 40 95 15 85 10 20 Adj. BW Adj. WW Adj. YW 1109 75 786

A great heifer bull candidate who achieves the G+ status on RightChoice and is in the Top 10% for CE & API. Likewise, he will increase marbling and terminal traits (Top 20% TI). Ultimately, this dual purpose herdsire will add value to your berd

EXTRA effort Yearling Bulls

We have really been satisfied with what we have seen out of the Commissioner progeny thus far. Many of the sons will be suitable to be used on virgin heifers while maintaining ample growth and having extra muscle. Physically the Commissioner progeny rise to the top of the offering being big ribbed, easy fleshing and have striking phenotype. No doubt Commissioner has earned a spot in our program for years to come.

Commissioner sons...



L303 - SELLS AS LOT 95.

97 FSCR L304 COMMISSIONER ŠGGP

		nozygous B ASA # 4316							1/2 SM 1/2 AN BD: 8/23/2023			
T.	TJ DIF I Commissi TJ 2B	PLOMAT 2940 DNER 421G)			FSCR B	064 S	R NATIO USAN 2003Z I				
[Œ	BW	WW	Y	W	MC	E	MILK		MWW	STAY	
EPD	18.2	-2.4	71.0	1.0 118.2			4	34.9		70.4	19.1	
Rank	5	15	70	70 50 15				2		15	10	
[DOC	CW	YG	YG MARB			B REA			\$API	\$TI	
EPD	11.8	27.7	-0.0	8	0.	66 0.4		.46		68.5	89.4	
Rank	60	70	90		1	5	9	90		10	25	
	Adj.	BW		Adj. WW				Adj. YW				
	70				680			1069				

Another Commissioner son who will be a great candidate to use on virgin heifers as he is a G+ bull who is in Top 15% for CE & MCE. Many of the Commissioner sons are heifer safe and study with a ton of quality on foot.





FSCR L363 COMMISSIONER 98

		nozygous Bl I ASA # 4316		Hom L363	ozygou	s Polle	d	1/2 SI BD: 1		/2 AN /2023	
IJ		PLOMAT 294D ONER 421G	I			FSCR D	030 E	WOLFPA B lackc a R Backc	P 3	62	
Γ	CE	BW	ww	WW YW			E	MILK		MWW	STAY
EPD	16.6	-1.7	68.5	8.5 102.3 6.7				7 25.3 6			11.6
Rank	15	25	80		80	55	5	40		60	80
Γ	DOC	CW	Ye	i	MA	RB		REA		\$API	\$TI
EPD	9.3	40.4	-0.1	10	0.	54	0	.59		140.6	82.4
Rank	85	30	85	;	2	5		70		40	45
	Adj.	BW			Adj. W	W				Adj. YW	
	7	0		680 995							

G+ status on RightChoice and is in the Top 15% of the breed for CE. Here is a great heifer bull who is high for maternal traits.



L217 - SELLS AS LOT 99.

%GGP 99 **FSCR L217 NEBRASKA** Black Homozygous Polled 5/8 SM 3/8 AN Bull ASA # 4316625 BD: 8/20/2023 L217 TJ NEBRASKA 258G S D S GRADUATE 006X FSCR A014 ST LUCY **FSCR J021 NEBRASKA** G019 ST LUCY Œ BW WW YW MCE MILK MWW STAY EPD 12.0 1.3 89.4 143.2 6.8 26.8 71.8 11.6 Rank 60 75 10 10 55 30 15 80 DOC CW YG MARB REA \$API \$TI EPD 8.7 57.6 -0.17 0.23 0.89 122.9 84.2 Rank 90 70 70 40 75 20 Adj. BW Adj. WW Adj. YW 82 737 1199

A big stout son of Nebraska J021. He receives the ATM logo on RightChoice and weaned off his mother at 737 pounds. This high-powered bull Top 10% WW & YW will and pounds to his feeder calves at marketing time.



%GGP

G+



L297 - SELLS AS LOT 100.

1()0 F	SCR L2	297 J	021NE		∦GGP		
		lomozygous E Sull ASA # 431		Homozygou L297	ıs Polled	1/2 SM 1 BD: 8/24	-	
FS		NEBRASKA 258 Nebraska 19	BG		N 56B 2786			
[Œ	BW	WW	YW	MCE	MILK	MWW	STAY
PD [13.1	-1.4	82.9	123.0	8.3	31.0	73.0	15.9

EPD	13.1	-1.4	82.9	123.0	8.	3	31.0	73.0	15.9		
Rank	45	25	25	40	0 30		10	10	40		
[DOC	CW	YG	M	ARB	R	EA	\$API	\$TI		
EPD	5.1	47.3	-0.0	6 0.	50	0.	81	147.3	89.6		
Rank	99	15	90		30	3	0	30	20		
	Adj.	BW		Adj. W	W			Adj. YW			
	7	6		744				1069			

L297 is a son of Nebraska J021 out of a highly productive Beacon dam.He scores as a G+ bull on RightChoice and is balanced in his figures Top 25% WW, Top 30% MCE, marbling and API.



100 F

101 FSCR L222 NEBRASKA

	Hoi	nozygous Bl	ack	Hom	ozygou	is Polle	ed	5/8 SI	M 3,	/8 AN		
	Bul	I ASA # 4316	631	L222				BD: 8,	/10,	/2023		
FS	TJ NE 5 CR J021 NE G019		3			FSCR B	BLACK	CAP E11	3	DUNTAINEE KCAP A010		
[CE	BW	ww	1	ſW	MC	E	MILK		MWW	STAY	
EPD	12.2	0.6	84.9	4.9 141.8 5.2				21.5		64.3	11.2	
Rank	60	60	20	10 80 75 40						85		
[DOC	CW	Y	YG MARB				REA		\$API	\$TI	
EPD	7.9	63.6	-0.	06	0.63		0	0.57		144.0	91.6	
Rank [95	2	90)	1	5		70		35	15	
	Adj	BW		Adj. WW					Adj. YW			
	82				732				1130			
11: ala		n of Nohrack	- 1021h		44 - C -	ATA J				A DED TO LEGAR A		

High powered son of Nebraska J021 who gets the G+ ATM designation. He weaned off his Mountaineer dam at over 700 pounds and is in the Top 10% YW, Top 15% marbling and Top 20% WW.

102 FSCR L296 J021NEB

ӼGG

ATM

҄ӳ<mark>G</mark>GР

		nozygous B I ASA # 4316		Homozygous Polled 5/8 SI L296 BD: 8/							
FS	TJ NE 5 CR J021 NI G019		G			FSCR J	AUER	WOLFPA E103 R C110 J/			
ſ	CE	BW	WW		YW	MC	E	MILK		MWW	STAY
PD	15.5	-2.7	71.2	11	14.4	7.	6	21.3	12.8		
lank [20	15	70	70 60 40						75	70
ſ	DOC	CW		YG	MA	RB	R	REA		\$API	\$TI
PD	8.6	52.5	-(0.15	0.42		0.93		1	39.7	82.4
lank [90	10		75	4	5		15		40	45
	Adj	. BW		Adj. WW				Adj. YW			
	6	4	701				1124				

A higher calving ease son of Nebraska J021 who is in the Top 20% (CE) and is backed by a big stout Wolfpack dam.

103 FSCR L295 J021NEB

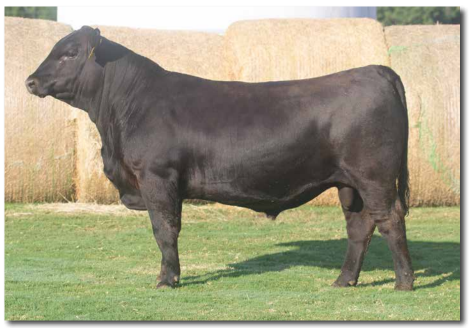
%GGP

		nozygous B I ASA # 4316							A 1/2 AI '16/202		
FS	TJ NE SCR J021 NE G019	BRASKA 258 Braska	G			FSCR D	169	BS 1100Y B lk Rub Blk Rue	Y 292D	.con	
[CE	BW	ww	1	(W	MC	E	MILK	٨	ww	STAY
EPD	10.6	1.9	87.5	7.5 130.3			4	23.2	6	57.2	12.6
Rank	80	85	15	15 25 75						25	75
[DOC	CW	Y	G	MA	RB		REA	\$TI		
EPD	6.3	55.8	-0.	08	0.	35	0.50		125	.0	83.4
Rank	99	5	9	0	5	5		85	65	5	45
	Adj. BW				Adj. WW				Adj. YW		
	82				697					1087	

The Nebraska J021 sire group is not short on growth! Here is another highpowered son who studies in the Top 15% for WW and Top 25% for YW.



Compounder was a former sale highlight and we are proud for what his progeny brings to the table. He offers genetic excellence across the board and feel like his genetics will no doubt elevate your operation.



Compounder sons...

FSCR J250 COMPOUNDER - SIRE OF LOTS 104-107.



L285 - SELLS AS LOT 105.

104FSCR L352 COMPOUNDERXGGP

	Homozygous Black Bull ASA # 4316729					Homozygous Polled				5/8 SM 3/8 AN			
	Bul	ASA # 4316	5729		L352				BD: 9/	/5/2	2023		
F	5CR J250 CO	ÈS GALILEO Mpoundef 9158g Sup	2				MF MA	GGIE	EBRASK/ M12j Maggie I	. 25			
[Œ	BW	V	WW YW			МС	E	MILK		MWW	STAY	
EPD	18.1 -2.4 84.5					4.5 135.9 10			27.8		70.3	24.2	
Rank	10	15		25	20 10 20 15						15	1	
[DOC	CW		YG		MA	RB	R	EA		\$API	\$TI	
EPD	11.4	39.6		-0.0	1	1 0.68		0.45			184.2	96.8	
Rank	65	30		95		1.	5	(90		2	10	
	Adj. BW					Adj. W	W		Adj. YW				
	70				657				1122				

Lead bull in the Compounder sire group who is younger in age but offers a lot of genetic potential reaching **Evergreen** Status. Genetically, he is in the Top 2% for API, Top 10% for CE, MCE & TI, and the Top 15% for marbling while offering ample growth. This ACE G+ bull offers incredible genetic merit to pass on to his progeny.



%GGP

_	Bla Bul	ck ASA # 4310	5711	Hoi L28	nozygou 5	ıs Polle	d		M 3/8 AN /5/2023	
F	SCR J250 CO	È S GALILEO Mpoundei 5 9158g Sup	2			FSCR Q	UEEN		STIFIED 605D F048	
[Œ	BW	W	N	YW	MC	E	MILK	MWW	STAY
EPD	15.0	0.0	86.	.9 [·]	140.3	8.	5	28.2	71.6	19.8
Rank	25	50	15	5	15	25	5	20	15	10
[DOC	CW		YG	MA	RB	R	EA	\$API	\$TI
EPD	15.7	36.0		-0.18	0.	63	0	.66	166.8	94.9
Rank	15	40		65	1	5		55	10	10
	Adj. 7	BW 4			Adj. W 749				Adj. YV 1128	

Another impressive son of Compounder who offers potent genetics across the board. Top 10% API & TI, Top 15% WW, YW & marbling and Top 25% CE. This **Evergreen** bull will improve his next calf crop!



Page 54 -

106 FSCR L350 COMPOUNDER

-										
	Het	terozygous E	Black	Homo	zygou	ıs Polle	d	5/8 SI	M 3/8 AN	
	Bu	I ASA # 4316	750	L350				BD: 9/	/7/2023	
	HOOI	(`S GALILEO 2	210G				GIBB	S 3133A	MOUNTAINEE	R
FS		MPOUNDER S 9158G SUP	-			FSCR J			DLAND Ady Midland	
[CE	BW	ww	Y	W	MC	E	MILK	MWW	STAY
EPD	14.0	-0.6	79.9	12	5.3	8.	9	28.2	68.2	19.8
Rank [35	40	35	3	35	20)	20	25	10
[DOC	CW	YG		MA	RB	R	A	\$API	\$TI
EPD	11.2	45.3	-0.1	9	0.	53	0.	81	157.4	88.6
Rank [70	20	60		2	5	3	0	15	25
	Adj	. BW			Adj. W	W			Adj. YW	I
	7	6			654				1152	

Compounder X Mountaineer who studies with a high API (Top 15%) and is in the Top 25% for marbling. This G+ bull is deep bodied and sound footed on the move and if he produces daughters like his mother you will want to retain every one of them.



107 FSCR L351 COMPOUNDER

		erozygous ASA # 4316			Homo L351	ozygou	s Polle	d	5/8 SI BD: 9,			
F	5CR J250 CO	ÈS GALILEO Mpoundei 9158g Sup	2				FSCR J	282 LA	BRASK/ DY MII C105 L/	DLA		
[CE	BW	W	W	۱	'W	МС	E	MILK		MWW	STAY
EPD	13.8	1.2	96	.3	15	5.7	9.	2	28.8		77.3	15.7
Rank	35	75	3	;		3	20)	15		3	40
[DOC	CW		YG		MA	RB	R	EA		\$API	\$TI
EPD	10.8	32.5		-0.1	9	0.	55	0.	69		154.4	97.2
Rank	75	55		60		2	5	5	0		20	5
	Adj. 8					Adj. W 675					Adj. YW 1141	1

The final Compounder son of the day displays an extra shot of growth (Top 3%) and is in the Top 5% for TI. Here will be a great bull to add pounds who will sale later in the offering.



Improved Buying Confidence with Greater Genomic ASSURANCE

βGGP

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





A beautiful Capitalist female to lead off our fall pair division. She is G+ certified and is in the Top 2% for YW, Top 4% for marbling and Top 5% for TI. Her balance, udder quality and fleshing ability embodies everything we love in the Capitalist daughters.

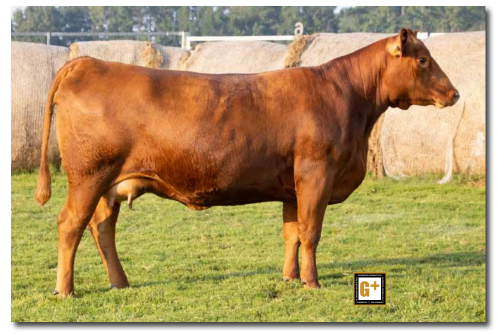
K249 - SELLS AS LOT 108.

108 FSCR K249 BET %GGP 1 UO ECUD K383 WG TVKEUVED SCCD Homozygous Black Homozygous Polled 5/8 SM 3/8 AN Cow ASA # 4149554 BD: 8/16/2022 K249 HOOK`S CAPITALIST 37C **GW WOLFPACK 712A IR CAPITALIST E041** FSCR D232 BET 167W IR MS GENEVA Z339 **GIBBS 2615Z HY BET 104** Œ BW ww YW MCE MILK MWW STAY 88.9 160.1 18.4 16.2 FPD 13.6 2.6 6.9 62.7 40 90 50 90 50 35 Rank 15 2 DOC CW YG MARB REA \$API \$TI EPD -0.4 49.6 -0.15 0.84 0.45 168.6 98.0 Rank 99 15 75 4 90 10 5 Est. Calf EPDs BW WW YW MCE MILK MWW STAY DOC CW YG MARB REA \$API \$TI Œ 15.7 1.3 90.8 152.1 8.6 23.1 68.3 16.7 3.1 47.0 -0.19 0.68 0.60 170.9 98.6

Safe to calve 9/6 to FSCR K273 HONOR (4149578).

		Red Cow A	SA # 41	4958		Homo K282	zygous	s Polleo	ł		A 1/2 A 23/202		AN	
GV		ARRY	RY ON Z DN 576 S REDES	D) 349A		ŀ	LEXAN	IDER N	IS TAK	R 9943) Eover Destin <i>a</i>	B069	7634	
Γ	CE		BW		WW	Y	W	MCE		MILK	N	ww	S	TAY
EPD	18.1		-4.9	(64.3	10	9.8	7.4		21.5		53.6	14	4.2
Rank	10		3		90	7	0	45		75		85	(50
Γ	DOC		CW		YG		MA	RB	RE	A	\$A	PI	\$	[]
EPD	16.8	3	21.8	3	-0.1	2	0.7	'0	0.5	0	159	9.8	86	.5
Rank	10		85		80		10)	85	5	15	5	3	0
Est. Calf	EPDs													
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
17.9	-2.9	75.7	126.3	9.9	28.2	66.0	17.5	17.4	37.9	-0.11	0.76	0.61	172.5	93.

A picture-perfect red female who catches your eye every time going through the fall pairs. You just can not make them any better looking than K282. Genetically she is in the Top 10% marbling and Top 15% for API.



K282 - SELLS AS LOT 109.

A brute of an Honor female who is loaded with body capacity and muscle shape. She will make an awesome breeding piece for any operation. She scores as a G+ female on RightChoice and is in the Top 15% for growth and Top 30% for API.



K221 - SELLS AS LOT 110.

11	0	FSC	R K	22	1 BI	ET							ΧĠ	GΡ	1	11	FSC	R K	21	7 M	S R	EVE	LAT					ğG	GΡ
			zygous SA # 41			Homoz K221	zygous	Polle			1 1/4 A 11/202							ozygou: SA # 41			Homoz K217	ygous	Polled			1 1/2 A 11/202			
KB	HR HO	NOR H	BEACON 060 S SUGAR				F	SCR B	GIBBS Et F150 FSCR B)	HY DEA T 153	CON			K	BHR HO	NOR H	BEACON 060 S SUGAR				В	ROWN	MS RE	VELAT				
	Œ		BW	1	WW	۲V	V	MCE		MILK	Ν	ww	STA	Y	[Œ		BW		WW	YV	V	MCE		MILK	Ν	www	ST	TAY
EPD	14.6		0.3	8	8.8	136	5.9	8.7	'	27.1	7	71.5	17.	7	EPD	15.7		-0.4		85.7	137	.8	8.5		23.3	(56.1	18	3.0
Rank	30		55		15	1	5	25		25		15	20		Rank	20		45		20	15	5	25		55		30	2	20
	DOC		CW		YG		MAR	B	RE/	A	\$AI	PI	\$TI		[DOC		CW		YG		MAR	В	RE/	1	\$AI	PI	\$1	1
EPD	6.4		40.8	3	-0.1	8	0.3	6	0.8	0	146	i.3	88.3		EPD	7.6		50.4	4	-0.1	6	0.6	6	0.9	2	165	5.8	94	.8
Rank	99		30		65		55		30		30)	25		Rank	95		10		70		15		15		10)	1()
Est. Calf E	PDs														Est. Calf	f EPDs													
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI	Œ	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
16.2	0.2	90.7	140.5	9.5	27.5	72.7	17.4	6.5	42.6	-0.20	0.44	0.78	163.5 9	5.3	16.8	8 -0.2	89.2	141.0	9.4	25.6	70.0	17.6	7.1	47.4	-0.19	0.59	0.84	168.1	96.4
Safe to	calve 9	9/26 to	FSCR K2	273 HC	ONOR (4	149578	3).								Safe	to calve S)/16 to	FSCR KZ	273 H	ONOR (4	149578	3).							



Another powerful Honor female who will serve as a valuable breeding piece for any operation. Genetically she balances growth marbling and profit indexes to a high degree. She is backed by a highly productive Red Angus female on the bottom side.

K217 - SELLS AS LOT 111.



M2J - SELLS AS LOT 112.

112 MF MAGGIE M2J

				zygous SA # 40			Homo M2J	zygou	s Polle	d	-,	A 1/2 A '9/202 1			
S	OUTHE	RN F	OR	AN PRO Fune t 5 prem	ELLEI	8			MF/CM	C MO	S 3133A Untain S 0718X	MAGG	IE MF8	3	
[CE			BW		WW	Y	W	MC	E	MILK	1	www	S	TAY
EPD	17.	5		-4.3		76.3	12	3.6	8.3	;	27.4	(65.5	13	3.3
Rank	10			4		50	4	0	30		25		35	7	70
[DO	C		CW		YG		MA	RB	R	EA	\$A	PI	\$1	ri 🛛
EPD	12	.6		36.9)	-0.1	4	0.6	50	0	.56	158	3.4	92	.7
Rank	50)		40		75		2)		75	1:	5	1	5
Est. Cali	EPDs														
Œ	BW	W	W	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
17.0	5 -2.6	8	1.7	133.2	10.3	31.2	71.9	17.0	15.3	45.4	-0.12	0.71	0.64	172.1	96.6
Safe	to calve	9/20	6 to	FSCR J2	50 Co	mpound	ler (39	94193,).		·				



%GGP

XCCD



J281 - SELLS AS LOT 113.

	5	191	κJ	ΖŎ	I LA	UY		ULA	AND				χG	G
		Homoz	zygous	Black		Homo	zygou	s Polle	d	1/2 SM	A 1/2 A	N		
		Cow As	5A # 39	94152	2	J281				BD: 9/	/17/202	21		
	S	D S ALI	JMNI 11	5X					GIBBS	1100Y	HY DE	CON		
GIB			DUNTA 24W BI				F	SCR C			DLAND Ady Mii	ם א א ור		
Г	Œ		BW		WW		w	МС		MILK				TAY
EPD	17.0		-4.1	-			.2	10.		22.4		52.1	-	6.2
Rank	10		4		95	9	5	10		65		90		35
	DOC		CW		YG		MA	RB	RE	A	\$A	PI	\$1	TI
EPD	5.0		24. 1		-0.1	6	0.5	7	0.4	1 0	153	6.0	80	.3
Rank	99		80		70		25	5	9	5	20)	5.	5
Est. Calf El	PDs				Ţ	r	1		1					
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$T
17.4	-2.5	73.1	116.0	11.5	28.7	65.2	18.5	11.5	39.0	-0.13	0.70	0.56	169.9	90.

7 FOOD 1004 LADV MIDLAND





J019 - SELLS AS LOT 114.

114 FSCR J019 PRIMROSE **ў**GGР Homozygous Black 1/2 SM 1/2 AN Homozygous Polled Cow ASA # 3878939 J019 BD: 2/26/2021 G A R ASHLAND MR ISHEE JUSTIFIED 605D TJ NEBRASKA 258G G017 TJ 33Y 44 PRIMROSE 6768 Œ BW WW YW MCE MILK MWW STAY EPD 16.2 -3.2 70.1 109.1 8.5 15.0 49.6 16.6 Rank 15 10 70 25 99 95 30 75 DOC CW YG MARB REA \$API \$TI EPD 6.4 22.3 -0.11 0.55 0.54 155.0 84.6 99 85 85 25 40 Rank 75 20

Est. Calf EF	'Ds													
Œ	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
17.0	-2.0	78.6	125.9	10.4	25.0	64.0	18.7	12.2	38.1	-0.11	0.69	0.63	169.6	92.2
Safe to	calve 9	9/6 to F	SCR J25	O Com	pounde	er (3994	4193).							





			ozygou: \SA # 40			Homo K099	zygou	s Polle	d		A 1/2 A '15/202		AN	
FSO	R UNI	red F)62 UNIT 266)67 JILLI				I	SCR F	073 M	NEW X-F S Sequ VN MS S	OYA			
Γ	CE		BW		WW	Y	W	MC	E	MILK	1	www	S	TAY
EPD	12.3		1.7	8	1.0	129	9.1	7.6	5	22.4	(62.7	1	3.0
Rank	55		80		35	3	0	40		65		50		70
Γ	DOC		CW		YG		MA	RB	R	EA	\$A	PI	\$	ГІ
EPD	12.1	1	33.3	3	-0.0)1	0.2	28	0.	22	120).1	76	.7
Rank	55		50		95		65	5	9	9	7	5	7	0
Est. Calf E	PDs													
Œ	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
15.0	0.5	84.0	135.9	10.0	28.7	70.5	16.9	15.0	43.6	-0.06	0.55	0.47	152.9	88.7
Safe to	calve &	8/21 t	o FSCR J2	250 Col	npound	ler (39	94193)							

Homozygous Polled



%GGP

	We want		See.
	A REAL PROPERTY OF		9.10
		an De	
Non-Section of the section of the se			
	1 -		
Non-Selection of the		Elen .	T
			-se
ESCR	POCO LINUTED	DATEDNIAL CDANI	DEIDE OF

FSCR B062 UNITED - PATERNAL GRANDSIRE OF LOTS 115, 116.



K060 - SELLS AS LOT 116.

4		K060				BD: 3/	6/2022	2			
			F	SCR C	25 QU	EEN 15	CK 712A 5 6 Queen	-			
١	WW	Y۱	N	MCI		MILK	1	www	S	TAY	THE REPORT OF
8	8.3	134	4.9	4.5		23.3	(67.4	1	3.3	
	15	2	0	85		55		25		70	A CONTRACTOR OF
	YG		MAR	RB	RE	A	\$A	PI	\$	TI	and the second
	-0.0	8	0.2	3	0.7	'0	117	7.1	80	.1	ALL PROPERTY AND INCOMENTATION
	90		75		50)	8)	5	5	and the second
			r.								E BERT TO PROVIDE
E	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI	and the second second second
ŀ	25.6	70.7	15.2	9.9	52.7	-0.15	0.37	0.73	146.3	90.2	and the second second second
ī	NOD (A	1/057	Q)								CONTRACTOR AND A PROPERTY.

5/8 SM 3/8 AN

Safe to calve 10/6 to FSCR K273 HONOR (4149578).

116 FSCR K060 QUEEN

Homozygous Black

Cow ASA # 404987 FSCR B062 UNITED

FSCR A067 JILLIAN

BW

2.4

90

CW

61.0

FSCR UNITED F266

Œ

8.5

95

DOC

13.1

40

 CE
 BW
 WW
 YW
 MCE

 13.2
 1.2
 90.5
 139.5
 7.4

EPD

Rank

EPD

Rank



117 GIBBS 2126K STN 9093G ŠGGP

			zygous SA # 41			Homo 2126k		s Polle	d	-,	A 1/2 A /12/202			
(-	R 3 STEAN	EDHILI (HOUS	. 672X X	004 23 9 25	1A	21206	-	GIBBS	9093G	5 7124E STN 7 4	STONE	WALL		
ſ	Œ		BW		NW	Y	W	MCI		MILK	Ν	www	S	TAY
EPD	7.7		2.7	8	6.1	14	0.8	5.2	2	27.1		70.0	1	7.7
Rank	95		95		20	1	5	80		25		20		20
[DOC	:	CW		YG		MA	RB	R	A	\$A	PI	\$1	LI
EPD	7.3		45.9)	-0.2	6	0.7	77	1.	00	156	5.2	93	.7
Rank	95		20		40		1()	1	0	20)	1.	5
Est. Calf	EPDs													
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
12.7	7 1.0	86.6	141.8	8.8	31.0	74.2	19.2	12.6	49.9	-0.18	0.80	0.86	171.2	97.3
Safe	to calve a	8/28 ta	FSCR J2	250 Col	npound	ler (39	94193,).						



K404 - SELLS AS LOT 117.





K260 - SELLS AS LOT 118.

118 FSCR K260 MS TAKEOVER **ў**GGР

		Red				Homo	zygous	Polle	d	3/8 SN	A 1/2 A	R 1/8 /	AN	
		Cow A	SA # 41	49565		K260				BD: 8/	18/202	22		
			RY ON Z						201 11		R 9943	••		
GV			ON 576 S REDES	-	349A		P	LEXAP			EOVER Destin/		7634	
Γ	CE BW WW					Y	N	MC		MILK	1	www	S	TAY
EPD	16.0 -3.8 74.9					119	9.8	6.2	2	21.5		58.8	1	1.2
Rank	15 5 55						5	65		75		65	1	35
Γ	DOC		CW		YG		MAR	R₿	RE	A	\$A	PI	\$	[]
EPD	18.7	7	32.8	3	-0.0	2	0.6	4	0.4	41	148	3.3	88	.9
Rank	3		50		95		15	i	9	0	3()	2	5
Est. Calf	EPDs													
Œ				MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI	
16.9	-1.9	83.8	132.0	8.3	24.7	66.4	14.2	12.7	38.6	-0.12	0.58	0.58	157.2	92.8
Safe to calve 9/1 to FSCR K273 HONOR (4149578).														





KBHR HONOR H060 - SIRE OF LOT 119.

11	9	FSC	R K	26	8 B	ET							χG	iGF
		Homo	zygous	Black		Homo	zygous	Polle	d	3/4 SN	A 1/4 A	N		
		Cow A	SA # 41	49573		K268				BD: 8/	20/202	22		
KB	HR HO	NOR H	BEACON 060 S SUGAR				F	SCR B	ET F15		HY DEA	ACON		
	CE BW WW				ww	Y	W	MCI	-	MILK	N	www	S	TAY
EPD	11.1 1.2 92.4			2.4	14	6.3	6.8	;	27.1		73.2	12	2.2	
Rank	70		75		10	1	0	55		25		10	7	75
Γ	DOC		CW		YG		MAF	R₿	RE	A	\$A	PI	\$1	[]
EPD	8.2		62.7	,	-0.2	3	0.3	5	1.0)5	131	.0	89	.1
Rank	90		2		50		55		1()	55	5	2	5
Est. Calf E	PDs													
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
14.5	0.6	92.5	145.2	8.6	27.5	73.6	14.7	7.4	53.5	-0.23	0.43	0.90	155.9	95.7



Yeer



TJ COMMISSIONER 421G - SIRE OF LOTS 120, 121.

	120 FSCR J2/2 LADY MIDLAND														
			zygous				zygou	s Polle	d		M 1/2 A				
		COW A	SA # 39	9414	I	J272				RD: 9/	/13/202	21 			
	ŢJ	DIPLO	MAT 29	4D					GIBBS	1100Y	HY DEA	CON			
Ţ	COMMI		ER 421	G				FSCR C			DLAND				
	ŢJ	2B							FSCR	A029 L <i>i</i>	ADY MI	DLAND			
	Œ		BW		WW	Y	W	MC	E	MILK	Ν	www	S	FAY	
EPD	16.1		-1.5	8	80.6	12	9.3	9.7	1	28.2		68.6	1	6.9	
Rank	15		25		35	3	0	15		20		20		30	
ſ	DOC		CW		YG		MA	RB	RE	A	\$A	PI	\$	[]	
EPD	9.3		36.8	3	-0.1	9	0.2	26	0.8	32	141	.7	83	.5	
Rank	85		40		60		7	0	3()	4()	4	5	
Est. Calf	EPDs														
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI	
17.0	.0.8	86.6	136.7	10.0	28.0	71.3	17.0	8.0	40.6	-0.21	0.39	0.79	156.3	90.9	
Safe	to calve 1	10/11 t	o FSCR I	K273 I	HONOR (41495	78).								

FOOD 1070 LADV MIDLAND



121 FSCR JOO4 MOMENTUM

			zygous SA # 38			Homo: J004	zygous	Polle	d	-,	A 3/4 A 20/202			
סנד	OMMI	0)MAT 29 I er 421				F	SCR M	OMEN	SURE F Tum F 2 Momen		36		
	CE BW WW			WW	Y۱	N	MC		MILK	1	www	S	TAY	
EPD	13.2 -1.7 72.5			2.5	126	5.5	6.0)	27.4	(63.0	1	6.1	
Rank	45		25		65	3	5	65		25		45		35
	DOC		CW		YG		MA	RB	RE	A	\$A	PI	\$1	[]
PD	10.4	L	48.2	2	0.0	2	0.9	2	0.5	54	166	5.7	92	.6
Rank 🗌	75		15		99		3		7	5	1()	1	5
st. Calf El	PDs													
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$T
15.5	-1.3	79.8	134.6	9.2	31.2	70.7	18.4	14.2	51.1	-0.04	0.87	0.63	176.0	96.

EXTRA effort Fall Bred Females and Pairs



J004 - SELLS AS LOT 121.



122 FSCR JAUER F231

			ozygous ASA # 35			Homo F231	zygou	s Polle	d	-,	A 1/2 A 1/14/20	-		
F	SCR B06	2 U N	NITED 956 I ted D664X DA		08			GIBBS	2558Z	JAUER	CUS T24 9085W / JAUER	l		
[CE BW WW					Y	W	MC	E	MILK	N	ww	S	FAY
EPD	19.8	;	-0.6	1	33.0	133	3.5	10.	9	21.0	(62.5	1	6.6
Rank	2						0	5		75		50		30
[DOC	:	CW		YG		MA	RB	RE	A	\$A	PI	\$1	۲I
EPD	12.	6	38.9)	-0.2	2	0.2	26	0.7	/2	145	5.4	83	.6
Rank	50		35		50		7()	4	5	35	5	4	0
Est. Cali	EPDs													
CE	BW	WW	I YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
17.0	5 -1.1	89.	0 142.4	9.3	25.9	9 70.3 17.8		17.0	44.8	-0.19	0.43	0.72	157.5	91.5
Safe	to calve	9/16 t	o GW Jai	lbreak	555J (3	87708	8).							



F231 - SELLS AS LOT 122.



123 G151

Ӽ҉GGP

ӽ҉GGP

ӽ҉GGP

Homozygous Black Cow ASA # 3612393						zygous	Polle	1		A 1/2 A '15/201			
CH BIG	TIMB	ER 6851)	E 97Y		G	A R P	ROPHE	T N14	35	281		
CE BW WW				NW	Y	N	MC		MILK	Ι	ww	S	TAY
16.3 -4.1 76.4		6.4	118	3.0	9.2		29.1	(67.7	1	6.0		
15		4		50	5	0	20		15		25	3	35
DOC		CW		YG		MAR	RB	RE	A	\$A	PI	\$1	[]
9.5		24.5	;	0.1	5	0.5	7	0.0)3	157	′ .1	89	.8
85		80		99		25		99)	15	5	2	0
Ds													
BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
-2.5	81.7	130.4	10.8	32.0	73.0	18.4	13.7	39.2	0.03	0.70	0.38	170.9	94.9
	H(K(CE 16.3 15 DOC 9.5 85 ^{2Ds} BW	HOOK'S CH BIG TIMBI KOCH MS CE 16.3 15 DOC 9.5 85 DS BW WW	HOOK`S YELLOW H BIG TIMBER 6851 KOCH MS HOOKS CE BW 16.3 -4.1 15 4 DOC CW 9.5 24.5 85 80 Db WW YW	HOOK'S YELLOWSTONI CH BIG TIMBER 685D KOCH MS HOOKS BOY CE BW M 16.3 -4.1 7 15 4 9 DOC CW 9 85 80 905 BW WW YW MCE	HOOK'S YELLOWSTONE 97Y CH BIG TIMBER 685D KOCH MS HOOKS BOY CE BW WW 16.3 -4.1 76.4 15 4 50 DOC CW YG 9.5 24.5 0.1 85 80 99 *Ds WW YW	HOOK`S YELLOWSTONE 97Y CH BIG TIMBER 685D KOCH MS HOOKS BOY CE BW WW YY 16.3 -4.1 76.4 118 15 -4 50 5 DOC CW YG 9 9.5 24.5 0.15 85 85 80 99 105 105 BW WW YW MCE MILK MWW	HOOK`S YELLOWSTONE 97Y CH BIG TIMBER 685D KOCH MS HOOKS BOY CE BW WW YW 16.3 -4.1 76.4 118.0 15 4 50 50 DOC CW YG MAR 9.5 24.5 0.15 0.5 85 80 99 25 705 WW YW MCE MILK MWW STAY	HOOK'S YELLOWSTONE 97Y GARP KOCH MS HOOKS BOY GARP KOCH MS HOOKS BOY CE BW WW YW MCE 16 - 4.1 76.4 118.0 9.2 DOC CW YG MARB 9.5 24.5 0.15 0.57 BW WW YW ME BW YW MCE MILK MWW STAY DOC	HOOK'S YELLOWSTONE 97Y G A R G A R PROPHE G A R G A R PROPHE 16 W W YW MARB PS OS W WW YW MCE MILK MILK MILK MILK MILK	HOOK'S YELLOWSTONE 97Y G A R PROPHET N14. G A R PROPHET N14. KOCH MS HOOKS BOY G A R PROPHET N14. G A R PROPHET N14. KOCH MS HOOKS BOY MCE MILK G A R PROPHET N14. G A R PROPHET N14. G A R PROPHET N14. MILK 16.3 -4.1 76.4 118.0 9.2 29.1 15 4 50 50 20 15 DOC CW YG MARB REA 9.5 24.5 0.15 0.57 0.03 85 80 99 25 99 TOS BW WW MKE MILK MKW STAY DOC CW YG	HOOK`SYELLOWSTONE 97Y G A R PROPHET G A R PROPHET N1435 DOC CW YG M WW YW YW YG YG <tr< td=""><td>$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$</td><td>HOOK'S YELLOWSTONE 97Y G A R PROPHET N1435 G A R PROGRESS N1281 Colspan="4">MILK MWW YW MCE 118.0 9.2 29.1 67.7 118 100C CW YG MARB REA SAPI 105 0.57 0.03 157.1 89 85 80 95 25 29 15 2 99 25 99 15 2</td></tr<>	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	HOOK'S YELLOWSTONE 97Y G A R PROPHET N1435 G A R PROGRESS N1281 Colspan="4">MILK MWW YW MCE 118.0 9.2 29.1 67.7 118 100C CW YG MARB REA SAPI 105 0.57 0.03 157.1 89 85 80 95 25 29 15 2 99 25 99 15 2





G151 - SELLS AS LOT 123.

E2 1	XTR/ 24g	4 <i>effc</i> 049	rtF	all Br	ed Fei	nales	and P	airs Ø GGP	1	25 <u>G</u>	114
		mozygous B w ASA # 355		Homozygo G049	us Polled	5/8 SM 3 BD: 3/26					mozygou v ASA # 3
G	IBBS 67841	BS 3393A STA D stateline BS 2653Z Mai		[FSCR D066	3BS 3133A M Mabelle B Cr B009 Mab	009		G	IBBS 3133A	ALUMNI Mount S 9024W
	CE	BW	WW	YW	MCE	MILK	MWW	STAY		CE	BW

MARB

0.55

25

BW WW YW MCE MILK MWW STAY DOC CW YG MARB REA \$API \$TI

15.0 0.2 84.3 135.6 9.8 32.0 74.0 18.3 14.0 46.8 -0.15 0.69 0.64 166.1 94.2

7.3

45

29.0

15

REA

0.56

75

69.6

20

\$API

145.6

30

15.8

40

\$TI

87.5

30

128.5

30

81.5

30

YG

-0.19

60

			zygous SA # 36			Homo: G114	zygous	S Polled	ł	-,	A 1/2 A 4/2019			
G	BBS 31	33A M	UMNI 11 OUNTA 024W BI	NEER			(SIBBS ()664X	DAISY	URE BE [*] 0208 AISY 99			
[CE		BW	1	NW	۲۱	N	MCE		MILK	1	www	S	TAY
PD	8.8					12	5.7	5.9)	20.3		56.4	1	3.5
lank [90		75		65	3	5	70		80		75	(65
[DOC	:	CW		YG		MA	RB	RE	A	\$A	PI	\$	TI .
PD	12.	7	51.8	3	-0.0	6	0.6	5	0.5	54	139	9.6	83	.2
lank [45		10		90		15	5	75	5	4()	4	5
st. Cali	EPDs													
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
13.3	3 0.2	79.8	134.2	9.1	27.6	67.4	17.1	15.3	52.9	-0.08	0.74	0.63	163.1	92.1



%GGP

%GGP



G165 - SELLS AS LOT 127.

1	126 GIBBS 9158G SUP 4098B														
		Hete	rozygou	s Blac	¢	Homo	zygou	s Polle	d	5/8 SI	M 3/8 A	N			
		Cow /	ASA # 37	16464		91586	i			BD: 9/	7/2019)			
G	R B TOUR OF DUTY 177 J BAR J NIGHTRIDE 225Z GIBBS 6155D SUPER DUTY GIBBS 4098B NIT 2606Z SSF BLK LOUISE Y534 GIBBS 2606Z HY ALU 7144T CE BW WW YW MCE MILK MWW STAY														
[CE	NW	Y	W	МС	E	MILK	1	www	S	TAY				
EPD	14.9)	-0.8	7	6.6	12	3.0	9.0	5	31.8		70.0	1	7.4	
Rank	25		35		50	4	0	15		5		20	1	25	
[DOC	:	CW		YG		MA	RB	RE	A	\$A	PI	\$1	1	
EPD	16.	1	63.3	3	-0.1	1	0.5	53	0.9	90	152	2.6	86	.8	
Rank	15		2		85		2	5	2	0	20)	3	0	
Est. Cal	f EPDs														
Œ	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI	
16.	16.3 -0.8 81.8 132.9 11.0 33.4					74.2	19.1	17.0	58.6	-0.11	0.68	0.81	169.6	93.8	
Safe	to calve	9/27 t	o FSCR J2	50 Coi	npound	der (39	94193,).			_			_	



127G165

EPD

Rank

EPD

Rank

Est. Calf EPDs

Œ

12.3

55

DOC

10.1

80

1.2

75

CW

39.6

30

Safe to calve 9/6 to FSCR J250 Compounder (3994193).

			zygous SA # 36			Homo G165	zygous	S Polle	d		A 3/8 A (18/201			
FS	CR B062	2 UNI1	ITED 956 I ED 664X DA		08		F	SCR C	187 LI	5A 126	US Z210 HY DUI		N	
Γ	CE BW WW					Y	W	MCI		MILK	1	www	S	TAY
PD	14.1 -0.4 80.3			0.3	12	9.2	8.2	2	31.6		71.6	1	1.1	
lank	35		45		35	3	0	30		10		15	8	85
Γ	DOC		CW		YG		MA	RB	R	A	\$A	PI	\$1	П
PD	10.7	,	50.8	3	-0.3	6	0.2	1	1.	13	123	3.9	81	.8
ank	75		10		15		80)		3	7()	5	0
st. Calf E	PDs													
Œ	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$T
15.9	-0.6	83.7	136.0	10.3	33.3	75.0	15.9	14.3	52.4	-0.23	0.52	0.93	157.8	92.
afe to	calve 9	9/6 to I	SCR J25	0 Com	pounde	er (399	4193).							

128 FSCR QUEEN H183 Homozygous Black 5/8 SM 3/8 AN **Homozygous Polled** Cow ASA # 3820963 H183 BD: 10/12/2020 J BAR J NIGHTRIDE 225Z GW WOLFPACK 712A **MR ISHEE JUSTIFIED 605D FSCR QUEEN F048** ISHEE MS GRADUATE 401B GIBBS 2853Z QUEEN 2J4 Œ BW ww YW MCE MILK MWW STAY 15.0 EPD 7.9 4.1 87.7 136.0 2.0 22.9 66.6 Rank 99 50 95 99 20 60 30 15 DOC CW YG MARB REA \$API \$TI EPD 13.4 28.0 -0.33 0.54 0.75 135.6 86.8 Rank 40 70 20 25 40 50 30 Est. Calf EPDs CE BW WW YW MCE MILK MWW STAY DOC CW YG MARB REA \$API \$TI 12.8 1.7 87.4 139.4 7.2 28.9 72.5 17.9 15.7 41.0 -0.22 0.68 0.74 163.4 94.8 Safe to calve 9/1 to FSCR J250 Compounder (3994193).



Ӽ҉GGP

129H	001
------	-----

			zygous SA # 37			Homo H001	zygou	S Polle	d	-,	A 3/8 A 26/202			
GV	V TRIPL	E CRO	NIGHTRI WN 018 S GPRD	BC	Z		(IBBS :	7456E	REVENA Jauer S 5336C	5336C		1	
Γ	CE		BW	1	WW	Y	W	MC		MILK	1	www	S	TAY
EPD	13.2		-0.2	8	0.2	12	8.4	8.6	;	17.0		57.0	14	4.9
Rank	45		45		35	3	0	25		95		75	1	50
Γ	DOC		CW		YG		MA	RB	R	EA	\$A	PI	\$1	ſI
EPD	22.3	3	51.4	1	-0.3	5	0.6	0	1.	22	151	.2	89	.6
Rank	1		10		15		20)		2	2	5	2	0
Est. Calf	EPDs													
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
15.5	-0.5	83.6	135.6	10.5	26.0	67.7	17.8	20.1	52.7	-0.23	0.71	0.97	168.5	95.0
Safe t	o calve 1	10/6 to	FSCR J2	250 Cor	npound	ler (39	94193)							

G+

҄Ӽ҄GGP

EXTRA *effort* Fall Bred Females and Pairs 130 FSCR K242 SUPER BALDY SGGP

			zygous SA # 41			Homo: K242	zygou	s Pollec	ł	-,	A 1/4 A 14/202			
KB	HR HON	NOR H	BEACON 060 Sugar				I	FSCR SL	JPER E	BALDY	MOUN [®] E105 Pr Balc		R	
	CE		BW	1	NW	Y۱	N	MCE		MILK	I	ww	S	TAY
PD	18.9		0.2	8	9.8	147	7.2	10.9	9	27.8		72.6	18	B.3
ank	4		55		10	1	0	5		20		10		15
Γ	DOC		CW		YG		MA	RB	RE	A	\$A	PI	\$1	[]
D D	6.4		44.1		-0.3	0	0.3	39	0.8	33	157	'.3	91	.4
nk	99		20		30		50)	2	5	15	5	1	5
t. Calf E	PDs													
Œ	BW WW YW MCE M					MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
18.4						73.3	17.7	6.5	44.2	-0.26	0.45	0.79	169.1	96.8



		Homo	zygous	Black		Homo	zygou	s Polle	d	3/4 SN	A 1/4 A	Ν		
		Cow A	SA # 41	49561		K256				BD: 8/	/17/202	22		
K	BHR HO	NOR H	BEACON 060 S Sugaf				I	FSCR S	UPER E	BALDY	. MOUN E105 Pr Ball		R	
[CE		BW		ww	Y	N	МС		MILK		www	S	FAY
EPD	17.9		-1.8	8	1.4	128	8.1	10.	1	27.8		68.3	18	B.5
Rank (10						0	10		20		25		15
[DOC		CW		YG		MA	RB	RE	A	\$A	PI	\$1	[]
EPD	5.1		37.4	1	-0.2	9	0.4	16	0.7	78	159	9.3	89	.9
Rank	99		40		30		3.	5	3	5	15	5	2	0
Est. Cal	IF EPDs													
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
17.	-0.9	87.0	136.1	10.2	27.8	71.1	17.8	5.9	40.9	-0.26	0.49	0.77	170.3	96.2

132 FSCR JOO9 NORA **%GGP** Homozygous Black Homozygous Polled 3/8 SM 9/16 AN 1/16 CS Cow ASA # 3878868 BD: 2/23/2021 J009 GAR-EGL PROTEGE GIBBS 0553X HY DUL 8035U HOOKS ADMIRAL 33A FSCR 2028Z HOOKS PATTI 3P 8Y Œ BW ww YW MCE MILK MWW STAY EPD 8.6 0.6 76.2 114.6 8.1 22.7 60.5 13.1 Rank 95 60 50 55 30 65 60 70 DOC CW YG MARB REA \$API \$TI EPD 11.5 25.1 -0.32 0.33 0.88 118.6 76.7 Rank 65 60 75 70 75 25 20 Est. Calf EPDs CE BW WW YW MCE MILK MWW STAY DOC CW YG MARB REA \$API \$TI 13.2 -0.1 81.6 128.7 10.2 28.8 69.4 16.9 14.7 39.5 -0.21 0.58 0.80 154.2 89.7 Safe to calve 8/27 to FSCR J250 Compounder (3994193).





133 FSCR K077 BLACKCAP MAY Ӽ҉GGP

				zygous SA # 404			Homo K077	zygou	s Polle	d	-,	M 5/8 A /10/202			
FS	SCR JUS	TIFI	ED	E JUSTII F240 58 TSN <i>F</i>				I	NOOD	BLACK	CAP M	LASS 02 AY 258 CAP MA			
ſ	Œ			BW		WW	Y	W	MC	E	MILK	1	www	S	TAY
EPD	9.4			2.9	8	86.4	12	6.8	4.1	I	24.3		67.3	9	.7
Rank	90						3	5	90		50		25	9	95
[DO	C		CW		YG		MA	RB	RE	A	\$A	PI	\$1	[]
PD	12.	2		55.2	2	0.0	9	0.5	5	0.3	32	121	1.5	83	.6
lank [55			10		99		2	5	9	9	7()	4	0
st. Cali	f EPDs														
Œ	BW	W	W	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
13.0	5 1.5	89	.5	135.5	7.2	26.1	70.6	13.4	9.4	49.8	-0.07	0.53	0.54	143.4	90.0
Safe	to calve	10/2	1 tu	o FSCR H	(273	HONOR ((41495	78).				1			







%GGP

Est. Calf EPDs

A Freedom daughter who you will want to highlight in your sale book. Perhaps one of the most physically appealing females we have in the entire sale. She scores as a G+ heifer on RightChoice and is in the Top 15% for YW and Top 20% for API.

%GGP

L142 - SELLS AS LOT 134.

134 FSCR L142 HOLLIE

			ozygous ASA # 42			Homo L142	zygou	5 Polle	d	PB SN BD: 4/	7/2023	;		
H	OOK`S F	REED	5 BEACON om 45f 5 Yuma 4				F	SCR B	095 H(HY DUI IOLLIE	80351	J	
[CE		BW		WW	Y	W	MCI		MILK	I	www	S	TAY
EPD	11.2		0.3	8	80.1	139	9.8	6.6	;	24.6	(64.6	22	2.4
Rank	55		35		40	1	5	40		40		40		2
[DOC		CW		YG		MA	RB	RE	A	\$A	PI	\$1	Π
EPD	13.9)	41.8	3	-0.3	1	0.2	3	0.9	94	155	5.8	85	.1
Rank	25		15		85		40)	3	5	20)	3.	5
Est. Cali	EPDs													
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
13.3	3 0.0	82.9	137.3	8.0	25.9	67.2	18.7	11.9	49.7	-0.21	0.25	0.94	150.9	86.2
Bred	to FSCR I	K251	Honor (4	14955	6). Calv	ing dat	e availe	able sai	le day.					

135 FSCR L091 JAUER **Homozygous Black** Homozygous Polled 1/2 SM 1/2 AN Cow ASA # 4214874 BD: 3/13/2023 L091 **GIBBS 3133A MOUNTAINEER** FSCR B062 UNITED **FSCR RIVERWOOD F041** H070 GIBBS 1167Y JAUER S6231 FSCR C105 LADY MIDLAND Œ BW ww YW MCE MILK MWW STAY FPD 81.4 130.0 20.9 61.7 16.1 11.6 1.6 6.6 80 30 25 55 75 55 35 Rank 65 DOC CW YG MARB REA \$API \$TI EPD 11.9 47.3 -0.25 0.48 0.84 141.3 84.7 Rank 60 15 45 35 25 40 40

CE BW WW YW MCE MILK MWW STAY DOC CW YG MARB REA \$API \$TI
 14.0
 0.5
 86.1
 137.1
 8.0
 24.4
 67.4
 17.1
 8.7
 45.2
 -0.21
 0.56
 0.65
 159.6
 92.6
 Bred to FSCR K243 Honor (4149548). Calving date available sale day.

L091 combines everything we like in her wonderful sire Riverwood. Impeccable docility, wonderful hair shedding, and great type. She is the kind you would love to have a pasture full of and scores a G+ ATM on RightChoice.



L091 - SELLS AS LOT 135.

Lots of calving ease, depth of body and eye appeal can be found in this striking daughter of Fast Forward. She rates in the Top 3% for calving ease and Top 10% for marbling.



L126 - SELLS AS LOT 136.

13	36	FSC	R L	126	6 AE	BIGI	RAC	E					Х¢	GGP	1	37	FSC	R L	094	4 PI	RIM	IRO	SE					ğG	GΡ
			ygous SA # 42			Homoz L126	zygous	Polle			A 3/8 A 25/202	N 1/4 / 23	AR					zygous SA # 42			Homoz L094	zygous	Polle		3/8 SM BD: 3/				
FS	CR FAST	FORW	ALIST E /Ard G Per Bai	154	05		F	SCR JO	69 ABI	GRAC	/OOD F E 3grace				F:	SCR RIV	ERWO	133A M(DD F04 ′ 05 LADY	1			H	059		4475B				
Γ	CE		BW	V	WW	Y١	N	MCE		MILK	I	www	S	TAY		CE		BW	1	NW	Y۷	N	MCI		MILK	1	www	ST	TAY
EPD	19.4		-3.6	5	8.4	97	.2	11.	7	26.0		55.1		7.7	EPD	15.2		-2.7	7	5.1	117	7.5	9.7	'	28.0	(64.6	17	7.1
Rank	3		10		99	90	0	3		35		80		99	Rank	25		15		55	50)	15		20		40	2	25
Γ	DOC		CW		YG		MAR	В	RE	A	\$A	PI	\$	TI		DOC		CW		YG		MAR	B	RE	A	\$A	PI	\$1	1
EPD	-4.4		17.0)	-0.1	7	0.7	0	0.3	9	143	3.6	82	2.0	EPD	11.	5	37.4	4	-0.1	0	0.4	3	0.6	57	145	5.9	83	.4
Rank	99		95		70		10		95		3.	5	5	0	Rank	65		40		85		40		55	5	30	0	4	5
Est. Calf I	PDs														Est. Cal	FEPDs													-
Œ	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
17.4	-2.0	72.0	116.0	10.5	26.6	62.5	11.4	2.7	37.3	-0.14	0.49	0.66	144.5	84.5	15.	8 -1.7	83.0	130.9	9.6	27.9	68.9	17.6	8.5	40.3	-0.13	0.54	0.56	161.1	91.9
Bred t	o FSCR K	251 Ha	onor (4	149556	5). Calvi	na dat	e availa	ble sal	e dav.						Bred	to FSCR I	K243 H	onor (4	149548	8). Calvi	ina dati	e availa	ible sai	le dav.					



A big long bodied daughter of Riverwood who will no doubt add value to your herd. She reads with lots of calving ease, ample growth and well above breed average profit indexes. Check out her planned mating closely for her Honor calf it will be a keeper for sure.

L094 - SELLS AS LOT 137.

- Page 65 -



L130 - SELLS AS LOT 138.

138 FSCR L130 BIT MISS

			zygous SA # 42			Homoz L130	zygous	Polle	1	-,	A 3/8 A 28/202			
GIB	BS 31	33A M	UMNI 11 Ounta D24W Bi	INEER			F	SCR B	T MIS	(OLFPA) S E013 .e bit n		-		
	Œ		BW	1	WW	YV	N	MCE		MILK	I	www	S	TAY
PD	12.9		1.0	7	4.6	125	5.5	6.1		22.8	(50.1	1	6.5
Rank	50		70		55	3	5	65		60		60		30
	DOC		CW		YG		MAF	RB	RE	A	\$A	PI	\$	ΓΙ
PD	11.1	1	39.4	1	-0.0)5	0.8	1	0.2	23	160).3	89	.4
Rank 🗌	70		30		95		5		9	9	15	5	2	5
st. Calf El	PDs													
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
14.1	0.4	80.1	130.1	7.7	25.0	65.0	15.8	10.5	48.5	-0.08	0.54	0.58	153.4	88.2





L097 - SELLS AS LOT 139.

		Homoz	zygous	Black		Homo	zygous	S Polle	d	5/8 SN	A 3/8 A	N		
		Cow As	5A # 42	14810)	L097				BD: 3/	15/202	23		
IR	CAPITA	LIST E	CAPITAI 041 :Neva Z		7C		F	SCR D	AISY E1	09	MOUN AISY 20		R	
	CE		BW		ww	Y	W	MC	E	MILK	I	ww	S	TAY
EPD	15.5		-2.1	7	7.0	12	9.5	9.6	5	25.2	(63.6	1	1.9
Rank	15.5 -2.1 77 20 20 4					3	0	15		40		45	8	80
	DOC		CW		YG		MAI	RB	RE	A	\$A	PI	\$1	ГІ
PD	-3.7	'	40.0		-0.0	4	0.8	5	0.3	1	163	3.2	96	.0
Rank	99		30		95		4		99)	1()	1	0
st. Calf I	PDs								÷					
Œ	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$T
15.9	-1.4	83.9	136.9	9.5	26.5	68.4	15.0	0.9	41.6	-0.10	0.75	0.38	172.2	99.





L085 - SELLS AS LOT 140.

140 FSCR LO85 SUPER BALDY **ў**GGР Homozygous Black 1/2 SM 1/2 AN Homozygous Polled Cow ASA # 4214835 L085 BD: 3/11/2023 S D S ALUMNI 115X GIBBS 3133A MOUNTAINEER **GIBBS 3133A MOUNTAINEER** FSCR D136 SPR BALDY C6M GIBBS 9024W BLAKCAP7067T FSCR COO6 SUPER BALDY

	CE		BW		WW	Y	W	MC	E	MILK	1	www	S	TAY
EPD	16.8		-1.8	7	0.1	12	0.2	9.3	3	20.7		55.6	1	7.5
Rank	15		20		75	4	5	20		80		80		20
[DOC		CW		YG		MA	RB	R	EA	\$A	PI	\$	TI
EPD	11.2	2	41.0)	-0.0	4	0.7	73	0.	29	166	i.5	88	.4
Rank	70		30		95		1	0	ç	99	1()	2	5
Est. Calf	EPDs													
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
16.6	5 -1.2	80.5	132.2	9.4	24.3	64.4	17.8	8.3	42.1	-0.10	0.69	0.37	173.8	95.1
Bred	to FSCR k	(243 H	onor (4	14954	8). Calvi	ina dat	te avail	able sa	le dav.					



141 FSCR L036 ABIGRACE

		-	led Iow <i>l</i>	ISA # 42	14827		Homo L036	zygou	s Polle	d	.,	A 21/32 23/202		32 AN	
G	W COP	PE	RHE	VIN ON 1 Ad 919g Ss dirct	i	932E		I	33R RE	DEPT	VN JYJ F E d Abg VN MS /	RACE A	089		
[C	E		BW		ww	Y	W	MC		MILK	1	www	S	TAY
EPD	9.	6		0.0	7	9.3	12	9.7	6.6	;	28.5	(68.0	1	0.3
Rank	8	5		50		40	3	0	55		20		25		90
[D	0C		CW		YG		MA	RB	R	EA	\$A	PI	\$	TI
EPD	17	7.0		31.3	3	-0.0	5	0.6	57	0.	27	135	5.5	87	.9
Rank	1	0		55		95		15	5	9	9	50)	2	5
Est. Cali	EPDs														
CE	BV	V	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
11.9) -0.	7	84.2	134.5	8.5	28.6	70.6	10.8	18.3	35.8	-0.02	0.74	0.38	144.6	92.5
Bred	to FSC	RL	106 C	opperhe	ad (42	14786)	. Calvir	ng date	availa	ble sale	e day.				



L036 - SELLS AS LOT 141.

		Red				Homo	zygous	S Polle	ł	1/4 SN	A 21/32	2 AR 3/	32 AN	
		Cow A	SA # 42 [.]	14826		L005				BD: 2/	15/202	23		
GV	COPPI	ERHEA	/IN ON 1 I D 919G S DIRCT	052	932E		E	33R RE	DEPTE	D ABG	EDEMP Race a Bicra	089		
Γ	CE		BW	1	ww	Y	N	MCE		MILK	1	www	S	TAY
EPD	10.5		-1.0	7	9.8	130	0.9	7.3		28.5	(68.3	1().8
Rank	80		35		35	2	5	45		20		25	8	35
Γ	DOC		CW		YG		MA	RB	RE	A	\$A	PI	\$1	1
EPD	21.0)	29.0)	-0.2	3	0.7	'5	0.4	8	145	5.5	92	.5
Rank	1		65		50		10)	8	5	3	5	1.	5
Est. Calf I														
CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
12.4	-1.2	84.4	135.1	8.9	28.6	70.7	11.0	20.3	34.6	-0.11	0.78	0.49	149.5	94.8



L005 - SELLS AS LOT 142.



143 FSCR LO20 ABIGRACE

ӽ҉GGP

		Red Cow <i>I</i>	ASA # 42	14849		Homo L020	zygou	5 Polle	d		A 21/32 '20/202		32 AN	
GI	V COPPI	RHE	VIN ON 1 Ad 919g SS dirct	i	932E		I	33R RE	DEPTE	D ABG	REDEMP Race a Abicrac	089		
ſ	CE		BW		WW	Y	W	MCI		MILK	Ν	www	S	TAY
EPD	13.0		-1.8	8	3.7	13	0.8	9.0)	28.5		70.3	1	5.2
Rank	45		20		25	2	5	20		20		15		35
Γ	DOC		CW		YG		MA	RB	RE	A	\$A	PI	\$1	1
EPD	19.5	;	28.4	1	-0.0	7	0.7	'5	0.2	21	160).1	95	.0
Rank	2		65		90		1()	9	9	15	5	1	0
Est. Calf	EPDs													
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
13.6	-1.6	86.4	135.0	9.7	28.6	71.7	13.7	19.5	34.3	-0.03	0.78	0.35	156.8	96.0
Bred	to FSCR L	106 (opperhe	ad (42	14786)	. Calvir	ng date	availal	ble sale	day.				



L020 - SELLS AS LOT 143.





L125 - SELLS AS LOT 145.

144 FSCR LOO7 DAISY

			zygous SA # 42			Homo: L007	zygous	Polle	d	-,	A 1/4 A '18/202			
KBł	IR HOP	IOR	S BEACON 1060 S SUGAF				G	iIBBS	0664X	MANS S Daisy 0208 D	0208			
	CE		BW	1	NW	Y۱	N	MCI		MILK	1	www	S	TAY
PD	14.0		-0.8	8	3.1	135	5.3	8.3	;	25.1		66.5	1	5.9
lank	35		35		25	2	0	30		40		30	4	40
	DOC		CW		YG		MAF	R₿	R	A	\$A	PI	\$1	ΓI
PD	14.3		37.4	1	-0.2	5	0.5	9	0.	90	155	5.7	92	.3
tank 🗌	30		40		45		20)	2	0	20	0	1.	5
st. Calf EP	Ds													
Œ	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
15.2	-0.7	87.0	139.8	8.9	26.5	69.8	17.0	9.9	40.3	-0.21	0.62	0.68	172.5	98.8



∦GGP

145 FSCR L125 BLACKCAP

		Hor	noz	ygous	Black	(Homo	zygou	s Polle	d	5/8 SI	A 3/8 A	N		
		Cow	AS	5A # 42	1486	5	L125				BD: 3/	25/202	23		
				33A M(INEER				GW T	RIPLE C	ROWN	018C		
FS	SCR RIV)D F04 1)5 LADY	-	AND		(G316	GIBB	S 7052E	BLAKC	AP 114	5Y	
[CE			BW		ww	Y	W	MC		MILK	1	www	S	FAY
EPD	13.7	/		-2.5		79.3	13	1.8	7.8	3	20.6	(60.3	14	4.5
Rank	40			15		40	2	5	35		80		60	1	55
[DO	C		CW		YG	i	MA	RB	R	EA	\$A	PI	\$1	íI 🛛
EPD	14.	8		40.8	3	-0.2	29	0.5	52	0.	90	150).7	90	.1
Rank	25			30		30)	3	0	2	0	2	5	2	0
Est. Cali	F EPDs														
Œ	BW	W	W	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
14.	5 -1.4	82	.5	133.3	8.6	23.9	65.1	14.8	12.3	49.2	-0.20	0.40	0.92	149.1	88.8
Bred	to FSCR	K25	I Ho	onor (4	14955	6). Calv	ing dat	e avail	able sa	le day.					

G+

		Homo	zygous	Black		Homo	zygous	Polle	ł	1/2 SM	A 1/2 A	Ν		
		Cow A	SA # 42	14896	i	L139				BD: 4/	3/2023	;		
FS	CR FAST	FOR	ALIST E Nard G Per Bai	154	05		F	SCR JO	GIBBS 47 PR G012		MOUN	TAINEE	R	
[CE		BW		WW	۲۱	N	MCE		MILK	1	www	S	FAY
PD	15.7		-0.7	6	58.6	114	4.1	9.0)	24.6	1	59.0	1	1.2
lank [20		35		80	6	0	20		45		65	8	35
ſ	DOC		CW		YG		MAF	R₿	RE	A	\$A	PI	\$1	[]
PD	-2.9)	37.6	5	-0.1	6	0.6	4	0.3	8	144	.9	84	.5
lank	99		35		70		15		95	5	3	5	4	0
st. Calf	EPDs													
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
15.5	-0.5	77.1	124.4	9.2	25.9	64.4	13.1	3.5	47.6	-0.14	0.46	0.66	146.0	85.9



Ӽ҉GGP



L117 - SELLS AS LOT 147.



%GGP

	•/													
			zygous SA # 42 [.]			Homo L117	zygous	s Polleo	ł	-,	A 3/8 A 22/202			
FSO	CR FAST	FOR	ALIST EG Vard G Per Bal	154	05		F	SCR JO	42 EM	BLYET	/OOD F(Te Ette fo			
Γ	CE		BW	1	WW	Y	W	MCE		MILK	1	ww	S	TAY
EPD	16.8		-3.1	6	6.3	113	3.3	9.8	;	27.8	(50.9	1	1.4
Rank	15		10		85	6	0	15		20		55	1	85
Ē	DOC		CW		YG		MA	RB	RE	A	\$A	PI	\$	TI
PD	-1.3		30.2	2	-0.0	5	0.8	57	0.2	27	162	2.8	91	.9
tank 🗌	99		60		95		4		99)	1()	1	5
Est. Calf E	PDs													
Œ	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
16.1	-1.7	76.0	124.0	9.6	27.5	65.4	13.2	4.3	43.9	-0.08	0.57	0.60	156.0	90.0

Bred to FSCR K251 Honor (4149556). Calving date available sale day.



148 FSCR L147 BLACKCAP

				ozygo					zygou	s Polle	d		A 1/4 A			
			.ow	ASA #	42	14769)	L147				BD: 4/	/10/202	23		
				S BEA		56B							IRAL 33			
н	OOK			DOM 4 S Y U N		9Y				JIRR2			AP 134 Blakc		IW	
[Œ		BW	Ι		ww	Y	W	MC	E	MILK	1	www	S	TAY
EPD	1	7.7		-1.	5	8	31.4	119	9.8	11.	4	22.8		63.3	1	6.6
Rank		10		25			30	4	5	4		60		45		30
[DOC			CW		YG		MA	RB	RE	A	\$A	PI	\$	TI
EPD		13.8		3	32.4	۱ I	-0.2	0	0.5	56	0.9	95	158	3.0	90	.4
Rank (35			55		60		2	5	1	5	1	5	2	0
Est. Cal	f EPDs															
CE	E	BW	WV	V Y	W	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
16.	5 -	0.9	83.	5 12	7.3	10.4	25.0	66.6	15.8	11.8	45.0	-0.16	0.42	0.94	156.6	90.6
Bred	to FS	SCR K	251	Honoi	r (41	4955	6). Calv	ing dat	e avail	able sa	le day.					

150 FSCR L093 DAISY

			zygous SA # 42			Homoz L093	zygou:	s Polle	d		A 1/2 A '14/202			
IR	CAPITA	LIST E	CAPITAI 041 Eneva Z		7C		I	SCR D	AISY E	253	HY DEA			
ſ	CE		BW		ww	Y۷	N	MCI	.	MILK	Ν	ww	S	FAY
EPD	13.3		0.8	8	34.8	138	3.9	7.9)	23.7	(55.9	12	2.3
Rank	45		65		20	1	5	35		55		35	1	75
[DOC		CW		YG		MA	RB	RE	A	\$A	PI	\$1	[]
PD	-0.3	;	44.3	3	-0.0	5	0.8	6	0.4	11	159	.6	97	.1
Rank	99		20		95		4		90)	15	5	1	0
st. Calf	EPDs													
Œ	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
14.8	8 0.1	87.8	141.6	8.7	25.8	69.5	15.2	2.6	43.7	-0.11	0.75	0.43	168.5	98.8

Ӽ҉GGP

152 FSCR K223 SUPER BALDY Ӽ҉GGP

				ozygous ASA # 41			Homo K223	zygou	s Polle	d	-,	A 1/4 A '12/202			
к	BHR I	HON	IOR I	5 BEACON 1060 55 Sugar				I	FSCR S	UPER	BALDY	MOUN E105 Pr Ball		R	
[C	Œ		BW		WW	Y	W	МС	E	MILK	1	www	S	FAY
EPD	14	4.0		1.1	1	87.4	13	6.8	7.9)	27.8		71.4	1	7.3
Rank	3	35		70		15	2	0	35		20		15	1	25
[0	D0C		CW		YG		MA	RB	R	A	\$A	PI	\$1	ΓΙ
EPD	7	7.0		47.8	3	-0.2	1	0.0	50	0.	69	156	i.4	92	.8
Rank		95		15		55		2	0	5	0	20)	1.	5
Est. Cal	f EPDs														
CE	B	w	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
15.	2 0.	.3	89.1	140.5	8.7	27.8	72.3	17.7	6.2	45.5	-0.19	0.62	0.57	172.3	98.7
Bred	to FSC	CR K.	243 F	lonor (4	14954	18). Calv	ing dat	te avail	able sa	le day.					



EXTRA *effort* Spring Bred Females %GGP 149 FSCR L128 PRINCESS %GGP

			zygous SA # 42			Homoz L128	zygous	Pollec	1		A 1/2 A 27/202			
FSC	R RIVE	RWOO	133A M()d F04 1)5 LADY	I			F	SCR PI	RINCES	55 E208	CON 568 8 SS 2780			
	CE		BW	1	WW	۲V	N	MCE		MILK	N	ww	S	TAY
PD	14.5		-1.7	6	3.6	102	2.6	10.0)	27.9	1	59.8	1	6.5
ank	30		25		90	80)	10		20		60		30
	DOC		CW		YG		MAF	RB	RE	A	\$A	PI	\$1	ГІ
PD 0	10.3	;	42.4	L I	-0.2	3	0.6	6	0.9	92	154	l.7	83	.5
ank	80		25		50		15		15	5	20)	4	5
st. Calf EF	PDs													
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
14.9	-1.0	74.6	118.7	9.7	27.5	64.8	15.8	10.1	50.0	-0.17	0.47	0.93	150.9	85.4



15	51	FSC	R L	09	5 D	AIS	Υ						ΧĞ	iGF
			zygous SA # 42			Homo L095	zygous	Polle	d		A 1/2 A 14/202			
FSC	R FAS	FORV	ALIST E Vard G Per Bai	154	05		F	SCR JO	TJ COM 328 DA G022		ONER 4	21G		
Γ	CE		BW	1	ww	Y	W	MCI	E	MILK	1	www	S	TAY
EPD	20.5		-4.6	5	3.1	90	.4	11.	8	27.1	1	53.6	1	6.5
Rank	2		3		99	9	5	3		25		85		30
Γ	DOC		CW		YG		MAF	RB	RE	A	\$A	PI	\$	ΓI
EPD	-0.7	'	22.3	3	-0.1	0	0.8	1	0.2	28	171	.6	84	.5
Rank	99		85		85		5		99)	5		4	0
Est. Calf E	PDs													
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
18.4	-2.6	72.0	117.3	10.6	27.5	63.4	17.3	2.4	32.7	-0.13	0.73	0.37	176.2	93.1



15	53	FSC	R L	121	L PR	RIM	ROS	SE					ğς	ίGΡ
			zygous				zygou	5 Polle	d		A 1/2 A			
		Cow A	SA # 42	14887	·	L121				BD: 3/	23/202	23		
	IR	CAPIT	ALIST E	041					НООК	`S FREE	DOM 4	5F		
FS	CR FAST	FOR\	NARD G	154			F	SCR JO)22 PR	IMROS	E			
	FS	SCR SU	PER BAI	DY E1	05				44 PR	IMROSI	6768			
Γ	CE		BW		ww	Y	W	MC		MILK	I	www	S	TAY
PD	19.5		-3.8	6	57.0	11	5.4	11.	5	25.5		57.4	14	4.2
lank 🗌	3		5		85	5	5	3		40		75	(50
Γ	DOC		CW		YG		MA	RB	RE	A	\$A	PI	\$1	ΓI
PD	-2.2		36.5	5	-0.0	8	0.8	9	0.3	5	175	5.0	93	.8
Rank 🗌	99		40		90		3		9	5	4		1	0
st. Calf I	EPDs													
Œ	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
17.4	-2.1	76.3	125.1	10.4	26.3	63.6	14.6	3.8	47.1	-0.10	0.58	0.64	160.8	90.6
Bred t	o FSCR K	(251 H	onor (4	14955	6). Calv	ing dat	e availa	able sai	le day.					



EXTRA <i>effort</i> Spring Bred Female 154 FSCR L108 JAUER	es
154 FSCR L108 JÁUER	

			zygous SA # 42			Homo: L108	zygous	Polle	d	-,	A 1/2 A 19/202						
FSC	R FAST	FOR	TALIST E Ward G IPER Bai	154	05		F	SCR JO	TJ NEE 24 Jal G003	BRASKA Jer	258G						
	CE		BW	1	NW	۲۱	N	MCI		MILK MWW		MILK		MWW S		STAY	
PD	16.8		-0.4	7	1.7	128	3.4	9.4	L I	27.4		27.4		63.4 8.9		s.9	
Rank	15		45		65	3	0	15		25	45			95			
	DOC		CW		YG		MAF	RB	RE	A	\$A	PI	\$TI				
PD	-5.3	;	52.3	3	-0.0)7	0.9	1	0.4	13	158	3.9	93	.4			
Rank	99		10		90		3		90	90		15		15			
st. Calf El	PDs																
Œ	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI			
16.6	-0.5	81.3	136.3	9.4	27.6	68.3	13.5	0.1	47.7	-0.12	0.78	0.44	169.9	97.6			

G+

G+

XGGP155FSCR L144EMBLYNETTE

			zygous SA # 42			Homozygous Polled 1/2 SM 1/2 AN L144 BD: 4/8/2023									
FS	CR RIVE	RWO	133A M(OD F04 ′ 05 LADY	I				H008			MOUN		R		
Γ	CE BW WW				Y	W	MCI		MILK	I	ww	S	STAY		
PD	14.7 0.8 76.0		121.5		8.8	8.8 18.8		56.8		18.1					
Rank	30		65		50	45		25		90		75		15	
Γ	DOC		CW		YG		MA	RB	RE	A	\$A	PI	\$	ГІ	
PD	9.4		32.1		-0.1	4	0.76		0.39		163.3		89.0		
ank	85		55		75		10		95		10		25		
st. Calf	EPDs														
Œ	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI	
15.0	0.3	80.8	128.1	9.1	23.0	63.3	16.6	9.6	44.9	-0.13	0.52	0.66	155.3	88.2	
3red t	o FSCR H	(251 H	lonor (4	149550	5). Calv	ing dat	e avail	lable sai	le day.						



%GGP

1	56	FSC	R L	010	6 D/	AIS'	Y						ğG	iGP
			zygous SA # 42			Homo L016	zygou	Polle	ł		A 1/4 A			
					•	LUIO					/19/202			
K	BHR HO	NOR H	BEACON 060 5 Sugar				(GIBBS)664X	DAISY	URE BE ⁻ 0208 AISY 99	-		
[CE BW WW				ww	VW YV		YW MCE		MILK		MWW		FAY
EPD	12.7		1.5	8	8.8	139	9.7 7.3			25.1	69.4		13.4	
Rank [50		80		15	1	5	45		40	20		65	
[DOC		CW		YG		MARB		RE	REA		PI	\$TI	
EPD	11.5	5	42.7	7	-0.17		0.58		0.82		145.3		91.9	
Rank [65		25		70		20)	30		35		15	
Est. Cali	EPDs													
Œ	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
14.	5 0.5	89.8	142.0	8.4	26.5	71.3	15.7	8.5	42.9	-0.17	0.61	0.64	166.7	98.4

157 FSCR L132 LAVERNE **%GGP** 5/8 SM 3/8 AN Homozygous Black Homozygous Polled Cow ASA # 4214894 BD: 3/28/2023 L132 IR CAPITALIST E041 TJ COMMISSIONER 421G FSCR J041 LAVERNE **FSCR FAST FORWARD G154** FSCR SUPER BALDY E105 G040 Œ BW ww YW MCE MILK MWW STAY EPD 16.8 0.6 78.7 133.6 9.8 26.1 65.3 12.9 Rank 15 60 40 20 15 35 35 70 DOC CW YG MARB REA \$API \$TI EPD -1.7 51.4 -0.14 0.86 0.58 164.2 94.9 Rank 99 10 10 75 4 70 10 Est. Calf EPDs CE BW WW YW MCE MILK MWW STAY DOC CW YG MARB REA \$API \$TI 16.1 0.2 82.2 134.2 9.6 26.6 67.6 14.0 4.1 54.5 -0.13 0.57 0.76 155.8 91.2

Bred to FSCR K251 Honor (4149556). Calving date available sale day.







158 FSCR L151 DAISY

%GGP	
-------------	--

		H	omo	zygous	Black		Homo	zygou	s Polle	d	1/2 SM	A 1/2 A	N		
		6	ow A	SA # 42	14851	l	L151				BD: 4/	4/2023	6		
				ALIST E							B062 U	NITED			
E:	SCR F/			VARD G				I	SCR J						
		FSC	R SU	PER BAL	.DY E1	05				GIBB	S 1420Y	HX XTN	A G088		
	C	E		BW		ww	Y	W	MC	E	MILK	1	ww	S	TAY
EPD	15	.5		-1.5	7	3.7	12	0.1	10.	0	22.9	1	59.9	13	3.7
Rank	2	0		25		60	4	5	10		60		65	6	55
	D	0C		CW		YG		MA	RB	R	EA	\$A	PI	\$1	[]
EPD	-2	2.8		45.0)	-0.0	8	0.6	52	0.	41	151	.2	87	.4
Rank		99		20		90		20)	ç	90	2	5	3	0
Est. Cal	f EPDs														
CE	B۱	V	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
15.	4 -0.	9	79.7	127.4	9.7	25.0	64.8	14.4	3.5	51.3	-0.10	0.45	0.67	149.3	87.4
Bred	to FSC	R K2	251 H	onor (4	14955	6). Calvi	ing dat	te avail	able sa	le day.		_			

159 FSCR LO70 BLACKCAP

ўGGР

			zygous SA # 42			Homo L070	zygou	s Polle	d	1/2 SM BD: 3/					
נז	NEBRA		SHLAND 58G				I	FSCR JO	74 BL	ACKCA	/OOD F(P Blakc		6Y		
	CE	CE BW			ww	YW		MCE N		MILK	1	ww	STAY		
PD	19.0		-3.5		71.6		110.3		10.6 27.8		64.0		17.8		
Rank 🗌	4	4 10		70	0 65		10 20		40		20				
Γ	DOC		CW		YG	YG		RB	REA		\$API		\$TI		
PD	6.6		8.6		-0.1	1	0.0	60 0		32	164.5		88.5		
lank 🗌	95		99		85	5		0	9	99		10		25	
st. Calf I	EPDs														
Œ	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI	
17.7	-2.1	81.2	127.3	10.0	27.8	68.6	17.9	6.0	25.9	-0.14	0.62	0.39	171.1	94.5	
red t	o FSCR K	(243 F	lonor (4	14954	8). Calv	ing dat	e avail	able sa	le day.						



G+



160 FSCR L348 DORIS

Cow	ASA # 43167				s Polle		1/2 SI	1 1/4		
	ASA # 45 10	725	L348				BD: 9/	9/20	023	
GIBBS	3133A MOUN	ITAINEER				IR C	APITALIS	T EO4	41	
R RIVERWO	DOD F041				FSCR D	ORIS	H159			
FSCR C	105 LADY MI	DLAND								
CE	BW	WW	YW		MC	E	MILK		MWW	STAY
13.1	-1.7	71.7	12	2.0	7.	8	24.9		60.8	18.5
45	25	65	4	40		5	45		60	15
DOC	CW	YG	i	MA	RB		REA		\$API	\$TI
4.2	29.1	-0.1	3	0.	63	0	.41	1	59.1	87.1
99	65	80	80 15 90 15 30						30	
	R RIVERWO FSCR C CE 13.1 45 DOC 4.2	Bit NUERWOOD F041 FSCR C105 LADY MI FSCR C105 LADY MI E CE BW 13.1 13.1 -1.7 45 25 DOC CW 4.2 29.1 1	FSCR C105 LADY MIDLAND CE BW WW 13.1 -1.7 71.7 45 25 65 DOC CW YG 4.2 29.1 -0.1	R RIVERWOOD F041 FSCR C105 LADY MIDLAND CE BW WW M 13.1 -1.7 71.7 12 45 25 65 -1.7 DOC CW YG -0.13	R RIVERWOOD F041 FSCR C105 LADY MIDLAND CE BW WW YW 13.1 -1.7 71.7 122.0 45 25 65 40 DOC CW YG MA 4.2 29.1 -0.13 0.4	BIVERWOOD F041 FSCR (105 LADY MIDLAND FSCR D CE BW WW YW MC 13.1 -1.7 71.7 122.0 7.4 45 25 65 40 35 DOC CW YG MARB 4.2 29.1 -0.13 0.63	B RIVERWOOD F041 FSCR C105 LADY MIDLAND FSCR DORIS FSCR CE BW WW YW MCE 13.1 -1.7 71.7 122.0 7.8 45 25 65 40 35 DOC CW YG MARB 0.63 0	B RIVERWOOD F041 FSCR C105 LADY MIDLAND FSCR DORIS H159 FSCR B110 D CE BW WW YW MCE MILK 13.1 -1.7 71.7 122.0 7.8 24.9 45 25 65 40 35 45 DOC CW YG MARB REA 4.2 29.1 -0.13 0.63 0.41	Bit NUERWOOD F041 FSCR C105 LADY MIDLAND FSCR DORIS H159 FSCR B110 DORIS CE BW WW YW MCE MILK 13.1 -1.7 71.7 122.0 7.8 24.9 45 25 65 40 35 45 DOC CW YG MARB REA 4.2 29.1 -0.13 0.63 0.41 1	BIVERWOOD F041 FSCR C105 LADY MIDLAND FSCR DORIS H159 FSCR B110 DORIS CE BW WW YW MCE MILK MWW 13.1 -1.7 71.7 122.0 7.8 24.9 60.8 45 25 65 40 35 45 60 DOC CW YG MARB REA \$API 4.2 29.1 -0.13 0.63 0.41 159.1

Sells open.



G+

ӽ҉GGP



L348 - SELLS AS LOT 160.

1(51 F	SCR L3	842 B	ET						%GGP		
	Ho	mozygous B	lack	Homo	ozygou	s Polle	d	5/8 SN	1 3/8 AN			
	Co	w ASA # 431	6617	L342				BD: 9/	2/2023			
GI	GW SPARKY 369E IR CAPITALIST E041 GW JAILBREAK 555J FSCR BET H154											
		MISS GPRD 03	38W	FSCR BET F150								
ſ	CE	BW	WW	Y	W W	MC	E	MILK	MWW	STAY		
EPD	15.3	-2.3	84.7	13	8.9	8.6	;	26.5	68.8	15.7		
Rank [20	15	20		15	25		30	20	40		
[DOC	CW	YG		MA	RB	REA		\$API	\$TI		
EPD	10.5	48.1	0.0	1	0.	64	0).33	161.8	95.5		
Rank	75 15 9				99 15			95	10			





L342 - SELLS AS LOT 161.

1	62 F	SCR L3	873 M	S T	AK	EOV	ER			∦GGP			
		eterozygous ow ASA # 431		Hom L373	ozygou	ıs Polle	d	., =	M 1/2 AR /29/2023				
HOOK`S BEACON 56B LSF TAKEOVER 9943W HOOK`S FREEDOM 45F ALEXANDER MS TAKEOVER B069 HOOK`S YUMA 49Y BROWN MS DESTINATION T7634													
[CE	BW	WW	1	(W	MC	E	MILK	MWW	STAY			
EPD	15.1	-2.3	78.9	12	26.7	7.	1	22.8	62.1	14.4			
Rank	25	15	40		35)	60	50	55			
[DOC	CW	YG	i	MA	RB	REA		\$API	\$TI			
EPD	17.2	23.5	-0.1	13	0.	46	0.60		147.1	87.7			
Rank	10	80	80	80 35 6		65 30		30					

Sells open.





L373 - SELLS AS LOT 162.



I 63 FSCR L207 ØGGP Red Homozygous Polled 3/8 SM 17/32 AR 3/32 AN Cow ASA # 4316583 L207 BD: 7/31/2023 GW MOVIN ON 183C HUST CHIEF SEQUOYA R336 BROWN MS SEQUOYA Y7822 GW MILGER ONE 454H BROWN MS DESTINATION U7733 BROWN MS DESTINATION U7733 CE BW WW YW MCE MILK MWW STAY

	Œ	BW	WW	YW	MC	E	MILK	MWW	STAY
EPD	9.5	-1.1	80.5	126.8	3.8	3	26.4	66.5	16.1
Rank	90	30	35	35	95		30	30	35
	DOC	CW	YG	M	ARB		REA	\$API	\$TI
EPD	14.4	38.1	-0.0	9 0	.41	0.49		134.5	83.2
Rank	25	35	85		45		85	50	45

Sells open.

L207 - SELLS AS LOT 163.



10)4 [SCR L2	.01 P								ӼGG	
	H	omozygous B	lack	Hom	ozygou	s Polle	d	1/2 SI	M 1/2 Al	N		
	Co	w ASA # 431	6596	L251				BD: 7,	/26/202	3		
S D S ALUMNI 115X IR CAPITALIST E041												
GIBBS 3133A MOUNTAINEER FSCR BET H154												
	GIB	BS 9024W BL <i>i</i>	KCAP7067T									
Γ	CE	BW	ww	W YW MCE					MILK MWW			
EPD	17.6	-2.3	74.5	12	29.5	9.5 10.6		22.0	5	9.2	17.0	
Rank	10	15	55		30 10		0 70		65		25	
Γ	DOC	CW	YG	i	MA	RB		REA	\$AF	יו	\$TI	
EPD	0.3	44.6	0.0	2	0.	84	0).22	175	.5	94.6	
Rank	99	20	99	99 4				99 4			10	

G+ ACE

L251 - SELLS AS LOT 164.



165 FSCR L279

		iozygous Bl ASA # 4316		Hom L279	ozygou	s Polle	d	5/8 SI BD: 8,			
F:	SCR RIVERW					H001		TRIPLE C BS 7456E		WN 018C Jer 5336C	
[CE	FSCR C105 LADY MIDLAND				YW MCE MILK MWW					STAY
EPD	10.6	4.1	93.0	14	18.8	6.4	4	20.4		66.9	18.7
Rank	80	99	10	5			60 80) 30		15
[DOC	CW	YG	i	MA	RB		REA		\$API	\$TI
EPD	16.1	42.1	-0.2	24	0.4	46	0).72		144.8	88.2
Rank	15	25	45	5 35			45		45 3		25
nalik	15 25 45 35 45 35								25		

Sells open.



∦GGP



L279 - SELLS AS LOT 165.

10	66 F	SCR I	.22	3								Ӽ҉GGP
	н	omozygou	s Blac	k	Hom	ozygou	ıs Polle	d	3/4 SI	M 1/4 A	N	
	0	ow ASA # 4	31663	37	L223				BD: 7,	/27/20	23	
H	OOK`S FR	OK`S BEACC EEDOM 45 OK`S YUMA		5		Ą						
ſ	CE	BW		WW	YW MCE				MILK		MWW	STAY
EPD	17.0	-3.8		68.3	11	117.1		.5	21.7	7 55.8		16.9
Rank [10	5		80		50	10)	70		80	30
ſ	DOC	C	1	YG		MA	RB		REA	\$A	PI	\$TI
EPD	9.3	29	.9	-0.2	1	0.	75	0).76	17	0.8	91.3
Rank	85	60)	55	55 10		40		5		20	

Sells open.





L223 - SELLS AS LOT 166.



L358 - SELLS AS LOT 167.

167 FSCR L358 MS TAKEOVER

		terozygous l v ASA # 4316		Hom L358		s Polle	d	1/4 SI BD: 9/		2 AR 1/4 A 2023	N
τJ		PLOMAT 294E ONER 421G)	BROWN BLW INTREPID C5963 FSCR F071 MS TAKEOVER Alexander MS Takeover B069							
ſ	CE	BW	WW	1	(W	MC	E	MILK	(MWW		STAY
EPD	14.5	-3.8	59.4	9	0.9	7.	0	26.9		56.5	13.5
Rank	30	5	95		95	50)	30	75		65
Ī	DOC	CW	YG	YG MA		RB		REA	\$API		\$TI
EPD	10.3	20.7	-0.0	19	0.	33	0.36		1	27.2	72.3
Rank	80	85	85	60		0	95		65		80

Sells open.

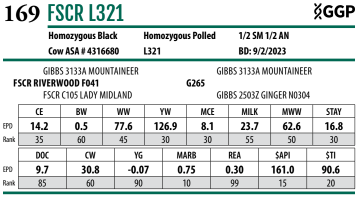
%GGP

G+

168 FSCR L339 PRIMROSE

		nozygous B v ASA # 4316		Hom L339	ozygou	s Polle	d	3/8 SI BD: 9/			
Ţ	TJ DIF I COMMISSI TJ 2B		GIBBS 1100Y HY DEACON FSCR A025 PRIMROSE WA PRIMROSE 164								
[CE	WW	YW MCE			E	MILK		MWW	STAY	
EPD	16.4	-1.4	79.4	11	9.4	8.	7	24.1		64.2	15.3
Rank	15	25	40		45	5 25		5 50		40	45
[DOC	CW	YG		MA	MARB		REA		\$API	\$TI
EPD	9.3	45.4	-0.1	-0.16 0.39 0.77 140.4					40.4	83.3	
Rank	85	20	70	70 50 35 40 45							

Sells open.



Sells open.

170 FSCR L261 MOMENTUM

		Homozygous Black Cow ASA # 4316691 DEER VALLEY GROWTH FUN R VALLEY OPTIMUM 9246 G A R PROGRESS 830 CE BW WW			ozygou	s Polle	d	1/8 SI BD: 7/			
D	EER VALLEY	OPTIMUM	9246	-		FSCR J	004 N	OMMISSI IOMENT R MOMEI	UM		
	CE	BW	ww	YW MCE MILK MWW					MWW	STAY	
EPD	16.6	-0.8	87.1	15	52.8	9.9	9	28.2		71.2	16.3
Rank	15	35	15		4	15	15 20			15	35
	DOC	CW	YG		MA	ARB		REA		\$API	\$TI
EPD	12.5	12.5 61.8 0.			0.	97	0	.52	•	179.0	102.1
Rank	50				2			80		3	2

Sells open.



§GGP171FSCR L272 ROOKIE

%GGP

%GGP

							.,				
Cow	ASA # 4316	699	L272				BD: 8/	/6/20	23		
DEER	VALLEY GRO	NTH FUND				GIB	BS 3133A	MOU	INTAINEE	R	
ER VALLEY	OPTIMUM 9	246			FSCR J	206 F	OOKIE				
G A R	PROGRESS 83	30		FSCR B089 RKE 107							
CE	BW	WW	YW			E	MILK		MWW	STAY	
15.7	-2.9	81.4	150.2 1			8	23.4		63.9	19.8	
20	10	30		5	10) 55		40		10	
DOC	CW	YG	i	MA	RB	REA			SAPI	\$TI	
11.8	51.1	0.0	3	0.	72	0).36	1	74.5	95.4	
60	10	99	10		0	95		4		10	
	Cow DEER EER VALLEY G A R CE 15.7 20 DOC 11.8	Cow ASA # 4316 DEER VALLEY GROW GR VALLEY OPTIMUM 9 G A R PROGRESS 8: CE BW 15.7 -2.9 20 10 DOC CW 11.8 51.1	15.7 -2.9 81.4 20 10 30 DOC CW YG 11.8 51.1 0.0	Cow ASA # 4316699 L272 DEER VALLEY GROWTH FUND EER VALLEY OPTIMUM 9246 G A R PROGRESS 830 CE BW WW W 15.7 -2.9 81.4 15 20 10 30 0 D0C CW YG 11.8 51.1 0.03	Cow ASA # 4316699 L272 DEER VALLEY GROWTH FUND EER VALLEY OPTIMUM 9246 G A R PROGRESS 830 G CE BW WW 15.7 -2.9 81.4 150.2 20 10 30 5 DOC CW YG MA 11.8 51.1 0.03 0.1	Cow ASA # 4316699 L272 DEER VALLEY GROWTH FUND G A R PROGRESS 830 FSCR J. FSCR J. G A R PROGRESS 830 CE BW WW YW MC 15.7 -2.9 81.4 150.2 10. 20 10 30 5 100 DOC CW YG MARB 11.8 51.1 0.03 0.72	Cow ASA # 4316699 L272 DEER VALLEY GROWTH FUND G A R PROGRESS 830 GIB FSCR J206 F G A R PROGRESS 830 CE BW WW YW MCE 15.7 -2.9 81.4 150.2 10.8 20 10 30 5 10 DOC CW YG MARB 11.8 51.1 0.03 0.72 C	Cow ASA # 4316699 L272 BD: 8. DEER VALLEY GROWTH FUND G A R PROGRESS 830 GIBBS 3133A FSCR J206 ROOKIE FSCR B089 R FSCR J206 ROOKIE FSCR B089 R CE BW WW YW MCE MILK 15.7 -2.9 81.4 150.2 10.8 23.4 20 10 30 5 10 55 DOC CW YG MARB REA 11.8 51.1 0.03 0.72 0.36	Cow ASA # 4316699 L272 BD: 8/6/20 DEER VALLEY GROWTH FUND G A R PROGRESS 830 GIBBS 3133A MOU FSCR J206 ROOKIE FSCR B089 RKE 10 CE BW WW YW MCE MILK 15.7 -2.9 81.4 150.2 10.8 23.4 20 10 30 5 10 55 DOC CW YG MARB REA 5 11.8 51.1 0.03 0.72 0.36 1	Cow ASA # 4316699 L272 BD: 8/6/2023 DEER VALLEY GROWTH FUND GER VALLEY OPTIMUM 9246 G A R PROGRESS 830 GIBBS 3133A MOUNTAINEE FSCR J206 ROOKIE FSCR B089 RKE 107 CE BW WW YW MCE MILK MWW 15.7 -2.9 81.4 150.2 10.8 23.4 63.9 20 10 30 5 10 55 40 DOC CW YG MARB REA \$API 11.8 51.1 0.03 0.72 0.36 174.5	

Sells open.



172 <u>FSCR L313</u>

	Hon	nozygous Bl	ack	Hom	ozygou	is Polle	d	1/2 SI	M 1/	/2 AN	
	Cow	ASA # 4316	5715	L313				BD: 8/	/29/	/2023	
	GIBBS	3133A MOU	NTAINEER				TJ F	IRST CUT	110)9C	
E:	SCR RIVERW	00D F041				G122					
	FSCR	C105 LADY N	IIDLAND				FSC	R C176 PI	RIN	CESS 353	
	Œ	BW	WW	١	ſW	MC	E	MILK		MWW	STAY
EPD	12.0	3.1	82.6	13	34.1	7.	2	25.3		66.8	19.9
Rank	60	95	30		20	45	5	40		30	5
	DOC	CW	YG		MA	RB		REA		\$API	\$TI
EPD	11.9	38.7	-0.1	0.18 0.34 0.70 139.5				80.5			
Rank	60	35	65		5	55 50 40 55					55

Sells open.



Ӽ҉GGP



L313 - SELLS AS LOT 172.

173 FSCR L309 JAUER

		nozygous Bl ASA # 4316		Homa L309	ozygou	s Polle	d	5/8 SI BD: 8,			
G	GW SF W JAILBREA GW M	8W			FSCR J	AUER			DEACON JER 7020		
	CE	ww	Y	W	МС	E	MILK		MWW	STAY	
EPD	11.9	-1.2	86.1	140.4			3	25.1		68.1	18.8
Rank	60	30	20	· ·	15	60	60 40			25	10
	DOC CW Y				MA	RB		REA		\$API	\$TI
EPD	16.0 50.7 -0.			8	0.	59	0	.60		159.9	93.7
Rank	15	10	90		2	0	65 15			15	15

Sells open.



XGGP 174 FSCR L260 JAUER XGGP Homosynowy Risk Homosynowy Relate 5/8 SM 3/8 AN

Cow ASA # 4316690 L260 BD: 7/30/2023 HOOK`S BEACON 56B IR CAPITALIST E041 HOOK`S FREEDOM 45F FSCR J324 ABSOLUTE HOOK`S YUMA 49Y G A R ABSOLUTE N1556 CE BW WW YW MCE CE BW WW YW MCE MILK MWW STAY PD 14.7 -2.1 75.6 124.8 9.9 23.4 61.4 20.0 Rank 30 20 50 35 15 55 55 5 DOC CW YG MARB REA \$API \$TI FPD 7.7 44.4 -0.10 0.84 0.69 177.2 94.9 Rank 95 20 85 4 50 3 10		Hon	Home	ozygou	s Polle	d	5/8 SI	M 3/8	8 AN			
HOOK'S FREEDOM 45F HOOK'S YUMA 49Y FSCR J324 ABSOLUTE G A R ABSOLUTE N1556 CE BW WW YW MCE MILK MWW STAY EPD 14.7 -2.1 75.6 124.8 9.9 23.4 61.4 20.0 30 20 50 35 15 55 55 5 DOC CW YG MARB REA SAPI \$TI EPD 7.7 44.4 -0.10 0.84 0.69 177.2 94.9		Cow	ASA # 4316	690	L260				BD: 7,	/30/2	2023	
EPD 14.7 -2.1 75.6 124.8 9.9 23.4 61.4 20.0 30 20 50 35 15 55 55 5 DOC CW YG MARB REA \$API \$TI EPD 7.7 44.4 -0.10 0.84 0.69 177.2 94.9	H	OOK`S FREE	DOM 45F				FSCR J	324 A	BSOLUT	Έ		
Bank 30 20 50 35 15 55 55 DOC CW YG MARB REA \$API \$TI EPD 7.7 44.4 -0.10 0.84 0.69 177.2 94.9	[Œ	WW	YW MC			Έ	MILK		MWW	STAY	
DOC CW YG MARB REA \$API \$TI FPD 7.7 44.4 -0.10 0.84 0.69 177.2 94.9	EPD	14.7	-2.1	75.6	12	24.8	9.	9	23.4		61.4	20.0
FPD 7.7 44.4 -0.10 0.84 0.69 177.2 94.9	Rank	30	20	50		35	15		55		55	5
	[DOC	Ye	i	MA	MARB		REA		\$API	\$TI	
Rank 95 20 85 4 50 3 10	EPD	7.7	10	0.	84	().69	1	177.2	94.9		
	Rank [ank 95 20 85				4	1		50		3	10

Sells open.



175 FSCR L277

Ӽ҉GGP

		nozygous B ASA # 4316		Hom L277	ozygou	is Polle	d	1/2 SI BD: 8,			
_		3133A MOL	INTAINEER			_	GIB	BS 3133A	MOL	JNTAINEE	R
F	SCR RIVERW FSCR	00D F041 C105 LADY N	MIDLAND			G114	GIB	BS 0664X	DAIS	5Y 0208	
[Œ	BW	WW	1	(W	MC	E	MILK		MWW	STAY
EPD	11.0	0.8	73.0	12	21.1	6.	9	22.0		58.4	12.1
Rank	75	65	65		45	50)	70		70	80
[DOC	CW	YG	i	MA	RB	REA			\$API	\$TI
EPD	11.3	38.8	-0.2	20	0.4	44	0).62	129.2		79.7
Rank	65	60)	4	0	65		60		55	

Sells open.



FSCR RIVERWOOD F041 - SIRE OF LOT 175.



L384 - SELLS AS LOT 176.

176 FSCR L384 WITCH

	Homozygous Black Cow ASA # 4316671				ozygou	is Polle	d	3/8 SM BD: 10			
IJ		PLOMAT 294[oner 421g				YON W	ITCH	I SALUDA A625 I WITCH X		9	
Γ	CE	BW	WW	1	(W	MC	E	MILK		MWW	STAY
EPD	19.2	-2.9	65.0	10)3.8	12.2		32.2		64.6	17.2
Rank	3	10	90	0 80				4		40	25
Γ	DOC	CW	YG		MA	RB	REA		\$API		\$TI
EPD	8.0 41.5 0.				0.	57	0).43	154.5		81.2
Rank	nk 95 25 9				9 25			90		20	50



∦GGP



IR CAPITALIST E041 - SIRE OF LOT 177.

17	77 FS	SCR L2	292 B	ET						≬GG ₽				
	Ho	mozygous B	lack	Home	ozygou	ıs Polle	d	5/8 SN	A 3/8 AN					
	Cov	w ASA # 431	6603	L292				BD: 8/	/20/2023					
IR	HOOK'S CAPITALIST 37C GW WOLFPACK 712A IR CAPITALIST E041 FSCR D232 BET 167W IR MS GENEVA Z339 GIBBS 2615Z HY BET 104													
Γ	CE	BW	ww)	W	MC	E	MILK	MWW	STAY				
EPD	11.4	1.5	87.2	14	6.6	5.	6	18.4	61.9	12.3				
Rank	70	80	15		10	75	;	90	50	75				
Γ	DOC	CW	Ye	i	MA	RB		REA	\$API	\$TI				
EPD	0.9	57.6	-0.1	16	1.	00	().72	165.7	101.3				
Rank	99	4	70)		2		45	10	2				

FSC

L331 - SELLS AS LOT 178.

17	178 FSCR L331 SUGAR XGGP														
		mozygous B v ASA # 431(Hom L331		ıs Polle	d		A 1/4 AN 15/2023						
Н	OOK`S FRE	K`S BEACON ! E dom 45f K`S yuma 49		FSCR S	UGA	R B062 U R E162 R B079 R									
[CE	BW	WW	1	YW	MC	Έ	MILK	MV	w	STAY				
EPD	12.9	0.4	79.2	12	28.3	8.	3	22.2	61	.7	19.5				
Rank	50	60	40		30	30)	65	5	5	10				
[DOC	CW	Y	G	M	ARB		REA	\$API		\$TI				
EPD	7.6	36.3	-0.	33	0.	30	1	1.02	142.4	ŀ	81.4				

65

10

Rank Sells open.

95

40

20



50

40

179 FSCR L343 MS ROCK

Ӽ҉GGP

	Hon	nozygous B	lack	Hom	ozygou	s Polle	d	3/4 SI	SM 1/4 AN			
	Cow	ASA # 4316	5643	L343				BD: 8,	/30/	/2023		
H	HOOK`S BEACON 56B HOOK`S FREEDOM 45F HOOK`S YUMA 49Y					FSCR B	015	BS 1100Y MS Rock BS 2620Z	(DEACON ROCK 3880)	
[CE	WW	1	(W	MC	E	MILK		MWW	STAY		
EPD	13.0	0.5	88.8	14	3.4	8.	1	18.6		62.8	17.0	
Rank	45	60	15		10	30)	90		50	25	
[DOC	CW	YG	i	MARB		REA		\$API		\$TI	
EPD	8.2 33.6 -0.				0.4	41	0).73	146.2		88.8	
Rank	nk 90 50 50)	4	5	45			30	25	

Sells open.





HOOK'S FREEDOM 45F - SIRE OF LOT 179.

180 FSCR L208

	Red Cow	ASA # 4316		Hom L208	ozygou	s Polle	d	3/8 SI BD: 7/		7/32 AR 3/ /2023	32 AN
G	W HILGER O	OVIN ON 18: Ne 454h ISS Yukon J				BROW	N MS	SEQUOY	YA Y	UOYA R336 7822 TINATION L	
	CE BW WW			1	(W	MC	E	MILK		MWW	STAY
EPD	9.5	-0.5	87.1	13	6.2	3.	8	26.4		69.8	16.1
Rank	90	40	15		20	95	5	30		20	35
	DOC	CW	YG	i	MA	RB		REA		\$API	\$TI
EPD	14.4	44.4	-0.0)9	0.4	41	().57		136.0	86.5
Rank	25	20	85		4	5		70		50	30

Sells open.



181 FSCR L221 REDEMPTION **%GGP** ҄ӳ**G**GР Red Homozygous Polled 3/8 SM 17/32 AR 3/32 AN

Cov	ı ASA # 4316	634	L221				BD: 7	/30/2	2023		
W HILGER O	NE 454H	-			BROW	N MS	REDEMI	PTIO	N C612		
CE	BW	ww	1	YW MCE MILK MWW						STAY	
11.8	-2.7	81.5	13	133.6 5.5 24.2 64.8						15.8	
65	15	30		20	75	5	50		40	40	
DOC	CW	YC	5	MA	MARB		REA		\$API	\$TI	
14.2	37.9	-0.	06	0.	44	0).38	1	42.5	86.9	
30	tank 30 35 9				0		95		35	30	
	GW N W HILGER O GW N CE 11.8 65 DOC 14.2	GW MOVIN ON 18: W HILGER ONE 454H GW MISS YUKON J CE BW 11.8 -2.7 65 15 DOC CW 14.2 37.9	GW MISS YUKON JACK 913E CE BW WW 11.8 -2.7 81.5 65 15 30 DOC CW YC 14.2 37.9 -0.1	Cow ASA # 4316634 L221 GW MOVIN ON 183C BW WHILGER ONE 454H GW MISS YUKON JACK 913E M CE BW WW M 11.8 -2.7 81.5 13 65 15 30 13 DOC CW YG 14.2 37.9 -0.06	Cow ASA # 4316634 L221 GW MOVIN ON 183C WHILGER ONE 454H GW MISS YUKON JACK 913E YW CE BW WW YW 11.8 -2.7 81.5 133.6 65 15 30 20 DOC CW YG MA 14.2 37.9 -0.06 0.4	Cow ASA # 4316634 L221 GW MOVIN 0N 183C BROW WHILGER ONE 454H BROW GW MSS YUKON JACK 913E BROW CE BW WW YW MC 11.8 -2.7 81.5 133.6 5. 65 15 30 20 75 DOC CW YG MARB 14.2 37.9 -0.06 0.44	Cow ASA # 4316634 L221 GW MOVIN ON 183C BROWN MS GW MISS YUKON JACK 913E BROWN MS CE BW WW YW MCE 11.8 -2.7 81.5 133.6 5.5 65 15 30 20 75 DOC CW YG MARB 14.2 37.9 -0.06 0.44 0	Cow ASA # 4316634 L221 BD: 7. GW MOVIN ON 183C BROWN JACK 913E BROWN JACK 913E BROWN MS EDEMI BROWN MS STUKON JACK 913E CE BW WW YW MCE MILK 11.8 C.7.7 81.5 133.6 5.5 24.2 65 15 30 20 75 50 DOC CW YG MARB REA 14.2 37.9 -0.06 0.44 0.38	Cow ASA # 4316634 L221 BD: 7/30/2 GW MOVIN ON 183C BROWN JYJ REDE BROWN JYJ REDE W HILGER ONE 454H BROWN JACK 913E BROWN MS REDEMPTIO GW MISS YUKON JACK 913E BROWN MS REDEMPTIO BROWN MS SEQU CE BW WW YW MCE MILK 11.8 -2.7 81.5 133.6 5.5 24.2 65 15 30 20 75 50 DOC CW YG MARB REA 14.2 37.9 -0.06 0.44 0.38 1	Cow ASA # 4316634 L221 BD: 7/30/2023 GW MOVIN 0N 183C BROWN MS SEDEMPTION Y BROWN MS REDEMPTION Y WHILGER ONE 454H BROWN JACK 913E BROWN MS REDEMPTION Y GW MISS YUKON JACK 913E BROWN MS SEQUOYA A712: CE BW WW YW MCE MILK MWW 11.8 -2.7 81.5 133.6 5.5 24.2 64.8 65 15 30 20 75 50 40 DOC CW YG MARB REA \$API 14.2 37.9 -0.06 0.44 0.38 142.5	

Sells op

182 FSCR L212 MS

Ӽ҉GGP

	Red Cow	v ASA # 4316	i733	Homozygous Polled 3/8 SM 17/32 AR 3/32 AN L212 BD: 8/2/2023							
G	W HILGER O	IOVIN ON 18: NE 454H IISS YUKON J				BROW	N MS	SEQUOY	AY	UOYA R336 7822 FINATION U	
[CE	BW	WW	١	(W	MC	E	MILK		MWW	STAY
EPD	9.5	-0.5	87.1	13	6.2	3.	8	26.4		69.8	16.1
Rank	90	40	15		20	95	5	30		20	35
[DOC	CW	YG	i	MA	RB	REA			\$API	\$TI
EPD	14.4	44.4	-0.0)9	0.	41	().57	136.0		86.5
Rank	25	85	5 45			70		50		30	

Sells open.



183 FSCR L298 BET

Ӽ҉GGP

		nozygous B v ASA # 431(Hom L298	ozygou	ıs Polle	d	-,	M 3/8 AN /11/2023			
F	TJ NE SCR JO21 NE G019		G	MR ISHEE JUSTIFIED 605D FSCR BET F164 FSCR C181 BET 2011Z								
[CE	BW	WW	۱	W W	MC	E	MILK	MWW	STAY		
EPD	14.7	-3.1	73.3	10	7.1	7.	6	19.0	56.0	14.6		
Rank	30	10	60		75	40		90	80	55		
[DOC	CW	YG		MA	RB	REA		\$API	\$TI		
EPD	8.7	42.0	0.0	3	39	().33	139.2	81.6			
Rank	90	25	99	9 50				95	45	50		

Sells open.

DOC	CW	YG	MARB	REA	ŞAPI
14.2	37.9	-0.06	0.44	0.38	142.5
30	35	90	40	95	35
open.					

EXTRA*effort* Open Heifers 184 FSCR L302 POPPY

		nozygous Bl v ASA # 4316		Home L302	ozygou	s Polle	M 9/16 AN 1/16 CS /17/2023						
T.	TJ DIF I Commissi TJ 2B	LOMAT 294D DNER 421G		GIBBS 0553X HY DUL 8035U FSCR A035 POPPY 24Z									
[CE	BW	ww	YW		MC	MCE M		LK MWW		STAY		
EPD	14.1	-2.1	67.5	57.5 10		7.9		31.0		64.7	15.9		
Rank	35	20	80	1	80		35		40		40		
[DOC	CW	YG		MARB		REA		\$API		\$TI		
EPD	7.7	14.2	-0.1	-0.10		37	0.22		133.4		76.5		
Rank	95	95	85		5	0	99		55		70		

Sells open.

XGGP185FSCR L216 HEAVENLY

Black Cow ASA # 4316630					ozygou	s Polle	d	1/4 SI BD: 8/						
TJ NEBRASKA 258G FSCR J021 NEBRASKA G019					K C F BENNETT ABSOLUTE G A R Absolute N1556 G A R Daybreak 342									
ſ	CE	BW	WW	YW		MC	MCE MI		LK MWW		STAY			
EPD	15.5	-2.2	77.3	121.3		8.8		8 25.9		65.4	14.2			
Rank	20	20	45		45	25		35		35	60			
ſ	DOC	CW	YG	MA		RB		REA	\$	API	\$TI			
EPD	9.1	52.2	0.0	0.09		9 0.		78	().61	158.4		91.8	
Rank	90	10	99)	1	0	65		15		15			

Sells open.



%GGP

186 FSCR L201 SEQUOYA

	Hor	nozygous B	Homozygous Polled 1/2 SM						M 1/2 AN						
	Cov	v ASA # 4316	L201												
HOOK`S CAPITALIST 37C					DIKEMANS SURE BET										
IR CAPITALIST E041				GIBBS 2620Z MS ROCK 3880											
IR MS GENEVA Z339					WDG MISS ROCK SOLID 3880										
	Œ	BW	WW	YW		MCE		MILK		MWW	STAY				
EPD	16.8	-2.2	63.6	112.9		9.9		23.2	54.8		16.2				
Rank	15	20	90	60		15		60	85		35				
	DOC	CW	YG		MA	RB		REA	\$API		\$TI				
EPD	1.0	42.9	0.0	9 0.		79	().25	165.1		86.2				
Rank	99	25	99		1	0	99		10		35				

%GGP 187 FSCR L200 Black Polled 1/4 SM 1/2 AN 1/4 CS L200 BD: 6/20/2023 Cow ASA # 4316687 GIBBS 1100Y HY DEACON H073 FSCR D226 BLK RUBY C1P MWW Œ BW WW YW MCE MILK STAY EPD 12.5 -3.4 77.6 116.1 7.1 23.8 62.5 8.1 50 Rank 55 10 45 55 55 50 99 DOC CW YG MARB REA \$API \$TI EPD 12.3 35.0 -0.27 0.31 0.83 123.5 84.3 Rank 55 45 35 60 25 70 40

THE PARTY NAME

Sells open.

Sells open.



%GGP



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



The Fred Smith Company Ranch Crew



EXTRA effort Reference Sires

NAME	ASA#	%SM	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
FSCR K048 FREELANCE	4049838	1/2 Simmental	17.6	-0.8	96.8	162.6	9.1	25.6	73.9	18.6	13.4	54.9	-0.14	0.89	1.13	188.4	108.5
FSCR K066 FREE POWER	4049955	1/2 Simmental	13.3	-1.0	86.0	144.3	7.9	24.2	64.8	18.6	13.0	44.3	-0.02	0.83	0.80	174.3	99.2
HOOK`S FREEDOM 45F	3403357	Purebred	13.3	-0.3	91.3	151.2	9.1	17.1	62.7	19.9	12.0	40.5	-0.29	0.54	1.09	175.0	99.4
KBHR HONOR H060	3789447	Purebred	17.2	-1.9	86.6	131.6	10.3	28.2	71.4	19.3	7.0	41.7	-0.34	0.57	1.11	179.7	100.4
FSCR J250 COMPOUNDER	3994193	5/8 Simmental	17.7	-0.8	87.0	142.7	12.3	34.9	78.3	20.7	17.9	53.9	-0.10	0.82	0.72	183.7	101.3
GIBBS 3133A MOUNTAINEER	2845421	1/2 Simmental	15.1	-0.2	74.0	134.0	8.9	22.2	59.1	14.8	9.2	39.8	-0.05	0.87	0.21	166.6	92.7
GW JAILBREAK 555J	3877088	5/8 Simmental	15.3	-1.5	95.0	151.2	7.7	30.7	78.1	19.0	21.3	50.6	-0.16	0.60	0.72	169.3	100.8
IR CAPITALIST E041	3344847	1/2 Simmental	18.6	-4.3	66.0	116.7	11.3	28.6	61.4	13.1	-12.5	43.0	0.05	1.13	0.18	184.6	99.5
FSCR FAST FORWARD G154	3612396	1/2 Simmental	22.1	-3.8	63.1	110.1	12.9	27.4	58.8	12.1	-11.3	41.7	-0.06	0.94	0.25	175.2	93.0
TJ COMMISSIONER 421G	3611962	1/2 Simmental	18.4	-2.9	70.8	115.6	10.1	33.9	69.1	16.9	7.5	29.5	-0.25	0.51	0.84	157.5	86.7
TJ NEBRASKA 258G	3582542	1/2 Simmental	14.8	-0.8	91.2	146.6	7.1	29.3	75.8	11.2	0.5	51.3	-0.24	0.62	1.05	152.2	98.5



HOOK'S FREEDOM 45F



FSCR K048 FREELANCE



FSCR K066 FREE POWER



FSCR FAST FOWARD G154



IR CAPITALIST E041



KBHR HONOR H060



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