

Bar T Bar Ranches











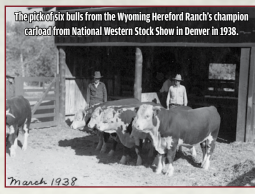


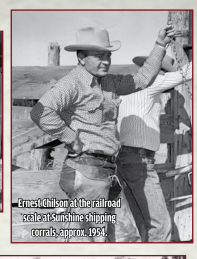
ANNUAL BULL SALE

Saturday, April 12 • 1:00 p.m. PDT **Crater Ranch Headquarters** Winslow, Arizona

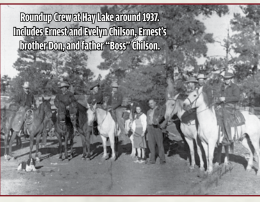


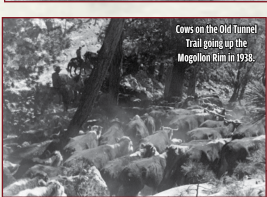




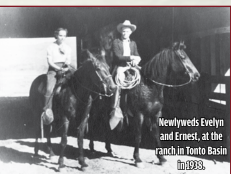


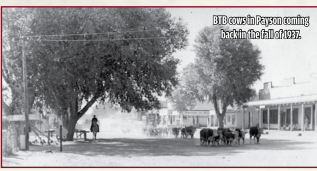


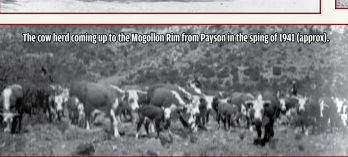
















BAR T BAR CUSTOMER AWARDS

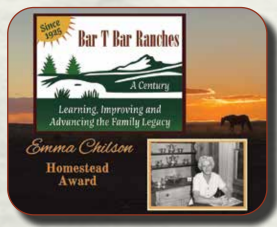


Boss Chilson Pioneer Award >20 years •12.5% Bull Credit

Flying M Ranch, Metzger Family, Flagstaff, AZ Dugas Ranch, Birkemyer & Teskey Families, Mayer, AZ Quarter Circle U Ranch, Backus and Doyle Families, Gilbert, AZ

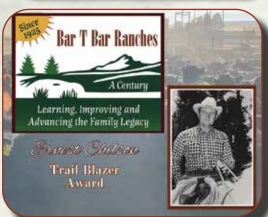
Emma Chilson Homestead Award >15 years •10% Bull Credit

X4 Cattle Company, Griffin Family, Globe, AZ Moorman Ranch, Jack Neal Family, Ely, NV Perkins Ranch Inc., Perkins Family, Chino Valley, AZ Major Cattle Co., Major Family, Chino Valley, AZ Ray Guyman Family, Huntington, UT Heiden Land and Cattle, Heiden Family, Buckeye, AZ



Ernest Chilson Trailblazer Award > 10 years • 7.5% Bull Credit

Diamond G Ranch, Gutierrez Family, Grants, NM
R&R Agro Tech, Dr. Ray Rodriguez, Tucson, AZ
V-V Ranch, University of AZ, Rimrock, AZ
Orme Ranch, Orme Family, Mayer, AZ
Muleshoe X Cattle, Randall Family, Pine, AZ
Maho Family, Polacca, AZ
Wilkinson Gelbvieh Ranch, Wilkinson Family, Model, CO
XX Cattle Company, Armer Family, Vail, AZ
Ute Mountain Farm and Ranch, Towaoc, CO
Mathis Family, Price, UT
Navakuku Family, Polacca, AZ



Bar T Bar Ranches A Century Learning, Improving and Advancing the Family Legacy Bill Ogilize Foreman Award

Bill Ogilvie Foreman Award > 5 years • 5% Bull Credit

Aja Family, Buckeye, AZ Oak Tree Land & Cattle, Tim & Barbara Jackson, Tucson, AZ O'Haco Ranch, O'Haco Family, Winslow, AZ Webb Ranches, Webb Family, Globe & Skull Valley, AZ Crossline Ranch, Giesler Family, Springerville, AZ Hanson Ranch, Hanson Family, Joseph City, AZ Jon Cooper Family, San Lucas, CA Jon Nielson Family, Dove Creek, CO Almida Land & Cattle, Gipe & Verner Families, Paulden, AZ Rancho Grande, Fimbres Family, Carbo Sonora, Mexico Legacy Ranch, Flake Family, Snowflake, AZ McNelly Ranches, McNelly Family, Williams, AZ J Albert Brown Ranch, Brown Family, St. Johns, AZ J-S Ranches, Sutphin Family, Lamar, CO Robinson Cattle Co., Joe Robinson, Green Valley, AZ Rockin Y, Harry Yazzie Family, Tuba City, AZ Barker Ranch, Barker Family, Dell City, TX Black Elk Ranch, Stuart Avery, Winnemmuca, NV Mike Christenson, Cleveland, UT CJSD Gelbvieh, Diehl Family, Bradford, OH Marks Ranch, Marks Family, Blue, AZ Warnock Ranches, Warnock Family, Maupin, OR McComb Family, Cortez, CO Schlegel Family, Burns, CO

BAR T BAR FIELD DAY

Honoring the Past and Looking to the Future

Friday, April 11 • 9 a.m. PDT • Crater Ranch Headquarters • Winslow, AZ.

9:00 a.m. Trade Show and Bull Viewing Begins

12 noon Lunch

2:00 p.m. Speaker Presentations

Jim Sprinkle, Ph.D. • University of Idaho
Grazing Behavior of Efficient and Inefficient Cattle on
Rangeland

Dan Bell, ZZ Cattle Co. • Drew McGibbon, Santa Rita Ranch *The Future of Virtual Fence*

Dave Daley, Ph.D. • Public Lands Council Board of Directors

& 5th Generation California Rancher

The Challenges and Opportunities of Public Land Grazing

Kent Anderson, Ph.D. • Zoetis

The Future of DNA and Economically Relevant Traits

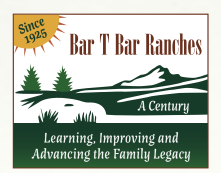
Moderator: Lee Leachman • CEO, Leachman Cattle

5:00 p.m. Social with Heavy Hors d'oeuvres

6:00 p.m. Centennial Customer Awards

MANY THANKS TO OUR SPONSORS:

AgWest Farm Credit • Animal Health Express • Arizona
Society for Range Management • Yavapai Cowbelles • Elanco •
FerAppease • Halter Virtual Fence • Headquarters West • Maid
Rite Feeds • Merck • Multimin • RanchBot • Superior Livestock •
Sweet Pro • Western Video • Zoetis • Producers Livestock Az



R.S.V.P. by April 1 to info@bartbar.com or Bob at 928-380-5149 or Judy at 928-699-8587

Jim Sprinkle, Ph.D.



Jim Sprinkle, Ph.D., was raised on a livestock farm in Southwestern VA, received an associate's degree in horsemanship

and stable management at Ricks
College in 1980. He later received a
bachelor's degree in animal science
from Brigham Young University, a
master's degree in animal science
from Montana State University (MSU)
and a doctorate in animal nutrition
from Texas A & M University (TAMU).

His research at both MSU and TAMU was with range cattle and encompassed range animal nutrition and forage intake, grazing behavior, and physiological and genetic adaptations to a range environment. Sprinkle was employed as an area Extension agent in animal sciences, regional livestock specialist and county Extension director by the University of Arizona for more than 20 years before retiring in 2015.

In 2015, Sprinkle started work as a statewide Extension beef specialist with the University of Idaho. He has a 25 percent research and 70 percent Extension appointment with an emphasis in beef cattle range nutrition. His major research emphasis is in grazing behavior, forage intake, beef cattle efficiency and range animal nutrition. He also participates in rangeland monitoring and adaptive management Extension programming.

He is married to the former Barbara Joan Duell who grew up on a cattle ranch in Alberta, Canada. Jim and Barbara have seven children and 13 grandchildren.



Drew McGibbon

Born and raised in ranching south of Tucson, Drew McGibbon studied animal science at Colorado State University and the La Trobe University in Australia and attended graduate school at the University of Arizona.

His family has worked with the University of Arizona on arid lands livestock research on the Santa Rita Experimental Range (SRER) for almost 60 years. Both sides of McGibbon's family ranch on three operations in Arizona and New Mexico, where they run primarily Red Angus cattle (Arizona and New Mexico) and sheep (New Mexico). McGibbon is the proud father of four amazing kids, is married to "my amazing wife of 26 years who is far smarter than I" and states that there is no greater blessing than being a father, husband and rancher.

Kent Andersen, Ph.D.



Kent Andersen, Ph.D., was raised on a diversified livestock and farming operation in central Nebraska. Andersen earned his bachelor's

degree from the University of Nebraska in 1985 and his master's and doctoral degrees from Colorado State University in 1987 and 1990, respectively. Following graduation,

Andersen worked for the North American Limousin Foundation where he served as director of education and research from 1990 to 1999 and executive vice president from 2000 to 2009.

In his position with Zoetis, Andersen serves as director of global beef genetic technical services, precision animal health. Andersen remains active in his family's commercial cow-calf operation in Nebraska. He and his wife, Wendy, reside in Windsor, Colo., and their daughter, Claire, attends the University of Nebraska-Lincoln.

Daniel (Dan) Graham Bell



A third-generation rancher, Dan Graham Bell currently serves as president of the ZZ Cattle Corporation of Nogales, AZ. Bell's family has been

working the same piece of country along the border since 1938. Over the years the operation has expanded to approximately 50 sections with nearly 10 miles bordering Mexico.

Bell graduated from the University of Arizona in 1995 with a bachelor's degree in renewable natural resources emphasizing range management. He has been a member of the College of Agriculture & Life Science Alumni Council and has served as treasurer and president of University of Arizona's Ag 100 Council.

Bell has been actively involved in the cattle industry, serving as president for both the Southern Arizona Cattlemen's Protective Association and the Arizona Cattle Growers' Association. He currently serves on the board of directors of the Arizona Farm and Ranch Group.

He has also served as a member of the Arizona Department of Agriculture's Advisory Council and on the board of directors for the Pima County Farm Bureau. He is also on the board of directors for the Center for Rural Leadership (Project Central).

Bell served on the Governor's Rangeland Technical Advisory Council established by Arizona Gov. Jane Dee Hull, with the charge of reviewing rangeland models for estimating carrying capacity used by the US Forest Service on Arizona forests.

Bell has been married to his wife Roxanne for 32 years. The couple has three children: Katie, Matt and Aidan.

Dave Daley, Ph.D.



Dave Daley, Ph.D., earned his master's and doctoral degrees in animal science from Colorado State University after completing his bachelor's degree at

California State University, Chico.

A native Californian, Daley is a fifthgeneration cattle producer from Butte County, running the family ranch near Oroville alongside his son, Kyle. Daley is also a leader in California's beef industry, holding leadership positions on the local, state and national levels.

Daley is a professor emeritus at CSU, Chico. For more than 30 years he served as faculty in multiple roles, including professor, department chair, associate dean and interim dean. He also served as the director of the Agricultural Teaching and Research Center (University Farm complex). Daley taught a wide array of courses, primarily in animal sciences, but also courses focusing on agricultural issues that broadly impact society. He has lectured widely on livestock production systems and the connection of agriculture to other societal issues.

Daley's family has had cattle on US Forest Service grazing permits in the Plumas National Forest for generations, making him well versed in the issues public lands ranchers face and passionate about preserving public lands grazing, leading him to serve in multiple leadership positions. He is currently chair of the California Public Lands Council, chair of the Public Lands Council Forest Service Committee and past chair of the National Cattlemen's Beef Association's Federal Lands Committee.

In addition to his public land-related leadership roles, he currently serves as chairmen of the California Cattle Council. Daley is also past president of the California Cattlemen's Association.

Bar T Bar Ranches

ANNUAL BULL SALE

Saturday, April 12 • 1:00 p.m. PDT

Selling 225 Bulls

You can wean more calves per cow exposed on the range!

Utilize the most proven database in the industry for trait selection that will go directly to your bottom line and give you a marketing advantage.

FREE DELIVERY • PAP TESTED

130 BALANCER & STABILIZER BULLS



4009
Top .1% \$Profit • Top 8% \$Ranch
Top .1% \$Feeder • 5-Star Calving Ease



4024
Top .1% \$Profit • Top 11% \$Ranch
Top 1% \$Feeder



4029
Top .1% \$Profit • Top 2% \$Ranch
Top 1% \$Feeder • 4-Star Calving Ease



4221Top .1% \$Profit • Top 6% \$Ranch
Top .1% \$Feeder • 5-Star Calving Ease

80 NO-WORRY CALVING EASE BULLS



4011 Top 2% \$Profit • Top 8% \$Ranch Top 2% \$Feeder • 4-Star Calving Ease



4028
Top 1% \$Profit • Top 8% \$Ranch
Top 1% \$Feeder • 5-Star Calving Ease



Top 3% \$Profit • Top 17% \$Ranch
Top 5% \$Feeder • 5-Star Calving Ease



4436Top 3% \$Profit • Top 1% \$Ranch
Top 17% \$Feeder • 5-Star Calving ease

56 HEAT TOLERANT INFLUENCED BULLS



4216
Top 5% \$Profit • Top 3% \$Ranch
Top 19% \$Feeder



4233
25% Santa Gertrudis • 25% Beefmaster
3-Star Calving Ease



4355
Top 3% \$Profit • Top 5% \$Ranch
Top 6% \$Feeder • 3-Star Calving Ease



4433 25% Santa Gertrudis • 3-Star Calving Ease

15 ANGUS & HIGH % ANGUS BULLS



Top .1% \$Profit • Top 2% \$Ranch
Top 1% \$Feeder • 4-Star Calving Ease



Top 3% \$Profit • Top 8% \$Ranch Top 3% \$Feeder



4262Top 8% \$Profit • Top 15% \$Ranch
Top 11% \$Feeder



Top 8% \$Profit • Top 10% \$Ranch Top 19% \$Feeder • 3-Star Calving Ease



Bar T Bar Ranches

info@bartbar.com • www.bartbar.com Bob & Judy Prosser • 928.380.5149



Lee Leachman, Herd Consultant (970) 568-3983 Jerrod Watson, Customer Service (303) 827-1156

Bar T Bar Ranch Annual Bull Sale • April 12, 2025 1 pm PDT • Bar T Bar Crater Ranch Headquarters • Winslow, AZ

Sale Staff:

Eric Duarte, Auctioneer	(541) 891-7863
Dean Fish, Independant	(520) 988-8009
Matt Macfarlane, California Cattleman	(916) 803-3113
Jarod Patterson, Western Livestock Journal	(208) 312-2386
Eric Drees, Independant	(208) 329-4808

Sale Day Phones:

Bob Prosser	(928) 380-5149
Judy Prosser	(928) 699-8587
Kristin Hovey	(970) 485-0974
Devin Hovey	(970) 485-5360
Lee Leachman	(970) 219-8519
Craig Hays	(660) 373-1897
Wade Woodbury	(505) 290-5642
Sam Garcia	(520) 456-7804
Spencer Prosser	(928) 856-0186
Sale Vet Dr Colin Durham	(719) 339-0326
Superior Livestock	(800) 422-2117

FRIDAY, April 11th:

- Bull viewing all day
- 9:00 AM Trade show opens
- 12:00 PM Brisket Lunch
- 2:00 PM Field Day Program Starts
- 5:00 PM Social with Heavy Hors d'oeuvres & Entertainment with Franklin Smith in Tradeshow
- 6:00 PM Centennial Customer Awards

SATURDAY, April 12th:

- 11:30 AM Tri-tip lunch by AgWest Farm Credit
- 1:00 PM Sale

PAP TESTS:

Please note that we need a list of your prospective bulls that need a PAP test by April 2nd!

Accommodations:

Twin Arrows Casino, 928-856-7200 La Posada Motel in Winslow, 928-289-4366 Best Western Motel in Winslow, 928-289-2960 The Winslow Motel, 928-882-9009 There are numerous motels on the East side of Flagstaff ~ 45 miles.

Delivery:

Free Delivery on bulls to adjoining states at central locations or to your ranch in Arizona. A \$75 Discount will be given if your bull is picked up sale day.





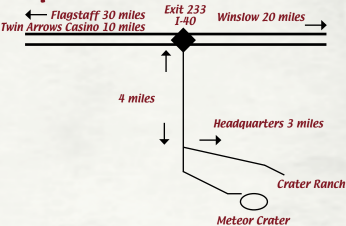
please check

the website for a sortable

spreadsheet with updated Gelbvieh

EPDs and \$Profit indexes

Map to Sale Site:



The Supplement Sheet will be available on April 7th, at www.bartbar.com, with ultrasound, frame scores, scrotals and PAP.

For information contact:

FINDING THE BALANCE



BAR T BAR RANCHES

"A CULTURE OF STEWARDSHIP"

Bob & Judy Prosser PO Box 190 Winslow, AZ 86047 (928) 380-5149 - Bob cell

FINDING THE BALANCE



BAR T BAR RANCHES

"A CULTURE OF STEWARDSHIP"



This year is a milestone, a century of ranching on the Mogollon Rim in Arizona. This is a humbling opportunity to celebrate! We are recognizing the past, looking to the future, and honoring some of the many customers that helped us get here. We are having a field day on Friday April 11th, the day before the sale. We have an exceptional program featuring Public Lands, DNA testing, Virtual Fencing, & Grazing Behavior of Efficient Cows. A complete schedule is on page two. We have a special evening planned that night, in the trade show, with some great music, followed by awards honoring almost 50 longtime

In the 1950's we started raising registered cattle and we have always been committed to producing the best customers. Please JOIN US! in cattle genetics that fit this arid and unpredictable environment. Bar T Bar has a long history of using data and sound science in managing our range resource and driving our genetic selection. There are few, if any, range operations that have cattle with the testing and data behind them that we have: feed efficiency, ultrasound, PAP, DNA, and strict fertility standards. This is the most proven predictable range cowherd in the

The bulls selling are backed by the most robust multibreed genetic analysis in the industry. \$Profit, \$Ranch and \$Feeder are the best selection tools out there. They provide multi-trait, economically relevant information that makes a difference to your bottom line and keeps your buyers coming back.

All bulls will be Trich tested. Even though there is a PAP EPD in the catalog, they are not all PAP tested. If you need bulls PAP tested, call or send us a list of possible bulls by April 2nd.

Bulls can leave sale day. You will get a \$75/bull haul credit if you haul. We offer free delivery to Arizona and

We want to thank the Leachman Cattle Crew for all their help in developing, testing, marketing, and most to central locations in surrounding states. importantly for the genetic analysis that helps our program move forward.

We want to thank the 20 sponsors and field day hosts. They are all in this catalog and will be in the Trade Show. Both lunches catered by Babe's Roundup and the Social on Friday night are all possible because of their generous support! Volume buyer will receive a \$2000 value at Ranchbot for Water monitoring devices.

There is an excellent selection of industry leading bulls to choose from. Offering over 200 bulls that average Top 5% \$Profit, 10% \$Ranch, and 6% \$Feeder. There are over 80 Calving Ease bulls, 50 Southern Balancer Influence, both black and red. These bulls are developed to cover the country and maximize the economic return on your genetic investment.

Please join us to learn and have a great time April 11th and 12th.

From all of us here: We would not have made it a century without all of you!

The entire Bar T Bar Family and Crew.

Bar T Bar Ranch Annual Bull Sale • April 12, 2025 1 pm PDT • Bar T Bar Crater Ranch Headquarters • Winslow, AZ

Ranchers,

Despite the dry weather in the Southwest, it's still one of the best times ever to be in the cow business. Now, more than ever, it pays to have good cattle. To build the best possible herd, you should be using Zoetis Inherit Select to pick your replacements. You should also be buying the best bulls that you can afford.

Good cattle are cattle that make you more money than do average or poor cattle. This really comes down to a few simple things:

- Your cows must earn their own living by getting bred and bringing in a good calf year after year.
- Your replacements need to breed up the first time and breed back the 2nd and 3rd times.
- Your feeder cattle need to gain, convert, hang up a heavy carcass, and marble.

The Bar T Bar bull offering will build cows and feeder cattle that check all of these boxes. The Bar T Bar cowherd runs in real world conditions that are as tough or tougher than most commercial herds in the region. Best of all, these bulls are backed by people you can trust.

Whether you are a repeat buyer or a potential first-time buyer, be sure to come early this year to attend the field day on Friday, April 11th. Then study the bulls and stay for the sale!

With over 200 bulls selling, the volume and quality is deeper than ever. The bulls are off the charts on Cow Fertility, \$Ranch, and \$Profit!

We look forward to seeing you at the Bar T Bar sale in April!

Regards,

Lee Leaachman

Bull Tags: Each bull is wearing a colored breed tag. Breed tags correspond to the tattoo numbers and are colored as follows:

Yellow= Angus

Yellow w/ underline & + = 80-99% Angus and/or Red Angus

Yellow w/ underline= 75-79% Angus and/or Red Angus

Yellow w/ star= 69-74% Angus and/or Red Angus

Blue w/ underline= 25-49% BrangusXBalancer

Blue w/ underline & star= 8-24% BrangusXBalancer

Green=Balancer

Green w/ underline= 69-86% Gelbvieh

Purple w/ underline= 25-49% BeefmasterXBalancer

Purple w/ underline & star= 8-24% BeefmasterXBalancer

White= 50% SimmentalXBalancer

White w/ underline= 25-49% SimmentalXBalancer

White w/underline & star= 13-24% SimmentalXBalancer

Pink= 50% Santa GertrudisXBalancer

Pink w/ underline= 25-49% S. GertXBalancer

Pink w/underline & star= 8-24% S. GertXBalancer

Turquoise= 50% SenepolXBalancer

Red w/ underline= Hybrid (anything that is less than 25% GV and 25% AN/AR)

Clipped corner on tag represents 3-7% American Breeds

SPROFIT®

& WHY IS IT IMPORTANT?

The \$Profit® index stands as one of the most innovative and effective tools in modern beef production. Designed to help cattle producers maximize their profitability while improving the efficiency of their herds, the \$Profit® index has gained recognition across the beef industry as a game-changing resource. By focusing on long-term sustainability and optimizing genetic potential, The \$Profit® system empowers producers to make informed decisions that benefit both their bottom line and the future of the beef industry as a whole.

WHAT IS THE \$PROFIT® INDEX?

At its core, the \$Profit® index is a genetic selection tool that calculates the expected profitability of beef cattle based on specific genetic traits. It is a comprehensive program that goes beyond the typical focus on individual traits like weight gain or carcass quality and instead integrates a range of factors that affect overall production costs and returns. The system evaluates 22 traits such as growth rates, feed efficiency, reproductive success, and carcass merit, assigning each animal a profitability score that reflects its overall potential for long-term profitability.

In the cattle business, you have to balance all of the traits that impact profitability. This is nearly impossible for anyone to do without understanding the tradeoffs and economic impact of each trait. Simply put, \$Profit® does this work for you. By selecting for \$Profit®, your cowherd will become more profitable (Cows that Work) and your feeder calves will make more money (Steers that Pay).

The \$Profit® index utilizes a powerful algorithm to consider the various inputs that contribute to profit, including both direct and indirect costs associated with production.

This allows beef producers to select animals that not only perform well in traditional areas, such as weaning weights or ribeye area, but also in more complex aspects like feed efficiency and herd longevity. As a result, the program offers a more holistic view of genetic potential and provides a roadmap for selecting the bulls and cows that will yield the best financial outcomes.

HOW IS \$PROFIT® CALCULATED?

The \$Profit® score is calculated by taking into account a variety of economic factors. These include:

Reproductive Performance: Since the production of each calf is a major source of income, reproductive efficiency is critical. Bulls that produce cows with higher reproductive performance contribute to the overall profitability of the herd by ensuring higher calf crop percentages.

Longevity and Durability: Cows that live longer and continue to produce calves effectively contribute to long-term profits, reducing replacement and depreciation costs for herds.

Feedlot Performance: The \$Profit® system incorporates expected performance data for animals as they enter feedlots, taking into account how efficiently they will gain weight and how well they will grade once processed.

Carcass Merit: Factors like carcass weight, marbling, ribeye size, and yield grade are all considered to predict how well the animal will perform in the marketplace. Higher carcass quality leads to higher premiums at the packing plant, increasing profitability.

\$Profit® is generated from a combination of industry standards, genomic testing, and performance records from Leachman Cattle and the broader cattle industry. By assigning a dollar value to each trait, the \$Profit® score provides a numerical representation of the expected profit an animal can generate across its lifetime.

\$Profit® includes nearly every trait that impacts profitability.

WHY BEEF PRODUCERS SHOULD USE HIGH \$PROFIT® BULLS

Beef producers who use high \$Profit® bulls from Bar T Bar are investing in the future success and sustainability of their operations. These bulls are specially selected based on their genetic potential to maximize profitability through superior performance in a variety of traits. Here are some reasons why producers should consider using these bulls:

Increased Profit Margins: Bulls with high \$Profit® scores contribute to higher-quality offspring that are more efficient in converting feed, grow faster, and produce better carcass quality. These traits all lead to reduced costs and increased returns for producers.

Reduced Production Costs: Feed is one of the largest costs in beef production. Bulls with high feed efficiency can help reduce feed costs by producing more weight per unit of feed. Additionally, selecting for reproductive success and longevity means fewer replacement animals are needed, reducing overall herd management costs.

Adaptability to Market Shifts: The \$Profit® index helps producers select bulls that are not only profitable in the present but are also adaptable to future market trends. Whether it's responding to changing consumer preferences for beef quality or meeting sustainability demands, high \$Profit® bulls are a smart investment for navigating future industry challenges.

IMPORTANCE TO THE BEEF INDUSTRY

The \$Profit® index is essential to the future of the beef industry because it helps producers to adopt more sustainable and efficient practices. As the global population grows and demand for beef increases, the industry must find ways to meet that demand while reducing resource use and maintaining profitability.

By using genetic selection tools like the \$Profit® index, beef producers can improve the efficiency of their operations. The focus on feed efficiency, reproductive success, and animal longevity helps produce more beef with fewer resources, which is crucial as the industry faces pressure to produce sustainably in a world of limited resources.

Moreover, the system helps producers align their operations with consumer expectations for high-quality, responsibly produced beef. By selecting for superior carcass merit and growth efficiency, producers can meet market demands for premium beef while improving their bottom line.

The \$Profit® index is an invaluable tool for modern beef producers who want to maximize profitability and sustainability. By choosing high \$Profit® bulls, producers can improve herd performance, reduce costs, and contribute to the long-term health of the beef industry. The system offers a clear path forward in an increasingly competitive and resource-conscious market, ensuring that the beef industry remains strong and profitable for generations to come.

PLEASE CONTACT BOB PROSSER FOR MORE INFORMATION ABOUT OUR \$PROFIT® DATA

SRANCH®

& WHY IS IT IMPORTANT?

The \$Ranch® index represents a groundbreaking approach to improving your cow herd. No other index builds cows that excel at all of the drivers of cowherd profitability. \$Ranch® will reduce cow feed intake, increase cow fertility and longevity, and increase weaning weights. The \$Ranch® index stands as a strategic tool that helps producers optimize their herds for long-term success. By focusing on ranch-level profitability, this system is designed to help cattlemen and women produce better replacement females.

WHAT IS THE \$RANCH® INDEX?

The \$Ranch® index is a comprehensive genetic evaluation tool that helps beef producers select bulls that will maximize the profitability and sustainability of their cowherd. The system uses a robust economic model that integrates both the direct and indirect factors that influence the profitability of a cow/calf operation that sells calves at weaning. These include feed costs, reproductive performance, longevity and calf weaning weight. By taking all of these into account, the \$Ranch® index calculates a dollar value for each cow that reflects its annual contribution to the overall profitability of a ranch. Herds that use \$Ranch® will improve the profitability of their cowherd.

HOW IS \$RANCH® CALCULATED?

The \$Ranch® score is derived from an intricate calculation that factors in a wide range of economic and biological variables. \$Ranch predicts relative profit per cow on the daughters of a bull. In simple terms, higher \$Ranch® bulls will generate cows that make more money each year. The index considers:

Cow Size and Feed Requirements: The \$Ranch® estimates a cow's annual feed cost using both the cow's size and its feed intake predictions. Selection for \$Ranch® will reduce per cow feed requirements. This will allow both heavier stocking rates and reduced supplemental feed per cow.

Reproductive Performance: Fertility is #1 driver of \$Ranch®. The Cow Fertility EPD predicts the number of calves that a bull's daughter will have in her lifetime. Ultimately, higher Cow Fertility herds will have higher calf crop percentages and lower replacement rates. This positively impacts revenue per cow exposed to the bull and also reduces the depreciation cost per calf. The combined impact on increased revenue and reduced depreciation make reproduction the most important single trait to cow/calf operations that sell calves at weaning.

Maternal Weaning Weight: The \$Ranch® index favors cows that wean bigger calves. However, the impact of weaning weight is less significant that either cow feed cost or reproduction. Nonetheless, selection for \$Ranch® will increase herd weaning weights over time.

By evaluating these various factors, the \$Ranch® index provides a profitability score that reflects the expected long-term success of a cow. This enables producers to select bulls that will make more profitable cowherds.

\$Ranch® is profit from birth through weaning. Includes: fertility, milk, growth, cow feed intake and mature size



Mr Black Cross 4407M \$176

IMPORTANCE TO THE BEEF INDUSTRY

The \$Ranch® will help producers change the trajectory of their cowherds. The 40-year pursuit of increased growth rates has built cows that are too big and eat too much. This has made it increasingly difficult to generate high calf crop percentages. It has also reduced longevity and driven up supplemental feed costs.

The future of profitable cow/calf operations will be to find the females that are more efficient with higher fertility and longevity. By using high \$Ranch® bulls, herds will generate more cows that make it to nine years of age by producing a calf every year. In an era of changing market dynamics, ranches that utilize this program will be well-positioned for future success.

The \$Ranch® index is an essential tool for modern beef producers who are looking to optimize their operations for profitability and sustainability.

PLEASE CONTACT BOB PROSSER FOR MORE INFORMATION ABOUT OUR OUR \$RANCH® DATA



MR BLACK CROSS 4436M **\$175**



MR BLACK Cross 4029M ET **\$163**

SEEDER® & WHY IS IT IMPORTANT?

The \$Feeder® Index is an innovative genetic evaluation tool that focuses on maximizing the profitability of cattle once they enter the feedlot. With the increasing demand for high-quality beef and ever-tightening margins in the industry, it's more important than ever for beef producers to focus on the entire production cycle. From conception to the feedlot, the \$Feeder® index provides a clear, data-driven way to select genetics that will yield the highest returns for producers at the feedlot level. By optimizing cattle performance in terms of feed efficiency, weight gain, and carcass quality, the index ensures that feeder cattle will be more valuable and generate more profit.

WHAT IS THE \$FEEDER® PROGRAM?

The \$Feeder® index is a genetic selection tool designed to enhance the performance of cattle once they enter the feedlot phase of production. It calculates the potential profitability of cattle by evaluating a range of traits that influence how well they will perform in the feedlot. These traits include feed conversion, growth rates, and carcass traits like marbling, ribeye size, and yield grade. The goal is to select bulls whose genetics will produce feeder calves that are efficient, fast-growing, and high-yielding, thus maximizing returns during the feedlot phase.

Unlike traditional genetic programs that may focus solely on individual traits, the \$Feeder® index combines various factors into a comprehensive score that provides producers with an accurate, bottom-line-focused metric for evaluating bulls. This ensures that each animal's contribution to profitability is fully understood, allowing producers to make smarter breeding decisions for optimal feedlot outcomes.

HOW IS \$FEEDER® CALCULATED?

The \$Feeder® score is calculated using a combination of genetic factors that are proven to impact the performance of cattle in the feedlot. The primary factors included in the \$Feeder® index calculation are:

Feed Efficiency: This is one of the most critical components in the feedlot phase. Cattle that convert feed into weight gain efficiently cost less to feed and require less time to reach market weight. Bulls that pass on genes for high feed efficiency can significantly reduce overall feed costs, which make up a large portion of the feedlot's expenses.

Average Daily Gain (ADG): Cattle that grow faster are more profitable because they reach market weight sooner, reducing feed costs and labor. The \$Feeder® index calculates how quickly an animal can gain weight based on its genetic predisposition for growth.

Carcass Quality: The \$Feeder® index also takes into account marbling score and how it will impact grid premiums. In particular, the index targets the production of higher quantities of Prime and high Choice. Higher marbling carcasses are highly desired by consumers and packers, ensuring the cattle generate more premiums.

Fat Cover and Yield Grade: The amount of fat and muscle on an animal influences its market value. A proper balance is essential—too much fat can lower the quality of the carcass, while too little can result in lower yields. The \$Feeder® index evaluates these factors to ensure that cattle reach the ideal weight and fat levels for optimal market prices.

Carcass Weight: The goal of all feeder indexes should be to produce carcasses that can reach maximum weights efficiently. This requires having the growth potential to produce 1,000 pound carcasses. High \$Feeder® bulls will produce steers that can reach the highest acceptable carcass weights.

By combining these traits, the \$Feeder® index assigns a dollar value to each bull based on how likely their offspring will be to perform efficiently and profitably in the feedlot. This provides a clear indication of the economic return producers can expect from selecting a particular bull for their breeding program.

\$FEEDER® is the profit from weaning to harvest. Includes: feed conversion, carcass value and carcass weight.

IMPORTANCE TO THE BEEF INDUSTRY

The \$Feeder® index is crucial for the future of the beef industry because it helps producers meet the ever-growing demand for high-quality beef while improving feedlot efficiency and overall profitability. \$Feeder® will improve feed conversion faster than any other feeder index available in the industry.

By utilizing genetics that optimize feedlot performance, producers can help ensure that cattle reach market weight faster, with fewer resources. This contributes to greater overall efficiency in the beef supply chain, from the ranch to the packer. The \$Feeder® index also helps producers adapt to shifting market demands by selecting for high carcass quality traits that are in increasing demand by consumers.

The \$Feeder® index offers a powerful, economically focused approach to cattle breeding. By selecting high \$Feeder® bulls, producers can optimize feedlot performance, reduce costs, and improve profitability. The program not only enhances the financial outcomes of individual ranches but also plays a critical role in ensuring that the beef industry remains competitive and efficient in the face of future challenges.

PLEASE CONTACT BOB PROSSER FOR MORE INFORMATION ABOUT OUR \$FEEDER® DATA



Mr Black Cross 4221M \$290



MR BLACK CROSS 4009M ET \$273



MR RED CROSS 4024M ET **\$264**

Real Ranchers - Real Tough Country Real Results!



"We operate in country that is high, dry, rocky and relatively wide, much like many others out here in the Southwest. We ask our bulls to perform in temperatures ranging from below zero to well above 100, at altitudes ranging from 4,000 to 9,000 feet and in pastures that are miles wide, so it is always nearly a surprise to see such a good, rich crop of calves resulting from our investment in good bulls from our neighbors the Prossers. We cannot go wrong with their program."

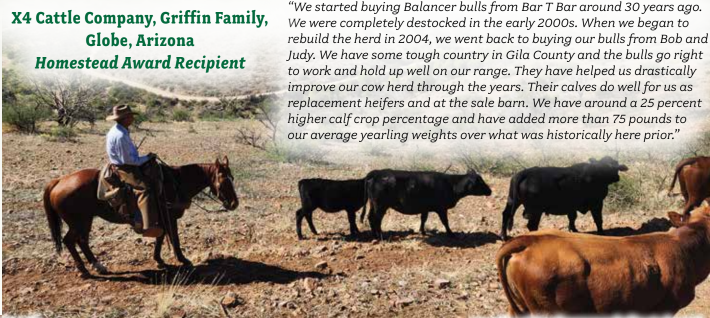
Jackson Brown, Brown Families St. Johns, Arizona Foreman Award Recipient

"We made the decision to change direction with our genetics eight years ago. After 25 years of running exclusively Brangus bulls and letting the environment select our heifers, we had a pretty solid herd of acclimated cows. Our weak link was breed back during dry years, which I felt was linked to mature cow size. That made the choice to start sourcing bulls from Bob and Judy Prosser pretty easy as their philosophy on how to successfully run cows in the arid Southwest aligns with mine.

Since switching to Balancers in 2018 our average mature cow size has dropped 140 pounds while our average weaning weights have remained about the same. Time will tell how that will affect breed back, but I am confident that we are trending in the right direction."

Almida Land and Livestock,
Gipe and Verner Families, Paulden, Arizona
Foreman Award Recipient





"Since 2015 I have been helping my friend, Jesus Fimbres, on his operation in the low desert area of Carbo, Sonora.

Rancho Grande is a family-owned ranch that consists of 50,000 acres divided into five divisions that are all on cleared and plowed land that has been planted with Buffel grass. The ranch owns about 3,600 mother cows. The bulk were straightbred Charolais. Their market was the border trader.

A decision was made to transform the cattle into three terminal sire programs. The black Brangus were mated to Balancer bulls and Angus bulls to improve productivity. Terminally, they will be bred to black bulls or Charolais bulls. The red herd was bred to Senepol, Balancers and Southern Balancers to improve their productivity, and terminally they will be bred to high marbling Charolais bulls. The Charolais were mated to Senepol, Balancer and Southern Balancer bulls to improve size, fertility and adaptability, terminally they will be bred to homo black bulls.

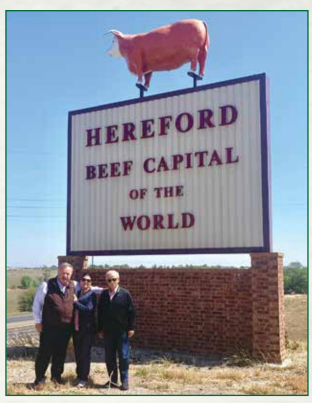
The better end of the Charolais were bred to top 1 percent marbling Charolais bulls and Akaushi, as we could not find a reliable source of high marbling Charolais bulls for sale in the United States.

It did not take us long to realize that we could feed our own cattle and increase the revenue per calf produced at the ranch. We have consistently made more than \$250 per head by selling them fed and on the rail rather than by selling them as calves at the border.

At Rancho Grande we keep extensive records on our cattle, which allows us to cull the sub-fertile and poor producer cows.

Rancho Grande is a beautiful ranch with an excellent hunting program. Hunts on trophy Mule, Whitetail deer and Desert Sheep are the mainstay of the operation. A pivot sprinkler system adds a resource to be used to develop heifers and the cow herd in bad years.

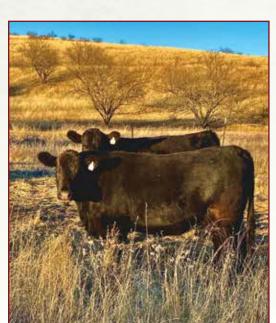
Our goal is to produce top-of-the-market, quality animals that can rival their American counterparts. The cow herd will be maintained in semi-desert ranches that are not good for any other kind of agricultural endeavor. We believe our advantage in weather, labor,



land and other resources will give us a market advantage.

We look at Bar T Bar as our supplier of highly adaptable genetics for both the female side and for the terminal sire side."

R&R Agro Tech and Rancho Grande,
Ray Rodgiquez,
Trailblazer Award Recipient
and Jesus Fimbres,
Foreman Award Recipient



"A little more than 10 years ago, my wife Barbara and I purchased a small ranch north of Sonoita, AZ. The ranch consists of 180 deeded acres, a US Forest Service permit for 100 head and 180 acres of rented land.

Bar T Bar low birthweight Balancer bulls have been part of our cow-calf operation for the past 10 years. Historically we retain 10 to 15 head of replacement

heifers each year. The low birthweight bulls allow these first-calf heifers great success when calving. Over the years we have only lost one calf and assisted three or four heifers during calving.

Our Balancer heifers grow well on native pastures with only Crystalyx protein, tubs and balanced minerals. On average the heifers wean at 600 pounds and weigh 900 to 1,000 pounds when they calve each February."

Timothy Jackson, Oak Tree Land and Cattle Company LLC, Sonoita, Arizona Foreman Award Recipient

Real Ranchers - Real Tough Country Real Results!



Kit and Dianna Metzger, Flying M Ranch Flagstaff, Arizona Pioneer Award Recipient

"We have been using Bar T Bar bulls for close to 30 years. Their genetics have made our cow herd almost drought proof. The cows have shelled out the milk, raised a good calf and rebred under some pretty harsh conditions. We have been at 90 percent or more breed up through some tough years. We think the feed efficiency of these cattle really pays off. Weaning good-sized, healthy calves on so-so feed and water is fantastic. Our replacements calve out mostly unassisted using BTB calving ease bulls. The calves are small at birth but catch up by fall and sell right along with our older cows' calves. Not only do these genetics produce the maternal traits for us as a cow-calf operation, but our repeat calf buyers like how they grow and feed out. Thanks to Bob and Judy — and everyone at Bar T Bar — for sharing their knowledge and helping Flying M purchase bulls that fit our operation."

"I've been buying and using Bar T Bar bulls since 2005. I chose Balancer bulls because they are hardy and they produce females that are fertile and make great mothers. Last fall my cows bred back 95 percent in short feed conditions and weaned calves averaging 665 pounds for steers and 628 pounds for heifers. The data that Bar T Bar provides on their bulls is very helpful in selecting the bulls that fit my criteria. My hats off to your 100th year ranch anniversary — congratulations!

Danny Major, Major Cattle Company Chino Valley, Arizona Homestead Award Recipient





It's been almost 20 years since we purchased our first Bar T Bar bull, and we haven't looked back. We have been extremely satisfied with the results. Our pregnancy rates have increased in spite of the rough terrain we deal with. I believe that not only the rigor of the bulls but also the maternal traits they have shared with our herd has made the difference. Many years ago I took a tour of the Bar T Bar Ranch and, at the time, I wished my herd looked like Bob and Judy's. It's beginning to happen. The quality of the bulls and the positive effect they have had is great, but the main reason we keep coming back is because of the way Bob and Judy treat their customers. Thank you, guys.

Jack and Cathy Neal, Moorman Ranch, Ely, Nevada Homestead Award Recipient

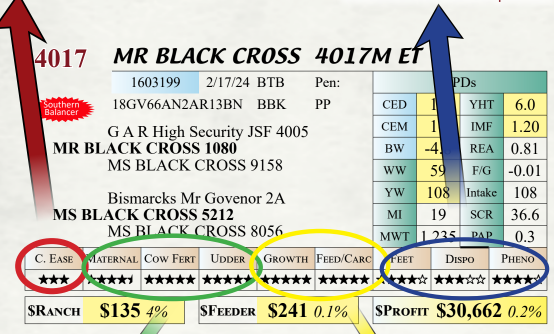
We Study the Bulls...

Will you use this bull on heifers?

- **** Easiest calving bulls in the industry.
- *** For use on smaller heifers with Minimal assistance.
- *** For use on larger heifers with some assistance.

Are you concerned about Feet, Disposition or Phenotype?

- **** These bulls excel in the trait and are trait improvers.
- ★★★★ These bulls are at the top of the class and very solid for the trait.
- *** You will not go backward on the trait. Use to maintain the trait in question.



#12 \$Proff #9 \$Feeder, #19 Cow Fert, #18 Ye ling WT, #7 Marb 4.75 Star All-Around Specialists.

Will you retain heifers out of your herd sire?

- ★★★★ These will make the most Profitable, bullet proof heifer replacements in the industry.
- *** For use in herds that need to improve maternal traits.
- *** For use in above average maternal herds to maintain maternal strength.

Will you retain progeny through the Feedlot?

- **** These will produce industry leading genetics in the Feedlot. Highly sought after feeder calves.
- For herds that want to improve Feedlot performance in their herds.
- *** Used to maintain Feedlot performance and premiums in your herd.

...You Study the Stars.

OUR STAR SYSTEM: EXPLAINED

CALVING EASE: The predicted calving ease if you use the bull on heifers.

★★★★ The easiest calving bulls in the industry.

 $\star\star\star\star$ Use on smaller heifers with minimal assistance needed.

★★★ Use on larger heifers with some assistance expected.

(If no stars are shown, the animal is recommended for use on cows only.)

GROWTH: A formula combines WW and YW to predict how much performance the sire will pass on to their progeny.

★★★★ Most growth.

MATERNAL: An estimate of the maternal efficiency of the daughters this sire will produce. It includes cow size, milk, udder quality, fertility/longevity, growth, feed efficiency/intake and calving ease.

** * * Keep these heifers! They will make the most profitable females in the business.

FEEDLOT: A formula that combines: gain, conversion, carcass weight and carcass merit to predict post weaning performance.

 $\star\star\star\star\star$ Maximum overall value in your feeder calves.

UDDER: An estimate of the daughter's udder quality.

★★★★★ Thumb size teats and tight bag suspension.

FERTILITY: An estimate of the amount of calves the daughters will have in their lifetime.

★★★★★ Will produce about 2 more calves in their life time than 1-Star fertility.

DISPOSITION: An observation of the sires disposition.

★★★ Average - respects flight zones and handles well, but is not a pet.

GOOD ★★★

BETTER $\star \star \star \star$

BEST

\$Profit® financial indexes allow you to <u>HAVE IT ALL!</u>

\$RANCH: Profit from birth through weaning. Includes:

- Fertility, Milk, Growth
- Cow feed intake and mature size

\$FEEDER! Profit from weaning to harvest.

Includes:

- Feed conversion
- Carcass value
- Carcass weight

\$PROFIT: Puts it all together. \$Ranch + \$Feeder.

• One number that predicts your bottom line!

FEED:GAIN: Difference in the amount of feed a bull's progeny will consume to produce one pound of gain.

Example: A -0.50 F:G EPD means this animal's progeny will consume 1/2 pound less feed per pound of gain than would progeny of a 0.00 F:G EPD sire.

FEED INTAKE: Difference in feed consumption of each of a bull's progeny in a 112 day feeding period.

Example: A steer whose sire has a -100 Intake EPD will eat 100 pounds less feed in 112 days than one whose sire had a zero Intake EPD.

\$ INDEXES EXPLAINED:

	Good	Better	Best
% Rank:	Average	Top 25%	Top 1%
\$Profit	\$8,528	\$14,475	\$28,123
\$Ranch	\$40	\$81	\$177
\$Feeder	\$61	\$106	\$207

FEED EFFICIENCY EXPLAINED:

	Good	Better	Best
% Rank:	Average	Top 25%	Top 1%
Feed:Gain	0.03	-0.05	-0.24
Intake	31.3	4	-59

ACROSS BREED COMPARISONS

DARE TO COMPARE:

You cannot afford to make mistakes in your breeding program! Choosing to use sires with incomplete or low value data can unknowingly make your herd less profitable- same work, same cost, poor results- unacceptable. \$Profit® ABC's are the most reliable and comprehensive EPD's in the industry. They are backed by a large (nearly a million), long-standing (over 30 years), multi-breed (over 15 breeds) database. Using this system assures you of making sound breeding decisions with minimal risk of failure.

	Good	Better	Best
% Rank:	Average	Top 25%	Top 1%
BW	1.8	0.3	-3.57
ww	42	51	72
YW	69	84	122
MILK	20	24	35
SC	0.52	0.76	1.37
HT	0.61	0.81	1.3
MAT WT	25	11	-24
REA	0.77	0.91	1.24
IMF	0.32	0.5	0.95
CAR WT	41	46	58
BF	-0.03	-0.01	0.03
PAP	-0.41	-0.96	-2.29

We make bull buying easy!

When it comes to picking bulls, the first thing you need to do is choose how to balance the traits. Maternal vs Feed/Carc. \$Ranch vs \$Feeder. Moderate cow size & fertility vs growth and carcass weight. Bar T Bar provides MORE data than any other bull producer. We also provide BETTER data.

Most catalogs are pretty good at telling you which bulls are terminal -- just look at indexes like \$Feeder, \$Beef, or TI, or TSI. However, there are almost no good indexes for finding ideal maternal bulls. At Bar T Bar, we have had the \$Ranch index for some time. Now, we also have Udder stars and Fertility stars.

A few years ago we introduced a new concept: AllAround Bulls™. These bulls score four stars or more on BOTH Maternal and Feed/Carc. They are elite for both \$Ranch and \$Feeder. By definition, they are high on \$Profit. The Bar T Bar sale offers more 4-Star and higher AllAround Bulls than any other sale in the country. Why or how? Simply put, we select for these bulls.

The AllAround Specialists are scored 4, 4.5, and 5 Stars. 5-Star AllAround bulls are five for both Maternal and Feed/Carc. 4.5-Star AllARound bulls are 4 on Maternal or Feed/Carc and 5 on the other. 4-Star AllAround bulls are 4 stars on both Maternal and Feed/Carc. We think that these AllAround bulls are the most valuable bulls in the industry. They give you maximum flexibility to keep heifers, sell calves, and/or feed our your calves and sell on a grid. These bulls will bring a little more, but they are worth it.

First choose your trait emphasis.

Then buy as much \$Profit as you can afford.

Choose between:	Maternal trait Emphasis	Feed/Carc trait Emphasis	Balanced trait Emphasis
What you get:	Moderate, fertile, long- lived cows More pounds per acre Many may excel in Feed/ Carc traits as well	High gaining and heavy carcass weight Better conversion and more grid value Many may excel in Maternal traits as well	These bulls combine 4 & 5 stars on both Maternal & Feed/Carc
How you get it:	How you get it: Buy Four & Five Star Maternal bulls		Buy bulls with 4 - 5 AllAround Stars
Footnote designation:	Maternal Specialists	Calf Revenue Creator	AllAround Specialists

NOTE: AllAround bulls can also be used as either Maternal or Feed/Carc Specialists. They are just as good as the specialist. Be sure to include them on your lists.

Hooks Capitalist 37C

This 5-Star Accuracy, 5-Star Maternal, Senior AI Herd Sire exemplifies the tremendous opportunity within our system to build an elite commercial herd that will stand the test of time. \$Ranch 171 (Top <.1%), F:G .01 (Top 33%), Intake -2.5 (Top 18%), Mat. Wt. 2.9, Gest. -1.8, 4-Star Udder, 4-Star Disp., 5-Star Fertility. All with proven Balanced Proofs and a -3.1 BW. ABC/EPD.



We highly encourage bidders to bid over the phone if using Superior, as varying internet speeds can cause problems.



VIEWING THE AUCTION

The auction will be broadcast online at Bid.SuperiorLivestock.com and the prerecorded videos will also be hosted there. You do not need an account just to watch the auction or view videos of the sale offering.

ONLINE BIDDING

Go to Bid.SuperiorLivestock.com for Superior's new online bidding platform. If you have not registered there before you will need to create an account if you wish to bid (there is no registration required just to watch the auction). Once you have created an account, request a buyer number and you will then be able to bid online with the largest and most trusted cattle marketing entity in North America.

Superior's new platform allows you to see both the live stream of the auction AND the pre-recorded videos on one screen at the same time!

TURN IN BIDS OVER THE PHONE

This is Superior's suggested bidding method for anybody who does not have consistent, high-speed internet. You still must register an account at Bid.SuperiorLivestock.com and request a buyer number and upon doing so you will see the bid line phone number. Just watch the auction online and call in at least 2 lots ahead of the lot you are looking to bid on.

FOR HELP WITH REGISTRATION OR ANY PART OF THE BIDDING PROCESS PLEASE CALL SUPERIOR AT (800) 422-2117.

One Year Guarantee!

Bar T Bar is offering a one year guarantee on all bulls that we sell. This guarantee will cover your purchased bull(s) against death, injury, infertility, and loss of use. If, during the first year from purchase, you lose the use of your bull for whatever reason, we will give you a credit towards the purchase of a new bull. We only ask that your herd veterinarian provide a written statement describing the death, injury, or infertility. If the bull in question can be salvaged, we would like you to keep the salvage value, and a credit will be issued, less the salvage amount you receive for the bull. If the bull is turned out for breeding, then the credit will be given at 75% of the original purchase value (less any salvage value). All claims must be made within 1 year from the date of purchase and cannot exceed the greater of 2 bulls per invoice or 15% of the total invoice.

Example 1: Your \$5,000 bull dies before you turn him out to breed. You receive a full credit of \$5,000. (Purchase Price - \$0 Salvage - \$0 Use).

Example 2: Your \$5,000 bull injures his scrotum after you pull him from the cows. You sell him for \$1000 in salvage. You receive a credit of \$2,750 (\$5000 purchase - \$1000 salvage - \$1250 usage).

Requirements for claims:

- 1. All claims must be made within 365 days of purchase.
- 2. A veterinary statement regarding the circumstances is required.
- 3. A verbal agreement from Bar T Bar Ranch is required prior to a bull being sold for salvage. Documentation of the salvage value of the bull, including identification of the bull on the sale barn ticket, that corresponds to the bulls Bar T Bar identifications (ear tag or metal clip) is also required.

This credit can be used for the purchase of bulls, females, semen, and/or embryos from Bar T Bar. If the credit is not used within 24 months of the date of issuance, then it will expire.

Note: Guarantee will be revoked on all bulls that are not paid for within 30 days of invoice date.

Terms and Conditions: The cattle will sell under the Terms and Conditions of the American Gelbvieh Association and the American Angus Association. In the event of default in any part of the Terms and Conditions covering the sale by either the buyer or seller, it shall be the responsibility of the buyer or seller to instigate any action necessary to bring about a fair settlement of any claims arising from the sale and to be responsible for any costs included therein. The sale management assumes no responsibility, legal or otherwise, for the failure of either buyer or seller to fulfill their obligations.

Disclaimer: Although all has been done to make sure this is a safe sale to attend, please do so at your own risk. The owners of Bar T Bar Ranch or any of the Leachman Cattle employees and the sale management take no responsibility for any accident or loss that you may incur.

EFFICIENCY PERFORMANCE

BAR T BAR RANCHES

"A CULTURE OF STEWARDSHIP"

How to read this catalog

- 1. Reg#: the registration number of the animal. NotReg means the animal is not registered. Pending means that a registration number has been applied for, but was not issued at the time of catalog printing.
- 2. Brd: Shows the percentage of each breed.
- 3. DOB: date of birth
- 4. P = polled. S = scurred. H = horned. PP = Homozygous Polled. PH = Heterozygous Polled.
- 5. Cooperator herd where the bull was raised.
- 6. Color: BBK=homozygous black, BLK = black, BWF = black white face, BBF = black brockle face, RED = red, RWF = red white face, WHT = white, BRC = black red carrier.
- 7. Pen numbers will be on Supplement sheet.
- Genetic Defect codes a C appended to the end denotes carrier and an F denotes tested free and P denotes possible but untested.
 - NH Neuropathic Hydrocephalus
 - AM Arthrogryposis Multiplex
 - CA Contractural Arachnodactyly
 - OS Osteopetrosis
 - DD -Developmental Duplication

Phenotype Scores to Make Bull Buying Easier:

- CE: Calving Ease is the predicted calving ease if you use the bull on heifers. If there is a number in the brown box, this indicates the breed calculated calving ease direct EPD. In addition, we provide our Leachman estimated calving star system.
 - ***** The easiest calving bulls in the industry.
 - **** Use on smaller heifers with minimal assistance needed
 - *** Use on larger heifers with some assistance expected.
- 10. Maternal: This is an estimate of maternal efficiency, NOT milk. It includes \$Ranch, Udder EPD and Fertility EPD as the basis for the Star system. The bulls are scored from one star to five stars. Five Star bulls will produce some of the most profitable, good uddered cows in the industry.

Professional Bull Buyers Guide

4017 MR BLACK CROSS 4017M ET 1 1603199 3 2/17/24 TB 7en: **2** 8GV66AN2AR1**4**N **6** BK YHT 286.0 CED 2 19 IMF 291.20 CEM 22 10 GAR High Security JSF 4005 BW 23-4.8 MR BLACK CROSS 1080 REA 300.81 MS BLACK CROSS 9158 F/G 310.01 Bismarcks Mr Govenor 2A MS BLACK CROSS 5212 MI **26** 19 MS BLACK CROSS 8056 MWT27.235 C. EASE MATERNAL COW FERT UDDER GROWTH FEED/CAR FEET DISPO Oxxx Qxxxx Oxxx Cxxx Bxxx Bxxx Bxxx Qxxx Axxx \$RANCH **@\$135** 4% \$FEEDER **123241** 0.1% \$Profit 2030,662 0.2%

> #12 \$Profit, #9 \$Feeder, #19 Cow Fert, #18 Yearling WT, #7 Marb 4.75 Star All-Around Specialist!

Blue boxes are Association numbers Yellow shaded boxes are top 25%

- 11. Fertility: Predicts the number of calves that a bull's daughters will have in the first 8 years of their life. As Fertility stars go up we would expect you to have a higher % weaned calf crop.
- 12. Udder EPD: This EPD assesses the bag attachment and teat size of the bull's daughters. Bulls with 5 & 4 stars should sire females with exceptional udder quality.
- 13. Growth: This is a score from one star to five stars, where five stars means maximum growth. Even the one star bulls are as growthy as any bull in America 20 years ago.
- 14. Feedlot: This looks at all of the post weaning traits including gain, conversion, carcass weight, and carcass merit. Scored from one star to five stars, where five stars would produce maximum overall value in your feeder calves.
- 15. Feet: Is an estimate of the claw shape of an animal's feet. The bulls are scored on a 1 to 5 scale. Bulls that are 5 and 4 Star for Feet should improve your herds feet and have a low incidence of claw issues himself. One star bulls should be used in a terminal breeding program.
- 16. Disposition: Our traditional score of 1 5 on disposition. Score 5 bulls are bulls you can walk up to and touch. Score 3 is about average historically for Leachman bulls. However, we are making a concerted effort to improve disposition, so most bulls score 3 or higher. The bulls scored 2.5 or 2 are nervous and do not like to be in close quarters with people on foot but they are great for big range operations.
- 17. Phenotype: A combination of eye appeal and overall kind. Scored from one star to five stars. Five star bulls are the best phenotypic bulls in the sale (in our opinion)! Two star bulls are less attractive visually than average.

Indexes

- 18. \$Ranch EPD: This Leachman profit index that predicts weaning profitability based on calving ease, weaning weight, maternal milk, cow cost, and FERTILITY. Based on producing 100 calves. This EPD assumes a slide on calf prices of \$10 / cwt.
- 19. \$Feeder: This number is expressed in terms of the bull's added value to the sale price of your feeder calves. It is expressed in dollars per head. Thus when comparing a +100 bull vs. a +50 bull, we expect the first bull to sire calves worth \$50 per head more at weaning (regardless of their weight).
- 20. \$Profit™ EPD: One, simple, proven number that gives each trait a weight according to its impact on profit.

EPDs/ABCs

Breed Association EPDs (Expected Progeny Differences) are listed for all registered animals. Leachman ABCs (Across Breed Comparisons) are listed for all un-registered animals. All ABCs are on an Angus base and can be compared across breeds within this catalog. EPDs are appropriate association EPDs without any adjustments.

- 21. Calving Ease Direct EPD from AGA on the Gelbvieh and from AAA on the Angus.
- 22. Calving Ease Maternal EPD from AGA on the Gelbvieh and from AAA on the Angus.
- 23. Birth weight EPD from AGA on the Gelbvieh and from AAA on the Angus.
- 24. Weaning weight EPD/ABC expressed on a breed scale. The Composites are expressed on an Angus scale.
- 25. Yearling EPD/ABC expressed on a breed scale. The Composites are expressed on an Angus scale.
- 26. Milk EPD/ABC expressed on a breed scale. The Composites are expressed on an Angus scale. This is the best predictor of a bull's daughter's ability to milk. It measures the difference in weaning weight that will be produced between one bull's daughters and another bull's daughters due solely to milk.
- 27. MWT is the predicted mature weight of daughters that you will get if you use the bull on a 1250 pound cow. If your cows weigh 1350, add 100 to this predicted weight. If your cows weigh only 1150, subtract 100 from this predicted weight. This EPD is the best indicator of daughter size -- far better than frame score or yearling height.
- 28. YHT is an EPD, expressed as frame score, predicting the yearling frame score of a sire's progeny, compared to that of other sires.
- 29. IMF is the ultrasound based EPD/ABC for marbling expressed on a breed scale. The Composites are expressed on an Angus scale.

- 30. REA is the ultrasound based EPD/ABC for ribeye area expressed on a breed scale. The Composites are expressed on an Angus scale.
- 31. F:G is the pedigree estimated feed to gain EPD that predicts the feedlot efficiency of the bulls offspring. A negative number means that the bull's progeny will feed more efficiently. Example: -0.50 means that the bulls progeny will require ½ pound less feed per pound of gain.
- 32. Intake: is an estimate of the amount of feed that the bull's progeny will consume over a 112 day feeding period. It is expressed in pounds. Animals with higher intake will consume more throughout their life. Animals with lower intake will consume less.
- 33. SC is an EPD, expressed in centimeters, predicting the yearling scrotal circumference of a sire's progeny, compared to that of other sires.
- 34. PAP: PAP EPD. Actual PAP Scores will be on supplement sheet.
- 35. Bulls with the red "Southern Balancer" have > 12% American Breeds.

Key to bull comments:

- Any reference to % rank is the percentile rank within that bull's breed. Top 1% means the animal ranks better than 99% of the population on that trait.
- Reference to the number rank (i.e. #2 \$Profit) is the bulls rank within his breed within the sale bulls for that trait.
 So, #4 F:G ST means the 4th best Feed:Gain Stabilizer bull in the sale.
- Other abbreviations used in the comments include:
 - Dam 5@101 NR indicates that the bull's dam has five calves with an average weaning ratio of 101
 - WR & NR = weaning or nursing ratio. How the calf ranked within herd on their adjusted weaning weight.
 - YR = yearling ratio. How the calf ranked within herd on adjusted yearling weight.
 - AWW = adjusted 205 day weaning weight. AYW = adjusted 365 day yearling weight.
 - REA & IMF = either adjusted data or ratios for ultrasound ribeye area and inter-muscular fat (marbling).
 - ADG = average daily gain on test. WDA = weight per day of age at a year.

4001 MR BLACK CROSS 4001M ET

TUUI						– .			
	10		EP	Ds					
	20G	CED	14	YHT	5.4				
	Redh	CEM	9	IMF	0.53				
Lead	chman J	ericho S		BW	-1.9	REA	1.35		
	GRU	Stabilize	er EU061			ww	59	F/G	0.05
	Bism		YW	109	Intak	e 64			
Ms l	Black Cr					MI	19	SCR	37.2
	BTB	R Ms Bla	ack Cross	3070		MWT	1,235	PAP	-2.5
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	****	****	****	****	****	****	***	*	****
\$RANCH	\$127	5%	\$Feeder	\$192	1%	\$Prof	ıт \$2	26,37	78 1%

#22 Cow Fert, #13 PAP, #14 Yearling WT, #6 Ribeye, #12 Udder EPD 4.5 Star Maternal -- Build Better Cows!

G4004 GDDG 4004M

								-,	
\$RANCH \$50 37% \$FEEDER \$94 27% \$PROFIT \$11,812 29%									2 29%
***	****	***	****	***	****	****	☆ ★★ 7	t★☆	****
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Di	SPO	PHENO
	5018					MWT	1,203	PAP	0.1
2006	K					MI	12	SCR	37.3
	0025	Н				YW	64	Intak	e 4
	BCC	MS DES	STINATI	ON 816F	ET	WW	34	F/G	0.01
MR	RED CF					BW	-4.5	REA	0.65
	MR I	CEM	13	IMF	0.52				
	17G	CED	20	YHT	5.5				
	10		EP	Ds					
	-								

#23 Udder EPD, A very powerful Red Bull Calf!

G4001 GDDG 4001M

3.00									
	16		EP	Ds					
	50GV	CED	21	YHT	5.0				
	GAI	CEM	11	IMF	0.96				
LCoC	High S	Security	N026J			BW	-6.0	REA	0.49
	Ms B	lack Cro	ss 5311 I	ET		WW	35	F/G	0.23
	Dunn	ı's Easv J	ourney 0	31F		YW	66	Intak	e 2
1054J		•	,			MI	14	SCR	36.8
	8079	F				MWT	1,204	PAP	0.9
C. Ease M	IATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
****	± ★ ★ ★ ★ ★ ★	****	****	****	★★★☆☆	****	☆ ★★۶	t ###	★★★⅓ ☆
\$RANCH	\$95 <i>1</i>	14%	\$Feeder	\$154	5%	\$Prof	т \$2	0,40	61 5%

#29 Marbling EPD, 5 Star Calving Ease 3 Star Maternal and Calf Revenue Creator.

G4005 GDDG 4005M

	PDs YH	
	YH'	
11GV56AN12SM21XX BBK PHS CED 15		т 5.7
HPCA Vercingetorix CEM 9	IMI	0.77
Leachman Kickoff S479K BW -2.3	REA	0.92
LAM Stabilizer HU069 ww 56	F/C	-0.17
GDDG MR. BLACK CROSS 0035H YW 97	Intal	(e 19
GDDG 2021K MI 27	SCI	36.9
8032F MWT 1,260	PAI	-3.0
C. Ease Maternal Cow Fert Udder Growth Feed/Carc Feet D	ISPO	PHENO
***** **** **** **** ****	★ ⅓ ☆	****
\$RANCH \$50 37% \$FEEDER \$212 0.5% \$PROFIT \$	20,0	98 6%

#26 \$Feeder, #5 PAP EPD, #27 Feed:Gain EPD, #10 Carcass Wt EPD 4-Star Calf Revenue Creator.





4009 MR BLACK CROSS 4009M ET

	10	502512	2/17/24	ВТВ	Pen:		EP	Ds	
	20G	CED	17	YHT	5.5				
	Redh	CEM	11	IMF	0.96				
Lead	hman J					BW	-4.0	REA	1.36
	GRU	Stabiliz	er EU061			WW	42	F/G	0.07
	Bism		YW	87	Intak	e -7			
Ms I	Black Cr	oss 5005	5			MI	20	SCR	37.1
	BTB	R Ms Bl	ack Cross	s 3070		MWT	1,216	PAP	-1.4
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
****	****	****	****	****	****	****	***	t★☆	****
\$RANCH	\$150	2%	\$FEEDER	\$273	0.0%	\$Prof	ıт \$3 4	4,37	2 0.0%

#2 \$Profit, #28 \$Ranch, #4 \$Feeder, #29 Marb, #5 Ribeye, #6 Udder 4.75 Star All-Around Specialist!

G4015 GDDG 4015M

G4013 6556 162511											
	10		EP	Ds							
	6GV	5AN64AF	R25XX	RED	PH	CED	17	YHT	4.4		
	LSF	CEM	12	IMF	1.04						
LSF			8177F (A			BW	-4.7	REA	0.51		
	LSF	SRR Flo	-Marie 90	61 D6451		WW	47	F/G	0.24		
	BTB	R MR BI	LACK C	ROSS 40	64	YW	72	Intak	e 15		
8076	-					MI	32	SCR	36.6		
	6082					MWT	1,186	PAP	2.1		
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO		
***	★★★☆☆	★★★☆☆	****	***	****	****	☆★★	¥★☆	★★★★☆		
\$Ranch	\$88	17%	\$Feeder	\$88.	30%	\$Prop	т \$1	5,17	7 17%		

#16 Marbling EPD, #12 Udder EPD

4011 MR RED CROSS 4011M ET

	10	502514	2/17/24	ВТВ	Pen:		EP	Ds				
	35GV	V26AN18	AR20SM	RED	PP	CED	16	YHT	5.2			
	Leac	hman Fi	rst Class '	W306G		CEM	10	IMF	0.86			
Lead			oo S472K		BW	-2.9	REA	1.23				
	Rem	pe Stabil		WW	36	F/G	0.21					
	CAR	OLINA	LEVERA	GE 3214	1A	YW	e 6					
MS	BLACK	CROSS	6120			MI	21	SCR	37.0			
	MS I	BLK CR	OSS 0370)X		MWT	1,195	PAP	0.8			
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO			
****	★★★☆☆	***	****	****	* ***	₩ ☆	****					
\$Ranch	\$RANCH \$122 6% \$FEEDER \$198 0.9% \$PROFIT \$26,340 1%											

#13 Ribeye EPD, Feet Improver! Top 1.6% Marbling 3 Star Maternal and Calf Revenue Creator.



4015 MR BLACK CROSS 4015M ET

1010	, <u> </u>								
	16	503198	2/17/24	BTB	Pen:		EP	Ds	
	41GV	V59AN		BBK	PP	CED	18	YHT	5.5
	GAI	R High S	ecurity J	SF 4005		CEM	10	IMF	1.06
Dun	n's Safe			BW	-4.1	REA	0.96		
	Dunn	ı's Miss J		WW	53	F/G	0.20		
	Bism	arcks Mi	r Goveno	r 2A		YW	94	Intak	43
MS	BLACK					MI	17	SCR	36.5
	BTB	R MS BI	LACK CI	ROSS 11	09	MWT	1,198	PAP	-0.5
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
***	****	****	****	****** ***** ***					
\$RANCH	\$134	4%	0.3%	\$Prof	ıт \$2 9	9,28	6 0.4%		

#18 \$Profit, #19 \$Feeder, #14 Marb EPD, Top 9.2% Cow Fertility 4 Star All-Around Specialist!

G4018 GDDG 4018M

04010										
10	606986	3/17/24	BTB	Pen:		EP	Ds			
22G	V28AN38	AR13XX	RED	PP	CED	17	YHT	6.2		
MR I	BLACK	CROSS 9	9201		CEM	12	IMF	0.63		
				BW	-0.8	REA	0.44			
BCC	MS DES	ET	WW	59	F/G	-0.32				
AHL	Redemn	tion 4291	3		YW	108	Intak	e 132		
OG 8021	F Î				MI	25	SCR	37.2		
6081	G				MWT	1,235	PAF	0.4		
MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO		
****	****	***	☆ ★★	₩ \$	****					
\$58	32%	18%	\$Prof	т \$1	3,94	1 21%				
	MR I RED CF BCC AHL DG 8021 6081 MATERNAL	1606986 22GV28AN38 MR BLACK RED CROSS 20 BCC MS DES AHL Redemp DG 8021F 6081G MATERNAL COW FERT	1606986 3/17/24 BTB Pen: 22GV28AN38AR13XX RED PP MR BLACK CROSS 9201 RED CROSS 2013 ET BCC MS DESTINATION 816F ET AHL Redemption 429B DG 8021F 6081G MATERNAL COW FERT UDDER GROWTH FEED/CARC ***********************************	1606986 3/17/24 BTB Pen: 22GV28AN38AR13XX RED PP CED MR BLACK CROSS 9201 RED CROSS 2013 ET BCC MS DESTINATION 816F ET WW AHL Redemption 429B DG 8021F 6081G MATERNAL COW FERT UDDER GROWTH FEED/CARC FEET ***********************************	1606986 3/17/24 BTB Pen: EP 22GV28AN38AR13XX RED PP CED 17 MR BLACK CROSS 9201 CEM 12 RED CROSS 2013 ET BW -0.8 AHL Redemption 429B MI 25 MATERNAL COW FERT UDDER GROWTH FEED/CARC ★★☆☆ ★★★☆ ★★★☆ ★★★★ ★★☆☆ ★★★★ ★★	1606986 3/17/24 BTB Pen: EPDs				

#22 Weaning WT EPD, #18 Yearling WT EPD, #4 Feed:Gain EPD 5-Star Growth Bull!

4022 MR BLACK CROSS 4022M ET

	10	503201	2/17/24	BTB	Pen:		EP	Ds	
	41G	V59AN		BBK	PP	CED	17	YHT	5.4
	GAI	R High	Security J	SF 4005		CEM	9	IMF	1.05
Dun	n's Safe	Cracke	r 090J		BW	-3.6	REA	1.00	
	Dunr	's Miss	Jackpot 5		WW 55 F/G			0.18	
	Bism	arcks M	Ir Goveno		YW	e 44			
MS	BLACK					MI	19	SCR	36.2
	BTB	R MS B	LACK CI	ROSS 11	09	MWT	1,217	PAF	-0.9
C. Ease	MATERNAL	Cow Fer	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
***	****	****	****	****	****	****	* ***	₩ \$	****
\$RANCH	\$134	4%	\$FEEDER	\$221	0.3%	\$Prof	тт \$2	9,10	6 0.4%

#20 \$Profit, #20 \$Feeder, #15 Marb EPD, #25 Udder, Feet Improver! 4 Star All-Around Specialist!



4017 MR BLACK CROSS 4017M ET

	16	503199	2/17/24	ВТВ	Pen:		EP	Ds	
		V66AN2A	R13BN	BBK	PP	CED	19	YHT	6.0
Southern Balancer	GAI	R High S	ecurity J	SF 4005		CEM	10	IMF	1.20
MR E	BLACK	CROSS		BW	-4.8	REA	0.81		
	MS E	BLACK (WW	59	F/G	-0.01		
	Bism	arcks Mi	Goveno	r 2A		YW	108	Intake	108
MS B		CROSS				MI	19	SCR	36.6
	MS E	BLACK (CROSS 8	3056		MWT	1,235	PAP	0.3
C. Ease N	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
***	****	****	****	****	☆ ★★	*	★ ★★☆ ☆		
\$RANCH	\$135	4%	0.1%	\$Prof	ıт \$3 (0,66	2 0.2%		

#12 \$Profit, #9 \$Feeder, #19 Cow Fert, #18 Yearling WT, #7 Marb 4.75 Star All-Around Specialist!

G4020 GDDG 4020M

G4 0	20 00	DU IC	2011						
	10	606988	3/18/24	ВТВ	Pen:		EP	Ds	
	12GV	V41AN8A	R11SM	BRC	PP	CED	10	YH	г 6.2
	Leac	hman Fo	undation	G081D		CEM	5	IMI	0.47
Mrl	Black Cr				BW	-0.2	REA	1.23	
	Ms E	Black Cro	ss 8060		WW	53	F/G	0.09	
	Leac	hman 18	Karat X2	235C		YW	91	Intak	e 7
9020	_					MI	26	SCF	36.4
	2119					MWT	1,221	PAF	1.3
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	****	****	****	****	****	***	***	t)	****
\$RANCH	\$51.3	37%	\$Feeder	\$161	4%	\$Prof	т \$1	6,60	13 %

#13 Ribeye EPD, Top 10.7% Carcass Wt EPD 3 Star Maternal and Calf Revenue Creator.





Kathleen, Warren, June, and Claire Prosser

4024 MR RED CROSS 4024M ET

4024		KLD	CAUS	3 702	CTIVI L	-1			
	10	502532	2/17/24	BTB	Pen:		EP	Ds	
	35GV	V26AN18.	AR20SM	RED	PP	CED	14	YHT	6.0
	Leac	hman Fir	st Class V	W306G		CEM	9	IMF	1.15
Lead		alamazo		BW	-1.2	REA	1.06		
	Rem	pe Stabili		WW	50	F/G	0.17		
	CAR	OLINA I	LEVERA	GE 3214	1A	YW	85	Intake	7
MS	BLACK	CROSS	6120			MI	20	SCR	37.6
	MS I	BLK CRO	OSS 0370	ΟX		MWT	1,208	PAP	0.8
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	★★★☆	****	****	****	***	י לאלו	****		
\$Ranch	\$139	4%	0.0%	\$Prof	т \$32	2,68	7 0.1%		

#6 \$Profit, #6 \$Feeder, #8 Marb EPD, Top 5.8% Cow Fert, Top 6.4% REA 4.5 Star All-Around Specialist!

G4025 GDDG 4025M

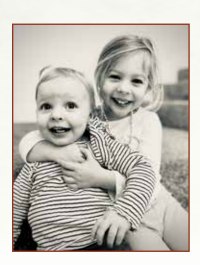
0.0											
	10	606990	3/27/24	BTB	Pen:		EP	Ds			
	36GV	V27AN7A	R6SM	BRC	PP	CED	20	YHT	5.7		
	DUN	N'S ARN	NOLD 04	15D		CEM	12	IMF	0.76		
MR	BLACK				BW	-5.2	REA	0.47			
	MS I	BLACK (CROSS 5		WW	45	F/G	-0.07			
	GDDG MR. BLACK CROSS 0035H YW 73 Intake 20										
2033						MI	21	SCR	36.5		
	8098					MWT	1,182	PAP	-0.5		
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO		
****	****	****	****	****	*****	****	☆ ★★#	t ###	****		
\$Ranch	\$125	6%	\$FEEDER	\$110	19%	\$Prof	ıт \$2	20,38	84 5%		

Top 3.9% Marbling, Top 11% Cow Fertility EPD 4 Star Maternal -- Build a Better Cowherd.

4026 MR BLACK CROSS 4026M ET

.020	_	502535	2/17/24	ВТВ	Pen:		EP	Ds			
	37G	V49AN1A	R12SM	BBK	PP	CED	17	YHT	5.7		
	HPC	A Vercin	getorix			CEM	10	IMF	0.64		
Lead	chman K				BW	-5.3	REA	0.75			
	LAM	I Stabiliz		WW	0.13						
	PRO	-HART (0B	YW	76	Intak	e 47				
MS	BLACK				-	MI	26	SCR	36.8		
	BTB	R MS B	ack Cros	s 1191		MWT	1,222	PAP	-3.2		
C. Ease	MATERNAL	Cow Fert	Udder	GROWTH	FEED/CARC	FEET	Dis	SPO	PHENO		
****	****	****	****	★★★☆☆	***	***	***	₩ \$	★★┪☆☆		
\$RANCH	\$RANCH \$94 15% \$FEEDER \$138 9% \$PROFIT \$19,286 7%										

#3 PAP EPD, Top 9.7% Marbling



Granddaughters June and Claire



4025 MR BLACK CROSS 4025M ET

4025	MI	MK BLACK CRUSS 4025M ET											
	10	504412	2/17/24	ВТВ	Pen:		EP	Ds					
	24G	V70AN5A	R	BBK	PP	CED	22	YHT	5.1				
	GAI	R High S		CEM	12	IMF	1.15						
MR	BLACK	CROSS		BW	-5.1	REA	1.14						
	MS I	BLACK (WW	39	F/G	-0.14						
	Bism	arcks Mi	r Goveno	r 2A		YW	79	Intak	e -17				
MS	BLACK					MI	21	SCR	36.6				
	BTB	R MS BI	LACK CI	ROSS 21	45	MWT	1,183	PAP	-1.2				
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO				
****	****	****	****	***	***	t x t	★★★ ∮ ☆						
\$RANCH \$133 4% SFEEDER \$267 0.0% SPROFIT \$32,242 0.19													

#8 \$Profit, #5 \$Feeder, #8 Marbling EPD, #23 Ribeye EPD 4.5 Star All-Around Specialist!

4027 MR BLACK CROSS 4027M ET

	16	504413	2/17/24	ВТВ	Pen:		EP	Ds			
	39GV	V53AN6E	BN	BRC	PP	CED	19	YHT	5.8		
	HCC	Whitew	ater 9010			CEM	11	IMF	0.56		
MR			S 2317 E	_		BW	-3.8	REA	1.13		
	MS E	BLACK		WW	51	F/G	0.04				
	Black	c Cross l	Hero 4031			YW	92	Intak	e 28		
MS	BLACK					MI	22	SCR	36.7		
	MS E	BLACK	CROSS 5	5212		MWT	1,235	PAF	0.9		
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO		
***	****	****	****	****	* ***	k ky	****				
\$RANCH	\$RANCH \$124.6% \$FEEDER \$166.3% \$PROFIT \$24,275.2%										

#26 Ribeye EPD, Feet Improver! Top 8.3% Cow Fertility 4 Star Maternal -- Build a Better Cowherd.



Balancer / Southern Balancer / Hybrid / Gelbvieh Bulls MR BLACK CROSS 4028M FT

4020	1411	ULA	CK CK	1033	7020	IVI LI			
	10	502538	2/17/24	BTB	Pen:		EP	Ds	
	14G	V72AN12	SM	BBK	PP	CED	22	YHT	5.3
	HPC	A Vercin		CEM	13	IMF	1.30		
Lead	chman K	ickoff S		BW	-7.9	REA	0.62		
	LAM	I Stabiliz		WW	36	F/G	-0.10		
	K C	F Bennet	t Absolut	te		YW	76	Intake	3
MS	BLACK					MI	23	SCR	36.1
	BTB	R MS BI	LACK CI	ROSS 43	19	MWT	1,224	PAP	-2.2
C. Ease	MATERNAL	Cow Fert	Udder	GROWTH	FEED/CARC	FEET	Di	SPO	PHENO
****	****	****	****	****	☆ ★★1	k y ☆ ·	****		
\$Ranch	\$123	6%	0.1%	\$Prof	т \$2	9,20	7 0.4%		

#19 \$Profit, #11 \$Feeder, #20 PAP EPD, #4 Marb EPD, #27 Udder EPD 4.5 Star All-Around Specialist!

G4029 GDDG 4029M

UTU	0402)										
	16	606992	3/30/24	BTB	Pen:		EP	Ds			
	42GV	V39AN19	AR	RED	PP	CED	16	YHT	6.0		
	DUN	N'S ARI	NOLD 04	5D		CEM	10	IMF	0.71		
MR	BLACK					BW	-3.0	REA	0.50		
	MS E	BLACK (CROSS 5	363		WW	51	F/G	-0.24		
	MR I	BLACK	CROSS 9	9201		YW	94	Intak	e 21		
2009	KET					MI 27 SCR			36.8		
	BCC	MS DES	STINATI	ON 816F	ET	MWT	1,218	PAP	0.7		
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO		
	****	****	****	****	***	t★☆	****				
\$RANCH	\$RANCH \$126 6% \$FEEDER \$135 10% \$PROFIT \$22,265 3%										

#14 Feed: Gain EPD, Top 6.8% Cow Fertility, Top 5.8% Marbling 4 Star Maternal -- Build a Better Cowherd.

4029 MR BLACK CROSS 4029M ET

TUZ						– .			
	10	504414	2/17/24	BTB	Pen:		EP	Ds	
	24G	V70AN5A	R	BBK	PP	CED	21	YHT	5.2
	GAI	R High S	ecurity J	SF 4005		CEM	11	IMF	0.96
MR	BLACK	CROSS	1080			BW	-4.6	REA	0.91
	MS I	BLACK (CROSS 9	158		ww	39	F/G	-0.15
	Bism	arcks Mi	Goveno	r 2A		YW	74	Intake	-42
MS		CROSS				MI	20	SCR	36.6
	BTB	R MS BI	LACK CI	ROSS 21	45	MWT	1,197	PAP	-0.5
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
****	****	****	****	★★★☆☆	****	****	☆ ★★	★☆	****
\$Ranch	\$163	1%	0.3%	\$Prof	ıт \$3	1,92	1 0.1%		

#9 \$Profit, #8 \$Ranch, #21 \$Feeder, #7 Cow Fert, #29 Marb, #30 F:G 4.5 Star All-Around Specialist!

4030 MR BLACK CROSS 4030M ET

								-	
\$Ranch	\$142	3%	\$Feeder	\$234	0.2%	\$Prof	т \$30	0,86	6 0.2%
***	****	****	****	****	****	****	☆ ★★	₩	****
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	BTB.	R MS BI	LACK CI	ROSS 21	45	MWT	1,191	PAI	-1.0
MS	BLACK					MI	21	SCF	36.5
	Bism	arcks Mi	r Goveno	r 2A		YW	74	Intak	e -37
	MS E	BLACK (CROSS 9	158		WW	38	F/G	-0.11
MR	BLACK	CROSS	5 1080			BW	-3.8	REA	0.88
	GAI	R High S	ecurity J	SF 4005		CEM	10	IME	1.08
	24GV	V70AN5A	R	BBK	PP	CED	18	YH	Г 5.1
	16	504415	2/17/24	BTB	Pen:		EP	Ds	

#11 \$Profit, #13 \$Feeder, #29 Cow Fertility EPD, #11 Marbling EPD 4 Star All-Around Specialist!







G4031 GDDG 4031M

OTO	<u> </u>									
	10	606994	3/31/24	BTB	Pen:		EP	Ds		
	48G\	/39AN7A	R6BN	BRC	PP	CED	21	YHT	5.6	
	DUN	N'S ARI	NOLD 04	5D		CEM	13	IMF	0.75	
MR	BLACK					BW	-6.0	REA	0.70	
	MS I	BLACK (WW	43	F/G	0.12			
	BTB	R SAGU	ARO 811	11F ET		YW	82	Intak	e 143	
2007	KET					MI	16	SCR	36.2	
	MS I	BLACK (CROSS 9	280		MWT	1,236	PAP	0.4	
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO	
***	****	****	***	****	☆ ★★	t ###	★★★☆			
\$RANCH	\$RANCH \$122 6% \$FEEDER \$140 8% \$PROFIT \$22,303 3%									

Top 2.6% Cow Fertility, Top 4.3% Marbling 4 Star Maternal -- Build a Better Cowherd.

Balancer / Southern Balancer / Hybrid / Gelbvieh Bulls MR BLACK CROSS 4031M ET

4031	1411	(DLA	TUJI	.IVI LI					
	10	602539	2/17/24	ВТВ	Pen:		EP	Ds	
	21G	V55AN4A	R17SM	BBK	PP	CED	19	YHT	5.8
	HPC	A Vercin	getorix			CEM	11	IMF	0.73
Lead	chman K	ickoff S		BW	-3.6	REA	1.06		
	LAM	I Stabiliz	WW	38	F/G	0.14			
	BTB	R Mr Bla	ack Cross	3093		YW	79	Intake	-2
Ms I	Black Cr	oss 0147	,			MI	20	SCR	37.0
	MS I	BLACK	CROSS 7	107		MWT	1,197	PAP	-1.9
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
****	★★★☆☆	****	****	****	☆ ★★	tri ☆ 7	****		
\$Ranch	\$82	19%	1%	\$Prof	т \$2	1,97	2 4%		

#25 PAP EPD, Top 5% Marbling, Top 6.4% Ribeye 3 Star Maternal and Calf Revenue Creator.

MR BLACK CROSS 4034M 4034

	16	501080	2/20/24	BTB	Pen:		EP	Ds	
	39GV	V45AN3A	R13BN	BBK	PP	CED	22	YH	г 5.4
Southern Balancer	BTB	R SAGU	ARO 811	11F ET		CEM	13	IMI	0.47
MR	BLACK					BW	-7.9	REA	0.51
	MS E	BLACK (CROSS 9	280		WW	34	F/G	0.03
	DUN	N'S ARN	NOLD 04	5D		YW	73	Intak	e -31
MS	BLACK					MI	15	SCF	37.1
	MS E	BLACK (CROSS 5	5212		MWT	1,209	PAI	-0.2
C. Ease	MATERNAL	Cow Fert	Udder	GROWTH	FEED/CARC	FEET	Di	SPO	PHENO
****	****	****	****	****	****	****	**	k y ☆	****
\$RANCH	\$114	8%	\$Feeder	\$78	36%	\$Prof	т \$1	7,14	19 11%

A Brangus influenced bull with solid numbers across the board.



MR BLACK CROSS 4045M ET

TUT	1045											
	10	503203	2/23/24	BTB	Pen:		EP	Ds				
	41G	V59AN		BBK	PP	CED	16	YHT	5.7			
	GAI	R High S	Security J	SF 4005		CEM	8	IMF	1.34			
Dun	n's Safe				BW	-3.3	REA	0.69				
	Dunr	ı's Miss	Jackpot 5		ww	0.47						
	Bism	arcks M	r Goveno	r 2A		YW	97	Intak	e 71			
MS	BLACK	CROSS	6090			MI	19	SCR	36.7			
	BTB	R MS B	LACK CI	ROSS 11	09	MWT	1,201	PAF	-1.7			
C. Ease	MATERNAL	Cow Fer	Udder	GROWTH	FEED/CARC	FEET	Dis	SPO	PHENO			
***	****	****	****	***	**	441	****					
\$RANCH	\$112	9%	0.1%	\$Prof	т \$2	8,88	4 0.4%					

#21 \$Profit, #8 \$Feeder, #30 PAP EPD, #3 Marbling EPD 4.5 Star All-Around Specialist!



4046 MR BLACK CROSS 4046M

	10	501064	2/24/24	BTB	Pen:		EP	Ds	
	42G	V50AN8B	N	BBK	PP	CED	17	YHT	6.0
Southern Balancer	ВТВ	R SAGU	ARO 81	11F ET		CEM	10	IMF	0.66
MR			2001 E	_		BW	-5.4	REA	0.79
	MS I	BLACK (CROSS 9	280		WW	47	F/G	0.01
	Mr B	lack Cro		YW	91	Intak	e 75		
MS !	BLACK	CROSS	2149			MI	21	SCR	37.4
	MS I	BLACK (CROSS 7	7072		MWT	1,251	PAP	-0.9
C. Ease	MATERNAL	Cow Fert	Udder	GROWTH	FEED/CARC	FEET	Di	SPO	PHENO
***	★★★☆☆	****	****	***1	☆ ★★1	k √ ☆	★★★ ∮ ☆		
\$RANCH	\$80 2	20%	6%	\$Prof	т \$1	8,70	03 8%		

#29 Udder EPD, Top 8.5% Marbling 4-Star Growth Bull!

4048 MR BLACK CROSS 4048M

TUTU			_									
	10	602575		2/25/24	BTB	Pen:			EP	Ds		
	20G	V33AN2	21.	AR20SM	BRC	PP	CED		16	YH	г 5	.5
	Leac	hman F	ir	st Class V	W306G		CEM		10	IMI	0.	.89
Lead				o S472K			BW	-	1.8	REA	1.	.00
	Rem	WW 49 F/G				0.	16					
	DUN	N'S AI	۲۲	NOLD 04	5D		YW		93	Intak	e 2	11
MS	BLACK						MI		17	SCF	30	6.2
	MS I	BLACK	(CROSS 8	112		MWT	1,	198	PAI	2	.7
C. Ease	MATERNAL	Cow Fe	RT	Udder	Growth	FEED/CARC	FEET		Dis	SPO	Рне	NO
***	***								***	t★☆	***	★☆
RANCH	RANCH \$105 11% \$FEEDER \$205 0.7%									5.1	34 <i>1</i>	%

#30 \$Feeder, Top 1.2% Marbling, Top 14% Yearling Wt EPD 4-Star Calf Revenue Creator -- Average or better Maternal.

4052 MR BLACK CROSS 4052M

1002									
	16	502567	2/26/24	BTB	Pen:		EP	Ds	
	13GV	V61AN3A	R15SM	BBK	PP	CED	18	YHT	5.9
	HPC.	A Vercin	getorix			CEM	10	IMF	1.02
Lead	chman K	ickoff S	179K			BW	-3.5	REA	0.82
	LAM	I Stabiliz	er HU069		WW	49	F/G	-0.20	
	Leac	hman He	adline K	038H		YW	105	Intak	e 91
MS	BLACK					MI	23	SCR	36.9
	Ms B	Black Cro	ss 0049			MWT	1,234	PAP	-2.1
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
****	***	****	****	***1	☆ ★★≯	**	★★★☆☆		
\$Ranch	\$66 2	28%	\$Feeder	\$224	0.3%	\$Prof	тт \$2	2,51	10 3%

#17 \$Feeder, #22 PAP EPD, #24 YWT EPD, #21 Marb EPD, #22 F:G 4-Star Calf Revenue Creator -- Average or better Maternal.

4056 MR RED CROSS 4056M

4030	1411	KLD	CRUS	3 40.	JUN				
	10	602576	2/26/24	ВТВ	Pen:		EP	Ds	
	8GV	17AN31A	R36SM	RED	PP	CED	19	YHT	5.0
	LSF	SRR Cor	ntrol 9191	IG		CEM	11	IMF	0.73
Lead	chman J					BW	-5.0	REA	0.73
	HSF	Miss Im	perial 157	7E 102G		WW	50	F/G	0.18
	LCoO	C Decree	S760H			YW	92	Intak	e 81
MS	RED CR					MI	19	SCR	36.9
	MS I	RED CRO	OSS 6011	-		MWT	1,243	PAP	-1.1
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
****	★★★☆	****	★★★≯ ☆	★★★☆☆	****	****	* **	₩ ☆	****
\$Ranch	\$122	6%	\$Feeder	\$126	12%	\$Prof	т \$2	21,29	97 4%

Feet Improver! Top 3% Cow Fertility, Top 5% Marbling 4 Star Maternal -- Build a Better Cowherd.

4047 MR BLACK CROSS 4047M

	10	601062	Pen:	EPDs						
	3GV	41AN3AI	R26SM	BRC	PP	CED	19	YHT	5.8	
	Leac	hman Tu	rbo U202	2F		CEM	11	IMF	1.11	
LCo	C Turbo					BW	-2.6	REA	1.08	
	Hays	Izzie 70	377		WW	-0.15				
	LCoO	C Decree	S760H			YW	126	Intak	e 90	
MS	BLACK					MI	24	SCR	36.2	
	MS I	BLACK	CROSS 5	5256		MWT	1,268	PAP	0.1	
C. Ease	MATERNAL	Cow Fert	Udder	GROWTH	FEED/CARC	FEET	Dis	SPO	PHENO	
	★★★☆	****	****	***	☆ ★★≯	★☆	****			
\$RANCH	SRANCH \$100 12% SFEEDER \$287 0.0% SPROFIT \$30,395 0.2%									

#13 \$Profit, #2 \$Feeder, #5 WWt, #2 Yearling WT, #10 Marb, #3 CWt 4.5 Star All-Around Specialist!



4053 MR BLACK CROSS 4053M

	10	501058	Pen:		EP	Ds			
	37G	V59AN2A	AR.	BRC	PHS	CED	18	YHT	6.0
	GAI	R High S	Security J	SF 4005		CEM	9	IMF	0.75
MR	BLACK	CROSS		BW	-2.5	REA	1.14		
	MS I	BLACK		WW	56	F/G	-0.32		
	Dunr	's Easy J	Journey 0	31F		YW	108	Intak	e 40
MS	BLACK	CROSS	2111			MI	20	SCR	35.7
	Ms E	Black Cro	oss 0400			MWT	1,228	PAP	-0.4
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
***	****	****	****	***	☆★★	₩	****		
\$RANCH \$158 2% \$FEEDER \$234 0.2% \$PROFIT \$32,430 0.19									

#7 \$P, #13 \$R, #14 \$F, #5 Cow Fert, #18 Y WT, #4 F:G, #16 Udder EPD 4.5 Star All-Around Specialist!



4066 MR BLACK CROSS 4066M

4000 1111 2211011 011000 100011										
	10	603280	2/28/24	ВТВ	Pen:		EPDs			
	49G	V49AN1A	AR.	BBK	PH	CED	21	YHT	5.8	
	HCC	Whitew	ater 9010			CEM	11	IMF	0.40	
MR	BLACK		BW	-4.7	REA	1.02				
	MS I	BLACK	WW	51	F/G	-0.31				
	MR I	BLACK	CROSS 9	9081		YW	102	Intake	69	
MS !	BLACK	CROSS	2230			MI	24	SCR	36.4	
	MS I	BLACK	CROSS 8	3243		MWT	1,253	PAP	-1.0	
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO	
****	****	****	****	***	☆ ★★	t ★☆ ★	t★★J ☆			
\$RANCH \$100 12% \$FEEDER \$132 11% \$PROFIT \$19,4									5 7%	

#6 Feed:Gain EPD, Top 9.7% Cow Fert, Top 7.4% Y Wt, Top 9.4% REA 4 Star Maternal -- Build a Better Cowherd.

4074 MR BLACK CROSS 4074M

\$Ranch	\$128	5%	\$Feeder	\$110	19%	\$Prof	тт \$2	20,74	14 5%
***	****	****	****	****	****	****	**	ተተ	★★★¥ ☆
C. Ease	MATERNAL	Cow Fert	Udder	GROWTH	FEED/CARC	FEET	Dis	SPO	PHENO
	MS I	BLACK (CROSS 6	5287		MWT	1,221	PAP	-1.1
MS	BLACK	CROSS	2171			MI	18	SCR	36.0
	Mr B	lack Cro	ss 0466			YW	92	Intak	e -30
	MS I	BLACK (CROSS 9	9158		ww	51	F/G	-0.24
MR	BLACK	CROSS	5 1080			BW	-1.2	REA	0.91
	GAI	R High S	ecurity J	SF 4005		CEM	9	IMF	0.43
	27G	V65AN5A	R2BN	BRC	PP	CED	16	YHT	5.8
	10	501069	2/29/24	BTB	Pen:		EP	Ds	
107									

#14 Feed:Gain EPD, Top 3.8% Cow Fertility, Top 15% Yearling Wt 4 Star Maternal -- Build a Better Cowherd.

4072 MR BLACK CROSS 4072M

	10	601053	2/29/24	ВТВ	Pen:		EP	Ds	
	15GV	V73AN2A	R8BM	BBK	PP	CED	18	YHT	5.0
Southern Balancer	[GA]	R High S	ecurity J	SF 4005		CEM	7	IMF	0.59
MR	BLACK	CROSS		BW	-2.3	REA	1.14		
	MS I	BLACK	CROSS 9	158		WW	49	F/G	-0.08
	GAI	R High S		YW	90	Intak	e 32		
MS	BLACK	CROSS	2089			MI	18	SCR	36.8
	MS I	BLACK	CROSS 7	390		MWT	1,238	PAP	2.1
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
***	★★★☆	****	****	***	****	***1	☆★★	t ###	★★★☆☆
\$RANCH	\$103	11%	4%	\$Prof	т \$2	21,74	48 4%		

#23 Ribeye EPD, Top 5.6% Cow Fertility, Top 13% Marbling EPD 4 Star Maternal -- Build a Better Cowherd.

4077 MR RED CROSS 4077M

TU / /			0	• . • .					
	10	602559	2/29/24	BTB	Pen:		EP	Ds	
	7GV	30AN23A	R37SM	RED	PP	CED	16	YHT	5.5
	Leac	hman Fi	st Class	W306G		CEM	10	IMF	0.44
Lead	chman K			BW	-4.1	REA	0.82		
	Rem	pe Stabil		WW	49	F/G	0.04		
	BRO	WN HA	YS ABSO	DLUTE I	04002	YW	90	Intak	e 27
MS	RED CR					MI	17	SCR	36.6
	MS I	RED CR	OSS 8138	3		MWT	1,203	PAP	0.3
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
****	****	****	****	****	**	t★☆	****		
\$RANCH \$87 17% \$FEEDER \$106 20% \$PROFIT \$16,39									

A lot of bull here, clean made, slick hair long bodied bull.



Balancer / Southern Balancer / Hybrid / Gelbvieh Bulls MR BLACK CROSS 4078M

40/0	1411	ULA	7010	I V I					
	10	603323	2/29/24	ВТВ	Pen:		EP	Ds	
	22G	V46AN21	SM6BN	BBK	PP	CED	19	YHT	5.6
	Leac	hman Tu	rbo U202	2F		CEM	12	IMF	0.88
LCo	C Turbo					BW	-5.5	REA	0.80
	Hays	Izzie 70	377			WW	46	F/G	0.09
	BTB	R MR B	LACK C	ROSS 32	99	YW	81	Intake	67
MS	BLACK					MI	20	SCR	36.6
	BTB	R MS Bl	ack Cross	s 3151		MWT	1,203	PAP	-0.9
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
****	****	****	****	***	★☆	****			
SRANCH	\$121	7%	\$Feeder	\$168	3%	\$Prof	т \$2	24,04	7 2%

Top 1.3% Marbling, Top 16% Cow Fertility 3 Star Maternal and Calf Revenue Creator.

MR BLACK CROSS 4083M 4083

	10	503264	3/1/24	BTB	Pen:		EP	Ds	
	28GV	755AN3B	N13SG	BBK	PH	CED	19	YH	5.6
Southern Balancer	Mr B	lack Cro	ss 0123	ET		CEM	12	IMI	0.87
MR	BLACK					BW	-4.4	REA	0.72
	MS I	BLACK (CROSS (5084		WW	38	F/G	0.10
	Mr B	lack Cro		YW	70	Intak	e -8		
MS	BLACK	CROSS	2068			MI	22	SCF	37.0
	MS I	BLACK (CROSS (5025		MWT	1,175	PAI	-1.4
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
****	****	****	****	****	***	t★☆	****		
\$Ranch	\$161	1%	8%	\$Prof	ıт \$2	26,2	11 1%		

#10 \$Ranch, Top 3.4% Cow Fertility, Top 1.5% Marbling 4.5 Star Maternal -- Build Better Cows!

MR RED CROSS 4091M 4091

TUJI									
	10	602530	3/1/24	BTB	Pen:		EP	Ds	
	21G	V23AN33.	AR20SM	RED	PP	CED	16	YH	г 6.0
	Leac	hman Fir	st Class V	W306G		CEM	10	IMI	0.73
Lead			o S472K	-		BW	-1.2	REA	0.89
	Rem	pe Stabili	izer 7043			WW	65	F/G	0.21
	Dunr	1 HeatWa	ve 07B			YW	113	Intak	e 66
MS		ROSS 700				MI	18	SCF	37.8
	MS I	BLACK (CROSS 5	148		MWT	1,256	PAF	1.9
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	****	****	****	****	****	***	***	H ☆	****
\$Ranch	\$92	15%	\$Prof	т \$2	2,4	83 3%			

#9 Weaning WT EPD, #10 Yearling WT EPD, #29 Carcass Wt EPD 3 Star Maternal and Calf Revenue Creator.





MR RED CROSS 4087M

408/	IVII	KED	CKUS	3 40	0714				
	10	503282	3/1/24	BTB	Pen:		EP	Ds	
	33GV	V47AN4A	R15SM	RED	PP	CED	20	YHT	5.6
	HCC	Whitew	ater 9010)		CEM	12	IMF	0.71
MR		CROSS		BW	-4.8	REA	0.95		
	MS I	BLACK (WW	53	F/G	-0.07		
	LCoC	C Decree	S760H			YW	104	Intak	e 45
MS I	BLACK	CROSS	2283			MI	24	SCR	37.6
	MS I	BLACK (CROSS 5	5269		MWT	1,231	PAP	-0.5
C. Ease	MATERNAL	Cow Fert	Udder	GROWTH	FEED/CARC	FEET	Di	SPO	PHENO
***	★★★★☆	****	***	***	**	¥★☆	****		
\$RANCH	\$139	4%	1%	\$Prop	тт \$2	7,24	4 0.7%		

#25 Yearling WT EPD, Top 2.8% Cow Fertility, Top 5.8% Marbling 4 Star Maternal -- Build a Better Cowherd.



MR BLACK CROSS 4093M 4093

	10	503267	3/2/24	Pen:		EP	Ds		
	17G	/58AN3S	M13SG	BRC	PHS	CED	14	YHT	5.7
Southern Balancer	Mr B	lack Cro	ss 0123 H	ET		CEM	9	IMF	0.92
MR	BLACK			BW	-1.8	REA	0.90		
	MS I	BLACK (WW	46	F/G	0.20			
	Leac	hman He	YW	85	Intake	0			
MS	BLACK			00011		MI	30	SCR	36.8
	Ms E	lack Cro	ss 0473			MWT	1,197	PAP	-0.6
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
***	★★★☆	****	★★★☆☆	****	☆ ★★	★☆	★★★☆		
\$Ranch	\$138	4%	3%	\$Prof	т \$2	25,85	59 1%		

Top 6.3% Cow Fertility, Top 0.9% Marbling 4 Star Maternal -- Build a Better Cowherd.

4094 MR BLACK CROSS 4094M

TUノコ	40)4 Int Benefit Choose 105 Int										
	10	503270	3/2/24	BTB	Pen:		EP	Ds			
	36GV	V53AN11	AR	BRC	PP	CED	20	YHT	5.6		
	HCC	Whitew	ater 9010)		CEM	10	IMF	0.58		
MR		CROSS		BW	-4.3	REA	0.97				
	MS I	BLACK (ww	59	F/G	-0.07					
	GAI	R High S		YW	110	Intake	83				
MS 1	BLACK	CRÖSS	2100			MI	20	SCR	36.6		
	MS I	BLACK (CROSS (5330		MWT	1,236	PAP	0.9		
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO		
***	****	****	****	****	☆ ★★	k y ☆ ·	****				
\$RANCH	\$121	\$Prof	ıт \$2	24,57	71 2%						

#22 Weaning WT EPD, #13 Yearling WT EPD, #12 Carcass Wt EPD 4 Star Maternal -- Build a Better Cowherd.

4095 MR BLACK CROSS 4095M

	16	503243	3/2/24	BTB	Pen:		EP	Ds	
					PP	CED		YHI	5.5
Southern	1361	V18AN18	AKSUSE	BKC	PP		19		
Southern Balancer	CA 5	154 W				CEM	12	IMF	0.35
CA 5	5673 B					BW	-3.8	REA	0.51
	CA 5	274 X				WW	39	F/G	0.22
	MR I	BLACK	CROSS	9107		YW	62	Intak	e 47
MS	BLACK					MI	18	SCR	36.4
	MS E	BLACK (CROSS 9	9350		MWT	1,230	PAP	0.8
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	****	****	****	****	****	****	**	t*	★★★☆☆
\$Ranch	т \$1	3,10	9 24%						

Top 9% Cow Fertility, A gentle bull with slick hair. 4 Star Maternal -- Build a Better Cowherd.

4098 MR RED CROSS 4098M

1070	1070										
	10	503298	3/2/24	BTB	Pen:		EP	Ds			
	28G	V29AN39.	CED	20	YHT	5.3					
	MR I	BLACK	CEM	14	IMF	0.83					
MR	RED CF		BW	-5.6	REA	0.50					
	BCC	MS DES	WW	27	F/G	-0.03					
	MR RED CROSS 8050								e 37		
Ms I	Red Cros	ss 0050				MI	20	SCR	37.4		
	MS I	RED CRO	OSS 710	8		MWT	1,214	PAP	0.5		
C. Ease	MATERNAL	Cow Fert	Udder	GROWTH	FEED/CARC	FEET	Dis	SPO	PHENO		
****						***	****				
\$RANCH \$99 13% \$FEEDER \$153 5%						\$Prof	т \$2	20,8	79 5%		

#23 Udder EPD, Top 9.4% Cow Fertility, Top 2.1% Marbling 4 Star Maternal -- Build a Better Cowherd.

4103 MR BLACK CROSS 4103M

	10	502613	3/2/24	BTB	Pen:		EP	Ds	
	25GV	V62AN12	SM	BBK	PH	CED	23	YHT	5.3
	HPC	A Vercin	getorix			CEM	14	IMF	0.86
Lead	chman K	ickoff S	BW	-6.2	REA	1.10			
	LAM	I Stabiliz	WW	35	F/G	0.23			
	Mr B	lack Cro	ss 6144			YW	74	Intak	e 45
MS 1	BLACK					MI	19	SCR	36.7
	BTB	R MS B	LACK CI	ROSS 11	09	MWT	1,211	PAP	-2.4
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
**** **** **** **** ****							***	+ ##	****
\$RANCH	\$128	5%	\$Feeder	\$236	0.1%	\$Prof	т \$29	9,62	2 0.3%

#16 \$Profit, #12 \$Feeder, #14 PAP, #30 Ribeye, #9 Udder, #4 CWt EPD 4.5 Star All-Around Specialist!



4096 MR BLACK CROSS 4096M

4000 Mile Berteit Citaes 1050M										
	10	603272	3/2/24	BTB	Pen:		EP	Ds		
	30GV	CED	16	YHT	5.0					
Southern Balancer	Mr B	CEM	11	IMF	0.65					
MR	BLACK	BW	-3.1	REA	0.46					
	MS I	BLACK	WW	45	F/G	-0.11				
	MR I	RED CR	OSS 934	7		YW	78	Intake	-53	
MS	BLACK	CROSS	2124			MI	24	SCR	36.5	
	MS I	BLACK	CROSS 9	9467		MWT	1,198	PAP	-0.7	
C. Ease	MATERNAL	Cow Fert	Udder	GROWTH	FEED/CARC	FEET	Dis	SPO	PHENO	
****							**** **** ****			
\$RANCH	\$133	4%	\$Feeder	\$88.	30%	\$Prof	т \$1	9,76	64 6%	

Top 9.1% Marbling, A feet improver! 4 Star Maternal -- Build a Better Cowherd.

4102 MR BLACK CROSS 4102M

	16	501125	3/2/24	BTB	Pen:		EP	Ds	
	41GV	/34AN251	BN	BBK	PP	CED	19	YHT	5.7
Southern Balancer	BTB	R SAGU	ARO 81	11F ET		CEM	12	IMF	0.50
MR B	MR BLACK CROSS 2001 ET								0.49
	MS BLACK CROSS 9280								0.13
	Dunn	's Whart	on 026C			YW	71	Intak	32
MS Bl		CROSS				MI	19	SCR	37.3
	MS E	BLACK (CROSS 7	087		MWT	1,254	PAP	-0.2
C. Ease M	ÍATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
****							☆★★	t that	****
\$RANCH	\$95 /	14%	\$Feeder	\$89 2	29%	\$Prof	т \$1:	5,95	3 14%

#25 Udder EPD, Top 20% Cow Fertility EPD

4114 MR BLACK CROSS 4114M

\$Ranch \$117 7% \$Feeder \$94 27%					\$Prof	тт \$1	8,52	21 8%	
***** ***** ***** ****					***	*** **** * **** *			
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Di	SPO	PHENO
	MS I	BLACK (CROSS 6	5140		MWT	1,231	PAP	-1.1
MS	BLACK					MI	10	SCR	38.2
	BTB	R MR B	YW	77	Intak	46			
	MS I	BLACK (ww	44	F/G	-0.06			
MR	BLACK		BW	-3.2	REA	0.98			
Southern Balancer	ВТВ	R SAGU	CEM	10	IMF	0.35			
	47G	V40AN13	BN	BBK	PP	CED	17	YHT	6.3
	10	601151	3/3/24	BTB	Pen:		EP	Ds	

Top 5% Cow Fertility, Top 13% Ribeye EPD 4 Star Maternal -- Build a Better Cowherd.

4115 MR RED CROSS 4115M

7110									
	16	602561	3/4/24	BTB	Pen:		EP	Ds	
	12GV	/17AN20.	CED	13	YHT	5.4			
	LSF	CEM	8	IMF	0.98				
Lead	hman Ja		BW	-3.4	REA	0.92			
	HSF	Miss Imp	WW	42	F/G	0.02			
	Leac	hman Ha	banero W	/022H		YW	74	Intak	e 54
MS	RED CR	OSS 204	40	·		MI	26	SCR	36.9
	MS F	RED CRO	OSS 8156	6 ET		MWT	1,236	PAF	-2.3
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
*****						***	☆ ★★≯	k y ☆	★★★☆☆
\$RANCH \$103 11% \$FEEDER \$205 0.7%							т \$2	24,8	76 2%

#19 PAP EPD, #25 Marbling EPD, Top 4.5% Cow Fertility 4 Star All-Around Specialist!

4119 MR BLACK CROSS 4119M

T11/	11)										
	10	602582	3/4/24	BTB	Pen:		EP	Ds			
	20G	V43AN7A	R28SM	BBK	PP	CED	19	YHT	4.9		
	Leac	hman Be	drock M:	522F		CEM	12	IMF	0.73		
LCo	C Bedro			BW	-4.6	REA	1.12				
	LAM	I Stabiliz	WW	50	F/G	0.08					
	DUN	IN'S ARI		YW	77	Intak	e -16				
MS	BLACK					MI	24	SCR	36.3		
	MS I	BLACK (CROSS 8	3128		MWT	1,171	PAP	0.3		
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO		
**** ****							* **	₩	***		
RANCH	\$112	9%	4%	\$Prof	т \$2	2,80	59 <i>3%</i>				

#28 Ribeye EPD, Feet Improver! Top 5% Marbling 4 Star Maternal -- Build a Better Cowherd.

4126 MR BLACK CROSS 4126M

	10	601101	3/4/24	BTB	Pen:	EPDs				
	50GV	V33AN5A	R13BN	BBK	PH	CED	21	YHT	5.5	
Southern Balancer	ВТВ	R SAGU	CEM	12	IMF	0.50				
MR	BLACK		BW	-5.6	REA	0.59				
	MS I	BLACK	WW	33	F/G	0.05				
	BCC	BLACK	YW	68	Intak	30				
BTB			CROSS 4			MI	11	SCR	37.2	
	MS I	BLACK	CROSS 9	9342		MWT	1,212	PAP	-2.7	
C. Ease	MATERNAL	Cow Fert	Udder	GROWTH	FEED/CARC	FEET	Dis	SPO	PHENO	
**** ****					***	☆ ★★≯	₩.	★★★⋾☆		
\$RANCH \$95 14% \$FEEDER \$74 38%					\$Prof	т \$1	4,95	5 17%		

#9 PAP EPD, #1 Udder EPD, 5 Star Calving Ease

4128 MR BLACK CROSS 4128M

\$RANCH	\$76.2	22%	\$Feeder	\$142	8%	\$Prof	т \$1	7.85	7 10%
	****	****	****	****	*****	***	r# ***	₩ ₩	****
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Di	SPO	PHENO
	BTB	R MS BI	LACK CI	ROSS 41	02	MWT	1,243	PAF	-0.5
MS	BLACK					MI	24	SCF	37.9
	BTB	R MR BI	145	YW	85	Intak	e -34		
	BCC	MISS O	BJECTIV	VE 41W		ww	54	F/G	-0.22
BTB	R SAGU					BW	-0.3	REA	0.91
	DES	TINATIO	ON 82Y			CEM	9	IME	0.45
	47G	V52AN		BBK	PP	CED	14	YH	Г 6.5
	10	501114	3/4/24	BTB	Pen:		EP	Ds	

#18 Feed: Gain EPD, #30 Udder EPD, Top 7.1% Carcass WT 4-Star Growth Bull!

4118 MR BLACK CROSS 4118M

		502566	3/4/24	BTB	Pen:		EP	Ds	
		/60AN6A			PP	CED	19	YHT	5.1
	Leac	hman De	vout X7	99D		CEM	10	IMF	1.24
LCo	C Devou		BW	-4.0	REA	1.07			
	KLK	Stabilize	WW	58	F/G	-0.20			
	Leac	hman He	adline K	038H		YW	112	Intak	e 100
MS	BLACK					MI	22	SCR	35.9
	Ms B	Black Cro	ss 0030			MWT	1,273	PAP	0.4
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
****	****						☆ ★★≯	t ###	****
\$RANCH	\$21 5	56%	\$Feeder	\$282	0.0%	\$Prof	т \$2	22,1	13 3%

#3 \$Feeder, #11 Yearling WT EPD, #6 Marb EPD, #22 Feed: Gain EPD Elite Calf Revenue Creator!

4124 MR RED CROSS 4124M

7147		· ILL	Cito						
	10	602560	3/4/24	BTB	Pen:		EP	Ds	
	8GV	31AN23A	R35SM	RED	PP	CED	19	YHT	5.6
	Leac	hman Fii		CEM	11	1.01			
Lead	chman K		BW	-5.2	REA	0.96			
	Rem	pe Stabil	WW	38	F/G	0.18			
	LCoC	C Decree	S022G			YW	74	Intak	e -17
MS	RED CR					MI	15	SCR	36.6
	MS I	RED CR	OSS 711	7		MWT	1,223	PAP	3.1
C. Ease	MATERNAL	Cow Fert	Udder	GROWTH	FEED/CARC	FEET	Dis	SPO	PHENO
****						***	* **	t★☆	****
\$RANCH	\$129	5%	\$Feeder	\$224	0.3%	\$Prof	т \$2	8,83	9 0.4%

#22 \$Profit, #18 \$Feeder, #23 Marbling EPD, Feet Improver! 4 Star All-Around Specialist!





4132 MR RED CROSS 4132M

TIUL			0						
	10	602636	3/4/24	BTB	Pen:		EP	Ds	
	13GV	V16AN50	AR21SM	RED	PP	CED	18	YHT	5.6
	LSF	SRR Co	trol 9191	lG		CEM	12	IMF	1.08
Lead	chman J					BW	-5.1	REA	0.55
	HSF	Miss Im	WW	42	F/G	0.07			
	AHL	Redemp	YW	84	Intake	99			
MS	RED CR	OSS 94:	55			MI	27	SCR	36.8
	MS I	RED CRO	OSS 5200)		MWT	1,231	PAP	0.0
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Di	SPO	PHENO
****	****	****	****	****	☆ ★★1	k y ☆ ·	★★★☆		
\$RANCH	\$107	10%	\$Prof	ıт \$ 2	23,09	98 3%			

#11 Marbling EPD, Top 5.8% Cow Fertility 4 Star Maternal -- Build a Better Cowherd.

4143 MR BLACK CROSS 4143M

	16	501143	3/5/24	Pen:	EPDs				
	42GV	/33AN5A	R19BN	BBK	PP	CED	17	YHT	6.1
Southern Balancer	BTB!	R SAGU	ARO 81	11F ET		CEM	10	IMF	0.67
MR	BLACK					BW	-3.1	REA	0.70
	MS E	BLACK (CROSS 9	9280		WW	45	F/G	-0.01
	DUN	N'S OV	ERTIME	032C		YW	77	Intak	e 55
MS	BLACK					MI	16	SCR	38.9
	MS E	BLACK (CROSS 7	7126		MWT	1,219	PAP	-0.7
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
***	****	****	****	****	****	****	☆ ★★	₩ ☆	****
\$Ranch	\$115	8%	19%	\$Prof	т \$1	9,32	27 7%		

Top 9.9% Cow Fertility, Top 7.9% Marbling 4 Star Maternal -- Build a Better Cowherd.

4153 MR BLACK CROSS 4153M

	10	503283	Pen:		EP	Ds			
	37G	V49AN13	SG	BBK	PP	CED	17	YHT	5.4
Southern Balancer	Mr B	lack Cro	ss 0123 I	ET		CEM	10	IMF	0.43
MR	BLACK					BW	-3.0	REA	0.77
	MS I	BLACK (ww	36	F/G	-0.07			
	LETI	HAL HA	RDWAR	E 140A		YW	61	Intak	-47
MS	BLACK					MI	22	SCR	36.1
	MS I	BLACK (CROSS 6	5024		MWT	1,182	PAP	-3.0
C. Ease	MATERNAL	Cow Fert	Udder	GROWTH	FEED/CARC	FEET	Dis	SPO	PHENO
***	****	****	****	☆ ★★	₩ ☆	★★★☆			
\$RANCH	\$162	\$Prof	т \$2	21,38	32 4%				

#9 \$Ranch, #4 PAP EPD, Top 3.1% Cow Fertility 4.5 Star Maternal -- Build Better Cows!

4156 MR BLACK CROSS 4156M

1100									
	10	601146	3/6/24	BTB	Pen:		EP	Ds	
	53GV	V46AN1A	R	BBK	PP	CED	16	YH	г 5.5
	GAI	R High S	Security J	SF 4005		CEM	8	IMI	1.08
Dun	n's Safe	Cracker	· 090J			BW	-1.5	REA	0.97
	Dunr	ı's Miss J	Jackpot 5	72C		WW	53	F/G	0.03
	PRO	-HART (CAPPUC	CINO 41	0B	YW	87	Intak	e 57
MS]	BLACK					MI	24	SCF	36.6
	MS I	BLACK (CROSS 5	5250		MWT	1,179	PAI	-1.0
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
***	****	****	****	****	****	****	* **	₩ \$	*** **
\$Ranch	\$192	0.4%	\$Feeder	\$202	0.8%	\$Prof	тт \$3.	3,65	0 0.1%

#4 \$Profit, #2 \$Ranch, #5 Cow Fertility, #11 Marbling, Feet Improver! 4.25 Star All-Around Specialist!

4138 MR BLACK CROSS 4138M

1100	,		-						
	10	504410	3/5/24	BTB	Pen:		EP	Ds	
	44G ^v	V16AN39	AR	BRC	PP	CED	10	YHT	6.2
	Bran	dvwine l	Beacon 4	31B		CEM	8	IMF	0.57
MR	BLACK	CROS	5 1514			BW	-1.4	REA	0.76
	MS I	BLACK		WW	56	F/G	-0.17		
	AHL	Redemi	otion 429	В		YW	109	Intak	e 26
Ms l	Black Cr	oss 032	7			MI	27	SCR	37.5
	MS I	BLACK	CROSS :	5092		MWT	1,218	PAP	-0.1
C. Ease	MATERNAL	Cow Fert	Udder	GROWTH	FEED/CARC	FEET	Dis	SPO	PHENO
	★★★☆☆	****	****	****	****	***1	☆ ★★	₩ ☆	★★★☆☆
\$Ranch	\$92	15%	11%	\$Prof	т \$1	8,5	18 8%		

#14 Yearling WT EPD, #27 Feed: Gain EPD 4-Star Growth Bull!

4147 MR BLACK CROSS 4147M

717/	1147											
	10	501043	3/6/24	BTB	Pen:		EP	Ds				
	30GV	V68AN2A	.R	BBK	PP	CED	20	YHT	5.8			
	GAI	R High S	ecurity J	SF 4005		CEM	9	IMF	0.98			
MR	BLACK	CROSS	1080			BW	-3.4	REA	1.03			
	MS I	BLACK (WW	54	F/G	0.22					
	ERTI	ABSOL	LUTE SA	M D456		YW	101	Intak	e 83			
MS	BLACK	CROSS	2023			MI	24	SCR	36.5			
	MS I	BLACK	CROSS 9	184		MWT	1,195	PAP	-1.4			
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO			
	****	****	****	***	☆ ★★	₩ ₩	★★★☆☆					
\$RANCH \$155 2% \$FEEDER \$218 0.4% \$PROFIT \$30,981 0.2%												

#10 \$Profit, #18 \$Ranch, #23 \$Feeder, #16 Cow Fert, #25 Marb EPD 4.5 Star All-Around Specialist!

4155 MR BLACK CROSS 4155M

	10	602617	3/6/24	Pen:		EP	Ds		
	30GV	V55AN2A	R12SM	BBK	PP	CED	18	YHT	5.7
	HPC	A Vercin	getorix			CEM	10	IMF	0.80
Lead	hman K	ickoff S	479K			BW	-2.4	REA	1.09
	LAM	I Stabiliz	er HU069	9		WW	45	F/G	-0.15
	BCC	OMEGA	A 34C			YW	87	Intak	e 67
MS	BLACK	CROSS	8243			MI	26	SCR	36.1
	MS I	BLACK (CROSS 6	5464		MWT	1,223	PAF	-2.0
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
***	****	****	****	****	****	***	***	★★ ☆	****
\$RANCH	\$110	9%	\$Feeder	\$195	1%	\$Prof	т \$2	24,8	56 2%

#23 PAP EPD, #30 Feed:Gain EPD, Top 7% Cow Fertility, Top 2.8% Marb 4 Star Maternal -- Build a Better Cowherd.



Balancer / Southern Balancer / Hybrid / Gelbvieh Bulls MR BLACK CROSS 4157M 4158 MR BLACK CROSS 4158M

4157 MR BLACK CROSS 4157M

713/	• • • • •			- · ·					
	10	502518	3/6/24	BTB	Pen:		EP	Ds	
	18GV	V82AN		BBK	PP	CED	11	YHT	5.9
	LZS-	Elite Sur	prise 191	1		CEM	10	IMF	1.38
LZS	-Elite Te	ndency		BW	0.5	REA	0.35		
	LZS-	Powers		WW	59	F/G	0.00		
	MR I	BHSF Pro	ophet B0	06		YW	96	Intake	109
MS	BLACK			00		MI	19	SCR	37.2
	MS I	BLACK (CROSS 8	3093		MWT	1,242	PAP	2.5
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	★★★☆☆	****	****	****	☆ ★★≯	* ### .	****		
\$RANCH	\$37	15%	\$FEEDER	\$203	0.7%	\$Prof	т \$1	8,12	23 9%

#22 Weaning WT EPD, #2 Marbling EPD, #14 Udder EPD 4-Star Calf Revenue Creator -- Average or better Maternal.

4160 MR BLACK CROSS 4160M

1100									
	16	503339	3/6/24	BTB	Pen:		EP	Ds	
	35GV	/37AN2	1SM3BN	BBK	PP	CED	20	YHT	5.2
	Leac	hman T	urbo U20	2F		CEM	12	IMF	0.56
LCo	C Turbo	U097J		BW	-5.1	REA	0.60		
	Hays	Izzie 7	G77			WW	46	F/G	-0.02
	PRO-	-HART	CAPPUO	CCINO 41	0B	YW	93	Intak	e 47
MS	BLACK	CROS	S 9445		.02	MI	19	SCR	36.9
	MS E	BLACK	CROSS	6334		MWT	1,201	PAP	-0.8
C. Ease	MATERNAL	Cow Fer	T Udder	GROWTH	FEED/CARC	FEET	Dis	SPO	PHENO
****	****	****	* ***	****	****	****	☆ ★★	₩ \$	****
SRANCH	\$140	3%	\$FEEDE	R \$112	18%	\$Prof	т \$2	2,09	95 4%

Top 9.9% Cow Fertility, Top 14% Yearling Weight EPD 4 Star Maternal -- Build a Better Cowherd.

\$RANCH	\$125	6%	2%	\$Prof	тт \$2	25,3	62 1%		
	****	****	****	***	☆★★	★★☆	*** **		
C. Ease	MATERNAL	Cow Fert	Udder	GROWTH	FEED/CARC	FEET	Dis	SPO	PHENO
	MS I	BLACK	CROSS 5	5148		MWT	1,198	PAF	-0.3
MS	BLACK	CROSS	9312			MI	13	SCR	36.6
	BCC	OMEG/		YW	76	Intak	e -30		
	BCC	MS DES	ET	WW 42 F/G			-0.15		
MR	RED CF					BW	-3.5	REA	0.94
	MR I	BLACK	CROSS	9201		CEM	11	IMF	0.79
	39GV	V47AN13	AR	BRC	PP	CED	17	YHT	5.8
	10	503337	3/6/24	BTB	Pen:		EP	Ds	
7130									

#30 Feed: Gain EPD, Top 8.3% Cow Fertility, Top 3% Marbling 4 Star Maternal -- Build a Better Cowherd.

4162 MR BLACK CROSS 4162M

7102									
	10	603278	3/7/24	BTB	Pen:		EP	Ds	
	24G	V52AN14	SM3BN	BRC	PP	CED	15	YHT	5.3
	Leac	hman De	evout X79	99D		CEM	7	IMF	0.85
LCo	C Devou					BW	-2.8	REA	0.80
	KLK	Stabiliz		WW 42 F/G			0.01		
	Mr B	lack Cro	ss 0116			YW	75	Intak	e 19
MS	BLACK					MI	17	SCR	35.4
	MS I	BLACK	CROSS 9	0010		MWT	1,217	PAP	-1.2
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
***	****	****	****	****	****	***	***	**	****
\$RANCH	\$131	5%	\$FEEDER	\$174	3%	\$Prop	т \$2	25,55	55 1%

#28 Cow Fertility EPD, Top 1.8% Marbling 4 Star Maternal -- Build a Better Cowherd.



4169 MR BLACK CROSS 4169M

\$Ranch	\$142	3%	\$FEEDER	\$133	10%	\$Prop	тт \$2	23,78	89 2%
****	****	****	****	****	****	***	☆★★	₩ \$	★★★⋾☆
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	BTB	R MS B	LACK C	ROSS 11	20	MWT	1,210	PAP	-1.0
MS	BLACK					MI	23	SCR	36.9
	BLA	CK BAF	RT 503B	ET		YW	85	Intak	e 61
	PRA	IRIE GA	L 8065F			WW	47	F/G	0.13
PLA	INSMA					BW	-4.4	REA	0.99
	MR I	BLACK	CROSS	8235 ET		CEM	10	IMF	0.58
	66GV	V33AN		BBK	PP	CED	19	YHT	5.6
	10	502507	3/8/24	BTB	Pen:		EP	Ds	
110)									

Top 8.1% Cow Fertility, Top 13% Ribeye and Marbling EPDs 4 Star Maternal -- Build a Better Cowherd.

4172 MR BLACK CROSS 4172M

41/2		UL	7112	141					
	10	501154	3/8/24	ВТВ	Pen:		EP	Ds	
	36GV	V49AN1	1AR3BN	BRC	PP	CED	14	YHT	6.1
	GAI	R High	Security J	SF 4005		CEM	7	IMF	0.87
Dun	n's Safe	Cracke		BW	-0.7	REA	0.91		
	Dunr	ı's Miss		WW	0.00				
	BTB	R MR F	BLACK C	ROSS 22	38	YW	104	Intak	e 70
MS	BLACK	CROS	S 9130			MI	29	SCR	36.1
	MS I	BLACK	CROSS 6	5288		MWT	1,207	PAP	-0.2
C. Ease	MATERNAL	Cow Fer	T Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	****	****	****	****	****	***	* **	t★☆	****
\$RANCH	\$192	0.4%	\$FEEDER	\$192	1%	\$Prof	т \$32	2,91	7 0.1%

#5 \$Profit, #3 \$Ranch, #1 Cow Fert, #14 Weaning WT, Feet Improver! 4 Star Maternal -- Build a Better Cowherd.



4174 MR BLACK CROSS 4174M

11.	·								
	10	603265	3/9/24	BTB	Pen:		EP	Ds	
	25GV	V52AN9B	N13SG	BBK	PP	CED	11	YHT	5.6
Southern Balancer	Mr B	lack Cro	ss 0123 I	ΞT		CEM	8	IMF	0.71
MR	BLACK	CROSS	S 2117			BW	1.0	REA	0.85
	MS I	BLACK	CROSS 6	5084		WW	62	F/G	0.29
	Mr B	lack Cro	ss 0466			YW	111	Intak	e 86
MS	BLACK					MI	21	SCR	37.0
	MS I	BLACK	CROSS 6	374		MWT	1,248	PAP	-1.4
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	★★★☆☆	****	****	****	****	***	***	t ###	★★★¥ ☆
\$RANCH	\$88	17%	\$FEEDER	\$178	2%	\$Prof	т \$2	1,4	58 4%

#14 Weaning WT EPD, #12 Yearling WT EPD, #24 Carcass Wt EPD, 3 Star Maternal and Calf Revenue Creator.

4170 MR BLACK CROSS 4170M

\$RANCH	\$69.2	260/	SFEEDER	\$168	20/	\$Prof	т С1	8 03	37 8%
	***	****	***	***	☆ ★★	₩ ☆	****		
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	BTB	R MS BI	LACK CI	ROSS 13	12	MWT	1,280	PAP	1.4
MS	BLACK					MI	24	SCR	37.4
	Dunr	's Whart	on 026C			YW	116	Intak	e 38
	MS I	BLACK (WW	67	F/G	-0.30		
MR	_		2317 E			BW	-0.4	REA	1.07
	HCC	Whitewa	ater 9010			CEM	11	IMF	0.54
	42G	V57AN1A	.R	BBK	PP	CED	18	YHT	6.4
	10	503289	3/8/24	BTB	Pen:		EP	Ds	

#7 Weaning WT EPD, #7 Yearling WT EPD, #7 Feed:Gain EPD 3 Star Maternal and Calf Revenue Creator.



4173 MR RED CROSS 4173M

	10	602632	3/8/24	ВТВ	Pen:		EP	Ds	
	22G	V11AN4	6AR20SM	RED	PP	CED	16	YH	5.3
	Leac	hman Fi	rst Class	W306G		CEM	12	IME	0.67
Lead			oo S472K			BW	-4.9	REA	1.01
	Rem	lizer 7043		WW	39	F/G	-0.05		
	Dunr	HeatW		YW	77	Intak	e 2		
MS	RED CR					MI	20	SCF	36.7
	MS I	RED CR	OSS 0301	IX		MWT	1,217	PAI	2.1
C. Ease	MATERNAL	Cow Fer	UDDER	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
****	****	****	****	****	****	***	***	₩ ☆	****
\$RANCH	\$125	6%	3%	\$Prof	тт \$2	24,3	86 2%		

Top 6.6% Cow Fertility, Top 7.9% Marbling, Top 10% Ribeye EPD 4 Star Maternal -- Build a Better Cowherd.



4175 MR BLACK CROSS 4175M

TI / C	,								
	10	603266	3/9/24	BTB	Pen:		EP	Ds	
	20G	V54AN5A	R14SM	BRC	PP	CED	18	YHT	5.0
	Leac	hman De	vout X79	99D		CEM	10	IMF	1.03
LCo	C Devou		BW	-5.9	REA	0.46			
	KLK	Stabiliz	WW	33	F/G	-0.09			
	Mr B	Black Cro	ss 0466			YW	63	Intak	e -5
MS	BLACK	CROSS	2076			MI	27	SCR	35.8
	MS I	BLACK (CROSS 8	3196		MWT	1,180	PAP	0.3
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
****	****	****	***	***	₩ ₩	★★★☆			
\$RANCH	\$134	4%	\$Prof	т \$2	23,78	32 2%			

#19 Marbling EPD, Top 10% Cow Fertility EPD 4-Star Cow Fertility!

4186 MR BLACK CROSS 4186M

7100									
	16	501433	3/10/24	BTB	Pen:		EP	Ds	
	10GV	/45AN28	AR15SM	BRC	PP	CED	23	YHT	4.7
	Leac	hman D	evout X79	99D		CEM	14	IMF	1.02
LCo	C Devou				BW	-7.3	REA	0.68	
	KLK	Hybrid		WW	ww 48 F/G 0				
	LSF	SRR Pre	sident 81	77F (A13	35F)	YW	86	Intak	e 55
MS	BLACK	CROSS	5 1003	,	,	MI	20	SCR	37.5
	MS E	BLACK	CROSS 9	116		MWT	1,204	PAP	2.3
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
****	**** ***** ***** ****							t★☆	****
RANCH	\$131	5%	\$Prof	т \$2	23,25	58 3%			

#21 Marbling EPD, Top 4.4% Cow Fertility, 4 Star Maternal -- Build a Better Cowherd.

4187 MR BLACK CROSS 4187M

	10	601446	3/10/24	ВТВ	Pen:		EP	Ds	
	55GV	V28AN16	SAR	BRC	PP	CED	19	YHT	5.0
	DUN	N'S AR	NOLD 04	15D		CEM	11	IMF	0.49
MR	RED CF					BW	-5.2	REA	0.80
	MS I	BLACK	CROSS 6	5120		WW	35	F/G	0.07
	Dunr	ı's Easy		YW	63	Intak	e -47		
MS	BLACK	CROSS	5 1086			MI	17	SCR	36.6
	MS I	BLACK	CROSS 9	9350		MWT	1,191	PAP	-0.6
C. Ease	MATERNAL	Cow Fer	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
****	****	****	****	****	***	***	***	★☆	****
\$RANCH	\$137	4%	\$FEEDER	\$117	16%	\$Prof	тт \$2	2,12	26 3%

#20 Udder EPD, Top 8.6% Cow Fertility, 4 Star Maternal -- Build a Better Cowherd.

4189 MR BLACK CROSS 4189M

	10	503295	3/10/24	ВТВ	Pen:		EP	Ds	
	45GV	V52AN3A	.R	BRC	PP	CED	16	YH	Г 6.5
	HCC	Whitew	ater 9010			CEM	10	IMF	0.56
MR			2317 E			BW	-1.5	REA	1.18
	MS I	BLACK (CROSS 5		WW	54	F/G	0.03	
	BTB	R MR BI	90	YW	e 68				
MS		CROSS				MI	23	SCF	37.4
	MS I	BLACK (CROSS 7	229		MWT	1,229	PAF	-0.5
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	****	****	****	****	****	***	**	ት ተለተ	****
\$RANCH	\$119	7%	2%	\$Prop	тт \$2	25,0	54 2%		

#25 Yearling WT EPD, #18 Ribeye EPD, #21 Carcass Wt EPD, 4 Star Maternal -- Build a Better Cowherd.

4182 MR BLACK CROSS 4182M

\$RANCH	\$134	4%	2%	\$Prof	тт \$2 (6,51	1 0.9%		
	****	****	****	***	* ***	₩ ☆	****		
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	MS I	BLACK	CROSS 7	279		MWT	1,259	PAF	1.7
MS	BLACK					MI	29	SCR	35.8
	Leac	hman Fo	undation	G081D		YW	141	Intak	e 188
	Dunr	ı's Miss J		ww	82	F/G	-0.05		
Dun	n's Safe	Cracker	· 090J			BW	-0.6	REA	0.87
	GAI	R High S	ecurity J	SF 4005		CEM	9	IMF	0.82
	38GV	V63AN		BBK	PP	CED	17	YHT	6.9
	10	601152	3/9/24	BTB	Pen:		EP	Ds	
1102									

#3 Cow Fertility EPD, #1 Weaning WT & Yearling WT EPD, Feet Improver! 4 Star Maternal -- Build a Better Cowherd.



4188 MR BLACK CROSS 4188M

	10	501116	3/10/24	втв	Pen:	EPDs				
	28G	V70AN2A	.R	BBK	PP	CED	20	YHT	5.8	
	GAI	R High S	ecurity J	SF 4005		CEM	12	IMF	0.95	
MR	BLACK	CROSS		BW	-4.0	REA	0.92			
	MS I	BLACK (WW	40	F/G	0.00			
	Bism	arcks Mi	r Goveno	r 2A		YW	72	Intak	e -16	
MS	BLACK	CROSS	6247			MI	20	SCR	36.7	
	MS I	BLACK (CROSS 7	191		MWT	1,233	PAP	-0.2	
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO	
***	****	****	****	***	☆★★	t★☆	****			
\$RANCH	\$RANCH \$102 11% \$FEEDER \$219 0.4% \$PROFIT \$25,810 1%									

#22 \$Feeder, Top 0.6% Marbling, Top 10% Cow Fertility 4 Star All-Around Specialist!

4200 MR BLACK CROSS 4200M

	16	502506	3/11/24	ВТВ	Pen:		EP	Ds	
	31GV	/38AN6A	R17SM	BRC	PP	CED	8	YHT	5.7
	Leac	hman Ac	celerate 2	X166D		CEM	4	IMF	0.66
LCo	C Accele					BW	1.8	REA	0.91
	LAM	Stabiliz [WW	59	F/G	-0.17		
	BTB	R Mr Bla		YW	94	Intak	-22		
MS	BLACK	CROSS	5289			MI	21	SCR	36.6
	MS E	BLACK (CROSS 4	041P		MWT	1,233	PAP	-0.4
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	★★★☆	****	****	****	☆ ★★≯	★☆	★★∮ ☆☆		
\$RANCH	\$130	5%	10%	\$Prof	тт \$2	2,52	29 3%		

#22 Weaning WT EPD, #27 Feed:Gain EPD, #10 Udder EPD, 4 Star Maternal -- Build a Better Cowherd.

MR BLACK CROSS 4201M 4201

	10	503284	3/11/24	ВТВ	Pen:		EP	Ds	
	17G	V69AN13	SG	BBK	PP	CED	23	YHT	5.4
Southern Balancer	Mr B	lack Cro	ss 0123 I	ET		CEM	13	IMF	0.63
MR		CROSS				BW	-7.1	REA	0.74
	MS I	BLACK (CROSS 6	5084		WW	26	F/G	0.07
	BTB	R MR B	45	YW	46	Intake	-45		
MS		CROSS				MI	27	SCR	37.0
	BTB	R MS BI	LACK CI	ROSS 30	61	MWT	1,192	PAP	-2.7
C. Ease	MATERNAL	Cow Fert	Udder	GROWTH	FEED/CARC	FEET	Dis	SPO	PHENO
****	★★★★☆	****	★★☆☆☆	****	☆ ★★≯	★☆	★★★☆☆		
\$RANCH	\$126	6%	\$Feeder	\$109	19%	\$Prof	ıт \$2	20,38	38 5%

#9 PAP EPD, #4 Udder EPD, Top 9.4% Cow Fertility, 4 Star Maternal -- Build a Better Cowherd.

MR BLACK CROSS 4211M

	10	501040	3/12/24	ВТВ	Pen:		EP	Ds	
		V52AN19	SM8BN	BBK	PP	CED	22	YHT	5.7
Southern Balancer	LCo(C Nightr	ide R072	Е		CEM	14	IMF	0.98
LCo	C Night	ride S61	4J			BW	-5.6	REA	0.24
	GRU	Stabiliz	er DD037	7		WW	38	F/G	0.31
	Mr B	lack Cro	ss 0466			YW	72	Intak	e 58
MS	BLACK					MI	22	SCR	36.3
	BTB	R MS B	LACK CI	ROSS 41	38	MWT	1,167	PAP	-1.0
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
****	****	****	****	***	****	****	☆ ★★≠	t that	★★★ы☆
\$RANCH	\$150	2%	\$FEEDER	\$111	18%	\$Prof	т \$2	23,0	17 3%

#29 \$Ranch, #25 Marbling EPD, Top 12% Cow Fertility 4.5 Star Maternal -- Build Better Cows!

4215 MR BLACK CROSS 4215M

T#1.	,								
	10	503324	3/12/24	BTB	Pen:		EP	Ds	
	32GV	V38AN2	SM6BN	BBK	PP	CED	15	YHT	5.4
	Leac	hman Tı	ırbo U202	2F		CEM	10	IMF	1.04
LCo	C Turbo	U097J		BW	-3.0	REA	0.55		
	Hays	Izzie 70	377			ww	50	F/G	0.28
	GILI	Y'S KY	LE B463			YW	82	Intak	e 74
MS	BLACK	CROSS	6 6344			MI	18	SCR	37.0
	BTB	R MS B	LACK CI	ROSS 22	30	MWT	1,190	PAP	-1.8
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
***	****	****	****	****	***	t★☆	****		
RANCH	\$153	2%	\$FEEDER	\$148	6%	\$Prof	т \$2	5,93	37 1%

#20 \$Ranch, #26 PAP EPD, #16 Marbling EPD, Top 5% Cow Fertility, 4 Star Maternal -- Build a Better Cowherd.

MR BLACK CROSS 4216M

1603288 3/12/24 BTB

Mr Black Cross 0123 ET

37GV49AN13SG

MR BLACK CROSS 2117

4216

Lot 4215

Lot 4216

MS BLACK CROSS 6084 ww 49 F/G -0.39ΥW 75 -57 Intake BTBR MR BLACK CROSS 2406 MS BLACK CROSS 6346 MI 27 SCR 37.3 MS BLACK CROSS 3081A ET MWT 1,217 PAP -1.0 C. EASE MATERNAL COW FERT UDDER GROWTH FEED/CARC ***** | ***** | ***** | ***** | ***** | ***** | ***** \$RANCH \$152 2% **\$FEEDER \$93** 27% \$Profit \$21,982 4% #23 \$Ranch, #23 Cow Fertility EPD, #1 Feed:Gain EPD, #17 Udder EPD, 5 Star Maternal -- Build Better Cows!

5.8

0.32

1.07

EPDs

IMF

REA

16

-2.3

CEM

BW

4217 MR BLACK CROSS 4217M

741/	• • • •			• • • •					
	10	601137	3/12/24	ВТВ	Pen:		EP	Ds	
	50GV	V50AN		BBK	PH	CED	14	YHT	6.3
	GAI	R Sure F	ire			CEM	6	IMF	0.77
GA	R High			BW	1.2	REA	1.32		
	GA	R High I		WW	71	F/G	-0.14		
	BLA	CK BAF		YW	117	Intak	e 127		
MS			8178 ET			MI	22	SCR	37.2
	MS I	BLACK	CROSS 6	5044		MWT	1,241	PAP	-1.0
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Di	SPO	PHENO
	****	****	****	****	☆ ★★1	k#1	****		
\$Ranch	\$111	9%	\$FEEDER	\$209	0.6%	\$Prof	т \$2	25,99	92 1%

#29 \$Feeder, #3 Weaning WT EPD, #6 Yearling WT EPD, #7 Ribeye EPD 4 Star All-Around Specialist!





4219 MR BLACK CROSS 4219M

	10	501050	3/13/24	ВТВ	Pen:		EP	Ds	
	13GV	V63AN22	2SM	BBK	PP	CED	17	YHT	4.9
	Leac	hman B	edrock M:	522F		CEM	11	IMF	0.73
LCo	C Bedro				BW	-4.5	REA	0.87	
	LAM	I Stabili:	zer GS070		WW	51	F/G	0.04	
	Leac	hman Tl	5E	YW	80	Intak	e 41		
MS	BLACK					MI	26	SCR	36.1
	Ms E	Black Cr	oss 0453			MWT	1,203	PAP	-1.0
C. Ease	MATERNAL	Cow Fer	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
***	****	****	****	****	****	****	***	t	****
\$RANCH	\$92	15%	\$FEEDER	\$126	12%	\$Prof	ıт \$1	8,29	90 9%

Top 5% Marbling, 4 Star Calving Ease with good feet.

4221 MR BLACK CROSS 4221M

	10	602568	3/13/24	Pen:		EP	Ds		
	19G	V51AN1A	R27SM	BRC	PP	CED	22	YHT	5.1
	Leac	hman Tu	rbo U202	F		CEM	13	IMF	1.47
LCo	C Turbo					BW	-6.3	REA	0.83
	Hays	Izzie 7G	i77		WW 52 F/G			0.13	
	Mr B	lack Cro	ss 0191			YW	95	Intak	e 96
MS		CROSS				MI	20	SCR	36.3
	MS I	BLACK (CROSS 9	048		MWT	1,204	PAP	-1.7
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Di	SPO	PHENO
****	****	****	****	****	****	***1	☆ ★★1	t★☆	****
\$RANCH	SRANCH \$160 2% SFEEDER \$290 0.0%							6,56	3 0.0%

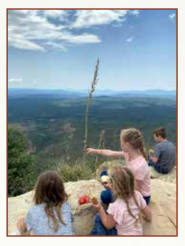
#1 \$Profit, #12 \$Ranch, #1 \$Feeder, #18 Cow Fert, #1 Marb, #9 C Wt EPD 4.75 Star All-Around Specialist!

4222 MR BLACK CROSS 4222M 1603277 3/13/24 BTB **EPDs** 22GV51AN2AR22SM BBK CED 17 YHT 5.1 CEM 11 IMF 0.69 Leachman Bedrock M522F LCoC Bedrock U200J BW -5.1 REA 0.78 LAM Stabilizer GS070 ww 48 F/G 0.03 ΥW 79 Intake 0 MR BLACK CROSS 9265 MS BLACK CROSS 2188 MI 23 SCR 36.3 MS BLACK CROSS 9369 MWT 1,193 PAP -2.8 C. Ease Maternal Cow Fert Udder Growth Feed/Carc

#15 \$Ranch, #7 PAP EPD, Feet Improver! Top 3.1% Cow Fertility
4 Star Maternal -- Build a Better Cowherd.

\$Profit \$24,934 2%

\$FEEDER \$128 12%



Grand children
"The Gang of
Five" Eleanor,
Ryleigh, Reese,
Anna May, and
Burton-Looking
off the Mogollon
Rim

\$RANCH \$157 2%

4224	1411	ULA	LK LK	TZZT	141						
	16	501437	3/13/24	ВТВ	Pen:		EP	Ds			
	70GV	V29AN1A	.R	BBK	PP	CED	15	YHT	6.3		
	CAR	OLINA I	LEVERA	GE 3214	lA	CEM	8	IMF	0.29		
SB (Cultural			BW	-0.9	REA	1.29				
	MS E	ELAINE	2005Z E		WW	63	F/G	-0.25			
	BTB	R SAGU	ARO 811	IF ET		YW	109	Intake	45		
MS	BLACK	CROSS	1038			MI	24	SCR	36.9		
	BTB	R MS BI	LACK CI	ROSS 30	61	MWT	1,220	PAP	0.1		
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO		
	****	****	****	****	**	k y ☆ ·	****				
SRANCH	RANCH \$137 4% SFEEDER \$142 8% SPROFIT \$23,908 2%										

#11 WWT EPD, #14 YWT EPD, #10 Ribeye, #12 F:G, #17 Carcass Wt EPD 4 Star Maternal -- Build a Better Cowherd.

4225 MR BLACK CROSS 4225M

	10	601464	3/13/24	ВТВ	Pen:		EP	Ds	
	34G ^v	V58AN6B	N	BBK	PH	CED	16	YHT	6.5
	BTB	R Mr Bla	ck Cross	3093		CEM	9	IMF	0.45
Mr l	Black Cr			BW	-1.1	REA	1.07		
	MS I	BLACK (ww	71	F/G	0.05		
	GAI	R High S		YW	YW 126 Intake				
MS	BLACK	CROSS	1192			MI	25	SCR	38.5
	MS I	BLACK (CROSS 5	317		MWT	1,263	PAP	0.8
C. Ease	MATERNAL	Cow Fert	Udder	GROWTH	FEED/CARC	FEET	Dis	SPO	PHENO
	****	****	****	**** ****					
Ranch	\$75.2	23%	2%	\$Prop	т \$2	20,19	98 6%		

#3 Weaning WT EPD, #2 Yearling WT EPD, #5 Carcass Wt EPD, 3 Star Maternal and Calf Revenue Creator.

Lot 4224

4228 MR BLACK CROSS 4228M

7220	,					• • •					
	10	603294	3/13/24	BTB	Pen:		EP	Ds			
	24G	V40AN7	AR22SM	BRC	PP	CED	16	YHT	5.7		
	Leac	hman C	Guiness U8	35G		CEM	10	IMF	0.58		
LCo	C Guine		BW	-3.5	REA	0.34					
	GRU	Stabili	zer FS846		WW	F/G	0.24				
	MR I	BLACK	CROSS	6222		YW	78	Intake	11		
MS	BLACK	CROS	S 8455			MI	19	SCR	35.9		
	BTB	R MS I	BLACK C	ROSS 43	31	MWT	1,227	PAP	-0.4		
C. Ease	MATERNAL	Cow Fee	T UDDER	GROWTH	FEED/CARC	FEET	Dis	SPO	PHENO		
***	****	****	☆ ★★★≯ ☆	***	****	***1	☆ ★★	H ☆ 1	****		
\$RANCH	\$104	11%	\$FEEDER	\$78.	36%	\$Prof	т \$1	6,04	1 14%		

Top 14% Cow Fertility and Top 14 % Marbling EPD

4230 MR BLACK CROSS 4230M

1200									
	10	501057	3/14/24	BTB	Pen:		EP	Ds	
	17G	V57AN3A	R21SM	BBK	PP	CED	18	YHT	5.6
	Leac	hman Tu	rbo U202	F		CEM	11	IMF	0.99
LCo	C Turbo					BW	-4.5	REA	0.47
	Hays	Izzie 7G	i77			WW	48	F/G	0.01
	Leac	hman TI	BottomI	ine G38	5E	YW	90	Intak	e 60
MS	BLACK			31110 000		MI	23	SCR	37.6
	Ms E	Black Cro	ss 0282			MWT	1,212	PAF	-1.5
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
****	****	****	****	****	****	***	***	₩ ☆	****
\$Ranch	\$130	5%	\$Feeder	\$147	7%	\$Prof	ıт \$2	23,4	88 2%

#24 Marbling EPD, Top 6.4% Cow Fertility, Top 16% Yearling Wt 4 Star Maternal -- Build a Better Cowherd.







Kali Jo Hovey and the Boss Tank

4231	MI	KED	CKUS	3 423	TIM						
	10	501439	3/14/24	BTB	Pen:		EP	Ds			
	34G ^v	V48AN2A	R11SM	RED	PP	CED	14	YHT	5.7		
	DUN	N'S ARN	NOLD 04	5D		CEM	10	IMF	0.97		
MR		ROSS 22				BW	-1.3	REA	0.73		
	MS I	BLACK (CROSS 6	5120		ww	47	F/G	0.18		
	LCoC	Decree	S022G			YW	79	Intak	10		
MS	BLACK	CROSS	1043			MI	23	SCR	36.7		
	MS I	BLACK (CROSS 9	0078		MWT	1,216	PAP	1.9		
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO		
	★★★☆	****	****	****	****	****	**	₩ ☆	****		
\$Ranch	SRANCH \$129 5% SFEEDER \$212 0.5% SPROFIT \$27,963 0.6%										

#27 \$Feeder, #28 Marbling EPD, #18 Udder EPD, #19 Carcass Wt EPD, 4 Star All-Around Specialist!

4232 MR BLACK CROSS 4232M

								,				
RANCH	NANCH \$103 11% SFEEDER \$58 49% SPROFIT \$14,556 18%											
	***	****	****	****	****	***	☆ ★★#	***	****			
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO			
	BTB	R MS BI	LACK CI	ROSS 43	40	MWT	1,227	PAF	-0.8			
MS		CROSS				MI	18	SCR	37.0			
	SBC	Cultural 2	60F			YW	101	Intak	e 36			
	PRA	IRIE GA	L 8065F			ww	57	F/G	-0.09			
PLA			SON 114	48J		BW	-1.7	REA	0.98			
	MR I	BLACK	CROSS 8	3235 ET		CEM	10	IMF	0.13			
	60GV	V27AN13.	AR	BBK	PP	CED	19	YHT	5.9			
	10	602504	3/14/24	BTB	Pen:		EP	Ds				

Top 8% Yearling Weight, Top 11% Weaning Wt and Top 13% Ribeye 4-Star Growth Bull!



4233 MR RED CROSS 4233M

\$RANCH \$130 5% \$FEEDER \$12 77% \$PROFIT \$14,117 20%										
***	****	****	****	***	***	★★☆	****			
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO	
	BCC	MO RE	D 17P			MWT	1,256	PAP	-1.1	
MS	RED CR	ROSS 422	25 ET			MI	18	SCR	36.4	
	LBA	R EN F	UEGO 95	560		YW	58	Intak	e 20	
	BCC	Miss Ne		WW	36	F/G	0.30			
Mr l	Black Cr			BW	-0.6	REA	0.69			
Southern Balancer	Red l	Doc Diab	olo 6306			CEM	7	IMF	0.17	
	25GV	V16AN25	BM25SG	RED	PP	CED	12	YHT	5.8	
	10	601105	3/14/24	BTB	Pen:		EP	Ds		
	.200									

#4 Udder EPD, Top 3.1% Cow Fertility 4 Star Maternal -- Build a Better Cowherd.



4240 MR BLACK CROSS 4240M

7270									
	10	601466	3/15/24	ВТВ	Pen:		EP	Ds	
	38GV	V38AN12	AR11SM	BRC	PP	CED	13	YHT	5.2
	BTB	R SAGU	JARO 811	11F ET		CEM	8	IMF	0.52
Mr l	Black Cr	oss 0117	BW	-1.9	REA	0.83			
	MS I	BLACK	ww	47	F/G	-0.15			
	LCoC	C Decree	S022G			YW	84	Intake	16
MS !	RED CR	ROSS 11	98			MI	9	SCR	37.4
	MS I	RED CR	OSS 7114	1		MWT	1,199	PAP	0.0
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	★★★☆☆	****	***	**	* ### •	****			
\$RANCH	\$76.2	22%	22%	\$Prof	п \$1	5,07	2 17%		

#30 Feed: Gain EPD, Excellent feet!

4241 MR BLACK CROSS 4241M

	16	01469	3/15/24	ВТВ	Pen:		EP	Ds	
	14GV	49AN14	AR19SM	BBK	PP	CED	20	YHT	5.1
	Leach	ıman Do	cs Reme	dy U6831	Е	CEM	12	IMF	0.79
LCoC I	Docs R	Remedy	S899H	•		BW	-3.7	REA	1.02
	LCoC	Michel		WW	34	F/G	0.02		
	MR E	BLACK	CROSS 9	201		YW	65	Intak	e -5
MS BL.		CROSS				MI	19	SCR	36.1
	BTBF	R MS BL	LACK CF	ROSS 12	96	MWT	1,212	PAP	0.7
C. EASE MAT	TERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
****	* ★☆	★★★☆	****	***	☆ ★★	t★☆	★★★☆☆		
\$RANCH	\$114	8%	\$Feeder	\$148	6%	\$Prof	т \$2	2,00	05 4%

Top 9.9% Cow Fertility, Top 3% Marbling, Top 9.4% Ribeye 4 Star Maternal -- Build a Better Cowherd.

4242 MR BLACK CROSS 4242M

\$RANCH	\$37 4	46%	0.1%	\$Prof	тт \$2	0,70	50 5%		
	*** **	****	****	****	****	****	***	₩ ₩	★★★☆
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	BTB	R MS BI	LACK CI	ROSS 43	27	MWT	1,256	PAP	-1.5
MS	BLACK					MI	20	SCR	37.2
	Mr B	lack Cro		YW	92	Intak	e -15		
	MS E	BLACK (CROSS 6		WW 53 F/G			-0.24	
Mr l	Black Cr					BW	0.4	REA	1.09
	BTB	R SAGU	ARO 81	11F ET		CEM	6	IMF	0.78
	44GV	V51AN4A	.R	BBK	PP	CED	11	YHT	5.9
	16	501472	3/15/24	BTB	Pen:		EP	Ds	

#10 \$Feeder, #14 Feed:Gain EPD, #6 Carcass Wt EPD Elite Calf Revenue Creator!

4244 MR BLACK CROSS 4244M

1601481 3/15/24 BTB Pen: EPDS 3/15/24 BTB PROPERTY S.4 SPROPERTY S.4 S	4244	IVII	(DLA	CK CK	1033	7277	IVI			
DUNN'S ARNOLD 045D MR RED CROSS 2267 MS BLACK CROSS 6120 BROWN HAYS ABSOLUTE D4002 MS BLACK CROSS 1259 MS BLACK CROSS 8171 C. EASE MATERNAL COW FERT UDDER GROWTH FEED/CARC **********************************		10	601481	3/15/24	ВТВ	Pen:		EP	Ds	
MR RED CROSS 2267 BW -1.9 REA 0.74 WW 47 F/G 0.01		39G	V41AN8A	R13SM	BRC	PP	CED	17	YH	г 5.4
MS BLACK CROSS 6120 BROWN HAYS ABSOLUTE D4002 MS BLACK CROSS 1259 MS BLACK CROSS 8171 C. Ease Maternal Cow Fert Udder Growth Feed/Carc ***********************************		DUN	IN'S ARI	NOLD 04	15D		CEM	10	IMI	0.62
BROWN HAYS ABSOLUTE D4002 YW 76 Intake -38 MS BLACK CROSS 1259 MI 16 SCR 36.6 MWT 1,224 PAP 1.4 C. EASE MATERNAL COW FERT UDDER GROWTH FEED/CARC FEET DISPO PHENO MATERNAL COW FERT UDDER GROWTH FEED/CARC FEET DISPO PHENO MATERNAL COW FERT UDDER GROWTH FEED/CARC FEET DISPO PHENO MATERNAL COW FERT UDDER GROWTH FEED/CARC FEET DISPO PHENO MATERNAL COW FERT UDDER GROWTH FEED/CARC FEET DISPO PHENO MATERNAL COW FERT UDDER GROWTH FEED/CARC FEET DISPO PHENO MATERNAL COW FERT UDDER GROWTH FEED/CARC FEET DISPO PHENO MATERNAL COW FERT UDDER GROWTH FEED/CARC FEET DISPO PHENO MATERNAL COW FERT UDDER GROWTH FEED/CARC FEET DISPO PHENO MATERNAL COW FERT UDDER GROWTH FEED/CARC FEET DISPO PHENO MATERNAL COW FEET UDDER GROWTH FEED/CARC FEET DISPO PHENO MATERNAL COW FEET UDDER GROWTH FEED/CARC FEET DISPO PHENO MATERNAL COW FEET UDDER GROWTH FEED/CARC FEET DISPO PHENO MATERNAL COW FEET UDDER GROWTH FEED/CARC FEET DISPO PHENO MATERNAL COW FEET UDDER GROWTH FEED/CARC FEET DISPO PHENO MATERNAL COW FEET UDDER GROWTH FEED/CARC FEET DISPO PHENO MATERNAL COW FEET UDDER GROWTH FEED/CARC FEET DISPO PHENO MATERNAL COW FEET UDDER GROWTH FEED/CARC FEET DISPO PHENO MATERNAL COW FEET COW FEET	MR						BW	-1.9	REA	0.74
MS BLACK CROSS 1259 MI 16 SCR 36.6 MS BLACK CROSS 8171 MWT 1,224 PAP 1.4 C. Ease Maternal Cow Fert Udder Growth Feed/Carc Feet Dispo Pheno *** ****** ****** ****** ****** ****** ******		MS I	BLACK (CROSS 6	5120		WW	47	F/G	0.01
MS BLACK CROSS 1259 MI 16 SCR 36.6 MS BLACK CROSS 8171 MWT 1,224 PAP 1.4 C. Ease Maternal Cow Fert Udder Growth Feed/Carc Feet Dispo Pheno *** ****** ****** ****** ****** ****** ******		BRO	WN HA	YS ABSO	DLUTE I	04002	YW	76	Intak	ce -38
C. Ease Maternal Cow Fert Udder Growth Feed/Carc Feet Dispo Pheno *** ***** ***** ***** ***** ***** ******	MS 1						MI	16	SCF	36.6
*** ***** ***** ***** ***** ****		MS I	BLACK (CROSS 8	3171		MWT	1,224	PAI	1.4
	C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
\$RANCH \$120 7% \$FEEDER \$156 5% \$PROFIT \$23,168 3%	***	****	****	****	★★★☆☆	****	***	**	₩ \$	****
	\$RANCH	\$120	7%	\$Feeder	\$156	5%	\$Prof	тт \$2	23,1	68 3%

#8 Udder EPD, Top 7.5% Cow Fertility, Top 5.8% Carcass WT 4 Star Maternal -- Build a Better Cowherd.

4245 MR BLACK CROSS 4245M

	10	501494	3/15/24	Pen:					
	27G	V51AN16	AR6SM	BRC	PP	CED	17	YHT	5.7
	Leac	hman TL	BottomI	Line G38	5E	CEM	10	IMF	0.75
LCo	C Botto					BW	-3.4	REA	1.18
	MSF	Stabilize	er GS926		WW	51	F/G	-0.10	
	Dunr	ı's Easy J		YW	99	Intak	e 40		
MS	BLACK	CROSS	1329			MI	25	SCR	36.1
	MS I	BLACK (CROSS 7	162		MWT	1,241	PAP	-0.1
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
***	*** ***** ***** ***** ****							★★☆	★★★≯ ☆
\$RANCH	\$142	SRANCH \$142 3% SFEEDER \$194 1%							3 0.6%

#30 \$Profit, #9 Cow Fertility EPD, #18 Ribeye EPD 4.5 Star Maternal -- Build Better Cows!

4246 MR BLACK CROSS 4246M

	16	503314	Pen:		EP	Ds			
	49GV	V50AN		BBK	PH	CED	17	YHT	5.9
	GAI	R High S	ecurity J	SF 4005		CEM	8	IMF	0.95
LCo	C High S	Security	N026J			BW	-3.3	REA	0.95
	Ms B	lack Cro		WW	33	F/G	0.51		
	SKF	WHART	ON 51W	,		YW	53	Intak	e 1
BTB	R MS B	LACK (CROSS 3	217		MI	22	SCR	37.7
	MS E	BLACK (CROSS 6	5121		MWT	1,202	PAP	2.3
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	★★★☆☆	****	****	***	*★☆	****			
\$Ranch	\$RANCH \$77 22% \$FEEDER \$204 0.7%							2,2	73 3%

Top 0.6% Marbling, Top 9.1% Carcass WT, Top 16% Ribeye EPD 4-Star Calf Revenue Creator -- Average or better Maternal.

4247 MR BLACK CROSS 4247M

4247	IVIT	CDLA	CK CK	1033	4247	IVI			
	10	602604	3/15/24	ВТВ	Pen:		EP	Ds	
	26GV	V52AN7A	R12SM	BBK	PP	CED	15	YHT	6.1
	HPC	A Vercin	getorix			CEM	10	IMF	0.57
Lead	hman K	ickoff S	479K		BW	-1.9	REA	0.98	
	LAM	I Stabiliz	er HU06		WW	54	F/G	-0.04	
	GILI	Y'S KY	LE B463			YW	97	Intak	e 63
MS 1	BLACK					MI	21	SCR	37.5
	BTB	R MS RI	ED CROS	SS 1050		MWT	1,232	PAP	-1.5
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	★★★☆☆	****	****	****	****	***	**	₩ 🕸	****
\$RANCH	\$94	14%	7%	\$Prop	тт \$1	9,9	03 6%		

Top 14% Cow Fertility and Top 15 % Marbling and Top 14% Ribeye 4-Star Growth Bull!



4251 MR BLACK CROSS 4251M

7231									
	16	501144	3/15/24	BTB	Pen:		EP	Ds	
	27GV	/39AN19	SM6BN	BRC	PP	CED	9	YHT	6.4
	Leac	hman Be	drock M:	522F		CEM	6	IMF	0.51
Lead			on U245.			BW	2.9	REA	1.08
	LAM	Stabiliz		WW	-0.03				
	BTB	R MR BI	LACK C	ROSS 32	99	YW	106	Intak	e -8
MS	BLACK	CROSS	8392			MI	17	SCR	36.8
	MS E	BLACK (CROSS 5	5289		MWT	1,233	PAP	-1.3
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	****	****	*****	****	☆ ★★	**	★★★☆☆		
\$Ranch	\$95	14%	8%	\$Prof	т \$1	9,50	08 7%		

#8 Weaning WT EPD, #23 Yearling WT EPD, #22 Udder EPD 5-Star Growth Bull!

4254 MR BLACK CROSS 4254M

	10	503260	3/16/24	ВТВ	Pen:		EP	Ds	
	54GV	V46AN		BBK	PP	CED	11	YHT	5.7
	MR I	BLACK	CROSS 8	3235 ET		CEM	3	IMF	0.34
PLA	INSMA	N JACK	SON 114			BW	-0.4	REA	0.93
	PRA	IRIE GA	L 8065F		ww	54	F/G	0.04	
	SB C	ultural 2	60F		YW	94	Intake	-36	
MS	BLACK					MI	21	SCR	35.7
	BTB	R MS BI	LACK CI	ROSS 61	06	MWT	1,197	PAP	0.3
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	****	****	****	***	☆ ★★	t y ☆ .	***		
Ranch	\$126	6%	24%	\$Prof	п \$1	9,76	58 6%		

Top 13% Yearling Weight EPD and Top 15% Cow Fertility 4 Star Maternal -- Build a Better Cowherd.

4257 MR BLACK CROSS 4257M

	1.0	01440	2/1/24	DTD	Pen:	EPDs			
	10	501449	3/16/24	BIB	Pen:		EP	Ds	
	44G\	V45AN8	AR	BBK	PP	CED	15	YHT	5.8
	MR I	BHSF P	rophet B0	06		CEM	9	IMF	0.76
MR	BLACK					BW	-1.5	REA	0.70
	BTB	R MS B	LACK CI	20	WW	56	F/G	0.15	
	BTB	R SAGU	JARO 81		YW	88	Intak	79	
MS	BLACK	CROSS	8 1116			MI	21	SCR	36.7
	MS I	BLACK	CROSS 7	7230		MWT	1,204	PAP	-0.3
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	***** ***** ****							h	****
\$Ranch	SRANCH \$107 10% SFEEDER \$145 7%							21,11	10 5%

Top 3.9% Marbling, Top 8% Carcass WT 4-Star Growth Bull!



4253 MR BLACK CROSS 4253M

\$RANCH	\$172	0.9%	2%	\$Prof	т \$3	0,15	4 0.3%		
****	****	****	***	☆★★	★★☆	* ***			
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Di	SPO	PHENO
	Ms E	Black Cro	ss 0181			MWT	1,193	PAP	-1.0
MS	BLACK	CROSS	2178			MI	18	SCR	37.0
	Dunr	ı's Easy J	Journey 0	31F		YW	74	Intak	e 68
	KLK	Stabiliz		ww	35	F/G	0.05		
LCo	C Devou			BW	-6.5	REA	0.83		
	Leac	hman De	evout X79	9D		CEM	12	IMF	0.92
	24G	V43AN10	AR20SM	BRC	PP	CED	21	YHT	5.2
	10	501072	3/16/24	BTB	Pen:		EP	Ds	
1200									

#14 \$Profit, #6 \$Ranch, #3 Cow Fertility EPD, Top 0.9% Marbling 5 Star Maternal -- Build Better Cows!

4255 MR BLACK CROSS 4255M

4233	, 1411	ULA	CK CK	1033	7233				
	10	601035	3/16/24	ВТВ	Pen:		EP	Ds	
	28G	V49AN2A	AR19SM	BBK	PP	CED	15	YHT	6.0
	Leac	hman Be	edrock M:	522F		CEM	10	IMF	0.33
Lead			ion U245.			BW	-0.8	REA	0.71
	LAM	I Stabiliz	zer CX22	3		WW	57	F/G	-0.30
	BTB	R Nevad	la 1170Y			YW	99	Intake	32
Ms l	Black Cr	oss 0453	3			MI	25	SCR	37.0
	MS I	BLACK	CROSS 8	8081		MWT	1,239	PAP	-0.2
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	*** **	****	****	****	****	****	☆ ★★	t d ☆ 7	****
\$RANCH	\$36	46%	\$FEEDER	\$88.	30%	\$Prof	т \$9	,934	37%

#7 Feed:Gain EPD, Top 9.3% Yearling Weight 4-Star Growth Bull!



4258 MR BLACK CROSS 4258M

	10	501454	3/16/24	Pen:		EP	Ds		
	35GV	V29AN4A	R5SM	BBK	PP	CED	19	YHT	5.7
	MR I	BLACK	CROSS 8	8235 ET		CEM	10	IMF	0.29
PLA	INSMA			48J		BW	-4.2	REA	0.89
	PRA	IRIE GA	L 8065F			WW	50	F/G	-0.26
	BTB	Multisire		YW	96	Intak	e 61		
MS	BLACK					MI	24	SCR	37.3
	MS I	BLACK (CROSS 8	3128		MWT	1,207	PAP	0.0
C. Ease	MATERNAL	Cow Fert	Udder	GROWTH	FEED/CARC	FEET	Dis	SPO	PHENO
****	★★★☆☆	★★★☆☆	****	***	***	t ###	★★★☆		
\$RANCH	SRANCH \$82 20% SFEEDER \$93 27%							4,89	4 17%

#11 Feed:Gain EPD, Top 11% Yearling Weight EPD 4-Star Growth Bull!

4259 MR BLACK CROSS 4259M

	10	601486	3/16/24	BTB	Pen:		EP	Ds	
	35GV	V64AN1A	.R	BBK	PH	CED	16	YHT	5.3
	BTB	R Mr Bla	ack Cross	3093		CEM	9	IMF	0.94
Mrl	Black Cr					BW	-1.5	REA	0.75
	MS I		WW	44	F/G	0.12			
	GAI	R High S	ecurity J	SF 4005		YW	85	Intak	e 39
MS	BLACK	CRÖSS	1291			MI	26	SCR	37.4
	BTB	R MS BI	LACK CI	ROSS 30	03	MWT	1,196	PAP	1.2
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
****	**** **** **** ****							t ###	****
\$RANCH	\$151	2%	\$Prof	тт \$2	8,64	2 0.5%			

#23 \$Profit, #27 \$Ranch, #30 Cow Fertility EPD, Top 0.7% Marbling
4.5 Star Maternal -- Build Better Cows!

4262 MR BLACK CROSS 4262M

7202			· · · · · ·						
	16	501106	3/16/24	ВТВ	Pen:		EP	Ds	
	25GV	V55AN20	AR	BBK	PP	CED	15	YHT	5.9
	GAI	R High S	ecurity J	SF 4005		CEM	7	IMF	0.55
MR	BLACK	CROSS	5 1080			BW	-1.7	REA	0.98
	MS E	BLACK (WW	0.04				
	BTB	R MR B	LACK CI	ROSS 22	14	YW	78	Intak	16
MS	BLACK	CROSS	5049			MI	26	SCR	36.0
	BTB	R MS BI	LACK CI	ROSS 33	13	MWT	1,212	PAP	0.2
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	***** ***** ***** ****							★☆	****
RANCH	\$103	11%	8%	\$Prof	т \$2	0,24	19 6%		

Top 8.3% Cow Fertility, Top 13% Ribeye EPD 4 Star Maternal -- Build a Better Cowherd.

4264 MR BLACK CROSS 4264M

	10	501048	3/17/24	ВТВ	Pen:		EP	Ds	
	23GV	V41AN25	SG3BN	BBK	PP	CED	16	YHT	5.2
Southern Balancer	Red l	Doc Dial	olo 6306			CEM	10	IMF	0.76
Mrl	Black Cr					BW	-2.6	REA	0.69
	BCC	Miss No	WW	58	F/G	0.24			
	Leac	hman He	adline K	038H		YW	101	Intake	63
MS	BLACK					MI	18	SCR	35.9
	Ms E	Black Cro	ss 0296			MWT	1,253	PAP	-0.7
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
***	****	****	***	★★	₩ ☆	***			
\$RANCH	\$85	\$Prof	тт \$1	9,43	86 7%				

Top 9.8% Weaning Weight, Top 8% Yearling Weight, Top 3.9% Marb 3 Star Maternal and Calf Revenue Creator.

4267 MR BLACK CROSS 4267M

\$RANCH	\$131	3%	\$FEEDER	\$215	0.4%	SPROF	TI \$2	0,3/	4 0.5%
CD . veers	0121	50/	¢Ennana	Ø215	0.40/	¢Dn or	- C2	0 27	1 0 50/
	****	****	****	★★★☆☆	****	***	**	₩ ☆	****
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	BTB	R MS BI	LACK CI	ROSS 23	66	MWT	1,229	PAP	-0.6
Ms I	Black Cr	oss 0210				MI	27	SCR	36.6
	BRO	WN HA	YS ABSO	DLUTE I	04002	YW	95	Intak	e 40
	MS I	BLACK (CROSS 9	158		WW	57	F/G	0.09
MR	BLACK	CROSS	1080			BW	-1.9	REA	1.21
	GAI	R High S	ecurity J	SF 4005		CEM	7	IMF	0.81
	21G	V58AN8A	R13SM	BBK	PP	CED	14	YHT	5.8
	10	501031	3/17/24	BTB	Pen:		EP	Ds	

#25 \$Profit, #24 \$Feeder, #27 Cow Fertility EPD, #17 Ribeye EPD 4.25 Star All-Around Specialist!

4260 MR BLACK CROSS 4260M

\$RANCH	\$146	3%	\$Feeder	\$78	36%	\$Prof	тт \$2	20,20	64 6%
****	****	****	****	****	*****	***	***	H ☆	****
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	BTB	R MS BI	LACK CI	ROSS 43	27	MWT	1,207	PAP	-2.3
Ms I	Black Cr	oss 0083				MI	18	SCR	37.5
	BTB	R SAGU	ARO 81	HE ET		YW	74	Intak	e 12
	LAM	I Stabiliz	er CX22	3		WW	43	F/G	-0.24
Lead			on U245.			BW	-6.0	REA	0.65
	Leac	hman Be	drock M:	522F		CEM	14	IMF	0.32
	28G	V46AN3A	R19SM	BBK	PP	CED	23	YHT	5.6
	10	501491	3/16/24	BTB	Pen:		EP	Ds	

#18 PAP EPD, #14 Feed: Gain EPD, Top 4.2% Cow Fertility 4.5 Star Maternal -- Build Better Cows!



4266 MR BLACK CROSS 4266M

	1200													
	16	503301	3/17/24	BTB	Pen:		EP	Ds						
	21GV	V50AN2A	R22SM	BBK	PP	CED	24	YHT	5.6					
	Leacl	hman Gu	iness U8	35G		CEM	14	IMF	0.68					
LCoC		ss S570J				BW	-7.1	REA	0.88					
	GRU	Stabiliz		WW	32	F/G	-0.19							
	BCC	OMEG/	34C			YW	69	Intak	e -54					
Ms Bl		oss 0129				MI	26	SCR	36.0					
	BTB	R MS BI	LACK CI	ROSS 33	69	MWT	1,208	PAP	-0.4					
C. Ease N	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO					
****	★★★☆☆	****	***	★★★☆☆	****	***1	☆ ★★	₩ \$	★★★☆					
\$RANCH	\$170	1%	\$Feeder	\$181	\$RANCH \$170 1% \$FEEDER \$181 2% \$PROFIT \$29,943 0.3%									

#15 \$Profit, #7 \$Ranch, #14 Cow Fertility EPD, #24 Feed: Gain EPD 3 Star Maternal and Calf Revenue Creator.



Balancer / Southern Balancer / Hybrid / Gelbvieh Bulls MR BLACK CROSS 4268M

4200	1411	ULA	7200	141					
	10	503308	3/17/24	BTB	Pen:		EP	Ds	
	22G	V57AN4A	R14SM	BRC	PP	CED	18	YHT	5.6
	Leac	hman De	vout X79	99D		CEM	11	IMF	0.81
LCo	C Devou					BW	-3.2	REA	1.10
	LAM	Katie F	WW	57	F/G	-0.13			
	BCC	OMEGA	\ 34C			YW	95	Intake	57
Ms I	Black Cr					MI	14	SCR	35.7
	MS I	BLACK (CROSS 6	5084		MWT	1,193	PAP	1.3
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Di	SPO	PHENO
**** ***** ***** ****							☆ ★★1	t d ☆ 7	****
\$Ranch	\$123	6%	1%	\$Prof	ıт \$ 2	25,69	8 1%		

#30 Ribeye EPD, Top 2.5% Marbling, Top 9.3% Feed:Gain 4 Star Maternal -- Build a Better Cowherd.

4270 MR BLACK CROSS 4270M

T 4/U					• •				
	10	501455	3/17/24	BTB	Pen:		EP	Ds	
	22G	V58AN3	AR15SM	BBK	PP	CED	19	YHT	5.4
	Leac	hman D	evout X79	99D		CEM	11	IMF	0.62
LCo	C Devou			BW	-4.7	REA	0.77		
	KLK	Hybrid	WW	48	F/G	0.03			
	MR I	BLACK	CROSS	9256		YW	94	Intak	88
MS	BLACK					MI	15	SCR	36.7
	MS I	BLACK	CROSS 7	113		MWT	1,218	PAP	-0.1
C. Ease	MATERNAL	Cow Fer	T Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
***	****	***	* * * * * * * * * *	★★★☆☆	****	****	☆ ★★	★☆	****
RANCH	\$112	9%	15%	\$Prof	п \$1	9,70	06 6%		

Top 3.4% Cow Fertility, Top 11% Marbling EPD 4 Star Maternal -- Build a Better Cowherd.

MR RED CROSS 4277M

	10	503245	3/17/24	ВТВ	Pen:		EP	Ds	
	22G	V28AN50	SE	RED	PP	CED	17	YHT	6.2
Southern Balancer	CA 5	154 W				CEM	11	IMF	0.32
CA :	5673 B					BW	-2.2	REA	0.83
	CA 5	274 X				WW	51	F/G	0.30
	Dunr	's Whart	on 026C			YW	86	Intake	104
MS	RED CR					MI	24	SCR	36.2
	BTB	R MS BI	LACK CI	ROSS 21	98	MWT	1,246	PAP	0.4
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	****	****	****	****	****	****	☆ ★★	י לאל	****
\$RANCH	\$101	12%	\$Feeder	\$61	17%	\$Prof	п \$1	4,62	1 18%

Top 12% Cow Fertility EPD, WOW a 729# Adj WW bull calf! 4 Star Maternal -- Build a Better Cowherd.

4283 MR BLACK CROSS 4283M

T40	,		J., J.,	120011					
	16	501030	3/18/24	ВТВ	Pen:		EP	Ds	
	22GV	V52AN19	SM3BN	BBK	PP	CED	20	YHT	5.6
	Leac	hman Be	drock M:	522F		CEM	12	IMF	0.29
Lead			on U245.			BW	-3.6	REA	0.89
	LAM	I Stabiliz		ww	49	F/G	0.16		
	BTB	R Mr Bla	ick Cross	3093		YW	85	Intake	55
Ms l	Black Cr	oss 0207				MI	21	SCR	37.4
	MS E	BLACK (CROSS 7	197		MWT	1,207	PAP	-2.4
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
****	★★★☆☆	****	****	**	tr ☆ :	****			
RANCH	\$62 3	30%	\$Feeder	\$88.	30%	\$Prof	т \$1	2,57	1 26%

#17 PAP EPD, Top 8.9% Carcass WT 4-Star Growth Bull!









4284 MR BLACK CROSS 4284M

120	·								
	10	601474	3/18/24	BTB	Pen:		EP	Ds	
	38GV	V45AN2A	R13SM	BRC	PP	CED	16	YHT	5.8
	BTB	R SAGU	ARO 81	11F ET		CEM	9	IMF	0.57
Mrl	Black Cr					BW	-2.8	REA	1.37
	MS I	BLACK (WW	44	F/G	-0.15		
	BRO	WN HA	04002	YW	86	Intak	e 5		
MS	BLACK			,20121	2	MI	18	SCR	37.4
	MS I	BLACK (CROSS 8	3402		MWT	1,251	PAP	-0.4
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Di	SPO	PHENO
	****	****	****	***	* **	k √ ☆	****		
\$Ranch	\$110	9%	1%	\$Prof	т \$2	24,94	19 2%		

#4 Ribeye EPD, #30 Feed:Gain EPD, Feet Improver! Top 4.2% Cow Fert 4 Star Maternal -- Build a Better Cowherd.

#4 Ribaya EPD #30 Feed: Gain EPD Feet Improved Top 4.2% Cow Fee

4287	ME	R BLA	CK CR	2055	4287N	1			
	10	502517	3/18/24	втв	Pen:		EP	Ds	
	14G ^v	V43AN21	SM16BM	BRC	PP	CED	14	YHT	5.3
Southern Balancer	Leac	hman De	cree X93	6D		CEM	8	IMF	0.51
LCo	C Decre		BW	-1.4	REA	0.81			
	LAM	I Stabiliz	WW	52	F/G	0.17			
	VFF	MR AD	V 87-4			YW	86	Intake	9
MS	BLACK	CROSS	9083			MI	18	SCR	36.0
	BTB	R MS BI	LACK CI	ROSS 32	74	MWT	1,237	PAP	-1.4
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Di	SPO	PHENO
	****	***	****	****	****	***	**	***	★★★☆
\$RANCH	\$19.	57%	\$Feeder	\$133	10%	\$Prof	т \$1	1,41	6 30%

Top 8.5% Carcass WT, Excellent Feet! 4-Star Growth Bull!

4290 MR BLACK CROSS 4290M

	16	501438	3/19/24	BTB	Pen:		EP	Ds	
	27GV	V63AN6A	R3BN	BRC	PP	CED	15	YHT	5.5
	MR I	BHSF Pro	ophet B0	06		CEM	9	IMF	0.53
MR	MR BLACK CROSS 9265 BTBR MS BLACK CROSS 4320							REA	0.85
	BTB	R MS BI	WW	58	F/G	0.14			
	GAI	R High S	YW	98	Intak	e 40			
MS	BLACK	CRÖSS	1040			MI	21	SCR	36.6
	MS E	BLACK (CROSS 9	447		MWT	1,234	PAP	1.8
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	****	****	****	****	****	****	☆ ★★	₩ ₩	★★★☆
\$Ranch	\$137	4%	\$Feeder	\$147	7%	\$Prof	т \$2	4,18	89 2%

#12 Cow Fert EPD, #20 Carcass Wt EPD, Top 9.8% WW, Top 10% YW 4 Star Maternal -- Build a Better Cowherd.

4293 MR BLACK CROSS 4293M

**		-0.8 PHENO **** 1 12%
Dı	SPO	PHENO
		0.0
1,221	PAP	-0.8
21	SCR	36.9
66	Intak	e 60
49	F/G	0.08
-0.7	REA	0.80
7	IMF	0.38
13	YHT	6.3
EF	Ds	
	13 7 -0.7	7 IMF

Top 7.2% Cow Fertility, WOW a 737# Adj WW bull calf! 4 Star Maternal -- Build a Better Cowherd.

4285 MR BLACK CROSS 4285M

	10	501502	3/18/24	втв	Pen:		EP	Ds	
	46GV	V27AN3A	PP	CED	22	YHT	5.5		
	Leac	hman De	cree X93	6D		CEM	12	IMF	0.59
LCo		e S022G	BW	-3.5	REA	0.95			
	LAM	I Stabiliz	WW	61	F/G	-0.18			
	SBC	YW	101	Intak	e 35				
MS		CROSS				MI	23	SCR	35.0
	MS I	BLACK (CROSS 6	132		MWT	1,194	PAP	-2.6
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
***							* ***	t★☆	****
\$RANCH \$114 8% \$FEEDER \$132 10% \$PROFIT \$20,856 5%									56 5%

#11 PAP EPD, #18 Weaning WT EPD, #25 Feed:Gain EPD, Feet Improver! 4-Star Growth Bull!

4288 MR BLACK CROSS 4288M

7400		THE BEACH CHOSS TECCH									
	10	501047	3/1	9/24	ВТВ	Pen:	EPDs				
	10GV	V36AN1	5AR3	5SM	BRC	PP	CED	16	YHT	5.6	
	Leac	hman T	urbo	U202	F		CEM	9	IMF	1.04	
LCo	LCoC Turbo U097J								REA	0.76	
	Hays Izzie 7G77								F/G	0.40	
	Leac	hman F	Taban	ero W	/022H		YW	102	Intak	e 79	
MS	RED CR	OSS 2	039				MI	19	SCR	36.7	
	MS I	RED C	ROSS	8021			MWT	1,257	PAF	-0.9	
C. Ease	MATERNAL	Cow Fe	RT UE	ODER	Growth	FEED/CARC	FEET	Dı	SPO	PHENO	
	****	****	☆ ★★	★ ∮ ☆	****	****	****	☆ ★★ 1	t 🌣 🕸	★★★☆	
\$RANCH \$97 13% \$FEEDER \$210 0.5%							\$Prof	т \$2	24,6	07 2%	

#28 \$Feeder, #18 Weaning WT EPD, #16 Marbling EPD 4-Star Calf Revenue Creator -- Average or better Maternal.

4291 MR BLACK CROSS 4291M

	16	501451	Pen:		EP	Ds			
	19GV	V28AN31	AR22SM	BRC	PP	CED	8	YHT	5.9
	Leach	hman De	cree X93	6D		CEM	5	IMF	0.25
MR	RED CF		BW	1.1	REA	1.13			
	MS E	BLACK	WW	56	F/G	0.02			
	LSF	SRR Pre	YW	97	Intak	101			
MS	BLACK	CROSS	1129	`	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	MI	33	SCR	36.5
	MS E	BLACK	CROSS 9	407		MWT	1,224	PAP	-1.6
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	★★★☆☆	****	****	****	*****	****	☆★★	*	****
\$RANCH \$86 18% \$FEEDER \$107 20% \$PROFIT \$16,374									4 13%

#26 Ribeye EPD, #13 Carcass Wt EPD 5-Star Growth Bull!



4300 MR BLACK CROSS 4300M

43 00		· DDI	on on		.500	• • •				
	16	503303	3/20/24	BTB	Pen:	EPDs				
	27GV	/47AN14	AR13SM	BRC	PP	CED	18	YHT	4.8	
	GAI	R High S	ecurity J	SF 4005		CEM	10	IMF	0.83	
LCo	C High S	Security		BW	-5.5	REA	0.83			
	Ms B	lack Cro		WW	35	F/G	-0.04			
	BRO	WN HA	04002	YW	67	Intak	43			
Ms I	Black Cr	oss 0181				MI	27	SCR	37.5	
	MS E	BLK CRO	OSS 0250)X		MWT	1,209	PAP	-0.5	
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO	
**** **** **** **** ***						****	* **	tràrà ·	★★★☆	
\$RANCH \$158 2% \$FEEDER \$148 6% \$PROFIT \$26,379 19								79 1%		

#14 \$Ranch, #11 Cow Fertility EPD, #3 Udder EPD, Feet Improver! 5 Star Maternal -- Build Better Cows!

4306 MR RED CROSS 4306M

	10	501127	3/20/24	BTB	Pen:		EP	Ds	
	9GV	25AN34	AR30SM	RED	PP	CED	18	YHT	5.0
	Leac	hman D	ecree X93	6D		CEM	10	IMF	0.78
LCo	C Decre		BW	-3.4	REA	0.49			
	MSF	2 Sonya	WW	43	F/G	-0.01			
	AHL	YW	84	Intak	e 76				
MS	RED CR	COSS 72	210			MI	29	SCR	35.9
	MS I	RED CR	OSS 5149)		MWT	1,206	PAP	-1.5
C. Ease	MATERNAL	Cow Fer	T Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
*** **** **** ***** ***** ***							* ***	₩ ☆	****
\$RANCH	\$77.2	22%	\$FEEDER	\$109	19%	\$Prof	т \$1:	5,55	8 15%

Feet Improver! Top 3.3% Marbling

4310 MR BLACK CROSS 4310M

1010										
	10	501084	3/21/24	BTB	Pen:	EPDs				
	39GV	V34AN3	PP	CED	16	YHT	5.9			
	Leac	hman B	CEM	11	IMF	0.81				
LCo	C Bedro	ck U20	BW	-1.9	REA	0.67				
	LAM	I Stabili:	WW	57	F/G	0.05				
	DUN	N'S AR		YW	89	Intak	e 11			
MS	BLACK	CROSS	S 2217			MI	24	SCR	36.5	
	MS I	BLACK	CROSS 8	3178 ET		MWT	1,225	PAP	-0.8	
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO	
***	****	★★★☆☆	****	****	★★★☆☆	****	☆★★	t★☆	★★★☆	
RANCH	\$102	11%	\$FEEDER	\$155	5%	\$Prof	т \$2	21,32	20 4%	

Top 2.5% Marbling, Top 11% Weaning Weight EPD 3 Star Maternal and Calf Revenue Creator.

Lot 4306

4311 MR BLACK CROSS 4311M

	·								
	10	501091	3/21/24	BTB	Pen:		EP	Ds	
	27G	V49AN1A	R21SM	BRC	PP	CED	17	YHT	5.0
	Leac	hman Tu	rbo U202	2F		CEM	10	IMF	0.86
LCo	C Turbo		BW	-4.7	REA	0.87			
	Hays	Izzie 70	WW	48	F/G	0.29			
	Mr B	lack Cro		YW	80	Intak	e 50		
MS	BLACK					MI	16	SCR	36.9
	BTB	R MS BI	LK CROS	SS 3056 I	ET	MWT	1,200	PAP	-3.8
C. Ease	MATERNAL	Cow Fert	Udder	GROWTH	FEED/CARC	FEET	Dis	SPO	PHENO
**** **** **** **** ***						***	**	t ###	★★★☆
\$RANCH	\$146	3%	\$Feeder	\$136	9%	\$Prof	тт \$2	24,32	25 2%

#1 PAP EPD, Top 3% Cow Fertility, Top 1.6% Marbling 4.5 Star Maternal -- Build Better Cows!

4315 MR BLACK CROSS 4315M

	16	501098	3/22/24	BTB	Pen:		EP	Ds		
	11 G V	V48AN13	AR22SM	BRC	PP	CED	15	YHT	5.2	
	Leac	hman Be	drock M:	522F		CEM	9	IMF	0.84	
LCo	LCoC Bedrock U200J								0.78	
	LAM	I Stabiliz	ww	58	F/G	0.35				
	MR RED CROSS 8050								e 13	
MS I		CROSS				MI	20	SCR	36.8	
	MS E	BLACK (CROSS 9	114		MWT	1,217	PAF	-0.4	
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO	
*** ***** ***** ****							***	₩ \$	★★★☆	
\$RANCH	\$RANCH \$149 2% \$FEEDER \$162 4% \$PROFIT \$26,490 1%									

#30 \$Ranch, #13 Cow Fertility EPD, Top 9.8% WW, Top 1.9% Marbling 4.5 Star Maternal -- Build Better Cows!

4316 MR BLACK CROSS 4316M

	10	602556	3/22/24	ВТВ	Pen:		EP	Ds	
	23GV	V41AN22	SM6BN	BRC	PP	CED	14	YHT	6.0
	Leac	hman Gu	iness U8	35G		CEM	8	IMF	0.39
LCo		ess S570J	BW	-1.7	REA	1.04			
	GRU	Stabiliz	WW	50	F/G	-0.12			
	BTB	R Mr Bla	ack Cross	3093		YW	92	Intak	e 34
Ms I		oss 0049				MI	19	SCR	36.8
	MS I	BLACK (CROSS 7	7075		MWT	1,238	PAF	-0.8
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	★★★☆☆	****	****	****	****	****	☆ ★★1	*	****
\$RANCH \$86 18% \$FEEDER \$119 15%							т \$1	7,13	31 11%

Top 7.8% Ribeye, Top 10% Feed: Gain EPD 4-Star Growth Bull!

4317 MR BLACK CROSS 4317M

\$RANCH	\$99	\$Prop	тт \$2	21,22	21 4%				
****	****	****	****	****	****	***	☆★★	₩ ☆	★★★☆ ☆
C. Ease	MATERNAL	Cow Fert	Udder	GROWTH	FEED/CARC	FEET	Dis	SPO	PHENO
	MS I	BLACK (CROSS 6	5308		MWT	1,224	PAP	-1.2
Ms l	Black Cr	oss 0054				MI	12	SCR	37.2
	MR I	BLACK		YW	76	Intak	-23		
	LAM	I Stabiliz	er CX22	3		WW	38	F/G	-0.02
Lead	chman J			-		BW	-4.6	REA	0.67
	Leac	hman Be	drock M	522F		CEM	12	IMF	0.77
	23GV	V52AN2A	R19SM	BBK	PP	CED	21	YHT	5.3
	10	501025	Pen:	EPDs					

Top 3.6% Marbling, 5 Star Calving Ease 3 Star Maternal and Calf Revenue Creator.

Balancer / Southern Balancer / Hybrid / Gelbvieh Bulls 4320 MR BLACK CROSS 4320M

4320	, 1411	ULA	CK Ch	1033	7320	141			
	10	501099	3/22/24	ВТВ	Pen:		EP	Ds	
	26GV	V34AN8A	AR30SM	BRC	PP	CED	17	YHT	5.8
	Leac	hman De	ecree X93	6D		CEM	10	IMF	0.79
LCo	C Decre					BW	-0.6	REA	0.84
	MSF	2 Sonya	FS685			WW	50	F/G	0.14
	SKF	WHAR	TON 51W	7		YW	88	Intak	e 68
BTB			CROSS 3			MI	20	SCR	36.0
	BTB	R MS B	LACK CI	ROSS 12	41	MWT	1,249	PAP	-0.1
C. Ease	MATERNAL	Cow Fert	Udder	GROWTH	FEED/CARG	FEET	Di	SPO	PHENO
	★★★☆☆	****	****	****	****	***	** *	txt	****
RANCH	\$57.3	33%	\$FEEDER	\$180	2%	\$Prop	тт \$1	8,52	21 8%

Top 3% Marbling, Top 8% Carcass WT 3 Star Maternal and Calf Revenue Creator.

4321 MR BLACK CROSS 4321M

1021											
	10	602600		3/22/24	BTB	Pen:			EP	Ds	
	26GV	V49AN	3A	R19SM	BBK	PP		CED	14	YH	Г 5.1
	Leac	hman I)ი	cs Reme	dv U683	Е		CEM	8	IMI	0.84
LCo	C Docs 1	Remed	y	S997J	•			BW	-2.8	REA	1.18
	RGR	Stabil	ize	er GU445	5			WW	35	F/G	0.02
	LET	HAL H	Α	RDWAR	E 140A			YW	62	Intak	e -48
MS	BLACK	CROS	S	6129				MI	22	SCF	35.6
	MS I	BLACK	(CROSS 8	3093			MWT	1,182	PAI	-1.2
C. Ease	MATERNAL	Cow Fe	RT	Udder	Growth	FEED/CAI	RC	FEET	Di	SPO	PHENO
****	****	****	☆	★★★☆☆	****	***	☆	****	☆ ★★ 7	t	★★★☆
\$Ranch	\$152	2%		\$Feeder	\$180	2%		\$Profi	т \$2	8,08	7 0.6%

#29 \$Profit, #24 \$Ranch, #18 REA, Top 9.7% Cow Fert, Top 1.9% Marb 4 Star Maternal -- Build a Better Cowherd.



4323 MR BLACK CROSS 4323M

7525	4525										
	10	603325	3/22/24	ВТВ	Pen:		EP	Ds			
	41G	V52AN6E	BN	BBK	PHS	CED	14	YHT	5.7		
	GAI	R High S	Security J	SF 4005		CEM	6	IMF	0.74		
LCo	C High	Security	N026J			BW	-3.1	REA	0.74		
	Ms E	Black Cro	WW	50	F/G	0.12					
	BTB	R MR B	LACK C	ROSS 21	66	YW	89	Intak	e 71		
MS	BLACK	CROSS	6418			MI	16	SCR	37.1		
	BTB	R MS B	LACK CI	ROSS 32	20	MWT	1,226	PAP	-1.7		
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO		
***	****	****	★★★☆☆	***	***	t★☆	****				
\$RANCH	\$113	8%	\$FEEDER	\$154	5%	\$Prof	ıт \$2	2,32	28 3%		

#29 PAP EPD, #11 Udder EPD, Top 7.3% Cow Fert, Top 4.6% Marbling 4 Star Maternal -- Build a Better Cowherd.



4324 MR BLACK CROSS 4324M

TULT									
	16	502611	3/22/24	BTB	Pen:		EP	Ds	
	27GV	V42AN6A	R22SM	BBK	PP	CED	21	YHT	6.0
	Leac	hman Gu	iness U8	35G		CEM	12	IMF	0.43
LCo	C Guine					BW	-3.2	REA	0.93
	GRU	Stabilize		ww	-0.05				
	DUN	N'S OVI	ERTIME	032C		YW	80	Intak	6
MS	BLACK					MI	20	SCR	36.5
	MS E	BLACK (CROSS 8	3087		MWT	1,224	PAP	-1.4
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
****	****	****	****	****	****	****	***	tràrà ·	****
\$RANCH	\$161	2%	\$Feeder	\$141	8%	\$Prof	ıт \$2	6,22	24 1%

#11 \$Ranch, #15 Cow Fertility EPD, #28 Carcass Wt EPD 4 Star Maternal -- Build a Better Cowherd.

4337 MR BLACK CROSS 4337M

	ΨΙΙΙ	370		ΨΙΙΟ	10/0		Ψ=	-,	-0 370
RANCH	\$141	3%	\$FEEDER	\$115	16%	\$Prof	IT \$2	2.4	23 3%
***	****	* ***	****	*****	****	***	***	ተ ቷል	****
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	BTB	R MS BI	LACK CI	ROSS 43	59	MWT	1,208	PAP	-0.9
MS		CROSS				MI	26	SCR	36.4
	MR I	BLACK	CROSS 6	5222		YW	61	Intak	e -27
	GRU	Stabilize	er FS846			ww	31	F/G	-0.10
LCo		ss S570J				BW	-5.9	REA	0.61
	Leac	hman Gu	iness U8	35G		CEM	12	IMF	0.57
	26GV	V46AN2A	R22SM	BRC	PP	CED	20	YHT	г 5.2
	10	602626	3/23/24	BTB	Pen:		EP	Ds	

Top 4.2% Cow Fertility, Top 15% Marbling EPD 4.5 Star Maternal -- Build Better Cows!

4326 MR BLACK CROSS 4326M

\$RANCH	\$131	5%	1%	\$Prop	тт \$2′	7,08	1 0.8%		
****	****	****	****	***	★★	**	****		
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	MS I	BLACK (CROSS 7	375		MWT	1,218	PAF	0.4
MS I	BLACK	CROSS	9120			MI	21	SCR	36.8
	Gard	ens Yaho		YW	75	Intak	e -10		
	GRU	Stabiliz		WW	-0.12				
LCo		ss S570J				BW	-5.0	REA	0.52
	Leac	hman Gu	iness U8	35G		CEM	10	IMF	1.03
	11GV	V62AN2A	R22SM	BRC	PP	CED	19	YHT	5.4
	10	502629	3/22/24	BTB	Pen:		EP	Ds	
1020									

#19 Marbling EPD, Top 8.6% Cow Fertility, Top 10% Feed:Gain EPD 4 Star Maternal -- Build a Better Cowherd.

4342 MR BLACK CROSS 4342M

TUTA									
	10	601453	3/24/24	BTB	Pen:		EP	Ds	
	32G	V45AN19	SM2BN	BBK	PP	CED	20	YHT	6.0
	Leac	hman Do	cs Reme	dv U683	Е	CEM	13	IMF	0.37
LCo	C Docs 1	Remedy	S899H	•		BW	-2.5	REA	0.73
	LCo	C Michel	le CX017	7		WW	63	F/G	0.20
	BTB	R SAGU	ARO 81	IIF ET		YW	e 63		
MS	BLACK	CROSS	1144			MI	13	SCR	37.0
	MS I	BLACK	CROSS 6	5025		MWT	1,246	PAP	-0.4
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
****	****	****	****	****	****	***	☆ ★★	₩ ☆	****
\$RANCH	\$102	12%	\$Feeder	\$86.	31%	\$Prof	п \$1	6,44	2 13%

#11 Weaning WT EPD, #7 Yearling WT EPD, Top 14% Cow Fertility 5-Star Growth Bull!



4345 MR BLACK CROSS 4345M

TOTE	,								
	10	502284	3/24/24	BTB	Pen:		EP	Ds	
	15GV	V60AN2A	R19SM	BBK	PP	CED	19	YHT	5.5
	Leac	hman Be	drock M:	522F		CEM	12	IMF	0.54
Lead			on U245.			BW	-4.2	REA	0.84
	LAM	I Stabiliz		WW	0.22				
	Ship	wheel Ch	inook			YW	73	Intak	-43
BTB			CROSS 4	000		MI	23	SCR	36.6
	BTB	R MS BI	LACK CI	ROSS 20	04	MWT	1,223	PAP	-0.3
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
***	****	****	****	★★★☆☆	****	***1	☆ ★★	★☆	★★★☆
\$RANCH	\$116	8%	\$Feeder	\$135	10%	\$Prof	т \$2	21,27	78 4%

Top 9% Cow Fertility, Keep the females! 4 Star Maternal -- Build a Better Cowherd.

4348 MR BLACK CROSS 4348M

TOTO				• •					
	10	503329	3/24/24	BTB	Pen:		EP	Ds	
	30GV	V69AN		BRC	PP	CED	13	YHT	5.4
	GAI	R High S	ecurity J	SF 4005		CEM	6	IMF	0.86
LCo	C High	Security	N026J			BW	-0.9	REA	0.52
	Ms E	Black Cro		WW	0.12				
	Leac	hman Fo	undation	G081D		YW	83	Intak	72
MS	BLACK					MI	21	SCR	37.9
	MS I	BLACK	CROSS 7	019		MWT	1,248	PAP	0.7
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	****	****	****	****	****	***	☆ ★★	txt	****
RANCH \$104 11% \$FEEDER \$122 14%							п \$1	9,19	95 7%

#20 Cow Fertility EPD, Top 1.6% Marbling 4 Star Maternal -- Build a Better Cowherd.

4354 MR BLACK CROSS 4354M

100									
	16	501034	3/25/24	BTB	Pen:		EP	Ds	
	13GV	V50AN6A	R30SM	BRC	PP	CED	15	YHT	6.0
	Leac	hman De	cree X93	6D		CEM	9	IMF	0.65
LCo	C Decre	e S760H				BW	-0.8	REA	1.00
	MSF	2 Sonya	FS685			ww	62	F/G	0.23
	Leac	hman Fo	undation		YW	109	Intak	e 131	
Ms I	Black Cr	oss 0435				MI	24	SCR	36.5
	MS E	BLACK (CROSS 8	3470		MWT	1,249	PAF	0.8
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	****	****	★★★⋾☆	****	****	****	**	t ###	****
§RANCH	\$120	7%	\$Feeder	\$163	4%	\$Prof	т \$2	23,5	96 2%

#10 Cow Fertility EPD, #14 Weaning WT EPD, #14 Yearling WT EPD 4 Star Maternal -- Build a Better Cowherd.



Linda Bloser- Friend and Chief helper

4346 MR RED CROSS 4346M

\$RANCH	\$157	2%	2%	SPROF	TT \$2	8.63	2 0.5%						
	****	****	***	***	☆ ★★	★★☆	****						
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO				
	MS E	BLACK (CROSS 8	3246		MWT	1,234	PAP	0.0				
MS	BLACK					MI	14	SCR	36.6				
	Bism	arcks Mi	Goveno	r 2A		YW	85	Intak	e -45				
	GRU	Stabiliz		WW	49	F/G	-0.30						
LCo	C Guine					BW	-1.6	REA	0.63				
	Leac	hman Gu	iness U8	35G		CEM	8	IMF	0.87				
	14GV	/59AN2A	R22SM	RED	PP	CED	12	YHT	5.8				
	16	502591	3/24/24	BTB	Pen:		EP	Ds					
	10 10												

#24 \$Profit, #16 \$Ranch, #8 Cow Fertility EPD, #7 Feed:Gain EPD 4.5 Star Maternal -- Build Better Cows!



4355 MR BLACK CROSS 4355M

	1601442 3/25/24 BTB Pen:									
	19GV	V49AN9A	R22SM	BRC	PP	CED	17	YHT	5.4	
	Leac	hman De	cree X93	6D		CEM	9	IMF	0.77	
MR	RED CF			BW	-1.4	REA	1.24			
	MS I	BLACK (WW	51	F/G	-0.04				
	GAI	R High S		YW	92	Intake	47			
MS	BLACK	CRÖSS	1056			MI	25	SCR	36.9	
	MS I	BLACK (CROSS 9	263		MWT	1,191	PAP	-0.1	
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO	
	****							₩ ☆	****	
\$RANCH \$132 5% \$FEEDER \$213 0.5% \$PROFIT \$28,362 0.5									2 0.5%	

#26 \$Profit, #25 \$Feeder, #12 Ribeye EPD, #18 Carcass Wt EPD 4-Star Calf Revenue Creator -- Average or better Maternal.



4357 MR BLACK CROSS 4357M

4331	1.11	ULI	CR CA	1033	1331				
	10	602584	3/25/24	ВТВ	Pen:		EP	Ds	
	20G	V39AN22	SM13BN	BBK	PP	CED	21	YHT	6.1
Southern Balancer	Leac	hman Gı	CEM	13	IMF	0.60			
LCo	C Guine					BW	-3.2	REA	0.75
	GRU	Stabiliz	er FS846			WW	50	F/G	-0.25
	втв	R Nevad		YW	89	Intak	e -37		
BTE			CROSS 4			MI	28	SCR	37.0
	MS I	BLK CR	OSS 0204	4X		MWT	1,205	PAP	-0.5
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
***	****	****	****	****	****	***	☆★★	ttt	****
\$RANCH	RANCH \$141 3% \$FEEDER \$156 5% \$PROFIT \$25,249							49 <i>1%</i>	

#12 Feed:Gain EPD, Top 8.8% Cow Fertility, Top 12% Marbling EPD 4 Star Maternal -- Build a Better Cowherd.

4358 MR BLACK CROSS 4358M

	16	503317	3/25/24	BTB	Pen:		EP	Ds	
	41GV	V56AN3A	.R	BBK	PH	CED	14	YHT	6.0
	GAI	R High S	ecurity J	SF 4005		CEM	7	IMF	0.79
LCo	C High S	Security	N026J			BW	-2.5	REA	0.79
	Ms B	lack Cro	ww	37	F/G	0.08			
	BTB	R MR BI	57	YW	71	Intak	e 62		
MS	BLACK				,	MI	19	SCR	37.4
	BTB	R MS BI	LACK CI	ROSS 30	24	MWT	1,199	PAP	-0.2
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	****	****	****	★★★☆☆	****	****	☆ ★★	₩	★★★⋾☆
\$RANCH	\$117	8%	\$Feeder	\$150	6%	\$Prof	т \$2	2,40	02 3%

Top 7.3% Cow Fertility, Top 3% Marbling 4 Star Maternal -- Build a Better Cowherd.

4361 MR BLACK CROSS 4361M

	16	503326	3/25/24	ВТВ	Pen:		EPDs				
	42GV	V57AN1A	.R	BBK	PP	CED	12	YHT	5.8		
	GAI	R High S	ecurity J	SF 4005		CEM	4	IMF	0.68		
LCo	C High S	Security	N026J			BW	0.9	REA	0.95		
	Ms B	lack Cro	WW	40	F/G	-0.04					
	Gard	ens Yaho	YW	77	Intak	49					
MS	BLACK	CROSS	8005			MI	22	SCR	37.3		
	MS E	BLACK (CROSS 6	5343		MWT	1,213	PAP	-0.7		
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARG	FEET	Dis	SPO	PHENO		
	****	****	****	****	****	****	☆ ★★≯	★☆	*** **		
\$RANCH	\$51.3	36%	\$Feeder	\$171	3%	\$Prop	тт \$1	7,26	7 11%		

Top 7.3% Marbling, Top 7.9% Carcass WT 3 Star Maternal and Calf Revenue Creator.

4363 MR BLACK CROSS 4363M

	1602615	3/25/24	ВТВ	Pen:		EP	Ds	
1	9GV44AN8A	R22SM	BRC	PP	CED	19	YHT	5.8
L	eachman Gu	iness U8	35G		CEM	11	IMF	0.58
	iness S570.	BW -3.7		REA	0.94			
G	RU Stabiliz	WW	51	F/G	-0.07			
В	TBR MR B	65	YW	92	Intak	e 1		
	CK CROSS				MI	24	SCR	36.4
M	S BLACK	CROSS 7	175		MWT	1,245	PAF	0.0
C. Ease Mater	NAL COW FERT	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
**** ***	***	****	****	****	****			****
\$RANCH \$9	2 15%	SFEEDER	\$168	3%	\$Prof	тт \$2	21,1	39 5%

#7 Udder EPD, Top 14% Marb EPD and Top 10 % Carcass Weight EPD 3 Star Maternal and Calf Revenue Creator.



4360 MR RED CROSS 4360M

4360	IVIT	KED	CKUS	3 430	OUM						
	16	501126	3/25/24	ВТВ	Pen:	EPDs					
	16GV	/28AN18	AR36SM	RED	PP	CED	14	YHT	5.7		
	Leach	hman De	cree X93	6D		CEM	10	IMF	0.66		
LCo		e S760H	BW	-2.9	REA	1.22					
	MSF	2 Sonya	WW	47	F/G	0.10					
	Brane	YW	84	Intak	e -10						
MS I	RED CR	ÓSS 710	61			MI	23	SCR	35.6		
	BTB	R MS BI	LACK CI	ROSS 30	88	MWT	1,238	PAP	-1.5		
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO		
	★★★☆☆	****	***	★★★☆☆	****	***	☆★★	trát á	****		
\$RANCH \$118 7% \$FEEDER \$201 0.8% \$PROFIT \$26,066 19									56 1%		

#16 Ribeye EPD, Top 2.7% Cow Fert, Top 8.5% Marb, Top 8.3% CWT 4-Star Calf Revenue Creator -- Average or better Maternal.

4362 MR BLACK CROSS 4362M

	10	502614	3/25/24	BTB	Pen:		EP	Ds	
	17G	V51AN10	AR19SM	BBK	PP	CED	14	YHT	5.6
	Leac	hman Do	cs Reme	dv U683]	Е	CEM	8	IMF	0.48
LCo	C Docs 1	Remedy	BW	-2.3	REA	1.23			
	RGR	Stabiliz	WW	49	F/G	0.01			
	MR I	BLACK	YW	95	Intak	e 43			
MS	BLACK					MI	27	SCR	36.6
	MS I	BLACK	CROSS 7	379		MWT	1,258	PAP	-0.2
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
***	★★★☆☆	****	****	****	★★★☆☆	***1	☆ ★★۶	¥☆	****
\$\text{SRANCH} \text{\$96 } 14\% \text{\$\frac{\$179 }{2\%}} \text{\$\frac{\$22,390 }{39}}								90 3%	

#13 Ribeye EPD, #25 Carcass Wt EPD, Top 9.7% Cow Fertility 3 Star Maternal and Calf Revenue Creator.

4365 MR BLACK CROSS 4365M

1601155 3/25/24 BTB Pen:		EP	Ds	
15GV44AN22AR14SM BBK PP	CED	22	YHT	5.8
Leachman Devout X799D	CEM	13	IMF	0.82
LCoC Devout U472H	BW	-3.6	REA	1.26
LAM Katie FS286	WW	59	F/G	0.06
BTBR MR BLACK CROSS 2306	YW	103	Intake	28
MS BLACK CROSS 9221	MI	20	SCR	37.6
MS BLACK CROSS 6007	MWT	1,272	PAP	0.6
C. Ease Maternal Cow Fert Udder Growth Feed/Ca	RC FEET	Dis	SPO	PHENO
****	r☆ ***	td ***	krj ☆ ː	★★★☆☆
\$RANCH \$102 12% \$FEEDER \$233 0.2%	\$Pro	FIT \$20	6,79	7 0.9%

#15 \$Feeder, #22 Weaning WT EPD, #28 YWT EPD, #11 Ribeye EPD 4 Star All-Around Specialist!

4366 MR BLACK CROSS 4366M

TJU U												
	10	501156	3/25/24	BTB	Pen:	EPDs						
	39GV	V38AN2A	R19SM	BBK	PP	CED	22	YHT	5.4			
	Leac	hman Be	drock M:	522F		CEM	13	IMF	0.72			
Lead	hman J		BW	-5.1	REA	0.82						
	LAM	I Stabiliz	WW	29	F/G	0.10						
	MR 7	ГWISTE		YW	51	Intak	e -53					
MS	BLACK	CROSS	9252			MI	18	SCR	36.3			
	BTB	R MS BI	LACK CI	ROSS 11	09	MWT	1,174	PAP	-2.8			
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET DI		SPO	PHENO			
****	****	****	****	****	****	****	★★★☆					
\$Ranch	\$119	7%	\$Feeder	\$129	11%	\$Prof	ıт \$2	21,14	46 4%			

#8 PAP EPD, Top 5.4% Marbling 4 Star Maternal -- Build a Better Cowherd.

4372 MR BLACK CROSS 4372M

\$Ranch	\$123	6%	\$Feeder	\$154	5%	\$Prof	т \$2	3,3	37 2%
****	****	****	****	****	****	***	☆ ★★	¥±☆	****
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	BTB	R MS B1	ack Cros	s 5112		MWT	1,185	PAF	-0.3
MS	BLACK	CROSŜ	9422			MI	25	SCR	37.3
	AHL	Redemp	YW	88	Intak	e 70			
	LAM	I Stabiliz	WW	42	F/G	-0.10			
Lead			on U245	-		BW	-5.1	REA	0.67
	Leac	hman Be	drock M:	522F		CEM	13	IMF	0.75
	5GV	48AN27A	R19SM	BRC	PP	CED	21	YHT	5.9
	10	501162	3/26/24	BTB	Pen:		EP	Ds	

Top 4.3% Marbling, Top 11% Cow Fertility 4 Star Maternal -- Build a Better Cowherd.

4368 MR RED CROSS 4368M

RANCH	\$121	7%	\$FEEDER	\$147	7%	\$Prof	тт \$2	22,5	87 3%
	****	****	****	****	*****	***	☆ ★★1	ky ☆	****
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Di	SPO	PHENO
	MS E	3LACK	CROSS 7	172		MWT	1,212	PAF	-0.5
MS	RED CR	ROSS 13	02			MI	21	SCR	36.3
	Dunn	n's Easy J		YW	86	Intak	e 73		
	MS E	3LACK	CROSS 5	135		WW	50	F/G	-0.03
MR	MR RED CROSS 1146 MS BLACK CROSS 5135							REA	0.76
	Leac	hman De	ecree X93	6D		CEM	8	IMF	0.68
	34GV	V37AN8A	R22SM	RED	PP	CED	17	YHT	5.5
	16	601487	3/26/24	BTB	Pen:		EP	Ds	

Top 5.6% Cow Fertility, Top 7.3% Marbling, Top 5.3% Carcass WT 4 Star Maternal -- Build a Better Cowherd.

4374 MR RED CROSS 4374M

\$RANCH	\$59 .	32%	\$FEEDER	\$116	16%	\$Prop	т \$1	4,26	57 19%
***	★★★☆☆	*****	****	*****	****	***	r## tn	★☆ ☆	****
C. Ease	MATERNAL	Cow Fert	Udder	GROWTH	FEED/CARC	FEET	Di	SPO	PHENO
	MS I	BLACK	CROSS 8	3389		MWT	1,240	PAI	-0.3
MS	RED CR	ROSS 21:	55			MI	15	SCF	35.9
	RED	DOC 81	49			YW	55	Intak	ce -33
	BCC	Miss Ne		WW	29	F/G	-0.22		
Mrl	Black Cr	oss 0209		BW	-3.2	REA	0.69		
Southern Balancer	Red l	Doc Dial	olo 6306			CEM	6	IMI	0.49
	25G	V25AN50	SG	RED	PP	CED	14	YH	т 4.8
	10	601065	3/27/24	BTB	Pen:		EP	Ds	

#18 Feed: Gain EPD, #15 Udder EPD



4377 MR BLACK CROSS 4377M

	10	601441	3/27/24	ВТВ	Pen:		EP	Ds	
		V58AN1A	R13BM	BBK	PP	CED	15	YHT	5.7
Southern Balancer	ВТВ	R SAGU	ARO 81	11F ET		CEM	8	IMF	0.86
Mr l		oss 0117				BW	-0.3	REA	1.02
	MS I	BLACK (CROSS 6	5316		WW	62	F/G	-0.22
	GAI	R High S	ecurity J	SF 4005		YW	107	Intak	e 58
MS	BLACK	CRÖSS	1052			MI	15	SCR	37.1
	MS I	BLACK (CROSS 9	216		MWT	1,272	PAF	-0.3
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	★★★☆☆	****	****	****	****	****	***	t★☆	****
\$RANCH	\$56 .	33%	\$FEEDER	\$227	0.2%	\$Prof	т \$2	21,8	04 4%

#16 \$Feeder, #14 WWT EPD, #21 YWT EPD, #18 F:G EPD, #14 CWt EPD 4-Star Calf Revenue Creator -- Average or better Maternal.

4378 MR RED CROSS 4378M

	1601102 3/27/24 BTB Pen: EPDs												
	10	001102	3/2//24	вів	Pen:		EP	Ds					
	11GV	V25AN31	AR30SM	RED	PP	CED	18	YHT	4.7				
	Leac	hman De	ecree X93	6D		CEM	8	IMF	0.48				
LCo	C Decre					BW	-3.0	REA	0.66				
	MSF	2 Sonya	FS685			WW	42	F/G	0.08				
	ROP	NEBUL	A 3			YW	75	Intak	e -12				
BTE			CROSS 4			MI	24	SCR	36.3				
	BTB	R MS B	LACK CI	ROSS 23	16	MWT	1,205	PAP	0.2				
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO				
***	****	****	****	****	****	****	☆ ★★≠	t ☆☆	****				
\$RANCH	\$109	9%	\$RANCH \$109 9% \$FEEDER \$73 39% \$PROFIT \$16,289 13%										

Top 11% Cow Fertility EPD, Strong maternal traits. 4-Star Cow Fertility!

4380 MR BLACK CROSS 4380M

430 0			.500	• • •							
	10	502598		3/27/24	ВТВ	Pen:		Е	PDs		
	36G	V37AN2	2AF	R22SM	BBK	PP	CED	16	YH	T	6.2
	Leac	hman C	dui	ness U8	35G		CEM	10	IM	F	0.64
LCo	C Guine						BW	-2.7	RE.	A	1.31
	GRU	Stabili	ize		WW	44	F/C	ì	0.09		
	CAR	OLINA	A L	EVERA	GE 3214	1A	YW	80	Intal	ke	43
MS	BLACK						MI	23	SCI	R	37.1
	MS I	BLK CI	RO	SS 0370)X		MWT	1,20	7 PA	P	-1.3
C. Ease	MATERNAL	Cow Fee	RT	Udder	Growth	FEED/CARC	FEET	Γ	DISPO	F	PHENO
***	****	****	*	★★★☆☆	***	****	***	**	* * *	*	***
\$RANCH	\$153	2%	9	FEEDER	\$199	0.9%	\$Prof	TT \$2	29,40	63	0.3%

#17 \$Profit, #22 \$Ranch, #23 Cow Fert EPD, #8 Ribeye EPD, #15 C Wt 4 Star Maternal -- Build a Better Cowherd.

Lot 4380

4381 MR BLACK CROSS 4381M

	10	602602	3/27/24	ВТВ	Pen:		EP	Ds	
	41G	V29AN3A	R22SM	BRC	PP	CED	25	YH	г 4.8
	Leac	hman Gu	iness U8	35G		CEM	14	IMI	0.75
LCo		ss S570J				BW	-7.9	REA	1.06
	GRU	Stabilize	er FS846			WW	29	F/G	-0.05
	BLA	CK BAR	T 503B	ET		YW	53	Intak	e -19
MS		CROSS				MI	23	SCF	35.7
	MS I	BLACK (CROSS 9	9146		MWT	1,194	PAF	-0.2
C. Ease	MATERNAL	Cow Fert	Udder	GROWTH	FEED/CARC	FEET	Dis	SPO	PHENO
****	****	****	★★★ ∮ ☆	****	★★★☆☆	****	**	*	****
\$Ranch	\$213	0.1%	\$FEEDER	\$175	2%	\$Prof	т \$3.	3,74	1 0.1%

#3 \$Profit, #1 \$Ranch, #2 Cow Fert EPD, Top 4.3% Marb, Top 6.4% REA 4.5 Star Maternal -- Build Better Cows!

4385 MR BLACK CROSS 4385M

	16	501140	3/27/24	BTB	Pen:		EP	Ds	
	23GV	V48AN14	SM6BN	BRC	PP	CED	13	YHT	5.7
	Leac	hman De	vout X79	9D		CEM	7	IMF	0.65
LCo	C Devou					BW	-2.2	REA	0.91
	LAM	I Katie F	S286			WW	55	F/G	-0.14
	BTB	R MR BI	66	YW	99	Intak	83		
MS	BLACK					MI	14	SCR	36.8
	MS E	BLACK (CROSS 5	800		MWT	1,213	PAP	1.7
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
***	****	****	★★☆☆☆	***	☆★★	**	****		
\$RANCH	\$118	7%	6%	\$Prof	тт \$2	2,40	53 3%		

Top 4.9% Cow Fert, Top 9.3% YWeight, Top 9.1% Marb, Top 7.9% F:G 4 Star Maternal -- Build a Better Cowherd.



Reese, Ryliegh, and Eleanor



Ryliegh and Eleanor



4386 MR BLACK CROSS 4386M

	16	501159	3/27/24	BTB	Pen:		EP	Ds	
	31GV	V44AN3A	R19SM	BBK	PP	CED	15	YHT	6.3
	Leac	hman Be	drock M	522F		CEM	10	IMF	0.44
Lead			on U245.	-		BW	0.7	REA	1.43
	LAM	I Stabiliz	er CX223	3		WW	74	F/G	-0.13
	Dunr	n's Whart	on 026C			YW	122	Intak	e 54
MS	BLACK					MI	21	SCR	37.3
	MS E	BLACK	CROSS 5	256		MWT	1,266	PAF	-1.0
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	★★★☆☆	****	****	****	****	****	☆ ★★	t *	****
\$RANCH	\$26 3	52%	\$Feeder	\$193	1%	\$Prof	п \$1	6,36	9 13%

#2 WWT EPD, #5 YWT EPD, #2 Ribeye EPD, #8 Carcass Wt EPD 3 Star Maternal and Calf Revenue Creator.

4387 MR RED CROSS 4387M

\$RANCH	\$100	\$Prof	тт \$2	20,12	21 6%				
****	****	****	***1	☆★★	ਮ ☆ ॽ	*** ☆			
C. Ease	MATERNAL	Cow Fert	UDDER	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	BTB	R MS R	ED CROS	SS 7021		MWT	1,187	PAP	-1.2
BTB	R MS R	ED CR	OSS 9446	5		MI	23	SCR	36.2
	AHL	Redem		YW	76	Intake	37		
	MSF	2 Sonya		ww	34	F/G	-0.18		
LCo	C Decre					BW	-4.6	REA	0.78
	Leac	hman De	ecree X93	6D		CEM	11	IMF	0.66
	2GV	13AN54A	AR30SM	RED	PP	CED	18	YHT	5.2
	10	501165	3/27/24	BTB	Pen:		EP	Ds	

#25 Feed: Gain EPD, Top 8.5% Marbling, Top 14% Cow Fertility

4388 MR BLACK CROSS 4388M

\$Ranch	\$66.2	28%	\$FEEDER	\$124	13%	\$Prof	тт \$1	5,46	50 16%
	★★★☆☆	*****	****	****	****	***	☆ ★★≯	H ☆	★★┪☆☆
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	MS I	RED CR	OSS 9441	1		MWT	1,244	PAF	-0.2
MS	BLACK	CROSS	2061			MI	22	SCF	36.1
	BRO	WN HA	YS ABSO	DLUTE I	04002	YW	88	Intak	e 0
	BCC	Miss Ne	evada 26E	3		WW	55	F/G	0.12
Mr l	Black Cr					BW	-0.5	REA	0.68
Southern Balancer	Red l	Doc Dial	olo 6306			CEM	9	IMF	0.55
	24G	V39AN13	SM25SG	BRC	PP	CED	14	YH	Г 5.3
	10	601051	3/28/24	BTB	Pen:		EP	Ds	
	<u> </u>								

Top 14% Weaning Weight EPD 4-Star Growth Bull!

4392 MR BLACK CROSS 4392M

TUTE									
	10	601436	3/28/24	ВТВ	Pen:		EP	Ds	
	35G	V32AN25	AN8BM	BRC	PP	CED	20	YHT	5.1
Southern Balancer	MR I	BLACK	CROSS 8	3235 ET		CEM	12	IMF	0.27
PLA			SON 114	18J		BW	-4.2	REA	0.67
	PRA	IRIE GA		WW	56	F/G	0.11		
	LSF	SRR Pre	35F)	YW	98	Intak	39		
MS	RED CR	ROSS 10	35	`	,,,,	MI	24	SCR	37.2
	MS I	RED CR	OSS 9196	5		MWT	1,219	PAP	0.6
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
****	**** ***** ***** ****							★☆	★★★¥ ☆
\$RANCH \$93 <i>15%</i> \$FEEDER \$35 <i>64%</i>							п \$1	1,98	3 28%

Top 10% Yearling Weight, WOW a 753#Adj WW bull calf! 4-Star Growth Bull!



4397 MR BLACK CROSS 4397M

\$RANCH \$112 9%	\$FEEDER	\$165	4%	\$Prof	т \$2	23,03	36 3%
****	☆ ★★★ ☆	****	★★★☆☆	***	☆ ★★	₩ ;	***
C. Ease MATERNAL COW FE	RT UDDER	GROWTH	FEED/CARC	FEET	Dis	SPO	PHENO
BTBR MS I	BLACK CI	ROSS 40	41	MWT	1,238	PAP	-1.1
MS BLACK CROS				MI	23	SCR	36.7
BCC OMEC	GA 34C			YW	102	Intake	-3
RGR Stabili	zer GU445	5		WW	63	F/G	-0.02
LCoC Docs Remed	y S997J	•		BW	-0.4	REA	1.07
Leachman I	ocs Reme	dv U683	Е	CEM	8	IMF	0.66
25GV42AN1	9SM6BN	BBK	PP	CED	12	YHT	5.6
1602635	3/28/24	BTB	Pen:		EP	Ds	

#11 WWT EPD, Top 7.4% YWeight, Top 8.5% Marb, Top 5.8% Ribeye 4 Star Maternal -- Build a Better Cowherd.

1401 MR RFD CROSS 4401M

4401	1411	KLD	CNUS	3 770	TIVI				
	16	601465	3/29/24	ВТВ	Pen:		EP	Ds	
	13GV	V29AN6A	R43SM	RED	PP	CED	18	YHT	6.2
	Leac	hman De	cree X93	6D		CEM	10	IMF	0.58
MR	RED CF					BW	-1.0	REA	1.12
	MS E	BLACK (WW	51	F/G	-0.12		
	Leac	hman De	cree X93	6D		YW	88	Intak	e 36
MS	RED CR	OSS 119	7			MI	20	SCR	36.7
	MS E	BLACK (CROSS 7	107		MWT	1,228	PAP	-0.7
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	*** ##	****	*****	****	****	***	☆ ★★	₩ \$	****
\$RANCH	\$70 2	25%	\$Feeder	\$168	3%	\$Prof	т \$1	9,04	19 7%

#28 Ribeye EPD, Top 8% Carcass WT, Top 10% Feed:Gain EPD 4-Star Growth Bull!

4400 MR RED CROSS 4400M

1100										
	10	601461	3/29/24	BTB	Pen:		EP	Ds		
	39GV	V17AN21.	AR16SM	RED	PP	CED	13	YHT	6.1	
	DUN	N'S ARI	NOLD 04	5D		CEM	8	IMF	0.49	
MR	RED CE					BW	0.3	REA	1.16	
	MS I	BLACK (WW	0.51					
	Leac	hman De	cree X93	6D		YW	92	Intak	e 54	
MS	RED CR	OSS 11'	75	-		MI	24	SCR	35.9	
	MS I	RED CRO	OSS 7293	3		MWT	1,226	PAP	1.1	
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO	
	★★★☆☆	****	★★★☆☆	****	* **	₩ ☆	★★★☆			
\$\text{SRANCH} \\$81 20\% \\ \$\text{SFeeder} \\$156 5\% \\ \\ \$\text{SPROFIT} \\$19,304 7\%										

#22 WWT EPD, #22 Ribeye EPD, Feet Improver! #11 Carcass Wt EPD 3 Star Maternal and Calf Revenue Creator.



4402 MR BLACK CROSS 4402M

7702											
	10	501507	3/29/24	BTB	Pen:		EP	Ds			
	22G	V37AN9A	R27SM	BBK	PP	CED	15	YHT	5.2		
	Leac	hman Ac	celerate 2	X166D		CEM	8	IMF	0.73		
LCo	C Accele				BW	-1.5	REA	0.69			
	LAM	I Stabiliz		ww	59	F/G	0.19				
	LCoC	Decree	S022G			YW	97	Intak	38		
MS	BLACK	CROSS	1499			MI	14	SCR	35.5		
	BTB	R MS BI	LACK CI	ROSS 21	94	MWT	1,184	PAP	-1.7		
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO		
	*** **	****	****	***	☆ ★★	★☆	****				
\$RANCH	SRANCH \$28 51% SFEEDER \$121 14% SPROFIT \$11,549 30%										

#27 PAP EPD, #22 Weaning WT EPD, Top 5% Marbling 4-Star Growth Bull!

4404 MR BLACK CROSS 4404M

	10	601509	3/29/24	BTB	Pen:		EP	Ds	
	70G	V25AN2B	M	BBK	PH	CED	10	YHT	6.0
	CAR	OLINA I	LEVERA	GE 3214	ŀA	CEM	4	IMF	0.47
SB (Cultural					BW	2.3	REA	0.90
	MS I	ELAINE	2005Z E		WW 61 F/G			0.04	
	MR I	BLACK	CROSS 9		YW	e 58			
MS		CROSS				MI	20	SCR	36.2
	BTB	R MS BI	LACK CI	ROSS 42	91	MWT	1,232	PAP	-0.2
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	****	****	****	****	☆ **	ተ ልል	★★★☆		
RANCH \$95 14% SFEEDER \$98 24% SPROFIT \$16,627 13%									

#18 Weaning WT EPD, Top 8.6% Yearling Weight 4 Star Maternal -- Build a Better Cowherd.

4407 MR BLACK CROSS 4407M

	10	502594	3/29/24	ВТВ	Pen:		EP	Ds	
	19G	V50AN6A	R19SM	BBK	PP	CED	14	YHT	5.8
	Leac	hman Do	cs Reme	dv U683	Е	CEM	10	IMF	0.33
LCo	C Docs 1	Remedy	S997J	•		BW	-0.9	REA	1.31
	RGR	Stabiliz	er GU445	5		WW	55	F/G	0.06
	BTB	R MR B	LACK C	ROSS 32	57	YW	90	Intak	e -37
MS	BLACK	CROSS	5320			MI	25	SCR	36.2
	BTB	R MS BI	LACK C	ROSS 32	97	MWT	1,159	PAF	-1.5
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
***	****	****	****	****	****	****	***	t★☆	****
\$Ranch	\$176	0.8%	\$Feeder	\$119	15%	\$Prof	т \$2	6,1	89 1%

#4 \$Ranch, #8 Ribeye EPD, Top 3.9% Cow Fertility 4 Star Maternal -- Build a Better Cowherd.



4403 MR BLACK CROSS 4403M

1100										
	10	501508	3/29/24	BTB	Pen:		EP	Ds		
	15GV	V37AN33	SM6BN	BRC	PP	CED	20	YHT	5.4	
	Leac	hman De	cree X93	6D		CEM	12	IMF	0.48	
MR	RED CF			BW	-3.0	REA	1.03			
	MS I	BLACK (WW	48	F/G	-0.05			
	LCoO	C Decree	S022G			YW	93	Intak	e 50	
MS	BLACK					MI	22	SCR	35.3	
	MS I	BLACK (CROSS 5	5338		MWT	1,163	PAF	-1.4	
C. Ease	MATERNAL	Cow Fert	Udder	GROWTH	FEED/CARC	FEET	Dis	SPO	PHENO	
****	****	****	****	****	****	***	☆ ★★≯	k √ ☆	★★★☆	
\$RANCH	SRANCH \$154 2% SFEEDER \$129 11% SPROFIT \$24,640 2%									

#19 \$Ranch, Top 9.2% Cow Fertility, Top 8.6% Ribeye 4.5 Star Maternal -- Build Better Cows!

4405 MR BLACK CROSS 4405M

4403	4405 MK BEACK CKU33 4403M										
	10	602585	3/29/24	BTB	Pen:		EP	Ds			
	34G ^v	V36AN6A	R19SM	BBK	PH	CED	14	YHT	5.9		
	Leac	hman Do	cs Reme	dv U683	Е	CEM	7	IMF	0.24		
LCo	C Docs 1	Remedy		BW	-1.0	REA	1.50				
	RGR	Stabiliz		WW	61	F/G	-0.38				
	ABF	2070Z				YW	99	Intak	e -16		
BTE			CROSS 4			MI	21	SCR	35.6		
	MS I	BLACK	CROSS 5	5127		MWT	1,222	PAF	-2.5		
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO		
	****	****	****	***	☆★★	₩ \$	****				
\$RANCH	\$143	3%	SFEEDER	\$139	8%	\$Prof	т \$2	24,3	15 2%		

#12 PAP EPD, #18 Weaning WT EPD, #1 Ribeye EPD, #2 Feed: Gain EPD 4 Star Maternal -- Build a Better Cowherd.



4408 MR BLACK CROSS 4408M

	10	501118	3/29/24	Pen:		EP	Ds		
	18GV	V58AN7A	R14SM	BRC	PP	CED	16	YHT	5.5
	Leac	hman De	vout X79	99D		CEM	9	IMF	0.91
LCo		ıt U472H		BW -1.1		REA	1.04		
	LAM	I Katie F		WW	65	F/G	-0.13		
	Bism	arcks Mi	Goveno	r 2A		YW	115	Intak	e 63
MS I		CROSS				MI	11	SCR	37.0
	BTB	R MS BI	LACK CI	ROSS 21	45	MWT	1,237	PAP	-1.4
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	★ ★ ★☆	****	****	****	☆★★	trát á	****		
\$RANCH	\$102	12%	0.1%	\$Prof	ıт \$2 8	8,21	3 0.5%		

#27 \$Profit, #7 \$Feeder, #9 WWT EPD, #9 YWT EPD, #1 Carcass Wt EPD 4.5 Star All-Around Specialist!

4409 MR RED CROSS 4409M

7707										
	16	501128	3/29/24	BTB	Pen:		EP	Ds		
	29GV	/14AN18	AR30SM	RED	PP	CED	8	YHT	6.0	
	Leachman Decree X936D CEM 6 IMF 0.38									
LCo	C Decre	e S760H		BW	1.3	REA	1.08			
	MSF	2 Sonya		WW 59 F/0			-0.38			
	Brane	dvwine F	Beacon 43	81B		YW	103	Intak	e -10	
MS	RED CR	OSS 728	34			MI	29	SCR	36.1	
	BTB	R MS BI	LACK CI	ROSS 22	30	MWT	1,226	PAP	-2.4	
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO	
****									****	
\$Ranch	\$RANCH \$81 20% \$FEEDER \$126 12% \$PROFIT \$17,166 11%									

#14 PAP EPD, #22 Weaning WT EPD, #28 Yearling WT EPD, #2 F:G EPD 4-Star Growth Bull!

4417 MR BLACK CROSS 4417M

	10	502607	3/30/24	BTB	Pen:		EP	Ds		
	26GV	V30AN18.	AR22SM	BBK	PP	CED	19	YHT	5.4	
	Leac	hman Gu	iness U8	35G		CEM	13	IMF	0.46	
LCo	C Guine			BW	-6.1	REA	0.64			
	GRU	Stabilize	WW	36	F/G	-0.12				
	Bran	dvwine F	Beacon 43	81B		YW	78	Intak	e -33	
MS	BLACK	ČROSS	7021			MI	25	SCR	36.3	
	MS I	BLACK (CROSS 5	073		MWT	1,201	PAP	-1.9	
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO	
***	****	****	***	☆ ★★	k √ ☆	★★★☆				
RANCH	\$157	2%	37%	\$Prof	т \$2	21,21	18 4%			

#17 \$Ranch, #24 PAP EPD, Top 2.9% Cow Fertility 4 Star Maternal -- Build a Better Cowherd.

4421 MR BLACK CROSS 4421M

	10	601458	3/31/24	BTB	Pen:		EP	Ds	
	54G	V46AN		BRC	PP	CED	17	YH	г 6.0
	MR I	BLACK	CROSS 8	3235 ET		CEM	9	IMI	0.20
PLA	INSMA	N JACK	SON 114			BW	0.0	REA	1.08
	PRA	IRIE GA		WW	68	F/G	-0.28		
	Dunr	ı's Easy J		YW	124	Intak	e 34		
MS	BLACK	CROSS	1163			MI	14	SCF	36.9
	MS I	BLACK (CROSS 6	5121		MWT	1,272	PAF	-0.6
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	****	****	****	★★☆☆	☆ ★★≯	₩ ☆	****		
\$Ranch	\$51.	37%	7%	\$Prof	т \$1	5,34	19 16%		

#6 WWT EPD, #4 Yearling WT , #10 F:G, #2 Udder EPD, #2 CWt EPD 5-Star Growth Bull!

4423 MR RED CROSS 4423M

	160150		3/31/24		Pen:			Ds	_
	20GV28A	N228	SM13BM	RED	PP	CED	23	YH	г 5.0
Southern Balancer	Leachma	n De	cree X93	6D		CEM	14	IMF	0.50
MR REI						BW	-8.6	REA	0.53
]	MS BLA	CK (CROSS 5	135		WW	26	F/G	0.23
]	MR RED	CRO	OSS 8480)		YW	48	Intak	e -19
MS REI			-			MI	17	SCF	36.0
]	MS BLA	CK (CROSS 8	102		MWT	1,160	PAF	-1.4
C. EASE MATE	RNAL COW	FERT	Udder	Growth	FEED/CARG	FEET	Di	SPO	PHENO
****	* ☆☆ * **	t ###	★★★☆☆	***	****	***	* **	t★☆	****
\$RANCH \$	115 8%		\$Feeder	\$65	14%	\$Prop	тт \$1	6,36	50 13%

Feet Improver! A 4.4% actual scanned IMF! 5 Star Calving Ease.

4411 MR BLACK CROSS 4411M

	16	503334	3/29/24	Pen:		EP	Ds		
	46GV	V54AN		BBK	S	CED	17	YHT	5.5
	GAI	R High S	ecurity J	SF 4005		CEM	9	IMF	0.85
LCo	C High S	Security		BW	-2.7	REA	0.50		
	Ms B	lack Cro		WW	56	F/G	0.14		
	MR I	BHSF Pr	ophet B0	06		YW	101	Intak	e 142
MS I	BLACK	CROSS	9119			MI	21	SCR	37.2
	MS E	BLACK (CROSS 7	252		MWT	1,235	PAF	0.9
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
***	****	****	****	***	☆★★	t★☆	***		
\$RANCH	\$139	\$Prof	т \$2	23,42	23 2%				

#16 Cow Fertility EPD, #19 Udder EPD, Top 8% YW, Top 1.8% Marbling 4.5 Star Maternal -- Build Better Cows!

4420 MR RED CROSS 4420M

TT40			00	• • • •					
	10	501450	3/31/24	BTB	Pen:		EP	Ds	
	36GV	V35AN17	'AR11SM	RED	PP	CED	21	YHT	5.0
	DUN	N'S AR	NOLD 04	15D		CEM	13	IMF	0.72
MR	RED CF			BW	-4.5		0.66		
	MS I	BLACK		WW	55	F/G	0.23		
	LCoO	C Decree	S022G			YW	95	Intak	e 93
MS	RED CR	COSS 11	27			MI	17	SCR	36.4
	BTB	R MS R	ED CROS	SS 3058		MWT	1,191	PAP	1.7
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Di	SPO	PHENO
****	****	****	****	***	☆ ★★ 7	★★☆	★★★☆		
\$RANCH \$134 4% \$FEEDER \$115 17% \$PROFIT \$21,638 4%									

Top 7.9% Cow Fertility, Top 5.4% Marbling, Top 12% Yearling Weight 4 Star Maternal -- Build a Better Cowherd.





Pop Bob and Meghan with The Gang of Five



4424 MR RED CROSS 4424M

	10	501104	3/31/24	BTB	Pen:		EP	Ds	
	13GV	V16AN30	SM25BM	RED	PH	CED	8	YHT	5.9
Southern Balancer	Leac	hman De	cree X93	6D		CEM	4	IMF	0.47
LCo	C Decre					BW	3.0	REA	0.69
	MSF	2 Sonya	FS685			WW	57	F/G	-0.11
	HICO	ORY DIC	YW	107	Intake	60			
MS	RED CR	OSS 422		, , ,		MI	27	SCR	36.4
	BCC	214N				MWT	1,275	PAP	-2.1
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	*** **	*****	****	****	☆ ★★1	H ☆ :	****		
\$Ranch	RANCH \$23 54% SFEEDER \$108 19%							0,17	4 36%

#21 PAP EPD, #21 Yearling WT EPD, Top 11% Weaning Weight EPD 4-Star Growth Bull!

4430 MR BLACK CROSS 4430M

TTJ U			· · · · · ·						
	10	502588	4/1/24	ВТВ	Pen:		EP	Ds	
	25GV	V47AN2A	R22SM	BBK	PP	CED	20	YHT	5.6
	Leac	hman Gu	iness U8	35G		CEM	11	IMF	0.39
LCo	C Guine					BW	-5.2	REA	0.37
	GRU	Stabiliz	er FS846		WW	39	F/G	-0.08	
	BTB	R MR BI	49	YW	65	Intak	-28		
BTB	R MS B	LACK (CROSS 4	319		MI	24	SCR	36.6
	MS I	BLACK (CROSS 9	9369		MWT	1,199	PAP	-0.2
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
****	★★★☆	****	****	****	****	***1	☆ ★★	₩ ₩	★★★☆
\$Ranch	\$152	2%	\$Feeder	\$40	50%	\$Prof	п \$1	8,20	61 9%

#25 \$Ranch, Top 3.5% Cow Fertility
4 Star Maternal -- Build a Better Cowherd.

4425 MR BLACK CROSS 4425M

	16	502605	3/31/24	BTB	Pen:		EP	Ds	
	18GV	/45AN22	SM6BN	BRC	PP	CED	17	YHT	6.0
	Leach	hman Gu	iness U8	35G		CEM	10	IMF	0.57
LCo	C Guine					BW	-2.6	REA	0.78
	GRU	Stabiliz	er FS846			WW	59	F/G	-0.05
	Bism	arcks Mi		YW	103	Intak	71		
MS	BLACK					MI	24	SCR	36.3
	BTB	R MS RI	ED CROS	SS 2196		MWT	1,238	PAP	-1.3
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
***	****	****	****	***	☆★★	₩ ☆	****		
\$RANCH	\$139	4%	9%	\$Prof	ıт \$2	23,61	18 2%		

#22 Weaning WT EPD, #28 Yearling WT EPD, Top 3% Cow Fertility
4 Star Maternal -- Build a Better Cowherd.



Balancer / Southern Balancer / Hybrid / Gelbvieh Bulls MR BLACK CROSS 4431M 4433 MR RED CROSS 4433M

	10	501075	4/2/24	ВТВ	Pen:		EP	Ds	
	10GV	V40AN22	2SM19SG	BRC	PP	CED	18	YHT	5.7
Southern Balancer	Leac	hman B	edrock M:	522F		CEM	12	IMF	0.40
LCo	C Bedro					BW	-2.8	REA	0.72
	LAM	I Stabili		WW	51	F/G	0.25		
	KR3	95/18		YW	79	Intak	e 52		
MS	RED CR	OSS 21				MI	22	SCR	36.2
	MS I	BLACK	CROSS 7	035		MWT	1,204	PAP	-0.8
C. Ease	MATERNAL	Cow Fer	UDDER	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	****	****	****	****	****	****	**	t★☆	****
\$RANCH	\$106	10%	\$FEEDER	\$60	48%	\$Prof	т \$1	4,99	1 17%

A Southern Balancer with a 4.6% actual scanned IMF!

\$Ranch	\$111	9%	3%	\$Prof	ıт \$2	23,0	66 3%		
	****	****	****	***1	☆★★	t ###	****		
C. Ease	MATERNAL	Cow Fer	T Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	MS I	BLACK	CROSS 6	352		MWT	1,206	PAF	-1.6
Ms l	Red Cros	ss 0377				MI	22	SCR	36.6
	Bran	dywine		YW	92	Intak	e 17		
	MSF	2 Sonya		WW	50	F/G	-0.09		
LCo	C Decre					BW	-1.8	REA	0.78
	Leac	hman D	ecree X93	6D		CEM	11	IMF	0.87
	25GV	V21AN2	2AR30SM	RED	PP	CED	16	YHT	5.5
	10	501033	4/2/24	BTB	Pen:		EP	Ds	
1 100									

Top 1.5% Marbling, Top 12% Cow Fertility 4 Star Maternal -- Build a Better Cowherd.

4435 MR RED CROSS 4435M

1100	,			-	_				
	10	501493	4/2/24	BTB	Pen:		EP	Ds	
	30GV	V25AN23	AR22SM	RED	PP	CED	14	YHT	5.0
	Leac	hman De	cree X93	6D		CEM	8	IMF	0.37
MR	RED CF			-		BW	-1.8	REA	0.89
	MS I	BLACK (CROSS 5		WW	30	F/G	0.01	
	Dunr	ı's Easy J		YW	65	Intak	e 56		
MS	RED CR	OSS 132	27			MI	19	SCR	36.5
	BTB	RMS BL	ACK CR	OSS 402	20	MWT	1,154	PAP	-1.0
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
***	****	****	****	****	****	***	☆ ★★	t★☆	****
SRANCH	\$153	2%	\$Feeder	\$104	21%	\$Prof	т \$2	2,82	29 3%

#21 \$Ranch, #23 Cow Fertility EPD, #22 Carcass Wt EPD 4.5 Star Maternal -- Build Better Cows!



Reese raring to go





4436 MR BLACK CROSS 4436M

	10	602608	4/2/24	BTB	Pen:		EP	Ds	
	16GV	V50AN22	SM6BN	BBK	PP	CED	21	YHT	5.6
	Leac	hman Gu	iness U8	35G		CEM	12	IMF	0.56
LCo	C Guine					BW	-4.0	REA	0.61
	GRU	Stabiliz		WW	41	F/G	-0.04		
	Blacl	k Cross I		YW	72	Intak	e -1		
MS	BLACK					MI	27	SCR	36.7
	MS I	BLACK	CROSS :	5212		MWT	1,165	PAP	-0.4
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
****	****	****	****	***	***	₩ ☆	****		
\$RANCH	\$175	0.8%	\$Prof	тт \$2	4,39	97 2%			

#5 \$Ranch, Top 3.8% Cow Fertility
4 Star Maternal -- Build a Better Cowherd.

4440 MR BLACK CROSS 4440M

4440	1411	DLA	CK Ch	1033	7770				
	16	501024	4/3/24	BTB	Pen:		EP	Ds	
	8GV	65AN2AF	R22SM	BBK	PP	CED	18	YHT	Г 5.1
	Leac	hman Gu	iness U8	35G		CEM	11	IMF	0.64
LCoC		ss S570J				BW	-5.1	REA	0.22
	GRU	Stabiliz	er FS846		WW	40	F/G	0.07	
	Thon	nas Big I		YW	72	Intak	e -6		
Ms B	Black Cr	oss 0010				MI	26	SCR	35.8
	MS E	BLK CRO	OSS 0054	4X		MWT	1,228	PAF	1.2
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
***	★★★☆☆	★★★☆	****	***	****	***	☆ ★★	t ###	****
\$RANCH	\$119	7%	\$Feeder	\$63	46%	\$Prof	т \$1	6,50	13 %

Top 4.1% Cow Fertility, Top 9.7% Marbling 4-Star Cow Fertility!

4438 MR BLACK CROSS 4438M

	10	602633	4/2/24	ВТВ	Pen:		EP	Ds		
	20G	V40AN22	SM13BN	BBK	PP	CED	18	YHT	5.5	
Southern Balancer	Leac	hman Gu	iness U8	35G		CEM	11	IMF	0.64	
LCo	C Guine					BW	-3.9	REA	0.50	
	GRU	Stabiliz		WW	48	F/G	0.16			
	ANS	WER 68		YW	86	Intake	-7			
MS	BLACK	CROSS	9238			MI	21	SCR	36.7	
	BTB	R MS B	LK CROS	SS 3129	ET	MWT	1,239	PAP	0.3	
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO	
***	****	****	****	****	☆★★	***	*** ☆ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★			
\$RANCH	\$RANCH \$128 5% \$FEEDER \$131 11% \$PROFIT \$22,217 3%									

Top 6.4% Cow Fertility, Top 9.7% Marbling 4 Star Maternal -- Build a Better Cowherd.



4441 MR BLACK CROSS 4441M

7771									
	10	603916	4/3/24	BTB	Pen:		EP	Ds	
	42G	V57AN		BBK	PH	CED	22	YHT	5.8
	MR I	BLACK	CROSS 8	3235 ET		CEM	11	IMF	0.62
PLA			KSON 114	48J		BW	-6.4	REA	0.78
	PRA	IRIE GA	L 8065F		WW	48	F/G	-0.14	
	GAI	R High S		YW	90	Intak	e 3		
MS	BLACK	CROSS	1153			MI	18	SCR	37.1
	BTB	R MS B	LACK CI	ROSS 10	37	MWT	1,188	PAP	0.1
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
****	★★★★☆	****	****	****	☆ ★★	₩ ☆	★★★☆		
\$RANCH	\$125	6%	\$FEEDER	\$149	6%	\$Prof	т \$2	23,10	67 3%

Top 7.9% Feed: Gain, Top 11% Marbling EPD 4 Star Maternal -- Build a Better Cowherd.

			CROSS 8			CEM	7	IMF	0.39
PLA			SON 114	48J		BW	-1.5	REA	0.99
	PRA	IRIE GA		WW	57	F/G	-0.14		
	SBC	ultural 2		YW	99	Intake	-3		
MS	BLACK					MI	23	SCR	36.7
	BTB	R MS B1	ack Cros	s 5112		MWT	1,208	PAP	-2.4
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	****	****	****	****	*****	****	***	***	****

#16 PAP EPD, Top 9.3% Yearling Weight, Top 7.9% Feed: Gain 4-Star Growth Bull!

MR RED CROSS 4443M

\$RANCH	\$RANCH \$88 17% \$FEEDER \$59 48% \$PROFIT \$13,193 23%									
***	****	****	****	***	* ***	¥☆	****			
C. Ease	MATERNAL	Cow Fer	UDDER	Growth	FEED/CARC	FEET	Dis	SPO	PHENO	
	MS I	BLACK	CROSS 6	5287		MWT	1,239	PAP	-1.4	
MS	BLACK	CROSS	S 1523			MI	8	SCR	34.6	
	RED	DOC 8		YW	101	Intak	-16			
	LAM	I Stabili:		WW	57	F/G	-0.01			
LCo	C Decre					BW	-1.9	REA	0.71	
Southern Balancer	Leac	hman D	ecree X93	6D		CEM	9	IMF	0.21	
	14G	V32AN2	ISM25SG	RED	PP	CED	15	YHT	4.7	
	10	501510	4/3/24	BTB	Pen:		EP	Ds		

Feet Improver! Top 8% Yearling Weight 4-Star Growth Bull!





4447 MR BLACK CROSS 4447M

777/										
	10	601475	4/4/24	BTB	Pen:		EP	Ds		
	42G	V57AN		BBK	PP	CED	18	YHT	5.1	
	MR I	BLACK	CROSS 8	3235 ET		CEM	9	IMF	0.56	
PLA	INSMA		BW	-3.2	REA	0.51				
	PRA	IRIE GA		WW	52	F/G	0.02			
	B3R	B322 EI	LECTOR	BTB R0	39	YW	87	Intake	-18	
MS	BLACK			DID NO		MI	16	SCR	36.6	
	MS I	BLACK	CROSS 9	279		MWT	1,229	PAP	0.0	
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO	
***	*** **	***	****	***	☆ ★★	★☆	****			
\$RANCH \$10 63% \$FEEDER \$83 33% \$PROFIT \$7,035 51%										

WOW a 762# Adj WW bull calf! 4 Star Calving Ease.

4450 MR BLACK CROSS 4450M

	10	503320	4/4/24	BTB	Pen:		EP	Ds	
	37GV	V61AN2	AR	BBK	PP	CED	15	YHT	5.8
	GAI	R High S	Security J	SF 4005		CEM	8	IMF	1.25
LCo	C High	Security		BW	-3.3	REA	0.65		
	Ms E	Black Cro	WW	42	F/G	-0.06			
	K C l	F Benne		YW	72	Intake	39		
MS	BLACK	CROSS	6 6084			MI	26	SCR	37.3
	BTB	R MS B	LACK CI	ROSS 42	63	MWT	1,203	PAP	-1.5
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
***	****	****	***** **** * ***						
\$RANCH	\$139	4%	\$Prof	п \$2	8,103	3 0.6%			

#28 \$Profit, #5 Marbling EPD, Top 4.4% Cow Fertility 4 Star Maternal -- Build a Better Cowherd.

4452 MR BLACK CROSS 4452M

1132											
	10	503305	4/5/24	BTB	Pen:		EP	Ds			
	39GV	V56AN1	AR	BBK	PP	CED	19	YHT	5.6		
	GAI	R High		CEM	11	IMF	0.91				
LCo	C High	Securit	BW	BW -3.2		0.92					
	Ms E	Black Ci	ww	48	F/G	0.15					
	BCC	OMEC	6A 34C			YW	94	Intak	e 127		
Ms I	Black Cr	oss 026	3			MI	20	SCR	36.9		
	BTB	R MS E	BLACK C	ROSS 40	21	MWT	1,226	PAF	-0.1		
C. Ease	MATERNAL	Cow Fee	T Udder	GROWTH	FEED/CARC	FEET	Dis	SPO	PHENO		
	****	***	***	☆ ★★	t★☆	****					
\$RANCH	\$84	19%	\$Prof	ıт \$2	2,7	63 3%					

#26 Carcass Wt EPD, Top 1% Marbling, Top 15% Cow Fertility 4-Star Calf Revenue Creator -- Average or better Maternal.

4455 MR BLACK CROSS 4455M

Lot 4452

	16	501470	4/5/24	BTB	Pen:		EP	Ds	
	21GV	V60AN3A	AR15SM	BRC	PP	CED	19	YHT	5.2
	Leach	hman De	evout X79	99D		CEM	12	IMF	0.66
LCo	C Devou			BW	-6.9	REA	0.91		
	KLK	Hybrid	WW	41	F/G	0.10			
	BTB	R SAGU		YW	75	Intak	e 63		
MS	BLACK					MI	18	SCR	36.3
	MS E	BLACK	CROSS 6	5135		MWT	1,185	PAP	0.8
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
****	★★★☆☆	****	***1	☆ ★★	★☆	****			
\$Ranch	\$127	5%	14%	\$Prof	т \$2	1,37	79 4%		
Ψ11.1.1011	Ψ121	370	\$FEEDER	Ψ1=1	1770	Ψ1 1101	Ψ-	11,0	7 7/0

Top 6.3% Cow Fertility, Top 8.5% Marbling 4-Star Cow Fertility!

4453 MR BLACK CROSS 4453M

	10	501032	4/5/24	BTB	Pen:		EP	Ds	
	33GV	V40AN6	AR19SM	BBK	PP	CED	17	YHT	г 5.9
	Leac	hman B	edrock M	522F		CEM	11	IMF	0.48
Lead	hman J		BW	-3.0	REA	1.17			
	LAM	I Stabili	ww 33			0.00			
	DUN	N'S OV	ERTIME	032C		YW	63	Intak	e -28
Ms I	Black Cr	oss 028	2			MI	16	SCR	37.1
	MS I	BLACK	CROSS	6399		MWT	1,195	PAF	-2.9
C. Ease	MATERNAL	Cow Fer	Udder	GROWTH	FEED/CARC	FEET	Dis	SPO	PHENO
	****	****	***	**	t ###	★★★☆☆			
\$Ranch	\$107	10%	\$Prof	т \$2	1,4	81 4%			

#6 PAP EPD, #21 Ribeye EPD, with Strong Maternal traits. 4 Star Maternal -- Build a Better Cowherd.

4457 MR BLACK CROSS 4457M

\$RANCH	\$133	4%	\$Feeder	\$83	33%	\$Prof	т \$1	9,3	64 7%
	****	****	****	****	****	***	***	₩ ☆	****
C. Ease	MATERNAL	Cow Fert	Udder	GROWTH	FEED/CARC	FEET	Dis	SPO	PHENO
	MS I	BLACK	CROSS 6	5459		MWT	1,199	PAI	-0.6
BTE	R MS B	LACK (CROSS 4	359		MI	15	SCF	37.0
	BTB	R MR B	LACK C	ROSS 23	21	YW	68	Intak	e 29
	GRU	Stabiliz	er FS846			ww	40	F/G	-0.06
LCo	C Guine					BW	0.1	REA	0.36
	Leac	hman Gu	iness U8	35G		CEM	6	IMF	0.63
	26GV	V45AN2A	R22SM	BRC	PP	CED	12	YH	г 5.9
	10	602589	4/5/24	BTB	Pen:		EP	Ds	
TTJ			-						

Top 3% Cow Fertility, Top 10% Marbling EPD 4 Star Maternal -- Build a Better Cowherd.





4463 MR BLACK CROSS 4463M

\$Ranch	\$130	5%	\$FEEDE	\$201	0.8%	\$Prof	ıт \$2 ′	7,35	0 0.7%
	****	****	****	****	****	***	☆★★	k#1	****
C. Ease	MATERNAL	Cow Fer	T UDDER	GROWTH	FEED/CARG	FEET	Dis	SPO	PHENO
	MS I	BLACK	CROSS	6132		MWT	1,214	PAF	-0.4
Ms I	Black Cr	oss 003	0			MI	27	SCF	37.1
	Leac	hman F	oundation	G081D		YW	93	Intak	e 123
	Ms E	lack Cr	WW	50	F/G	0.08			
LCo	C High	Security	BW	-3.2	REA	1.06			
	GAI	R High	Security J	SF 4005		CEM	7	IMF	0.93
	45GV	V54AN1.	AR	BBK	PP	CED	16	YH	Γ 5.5
	10	503297	4/8/24	BTB	Pen:		EP	Ds	
			_						

#20 Cow Fertility EPD, Top 0.8% Marbling, Top 6.4% Ribeye 4 Star All-Around Specialist!

4468 MR BLACK CROSS 4468M

4400	,	· DLI							
	10	502288	4/9/24	ВТВ	Pen:		EP	Ds	
	29G	V45AN4A	R21SM	BLK	P	CED	20	YHT	5.0
	Leac	hman De	cree X93	6D		CEM	11	IMF	0.43
LCo		e S022G		BW -4.3 REA			0.94		
	LAM	I Stabiliz		WW	46	F/G	-0.08		
	Dunr	ı's Easv J	Journey 0	31F		YW	80	Intake	-20
MS	BLACK	CROŠS	1297			MI	15	SCR	36.0
	MS I	BLACK (CROSS 6	5003		MWT	1,189	PAP	-0.3
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
****	****	****	****	***	☆★★	H ☆ :	★★★☆☆		
\$RANCH	\$144	3%	\$Prof	тт \$2	23,61	8 2%			

Top 9.2% Cow Fertility, Top 9.1% Carcass WT 4.5 Star Maternal -- Build Better Cows!

4467 MR BLACK CROSS 4467M

	10	502627	Pen:		EP	Ds			
	30GV	V48AN2A	R19SM	BBK	PP	CED	17	YHT	5.3
	Leac	hman Be	drock M	522F		CEM	10	IMF	0.46
Lead	hman J		BW	-0.9	REA	1.41			
	LAM	I Stabiliz	WW	50	F/G	0.10			
	Leac	hman Fo	undation	G081D		YW	87	Intak	e -31
MS	BLACK	CROSS	9096			MI	23	SCR	36.9
	MS I	BLACK	CROSS 7	7086		MWT	1,194	PAF	-3.4
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	****	****	****	☆★★	₩ \$	****			
\$RANCH	\$144	3%	2%	\$Prof	т \$2	6,98	8 0.8%		

#2 PAP EPD, #3 Ribeye EPD, #21 Udder EPD, Top 5% Cow Fertility
4.5 Star Maternal -- Build Better Cows!



4470 MR BLACK CROSS 4470M

TT / U										
	10	503917	4/10/24	BTB	Pen:	EPDs				
	20G	V49AN6	AR22SM	BRC	PP	CED	17	YHT	5.2	
	Leac	hman D	ecree X93	6D		CEM	10	IMF	0.49	
MR	RED CF		BW	-1.7	REA	1.00				
	MS I	BLACK	WW	50	F/G	-0.08				
	Leac	hman F	oundation	G081D		YW	93	Intak	85	
MS	BLACK	CROS	S 9135			MI	28	SCR	35.7	
	MS I	BLACK	CROSS 7	175		MWT	1,201	PAP	-0.9	
C. Ease	MATERNAL	Cow Fer	T Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO	
***	★★★☆☆	****	**** ****							
\$RANCH	\$121	7%	\$Prof	ıт \$2	21,25	56 4%				

Top 6.8% Cow Fertility, Top 11% Carcass Weight EPD 4-Star Growth Bull!

4478 MR BLACK CROSS 4478M

SRANCH	\$41 4	13%	15%	\$Prof	п \$1	2,71	6 25%					
***	*** **	****	*****	***1	☆ ★★	t that I	****					
C. Ease	MATERNAL	Cow Fert	Udder	GROWTH	FEED/CARC	FEET	Dis	SPO	PHENO			
	BTB	R MS BI	LACK C	ROSS 13	83	MWT	1,228	PAP	0.7			
MS	BLACK	CROSS				MI	14	SCR	37.2			
	KR9	12/18		YW	80	Intake	79					
	KLK	Hybrid (ww	44	F/G	0.12					
LCo	C Devou			BW	-2.9	REA	0.63					
Southern Balancer	Leacl	hman De	vout X79	99D		CEM	9	IMF	0.91			
		46AN15S	M25SG	BRC	PP	CED	16	YHT	5.3			
	16	601456	4/15/24	BTB	Pen:		EP	Ds				

Top 1% Marbling, WOW a 716# Adj WW bull calf and a 5.3% IMF value

4480 MR BLACK CROSS 4480M

7700			C C		• •					
	10	501459	4/17/24	ВТВ	Pen:		EP	Ds		
	29G	V52AN3A	AR15SM	BBK	PP	CED	18	YHT	5.1	
	Leac	hman De	evout X79	99D		CEM	10	IMF	0.79	
LCo	C Devou		BW	-4.4	REA	0.95				
	KLK	Hybrid	WW	50	F/G	0.29				
	Dunr	's Easy	Journey 0	31F		YW	93	Intake	94	
MS	BLACK	CROSS	1164			MI	14	SCR	36.3	
	MS I	BLACK	CROSS 9	0046		MWT	1,218	PAP	0.4	
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO	
***	****	****	****	★★★☆☆	****	****	***	t that	****	
\$Ranch	\$109	9%	\$FEEDER	\$147	6%	\$Profi	т \$2	1.51	7 4%	

Top 3% Marbling, Top 10% Cow Fertility EPD and Top 14% Yearling Wt 4 Star Maternal -- Build a Better Cowherd.





A long history of Ranching

4471 MR BLACK CROSS 4471M

44/1 Mile BErteit Chebb 111 Eli										
	10	501434	4/11/24	BTB	Pen:		EP	Ds		
	39GV	V60AN		BBK	PP	CED	20	YHT	5.1	
	MR I	CEM	10	IMF	0.67					
PLA	BW	-5.5	REA	0.91						
	PRA	IRIE GA	L 8065F			WW	38	F/G	-0.21	
	YW	78	Intak	e 14						
MS	BLACK	CRÖSS				MI	16	SCR	35.7	
	MS I	BLACK	CROSS 9	119		MWT	1,203	PAF	1.3	
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dispo		PHENO	
****	★★★☆	****	****	***	****	**** ***		k#1	★★★☆	
\$Ranch	\$128	5%	\$FEEDER	\$140	8%	\$Prof	тт \$2	22,9	08 3%	

#21 Feed:Gain EPD, Top 4.9% Cow Fertility, Top 7.9% Marbling 4 Star Maternal -- Build a Better Cowherd.

4479 MR BLACK CROSS 4479M

44/2	,	CDLI	Cit Ci	.033					
	10	602621	EPDs						
	CED	16	YHT	5.5					
	Leac	CEM	8	IMF	0.61				
LCo	C Guine	BW	-4.7	REA	0.84				
	GRU Stabilizer FS846								0.11
		YW	59	Intak	e -100				
MS	BLACK					MI	21	SCR	36.2
	MS I	BLACK	CROSS 5	5338		MWT	1,205	PAP	-1.4
C. Ease	MATERNAL	Cow Fert	Udder	GROWTH	FEED/CARC	FEET	Dis	РО	PHENO
***	****	****	★★★ ∮☆	****	****	****	***	ત્ર જ	★ ★★ ☆
\$RANCH	\$151	2%	\$FEEDER	\$139	9%	\$Prof	т \$2	5,0	78 1%

#26 \$Ranch, #23 Cow Fertility EPD, Top 12% Marbling EPD 4.5 Star Maternal -- Build Better Cows!



BAR T BAR PARTNERS

Quarter Circle H Angus

Quarter Circle H Angus LLC was established in 1985 as Quarter Circle H Farm and raised Holstein replacement heifers and alfalfa hay. A strong interest in animal genetics initiated the change from Holsteins to Angus cattle in 1996. After spending a little more than a year learning Angus genetics, expected progeny differences (EPDs) and traveling around the country looking at a lot of fine Angus cattle and talking to breeders, we purchased our foundation herd of 10 females from Mark and Abby Nelson of 5 Star Land and Livestock, Wilton, CA.

Since purchasing our foundation herd of registered Angus to produce our seedstock cattle, we have focused on breeding our females to balanced herd sires that provide genetics to improve calving ease, growth, carcass and efficiency. We have seen firsthand — through our enrollment in the American Angus Associations AHIR program and our association with the Bar T Bar ranch — the value of paying

attention to EPD and DNA data, and data and selecting traits that improve cattle genetics not only for our herd but our

customers' herds as well. We have been involved with the Bar T Bar Bull Sale since its inception and feel very fortunate to be included in the 2025 sale.



Diane and Larry Holland of Quarter Circle H Angus with their grandchildren.

Diamond G Ranch

Diamond G Ranch is a family-owned and operated ranch established in 1964. Located at the base of Mt. Taylor in Cibola County, managing the ranch during drought is a delicate balance between stocking density, feed and water availability, and matching the right type of cattle to our environment. Grazing management has long been the most important factor for successful and sustained range livestock production on our ranch. Like most New Mexico range livestock producers, Diamond G Ranch is in the business of forage production. Diamond G's cow herd genetics are fundamental to our drought management plan, helping to ensure cow herd fertility remains high during sustained periods of drought.

Diamond G Ranch has used Bar T Bar Ranch Southern
Balancer genetics for more than 20 years. Our cattle are
registered hybrid seedstock that have documented pedigrees
and expected progeny differences (EPDs). Diamond G
Balancer cattle are 25 to 75 percent Gelbvieh with the
balance of Angus or Red Angus. Balancer cattle combine
Gelbvieh growth, fertility, longevity and low Yield Grade
with Angus carcass qualities. The Diamond G Balancer cow
herd has maintained a consistent, high (approximate 90

percent or better) breeding percentage, a 60-day breeding season and average weaning weights of 550 to 600 lbs.

A good drought management plan is all about taking the "guesswork" out of decision-making and helping producers take control of their production and marketing options. Balancer cattle are an integral part of our drought management plan and have allowed the Diamond G Ranch

to make proactive decisions that minimize negative effects on rangeland and/or livestock production during prolonged periods of drought.

Wade and Maggie Woodbury of Diamond G Ranch.





Page 67

Angus Bulls



4089 MR BLACK CROSS 4089M

.00>	_	113402	3/1/24	ВТВ	Pen:		EP	Ds	
	AN	CED	8	YHT	5.2				
	CEM	5	IMF	1.19					
GA	BW	0.5	REA	0.80					
	G A R High Design 781								0.10
	YW	100	Intak	e 92					
BTB	R MS B	lack Cr				MI	23	SCR	37.0
	BTB	R MS B	LACK C	ROSS 10	18	MWT	1,245	PAP	2.6
C. Ease	MATERNAL	Cow Fert	Udder	GROWTH	FEED/CARC	FEET	Dis	SPO	PHENO
	****	****	****	****	****	****	☆ ★★	¥☆	****
\$RANCH	\$96	7%	\$Feeder	\$256	3%	\$Prof	тт \$2	27,77	70 2%

#2 \$Feeder AN, #2 WWt & YWt EPD, #1 Marbling EPD, Udder improver! 4.5 Star All-Around Specialist!

H2413 HOLLANDS H04 OF 1913 2413

	15									
	21	065356	2/22/24	BTB	Pen:	EPDs				
AN BBK PP							15	YHT	5.6	
	CEM	9	IMF	0.92						
BSD	BW	-2.0	REA	0.80						
	WW	37	F/G	-0.22						
	YW	72	Intak	e 31						
Holl	ands 610		0 X 610 3 11913			MI	30	SCR	36.0	
	Holla	ands 916	of 413 1'	703		MWT	1,198	PAP	0.5	
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO	
***	★★★☆☆	****	****	***	★★★☆☆	***	☆ ★★	t★☆	****	
\$RANCH	\$88	9%	\$Feeder	\$184	18%	\$Prof	т \$2	1,88	89 8%	

Top 9.1% Marb, Top 2.2% Feed: Gain EPD, Nice combination in Feedlot 3 Star Maternal and Calf Revenue Creator.

4100 MR BLACK CROSS 4100M

	21	113404	Pen:		EP	Ds			
	AN			BBK	PP	CED	11	YHT	5.5
	GAI	CEM	5	IMF	0.81				
GA	BW	-0.4	REA	0.77					
	GA	R High I	Design 78	1		WW	67	F/G	-0.24
	YW	114	Intak	e 37					
BTE	R MS B			-		MI	21	SCR	37.0
	BTB	R MS E	ony Cros	ss 5051		MWT	1,247	PAP	0.8
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
****	****	****	****	****	****	***	☆★★	k ##	★★★ ∮ ☆
\$Ranch	\$106	5%	\$FEEDER	\$244	4%	\$Prof	т \$2	7,9	10 2%

#1 \$Profit AN, #2 \$Ranch AN, #2 Cow Fert AN, #2 Feed: Gain EPD AN 4.5 Star All-Around Specialist!



Angus Bulls

H2414 HOLLANDS H04 OF 1503 2414

	1 7						_			
	21	036001	2/24/24	Pen:	EPDs					
AN BBK PP							13	YHT	5.4	
	CEM	9	IMF	1.16						
BSD	BW	0.1	REA	0.66						
	G A R 100X 2195							F/G	-0.36	
	YW	111	Intak	e 26						
Holl	ands 280		1503			MI	27	SCR	35.6	
	Holla	ınds Obj	OT26 of	802 703		MWT	1,286	PAP	0.3	
C. Ease	MATERNAL	Cow Fert	Udder	GROWTH	FEED/CARC	FEET	Dis	SPO	PHENO	
	*** **	****	****	****	****	***	☆ ★★	¥☆	★★★☆☆	
\$\text{SRANCH (\$42) 83%} \text{\$\text{SFeeder} \text{\$276 1%}} \text{\$\text{\$Profit \$15,411 25%}}								1 25%		

#1 \$Feeder AN, #1 WWt AN, #1 YWt AN, #2 Marbling AN, #1 Feed: Gain Elite Calf Revenue Creator!

H2417 HOLLANDS H04 OF 1318 2417

	21	036002	2/28/24	ВТВ	Pen:		EP	Ds	
	CED	11	YHT	5.5					
	GAI	CEM	11	IMF	0.46				
BSD	BW	0.4	REA	1.04					
	G A R 100X 2195								-0.21
		YW	92	Intak	e 36				
Holl	ands 983	of 402 1				MI	32	SCR	35.9
	Holla	ınds Mai	d of 1407	7 402		MWT	1,221	PAP	0.9
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
	★★★☆☆	****	****	****	****	***	☆★★	₩ ☆	****
\$RANCH	\$55.2	23%	\$Feeder	\$228	7%	\$Prof	т \$2	21,72	22 8%

#1 Ribeye EPD AN, #1 Carcass Wt EPD, Top 2.7% Feed: Gain EPD 4-Star Calf Revenue Creator -- Average or better Maternal.

H2418 HOLLANDS H04 OF 2014 2418

	21	036010	Pen:		EP	Ds			
	AN			BBK	PP	CED	16	YHT	5.6
	GAI	CEM	12	IMF	0.73				
BSD	Curve l					BW	-2.1	REA	1.17
	GA1	R 100X 2	2195			WW	58	F/G	-0.02
	YW	98	Intak	e 49					
Holl	ands 610					MI	28	SCR	35.9
	Holla	ands 983	of 402 13	318		MWT	1,244	PAP	1.6
C. Ease	MATERNAL	Cow Fert	Udder	Growth	FEED/CARC	FEET	Dis	SPO	PHENO
****	****	****	****	****	****	***	☆★★	t★☆	****
\$RANCH	\$102	6%	\$FEEDER	\$220	8%	\$Prof	тт \$2	25,9	12 3%

2 \$Ranch AN, Top 3.5% Cow Fertility, Top 5.1% Ribeye 4 Star All-Around Specialist!



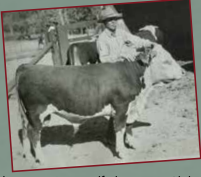
Thanks to Leachman Cattle, a lot of hard work went into individually scoring and feed testing these bulls to make this one of the most accurate sale offerings in the industry.







Four Generations of Cattlemen!



Judy Prosser's grandfather, Boss Chilson, pictured with with one of the Carload of bulls they purchased at Denver in the early 40's. He was born in 1876.



Bud Prosser with new frozen ampule machine before starting IBB with Mac Cropsey



Bob & Judy Prosser met working at the AICA.

> IBB flyer promoting AI sired Champion Steers 3 years in a row owned by Clayton Jennings.

Ernest and Evelyn Chilson in the early 1950's in the office at Crater Ranch.

1964

Ernest Chilson (Judy's father) began performance testing the registered Hereford herd.

1985

Moved to Bar T Bar Ranch aging the Registered Herefand introduced Angus, Cha Gelbvieh to the breeding pr

1913

Boss Chilson (Judy's Grandfather) had holdings in Tonto Basin.

1940

Sold holdings in Tonto Basin and acquired Pitchfork Ranch near Winslow

1960

Bud Prosser (Bob's Dad) and Mac Cropsey built International Beef Breeders an all Beef Semen collection facility in Broomfield, CO.

1980

MARC released Clay Center's Phase II Germplasm report highlighting the pounds weaned per cow exposed advantage of Gelbvieh Cattle.

1910

1920

1930

1940

1950

1960

1970

1980

1924

Boss Chilson acquired holdings at Double Circle on the Mogollon Rim. Cattle were trailed every year from Payson to Double Circle a 60-mile trek.

1950's

Added a Registered Hereford herd

1962

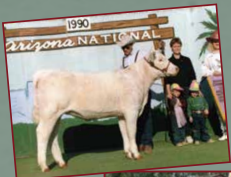
Bud Prosser believed in crossbreeding. He promoted this at IBB by offering Dwarf-free Beef semen.

1979

Bob & Judy meet working for the American International Charolais Association

198

Married The Ma a sales and bu compar



Judy, Bob, Spencer, and Warren with a Charolais heifer they raised.



Learning, Improving and Advancing the Family Legacy

2008 was a
Bar T Bar
Ranch Reunion
celebrating
70 years
of operation
with 3 of the 4
generations
represented.



Co. manord herd orolais, and ogram.

1998 (to Present)

The 1st or 2nd largest producer of Dams of Merit or Dams of Distinction in the US

2010

Southern Balancer recognized as a breed. Industry Excellence with a touch of ear.

2017

Awarded Range Manager of the Year by Arizona SRM. Bob was awarded Cattlemen of the Year by Arizona Cattlegrowers' Association.

2025

Celebrating 100 years ranching on the Mogollon Rim.

1992

d and started

rket Company

management

ll development

Fully committed to Composite bull program utilizing Balancer (Gelbvieh x Angus) genetics

2006

Awarded USFS National Rangeland Stewardship Award and Region 6 NCBA Stewardship winner.

2011

Bar T Bar & Flying M Ranch awarded BEEF magazine's Trail Blazer Award for our work with Diablo Trust

2022

Received the Country Natural Beef Award for the Most Profitable Lot of Cattle in the Rocky Mountain Region.

1990

2000

2010

2020

2000

Balancer recognized as a breed

1991

With the help of Ernest Chilson, Prossers purchased Bar T Bar Ranch.

2008

Started selling our commercial cattle through Country Natural Beef and collecting carcass data

2002

Implemented Ultrasound Scanning for Carcass traits and PAP testing.

2015

Installed Growsafe Feed Efficiency Testing System at headquarters and held first bull sale on the Ranch

2011

Began Individual Feed efficiency testing the bulls and held our sale in Nevada at Snyders'

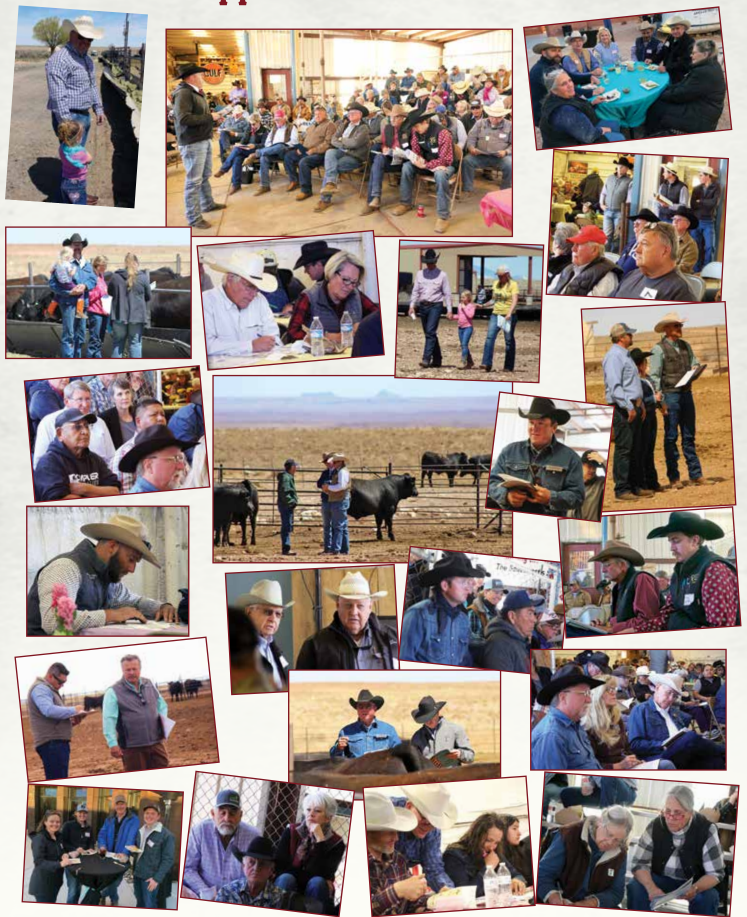
2022

Developed an advisory board for the ranch to include family and Chuck Phillips, Duane Coleman, Tom Field and Burke Teichert.

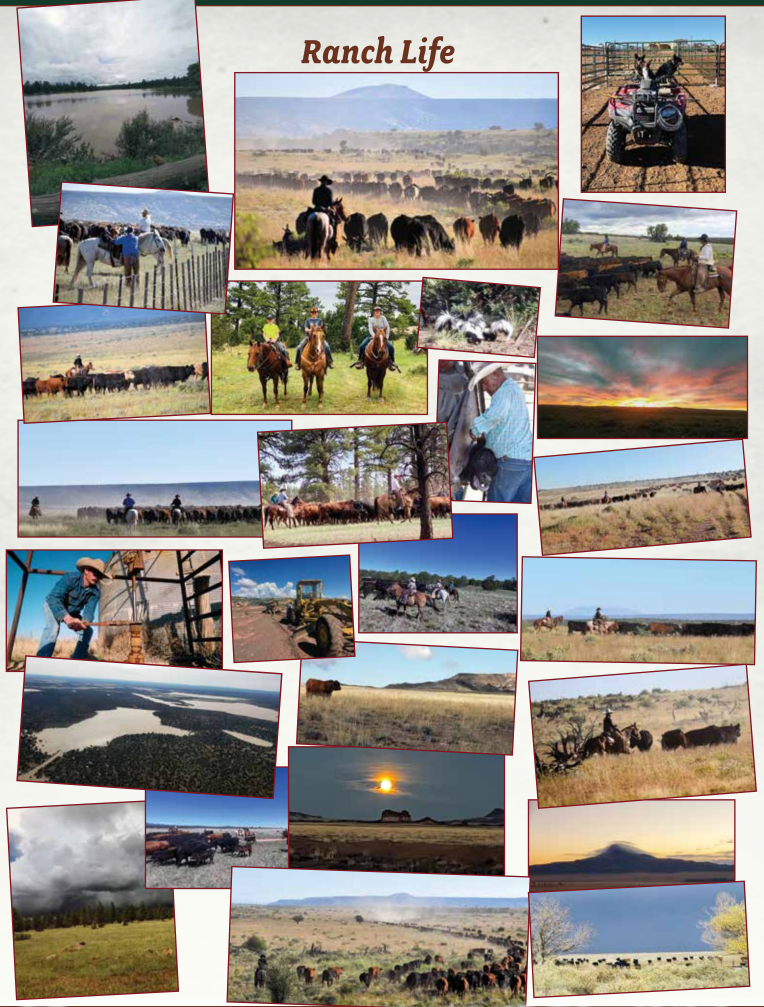
(928) 380-5149

Page 71

We appreciate our customers!







Page 74

We are committed to helping ranchers reduce the losses from brisket disease.

We know from our own cowherds that losing calves to brisket at any time from birth through yearling stage can have significant financial cost. We are convinced that pulmonary artery pressure (PAP) scores are very strong predictors of whether or not animals will have the disease. For this reason, we have collected over 9,133 PAP scores on cattle in our program.

Unfortunately, taking measurements will not solve the problem. Most ranchers know that buying PAP tested bulls reduces the problems with brisket, but most still report losing 3% - 8% of their calves to brisket depending on the year. This level of calf loss is still unacceptable!

We believe that the best strategy to reduce brisket disease is to use genomically enhanced expected progeny differences (EPDs) for PAP. Think of selecting for low birth weight. Just buying bulls under 80 pounds would help calving ease, but using low birth weight EPD bulls is a much more effective strategy. This is true, because an EPD takes into account much more information. For example, buying a 75 lb. BW bull out of a sire that generally sires very heavy calves is far less likely to be easy calving than is a similar BW bull out of a sire that generally sires light calves. The same is the case with PAP.

Our PAP EPD closely relates to the actual PAP score of the bulls as shown in the graph below. The correlation between the PAP scores and the PAP EPDs are 85%. This is typical in a trait like PAP that is 30% heritable. However, as with all EPDs, you can see that some bulls score better or worse on the EPDs than on the actual score. Ranchers concerned with PAP scores should use the EPDs – not the actual PAP scores.

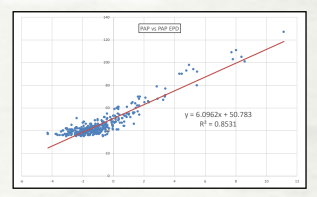
Key points regarding PAP and PAP EPDs:

- We have taken 9,133 PAP scores (all by Dr. Tim Holt).
- PAP is 30% heritable.
- The PAP EPDs reported were calculated by Zoetis. They include information related to the genomics of the bulls. This increases the accuracy of the prediction, even without a PAP test.



Dr. Tim Holt PAP Testing.

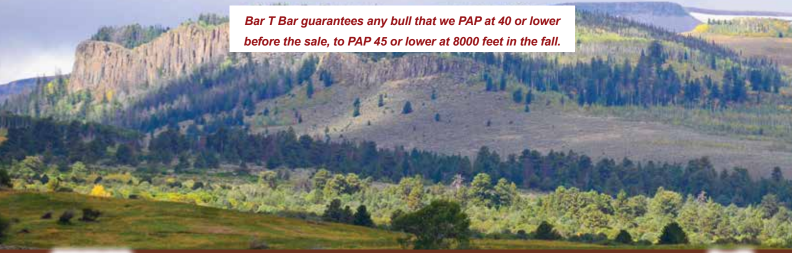
- Selecting bulls using the PAP EPD is FAR more accurate than simply using the PAP scores.
- Herds that have significant brisket disease should use the lowest PAP EPD bulls.



Guidelines for High Altitude Selection of Cattle

AGE:	Yearling	Yearling	18 months +
ELEVATION:	6,000 ft. and lower	7,000 ft. and higher	8,000 ft. and higher
Low Risk	41 and lower	42 and lower	45 and lower
Moderate Risk	42 to 48	43 to 48	46 to 51
High Risk	49 and higher	49 and higher	52 and higher

EPD Criteria	Results	
+3.0 and higher	30% Calf Loss	
0.0 and lower	Little to no loss	
-0.7 and lower	Improve herd	



zoetis

Discover More Performance Advantages

INHERIT® Select™ provides genetic insights that help build on the strengths of your commercial herd.

See the results in the field, not just on paper

Save time and resources by getting accurate insights on a heifer's potential in a matter of weeks, rather than waiting years to track her performance.



INHERIT Select is a genetic testing tool for commercial females that delivers insights you can trust. Informed genetic decisions can help lead to:

- Longer lasting, more efficient and profitable cows
- Fewer headaches when calving
- Better calves on the ground, with efficient growth and more carcass merit
- Buying better bulls and better mating decisions
- Accentuating herd strengths and correcting weaknesses
- Optimizing breed composition and hybrid vigor



Better information helps consistently achieve goals

It's amazing what a small tissue sample can unlock, providing you with more dependable information than instincts alone. It's how **INHERIT Select** can help you consistently build a cow herd with lower costs, better reproduction rates and higher-value calves.

1.4 million

straightbred and crossbred animals¹

Predictions for crosses of

8 major breeds

Rankings according to

20 traits

3 easy-to-understand

economic indexes

Scan here or visit

BeefGenetics.com to
schedule a meeting and get
started with genetic testing.



You know what's best for your herd, and you have been using your instincts for years to make decisions. With dependable genetic insights, you can complement your intuition and add an extra layer of confidence when making selection, breeding and marketing decisions.

Here's How It Works

1

Use your trusty instincts to eliminate about 25% of females that don't meet your expectations.

2

Now you have your preferred 75% or so remaining that you can genetically test with INHERIT® Select.

3

With these genetic results, you now can make more informed selection, breeding and marketing decisions.

Build your herd with more confidence.



We're here to help you, from ordering supplies to receiving results. Visit BeefGenetics.com to add INHERIT Select[™] to your toolbox.



Upcoming Sales

April 10

Consignment Deadline: March 24 Harris Ranch Inn Coalinga, CA

May 1

Consignment Deadline: April 15 WVM Headquarters Cottonwood, CA

Watch all of our sales on wvmcattle.com

Marketing



western video market

- **(**530) 347-3793
- wvm@wvmcattle.com
- www.wvmcattle.com

True price discovery starts here.

You know how to raise them. We know how to sell them. We've been working for cattlemen like you since 1987.

Consign in an upcoming video auction to take advantage of current market conditions and expose your cattle to a nationwide buyer base of more than 6,500 active buyers ready to compete for your cattle. This gives you the opportunity to utilize the auction method of marketing, while maintaining control of shrink and stress, helping to improve your bottom line.

America's Livestock Marketing Leader - Working for You.



FIND THE AUCTION FOR YOU AT SUPERIORLIVESTOCK.COM



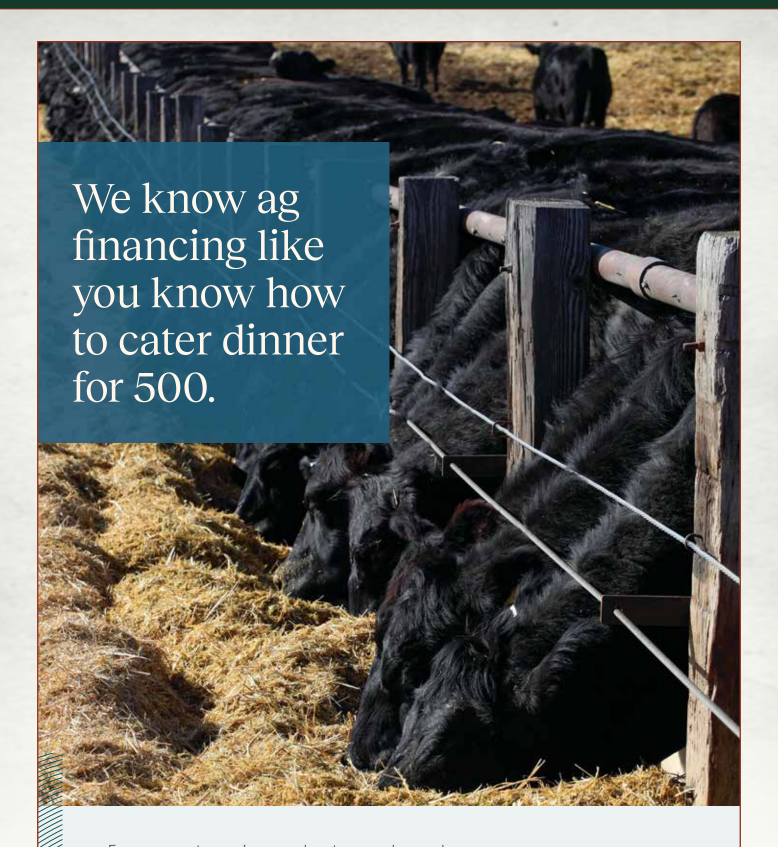


Your purebred marketing partner.

Superior Productions is powered by Superior Livestock Auction, and is your purebred auction live streaming partner. Market your purebred sale to Superior's commercial cattlemen buyer base. Take advantage of our advanced clerking system and manage your buyer database. Superior Productions was designed by cattlemen, for cattlemen.

Contact our team at Superior Productions to book your next live stream.

Superior Livestock Auction (800) 422-2117 3320 E Interstate 20 Hudson Oaks, TX 76087



For over a century we've served customers who can do just about anything. You deserve a financial partner who works as hard as you do.

Contact us at 928 348 9571 or visit AgWestFC.com to learn more.



≘ Equal Housing Lender This institution is an equal opportunity provider and employer.



www.Animal HealthExpress.com 800-533-8115

Why Animal Health Express?

NEW: Cost effective technology you can use at your ranch; Vaccines, Wormers, BVD-PI Snap Tests, Pregnancy Tests.

EXPANDED: Our Farrier Supplies section - all the shoes, tools, etc.

ATTENTION: We pride ourselves on our knowledgeable, friendly service. We pay attention to You, and work hard to earn your trust.

LOCATION: We are located in Arizona to serve you faster and better.

Orders placed by 3 pm MST ship the same day!

Locally owned and managed since 1990 by Tim & Barbara Jackson.





Preparing Cattle to *Thrive During Transition and Stress*



Trace mineral injection that provides zinc, copper, manganese, and selenium

LactiproNXT® LactiproFLX®

Probiotic that stabilizes rumen pH and promotes healthy rumen function

Contact your Axiota® sales representative to learn more about our products.

Julie Barnett, 661-301-8722, jbarnett@axiota.com

© 2025 Axiota® AX-00011-00

Axiota.com

PROVEN RESULTS IDEAL PERFORMANCE



We have 42 bulls from four different locations all blended together for the first time. We treated them this morning and they aren't fighting or riding, they are going to feed and commingling better. FerAppease is a fabulous tool.

- DONNELL BROWN, RA BROWN RANCH

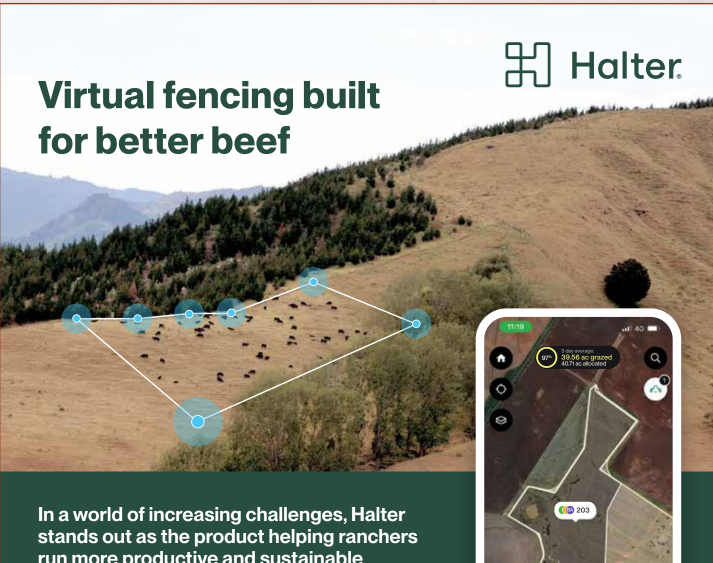
Treat your calves, cows, and bulls with FerAppease for even temperament, reduced stress, and increased profitability.



(928) 380-5149 Page 83

FerAppease

FerAppease



run more productive and sustainable operations

- Increase productivity and weaning weights
- Significantly reduce fencing costs and maintenance
- Flexible grazing management with virtual herding

How it works

The lightweight, ergonomically designed collar transmits cattle data 24/7.

The tower

Transmission towers send data between the collars and app. No cell coverage required.



The app

The easy-to-use mobile app lets ranchers remotely manage and shift mobs, optimizing grazing & feed management with virtual fencing.

((B) 203

Shifting to next break in Pasture No.3

Learn more at halterhq.com, or contact our reps directly.

HOW



HEADQUARTERS WEST, LTD.

Tucson ★ Sonoita ★ Cottonwood ★ St. Johns

"Serving Arizona Agriculture" Designated Broker - Walter Lane

An Arizona-owned company providing service to Arizona agriculture for over 42 years. We have professional knowledge and experience to help you. WE CAN SELL YOUR PROPERTY - CALL FOR LISTING INFORMATION.

- AVAILABLE NZ Milky Ranch 450 AU including 37,518 deeded acres with an additional 7,680 acres of Arizona State grazing lease located between Holbrook and Saint Johns, Arizona. The ranch is located directly off of US Highway 180 including seven miles of highway frontage. All access to the ranch is via private property and is contained behind locked gates provide one-of-a-kind privacy and vast views of the National Park. Also included is an additional 7,270 deeded acres located outside the ranch fence of development property. Price: \$14,000,000 Traegen Knight.
- AVAILABLE Hay Hollow Ranch 19,458 deeded acres located between Holbrook and Snowflake, Arizona along
 the Little Colorado River. Stunning views of painted desert scenery accessible by County roads yet great privacy and
 the feeling of seclusion. This could be a great investment or development property for solar, wind or residential use.
 Price: \$6,500,000 Traegen Knight.
- AVAILABLE Hay Hook Ranch Roosevelt Lake area ranch. This is one of the best watered ranches we have ever seen with 27.5 +/- miles of pipeline to 59 troughs and 6 storage tanks, the ranch's 231 AU permit is fully stocked and sits on two PRF grids in Gila and Maricopa Counties, there is also a 172 head yearling carryover allowed for 5.5 months. The 19.24 deeded acres has highway frontage with home, barn, corrals, roping arena and a 17 space mobile home/RV park. \$2,250,000 Paul Groseta
- AVAILABLE Poco Toro Ranch Patagonia 379 deeded/300 USFS; 8-25 head \$2,420,000 Sam Hubbell
- **ESCROW Montana Allotment** The Montana Allotment is a solid 400-500 head cattle ranch in a beautiful part of southeastern Arizona. The ranch has been carefully managed by the same owner for many years. Contact Walter Lane
- ESCROW Tres Alamos & Pipeline 73,165 total acres (333 deeded)/561 AU Yavapai County W of Congress, NW of Wickenburg \$2,500,000 Paul Groseta
- ESCROW Triangle M Ranch Horsethief, Blue Bell and Wolf Creek allotments 51,012 total acres (62 deeded), 208 AU YL + 50 AU 8 months \$3,000,000 Andy Groseta
- SOLD CV/CF Ranches Northwest of Prescott with 28,554 deeded acres and 20,590 ASLD acres, 669 head cattle ranch with 929 historically irrigated acres Paul Groseta
- SOLD Little Colorado River 10,215 acres (1,649 deeded), 200 AU yearlong Sprinerville Traegen Knight
- SOLD Skully Creek -8,500 acres (1,440 deeded) 40 miles NE of Safford in Greenlee County. 94 AU. 1,900 sq. ft. home overlooking Skully Creek Canyon. Traegen Knight
- **SOLD Indian Springs** 52 AU with 1,480 deeded acres & BLM grazing lease in Cochise County approximately 14 miles northeast of San Simon, Arizona. Traegen Knight
- SOLD Three Links Legacy ranch that runs over 1,300 head on 19 sections of deeded land and 135 sections of state lease in some of Arizona's best cattle country. The highly improved ranch headquarters also has a 1,200 head feedlot for weaning calves off the ranch to start pre-conditioning and backgrounding. Andy Groseta
- SOLD Tombstone Ranch 21,060 acre (7,060 deeded) acre ranch just E. of Tombstone 320 AU Sam Hubbell

Cottonwood	Sonoita	St. Johns	Tucson
Andy Groseta Paul Groseta	Sam Hubbell Sandy Ruppel Dede Mikowski	Traegen Knight	Walter Lane - DB Trey Champie
PO BOX 1840 51 Verde Heights Dr., A Cottonwood, AZ 86326 P: (928) 634-8110 F: (928) 634-2113	PO BOX 1039 Sonoita, AZ 85637 P: (520) 609-2546	PO BOX 1980 St. Johns,AZ 85936 P: (602) 228-3494	PO BOX 37018 Tucson, AZ 85718 P: (520) 792-2652
	<< www.head	quarterswest.com>>	>

eed

Business Hours:

- Monday-Friday 7:30-5:30
- Saturday 7:30-12:30
- Closed Sunday & All Major Holidays

- **Animal & Livestock Feed**
- **Custom Formulas**
- **Bulk & Bagged Deliveries**
- **Fencing Material**
- **Dealers for Panels,** Feeders & Stock Tanks & Tubs
- **Large & Small Pet Supplies**

225 S. Railroad Ave. Willcox, AZ 85643

(520) 384-4688

FAX: (520) 384-3489

www.maidritefeeds.com

Follow us on Facebook!













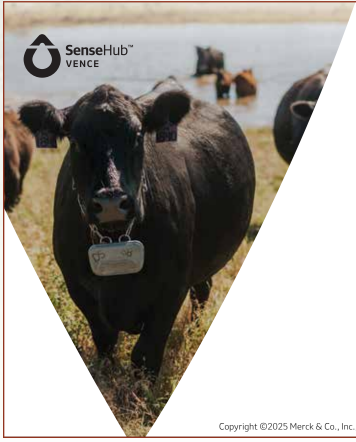
BOVILIS® No matter the need, rely on BOVILIS vaccines.

The BOVILIS vaccine portfolio from Merck Animal Health is one of the industry's most comprehensive with solutions for respiratory, clostridial, reproduction, scours, pinkeye and mastitis. No matter how you build your protocol, efficacy and ease of use are present in every single dose.

See the full range at ChooseBovilis.com.



MAHCattle.com • 800-521-5767 • @2025 Merck & Co., Inc., Rahway, NJ, USA and its affiliates. All rights reserved. US-NAL-230400003



Better grazing with virtual fencing.

Set virtual fences.

Track cattle movement.

Dictate grazing behavior.

Establish a rotational grazing strategy for better cattle and land management.

All from your tablet or computer.



To learn more about how to make rotational grazing a reality, scan the code or visit
www.VenceFence.com.



 $Copyright @ 2025 \, Merck \, \& \, Co., \, Inc., \, Rahway, \, NJ, \, USA \, and \, its \, affiliates. \, All \, rights \, reserved. \, US-NON-240700026$

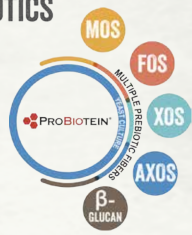
SwaatDro®

PREMIUM SUPPLEMENTS

SUPPORTS BETTER FORAGE FEED EFFICIENCY AND GUT HEALTH

ORGANICALLY COMPLEXED TRACE MINERALS
POSTBIOTIC YEAST & MULTIPLE PREBIOTICS
MACRO MINERALS AND VITAMINS
SUPPORTS CONCEPTION RATES
SUPPORTS BULL FERTILITY

NO MOLASSES!





Thirsty Cattle are a Losing Investment.

Keep your cattle hydrated with real-time alerts on water levels, leaks and more with **Ranchbot.**



*\$2,000 credit towards any Ranchbot product or subscription. Volume Buyer can maximize efficiency and take control of water management with this exclusive offer.

Stay Connected

No service? No worries. 24/7 satellite connectivity.

Real-Time Alerts

Operates on its own. No additional devices required.

Dedicated Support

Lifetime support from the Ranchbot team

Business Development Manager Jake Woehlecke| 520-631-5253 Jake.Woehlecke@ranch-bot.com



BART BAR RANCHES P.O. Box 190 Winslow, AZ 86047

Join us as we celebrate 100 years ranching on the Mogollon Rim.

ANNUAL BULL SALE

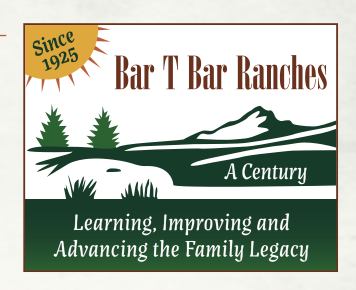
Saturday, April 12 • 1:00 p.m. PDT

Selling 225 Bulls

130 Balancer x Stabilizer Bulls 56 Heat Tolerant Influenced Bulls 15 Angus/High % Angus Bulls 80 No-Worry, Calving-Ease Specialists

FIELD DAY • Friday, April 11

Speakers • Trade Show **Customer Appreciation Evening**



Bulls out of the most proven range cow herd in the Southwest.

OWNERS Bob & Judy Prosser (928) 380-5149

SEEDSTOCK HERD MANAGER Kristin Hovey • (970) 485-0974

HERD CONSULTANT Lee Leachman • (970) 568-3983 Bar T Bar Ranches

info@bartbar.com • www.bartbar.com

FINDING THE BALANCE





BAR T BAR RANCHES 'A CULTURE OF STEWARDSHIP