



18TH ANNUAL
Fall
BULL SALE

Monday • Sept. 26, 2022 • 9 AM

At the ranch near Ashland, Kansas



GARDINER ANGUS RANCH

18th Annual Fall Bull Sale

MONDAY, SEPTEMBER 26, 2022 • 9:00 AM
AT THE RANCH NEAR ASHLAND, KANSAS

SCHEDULE OF EVENTS CATTLE SELLING INCLUDE

Sunday, September 25:

- 5:00 PM: Dinner served
6:00 PM: Educational Forum: Kevin Good, VP CattleFax—
“The Demand for Quality in A Global Market”

Monday, September 26:

- 9:00 AM: Gardiner Angus Ranch 18th Annual Fall Bull Sale
11:30 AM: Lunch will be served until the sale concludes

- 418 REGISTERED BULLS**
210 14 Mo. Old Bulls
186 18-19 Mo. Old Bulls
23 Age Advantaged Bulls
90 BRED REGISTERED FEMALES
26 AI Bred Cows
63 AI Bred Heifers
750 AI BRED COMMERCIAL FEMALES



AUCTIONEERS:

Col. Joel Birdwell (405) 368-1058

Col. Eddie Burks (270) 991-6398

LIVESTOCK PRESS REPRESENTATIVES



Matt Caldwell (913) 755-1105 Special Assignment
(Matt has seen the cattle, can take your phone bids or provide information. He can be reached by phone or email: mattcaldwell75@gmail.com)

Jeff Mafi (816) 344-4266 Angus Journal
Doug Paul (405) 820-3982 Stock Exchange
Guy Peverley (785) 456-4390 Stock Exchange
Stephen Russell (785) 458-2650 Kansas Stockman
Chisolm Kinder (405) 747-4683 Oklahoma Cowman
Dakota Ferguson (785) 893-1604 High Plains Journal
Bill Bowman (816) 752-0079 Special Assignment
Josh Worthington (417) 844-2601 Special Assignment

GAR DESIGNATED SALE REPRESENTATIVES

If you are unable to attend the sale but are interested in placing a bid on any of the cattle, we encourage you to contact one of our designated representatives or Matt Caldwell. These representatives can respond to your request for visual information and bid for you during the sale.



Randall Spare
(620) 635-5507



Bill Bowman
(816) 752-0079



Andrew McPeake
(478) 719-7021



Smitty Lamb
(229) 646-4785



Josh Worthington
(417) 844-2601



Mark Spare
(620) 635-0541

FOR MORE INFORMATION, CONTACT:

Al Barn: (620) 635-2156

Mark: (620) 635-5095 • gar@gardinerangus.com

Greg: (620) 635-0233 • gar@gardinerangus.com

Grant: (620) 635-0382 • grant.c.gardiner@gmail.com

Cole: (620) 635-0727 • cole@gardiner1@gmail.com

Ransom: (620) 635-0283 • gardinerransom@gmail.com

www.GardinerAngus.com

HOTEL INFORMATION:

Best Western Country Inn and Suites, Dodge City, KS (620) 225-7378
(mention Gardiner Angus Ranch for a special rate)

Hampton Inn and Suites, Dodge City, KS (620) 225-0000

LaQuinta, Dodge City, KS (620) 225-7373

Holiday Inn Express, Dodge City, KS (620) 227-5000

Comfort Inn, Dodge City, KS (620) 338-8700

Daltons Bedpost, Meade, KS (620) 873-2131

Holiday Inn Express, Woodward, OK (580) 256-5200

The Bunk House, Ashland, KS (620) 635-5207

Red Hills Motel, Ashland, KS (620) 635-2239

Super 54 Motel, Minneola, KS (620) 885-4885

Best Western Plus, Greensburg, KS (620) 723-2244



LiveAuctions TV 2.0

Watch the sale and bid live online at LiveAuctions.tv and SuperiorClickToBid.com. Register to bid prior to sale day on either bidding platform. Call in your bid to a Gardiner designated sales rep or through Superior Livestock at (800) 431-4452 prior to the start of the sale.

Don Graham, Cattle Broker
Mobile: (918) 706-8875
Crossroads Cattle Company

Don has spent a lifetime in the beef business. For the past several years, he has worked with us and our customers and recognizes the value of GAR-influenced genetics throughout the supply chain. As a member of the Crossroads Cattle Co. team, Don works daily with every production sector to buy and sell cattle. We appreciate Don's willingness to work with us as well as our customers to capture more value. If you do not plan on retaining ownership and would like to access the best market for your calves, we highly recommend Don Graham.



Gardiner Angus Ranch

Welcome to our 18th Annual Fall sale. The improving fundamentals in the cattle markets are exciting. However, if we look at the current markets and consider historical data, this market recovery is predictable. A significant difference in today's market compared to past markets is the quality of cattle moving through the supply. Regardless of a beef producer's chosen end point, the consumer has the final answer in any debate about quality, value and price. Consumers around the world continue to signal their choices and beef continues to be the protein of choice and value.

As we have seen for the past 30 years, prices improved for higher quality cattle once grids and value added pricing systems quantified value through processing all the way to the consumer's shopping cart. Objective quality specifications, grading tools at the processor and programs like Certified Angus Beef®, U.S. Premium Beef, and other certified branded programs owned by stakeholders have changed the marketing paradigm rewarding higher quality cattle with more dollars. In fact, today, there are more than 60 branded programs registered with USDA. Each branded program requires beef to meet or exceed attributes that ensure a better, more predictable and satisfactory eating experience for the consumer.

The road to quality improvement hasn't been a straight line nor easy. When Henry Gardiner made a bold prediction that we (the industry) could breed more Prime beef, his prediction was often met by skepticism. The biggest question was, how? Henry was convinced the first challenge was to change the GAR breeding strategy to 100% artificial insemination, enabling us to access the very best bulls in the Angus breed. The discipline that followed his original decision has guided every breeding decision we have made since 1964.

Today we have incredibly accurate tools to breed Prime cattle. The bigger question is, do we have the discipline? I frequently have conversations with my industry peers "suggesting" we consider Bull A or Bull B. While both bulls may possess quality attributes, our discipline requires us to consider Henry's strategy for breeding cattle with calving ease, early growth, superior end-product merit, maternal function and moderate stature. Our discipline with this selection strategy has kept us and our customers in business.

In the next few years, we are confident that we will see the highest values for beef

cattle that we have EVER SEEN in the history of modern beef production. Demand for our product, because of access to higher quality, is helping beef become more valuable. This value will trickle down the supply chain for calves, feeders and ultimately, upper Choice and Prime carcasses. Henry was convinced we could breed Prime cattle. Our data and decades of disciplined progress prove genetics are the key to breeding Prime cattle. Henry Gardiner's approach for breeding cattle with calving ease, early growth, superior end-product merit, maternal function, and moderate stature is the best path forward to keep us and our customers in business.

We are pleased to offer **419** bulls that are elite for calving ease, early growth, modest stature, with maternal function to replicate the process. Yet, one of the most important genetic components that these bulls offer is **Top 2% Marbling and Top 10% Ribeye!** We all sell beef by the pound, yet the value of those pounds is differentiated by marbling.

The chart below documents **15,354** head of steers and heifers, our home raised cattle and customer cattle,

GARDINER ANGUS RANCH GRID SUMMARY • 2017—2022

Weighted Avg.	No. Head	Dress %	CW	%CH	%Prime	Week's Mkt.	+/- Mkt	Premium/Per Hd.	\$Above Base
April 2017-Aug. 2022	15,354	63.65%	914	98.63%	30.61%	\$120.17	\$8.97	\$129.25	\$1,984,445
Jan. 2021-Aug. 2022	5,473	63.39%	932	99.00%	38.02%	\$129.07	\$12.43	\$182.97	\$1,001,406

processed through U.S. Premium Beef using GAR delivery rights. Over the past five years, these cattle, on average, have **earned \$129.25 per head and returned \$1,984,445 above the base**. To further emphasize the importance of quality and value and our ability to breed high-valued Prime cattle, from **January 2021 to August 16, 2022, Prime has increased more than 8% on 5,473 head, earned \$53.72 per head more in premiums. The 5,473 head represent 35.6% of the total head, yet are responsible for 51% of the total return above the base.**

As important as Marbling is for value, we also must remember that muscle is essential for us to hit these targets of merit without being penalized by Yield Grade 4 or Yield Grade 5 discounts. Remember what we learned in ANSI 101 about Yield Grade: For every 25-pound increase in Hot Carcass Weight, the required ribeye area increases by 0.3 inches. That is why superior muscle combined with superior marbling is imperative to improve the bottom line for our cattle, while simultaneously improving beef demand. Today, we have the genetic capacity and the prediction tools to make sustained beef quality improvements without compromising a single production trait.

With each sale, we are reminded that the beef business is a people business. The reality that real people commit their livelihoods, financial resources and ultimately their trust in us is never out-of-mind. We are grateful for the generations of friends and loyal customers that rely on us and are so thankful for your decades of business with our family. We hope you will join us September 26 at 9:00 AM sharp!

We are committed to helping you succeed.

Greg A. Gardiner

Greg Gardiner

Mark R. Gardiner

Mark Gardiner

Grant C. Gardiner

Grant Gardiner

Cole Gardiner

Cole Gardiner

Ransom Gardiner

Ransom Gardiner

Quanah Gardiner

Quanah Gardiner

Eva Gardiner, DVM

Eva Gardiner, DVM

Debra Gardiner

Debra Gardiner

Megan Gardiner

Megan Gardiner

Kayla Dewey Gardiner

Kayla Dewey Gardiner

Greta Gardiner

Greta Gardiner

"The Demand for Quality in a Global Market"



Kevin Good, Vice President, Industry Relations and Analysis has been with CattleFax since 1982. Kevin works with producers as well as Agricultural related companies in helping them understand the changes taking place in the commodities industries with emphasis in animal proteins and in particular beef. This includes analyzing interactions between supply, demand, leverage, global trade, production trends, weather, and other factors affecting commodity markets. He has given over 1000 presentations/outlooks in 40 states in the United States as well as Canada and Mexico. Kevin is a graduate of Kansas State University where he was a member of both the meats and livestock judging teams. Kevin has been married to his wife, Kammie, for 41 years and they have three grown children.

Whether or not the market "works" or is "broken" has been the leading topic of discussion from local groups to the world stage. We are fortunate to have Kevin Good join us for an in depth discussion helping producers "connect the dots" that thread quality, value, demand and beef's market share in the global marketplace. Join us Sunday evening for dinner at 5:00 PM, followed by a robust discussion with Kevin Good.



GAR FALL INTERNS



Lyris McGinnis



Allan Schwartz



Joseph "Jaq" Quinn

Lyris McGinnis is a senior at Auburn University, Auburn, Alabama majoring in agriculture science. Lyris recognized her passion for a career in agriculture while in high school. Her equine experience will be valuable as she works to improve her skills and explores the many options available to students seeking careers in agriculture.

Allan Schwartz is a junior at Texas A&M University. Allan was raised on a commercial cow-calf operation in south central Texas. His current interest is ruminant nutrition. Allan plans to continue his education post-graduation and pursue a Master's Degree in ruminant nutrition.

Jaq Quinn, Hornitos, California, is a junior at Oklahoma State University majoring in animal science. After graduation, Jaq plans to pursue a Master's Degree. Jaq was active in FFA throughout high school. He used his successful Boer goat breeding operation to begin his registered Angus operation.

Welcome to Gardiner Angus Ranch!

GLOBAL FOOD SYSTEMS

HENRY C. GARDINER

Lecture Series

The Future of Ag is Rooted in Tomorrow: A Conversation with Beth Ford



Beth Ford serves as President and CEO of Land O'Lakes, Inc., a Fortune 200 food production and agribusiness company that is also a 100-year-old, farmer-owned cooperative. Beth's 35-year career spans six industries at seven companies. Since joining Land O'Lakes in 2011, she has held a variety of roles leading the farmer-to-fork business offerings. Today, she is a passionate advocate on behalf of farmers and rural America with the goal of connecting people, particularly in urban areas, to the farmers and rural communities who grow their food. In addition, she is the convener of The American Connection Project to help bridge the digital divide.

A native of Sioux City, Iowa, Beth holds a bachelor's degree from Iowa State University and a master's degree in business from Columbia University Business School. She is a director on the boards for the Business Roundtable; BlackRock, the world's largest asset manager; Fortune 150 company PACCAR, Inc.; and numerous other industry, non-profit and university boards.

Beth has been recognized by Fortune as one of the World's 50 Greatest Leaders and Most Powerful Women and named to Fast Company's Best Leaders list, among other honors. She was featured in the New York Times' Corner Office column and profiled in the 60 Minutes segment titled, The Farmers Advocate.

FREE
ADMISSION

Beth Ford
President & CEO
Land O'Lakes, Inc.

Tuesday
October 11, 2022
7:00 PM
McCain Auditorium
Kansas State University
Manhattan, Kansas

The mission of the Henry C. Gardiner Global Food Systems Lecture Series is to provide science-based education about the global food systems. The series allows university students, faculty, staff and Kansas citizens to interact with U.S. and international food industry leaders.

Exclusive Media Partner



KANSAS STATE
UNIVERSITY





GAR TEAM



Jeff Golden



Scott Tune

Words can't adequately describe our appreciation for the hard work and loyalty of our small but mighty staff. Each staff member accomplishes the work of multiple people, all in an effort to get the job done. Whether it's planting, harvesting, working several thousand head of cattle multiple times a year, breeding, feeding, processing, calving, repairing equipment...there is NO job this crew can't do. While we all appreciate our educations, life lessons of hard work, honesty, responsibility and integrity are learned outside the classroom.

Jeff Golden began with GAR as a student at K-State. Following graduation in 1984, Jeff began working full time. Jeff's main responsibilities include managing herd health as well as overseeing calving of the two year old heifers, and freeze branding thousands of GAR cattle each year. Jeff is as good of a cowboy as we know. His ability to see the condition of the cattle and the country is valuable to us. Jeff and his wife, Sheryl, have two children, Zane and Grace. Jeff and his family live just east of GAR on their own operation.

Scott Tune has been with GAR since June, 2002. Prior to joining the GAR team, Scott worked for Bar Six Dirt Construction. Scott's oversees much of our farming during the summer. During the winter, Scott is an ace heat checker and assists in herd health at the GAR AI barn. Scott has delivered many GAR cattle all over the U.S. He does it proficiently and with a smile. Scott and his wife, Connie, live on the Gabbert Ranch at GAR.



Kurt Borgelt

Kurt Borgelt, native Nebraskan, moved to Clark County in 2004. Kurt has a degree in Animal Science from Univ. of Nebraska and is an all-around good hand in the GAR operation. Whether it's heat detection, feed bunk management or herd health, Kurt knows cattle! Kurt's excellent feed bunk management has enabled GAR to consolidate bull development back on the ranch. Kurt and his wife, Aimee, have three children, Austin, Nicole and Landon, and reside just east of the GAR AI barn.



Eric Campbell

Eric Campbell came to GAR in August, 2004, with extensive feedlot and ranch experience. Eric assists with heat detecting and winter feeding at the AI barn. During the summer, Eric also shares much of the farming responsibilities. Eric never met a job that was too big or too small and has a great attitude! Eric and his wife, Emilie, have two children, Mahala and Mykelti, and live on the Dunne Ranch.



Landon Borgelt

Landon Borgelt grew up on Gardiner Angus Ranch and is the son of Kurt and Aimee Borgelt. Landon graduated from Ashland High School and attended Pratt Community College. Landon is keenly aware of the demands of our diverse ranching and farming operation. He assists in our minimum till farming operation and is responsible for much of the equipment maintenance. During fall calving, he assist in tattooing and data collection. We are grateful Landon decided to return to the Ashland community and Gardiner Angus Ranch.



C.J. Bonilla

C.J. Bonilla was raised in the Ashland community, graduated from Ashland High School and left Kansas to serve our country as a U.S. Marine. After his honorable discharge, C.J. returned to Clark County. C.J. is a valuable addition to the GAR team, observing penned cattle for health and wellness and assisting in the day to day cattle operation. C.J. delivers GAR cattle all across the Great Plains. We depend on his attention to detail and commitment to the welfare of the cattle under his care.



Calen Bailey

Calen Bailey was a fall 2020 intern at GAR. After graduation, Calen expressed an interest in gaining "post graduate" experience in minimum till farming and day to day ranch management. She has been a full time member of the GAR team since September 2021. We appreciate Calen's curiosity and determination to search for the experience she needs to meet her personal goals and willingness to take on any job around the ranch. Calen is unflappable and always searches for the best outcome, regardless of the situation.

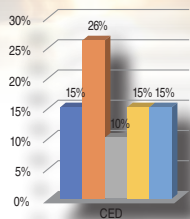


GENETIC ACCELERATION

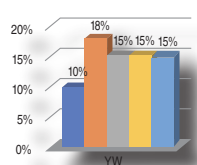
One of the greatest advantage of decades of disciplined breeding is the genetic acceleration now possible because of genomic data, accurate selection tools, phenotypic performance and carcass data. The charts below illustrate the average EPD percentile rankings and Method Genetic Retained Ownership Income (ROI) of all the GAR bulls sold from Fall 2021 including the Fall 2022 offering.

FALL 2021–FALL 2022 AVERAGE PERCENTILE RANKINGS & METHOD GENETICS ROI

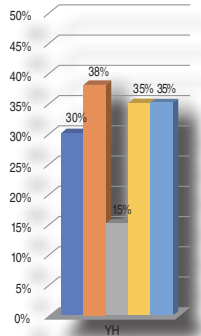
CALVING EASE



YEARLING WEIGHT

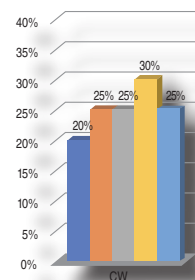


YEARLING HEIGHT

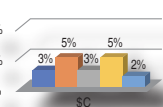


The charts illustrate the average of 1,195 GAR bulls sold in our production sales from Fall 2021 to the current offering.

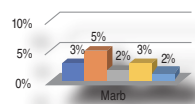
CARCASS WEIGHT



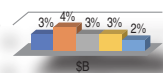
\$COMBINED



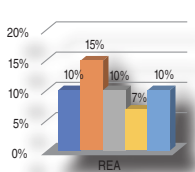
MARBLING



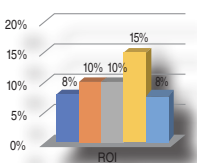
\$BEEF



RIBEYE AREA



MG ROI



One of the greatest advantage of decades of disciplined breeding is the genetic acceleration now possible because of genomic data, phenotypic performance and carcass data. This unparalleled genetic acceleration is the result of more than five decades of using only progeny proved A.I. sires and applying selection pressure, calf crop after calf crop, for calving ease, early growth, moderate stature, maternal function, ribeye and marbling. Mark often says,

"We're a broken record. We select for calving ease, early growth, stature, maternal function and end product merit, and we do it over and over again."

AVERAGE PERCENTILE RANKING FOR 2022 FALL SALE BULLS

- Top 15% for calving ease
- Top 15% for yearling weight
- Top 35% for yearling height
- Top 25% for carcass weight
- Top 2% for marbling
- Top 10% for ribeye
- Top 2% for \$C
- Top 2% for \$B
- Top 8% for MG ROI



THE BULLS THAT SELL

There are 419 bulls featured in our 18th Annual Production Sale. These bulls are sired by what we consider the best bulls of the breed. The sires of the bulls in the sale are sired by 10 of our most trusted herd sires:

GAR Home Town	133 sons
GAR Dual Threat	30 sons
GAR Combustion	29 sons
GAR Quantum	28 sons
GAR Ashland	24 sons
Mill Brae Identified 4031	20 sons
GAR Momentum	16 sons
GAR Breakthrough	14 sons
GAR Kansas	14 sons
GAR Phoenix	13 sons

These are the proven sires we trust to deliver reproductive efficiency, calving ease, docility, post-weaning growth, feedlot performance and carcass value. Sons of each of these trusted sires bring many different attributes to the business of beef. The averages of the bulls' genetic predictions are listed below:

Simply put, ROI benchmarks our cattle against a population of cattle that does "what we do best." We encourage you to use ROI as your "go to" selection tool.



Average Method Genetic Predictions
For The 2022 Fall Sale Bulls

Maternal Production Index (MPI)	Quality Pounds Index (QPI)	Retained Ownership Index (ROI)
153 Top 16%	154 Top 7%	277 Top 8%

GAR AVERAGE AMERICAN ANGUS ASSOCIATION EPDS FOR THE 2022 FALL BULL SALE

CED	BW	WW	YW	YH	DOC	HP	SC	Milk	\$EN	CW	MARB	RE	\$M	\$W	\$F	\$G	\$B	\$C
+11	+0.7	+73	+131	+0.7	+23	+10.0	.82	+29	-25	+58	+1.39	+0.96	+62	+72	+101	+94	+195	+315
Top 15%	Lowest 40%	Top 20%	Top 15%	Top 35%	Top 30%	Top 75%	Top 55%	Top 30%	Lowest 75%	Top 25%	Top 2%	Top 10%	Top 50%	Top 15%	Top 20%	Top 1%	Top 2%	Top 2%





RESULTS THAT MATTER TO OUR CUSTOMERS

We feed a lot of our own home raised cattle and purchased customer cattle. This "skin in the game" keeps us in tune with what makes money in the beef business. Below are the results of these cattle. Our "genetic hedge" has allowed us and our customers to be profitable.

STEERS & HEIFERS FED & MARKETED THROUGH U.S. PREMIUM BEEF • 2017-2022

HD COUNT	OUT WT	DRESS%	% CHOICE OR HIGHER	PRIME	WEEK'S MRKT	GRID MARKET	+/- MARKET	\$/HD ABOVE BASE
15,354	1436	63.65%	98.63%	30.61%	\$120.17	\$129.13	\$8.97	\$129.25

Since 2017, Gardiner Angus Ranch and GAR customers have earned \$129.25 per head, totaling \$1,984,445 in premiums above the base price.

STEERS & HEIFERS FED & MARKETED THROUGH U.S. PREMIUM BEEF • 2021-2022

HD COUNT	OUT WT	DRESS%	% CHOICE OR HIGHER	PRIME	WEEK'S MRKT	GRID MARKET	+/- MARKET	\$/HD ABOVE BASE
5,473	1470	63.39%	99.00%	38.02%	\$129.07	\$141.49	\$12.43	\$182.97

In 2021-22, Gardiner Angus Ranch and GAR customers have earned \$182.97 per head, totaling \$1,001,406 in premiums above the base price.

The importance of quality and value is further emphasized by noting that from January 2021 to August 16, 2022, the percentage of USDA Prime increased more than 8% on 5,473 head, earning \$53.72 per head more in premiums. The 5,473 head represent 35.6% of the total 15,354 head, and returned more than 51% of the \$1.98 million above the base price.

Beef production end-points encompass weaning to processing. Producers must make marketing decisions based on an individual's risk tolerance. Our decades of breeding discipline and consistent presence in all sectors of the marketplace provide real time, accurate information to our customers. One of the largest Superior Video sales of the year is held the second week in July each year. On July 11, more than 7,000 head of GAR Influenced steers and heifers sold in 49 different lots, ranging from 450 to 850 pounds. The chart below documents the average value difference for GAR Influenced steers and heifers sold during the annual July Superior Video sale compared to the cash sales for Kansas weighted average the same week.

GAR-INFLUENCED STEERS & HEIFERS SOLD ON SUPERIOR VIDEO JULY 11, 2022

No. Head	Base Wt.	Superior Price (CWT)	KS Weighted Ave.	\$Cwt Diff	\$Per Head Diff	Total \$ Diff
1009	470.00	\$206.79	\$190.28	\$16.51	\$77.60	\$78,298.40
1461	522.50	\$207.35	\$161.00	\$46.35	\$242.18	\$353,824.98
789	574.29	\$197.64	\$168.00	\$29.64	\$170.13	\$134,232.57
3573	640.71	\$186.20	\$175.00	\$11.20	\$71.79	\$253,505.67
180	742.50	\$166.25	\$160.86	\$5.39	\$40.02	\$7,203.60
165	850.00	\$178.00	\$150.00	\$28.00	\$238.00	\$39,270.00
7,177	Total Head				\$121.13	\$869,335.22





LOT 1

GAR Home Town K681

**Lot
1**

G A R Home Town K681

Birth Date:	3/8/21	Bull	+20250411	Tattoo:	K681
Adj Yrig Hip Ht	EPDs CED 50.3	BW WW RADG DMI YH SC	+9/30% +1.7/65% +77/15% +140/10% +.27/30% +.171/90% +.6/45% +.158/15%		
Adj Yrig Scr Cir ^{cm}	DOC +25/20%	HP CEM Milk	MW MH SEN		
39.1	+14.3/30%	+9/45%	+35/10%	+57/60%	+.3/60% -.22/65%
Adj % IMF	CW +.71/10%	MARB +.21/1%	REA +.95/10%	Fat +.018/60%	
10.06	SM +.85/5%	SW +.81/3%	SF +.113/10%	SG +.125/1%	SB +.238/1% SC +.394/1%

G A R Ashland

G A R Early Bird

G A R Home Town

Chair Rock Ambush 1018

19266718

G A R Sure Fire

Chair Rock Sure Fire 6095

Chair Rock Progress 3005

13.3

Connealy In Sure 8524

RE A Ratio

Chair Rock 5050 G A R 8086

101

G A R Prophet

Adj Rib Fat

G A R Prophet 1165

.31

G A R Progress L311

Rib Fat Ratio

119

Adj Rump Fat

.25

Rump Fat Ratio

81

METHOD GENETICS	
MP1%	165/5%
QP1%	197/1%
RP1%	323/1%

Dam's Production Record

Dam's Ultrasound Production Record

ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
2-75	2-98	2-102	1-101	9-110	9-97	9-96	9-85

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Herd sire deluxe!

Holy moly what an awesome bull! Moderate birth weight, elite early growth, about breed average for stature, over 2.0 for marbling and top 10% ribeye. One of the highest Retained Ownership Income Indexes in our history.



133 GAR Home Town Sons Sell!



Full brother to Lot 1!

**Lot
2**

G A R Home Town K591

Birth Date: 3/3/21	Bull	+20250402	Tattoo: K591					
Adj Yrlg Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC
51.2	+6/55%	+2.7/85%	+84/4%	+153/3%	.33/4%	+1.62/90%	.8/25%	.51/75%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
35.94	+24/25%	+11.6/60%	+9/45%	+29/30%	+89/25%	.6/30%	-33/90%	
Adj % IMF	CW	MARB	REA	Fat				
6.68	+70/10%	+1.63/1%	+1.28/1%		-0.55/1%			
% IMF Ratio	SM	SW	SF	SG	SB	SC		
86	+72/30%	+76/10%	+123/2%	+113/1%	+236/1%	+378/1%		
Adj REA	G A R Ashland		G A R Early Bird					
13.8	G A R Home Town		Chair Rock Ambush 1018					
REA Ratio	19266718	Chair Rock Sure Fire 6095		G A R Sure Fire				
105			Chair Rock Progress 3005					
Adj Rib Fat	G A R Sure Fire		Connealy In Sure 8524					
.17	G A R Sure Fire 3327		Chair Rock 5050 G A R 8086					
Rib Fat Ratio	18943233	G A R Prophet		G A R Prophet				
65	G A R Prophet 1165		G A R Progress L311					
Adj Rump Fat								
.19								
Rump Fat Ratio								
61								

METHOD GENETICS	
MPV%	
147/25%	
OPV%	
175/1%	
ROV%	
287/4%	

■ Top 1% Ribeye
■ Top 3% Yearling Weight

K591 is Lot 1's brother same attributes with top 1% RE top 3% YW. He is a stock bull! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



GAR Home Town K631

18 Month Old Bulls

Method Genetics Trifecta!

**Lot
3**

G A R Home Town K631

Birth Date: 3/3/21 Bull +20250406 Tattoo: K631

Adj Yrig Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC
51.2	+6/55%	+2/70%	+89/2%	+158/2%	.32/5%	+2.09/95%	.6/45%	.67/65%
Adj Yrig Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
36.94	+16/60%	+12.6/45%	+11/25%	+24/65%	+110/10%	.6/30%	-40/95%	
Adj % IMF	CW	MARB		REA		Fat		
7.85	+75/4%		+1.64/1%	+1.21/1%		-.018/15%		
% IMF Ratio	SM	SW	\$F	\$G	\$B	SC		
101	+60/60%	+77/10%	+115/5%	+110/1%	+225/1%	+352/1%		
Adj REA	G A R Ashland		G A R Early Bird					
15.2	G A R Home Town		Chair Rock Ambush 1018					
REA Ratio	19266718	Chair Rock Sure Fire 6095	G A R Sure Fire					
115			Chair Rock Progress 3005					
Adj Rib Fat	G A R Sure Fire		Connealy In Sure 8524					
.27	G A R Sure Fire 2017		Chair Rock 5050 G A R 8086					
Rib Fat Ratio	18943122	G A R Prophet N584	G A R Prophet					
104			G A R 28 Ambush 1480					
Adj Rump Fat	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG
.3	100	1	100	802	100	1404	100	5.55
Rump Fat Ratio		Dam's Production Record				Dam's Ultrasound Production Record		116
.97	ACT BW	BWR	WWR	YWR		%IMF	REA	FAT
	1-59	1-86	1-108	1-111		12-104	12-94	12-95
						12-90		

Special bull with the highest ROI of any animal in the sale! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

■ Highest ROI in the sale

■ Top 1% Marbling & REA

■ Top 2% WW & YW



GAR Home Town M105

You Can Have It All!

Lot
4

G A R Home Town M105

Birth Date: 2/21/21 Bull +20149905 Tattoo: M105

Adj Yrig Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC
51.5	+14/4%	+3/30%	+69/30%	+131/15%	+29/20%	+1.41/75%	+.6/45%	+1.02/40%
Adj Yrig Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
35.97	+18/55%	+11.5/60%	+14/4%	+30/25%	+68/45%	+.6/30%	-24/70%	
12.22	CW	MARB	REA	Fat				
% IMF	+58/25%	+2.19/1%	+.88/15%	-.011/20%				
Adj % IMF	SM	SW	\$F	\$G	\$B	SC		
12.22	+60/60%	+69/20%	+106/15%	+131/1%	+237/1%	+367/1%		
% IMF Ratio								
100								
Adj REA								
13.8								
REA Ratio								
100								
Adj Rib Fat								
.27								
Rib Fat Ratio								
100								
Adj Rump Fat								
.36								
Rump Fat Ratio								
100								

G A R Early Bird
Chair Rock Ambush 1018
G A R Sure Fire
Chair Rock Progress 3005
G A R Ten X 7008 S A
G A R 5050 New Design A91
EXAR Upshot 0562B
Rita 0B26 of Rita 5M46 BR28

METHOD	
GENETICS	
MPI%	130/61%
QPI%	177/1%
ROI%	272/11%

Dam's Production Record

DAM	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
	76	1	108	684	101	1126	100	4.55	100

Dam's Ultrasound Production Record

ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
-	2-100	2-101	1-93	5-103	5-100	5-106	5-99

It is true Dorothy, you certainly may HAVE IT ALL! Top "one percenter" for so many traits, one of the best Marbling predictions in Angus history! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

■ +2.19 Marbling!!

■ 12.22 %IMF!

■ +14 CED



18 Month Old Bulls

Rare +1 for Marbling & Ribeye

**Lot
5**

G A R Home Town K661

Birth Date: 3/3/21 Bull +20250409 Tattoo: K661

Adj Yrig Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC
51.2	+7/45%	+2/70%	+76/15%	+144/10%	+3/15%	+1.9/95%	+7/35%	+.14/90%
	DOC	HP	CEM	Milk	MW	MH	SEN	
Adj Yrig Scr Cir ^{cm}	+20/45%	+5.6/95%	+8/45%	+28/35%	+95/20%	+8/15%	-36/95%	
33.94	CW	MARB	REA	Fat				
Adj % IMF	+76/3%	+1.56/1%	+1.36/1%		-0.15/20%			
7.22	SM	SW	\$F	\$G	\$B	\$C		
% IMF Ratio	+42/95%	+68/20%	+122/2%	+108/1%	+230/1%	+340/1%		

G A R Early Bird

G A R Ashland

Chair Rock Ambush 1018

G A R Home Town

Chair Rock Sure Fire 6095

G A R Sure Fire

Chair Rock Progress 3005

G A R Method

G A R Momentum

G A R Method 3228

G A R Daybreak 1332

19266470 G A R Prophet 844

G A R Prophet

19266470 G A R Redirect 431

G A R Redirect 431

METHOD GENETICS

MPI%

147/25%

QPI%

181/1%

ROI%

292/3%

■ +1.56 Marbling

■ +1.36 Ribeye

■ Top 3% Carcass Wt.

2	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
Rib Fat Ratio	93	1	100	762	100	1372	100	5.72	120
Dam's Production Record									
Dam's Ultrasound Production Record									
77	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Adj Rump Fat .24	-	-	-	-	11-97	11-102	11-84	11-92	
Rump Fat Ratio .77									

Bulls that are top 1% for both Marbling & RE are very rare. Meet the very special K661! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

18 Month Old Bulls



GAR Home Town P121

Cover All The Traits With P121!

**Lot
6**

G A R Home Town H1

Birth Date: 2/19/21 Bull +20006079 Tattoo: H1

Adj Yrlg Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC
52.4	+11/15%	+1.2/50%	+70/25%	+134/15%	+29/20%	+1.68/90%	+.6/45%	+.71/60%
	DOC	HP	CEM	Milk	MW	MH	SEN	
36.38	+30/5%	+9.1/85%	+9/45%	+30/25%	+82/30%	+4/50%	-31/85%	
	CW	MARB	REA	Fat				
.58	+69/10%	+1.8/1%		+.64/45%		+.028/75%		
Adj % IMF	SM	SW	SF	SG	SB	SC		
10.58	+52/80%	+67/25%	+122/2%	+106/1%	+228/1%	+348/1%		
% IMF Ratio								
100								
Adj REA								
11.8								
REA Ratio								
100								
Adj Rib Fat								
.33								
Rib Fat Ratio								
.38								
Rump Fat Ratio								
100								

G A R Ashland G A R Early Bird

G A R Home Town Chair Rock Ambush 1018

19266718 Chair Rock Sure Fire 6095 G A R Sure Fire

Chair Rock Progress 3005

G A R Sure Fire Connealy In Sure 8524

G A R Sure Fire Chair Rock 5050 G A R 8086

G A R Sure Fire G A R Prophet

G A R Prophet G A R Daybreak 2842

METHOD GENETICS

MPI%
149/21%
QPI%
180/1%
ROI%
293/3%

**Lot
7**

G A R Home Town P121 [M1P]

Birth Date: 2/26/21 Bull +20144078 Tattoo: P121

Adj Yrlg Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC
51.6	+15/2%	+0/25%	+84/4%	+150/4%	+31/10%	+1.56/85%	+.8/25%	-.03/95%
	DOC	HP	CEM	Milk	MW	MH	SEN	
35.61	+26/15%	+14.8/25%	+12/15%	+31/20%	+63/55%	+.7/25%	-22/65%	
	CW	MARB	REA	Fat				
.97	+82/2%		+1.48/1%		+.95/10%		+.02/65%	
Adj % IMF	SM	SW	SF	SG	SB	SC		
	+89/3%	+87/1%	+136/1%	+96/1%	+232/1%	+390/1%		
% IMF Ratio								
100								
Adj REA								
13.5								
REA Ratio								
105								
Adj Rib Fat								
.27								
Rib Fat Ratio								
.36								
Rump Fat Ratio								
95								

G A R Ashland G A R Early Bird

G A R Home Town Chair Rock Ambush 1018

19266718 Chair Rock Sure Fire 6095 G A R Sure Fire

Chair Rock Progress 3005

V A R Discovery 2240

ECO Lombardi 1512

PPA Prophet Elba 8367 RB Lady 7125-890-2170

Williams Prophet Elba 233 G A R Prophet

Williams Elba 11 Williams Elba 233

METHOD GENETICS

MPI%
151/19%
QPI%
163/4%
ROI%
281/6%

Dam's Production Record Dam's Ultrasound Production Record

ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
1-63	1-91	1-80	-	10-113	10-99	10-89	10-97

Dam's Production Record Dam's Ultrasound Production Record

ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
4-89	4-102	4-97	4-104				

H1 is out of one of the great Sure Fire cows in our history. 1087 transmits marbling and growth like few cows in history. This Home Town son will make a difference in the beef cattle world! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Amazing bull for the traits of merit! Unique for calving ease, marbling, muscle, growth, cover all of the traits with P121! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot
8**G A R Fireball G1118**

Birth Date:	1/1/21	Bull	+20178736	Tattoo:	G1118
EPDs	CED	BW	WW	YW	RADG DMI YH SC
Adj Yrlg		+15/2%	+3/30%	+64/40% +121/30%	+29/20% +91/40% +5/55% +48/75%
Hip Ht	DOC	HP	CEM	Milk	MW MH SEN
50.1		+17/55%	+10.7/70%	+13/10%	+36/4% +60/55% +2/70% -24/70%
Adj Yrlg	CW	MARB	REA	Fat	
Scr Cir ^{cm}		+60/20%	+1.93/1%	+9/15%	-.014/20%
33.92	SM	SW	SF	SG	SB SC
Adj % IMF		+61/60%	+70/15%	+112/10%	+119/1% +231/1% +361/1%
11.2					
% IMF Ratio					
126					
Adj REA					
11.9					
REA Ratio					
92					
Adj Rib Fat					
.24					
Rib Fat Ratio					
80					
Adj Rump Fat					
.28					
Rump Fat Ratio					
68					

G A R Sure Fire 6404
G A R Complete N281
G A R Anticipation
GB Fireball 672
GB Ambush 269
SCR Promise 4042
SydGen Trust 6228
SydGen Forever Lady 4413
Goode Trust 3314
S S Objective T510 OT26
Goode Objective 7811
Goode Expectation 433

METHOD GENETICS	
MPI%	
146/27%	
QPI%	
160/5%	
ROI%	
274/10%	

Dam's Production Record
Dam's Ultrasound Production Record

ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
1-63	1-83	1-91	1-100	39-104	39-100	39-106	39-104

GB Fireball is a sire that does so many things so well!! This son of his may be one of his best ever!! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



100% of the proceeds from the sale of Lot 10 will be donated to the Henry Gardiner Scholarship & Lecture Series at K-State.

Lot
9**G A R Home Town P201 [M1P]**

Birth Date:	3/4/21	Bull	+20145515	Tattoo:	P201
EPDs	CED	BW	WW	YW	RADG DMI YH SC
Adj Yrlg		+13/10%	+3/30%	+88/2% +153/3%	+27/30% +1.94/95% +7/35% -.01/95%
Hip Ht	DOC	HP	CEM	Milk	MW MH SEN
51.8		+23/30%	+17.3/10%	+13/10%	+30/25% +57/60% +6/30% -19/60%
Adj Yrlg	CW	MARB	REA	Fat	
Scr Cir ^{cm}		+74/4%	+1.7/1%	+79/25%	+0.13/50%
35.8	SM	SW	SF	SG	SB SC
Adj % IMF		+107/1%	+92/1%	+119/3%	+104/1% +223/1% +396/1%
8.8					
% IMF Ratio					
89					
Adj REA					
12.6					
REA Ratio					
101					
Adj Rib Fat					
.26					
Rib Fat Ratio					
93					
Adj Rump Fat					
.37					
Rump Fat Ratio					
112					

G A R Ashland
G A R Early Bird
Chair Rock Ambush 1018
G A R Sure Fire
Chair Rock Progress 3005
ECO Lombardi 1512
V A R Discovery 2240
PPA Prophet Elba 8367
RB Lady 7125-890-2170
G A R Prophet
Williams Elba 11

METHOD GENETICS	
MPI%	
166/4%	
QPI%	
171/2%	
ROI%	
303/1%	

Dam's Production Record
Dam's Ultrasound Production Record

ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
-	-	-	-	4-89	4-102	4-97	4-104

Our first Home Town daughters are elegant! We love their udder quality, modest size, and sweet nature! HT x Prophet puts all of the goodness together of Angus cattle. Exciting! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot
10 Birth Date: 3/18/21 Bull +20254385 Tattoo: E341

EPDs	CED	BW	WW	YW	RADG DMI YH SC
Adj Yrlg		+7/45%	+2.9/85%	+74/15% +133/15%	+28/25% +1.39/75% +8/25% +1.01/40%
Hip Ht	DOC	HP	CEM	Milk	MW MH SEN
50.6		+24/25%	+12.4/50%	+8/55%	+35/10% +75/40% +8/15% -30/85%
Adj Yrlg	CW	MARB	REA	Fat	
Scr Cir ^{cm}		+59/25%	+1.84/1%	+1.43/1%	-.074/1%
34.42	SM	SW	SF	SG	SB SC
Adj % IMF		+65/45%	+72/15%	+101/20%	+127/1% +228/1% +361/1%
9.83					
% IMF Ratio					
107					
Adj REA					
13.6					
REA Ratio					
105					
Adj Rib Fat					
.29					
Rib Fat Ratio					
81					
Adj Rump Fat					
.32					
Rump Fat Ratio					
89					

G A R Ashland
G A R Early Bird
Chair Rock Ambush 1018
G A R Sure Fire
Chair Rock Progress 3005
G A R Momentum
RCC Momentum L587
G A R Daybreak 842
G A R Big Eye 1770
MCC Daybreak
G A R 5050 New Design 649

ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
71	1	100	579	100	1157	100	4.07

Dam's Production Record
Dam's Ultrasound Production Record

ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
1-65	1-106	-	-	-	9-103	9-101	9-87
		-	-	-	9-90		

Powerful Home Town son!! Look at his amazing Marbling and RE genetic predictions, top 1% for both. This bull is the Henry C. Gardiner Scholarship bull. Due to the generosity of our friends and customers \$195,500 has been awarded to 42 students at Kansas State University. Thank you! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

18 Month Old Bulls

**REVENUE SHARING AND SEMEN INTEREST**

You will notice we are selling revenue sharing and semen interests on all bulls. This means the bull is totally in your control in how you want to handle him and you get 100% of the salvage value of the bull. Simply, we are reserving the right to a share of semen sales revenue from the bull if, at some time in the future, semen sales become a possibility. If you sell the bull to another breeder, Gardiner Angus Ranch retains the semen interest.

It is unlikely that large amounts of semen will be sold from many bulls. However, bulls are often "discovered" later in life, after proving themselves in the breeding pasture. It is for this reason we keep a semen interest in all bulls sold in our production sale.

Even bulls sold to commercial herds may become popular at a later time, as more carcass data is collected on their calves.

If you purchase a bull that we retain an interest in and you choose to collect semen from that bull as an "insurance policy" for your own use, that semen is 100% yours. Gardiner Angus Ranch may also wish to collect semen from the bull, either for in-herd use or to build a jointly-owned semen bank for sale purposes.

If you are not interested in collecting semen on the bull, GAR has the right to collect the bull, at their own expense, for their own use. Semen collection will be arranged at the convenience of the owner of the possession interest.



**LOT
12**

GAR *Dual Threat 60018*

Dual Threat Combination to Add Value!

This Xceptional son excels for so many traits. Top side outcross to many of our sires. Elite growth bull! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

6001S is one of the best sons of Dual Threat to date! His CED, Marbling, top 1% Marbling & RE combined with athleticism, flexibility and durability! This bull merits consideration for siring cattle of the highest value! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
13**

G A R Combustion P221

Spectacular bull! Top 1% ROI! Combustion is one of the great sires in the history of our family for Marbling. Excellent cattle for durability, phenotype. P221 is one of his best sons to date. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
14**

G A R Home Town E11

14	Birth Date: 3/2/21	Bull	+20251251	Tattoo: E11
Adj Yrg Hip Ht	EPDs CED +10/20%	BW +1.2/50%	WW +70/25%	YW +129/20%
51.7	DOC HP	CEM	Milk	RADG .31/10% .82/35%
Adj Yrg Scr Cir ^{cm}	+23/30%	+9/85%	+8/55%	MW +100/15%
39.91	CW	MARB	REA	MH +1/10% SEN
Adj % IMF	+62/20%	+1.61/1%	+1.01/10%	Fat -.048/2%
10.44	SM	SW	SG	\$B
% IMF Ratio	+46/90%	+62/35%	+118/4%	\$C +108/1% +226/1%
114	G A R Ashland		G A R Early Bird	METHOD GENETICS
Adj REA	G A R Home Town 19266718	Chair Rock Sure Fire 6095	Chair Rock Ambush 1018	MPV%
12.2			G A R Sure Fire	140/39%
REA Ratio			Chair Rock Progress 3005	QPI%
95	G A R Sure Fire		Connealy In Sure 8524	173/1%
Adj Rib Fat	G A R Sure Fire 277 18974754	Chair Rock Prophet 3071	Chair Rock 5050 G A R 8086	ROI%
.27			G A R Prophet	278/7%
Rib Fat Ratio	BW CALV EASE 87 1 100	BWR ADJ WW 525 100	WWR ADJ YW 1154 100	ADG GR 4.64 105
	Dam's Production Record		Dam's Ultrasound Production Record	
75	ACT BW BWR 1-54	WWR 1-79	YWR 1-93	%IMF REA FAT RU FAT 12-105 12-100 12-89 12-87
Adj Rump Fat				
.24	E11 is from the cow family that brought us Prophet K263 & Home Town Hero! He should be a tremendous sire. Selling 100% possession and retaining 1/2 revenue shar- ing and semen interest.			
Rump Fat Ratio				
.67				

E11 is from the cow family that brought us Prophet K263 & Home Town Hero! He should be a tremendous sire. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
15**

G A R Home Town K581

15	Birth Date: 3/8/21	Bull	+20250401	Tattoo: K581
Adj Yrig Hip Ht	EPDs CED	BW	WW	YW
50.3	+11/15%	+1/45%	+74/15%	+137/10%
Adj Yrig Scr Cir ^{cm}	DOC	HP	CEM	Milk
8.87	+29/10%	+9.1/85%	+10/30%	+32/15%
% IMF	CW	MARB	REA	Fat
38.1	+64/15%	+1.63/1%	+1.01/10%	-0.017/15%
Adj % IMF	SM	SW	\$F	\$G
12.1	+65/45%	+75/10%	+117/4%	+107/1%
% IMF Ratio	G A R Home Town	G A R Ashland	G A R Early Bird	METHOD GENETICS
114	19266718	Chair Rock Sure Fire 6095	Chair Rock Ambush 1018	MPV%
Adj REA	G A R Sure Fire	G A R Sure Fire	G A R Sure Fire	164/5%
92	G A R Sure Fire 3327	Connealy In Sure 8524	Chair Rock Progress 3005	QPV%
Adj Rib Fat	18943233	Chair Rock 5050 G A R 8086	G A R Prophet	163/4%
.23	G A R Prophet 1165	G A R Prophet	G A R Progress L311	ROI%
Rib Fat Ratio	BW CALV EASE BWR ADJ WW WWR	ADJ YW YWR ADG	GR	294/2%
88	86 1 100 633 100	1142 100 4.54	95	Dam's Production Record
Adj Rump Fat	Dam's Ultrasound Production Record			
.27	ACT BW BWR WWR YWR	%IMF REA FAT RU FAT		
Rump Fat Ratio	2-75 2-98 2-102 1-101	9-110 9-97 9-96 9-85		
.87	Lot 1's brother carrying on the brothers family tradition! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			

Lot 1's brother carrying on the brothers family tradition! Selling 100% possession and retaining 1/2 revenue sharing and semen interest

**Lot
16**

G A R Home Town E361

16	Birth Date: 3/5/21	Bull	+20251274	Tattoo: E361
Adj Yrlg Hip Ht	EPDs CED	BW WW YW RADG DMI	YH	SC
52.2	+15/2% -1.1/10%	+70/25% +125/25% +24/.55%	+1.54/85%	+9/.15% +.78/55%
Adj Yrlg Scr Cir ^m	DOC HP	CEM Milk MW MH	SEN	
34.01	+24/25% +8/90%	+11/25% +32/15% +67/50%	+8/15%	-25/75% Fat
Adj % IMF	CW MARB	REA		
9.79	+63/15%	+1.75/1%	+1.15/2%	-0.4/3%
% IMF Ratio	\$M SW SF	SG \$B	SC	
107	+55/75% +75/10%	+104/15%	+116/1%	+220/1% +340/1%
Adj REA	G A R Ashland	G A R Early Bird		
12.8	G A R Home Town	Chair Rock Ambush 1018		
REA Ratio	19266718	Chair Rock Sure Fire 6095	G A R Sure Fire	
99	G A R Momentum	Chair Rock Progress 3005	G A R Progress	
Adj Rib Fat	G A R Momentum F266	G A R Big Eye 1770	G A R Big Eye 1770	
.27	18543222	G A R Daybreak 342	MCC Daybreak	
Rib Fat Ratio	BW CALV EASE BWR ADJ WW WWR	ADJ YW YWR ADG	GR	
75	74 1 100 539	100 1187 100 4.71	107	
Adj Rump Fat	Dam's Production Record	Dam's Ultrasound Production Record		
.33	ACT BWR WWR YWR	%IMF REA FAT RU FAT		
Rump Fat Ratio	1-76 1-104 1-104 1-107	25-110 25-103 25-90 25-89		
92	The next 4 bulls are brothers to G A R Home Free! Home Free will be one of the important bulls in our history. These brothers have the "yes sir, I can do it all well" genetics! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			

The next 4 bulls are brothers to G A R Home Free! Home Free will be one of the important bulls in our history. These brothers have the "yes sir, I can do it all well" genetics! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
17**

G A R Home Town E21

Home Free brother! Special marbling and muscle with superb calving ease! Bottom 15% stature. Have it all genetics including moderate females for range environments! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
18**

G A R Home Town E61

One of the highest marbling bulls in the Angus breed. We all sell beef by the pound, yet those pounds are differentiated in value by Marbling! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

18 Month Old Bulls

18 Month Old Bulls

**Lot
25**

G A R Home Town D731

**Lot
26**

G A R Home Town B121

Lot
27

G A R Home Town E201

Lot
28

G A R Home Town E381



REPEAT BUYER POLICY

Once again we are offering our “repeat buyer credit policy.” This policy is the same as in previous years. If you purchased an animal in our September 2021, January 2022, April 2022 or May 2022 sales, you will receive 5% off your purchases in this sale. If you have not made a GAR purchase in the last 12 months, but make a purchase in this sale, you will become a repeat-buyer and receive 5% off of any future purchase you make in the next 12 months. This 5% discount is determined after all credits have been subtracted from the gross purchase price.

18 Month Old Bulls

**Lot
29**

G A R Home Town E171

		Birth Date: 2/28/21						Bull		+20251261						Tattoo: E171	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC									
Hip Ht		+10/20%	+1.8/65%	+75/15% +141/10%	.31/10%	+1.64/90%	.8/25%	.9/50%									
51.6	DOC	HP	CEM	Milk	MW	MH	SEN										
Adj Yrlg		+29/10%	+9.8/75%	+9/45%	+29/30%	+91/20%	.8/15%	-34/90%									
Scr Cir ^{cm}	CW	MARB	REA	Fat													
33.85		+60/20%	+1.63/1%	+92/15%		.004/30%											
Adj % IMF	SM	SW	SF	SG	SB	SC											
9.61	+57/70%	+69/20%	+110/10%	+104/1%	+214/1%	+335/1%											
% IMF Ratio																	
105																	
Adj REA																	
12.9																	
REA Ratio																	
100																	
Adj Rib Fat																	
.39	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR								
Rib Fat Ratio	84	1	100	456	100	1141	100	4.9	111								
		Dam's Production Record					Dam's Ultrasound Production Record										
108	ACT BW	BWR	WWR	YWR		%IMF	REA	FAT	RU FAT								
Adj Rump Fat	1-54	1-79	1-93	-		12-105	12-100	12-89	12-87								
.4																	
Rump Fat Ratio																	
111																	

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
30**

G A R Home Town K621

		Birth Date: 3/3/21						Bull		+20250405						Tattoo: K621	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC									
Hip Ht		+12/10%	+8/40%	+72/20% +131/15%	.28/25%	+1.3/70%	.5/55%	.93/45%									
51.2	DOC	HP	CEM	Milk	MW	MH	SEN										
Adj Yrlg		+21/40%	+11.5/60%	+9/45%	+28/35%	+58/60%	+1.8/80%	-18/55%									
Scr Cir ^{cm}	CW	MARB	REA	Fat													
38.94		+59/25%	+1.68/1%	+1.05/4%		.03/10%											
Adj % IMF	SM	SW	SF	SG	SB	SC											
7.26	+68/40%	+72/15%	+105/15%	+111/1%	+216/1%	+348/1%											
% IMF Ratio																	
93																	
Adj REA																	
13																	
REA Ratio																	
98																	
Adj Rib Fat																	
.24	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR								
Rib Fat Ratio	81	1	100	742	100	1347	100	5.55	116								
		Dam's Production Record					Dam's Ultrasound Production Record										
92	ACT BW	BWR	WWR	YWR		%IMF	REA	FAT	RU FAT								
Adj Rump Fat	2-75	2-98	2-102	1-101		9-110	9-97	9-96	9-85								
.28																	
Rump Fat Ratio																	
90																	

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
31**

G A R Home Town K641

		Birth Date: 3/10/21						Bull		+20250407						Tattoo: K641	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC									
Hip Ht		+11/15%	-1.25/5%	+58/60% +116/40%	.31/10%	+72/30%	.5/55%	+1.24/30%									
48.4	DOC	HP	CEM	Milk	MW	MH	SEN										
Adj Yrlg		+16/60%	+10.9/65%	+12/15%	+37/3%	+48/70%	+2.7/70%	-19/60%									
Scr Cir ^{cm}	CW	MARB	REA	Fat													
36.17		+52/40%	+1.57/1%	+86/20%		.017/15%											
Adj % IMF	SM	SW	SF	SG	SB	SC											
7.36	+61/60%	+65/30%	+113/10%	+102/1%	+215/1%	+340/1%											
% IMF Ratio																	
95																	
Adj REA																	
12.9																	
REA Ratio																	
98																	
Adj Rib Fat																	
.24	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR								
Rib Fat Ratio	87	1	100	701	100	1107	100	3.6	75								
		Dam's Production Record					Dam's Ultrasound Production Record										
92	ACT BW	BWR	WWR	YWR		%IMF	REA	FAT	RU FAT								
Adj Rump Fat	2-75	2-98	2-102	1-101		9-110	9-97	9-96	9-85								
.26																	
Rump Fat Ratio																	
84																	

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
32**

G A R Home Town E71

		Birth Date: 2/26/21						Bull		+20251254						Tattoo: E71	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC									
Hip Ht		+13/10%	+8/40%	+71/25% +130/20%	.29/20%	+1.32/70%	.5/55%	+1.03/40%									
51.1	DOC	HP	CEM	Milk	MW	MH	SEN										
Adj Yrlg		+19/50%	+7/95%	+10/30%	+25/60%	+102/15%	+6/30%	+37/95%									
Scr Cir ^{cm}	CW	MARB	REA	Fat													
34.78		+58/25%	+1.64/1%	+88/10%	+0.8/15%												
Adj % IMF	SM	SW	SF	SG	SB	SC											
11.09	+37/95%	+63/35%	+111/10%	+107/1%	+218/1%	+320/2%											
% IMF Ratio																	
121																	
Adj REA																	
12.7																	
REA Ratio																	
98																	
Adj Rib Fat																	
.22	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR								
Rib Fat Ratio	82	1	100	470	100	1065	100	4.56	104								
		Dam's Production Record					Dam's Ultrasound Production Record										
61	ACT BW	BWR	WWR	YWR		%IMF	REA	FAT	RU FAT								
Adj Rump Fat	1-87	-	-	-													
.23																	
Rump Fat Ratio																	
64																	

		Birth Date: 3/26/21						Bull		+20251294				
--	--	---------------------	--	--	--	--	--	------	--	-----------	--	--	--	--

**Lot
35****G A R Breakthrough 5731S**

		Birth Date: 2/5/21		Bull		+20294025		Tattoo: 5731S	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC	
Hip Ht	+13/10%	+1.1/25%	+72/20%	+133/15%	+29/20%	+1.23/65%	+6/45%	+1.06/40%	
50.5	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg	+27/15%	+10.1/75%	+10/30%	+36/4%	+76/35%	+4/50%	-31/85%		
Scr Cir ^{cm}	CW	MARB	REA	Fat					
36.11	+60/20%	+1.53/1%	+1.11/3%		+.021/65%				
Adj % IMF	SM	SW	SF	SG	SB	SC			
8.61	+66/45%	+77/10%	+106/15%	+100/1%	+207/1%	+334/1%			
% IMF Ratio									
113									
Adj REA									
15.5									
REA Ratio									
125									
Adj Rib Fat									
.41	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
Rib Fat Ratio	91	1	100	727	100	1452	100	5.72	129
	Dam's Production Record		Dam's Ultrasound Production Record						
132	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Adj Rump Fat	2-73	2-99	2-108	1-101	12-114	12-100	12-104	12-103	
.56									
Rump Fat Ratio									
160									

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
36****G A R Breakthrough E271**

		Birth Date: 3/21/21		Bull		+20251268		Tattoo: E271	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC	
Hip Ht	+14/4%	+4/35%	+85/4%	+148/4%	+28/25%	+1.89/95%	+8/25%	+1.2/30%	
50.6	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg	+35/1%	+14.4/25%	+15/2%	+26/50%	+91/20%	+6/30%	-33/90%		
Scr Cir ^{cm}	CW	MARB	REA	Fat					
36.52	+53/35%	+1.92/1%	+8/25%		-0.05/30%				
Adj % IMF	SM	SW	SF	SG	SB	SC			
9.38	+81/10%	+81/3%	+89/40%	+116/1%	+206/1%	+348/1%			
% IMF Ratio									
102									
Adj REA									
13.2									
REA Ratio									
102									
Adj Rib Fat									
.35	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
Rib Fat Ratio	74	1	100	533	100	1133	100	4.19	95
	Dam's Production Record		Dam's Ultrasound Production Record						
97	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Adj Rump Fat	2-72	2-96	2-98	-	16-99	16-101	16-103	16-98	
.37									
Rump Fat Ratio									
103									

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
37****G A R Quantum 119L**

		Birth Date: 4/17/21		Bull		+20218576		Tattoo: 119L	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC	
Hip Ht	+9/30%	+3.1/90%	+81/10%	+143/10%	+33/4%	+1.03/50%	+9/15%	+1.52/15%	
NA	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg	+27/15%	+9.5/80%	+9/45%	+26/50%	+89/25%	+7/25%	-32/90%		
Scr Cir ^{cm}	CW	MARB	REA	Fat					
NA	+69/10%	+1.24/4%	+1.52/1%		-0.47/2%				
Adj % IMF	SM	SWeaning	SFeedlot	SG	\$Beef	SCcombined			
8.28	+61/60%	+70/15%	+117/4%	+98/1%	+215/1%	+340/1%			
% IMF Ratio									
Actual Adj REA									
12.4									
REA Ratio									
Actual Adj Rib Fat									
.22	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
Rib Fat Ratio	71	1	100	568	100				
	Dam's Production Record		Dam's Ultrasound Production Record						
Actual Adj Rump Fat									
.19	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio	3-78	3-105	3-99	2-100	5-107	5-101	5-110	5-107	
Actual									

Ultrasound at 296 days of age. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
38****G A R Identified 5821S**

		Birth Date: 2/3/21		Bull		+20297900		Tattoo: 5821S	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC	
Hip Ht	+11/15%	+9/45%	+68/30%	+130/20%	+31/10%	+1.59/85%	+8/25%	+1.68/10%	
50.5	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg	+34/1%	+13.6/35%	+13/10%	+23/75%	+46/75%	+4/50%	-10/35%		
Scr Cir ^{cm}	CW	MARB	REA	Fat					
37.05	+70/10%	+1.4/2%	+1.11/3%		+.036/80%				
Adj % IMF	SM	SW	SF	SG	SB	SC			
7.94	+87/4%	+63/35%	+125/2%	+93/1%	+218/1%	+370/1%			
% IMF Ratio									
113									
Adj REA									
15.5									
REA Ratio									
125									
Adj Rib Fat									
.41									
Rib Fat Ratio									
160									

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Sitz Upward 307R

B&B Erica 605

GAR-EGL Protege

Mill Brae FL Blackcap 5002

Connealy In Sure 8524

Chair Rock 5050 G A R 8086

G A R Prophet

G A R Daybreak 2842

METHOD GENETICS

MPI%

142/35%

QPI%

166/3%

ROI%

275/9%

18 Month Old Bulls

G A R Identified 5811S												
Lot 41		Birth Date: 1/30/21			Bull			+20297899			Tattoo: 5811S	
Adj Yrg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC			
50.4	+10/20%	-1/25%	+63/45%	+112/45%	+27/30%	+1/45%	+3/80%	+7/65%				
Adj Yrg Scr Cir ^{cm}	DOC	HP	CEM	MILK	MW	MH		SEN				
37.92	+28/10%	+14.3/30%	+9/45%	+20/90%	+37/85%	+1.1/80%	-4/20%					
Adj % IMF	CW	MARB			REA			Fat				
6.89	+61/20%	+1.34/2%			+1.17/2%			-0.016/15%				
% IMF Ratio	SM	SW	SF	SG	SB	SC						
91	+78/15%	+60/40%	+108/10%	+95/1%	+203/1%	+341/1%						
Adj REA	Koupals B&B Identity					Sitz Upward 307R						
12.9	Mill Brae Identified 4031					B&B Erica 605						
REA Ratio	17928462	Mill Brae Pro Blackcap 1092					GAR-EGL Protege					
.25	G A R Sure Fire					Mill Brae FL Blackcap 5002						
Rib Fat Ratio	G A R Sure Fire 387					Connealy In Sure 8524						
104	18942990	G A R Prophet 2685					Chair Rock 5050 G A R 8086					
Adj Rib Fat	G A R Prophet					G A R Daybreak 2842						
Dam's Production Record												
81	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	Dam's Ultrasound Production Record			
Adj Rump Fat	3-71	2-103	2-109	1-101	10-99	10-98	10-89	10-110				
.42	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.											
Rump Fat Ratio												
120												
METHOD GENETICS	MPI%	181/1%	QPI%	143/16%	ROI%	295/2%						



Landon Borgelt tagging a newborn calf in the pasture.

Lot
43**G A R Identified E781**

		Birth Date: 3/26/21				Bull		+20251304				Tattoo: E781	
Adj Yrlg	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC				
Hip Ht	+14/4%	-1/25%	+77/15%	+135/15%	+29/20%	+1.45/80%	+8/25%	+1.07/40%					
51.3	DOC	HP	CEM	Milk	MW	MH	SEN						
Adj Yrlg	+16/60%	+8.9/85%	+14/4%	+24/65%	+12/40%	+6/30%	-23/70%						
Scr Cir ^{cm}	CW	MARB	REA	Fat									
35.68	+61/20%	+1.41/2%	+1.03/5%		-0.34/5%								
Adj % IMF	SM	SW	SF	SG	SB	SC							
7.94	+61/60%	+74/10%	+98/25%	+98/1%	+196/2%	+315/2%							
% IMF Ratio													
86													
Adj REA													
13.4													
REA Ratio													
104													
Adj Rib Fat													
.32													
Rib Fat Ratio													
89													
Adj Rump Fat													
.36													
Rump Fat Ratio													
100													

Koupals B&B Identity Sitz Upward 307R
Mill Brae Identified 4031 B&B Erica 605
17928462 Mill Brae Pro Blackcap 1092 GAR-EGL Protege
Mill Brae FL Blackcap 5002 Mill Brae FL Blackcap 5002
G A R Prodigy G A R Prophet G A R Daybreak 1521
G A R Prodigy 1558 G A R Sunrise G A R Sunrise
19266335 G A R Sunrise 2785 G A R 5050 New Design 3141

Dam's Production Record Dam's Ultrasound Production Record

ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
1-67	1-92	1-103	-	9-105	9-106	9-98	9-100

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot
44**G A R Cache E141**

		Birth Date: 3/1/21				Bull		+20256328				Tattoo: E141	
Adj Yrlg	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC				
Hip Ht	+14/4%	-1/10%	+66/35%	+120/30%	+27/30%	+92/40%	+6/45%	+1.02/40%					
51.6	DOC	HP	CEM	Milk	MW	MH	SEN						
Adj Yrlg	+28/10%	+11.5/60%	+16/1%	+24/65%	+61/55%	+7/25%	+18/55%						
Scr Cir ^{cm}	CW	MARB	REA	Fat									
35.88	+51/40%		+1.84/1%		+.88/15%		+.056/95%						
Adj % IMF	SM	SW	SF	SG	SB	SC							
8.96	+64/50%	+64/30%	+98/25%	+109/1%	+207/1%	+332/1%							
% IMF Ratio													
97													
Adj REA													
12.8													
REA Ratio													
99													
Adj Rib Fat													
.45													
Rib Fat Ratio													
125													
Adj Rump Fat													
.47													
Rump Fat Ratio													
131													

Gardens Cache A A R Ten X 7008 S A Myty In Focus
17709960 Green Garden Rita K078 A A R Lady Kelton 5551
12.8 G A R Scale House Gardens Wave Green Garden Rita D076 S1
99 G A R Scale House 1148 MCC Daybreak G A R 5050 New Design 1039
Adj Rib Fat 19266295 G A R In Sure N1022 Connealy In Sure 8524
.45 G A R Bextor L58 G A R Rump Fat Ratio

Dam's Production Record Dam's Ultrasound Production Record

ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
76	1	100	529	100	1135	100	4.07	93

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



The single most important trait in any cow-calf operation is fertility. As a total A.I. and E.T. operation, GAR registered and commercial females calve in our native pastures. Every calf is tattooed soon after birth and left with its mother to grow until weaning. No muss... no fuss... beef cows doing what they do best... raising the most valuable protein on planet earth!



**Lot
45**

G A R Cache E711

		Birth Date: 3/30/21				Bull		+20258167				Tattoo: E711		
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC						
Hip Ht		+8/35%	+2.2/75%	+63/45%	+119/35%	.26/40%	+1.26/65%	+.3/80%	+1.08/35%					
48.4	DOC	HP	CEM	Milk	MW	MH	SEN							
Adj Yrlg		+25/20%	+17/10%	+13/10%	+24/65%	+51/70%	+3/60%	-13/40%						
Scr Cir ^{cm}	CW	MARB	REA	Fat										
36.81		+40/70%	+1.89/1%		+.7/40%		+.012/50%							
Adj % IMF	SM	SW	SF	SG	SB	SC								
10.17		+84/10%	+56/50%	+89/40%	+112/1%	+201/1%	+345/1%							
% IMF Ratio														
111														
Adj REA														
11.1														
REA Ratio														
86														
Adj Rib Fat														
.24														
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR					
	72	1	100	441	100	876	100	3.31	75					
67														
Adj Rump Fat														
.25														
Rump Fat Ratio														
69														

G A R Cache E601

		Birth Date: 3/27/21				Bull		+20258163				Tattoo: E601		
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC						
Hip Ht		+10/20%	-3/20%	+62/45%	+114/40%	.25/50%	+1.01/50%	+4/70%	+1.23/30%					
48.8	DOC	HP	CEM	Milk	MW	MH	SEN							
Adj Yrlg		+24/25%	+13.8/35%	+14/4%	+28/35%	+45/75%	+4/50%	-12/40%						
Scr Cir ^{cm}	CW	MARB	REA	Fat										
33.71		+46/55%	+1.22/5%		+.6/55%		+.012/50%							
Adj % IMF	SM	SW	SF	SG	SB	SC								
5.7		+77/15%	+65/30%	+94/30%	+79/5%	+173/10%	+301/5%							
% IMF Ratio														
62														
Adj REA														
9														
REA Ratio														
70														
Adj Rib Fat														
.19														
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR					
	68	1	100	484	100	929	100	3.95	90					
53														
Adj Rump Fat														
.27														
Rump Fat Ratio														
75														

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
47**

G A R Cache R540

		Birth Date: 8/7/20				Bull		+20087385				Tattoo: R540		
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC						
Hip Ht		+12/10%	+4/35%	+47/90%	+90/80%	.21/80%	+1.09/55%	+1.90/25%						
49.9	DOC	HP	CEM	Milk	MW	MH	SEN							
Adj Yrlg		+37/1%	+6.8/95%	+13/10%	+19/95%	+50/70%	+2.7/70%	+10/35%						
Scr Cir ^{cm}	CW	MARB	REA	Fat										
34.23		+19/95%		+1.73/1%		+.65/45%		+.047/90%						
Adj % IMF	SM	SW	SF	SG	SB	SC								
7.66		+49/85%	+38/95%	+64/90%	+101/1%	+165/15%	+263/30%							
% IMF Ratio														
111														
Adj REA														
11.1														
REA Ratio														
86														
Adj Rib Fat														
.24														
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR					
	72	1	100	441	100	876	100	3.31	75					
67														
Adj Rump Fat														
.25														
Rump Fat Ratio														
69														

**Lot
48**

G A R Refresh E811

		Birth Date: 4/12/21				Bull		+20251306				Tattoo: E811		
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC						
Hip Ht		+10/20%	-1/25%	+70/25%	+127/20%	.28/25%	+1.24/65%	+5/55%	+1.04/40%					
51.2	DOC	HP	CEM	Milk	MW	MH	SEN							
Adj Yrlg		+26/15%	+10.1/75%	+13/10%	+27/45%	+84/30%	+5.40/40%	+30/85%						
Scr Cir ^{cm}	CW	MARB	REA	Fat										
35.22		+51/40%		+1.31/3%		+.67/40%		+.005/40%						
Adj % IMF	SM	SW	SF	SG	SB	SC								
7.06		+57/70%	+68/20%	+92/35%	+85/3%	+177/10%	+287/10%							
% IMF Ratio														
77														
Adj REA														
11.5														
REA Ratio														
89														
Adj Rib Fat														
.26														
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR					
	78	1	100	564	100	1153	100	4.58	104					
72														
Adj Rump Fat														
.33														
Rump Fat Ratio														
92														

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

USPB DELIVERY RIGHTS

Many of our customers realize the value of access to G A R USPB delivery rights. Today, the demand exceeds our supply. Due to the increased demand, we are requiring prior authorization. If you are a G A R customer, retaining ownership, and would like to use G A R delivery rights, please contact Mark Gardiner (620) 635-5095 for prior authorization.

From 1998 through 2021, G A R customers marketed 122,000 head through U.S. Premium Beef, earning an average of \$92.71 per head above the base price, totaling **\$11,310,280**

18 Month Old Bulls

Lot
49

G A R Dual Threat 5091S

**Lot
50**

G A R Dual Threat K541

50	Birth Date: 3/2/21	Bull	+20250397	Tattoo: K541	
Adj Yrg Hip Ht	EPDs CED +12/10%	BW +.7/40%	WW +.64/40%	YW +.117/35%	
52.2	DOC HP +.29/10%	CEM +.6/75%	Milk +.26/40%	RADG .92/40%	
Adj Yrg Scr Cir ^{cm}	CW +.9.8/75%	MARB +.31/20%	MW +.50/70%	DMI .6/45%	
37.91	REA +.16/50%	REA +.7/25%	MH +.16/50%	YH +.76/60%	
Adj % IMF	Fat +.008/45%				
7.8	SM +.73/25%	SW +.68/20%	SF +.110/10%	SC +.205/1%	
% IMF Ratio				+.339/1%	
100	G A R Sure Fire		Connealy In Sure 8524	METHOD GENETICS	
Adj REA	G A R Dual Threat		Chair Rock 5050 G A R 8086	MPV%	
13.7	19123898	G A R Daybreak A3010	MCC Daybreak	147/25%	
REA Ratio			G A R 5050 New Design A91	QPV%	
104	G A R Momentum		G A R Progress	137/23%	
Adj Rib Fat	G A R Momentum 2977		G A R Big Eye 1770	ROI%	
.22	18977900	Chair Rock Prophet 3054	G A R Prophet	257/22%	
Rib Fat Ratio			Chair Rock 5050 G A R 1131		
85	BW CALV EASE 78 1 100	BWR ADJ WW 664 100	WWR ADJ YW 100 1222	YWR ADG 100 5.11	GR 107
Adj Rump Fat	Dam's Production Record		Dam's Ultrasound Production Record		
.27	ACT BW BWR 2-80 1-92	WWR 1-103	YWR 1-94	%MF REA FAT 17-100 17-103 17-100	RU FAT 17-111
Rump Fat Ratio					
.87	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.				

**Lot
51**

GAR Dual Threat K511

**Lot
52**

G A R Combustion E621

52	Birth Date: 3/25/21	Bull	+20251297	Tattoo: E621
Adj Yrig Hip Ht	EPDs CED +13/10%	BW +5.35%	WW +62.45%	YW +115.40%
50.7	DOC +25.20%	HP +6.6/95%	CEM +13.10%	RADG +3.15%
Adj Yrig Scr Cir ^{cm}	RE +20.90%	Milk +7.25%	MW +5.55%	DMI +68.65%
34.65	CW +46.55%	MARB +1.74/1%	REA .49/70%	YH -0.14/20%
Adj % IMF	SM +50.85%	SW +53.60%	SF +98.25%	SC \$B
11.21	SG +105.1%	SG +203.1%	SC +313.3%	
% IMF Ratio	G A R Sure Fire		Connealy In Sure 8524	
122	G A R Combustion		Chair Rock 5050 G A R 8086	
Adj REA	18943322	G A R Momentum 1724	G A R Momentum	
11.2			G A R 28 Ambush M91	
REA Ratio			MCC Daybreak	
87	G A R Sunrise		G A R Objective R227	
Adj Rib Fat	G A R Sunrise 2777		G A R Prophet	
.24	18943189	G A R Prophet F104	G A R 5050 New Design N430	
Rib Fat Ratio	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR			
	101 1 100 447	100 1042 100 4.47		102
	Dam's Production Record		Dam's Ultrasound Production Record	
67	ACT BW BWR WWR YWR		%IMF REA FAT RU FAT	
Adj Rump Fat	2-73 - - -		28-104 28-91 28-92 28-99	
.34				
Rump Fat Ratio	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
94				

**Lot
53**

G A R Combustion U07 [DDC]

3	Birth Date: 9/23/20	Bull	20062840	Tattoo: U07
Adj YrG Hip Ht	EPDs CED +5/65% NA	BW WW YW RADG DMI YH SC +3.1/90% +74/15% +138/10% +.33/4% +1.15/60% +.7/35% +.2/90% DOC HP CEM Milk MW MH SEN		
Adj YrG Scr Cir ^{cm}	+21/40% NA	CW MARB REA +9.4/80% +6/75% +28/35% +75/40% +.9/10% -26/75% +63/15% +1.26/4% +.82/20% +.002/35%		Fat
Adj % IMF	SM SW SF +57/70%	SG \$B SC +65/30% +113/10% +85/3% +198/2% +314/3%		
% IMF Ratio	G A R Sure Fire	Connealy In Sure 8524	METHOD GENETICS	
NA	G A R Combustion	Chair Rock 5050 G A R 8086	MPV%	
Adj REA	18943322	G A R Momentum 1724	144/31%	
NA		G A R 28 Ambush M91	QPI%	
REA Ratio	Deer Valley All In	A A R Ten X 7008 S A	161/4%	
NA	G A R All In N46	Deer Valley Rita 0274	ROI%	
Adj Rib Fat	18765490	G A R 5050 New Design 12	273/10%	
NA	BW CALV EASE BWR ADJ WW WWR	ADJ YW YWR ADG GR		
Rib Fat Ratio	80 1 104	Dam's Production Record	Dam's Ultrasound Production Record	
NA	ACT BW BWR WWR YWR	%IMF REA FAT RU FAT		
Adj Rump Fat	2-70 1-88 1-77 1-78	1-104 1-73 1-94 1-53		
NA	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
Rump Fat Ratio				
NA				

**Lot
54**

G A R Combustion E501

4	Birth Date: 3/21/21	Bull	+20251288	Tattoo: E501						
Adj Yrlg	CED	BW	WW	YH						
Hip Ht	+3.80%	+3.4/90%	+93/1%	+163/1%						
52.6	DOC	HP	CEM	RADG						
Adj Yrlg	+4/95%	+4.4/95%	+8/55%	+33/4%						
Scr Ctr ^m	CW	MARB	Milk	DMI						
37.52	+83/1%	+105/10%	+27/45%	+111/10%						
Adj % IMF	SM	SW	SF	YH						
9.7	+36/95%	+79/4%	+123/2%	+1.2/2%						
% IMF Ratio	SG	\$B	SC	SC						
106	G A R Sure Fire		Connealy In Sure 8524							
Adj REA	G A R Combustion		Chair Rock 5050 G A R 8086	METHOD GENETICS						
13.3	18943322	G A R Momentum 1724	G A R Momentum	MPV%						
REA Ratio			G A R 28 Ambush M91	175/1%						
103	G A R Method		G A R Momentum	QPI%						
Adj Rib Fat	G A R Method 2418		G A R Daybreak 1332	163/4%						
.4	19295595	G A R Prophet 95	G A R Prophet	ROI%						
Rib Fat Ratio			G A R Destination 512	305/1%						
111	BW	CALV	EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
Adj Rump Fat	102	1	100	597	100	1306	100	100	5.1	116
.44	Dam's Production Record					Dam's Ultrasound Production Record				
Rump Fat Ratio	ACT BW	BWR	WWR	YWR		%IMF	REA	FAT	RU FAT	
.122	-	-	-	-		1-106	1-103	1-111	1-122	
Selling 100% possession and retaining 1/2 revenue sharing and semen interest.										

18 Month Old Bulls

**Lot
61**

G A R Home Town E81

Birth Date: 2/28/21										Bull +20251255										Tattoo: E81									
EPDs		CED	BW	WW	YW	RADG	DMI	YH	SC																				
Adj Yrlg	Hip Ht	+6/55%	+1.4/55%	+70/25%	+132/15%	+3/15%	+1.46/80%	+6/45%	+1.7/10%																				
50.1	DOC	HP	CEM	Milk	MW	MH	SEN																						
Adj Yrlg	Scr Cir ^{cm}	+27/15%	+10.2/75%	+6/75%	+36/4%	+69/45%	+4/50%	-28/80%																					
36.85	CW	MARB	REA	Fat																									
Adj % IMF		+48/50%	+1.84/1%	+1.04/5%		-0.42/3%																							
10.94	SM	SW	SF	SG	SB	SC																							
% IMF Ratio		+57/70%	+74/10%	+93/30%	+119/1%	+212/1%	+332/1%																						
119	G A R Ashland	G A R Early Bird																											
Adj REA	G A R Home Town	Chair Rock Ambush 1018																											
13.5	19266718	G A R Sure Fire																											
REA Ratio	DOC	HP	CEM	Milk	MW	MH	SEN																						
105	+25/20%	+10.6/70%	+8/55%	+29/30%	+60/55%	+1/80%	-20/60%																						
Adj Rib Fat	CW	MARB	REA	Fat																									
.26	+62/20%	+1.36/2%	+1.02/5%		+0.05/40%																								
Rib Fat Ratio	SM	SW	SF	SG	SB	SC																							
72	18943099	G A R Composure 2974	G A R 28 Predestined N1731																										
Adj Rump Fat	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR																				
.23	82	1	100	444	100	1050	100	4.39	100																				
Rump Fat Ratio	Dam's Production Record																												
64	ACT BW	BWR	WWR	YWR		%IMF	REA	FAT	RU FAT																				
	2-59	1-103	1-96	1-95		16-100	16-99	16-102	16-97																				

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
64**

G A R Home Town 81G

Birth Date: 1/4/21										Bull +2008215										Tattoo: 81G									
EPDs		CED	BW	WW	YW	RADG	DMI	YH	SC																				
Adj Yrlg	Hip Ht	+7/45%	+8/40%	+63/45%	+116/40%	+2.7/30%	+8.8/40%	+7.35/10%	+38/80%																				
50.7	DOC	HP	CEM	Milk	MW	MH	SEN																						
Adj Yrlg	Scr Cir ^{cm}	+17/55%	+11.7/55%	+12/15%	+29/30%	+81/30%	+9.10%	-30/85%																					
32.91	CW	MARB	REA	Fat																									
Adj % IMF		+57/30%		+1.42/2%		+.89/15%		+.004/40%																					
8.6	SM	SW	SF	SG	SB	SC																							
% IMF Ratio		+55/75%	+60/40%	+111/10%	+93/1%	+204/1%	+320/2%																						
119	G A R Ashland	G A R Early Bird																											
Adj REA	G A R Home Town	Chair Rock Ambush 1018																											
13.5	19266718	G A R Sure Fire																											
REA Ratio	DOC	HP	CEM	Milk	MW	MH	SEN																						
105	+25/20%	+10.6/70%	+8/55%	+29/30%	+60/55%	+1/80%	-20/60%																						
Adj Rib Fat	CW	MARB	REA	Fat																									
.26	+62/20%	+1.36/2%	+1.02/5%		+0.05/40%																								
Rib Fat Ratio	SM	SW	SF	SG	SB	SC																							
72	18943099	G A R Composure 2974	G A R 28 Predestined N1731																										
Adj Rump Fat	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR																				
.23	82	1	100	444	100	1050	100	4.39	100																				
Rump Fat Ratio	Dam's Production Record																												
64	ACT BW	BWR	WWR	YWR		%IMF	REA	FAT	RU FAT																				
	2-59	1-103	1-96	1-95		16-100	16-99	16-102	16-97																				

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
65**

G A R Home Town E641

Birth Date: 4/16/21										Bull +20251299										Tattoo: E641									
EPDs		CED	BW	WW	YW	RADG	DMI	YH	SC																				
Adj Yrlg	Hip Ht	+18/1%	-3.4/1%	+49/85%	+91/80%	+24/55%	+31/10%	+3.80%	+35/85%																				
50.4	DOC	HP	CEM	Milk	MW	MH	SEN																						
Adj Yrlg	Scr Cir ^{cm}	+25/20%	+7.5/95%	+10/30%	+31/20%	+14/95%	+0/85%	+0/15%																					
33.35	CW	MARB	REA	Fat																									
Adj % IMF		+41/70%		+1.87/1%		+1.04/5%		-0.04/30%																					
10.32	SM	SW	SF	SG	SB	SC																							
% IMF Ratio		+59/65%	+61/40%	+93/30%	+117/1%	+210/1%	+331/1%																						
112	G A R Ashland	G A R Early Bird																											
Adj REA	G A R Home Town	Chair Rock Ambush 1018																											
11.2	19266718	G A R Sure Fire																											
REA Ratio	DOC	HP	CEM	Milk	MW	MH	SEN																						
87	+120/48%	+120/48%	+120/48%	+120/48%	+120/48%	+120/48%	+120/48%	+120/48%	+120/48%	+120/48%	+120/48%	+120/48%	+120/48%	+120/48%	+120/48%	+120/48%	+120/48%	+120/48%	+120/48%										
Adj Rib Fat	CW	MARB	REA	Fat																									
.32	SM	SW	SF	SG	SB	SC																							
Rib Fat Ratio		+61/40%	+61/40%	+61/40%	+61/40%	+61/40%	+61/40%	+61/40%	+61/40%	+61/40%	+61/40%	+61/40%	+61/40%	+61/40%	+61/40%	+61/40%	+61/40%	+61/40%	+61/40%										
89	G A R Momentum F266	G A R Progress																											
Adj Rump Fat	18543222	G A R Daybreak 342	G A R Big Eye 1770																										
.38	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR																				
106	86	1	100	531	100	1041	100	3.78	86																				
	ACT BW	BWR	WWR	YWR		%IMF	REA	FAT	RU FAT																				
	1-76	1-104	1-104	1-107		25-110	25-103	25-90	25-89																				

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
66**

G A R Home Town E891

Birth Date: 4/17/21										Bull +20251311										Tattoo: E891									
EPDs		CED	BW	WW	YW	RADG	DMI	YH	SC																				

18 Month Old Bulls

G A R Ashland 21J											
Birth Date: 2/19/21				Bull +20022194				Tattoo: 21J			
Adj Yrg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC		
50.4	+14/4%	-1/25%	+72/20%	+133/15%	+28/25%	+1.41/75%	+1/10%	-.01/95%			
Adj Yrg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN				
32.38	+21/40%	+11.1/65%	+8/55%	+32/15%	+68/45%	+9.10/10%	-25/75%				
Adj % IMF	CW	MARB		REA		Fat					
9.74	+54/35%		+1.59/1%		+.95/10%			+.018/60%			
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	SC					
108	+60/60%	+75/10%	+100/20%	+101/1%	+202/1%	+322/2%					
G A R Daylight											
G A R Early Bird											
G A R Progress 830											
G A R Ambush 28											
G A R Yield Grade N366											
G A R Momentum											
G A R Big Eye 1770											
G A R Prophet											
G A R Daybreak 440											
G A R Ashland	18217198	Chair Rock Ambush 1018									
G A R Momentum 2156	18635937	G A R Prophet N744									
.28	BW	CALV	EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	
Rib Fat Ratio	78	1	100	631	100	873	100	2.46	63		
	Dam's Production Record					Dam's Ultrasound Production Record					
78	ACT BW	BWR	WWR	YWR		%IMF	REA	FAT	RU FAT		
Adj Rump Fat	1-77	1-100	1-100	1-100		13-111	13-99	13-101	13-93		
.29	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.										
Rump Fat Ratio											
73											
METHOD GENETICS	MPV%	145/29%	QPI%	175/1%	ROI%	285/5%					

**Lot
73**

G A R Momentum E721

**Lot
74**

G A R Quantum E631

**Lot
75**

G A R Breakthrough 5771S

75	Birth Date: 2/4/21	Bull	+20294029	Tattoo: 5771S
Adj Yrig Hip Ht	EPDs CED 50	BW WW YW RADG DMI YH SC	I+14/4% I-2/20% I+67/35% I+118/35% I+.24/55% I+1.22/65% +.5/55% +.51/75%	
Adj Yrig Scr Cir ^{cm}	DOC HP 34.08	CEM Milk MW MH SEN	I+10/30% I+32/15% I+69/45% I+.3/60% -25/75%	
Adj % IMF	CW MARB REA Fat	+26/15% +11.5/60% +.45/55% +1.5/1% +.83/20% +.005/40%		
7.25	SM SW SF SG SB SC	+66/45% +72/15% +96/25% +98/1% +194/2% +318/2%		
% IMF Ratio	G A R Progress			
96	G A R Momentum			
Adj REA	G A R Breakthrough	G A R Big Eye 1770		
11.8	18943315 G A R Prophet F605	G A R Prophet		
REA Ratio	G A R Sure Fire	G A R Daybreak 1201		
95	G A R Sure Fire 2897	Connealy In Sure 8524		
Adj Rib Fat	18943201 G A R Prophet N494	Chair Rock 5050 G A R 8086		
.15	G A R 28 Ambush 100	G A R Prophet		
Rib Fat Ratio	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR	G A R 28 Ambush 100		
	81 1 100 572 100 1095 100 4.4 99	Dam's Production Record		
		Dam's Ultrasound Production Record		
48	ACT BW BWR WWR YWR %IMF REA FAT RU FAT			
Adj Rump Fat	2-73 2-99 2-108 1-101 12-114 12-100 12-104 12-103			
.29	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
Rump Fat Ratio				
.82				

**Lot
76**

G A R Breakthrough E441

**Lot
77**

G A R Breakthrough E461

**Lot
78**

G A R Home Town E191

18 Month Old Bulls

**Lot
85****G A R Xceptional 31B**

		Birth Date: 1/18/21		Bull		20221024		Tattoo: 31B	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC	
Hip Ht	+4.70%	+2.8/85%	+79/10%	+147/5%	.31/10%	+1.75/95%	+8/25%	-.7/95%	
48.5	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg	+36/1%	+5.4/95%	+10/30%	+37/3%	+69/45%	+6/30%	-28/80%		
Scr Cir ^{cm}	CW	MARB	REA	Fat					
30.88	+69/10%	+1.18/10%	+1.05/4%	+0.25/70%					
Adj % IMF	SM	SW	SF	SG	SB	SC			
7.07	+64/50%	+79/4%	+115/5%	+83/3%	+197/2%	+320/2%			
% IMF Ratio									
100									
Adj REA									
10.9									
REA Ratio									
100									
Adj Rib Fat									
.19	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
Rib Fat Ratio	77	1	100	724	100	927	100	1.63	100
100	Dam's Production Record					Dam's Ultrasound Production Record			
Adj Rump Fat	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
.23	1-77	1-100	1-100	1-100	1-100	1-100	1-100	1-100	
Rump Fat Ratio									
100									

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
88****G A R Bragging Rights E861**

		Birth Date: 4/21/21		Bull		+20356136		Tattoo: E861	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC	
Hip Ht	+6/55%	+1/45%	+65/40%	+120/30%	+26/40%	+1.33/70%	+5/55%	+1.24/30%	
NA	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg	+23/30%	+10.6/70%	+10/30%	+21/65%	+32/85%	+1.90%	-2/15%		
Scr Cir ^{cm}	CW	MARB	REA	Fat					
NA	+52/40%	+1.29/3%	+.61/50%	+0.03/75%					
Adj % IMF	SM	SW	SF	SG	SB	SC			
8.12	+74/25%	+61/40%	+94/30%	+81/4%	+175/10%	+301/5%			
% IMF Ratio									
100									
Adj REA									
12.8									
REA Ratio									
99									
Adj Rib Fat									
.32	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
Rib Fat Ratio	73	1	100	532	100	100	100		
100	Dam's Production Record					Dam's Ultrasound Production Record			
Adj Rump Fat	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
.39	1-65	1-86	1-83	-	-	12-88	12-93	12-103	12-126
Rump Fat Ratio									
108									

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
86****G A R Xceptional 5851S**

		Birth Date: 2/1/21		Bull		+20294035		Tattoo: 5851S	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC	
Hip Ht	-1/95%	+4/95%	+90/2%	+161/1%	.34/2%	+1.66/90%	+1.2/3%	+.84/55%	
53.4	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg	+31/4%	+10/75%	+6/75%	+38/2%	+90/20%	+4/50%	-39/95%		
Scr Cir ^{cm}	CW	MARB	REA	Fat					
38.98	+80/2%	+.99/15%	+.9/15%	+0.04/55%					
Adj % IMF	SM	SW	SF	SG	SB	SC			
7.47	+68/40%	+85/2%	+119/3%	+73/10%	+191/3%	+316/2%			
% IMF Ratio									
98									
Adj REA									
13									
REA Ratio									
105									
Adj Rib Fat									
.32	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
Rib Fat Ratio	99	1	100	744	100	1504	100	4.56	102
100	Dam's Production Record					Dam's Ultrasound Production Record			
Adj Rump Fat	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
.3	2-72	2-96	2-98	-	16-99	16-101	16-103	16-98	
Rump Fat Ratio									
86									

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
89****G A R Bragging Rights E301**

		Birth Date: 3/26/21		Bull		+20254064		Tattoo: E301	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC	
Hip Ht	+11/15%	+3/30%	+87/3%	+142/10%	+25/50%	+1.54/85%	+.7/35%	+.98/45%	
52.3	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg	+27/15%	+13/40%	+14/4%	+19/95%	+52/65%	+6/30%	-11/35%		
Scr Cir ^{cm}	CW	MARB	REA	Fat					
36.68	+57/30%	+1.08/10%	+.78/25%	+.01/50%					
Adj % IMF	SM	SW	SF	SG	SB	SC			
7.4	+94/2%	+83/2%	+88/40%	+75/10%	+164/20%	+307/4%			
% IMF Ratio									
81									
Adj REA									
12									
REA Ratio									
93									
Adj Rib Fat									
.53	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
Rib Fat Ratio	74	1	100	639	100	1276	100	4.56	104
100	Dam's Production Record					Dam's Ultrasound Production Record			
Adj Rump Fat	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
.54	-	-	-	-	5-86	5-104	5-124	5-126	
Rump Fat Ratio									
150									

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
87****G A R Bragging Rights 5991S**

		Birth Date: 2/23/21		Bull		+20356073		Tattoo: 5991S	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC	
Hip Ht	+5/65%	+1.9/65%	+82/5%	+147/5%	.3/15%	+1.52/85%	+5/55%	+1.54/15%	
52	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg	+31/4%	+8.4/90%	+3/95%	+12/95%	+87/25%	+5/40%	-23/70%		
Scr Cir ^{cm}	CW	MARB	REA	Fat					
39.69	+63/15%	+1.31/3%	+1.08/3%	+0.04/40%					
Adj % IMF	SM	SW	SF	SG	SB	SC			
8.41	+52/80%	+60/40%	+101/20%	+91/1%	+192/3%	+301/5%			
% IMF Ratio									
111									
Adj REA									
13.5									
REA Ratio									
109									
Adj Rib Fat									
.39	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
Rib Fat Ratio	78	1	100	679	100	1437	100	4.61	104
100	Dam's Production Record					Dam's Ultrasound Production Record			
Adj Rump Fat	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
.33	-	-	-	-	9-92	9-101	9-119	9-122	
Rump Fat Ratio									
94									

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

18 Month Old Bulls



ATTENTION INTERNET BIDDERS

Every effort, within our control, has been made to provide Internet bidding platforms that responds to your bids in real time. However, Gardiner Angus Ranch sales are rapid paced events. Depending on Internet speed at your location, real time bidding may not be possible. If you are interested in specific lots, we encourage you to contact the GAR designated sale representatives or Matt Caldwell, Jeff Mafi, or Bill Bowman or any member of the Gardiner family. Your bids will be handled professionally and confidentially.

**Lot
96**

G A R Identified K691

Birth Date: 3/3/21	Bull	+20254325	Tattoo: K691				
EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
+9/30%	+4.35%	+88/2%	+145/5%	+26/40%	+1.63/90%	+1.1/10%	+78/55%
Adj Yrlg	Hip Ht	DOC	HP	CEM	Milk	MW	SEN
52.2							
Adj Yrlg	Scr Cir ^{cm}	+25/20%	+16.1/15%	+7/65%	+23/75%	+88/25%	+8.15% -30/85%
36.94		CW	MARB	REA	Fat		
Adj % IMF		+58/25%		+1.47/1%	+58/55%		+.042/85%
7.47		SM	SW	SF	SG	SB	SC
% IMF Ratio		+75/20%	+83/2%	+87/45%	+88/2%	+175/10%	+302/5%
96							
Adj REA							
11.3							
REA Ratio							
86							
Adj Rib Fat							
.3							
Rib Fat Ratio							
115							
Adj Rump Fat							
.38							
Rump Fat Ratio							
123							

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
99**

G A R Identified 6031S

Birth Date: 3/5/21	Bull	+20357098	Tattoo: 6031S				
EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
+14/4%	-1.3/10%	+60/55%	+104/60%	+24/55%	+98/45%	+2/85%	+1.52/15%
Adj Yrlg	Hip Ht	DOC	HP	CEM	Milk	MW	MH
50.7							
Adj Yrlg	Scr Cir ^{cm}	+22/35%	+8.8/85%	+13/10%	+17/95%	+41/80%	+1/80% -4/20%
39.01		CW	MARB	REA	Fat		
Adj % IMF		+44/60%		+1.61/1%	+4.45/75%		+.086/95%
9.81		SM	SW	SF	SG	SB	SC
% IMF Ratio		+64/50%	+55/55%	+82/55%	+90/2%	+172/10%	+287/10%
96							
Adj REA							
11.3							
REA Ratio							
86							
Adj Rib Fat							
.3							
Rib Fat Ratio							
115							
Adj Rump Fat							
.38							
Rump Fat Ratio							
123							

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
97**

G A R Identified 5121S

Birth Date: 2/1/21	Bull	+20297843	Tattoo: 5121S				
EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
+8/35%	+1.3/55%	+63/45%	+113/45%	+27/30%	+73/30%	+6.45%	+1.22/30%
Adj Yrlg	Hip Ht	DOC	HP	CEM	Milk	MW	MH
50.4							
Adj Yrlg	Scr Cir ^{cm}	+3/95%	+10/75%	+6/75%	+24/65%	+47/75%	+2.70% -11/35%
34.98		CW	MARB	REA	Fat		
Adj % IMF		+44/60%		+1.39/2%	+.74/30%	+.037/85%	
7.16		SM	SW	SF	SG	SB	SC
% IMF Ratio		+49/85%	+60/40%	+88/40%	+87/2%	+175/10%	+276/20%
94							
Adj REA							
11.6							
REA Ratio							
94							
Adj Rib Fat							
.34							
Rib Fat Ratio							
110							
Adj Rump Fat							
.36							
Rump Fat Ratio							
103							

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
100**

G A R Identified 5541S

Birth Date: 2/9/21	Bull	+20297890	Tattoo: 5541S				
EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
+10/20%	+1.4/55%	+64/40%	+112/45%	+24/55%	+98/45%	+6.45%	+1.07/40%
Adj Yrlg	Hip Ht	DOC	HP	CEM	Milk	MW	MH
52.1							
Adj Yrlg	Scr Cir ^{cm}	+20/45%	+11/65%	+12/15%	+12/95%	+63/55%	+3.60% -12/40%
35.24		CW	MARB	REA	Fat		
Adj % IMF		+46/55%		+1.23/4%	+.61/50%	+.032/80%	
6.46		SM	SW	SF	SG	SB	SC
% IMF Ratio		+52/80%	+47/75%	+87/45%	+78/5%	+165/15%	+266/25%
85							
Adj REA							
11							
REA Ratio							
89							
Adj Rib Fat							
.32							
Rib Fat Ratio							
103							
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
1-67	1-96	1-94	-	25-94	25-98	25-95	25-101
Dam's Production Record							
Dam's Ultrasound Production Record							
103							

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
98**

G A R Identified 5141S

Birth Date: 2/19/21	Bull	+20297847	Tattoo: 5141S				
EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
+12/10%	-5.15%	+62/45%	+116/40%	+27/30%	+1.12/55%	+5.55%	+1.48/15%
Adj Yrlg	Hip Ht	DOC	HP	CEM	Milk	MW	MH
50.4							
Adj Yrlg	Scr Cir ^{cm}	+28/10%	+8.5/85%	+8/55%	+23/75%	+35/85%	+0/85% -5/20%
34.56		CW	MARB	REA	Fat		
Adj % IMF		+44/60%		+1.28/3%	+.91/15%	+.025/70%	
7.37		SM	SW	SF	SG	SB	SC
% IMF Ratio		+71/30%	+62/35%	+89/40%	+85/3%	+174/10%	+297/10%
97							
Adj REA							
10.9							
REA Ratio							
88							
Adj Rib Fat							
.19							
Rib Fat Ratio							
61							
Adj Rump Fat							
.38							
Rump Fat Ratio							
109							

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
101**

G A R Combustion E401

Birth Date: 3/24/21	Bull	+20251278	Tattoo: E401				
EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
+8/35%	+2/70%	+71/25%	+134/15%	+31/10%	+1.49/80%	+9.15%	+-.06/95%
Adj Yrlg	Hip Ht	DOC	HP	CEM	Milk	MW	MH
52.7							
Adj Yrlg	Scr Cir ^{cm}	+23/30%	+3.8/95%	+11/25%	+30/25%	+73/40%	+8.15% -26/75%
36.62		CW	MARB	REA	Fat		
Adj % IMF		+57/30%		+1.5/1%	+.64/45%	+.008/45%	
10.27		SM	SW	SF	SG	SB	SC
% IMF Ratio		+43/95%	+67/25%	+98/25%	+93/1%	+192/3%	+292/10%
112							
Adj REA							
11.6							
REA Ratio							
90							
Adj Rib Fat							
.32							
Rib Fat Ratio							
89							
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
1-67	1-96	1-94	-	25-94	25-98	25-95	25-101
Dam's Production Record							
Dam's Ultrasound Production Record							
109							

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

18 Month Old Bulls



STRESS FREE



**Lot
104**

G A R Combustion 1004 [DDF]

	Birth Date: 4/7/21	Bull	20325845	Tattoo: 1004						
Adj Yrlg	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
Hip Ht	+15/2%	-4/20%	+62/45%	+117/35%	+27/30%	+1.36/75%	+2.85%	+1.29/25%		
49.1	DOC	HP	CEM	Milk	MW	MH	SEN			
Adj Yrlg	+17/55%	+8.1/90%	+9/45%	+29/30%	+55/65%	+1.80%	-18/55%			
Scr Cir ^{cm}	CW	MARB	REA	Fat						
38.25	+43/65%	+1.59/1%	+62/50%	.001/35%						
Adj % IMF	SM	SW	SF	SG	SB	SC				
9.03	+56/70%	+64/30%	+83/55%	+98/1%	+181/10%	+291/10%				
% IMF Ratio										
139										
Adj REA										
11										
REA Ratio										
94										
Adj Rib Fat										
.21										
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	
105	80	1	97	727	105	1092	107			
Adj Rump Fat	Dam's Production Record					Dam's Ultrasound Production Record				
.32	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT		
Rump Fat Ratio	-	2-98	2-109	2-108	4-103	4-104	4-103	4-102		
123										

Connealy In Sure 8524

Chair Rock 5050 G A R 8086

G A R Momentum

G A R 28 Ambush M91

Quaker Hill Rampage 0A36

FF Rita Righteous 6R41

FF Rita 3R30 of 9Q23 5M2

V A R Discovery 2240

2 Bar 12E7 4772

METHOD GENETICS
MPI%
136/48%
QPI%
146/13%
ROI%
253/26%

Connealy In Sure 8524

Chair Rock 5050 G A R 8086

G A R Momentum

G A R 28 Ambush M91

G A R Early Bird

Chair Rock Ambush 1018

G A R Prophet

G A R Daybreak 1402

G A R Combustion 1006 [DDF]

	Birth Date: 4/13/21	Bull	20325842	Tattoo: 1006						
Adj Yrlg	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
Hip Ht	+10/20%	-1/45%	+75/15%	+127/20%	+22/75%	+1.5/80%	+4/70%	-0.4/95%		
49.3	DOC	HP	CEM	Milk	MW	MH	SEN			
Adj Yrlg	+27/15%	+6.6/95%	+8/55%	+23/75%	+54/65%	+3/60%	-14/45%			
Scr Cir ^{cm}	CW	MARB	REA	Fat						
33.78	+40/70%	+1.73/1%	+.75/30%	.019/60%						
Adj % IMF	SM	SW	SF	SG	SB	SC				
7.72	+62/55%	+72/15%	+72/80%	+105/1%	+177/10%	+292/10%				
% IMF Ratio										
119										
Adj REA										
11.1										
REA Ratio										
95										
Adj Rib Fat										
.18	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	
Rib Fat Ratio	80	1	101	719	104	1041	102			
	Dam's Production Record					Dam's Ultrasound Production Record				
90	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT		
Adj Rump Fat	1-80	1-101	1-104	1-102	1-119	1-95	1-90	1-108		
.28										
Rump Fat Ratio	108									

Connealy In Sure 8524

Chair Rock 5050 G A R 8086

G A R Momentum

G A R 28 Ambush M91

G A R Early Bird

Chair Rock Ambush 1018

G A R Prophet

G A R Daybreak 1402

Creating a calm working environment is important for our cattle, the GAR team and our customers. Calm cattle are more efficient, better mothers and most often perform better in the feedyard.



18 Month Old Bulls

**Lot
106**

G A R Combustion 5441S

**Lot
107**

G A R Combustion E761

**Lot
108**

G A R Combustion U027

108	Birth Date: 8/9/20	Bull	20105373	Tattoo: U027
Adj Yrig Hip Ht	EPDs CED +10/20%	BW +8/40%	WW +70/25%	YW +131/15%
NA	DOC	HP	CEM	Milk
Adj Yrig Scr Cir ^{cm}	+25/20%	+11.1/65%	+11/25%	+24/65%
NA	CW	MARB	REA	Fat
Adj % IMF	+52/40%	+1.22/5%	+.92/15%	+.004/40%
NA	SM	SW	SG	SC
% IMF Ratio	+65/45%	+64/30%	+84/3%	+178/10%
NA	G A R Sure Fire		Connealy In Sure 8524	
NA	G A R Combustion		Chair Rock 5050 G A R 8086	
Adj REA	18943322	G A R Momentum 1724		G A R Momentum
NA	G A R All In 15		G A R 28 Ambush M91	
REA Ratio	Deer Valley All In		A A R Ten X 7008 S A	
NA	G A R All In 15		Deer Valley Rita 0274	
Adj Rib Fat	18333002	Goode Prophet 2902		G A R Prophet
NA	G A R All In 15		Goode 616 Rito 309	
Rib Fat Ratio	BW 65	CALV 1	EASE 100	ADG Dam's Production Record
NA	ACT BW	BWR	WWR	YWR
Adj Rump Fat	4-74	2-104	2-112	2-105
NA	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
Rump Fat Ratio	%IMF 2-93		REA 2-99	FAT 2-109
NA	RU FAT 2-98			

**Lot
109**

G A R Fire Proof 133L

109	Birth Date: 5/2/21	Bull	+20266479	Tattoo: 133L
Adj Yrlg Hip Ht	EPDs CED	BW WW YW RADG DMI	YH SC	
NA	+11/15% +8.40%	+54/70% +98/70% +24/55% +62/20%	+5/55% +86/50%	
Adj Yrlg Scr Cir ^{cm}	DOC HP CEM Milk	MW MH SEN		
NA	+34/1% +2.3/95%	+8/55% +27/45% +59/60%	+1/80% -18/55%	
Adj % IMF	CW MARB	REA	Fat	
NA	+41/70%	+1.52/1%	+1.09/3%	+.025/70%
Adj % IMF	\$M SWeaning	\$Feedlot	\$G \$Beef	\$Combined
6.49	+37/95%	+53/60%	+89/40%	+99/1% +188/4% +281/15%
% IMF Ratio				
Actual	G A R Fire Proof	G A R Sure Fire	Connealy In Sure 8524	
Adj REA	18636173	G A R Momentum 784	Chair Rock 5050 G A R 8086	
12.4			G A R Momentum	
REA Ratio			G A R 28 Ambush 2661	
Actual	G A R Momentum 2076	G A R Momentum	G A R Progress	
Adj Rib Fat	18635931	G A R In Sure 654	G A R Big Eye 1770	
.29			G A R Connealy In Sure 8524	
Rib Fat Ratio	BW CALV EASE BWR ADJ WW	WWR	ADJ YW YWR ADG GR	
	69 1 100 661	100		
	Dam's Production Record			Dam's Ultrasound Production Record
Actual	ACT BW BWR WWR YWR		%IMF REA FAT RU FAT	
Adj Rump Fat	- - -		6-104 6-105 6-143 6-128	
.25				
Rump Fat Ratio	Ultrasound at 281 days of age. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
Actual				

**Lot
110**

G A R Phoenix E551

**Lot
111**

G A R Phoenix E741

111	Birth Date: 3/25/21	Bull	+20251301	Tattoo: E741
Adj Yrlg Hip Ht	EPDs CED BW WW YW RADG DMI YH SC			
53.2	+11/15% +4/35% +70/25% +124/25% +26/40% +1.22/65% +.8/25% +2/3%			
Adj Yrlg Scr Cir ^{cm}	DOC HP CEM Milk MW MH SEN			
40.65	+28/10% +14/30% +7/65% +29/30% +70/45% +4/50% -25/75%			
Adj % IMF	CW MARB REA Fat			
9.86	+57/30% +1.17/10% +1.16/2% +.009/45%			
% IMF Ratio	\$M SW SF \$G \$B SC			
107	+73/25% +71/15% +94/30% +85/3% +179/10% +305/4%			
Adj REA	G A R Sure Fire	Connealy In Sure 8524		
13.3	G A R Phoenix	Chair Rock 5050 G A R 8086		
REA Ratio	18636106	G A R Prophet	METHOD GENETICS	
103	G A R Prophet N744	G A R Daybreak 440	MPV/%	
Adj Rib Fat	Gardens Cache	A A R Ten X 7008 S A	176/1%	
.38	G A R Cache 138	Green Garden Rita K078	QPI/%	
Rib Fat Ratio	19266196	G A R Momentum	146/13%	
106	G A R Momentum 1976	G A R Daybreak 312	ROI/%	
Adj Rump Fat	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR		293/3%	
.43	81 1 100 625 100 1233 100 4.42 100	Dam's Production Record		
Rump Fat Ratio	ACT BW BWR WWR YWR %IMF REA FAT RU FAT	Dam's Ultrasound Production Record		
110	1-54 1-100 1-100 1-100 9-84 9-103 9-108 9-108			
	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			

**Lot
112**

G A R Phoenix E521

		Birth Date: 3/23/21		Bull		+20251290		Tattoo: E521	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC	
Hip Ht		+18/1%	-2.8/2%	+64/40%	+113/45%	+23/65%	+1.14/60%	+4/70%	+1.17/30%
51.2	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg		+16/60%	+11/65%	+12/15%	+30/25%	+47/75%	+1/80%	-14/45%	
Scr Cir ^{cm}	CW	MARB	REA	Fat					
36.58		+51/40%	+1.21/5%	+1.03/5%		+0.052/95%			
Adj % IMF	SM	SW	SF	SG	SB	SC			
8.07		+70/35%	+73/15%	+91/35%	+81/4%	+173/10%	+294/10%		
% IMF Ratio									
88									
Adj REA									
12.6									
REA Ratio									
98									
Adj Rib Fat									
.4									
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
111	80	1	100	535	100	1124	100	4.22	96
Adj Rump Fat		Dam's Production Record				Dam's Ultrasound Production Record			
.38	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio	1-54	1-100	1-100	1-100	9-84	9-103	9-108	9-108	
106									

G A R Sure Fire
Chair Rock 5050 G A R 8086
G A R Prophet
G A R Daybreak 440
Gardens Cache
A A R Ten X 7008 S A
G A R Cache 138
Green Garden Rita K078
G A R Momentum
G A R Daybreak 312

METHOD GENETICS	
MPI%	
161/7%	
QPI%	
ROI%	
267/14%	

Connealy In Sure 8524
Chair Rock 5050 G A R 8086
G A R Prophet
G A R Daybreak 440
A A R Ten X 7008 S A
G A R Cache 138
Green Garden Rita K078
G A R Momentum
G A R Daybreak 312

Dam's Production Record

Dam's Ultrasound Production Record

ACT BW BWR WWR YWR %IMF REA FAT RU FAT

1-54 1-100 1-100 1-100 9-84 9-103 9-108 9-108

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
115**

G A R Dual Threat K561

		Birth Date: 3/2/21		Bull		+20250399		Tattoo: K561	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC	
Hip Ht		+16/1%	-1.9/4%	+64/40%	+112/45%	+25/50%	+7.76/30%	+1.90/9%	-29/95%
47.7	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg		+22/35%	+10/75%	+11/23%	+28/35%	+50/70%	+2.70/70%	-15/45%	
Scr Cir ^{cm}	CW	MARB	REA	Fat					
31.91		+43/65%	+1.42/2%	+8.85/10%		+0.016/55%			
Adj % IMF	SM	SW	SF	SG	SB	SC			
7.52		+65/45%	+70/15%	+100/20%	+93/1%	+193/2%	+315/2%		
% IMF Ratio									
88									
Adj REA									
12.6									
REA Ratio									
98									
Adj Rib Fat									
.4									
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
111	80	1	100	535	100	1124	100	4.22	96
Adj Rump Fat		Dam's Production Record				Dam's Ultrasound Production Record			
.38	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio	1-54	1-100	1-100	1-100	9-84	9-103	9-108	9-108	
106									

Connealy In Sure 8524
Chair Rock 5050 G A R 8086
MCC Daybreak
G A R 5050 New Design A91
G A R Early Bird
Chair Rock Ambush 1018
Goode Ashland 8843
Goode Prophet 6583

Dam's Production Record

Dam's Ultrasound Production Record

ACT BW BWR WWR YWR %IMF REA FAT RU FAT

1-54 1-100 1-100 1-100 9-84 9-103 9-108 9-108

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Connealy In Sure 8524
Chair Rock 5050 G A R 8086
MCC Daybreak
G A R 5050 New Design A91
G A R Early Bird
Chair Rock Ambush 1018
Goode Ashland 8843
Goode Prophet 6583

Dam's Production Record

Dam's Ultrasound Production Record

ACT BW BWR WWR YWR %IMF REA FAT RU FAT

1-54 1-100 1-100 1-100 9-84 9-103 9-108 9-108

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Connealy In Sure 8524
Chair Rock 5050 G A R 8086
MCC Daybreak
G A R 5050 New Design A91
G A R Early Bird
Chair Rock Ambush 1018
Goode Ashland 8843
Goode Prophet 6583

Dam's Production Record

Dam's Ultrasound Production Record

ACT BW BWR WWR YWR %IMF REA FAT RU FAT

1-54 1-100 1-100 1-100 9-84 9-103 9-108 9-108

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Connealy In Sure 8524
Chair Rock 5050 G A R 8086
MCC Daybreak
G A R 5050 New Design A91
G A R Early Bird
Chair Rock Ambush 1018
Goode Ashland 8843
Goode Prophet 6583

Dam's Production Record

Dam's Ultrasound Production Record

ACT BW BWR WWR YWR %IMF REA FAT RU FAT

1-54 1-100 1-100 1-100 9-84 9-103 9-108 9-108

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Connealy In Sure 8524
Chair Rock 5050 G A R 8086
MCC Daybreak
G A R 5050 New Design A91
G A R Early Bird
Chair Rock Ambush 1018
Goode Ashland 8843
Goode Prophet 6583

Dam's Production Record

Dam's Ultrasound Production Record

ACT BW BWR WWR YWR %IMF REA FAT RU FAT

1-54 1-100 1-100 1-100 9-84 9-103 9-108 9-108

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
114**

G A R Phoenix D571

		Birth Date: 4/1/21		Bull		20027877		Tattoo: D571	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC	
Hip Ht		+14/4%	-1.25%	+78/10%	+142/10%	+28/25%	+1.77/95%	+8.25/25%	+1.98/3%
NA	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg		+16/60%	+9.3/80%	+13/10%	+25/60%	+111/10%	+9.10%	-41/95%	
Scr Cir ^{cm}	CW	MARB	REA	Fat					
NA		+60/20%	+1.11/10%	+1.02/5%		+0/35%			
Adj % IMF	SM	SW	Weaning	Feedlot	SG	\$Beef	SC	Combined	
8.88		+43/95%	+70/15%	+98/25%	+81/4%	+179/10%	+275/20%		
% IMF Ratio									
Actual									
Adj REA									
11.4									
REA Ratio									
Actual									
Adj Rib Fat									
.32									
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
58	1	89	667	101					
Actual									
Adj Rump Fat									
.32									
Rump Fat Ratio									
Actual									

Connealy In Sure 8524
Chair Rock 5050 G A R 8086
G A R Prophet N744
G A R Daybreak 440
Quaker Hill Rampage 0A36
Gabriel 2028C Rita 7119
A A R Ten X 7008 S A
TF Rita 81233

Gardiner Angus Ranch • Page 39

Service After The Sale

- Free Delivery
- 5% Loyalty Discount
- GAR Guarantee
- USPB Delivery Rights
- Feedlot & Order Buyer Relationships
- Access to Method Genetics Benchmarking



18 Month Old Bulls

**Lot
117**

G A R Dual Threat K551

Lot
120

G A R Sure Fire U11

**Lot
118**

G A R Dual Threat K531

118	Birth Date: 3/3/21	Bull	+20250396	Tattoo: K531
Adj Yrlg Hip Ht	EPDs CED	BW WW YW RADG DMI YH SC		
50.2	+9/.30% +2/.30%	+75/15% +126/25% +22/75% +152/85% +5/.55% +12/.35%		
Adj Yrlg Scr Cir ^{cm}	DOC HP CEM Milk MW MH SEN			
42.94	+31/4% +11.7/55%	+4/.90% +34/10% +48/70% +3/.60% -17/55%		
Adj % IMF	CW MARB REA			Fat
7.58	+65/15% +1.12/10%	+1.12/2%		+.044/.90%
% IMF Ratio	SM SW SF SG \$B SC			
97	+80/15% +85/2% +99/20%	+79/5% +178/10%		+311/3%
Adj REA	G A R Sure Fire	Connealy In Sure 8524	METHOD GENETICS	
14.4	G A R Dual Threat	Chair Rock 5050 G A R 8086	MPV%	
REA Ratio	19123898 G A R Daybreak A3010	MCC Daybreak	180/1%	
109	G A R Momentum	G A R 5050 New Design A91	QPI%	
Adj Rib Fat	G A R Momentum 2977	G A R Progress	142/17%	
.44	18977900 Chair Rock Prophet 3054	G A R Big Eye 1770	ROI%	
Rib Fat Ratio	Dam's Production Record	G A R Prophet	294/2%	
169	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR	Chair Rock 5050 G A R 1131		
Adj Rump Fat	98 1 100 827 100 1371 100 4.94 104	Dam's Ultrasound Production Record		
.57	Dam's Production Record	Dam's Ultrasound Production Record		
Rump Fat Ratio	ACT BW BWR WWR YWR %IMF REA FAT RU FAT			
184	2-80 1-92 1-103 1-94 17-100 17-103 17-100 17-111			
Selling 100% possession and retaining 1/2 revenue sharing and semen interest.				

Lot
12

G A R Sure Fire 1061W

121	Birth Date: 2/27/21	Bull	20122937	Tattoo: 1061W
Adj Yrig Hip Ht	EPDs CED +4.70% +2.8/85%	BW WW YW RADG DMI YH SC +80/10% +135/15% +26/40% +1.51/80% +.8/25% +1.12/35%		
50.7	DOC +27/15% +9.8/75%	HP CEM Milk MW MH \$EN +8/55% +24/65% +57/60% +.4/50% -16/50%		
Adj Yrig Scr Cir ^{cm}	CW MARB REA			Fat
34.64	+50/45%	+1.21/5%	+1.06/4%	-.022/10%
Adj % IMF	\$M SW SF SG SB SC +75/20% +73/15% +83/55% +88/2% +171/15% +297/10%			
7.79	G A R Sure Fire	Connealy In Sure 8524		
% IMF Ratio	G A R Sure Fire 6657	Chair Rock 5050 G A R 8086	METHOD GENETICS	
95	18943386	G A R Prophet F244	MPV%	
11.6	G A R Prophet	G A R Prophet	148/23%	
REA Ratio	G A R Big Eye C70	G A R Big Eye C70	QPI%	
97	G A R Prophet	C R A Bextor 872 5205 608	155/7%	
Adj Rib Fat	G A R Prophet 475	G A R Objective 1885	ROI%	
.19	18333038	MCC Daybreak	272/11%	
Rib Fat Ratio	G A R Daybreak 792	G A R 5050 New Design 1039		
66	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR 71 1 97 573 99 943 97 3.98 102	Dam's Production Record	Dam's Ultrasound Production Record	
Adj Rump Fat	3-71 2-99 3-101 3-98			
.29	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
Rump Fat Ratio				
91				

**Lot
119**

G A R Dual Threat K501

19	Birth Date: 3/5/21	Bull	+20250393	Tattoo: K501
Adj Yrg Hip Ht	EPDs CED	BW WW YW RADG DMI YH SC		
49.2	+14.14% -1.25%	+68.30% +132.15% +.31.10% +1.25.65% +.6.45% +.31.85%		
Adj Yrg Scr Cir ^{cm}	DOC HP CEM Milk MW MH SEN			
36.01	+30.5% +4.5/95%	+11.25% +38.2% +87.25% +.4.50% -37.95%		
Adj % IMF	CW MARB REA			Fat
6.81	SM SW SF SG SB SC			
% IMF Ratio	+39.95% +73.15% +109.10%	+76.10% +185.4%	+279.15%	
88	G A R Sure Fire	Connealy In Sure 8524		
Adj REA	G A R Dual Threat	Chair Rock 5050 G A R 8086		METHOD GENETICS
12.9	19123898 G A R Daybreak A3010	MCC Daybreak		MPV%
REA Ratio		G A R 5050 New Design A91		155/13%
98	G A R Momentum	G A R Progress		QPV%
Adj Rib Fat	G A R Momentum 2947	G A R Big Eye 1770		137/23%
.24	18977895 Chair Rock Prophet 4000	G A R Prophet		ROV%
Rib Fat Ratio		Chair Rock Complete 1105		265/15%
	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR			
	73 1 100 646 100 1190 100 4.87 102			
	Dam's Production Record	Dam's Ultrasound Production Record		
92	ACT BW BWR WWR YWR	%IMF REA FAT RU FAT		
Adj Rump Fat	2.68 2.91 2.90 1.97	3.87 3.97 3.86 3.95		
.24	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
Rump Fat Ratio				
77				

**Lot
12**

G A R Enhance 5201S

122	Birth Date: 2/23/21	Bull	+20297905	Tattoo: 5201S
Adj Yrig Hip Ht	EPDs CED BW WW YW RADG DMI YH SC			
	+6.55% +7.40% +69.30% +125.25% +27.30% +122.65% +8.25% -4.95%			
51	DOC HP CEM Milk MW MH \$EN			
Adj Yrig Scr Cir ^{cm}	+28.10% +12.6.45% +6.75% +41.1% +63.55% +7.25% -28.80%			
	CW MARB REA Fat			
28.69	+49.45% +1.65/1% +.72/35% -.009/25%			
Adj % IMF	\$M SW SF SG \$B SC			
	+68.40% +79.4% +95.30% +103.1% +198.2% +325.1%			
7.73	SydGen Exceed 3223 SydGen Googol			
% IMF Ratio	SydGen Enhance SydGen Forever Lady 1255			METHOD GENETICS
102	18170041 SydGen Rita 2618 SydGen Liberty GA 8627			MPV%
Adj REA	G A R Composure Fox Run Rita 9308			134/52%
10.7	G A R Composure G A R New Design 5050			QPI%
REA Ratio	G A R Prophet G A R Objective 2345			131/31%
86	G A R Composure N596 G A R Prophet			ROI%
Adj Rib Fat	18765504 G A R Prophet 1142 G A R Objective 1149			239/41%
.23	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR			
Rib Fat Ratio	77 1 100 518 100 1091 100 4.68 105	Dam's Production Record	Dam's Ultrasound Production Record	
74	ACT BWR WWR YWR %MF REA FAT RU FAT			
Adj Rump Fat	1-84 1-105 1-118 1-114 24-102 24-100 24-100 24-102			
.26	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
Rump Fat Ratio	74			

**Lot
123**

G A R Enhance 5501S

Adj Yrlg
Hip Ht
48.1
Adj Yrlg
Scr Cir ^{cm}
30.88
Adj % IMF
7.18
% IMF Ratio
95
Adj REA
9
REA Ratio
73
Adj Rib Fat
.16
Rib Fat Ratio
.52
Adj Rump Fat
.15
Rump Fat Ratio
43

Birth Date: 3/1/21		Bull		+20297921				Tattoo: 5501S	
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
+470%	+14.55%	+7810%	+14310%	+3110%	+169.90%	+5.55%	+03.95%		
DOC	HP	CEM	Milk	MW	MH	SEN			
+2715%	+11.560%	+855%	+2280%	+10410%	+5.40%	-37.95%			
CW	MARB	REA	Fat						
+4170%	+1.412%	+.8620%	-0.482%						
SM	SW	SF	SG	\$B	SC				
+5770%	+6625%	+8645%	+971%	+1835%	+29410%				
SydGen Enhance		SydGen Exceed 3223		SydGen Googol		METHOD GENETICS			
18170041		SydGen Rita 2618		SydGen Forever Lady 1255		MPI%			
G A R Sunrise 1216		G A R Sunrise		SydGen Liberty GA 8627		157/11%			
18635869		G A R Prophet N484		Fox Run Rita 9308		QPI%			
				MCC Daybreak		128/36%			
				G A R Objective R227		ROI%			
				G A R Prophet		259/20%			
				G A R 28 Ambush 100					
BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	
88	1	100	642	100	797	100			
Dam's Production Record					Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR		%IMF	REA	FAT	RU FAT	
ACT EASE	LAMB	WWC	YWC		ADJ %	ADJ REA	ADJ FAT	ADJ RU FAT	

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
124**

GAR Enhance M1201

Adj Yrlg
Hip Ht
51.2
Adj Yrlg
Skr Cr ^{cm}
39.69
Adj
% IMF
7.49
% IMF
Ratio
Actual
Adj REA
15.5
REA
Ratio
Actual
Adj
Rib Fat
.47
Rib Fat
Ratio
Actual
Adj
Rump Fat
.51
Rump
Fat Ratio
Actual

Birth Date: 11/26/20			Bull			20134779			Tattoo: M1201			
EPDs		CED	BW	WW	YW	RADG	DMI	YH	SC			
+10/20%	-9.15%		+65/40%	+127/20%	+3/15%	+132/70%	+9.15%	+1.59/15%				
DOC	HP	CEM	Milk	MW	MH	SEN						
+30/5%	+7.9/90%	+8/55%	+29/30%	+74/40%	+7.25%	-26/75%						
		CW		MARBL		REA		Fat				
+46/55%		+1.04/15%		+.88/15%		-.007/25%						
SM	SWeaning	SFeedlot	SG	SBeef	\$Combined							
+54/75%	+64/30%	+92/35%	+76/10%	+168/15%	+272/20%							
SydGen Enhance			SydGen Exceed 3223			SydGen Googol			METHOD GENETICS			
18170041			SydGen Rita 2618			SydGen Forever Lady 1255						
						SydGen Liberty GA 8627						
						Fox Run Rita 9308						
						G A R Daylight						
			G A R Early Bird			G A R Progress 830						
Bar W Early Bird 9004						G A R 5050 Data Manager 0536			ROI% 245/34%			
19512420			Bar W Data Manager 4026			Bar W Ten X 303						
BW	CALV	EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR			
66	1	90	541	92	1175	100	5.13	100				
Dam's Production Record						Dam's Ultrasound Production Record						
ACT BW	PWD	WIND	XWIND		%IMF	DEA	FAT	BLLEAT				

Ultrasound at 495 days of age. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
125**

GAR Early Bird JG 349 251

Adj Yrlg
Hip Ht
48.6
Adj Yrlg
Scr Cr ^{cm}
32.63
Adj
% IMF
7.4
% IMF
Ratio
93
Adj REA
11
REA
Ratio
88
Adj
Rib Fat
.23
Rib Fat
Ratio
.82
Adj
Rump Fat
.3
Rump
Fat Ratio
.91

Birth Date: 2/26/21	Bull	20002350	Tattoo: 251					
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+7/45%	+1.9/65%	+73/20%	+122/30%	+28/25%	+94/45%	+9.15%	+32/85%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+24/25%	+13.6/35%	+8/55%	+28/35%	+95/20%	+7.25%	-36/95%		
CW	MARB		REA		Fat			
+54/35%	+1.43/2%		+8.8/15%		-0.014/20%			
\$M	SW	SF	SG	SB	SC			
+62/55%	+68/20%	+93/30%	+95/1%	+188/4%	+306/4%			
G A R Early Bird	G A R Daylight							
G A R Early Bird W678								
19075268	RWA Prophet W1255							
G A R Absolute N6616	G A R Progress 830							
GAR Absolute N6 437 349	G A R Prophet							
19412195	RWA Objective W99							
GAR Hoover Dam K24 437	K C F Bennett Absolute							
	G A R Daybreak 342							
	GAR Hoover Dam L40 D15							
	GAR Selective 6909 C21 K24							
BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
53	1	90	542	96	960	91	2.09	80
Dam's Production Record				Dam's Ultrasound Production Record				

- I-90 I-96 I-91 I-93 I-88 I-82 I-91
Calling 100% passenger and retaining 1/2 revenue share and some interest

12

G A R Quantum E131

126	Birth Date: 2/25/21	Bull	20251258	Tattoo: E131
Adj Yrlg Hip Ht	EPDs CED 53	BW WW YW RADG DMI YH SC	+13/10% +7.40% +78/10% +143/10% +3.15% +1.6/85% +7.35% +1.09/35%	
Adj Yrlg Scr Cr TM	DOC HP CEM Milk MW MH SEN	+32/3% +11.6/60% +8/55% +32/15% +86/25% +7.25% -34/90%		
36.78	CW MARB REA	+57/30% +1.45/1% +1.07/4% -.004/30%		Fat
Adj % IMF	\$M \$W \$F SG SB SC	+68/40% +78/5% +98/25% +98/1% +196/2% +322/2%		
10.75				
% IMF Ratio			G A R Momentum	G A R Progress
108	G A R Quantum			G A R Big Eye 1770
Adj REA	18636059		G A R In Sure 1524	Connealy In Sure 8524
13.9				G A R Complete 3011
REA Ratio			G A R Genuine	K C F Bennett Absolute
107	G A R Genuine 109S			G A R Daybreak 342
Adj Rib Fat	19606147		G A R Prophet	G A R Prophet
.5				G A R Destination 943
Rib Fat Ratio	BW CALV EASE BWR ADJ WW WWR	ADJ YW YWR ADG GR		METHOD GENETICS
	86 1 104 717	112 1447 113 5.07 110		MPI%
	Dam's Production Record	Dam's Ultrasound Production Record		153/16%
106	ACT BW BWR WWR YWR	%IMF REA FAT RU FAT		QPI%
Adj Rump Fat	1-86 1-104 1-112 1-113	1-108 1-107 1-106 1-98		ROI%
.4				287/4%
Rump Fat Ratio				
.98				
	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

12

GAR Quantum U0168

127	Birth Date: 10/13/20	Bull	+20051456	Tattoo: U0168
Adj Yrlg Hip Ht	EPDs CED	BW WW YW RADG DMI	YH SC	
NA	+5.65% +3.4/90%	+78/10% +134/15% +25/50%	+1.57/85% +.8/25%	+.35/85%
Adj Yrlg Scr Cir ^{cm}	DOC HP CEM Milk MW MH	SEN		
NA	+25/20% +7.1/95%	+5/85% +27/45%	+83/30% +.8/15%	-30/85%
Adj % IMF	CW MARB REA	Fat		
NA	+64/15%	+1.22/5%	+1.18/2%	-.016/15%
Adj % IMF	SM SW SF SG SB	SC		
NA	+54/75% +69/20%	+104/15%	+90/2% +194/2%	+306/4%
% IMF Ratio	G A R Momentum	G A R Progress	METHOD GENETICS	
NA	G A R Quantum	G A R Big Eye 1770	MPI%	
Adj REA	18636059	G A R In Sure 1524	Connealy In Sure 8524	160/8%
NA			G A R Complete 3011	QPI%
REA Ratio	G A R Advance	G A R Progress	159/5%	
NA	G A R Advance N415	G A R 5050 New Design A84	ROI%	
Adj Rib Fat	18446049	G A R 28 Ambush 3051	B/R Ambush 28	287/4%
NA		G A R Objective 3497		
Rib Fat Ratio	BW CALV EASE BWR ADJ WW WWR	ADJ YW YWR ADG	GR	
	90 1 100	Dam's Production Record	Dam's Ultrasound Production Record	
NA	ACT BWR WWR YWR	%IMF REA FAT RU FAT		
Adj Rump Fat	2-80 2-104 2-97 1-88	13-99 13-96 13-93 13-103		
NA	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
Rump Fat Ratio				
NA				

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

12

G A R Quantum U0133

128	Birth Date: 8/26/20	Bull	20051194	Tattoo: U0133
Adj Yrlg Hip Ht	EPDs CED	BW WW YW RADG DMI	YH SC	
	+15/2%	-7.15% +79/10% +138/10%	+27/30% +1.67/90% +.7/35%	+1.02/40%
NA	DOC HP CEM Milk	MW MH SEN		
Adj Yrlg Scr Clr ^{est}	+27/15% +5.1/95%	+10/30% +30/25%	+83/30% +.8/15%	-31/85%
	CW MARB	REA	Fat	
NA	+57/30%	+1.35/2%	+1.24/1%	-.042/3%
Adj % IMF	SM SW SF	SG SB	SC	
NA	+53/80%	+81/3% +94/30%	+99/1% +192/3%	+302/5%
% IMF Ratio				
NA	G A R Quantum	G A R Momentum	G A R Progress	METHOD GENETICS
Adj REA	18636059	G A R In Sure 1524	G A R Big Eye 1770	MPI%
NA			Connealy In Sure 8524	155/13%
REA Ratio			G A R Complete 3011	QPI%
NA		G A R Composure	G A R New Design 5050	132/30%
Adj Rib Fat	G A R Composure C47	G A R Objective 2345	G A R Prophet	ROI%
Rib Fat	19125531	G A R Prophet 2375	G A R Trust N1273	261/19%
NA	BW CALV EASE	BWR ADJ WW WWR	ADJ YW YWR ADG	GR
Rib Fat Ratio	60 1 102	Dam's Production Record	Dam's Ultrasound Production Record	
NA	ACT BW BWR WWR	YW	%IMF REA FAT RU FAT	
Adj Rump Fat	1-60	- - -	- - -	
NA				
Rump Fat Ratio				
NA				
	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			

18 Month Old Bulls

G A R Quantum R680



A WORD ABOUT FREE DELIVERY

Gardiner Angus Ranch offers its customers free delivery anywhere in the lower 48 states. As a part of that delivery we work with reputable livestock transportation companies that we feel comfortable with in the handling of your cattle in both a professional and conscientious way. GAR will do everything possible to deliver your cattle to a point that is convenient for both you and the trucking company. In some cases where there are cattle from multiple owners loaded on the same truck, it is necessary for the buyer to meet the truck at a central location such as a livestock auction or veterinary clinic relatively close to them. We also encourage the drivers to be as flexible as possible and request that they not deliver your cattle in the middle of the night if avoidable. If you would like to insure your cattle, you can do so on sale day. Most of the cattle to be delivered from the sale are delivered within 45 days after the sale. If, for any reason, you desire an expedited delivery, please notify Grant Gardiner at (620) 635-0382 or email grant.c.gardiner@gmail.com and we will make arrangements for quicker delivery.

18 Month Old Bulls

**Lot
139**

G A R Breakthrough E451

		Birth Date: 3/24/21				Bull		+20251283				Tattoo: E451	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC					
49.7		+18/1%	-1/10%	+68/30%	+117/35%	+2/85%	+1.52/85%	+5/55%	+36/80%				
	DOC	HP	CEM	Milk	MW	MH	SEN						
33.62		+28/10%	+10.2/75%	+13/10%	+26/50%	+56/60%	+2/70%	-16/50%					
Adj % IMF		CW	MARB	REA	Fat								
8.66		+41/70%	+1.65/1%	+82/20%		+.031/75%							
% IMF Ratio		SM	SW	SF	SG	SB	SC						
94		+72/30%	+70/15%	+76/70%	+101/1%	+177/10%	+302/5%						
Adj REA													
13													
REA Ratio													
101													
Adj Rib Fat													
.46													
Rib Fat Ratio													
128													
Adj Rump Fat													
.34													
Rump Fat Ratio													
94													

G A R Momentum

G A R Breakthrough

18943315

G A R Prophet F605

G A R Sure Fire

18942999

G A R Prophet N494

G A R Sure Fire 587

G A R Prophet

G A R 28 Ambush 100

METHOD GENETICS	
MPI%	
160/8%	
QPI%	
173/1%	
ROI%	
298/2%	

G A R Progress

G A R Momentum 841

Lot G A B Momentum D600

147	Birth Date: 1/12/21	Bull	20102161	Tattoo: D600
Adj Yrg Hip Ht	EPDs CED BW WW YW RADG DMI YH SC			
49.4	+16/1% -1.4/10% +34/95% +75/95% +.22/.75% +.51/15% +.5/55% +.2/.90%			
Adj Yrg Scr Cir ^{cm}	DOC HP CEM Milk MW MH SEN			
32.17	+17/55% +5.6/95% +10/30% +33/10% +14/95% +.1/80% -1/15%			
Adj % IMF	CW MARB REA Fat			
7.84	+37/75% +1.01/15% +.82/20% +.009/45%			
% IMF Ratio	\$M \$W \$F \$G \$B \$C			
99	+49/85% +42/85% +95/30% +73/10% +168/15% +267/25%			
Adj REA	G A R Progress	G A R Predestined		
11.7	G A R Momentum	G A R Objective 2345		
REA Ratio	17354145 G A R Big Eye 1770	ALC Big Eye D09N		
93	Connealy In Sure 8524	G A R Objective 3387		
Adj Rib Fat	Goode In Sure 3009	Mytty In Focus		
.33	17752531 Goode 28 Ambush 1211	Entreenea of Conanga 657		
Rib Fat Ratio	B/R Ambush 28	Rita SM19 of 2V9 Predestined		
100	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR			
Adj Rump Fat	65 1 111 564 85 887 86 3.86 92	Dam's Production Record	Dam's Ultrasound Production Record	
.28	ACT BWR WWR YWR %IMF REA FAT RU FAT			
Rump Fat Ratio	2-68 2-102 2-101 1-100 1-99 1-93 1-100 1-88			
.88	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			

G A R Momentum D741

148	Birth Date: 3/23/21	Bull	20027869	Tattoo: D741
Adj Yrig Hip Ht	EPDs CED BW WW YW RADG DMI YH SC			
49.5	+9/.30% +.9/.45% +67/.35% +123/.25% +.24/.55% +1.67/.90% +.7/.35% +.12/.90%			
Adj Yrig Scr Cir ^{cm}	DOC HP CEM Milk MW MH SEN			
31.41	+24/.25% +9.9/.75% +7/.65% +30/.25% +58/.60% +.5/.40% -19/.60%			
Adj % IMF	CW MARB REA Fat			
5.91	+54/.35% +1.02/.15% +.82/.20% +.02/.65%			
% IMF Ratio	SM SW SF SG \$B SC			
75	+67/.40% +69/.20% +95/.30% +72/.10% +167/.15% +284/.15%			
Adj REA	G A R Momentum	G A R Predestined	G A R Objective 2345	METHOD GENETICS
12.1	17354145 G A R Big Eye 1770	ALC Big Eye D09N	G A R Objective 3387	MPV%
REA Ratio	G A R Prophet	C R A Bextor 872 5205 608	G A R Objective 1885	137/45%
96	G A R Prophet 844	G A R Objective 1885	LD Redirect 11	QPI%
Adj Rib Fat	17965196 G A R Redirect 431	G A R 5050 New Design N539		138/22%
.26	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR			ROI%
Rib Fat Ratio	53 1 92 694 105 1046 101 3.68 88	Dam's Production Record	Dam's Ultrasound Production Record	247/32%
79	ACT BWR WWR YWR %IMF REA FAT RU FAT			
Adj Rump Fat	2-59 2-96 2-104 1-91 18-99 18-100 18-83 18-98			
.29	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
Rump Fat Ratio				
91				

G A R Momentum D581

149	Birth Date: 2/24/21	Bull	+20029315	Tattoo: D581
Adj Yrlg Hip Ht	EPDs CED BW WW YW RADG DMI YH SC			
51.1	+6.55% +3.2% /90% +77.15% +128.20% +22.75% +1.47.80% +7.35% -16.95%			
Adj Yrlg Scr Cir ^{cm}	DOC HP CEM Milk MW MH SEN			
31.54	+26.15% +8.9.85% +1.95% +28.35% +74.40% +6.30% -26.75%			
Adj % IMF	CW MARB REA Fat			
8.7	+48.50% +1.32.3% +.72.35% -.01.20%			
% IMF Ratio	SM SW SF SG \$B \$C			
96	+63.50% +71.15% +76.70% +88.2% +163.20% +274.20%			
Adj REA	G A R Progress G A R Objective 2345			
11.1	G A R Momentum 17354145 G A R Big Eye 1770			
REA Ratio	G A R 5050 Data Manager 0538 G A R New Design 5050			
91	Chair Rock Data Manager 4119 DRMCTR 111 Rita 6108			
Adj Rib Fat	18079706 Chair Rock Ambush 1018 B/R Ambush 28			
.42	G A R Yield Grade N366			
Rib Fat Ratio	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR			
100	66 0 100 815 100 1065 100 3.59 101			
Adj Rump Fat	Dam's Production Record Dam's Ultrasound Production Record			
.38	ACT BW BWR WWR YWR %IMF REA FAT RU FAT			
Rump Fat Ratio	2-66 2-99 2-106 1-100 14-105 14-105 14-92 14-100			
.95	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			

Lot **G A B Drive 1005**

18 Month Old Bulls

**Lot
151**

G A R Xceptional 5861S

Birth Date: 2/4/21		Bull		+20294036		Tattoo: 5861S		
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+10/20%	+1.6/60%	+80/10%	+141/10%	.31/10%	+1.09/55%	+9/15%	+1.12/35%
51.5	DOC	HP	CEM	Milk	MW	MH	SEN	
Adj Yrlg	+29/10%	+11.4/60%	+16/1%	+31/20%	+34/40%	+6/30%	-27/80%	
Scr Cir ^{cm}	CW	MARB	REA	Fat				
37.08	+62/20%	+1.21/5%	+56/60%	+0.28/75%				
Adj % IMF	SM	SW	SF	SG	SB	SC		
7.06	+81/10%	+80/4%	+109/10%	+77/10%	+186/4%	+322/2%		
% IMF Ratio								
93								
Adj REA								
11.7								
REA Ratio								
94								
Adj Rib Fat								
.3								
Rib Fat Ratio								
97								
Adj Rump Fat								
.22								
Rump Fat Ratio								
63								

G A R Xceptional 06B

Birth Date: 9/16/20		Bull		+20031497		Tattoo: 06B		
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+11/15%	-5/15%	+65/40%	+123/25%	.28/25%	+1.28/70%	+7/35%	+56/70%
NA	DOC	HP	CEM	Milk	MW	MH	SEN	
Adj Yrlg	+13/75%	+9.9/75%	+14/4%	+39/2%	+48/70%	+2/70%	-20/60%	
Scr Cir ^{cm}	CW	MARB	REA	Fat				
NA	+60/20%	+1.1/10%	+73/35%	+0.12/50%				
Adj % IMF	SM	SW	SF	SG	SB	SC		
NA	+62/55%	+76/10%	+107/10%	+76/10%	+182/5%	+298/10%		
% IMF Ratio								
NA								
Adj REA								
NA								
REA Ratio								
NA								
Adj Rib Fat								
.NA								
Rib Fat Ratio								
NA								
Adj Rump Fat								
.NA								
Rump Fat Ratio								
NA								

G A R Xceptional 211G

Birth Date: 2/6/21		Bull		20213996		Tattoo: 211G		
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+9/30%	+9.45%	+62/45%	+110/50%	.24/55%	+6.4/25%	+6.4/55%	+1.62/10%
48	DOC	HP	CEM	Milk	MW	MH	SEN	
Adj Yrlg	+17/55%	+8.8/85%	+13/10%	+32/15%	+36/85%	+3.6/60%	-10/35%	
Scr Cir ^{cm}	CW	MARB	REA	Fat				
32.49	+51/40%	+1.2/5%	+73/35%	+0.17/60%				
Adj % IMF	SM	SW	SF	SG	SB	SC		
8.77	+68/40%	+68/20%	+100/20%	+80/4%	+180/10%	+301/5%		
% IMF Ratio								
110								
Adj REA								
11.3								
REA Ratio								
101								
Adj Rib Fat								
.22								
Rib Fat Ratio								
81								
Adj Rump Fat								
.3								
Rump Fat Ratio								
88								

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 154		Birth Date: 2/1/21		Bull		20156400		Tattoo: L281	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC	
Hip Ht	+13/10%	-1.7/5%	+62/45%	+118/35%	.27/30%	+1.09/55%	+4.7/70%	+2.7/85%	
48.9	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg	+30/5%	+7.5/95%	+12/15%	+31/20%	+55/65%	+4.5/50%	-19/60%		
Scr Cir ^{cm}	CW	MARB	REA	Fat					
30.33	+38/75%	+1.31/3%	+71/35%	+0.12/20%					
Adj % IMF	SM	SW	SF	SG	SB	SC			
8.75	+59/65%	+68/20%	+83/55%	+87/2%	+170/15%	+279/15%			
% IMF Ratio									
93									
Adj REA									
11.7									
REA Ratio									
94									
Adj Rib Fat									
.706									
% IMF Ratio									
99									
Adj REA									
11.7									
REA Ratio									
94									
Adj Rib Fat									
.706									
% IMF Ratio									
99									
Adj REA									
11.7									
REA Ratio									
94									
Adj Rib Fat									
.706									
% IMF Ratio									
99									
Adj REA									
11.7									
REA Ratio									
94									
Adj Rib Fat									
.706									
% IMF Ratio									
99									
Adj REA									
11.7									
REA Ratio									
94									
Adj Rib Fat									
.706									
% IMF Ratio									
99									
Adj REA									
11.7									
REA Ratio									
94									
Adj Rib Fat									
.706									
% IMF Ratio									
99									
Adj REA									
11.7									
REA Ratio									
94									
Adj Rib Fat									
.706									
% IMF Ratio									
99									
Adj REA									
11.7									
REA Ratio									
94									
Adj Rib Fat									
.706									
% IMF Ratio									
99									
Adj REA									
11.7									
REA Ratio									
94									
Adj Rib Fat									
.706									
% IMF Ratio									
99									
Adj REA									
11.7									
REA Ratio									
94									
Adj Rib Fat									
.706									
% IMF Ratio									
99									
Adj REA									
11.7									
REA Ratio									
94									
Adj Rib Fat									
.706									
% IMF Ratio									
99									
Adj REA									
11.7									
REA Ratio									
94									
Adj Rib Fat									
.706									
% IMF Ratio									
99									
Adj REA									
11.7									
REA Ratio									
94									
Adj Rib Fat									
.706									
% IMF Ratio									
99									
Adj REA									
11.7									
REA Ratio									
94									
Adj Rib Fat									
.706									

**Lot
157**

G A R Ashland D681

Birth Date: 1/12/21		Bull		20027919		Tattoo: D681			
Adj Yrlg	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+18/1%	-1.4/10%	+70/25%	+123/25%	+25/50%	+1.56/85%	+5/55%	+53/75%	
48.9	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg	+19/50%	+8.1/90%	+13/10%	+28/35%	+68/45%	+6/30%	-23/70%		
Scr Cir ^{cm}	CW	MARB	REA	Fat					
31.17	+43/65%	+1.24/4%	+1.19/1%		-.02/15%				
Adj % IMF	SM	SW	SF	SG	SB	SC			
7.51	+55/75%	+73/15%	+81/60%	+91/1%	+172/10%	+278/15%			
% IMF Ratio									
95									
Adj REA									
13.3									
REA Ratio									
106									
Adj Rib Fat									
.22	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
Rib Fat Ratio	57	1	98	605	91	947	91	4.37	104
67	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Adj Rump Fat	1-71	1-102	1-91	1-95		6-107	6-99	6-96	6-99
.28									
Rump Fat Ratio									
88									

Dam's Production Record

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
70	1	100	606	100	1076	100	3.93	101

Dam's Ultrasound Production Record

ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
3-80	3-111	3-102	-		12-93	12-96	12-85	12-83

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
158**

G A R Ashland U10

Birth Date: 3/19/21		Bull		+20093240		Tattoo: U10			
Adj Yrlg	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+6/55%	+1.8/65%	+68/30%	+128/20%	+28/25%	+1.48/80%	+3/80%	+1.35/20%	
50.3	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg	+14/70%	+2.7/95%	+4/90%	+29/30%	+68/45%	+4/50%	-24/70%		
Scr Cir ^{cm}	CW	MARB	REA	Fat					
35.28	+36/80%	+1.48/1%	+83/10%		-.055/1%				
Adj % IMF	SM	SW	SF	SG	SB	SC			
8.51	+41/95%	+65/30%	+74/75%	+102/1%	+176/10%	+269/25%			
% IMF Ratio									
95									
Adj REA									
13.3									
REA Ratio									
106									
Adj Rib Fat									
.22									
Rib Fat Ratio									
67									
Adj Rump Fat									
.28									
Rump Fat Ratio									
93									

G A R Daylight

METHOD GENETICS	MPI%	QPI%	ROI%
G A R Early Bird	G A R Progress 830	B/R Ambush 28	G A R Yield Grade N366
G A R Ashland	18217198	Chair Rock Ambush 1018	G A R Progress
			G A R Advance
			G A R 5050 New Design A84
			G A R New Design 5050
			G A R 28 Ambush 619

G A R Daylight

METHOD GENETICS	MPI%	QPI%	ROI%
G A R Early Bird	G A R Progress 830	B/R Ambush 28	G A R Yield Grade N366
G A R Ashland	18217198	Chair Rock Ambush 1018	G A R Progress
			G A R Advance
			G A R 5050 New Design A84
			G A R New Design 5050
			G A R 28 Ambush 619

Dam's Production Record

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
70	1	100	606	100	1076	100	3.93	101

Dam's Ultrasound Production Record

ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
3-80	3-111	3-102	-		12-93	12-96	12-85	12-83

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

18 Month Old Bulls



18 Month Old Bulls

Lot	G A R Ashland 1070G								Lot	G A R Kansas E821											
160	Birth Date: 8/30/20				Bull	20039052				Tattoo: 1070G	163	Birth Date: 4/14/21				Bull	+20251307				Tattoo: E821
Adj Yrg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	Adj Yrg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC		
NA	+11/15%	+8.40%	+8.40%	+73/20%	+139/10%	+32/5%	+1.43/80%	+8.25%	+57/70%	51.3	+18/1%	-2.3/3%	+69/30%	+135/15%	+32/5%	+1.91/95%	+4/70%	+79/55%			
Adj Yrg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN			Adj Yrg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN				
NA	+29/10%	+7/95%	+10/30%	+30/25%	+85/25%	+4/50%	-32/90%			35.29	+12/80%	+7.2/95%	+11/25%	+30/25%	+81/30%	+4/50%	-30/85%				
NA	CW	MARB	REA	Fat						8.36	+53/35%	+1.54/1%	+9.15%								
NA	+50/45%	+1.18/10%	+1.31/1%	-0.026/10%						% IMF Ratio	G A R Early Bird	G A R Daylight	G A R Progress 830	G A R Ashland	G A R Early Bird						
Adj % IMF	SM	SW	SF	SG	SB	SC				NA	G A R Ashland	G A R Daylight	G A R Progress 830	G A R Ashland	G A R Early Bird						
NA	+52/80%	+70/15%	+94/30%	+90/2%	+184/5%	+291/10%				Adj REA	18217198	Chair Rock Ambush 1018	B/R Ambush 28	Chair Rock Ambush 1018	Chair Rock Ambush 1018						
Adj Rib Fat										NA	G A R Yield Grade N366	G A R Momentum	G A R Daybreak 1332	G A R Momentum	G A R Daybreak 1332						
REA Ratio										Adj REA	G A R Method	G A R Method	G A R Daybreak 1332	G A R Sure Fire	G A R Sure Fire						
NA										NA	Boyett Method 803	Boyett Sure Fire 1671	Ogeechee Blackcap 1251	Boyett Sure Fire 1671	Ogeechee Blackcap 1251						
Adj Rib Fat										NA	BW	CALV	EASE	BWR	ADJ WW	WWR	ADG	GR			
Rib Fat Ratio										NA	72	1	107	659	103						
										Adj REA	Dam's Production Record	Dam's Ultrasound Production Record	Dam's Production Record	Dam's Ultrasound Production Record	Dam's Production Record						
										NA	ACT BW	BWR	WWR	YWR	ADJ YW	YWR	ADG	GR			
Rump Fat										Adj Rump Fat	-	2-102	2-100	-	-	-	-	-			
										NA	ACT BW	BWR	WWR	YWR	ADJ YW	YWR	ADG	GR			
										Adj Rump Fat	-	2-102	2-100	-	-	-	-	-			
										NA	139	1	100	555	100	1163	100	4.66	106		
										Adj Rump Fat	Dam's Production Record	Dam's Ultrasound Production Record	Dam's Production Record	Dam's Ultrasound Production Record	Dam's Production Record						
										NA	2-65	1-79	1-101	1-100	11-104	11-96	11-114	11-97			
										NA	.36	Rump	Fat Ratio								
										NA	100										
										NA	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.						

Lot	G A R Ashland L251										Lot	G A R Kansas E771													
161	Birth Date: 2/2/21			Bull			+20157541				164	Birth Date: 4/10/21			Bull			+20251303				Tattoo: E771			
Adj Yrg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC		Adj Yrg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC					
48.9	+16/1%	-6/15%	+75/15%	+141/10%	+29/20%	+1.92/95%	+5.55%	+.56/70%		DOC	HP	CEM	Milk	MW	MH	SEN		+8/35%	+1.4/55%	+70/25%	+134/15%	+3.15%	+1.77/95%	+4/70%	+1.65/10%
Adj Yrg Scr Cir ^{cm}	+24/25%	+5.9/95%	+7/65%	+35/10%	+84/30%	+6/30%	-34/90%		CW	MARB	REA	Fat						+10/85%	+4.8/95%	+5/85%	+24/65%	+79/35%	+4/450%	-26/75%	
32.84	+58/25%	+1.29/3%		+.87/15%		+.006/40%												+58/25%	+1.44/2%	+.84/20%		-0.13/20%			
Adj % IMF	SM	SW	SF	SG	\$B	SC				Adj % IMF	SM	SW	SF	SG	\$B	SC		+35/95%	+62/35%	+98/25%	+95/1%	+193/2%	+285/15%		
8.41	+51/85%	+79/4%	+100/20%	+87/2%	+187/4%	+294/10%				% IMF Ratio								10.27							
% IMF Ratio	G A R Early Bird										G A R Daylight	G A R Ashland										G A R Early Bird			
101	G A R Ashland										G A R Progress 830	Chair Rock Ambush 1018										METHOD GENETICS			
Adj REA	18217198	Chair Rock Ambush 1018										B/R Ambush 28	G A R Momentum										MPV%		
10.4		G A R Yield Grade N366										153/16%	Chair Rock Sure Fire 4060										QPV%		
REA Ratio		G A R Progress										151/9%	Connealy In Sure 8524										ROV%		
82	G A R Big Eye 1770										G A R Prophet	Chair Rock 5050 G A R 8086										G A R Prophet			
Adj Rib Fat	19094672	G A R Prophet F534										274/10%	G A R 5050 New Design G212										G A R 28 Ambush N340		
.23	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR				BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR				
Rib Fat Ratio	53	1	100	463	100	873	100	2.74	75	Dam's Production Record	Dam's Ultrasound Production Record		81	1	100	554	100	1200	100	4.81	109				
70	Dam's Production Record										Dam's Ultrasound Production Record														
Adj Rump Fat	ACT BW	BWR	WWR	YWR		%IMF	REA	FAT	RU FAT				92	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
.27	-	2-108	2-115	-		5-90	5-94	5-78	5-72				106	2-65	1-79	1-101	1-100	11-104	11-96	11-114	11-97				
Rump Fat Ratio																									
.75	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.										Selling 100% possession and retaining 1/2 revenue sharing and semen interest.										METHOD GENETICS				

**Lot
165**

G A R Home Town K601

**Lot
166**

G A R Home Town K671

166	Birth Date: 3/1/21	Bull	+20250410	Tattoo: K671
Adj Yrig Hip Ht	EPDs CED +10/20%	BW WW +1.1/50% +62/45%	RADG DMI YH +2/.85% +14.6/80% +0/95%	SC +62/70%
49.1	DOC HP +28/10%	CEM Milk +9.2/80% +9/45%	MW MH +20/90% +40/80% -2/95%	SEN -6/25%
Adj Yrig Scr Cir ^{cm}	CW MARB +38/75%	REA +1.54/1%	Fat .76/30%	-001/35%
38.88	SM SW +71/30%	SF +57/50%	SG \$B +98/1% +180/10%	SC +304/4%
7.95				
% IMF Ratio	G A R Ashland	G A R Early Bird		
102	G A R Home Town	Chair Rock Ambush 1018		
Adj REA	19266718	Chair Rock Sure Fire 6095	G A R Sure Fire	
11.9		Chair Rock Progress 3005	Connealy In Sure 8524	
REA Ratio	G A R Sure Fire	Chair Rock 5050 G A R 8086		
90	G A R Sure Fire 2017	G A R Prophet		
Adj Rib Fat	18943122	G A R Prophet N584	G A R 28 Ambush 1480	
.17	BW CALV EASE 88 1 100 622	BWR ADJ WW 100 1163	YWR ADG GR 100 4.99 105	
Rib Fat Ratio	Dam's Production Record		Dam's Ultrasound Production Record	
65	ACT BW BWR WWR 1-59 1-86 1-108	YWR 1-111	%IMF REA FAT RU FAT	
Adj Rump Fat	12-104	12-94	12-95	12-90
.24				
Rump Fat Ratio	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
.77				

**Lot
167**

G A R Home Town 5411S

167	Birth Date: 2/27/21	Bull	+20294006	Tattoo: 5411S
Adj Yrig Hip Ht	EPDs CED +8/35% +4/35%	BW WW YW RADG DMI YH SC	+57/65% +101/65% +21/80% +97/45% +3/80% +57/70%	
50.1	DOC HP CEM Milk MW MH SEN			
Adj Yrig Scr Cir ^{cm}	+14/70% +4.6/95%	+7/65% +28/35% +29/90% +0/85% -5/20%		
35.82	CW MARB REA Fat			
Adj % IMF	+29/90%	+1.58/1%	+.74/30%	-0.13/20%
8.99	SM SW \$F \$G \$B SC			
% IMF Ratio	+57/70% +61/40% +65/90%	+100/1% +166/15%	+272/20%	
118	G A R Home Town	G A R Ashland	G A R Early Bird	METHOD GENETICS
Adj REA	19266718	Chair Rock Sure Fire 6095	Chair Rock Ambush 1018	MPI%
11.3			G A R Sure Fire	132/56%
REA Ratio			Chair Rock Progress 3005	QPI%
91	G A R Momentum	G A R Momentum	G A R Progress	146/13%
Adj Rib Fat	G A R Momentum 1296	G A R Big Eye 1770	G A R Big Eye 1770	ROI%
.26	18635876	G A R Prophet F914	G A R Prophet	249/30%
Rib Fat Ratio	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR	Dam's Production Record	Dam's Ultrasound Production Record	
84	89 1 100 543 100 1213 100 4.26 96			
Adj Rump Fat	2-82 2-110 2-96 1-100 21-106 21-97 21-110 21-109			
.31	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
Rump Fat Ratio	89			

**Lot
168**

G A R Home Town 5271S

168	Birth Date: 2/1/21	Bull	+20294001	Tattoo: 5271S
Adj Yrg Hip Ht	EPDs CED	BW WW YW RADG DMI	YH SC	
50.4	+14/4% -7.15%	+51/80% +101/65% +26/40%	+96/45% +5/55%	+28/85%
Adj Yrg Scr Cir ^{cm}	DOC HP CEM Milk	MW MH SEN		
33.98	+26/15% +10.4/70%	+11/25% +33/10%	+67/50% +6/30%	-25/75%
Adj % IMF	CW MARB	REA	Fat	
7.16	+37/75%	+1.42/2%	+82/20%	-0.022/10%
% IMF Ratio	\$M SW SF	\$G \$B	SC	
94	+49/85% +54/60%	+84/50%	+95/1% +178/10%	+280/15%
Adj REA	G A R Ashland	G A R Early Bird		
12.6	G A R Home Town	Chair Rock Ambush 1018		
REA Ratio	19266718	Chair Rock Sure Fire 6095	G A R Sure Fire	
102	G A R Momentum	Chair Rock Progress 3005	G A R Progress	
Adj Rib Fat	G A R Momentum 1296	G A R Big Eye 1770	G A R Prophet	
.29	18635876	G A R Prophet F914	G A R 28 Ambush 380	
Rib Fat Ratio	BW CALV EASE BWR ADJ WW WWR	ADJ YW YWR ADG	GR	
94	85 1 100 574	1286 100 4.47	100	
Adj Rump Fat	Dam's Production Record	Dam's Ultrasound Production Record		
.33	ACT BW BWR WWR YWR	%IMF REA FAT RU FAT		
Rump Fat Ratio	2-82 2-110 2-96 1-100	21-106 21-97 21-110 21-109		
94	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			

**Lot
169**

G A R Home Town 5621S

169	Birth Date: 3/2/21	Bull	+20294020	Tattoo: 5621S
Adj Yrg Hip Ht	EPDs CED +14/4%	BW WW YW RADG DMI YH SC		
50.2	DOC HP CEM MILK MW MH SEN			
Adj Yrg Scr Cir ^{cm}	+29/10%	+11.9/55% +12/15% +26/50% +25/90% -1/90% -2/15%		
38.91	CW MARB REA Fat			
Adj % IMF	+37/75%	+1.45/1% .91/15% .008/25%		
7.3	\$M \$W \$F \$G \$B SC			
% IMF Ratio	+84/10%	+62/35% +76/70% +96/1% +172/10% +307/4%		
96	G A R Early Bird			
Adj REA	G A R Ashland	Chair Rock Ambush 1018		
14.7	G A R Home Town	G A R Sure Fire		
REA Ratio	19266718	Chair Rock Sure Fire 6095	Chair Rock Progress 3005	
119	G A R Sure Fire	Connealy In Sure 8524		
Adj Rib Fat	G A R Sure Fire 1567	Chair Rock 5050 G A R 8086		
.38	18943081	G A R Prophet 475	G A R Prophet	
Rib Fat Ratio		G A R Daybreak 792	G A R Daybreak 792	
123	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR			
Adj Rump Fat	83 1 100 609 100 1199 100 3.81 86	Dam's Production Record	Dam's Ultrasound Production Record	
.4	ACT BWR WWR YWR %IMF REA FAT RU FAT			
Rump Fat Ratio	2-72 1-99 1-86 1-80 5-105 5-101 5-99 5-93			
114	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			

**Lot
170**

G A R Home Town 126L

170	Birth Date: 4/1/21	Bull	20272123	Tattoo: 126L
Adj YrG Hip Ht	EPDs CED BW WW YW RADG DMI YH SC			
	+12/10% +6.35% +57/65% +111/45% +21/80% +1.94/95% +2.85% +17/90%			
NA	DOC HP CEM Milk MW MH SEN			
Adj YrG Scr Cir ^{cm}	+16/60% +6.2/95% +11/25% +21/85% +45/75% +3.60% -8/30%			
NA	CW MARB REA Fat			
	+42/65% +1.41/2% +8/25% -.001/35%			
Adj % IMF	\$M SWeaning \$Feedlot \$G \$Beef \$Combined			
11.42	+51/85% +51/65% +85/50% +92/1% +177/10% +281/15%			
% IMF Ratio	G A R Early Bird			
Actual Adj REA	G A R Ashland	Chair Rock Ambush 1018		
10.3	G A R Home Town	Chair Rock Sure Fire 6095	G A R Sure Fire	
REA Ratio	19266718	Chair Rock Progress 3005	Chair Rock Hi-Tech 4769B	
Actual Adj Rib Fat	EXAR Rita 8815	A A R Ten X 7008 S A	EXAR Rita U049	
.27	19096158	MCC Daybreak	MCC Daybreak	
Rib Fat Ratio	G A R Daybreak 2832	G A R Predestined 2358	G A R Predestined 2358	
Dam's Production Record	Dam's Ultrasound Production Record			
Actual Adj Rump Fat	ACT BW BWR WWR YWR %IMF REA FAT RU FAT			
.32	73 1 97 636 100	-	-	-
Rump Fat Ratio	1-97 1-100	-	-	-
Actual	Ultrasound at 312 days of age. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			

18 Month Old Bulls

**Lot
171**

G A R Home Town E231

Birth Date: 3/2/21	Bull	+20251267	Tattoo: E231						
EPDs CED BW WW YW RADG DMI YH SC									
Adj Yrlg	Hip Ht	+8/35%	-4/20%	+61/50%	+112/45%	+27/30%	+1/45%	+6/45%	-15/95%
50.7	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg	Scr Cir ^{cm}	+20/45%	+8.5/85%	+9/45%	+28/35%	+65/50%	+6/30%	-22/65%	
34.91	CW	MARB	REA	Fat					
Adj % IMF		+47/50%	+1.34/2%	+.61/50%		-.007/25%			
9.42	SM	SW	SF	SG	SB	SC			
% IMF Ratio	+49/85%	+61/40%	+94/30%	+87/2%	+181/10%	+284/15%			
103	G A R Ashland				G A R Early Bird				
Adj REA	Chair Rock Ambush 1018				Chair Rock Ambush 1018				
12	G A R Sure Fire				G A R Sure Fire				
REA Ratio	Chair Rock Progress 3005				Chair Rock Progress 3005				
93	MCC Daybreak				G A R Prophet				
Adj Rib Fat	G A R Objective R227				G A R Daybreak 1521				
.39	G A R Prophet F175				G A R Sunrise				
Rib Fat Ratio	G A R Contrast F353				G A R 5050 New Design 3141				
83	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
Rib Fat Ratio	82	1	100	525	100	1141	100	4.58	104
Dam's Production Record				Dam's Ultrasound Production Record					
108	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Adj Rump Fat	2-70	2-97	2-97	1-94	7-100	7-100	7-94	7-94	
.3	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								
Rump Fat Ratio									
83									

**Lot
172**

G A R Home Town P001 [M1P]

Birth Date: 4/19/21	Bull	+20117856	Tattoo: P001						
EPDs CED BW WW YW RADG DMI YH SC									
Adj Yrlg	Hip Ht	+8/35%	+1.6/60%	+77/15%	+131/15%	+23/65%	+1.51/80%	+6/45%	+29/85%
52.5	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg	Scr Cir ^{cm}	+23/30%	+12.4/50%	+11/25%	+27/45%	+54/65%	+5/40%	-16/50%	
36.45	CW	MARB	REA	Fat					
Adj % IMF		+54/35%	+1.33/3%	+.75/30%		+.006/40%			
7.87	SM	SW	SF	SG	SB	SC			
% IMF Ratio	+83/10%	+77/10%	+94/30%	+87/2%	+181/10%	+318/2%			
92	G A R Ashland				G A R Early Bird				
Adj REA	Chair Rock Ambush 1018				Chair Rock Ambush 1018				
13.2	G A R Sure Fire				G A R Sure Fire				
92	Chair Rock Progress 3005				Chair Rock Progress 3005				
.3	ECO Lombardi 1512				V A R Discovery 2240				
94	PPA Prophet Elba 8367				RB Lady 7125-890-2170				
Adj Rib Fat	Williams Prophet Elba 233				G A R Prophet				
.29	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
Rib Fat Ratio	68	1	100	545	100	1073	100	3.98	98
Dam's Production Record				Dam's Ultrasound Production Record					
94	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Adj Rump Fat	-	-	-	-	4-89	4-102	4-97	4-104	
.29	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								
Rump Fat Ratio									
104									

**Lot
173**

G A R Home Town 411J

Birth Date: 2/26/21	Bull	20022153	Tattoo: 411J						
EPDs CED BW WW YW RADG DMI YH SC									
Adj Yrlg	Hip Ht	+9/30%	+7.40%	+56/65%	+97/70%	+19/90%	+1/45%	+2/85%	+1.45/20%
49.6	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg	Scr Cir ^{cm}	+6/95%	+10.9/65%	+12/15%	+33/10%	+33/85%	+0/85%	-9/30%	
36.13	CW	MARB	REA	Fat					
Adj % IMF		+36/80%	+1.7/1%	+.71/35%		+.001/35%			
7.36	SM	SW	SF	SG	SB	SC			
% IMF Ratio	+59/65%	+64/30%	+77/65%	+104/1%	+181/10%	+294/10%			
87	G A R Ashland				G A R Early Bird				
Adj REA	Chair Rock Ambush 1018				Chair Rock Ambush 1018				
12.4	G A R Sure Fire				G A R Sure Fire				
95	Chair Rock Progress 3005				Connealy In Sure 8524				
Adj Rib Fat	G A R Prophet				Chair Rock 5050 G A R 8086				
.37	G A R Daybreak 1521				G A R Composure				
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
69	1	100	549	94	971	89	3.75	83	
Dam's Production Record				Dam's Ultrasound Production Record					
103	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Adj Rump Fat	3-69	2-109	2-101	2-99	2-102	2-100	2-103	2-104	
.44	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								
Rump Fat Ratio									
119									

**Lot
174**

G A R Home Town E511

Birth Date: 3/23/21	Bull	+20251289	Tattoo: E511						
EPDs CED BW WW YW RADG DMI YH SC									
Adj Yrlg	Hip Ht	+14/4%	-9/15%	+68/30%	+120/30%	+22/75%	+1.48/80%	+4/70%	+1.61/15%
50.7	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg	Scr Cir ^{cm}	+25/20%	+10.8/65%	+11/23%	+27/45%	+37/85%	+0/85%	-8/30%	
35.58	CW	MARB	REA	Fat					
Adj % IMF		+35/80%	+1.86/1%	+.76/30%		+.011/50%			
8.31	SM	SW	SF	SG	SB	SC			
% IMF Ratio	+75/20%	+73/15%	+70/85%	+112/1%	+181/10%	+310/3%			
90	G A R Ashland				G A R Early Bird				
Adj REA	Chair Rock Ambush 1018				Chair Rock Ambush 1018				
14.6	G A R Sure Fire				G A R Sure Fire				
113	Chair Rock Progress 3005				Chair Rock Progress 3005				
Adj Rib Fat	G A R Prodigy				G A R Prodigy				
.45	G A R Sunrise 2407				G A R Sunrise 2785				
Rib Fat Ratio									
125	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
Rib Fat Ratio	88	1	100	513	100	1108	100	3.66	83
Dam's Production Record				Dam's Ultrasound Production Record					
131	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Adj Rump Fat	1-67	1-92	1-103	-	9-105	9-106	9-98	9-100	
.47	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								
Rump Fat Ratio									
108									

**Lot
175**

G A R Home Town E371

Birth Date: 3/7/21	Bull	+20251275	Tattoo: E371						
EPDs CED BW WW YW RADG DMI YH SC									
Adj Yrlg	Hip Ht	+14/4%	-2/20%	+62/45%	+121/30%	+29/20%	+1.44/80%	+6/45%	+.81/55%
51.8	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg	Scr Cir ^{cm}	+27/15%	+4.8/95%	+10/30%	+37/3%	+78/35%	+6/30%	-33/90%	
36.07	CW	MARB	REA	Fat					
Adj % IMF		+49/45%	+1.31/3%	+.83/20%		+.012/20%			
7.96	SM	SW	SF	SG	SB	SC			
% IMF Ratio	+37/95%	+67/25%	+95/30%	+89/2%	+183/5%	+274/20%			
87	G A R Ashland				G A R Early Bird				
Adj REA	Chair Rock Ambush 1018				Chair Rock Ambush 1018				
13.7	G A R Sure Fire				G A R Sure Fire				
106	Chair Rock Progress 3005				Connealy In Sure 8524				
Adj Rib Fat	G A R Prophet				Chair Rock 5050 G A R 8086				
.29	Williams Prophet Elba 11				G A R Composure				
Rib Fat Ratio									
108	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
Rib Fat Ratio	93	1	100	499	100	1139	1		

Lot
177**G A R Home Town 5421S**

Birth Date: 2/1/21		Bull	+20354900				Tattoo: 5421S	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+12/10%	+5.35%	+67/35%	+118/35%	+24/55%	+1.19/60%	+4/70%	-01/95%
NA	DOC	HP	CEM	Milk	MW	MH	SEN	
Adj Yrlg	+26/15%	+5.9/95%	+14/4%	+18/95%	+65/50%	+2/70%	-16/50%	
Scr Cir ^{cm}	CW	MARB	REA	Fat				
NA	+51/40%	+1.36/2%	+.75/30%	.003/30%				
Adj % IMF	SM	SW	SF	SG	SB	SC		
6.79	+52/80%	+58/45%	+97/25%	+89/2%	+187/4%	+295/10%		
% IMF Ratio								
89								
Adj REA								
12								
REA Ratio								
97								
Adj Rib Fat								
.23								
Rib Fat Ratio								
74								
Adj Rump Fat								
.33								
Rump Fat Ratio								
94								

Lot
180**G A R Home Town E831**

Birth Date: 4/17/21		Bull	+20251308				Tattoo: E831	
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+13/10%	-1/25%	+67/35%	+124/25%	+26/40%	+1.45/80%	+5/55%	+57/70%
52.4	DOC	HP	CEM	Milk	MW	MH	SEN	
Adj Yrlg	+20/45%	+10.6/70%	+13/10%	+31/20%	+54/65%	+1/80%	-18/55%	
Scr Cir ^{cm}	CW	MARB	REA	Fat				
34.38	+55/30%	+1.53/1%	+.84/20%	.03/35%				
Adj % IMF	SM	SW	SF	SG	SB	SC		
8.05	+70/35%	+71/15%	+94/30%	+98/1%	+193/2%	+320/2%		
% IMF Ratio								
88								
Adj REA								
14.7								
REA Ratio								
114								
Adj Rib Fat								
.4								
Rib Fat Ratio								
111								
Adj Rump Fat								
.4								
Rump Fat Ratio								
111								

18 Month Old BullsLot
178**G A R Home Town E101**

Birth Date: 2/26/21		Bull	+20251256				Tattoo: E101	
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+8/35%	+8.40%	+60/55%	+103/60%	+22/75%	+7.7/30%	+5.5/55%	-62/95%
51.1	DOC	HP	CEM	Milk	MW	MH	SEN	
Adj Yrlg	+13/75%	+12.6/45%	+8/55%	+29/30%	+46/75%	+4.5/50%	-13/40%	
Scr Cir ^{cm}	CW	MARB	REA	Fat				
33.78	+45/55%	+1.52/1%	+.91/15%	.029/10%				
Adj % IMF	SM	SW	SF	SG	SB	SC		
9.11	+72/30%	+63/35%	+87/45%	+101/1%	+188/4%	+316/2%		
% IMF Ratio								
99								
Adj REA								
13.7								
REA Ratio								
106								
Adj Rib Fat								
.3								
Rib Fat Ratio								
83								
Adj Rump Fat								
.24								
Rump Fat Ratio								
67								

Lot
181**G A R Home Town K651**

Birth Date: 3/2/21		Bull	+20250408				Tattoo: K651	
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+11/15%	+3/30%	+72/20%	+131/15%	+25/50%	+1.81/95%	+3/80%	+35/85%
50.2	DOC	HP	CEM	Milk	MW	MH	SEN	
Adj Yrlg	+21/40%	+10/75%	+9/45%	+22/80%	+64/50%	+0/85%	-18/55%	
Scr Cir ^{cm}	CW	MARB	REA	Fat				
36.91	+59/25%	+1.31/3%	+.88/15%	.005/40%				
Adj % IMF	SM	SW	SF	SG	SB	SC		
8.27	+65/45%	+67/25%	+104/15%	+88/2%	+192/3%	+314/3%		
% IMF Ratio								
106								
Adj REA								
12.9								
REA Ratio								
98								
Adj Rib Fat								
.2								
Rib Fat Ratio								
77								
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
2-70	2-97	2-97	1-94	7-100	7-100	7-94	7-94	
Dam's Production Record								
84	1	100	585	100	1195	100	4.71	107
Dam's Ultrasound Production Record								
77								
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
1-59	1-86	1-108	1-111	1-108	1-111	12-104	12-94	12-95
Dam's Production Record								
77								
Dam's Ultrasound Production Record								
Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								

Lot
179**G A R Home Town K611**

Birth Date: 3/6/21		Bull	+20250404				Tattoo: K611	
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+11/15%	+1.7/65%	+65/40%	+120/30%	+25/50%	+1.66/90%	+5.5/55%	+33/85%
50.3	DOC	HP	CEM	Milk	MW	MH	SEN	
Adj Yrlg	+31/4%	+10.2/75%	+10/30%	+28/35%	+69/45%	+2/70%	-24/70%	
Scr Cir ^{cm}	CW	MARB	REA	Fat				
35.04	+41/70%	+1.88/1%	+.74/30%	.034/80%				
Adj % IMF	SM	SW	SF	SG	SB	SC		
9.22	+64/50%	+62/35%	+80/60%	+111/1%	+190/3%	+310/3%		
% IMF Ratio								
119								
Adj REA								
12.3								
REA Ratio								
93								
Adj Rib Fat								
.28								
Rib Fat Ratio								
108								
Adj Rump Fat								
.41								
Rump Fat Ratio								
132								
Dam's Production Record								
1-78	1-110	1-101	1-102	4-100	4-91	4-95	4-103	
Dam's Ultrasound Production Record								
Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								

Lot
182**G A R Home Town E591**

Birth Date: 3/30/21		Bull	+20251295				Tattoo: E591	
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+13/10%	+0/25%	+71/25%	+138/10%	+32/5%	+1.79/95%	+6/45%	+1.15/35%
51.9	DOC	HP	CEM	Milk	MW	MH	SEN	
Adj Yrlg	+30/5%	+8.6/85%	+8/55%	+36/4%	+78/35%	+5.40/40%	-32/90%	
Scr Cir ^{cm}	CW	MARB	REA	Fat				
36.81	+55/30%	+1.48/1%	+.88/15%	.004/30%				
Adj % IMF	SM	SW	SF	SG	SB	SC		
10.62	+60/60%	+75/10%	+94/30%	+97/1%	+191/3%	+308/4%		
% IMF Ratio								
116								
Adj REA								
12.6								
REA Ratio								
98								
Adj Rib Fat								
.51								
Rib Fat Ratio								
142								
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
-	-	-	-	-	-	-	-	
85	1	100	593	100	1265	100	4.75	108
Dam's Production Record								
51								
Adj Rump Fat								
.57								
Rump Fat Ratio								
158								
Dam's Ultrasound Production Record								
Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								

18 Month Old Bulls

**Lot
183**

G A R Home Town 5281S

Birth Date: 1/30/21		Bull	+20294002				Tattoo: 5281S		
Adj Yrlg	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+19/1%	-2.4/3%	+63/45%	+122/30%	+25/50%	+1.67/90%	+6/45%	.+76/60%	
50.4	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg	+28/10%	+10.1/75%	+15/2%	+33/10%	+51/70%	+4/50%	-18/55%		
Scr Cir ^{cm}	CW	MARB	REA	Fat					
35.92	+41/70%	+1.89/1%	+56/60%	+0.058/95%					
Adj % IMF	SM	SW	SF	SG	SB	SC			
7.76	+68/40%	+71/15%	+86/45%	+107/1%	+192/3%	+317/2%			
% IMF Ratio									
102									
Adj REA									
13.2									
REA Ratio									
106									
Adj Rib Fat									
.45	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
Rib Fat Ratio	75	1	100	536	100	1285	100	4.54	102
	Dam's Production Record								
145	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Adj Rump Fat	2-82	2-110	2-96	1-100	21-106	21-97	21-110	21-109	
.53									
Rump Fat Ratio									
151									

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
184**

G A R Home Town 5801S

Birth Date: 2/23/21		Bull	+20294032				Tattoo: 5801S		
Adj Yrlg	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+13/10%	-1.1/10%	+58/60%	+111/45%	+26/40%	+97/45%	+4/70%	+1.27/25%	
49	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg	+28/10%	+9.6/80%	+12/13%	+23/75%	+33/85%	+1/80%	+4/20%		
Scr Cir ^{cm}	CW	MARB	REA	Fat					
37.69	+49/45%	+1.42/2%	+7/40%	+0.014/55%					
Adj % IMF	SM	SW	SF	SG	SB	SC			
8.4	+67/40%	+58/45%	+104/15%	+90/2%	+194/2%	+319/2%			
% IMF Ratio									
111									
Adj REA									
13									
REA Ratio									
105									
Adj Rib Fat									
.38	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
Rib Fat Ratio	73	1	100	564	100	1167	100	4.02	90
	Dam's Production Record								
123	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Adj Rump Fat	-	-	-	-	-	-	-	-	
.31									
Rump Fat Ratio									
89									

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



Lot 186		G A R Home Town 5301S									
		Birth Date: 2/25/21		Bull		+20294004				Tattoo: 5301S	
Adj Yrg Hip Ht		EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
49		+15/2%	+5/35%	+71/25%	+122/30%	+23/65%	+1.36/75%	+0/95%	+1.49/15%		
Adj Yrg Scr Cir ^{cm}		DOC	HP	CEM	MILK	MW	MH	SEN			
39.75		+21/40%	+5.3/95%	+6/75%	+26/50%	+42/80%	-1/90%	-10/35%			
Adj % IMF		CW	MARB		REA			Fat			
8.87		+49/45%	+1.82/1%		+.79/25%			-.003/30%			
% IMF Ratio		\$M	SW	SF	SG	\$B		SC			
117		+59/65%	+74/10%	+86/45%	+111/1%	+198/2%		+316/2%			
Adj REA Ratio		G A R Ashland			G A R Early Bird						
13		G A R Home Town			Chair Rock Ambush 1018						
REA Ratio		19266718		Chair Rock Sure Fire 6095		G A R Sure Fire					
105		G A R Momentum			Chair Rock Progress 3005						
Adj Rib Fat		G A R Momentum 1296			G A R Progress						
.3		18635876		G A R Prophet F914		G A R Big Eye 1770					
Rib Fat Ratio		BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	
97		89	1	100	607	100	1266	100	3.98	89	
Adj Rump Fat		Dam's Production Record				Dam's Ultrasound Production Record					
.45		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT		
Rump Fat Ratio		2-82	2-110	2-96	1-100	21-106	21-97	21-110	21-109		
129		Selling 100% possession and retaining 1/2 revenue sharing and semen interest.									
METHOD GENETICS		MPI%	150/20%	OPI%	172/2%	ROI%	288/4%				



PRIME is PREDICTABLE, PROFITABLE and PREFERRED

During our pre-sale event, the evening prior to the Gardiner Angus Ranch 43rd Annual Sale, CAB Meat Scientists, Daniel and Diana Clark fabricated the whole loins of two steers into cuts in demand by consumers in restaurants and supermarkets. The goal was to document the difference in retail value. One loin was a USDA Prime, YG 2, 962 lb., GAR home-raised steer, sired by GAR Breakthrough out of a GAR Unassisted cow. The second loin graded low Choice, YG 4. 963 lb., and was selected from the commodity run the same day. **The Prime loin produced 10 more pounds of salable beef, 10% increased yield and \$120 more value at retail.**

#marblingmatters

14 Month Old Bulls

14 Month Old Bulls

**Lot
193**

G A R Home Town W3171

Birth Date: 8/5/21	Bull	+20207295	Tattoo: W3171					
EPDs								
CED	BW	WW	YW					
+11/15%	+1.2/50%	+82/5%	+143/10%					
DOC	HP	CEM	Milk					
+24/25%	+11.9/55%	+12/15%	+27/45%					
CW	MARB	REA	Fat					
+68/10%	+1.66/1%	+1.15/2%	-0.37/4%					
SM	SW	SF	SG					
+83/10%	+80/4%	+112/10%	+112/1%					
Adj % IMF			+223/1%					
8.52			+372/1%					
% IMF Ratio								
102								
Adj REA								
15.8								
REA Ratio								
110								
Adj Rib Fat								
.24								
Rib Fat Ratio								
77								
Adj Rump Fat								
.33								
Rump Fat Ratio								
89								
G A R Ashland								
Chair Rock Ambush 1018								
G A R Sure Fire								
Chair Rock Progress 3005								
G A R Quantum								
G A R Momentum								
G A R In Sure 1524								
EJB Quantum 047								
19675520 RWA Sure Fire W47								
G A R Sure Fire								
G A R Prophet A222								
BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
62	1	100	805	100	1285	100	4.17	115
Dam's Production Record				Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
-	1-84	1-103	-	-	-	-	-	

What fabulous genetic predictions! This pedigree and individual is a "Stallion"! Look at the scan results, muscle man! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
194**

G A R Home Town M1516

Birth Date: 8/24/21	Bull	+20353022	Tattoo: M1516					
EPDs								
CED	BW	WW	YW					
+13/10%	-5.15%	+71/25%	+129/20%					
DOC	HP	CEM	Milk					
+21/40%	+10.6/70%	+10/30%	+29/30%					
CW	MARB	REA	Fat					
+60/20%	+1.93/1%	+1.1/3%	-0.02/30%					
SM	SW	SF	SG					
+67/40%	+73/15%	+105/15%	+121/1%					
Adj % IMF			+226/1%					
8.95			+360/1%					
% IMF Ratio								
100								
Adj REA								
15.4								
REA Ratio								
100								
Adj Rib Fat								
.32								
Rib Fat Ratio								
100								
Adj Rump Fat								
.31								
Rump Fat Ratio								
100								
G A R Ashland								
Chair Rock Ambush 1018								
G A R Sure Fire								
Chair Rock Progress 3005								
SydGen Enhance								
Bar W Enhance 9907								
19629156 Bar W Momentum 6215								
BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
64	1	82	555	100	1169	100	4.02	100
Dam's Production Record				Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
-	-	-	-	-	-	-	-	

Unique Home Town son out of Sydgen Enhance daughter. Special ultrasound results! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
195**

G A R Home Town W961

Birth Date: 8/6/21	Bull	+20190595	Tattoo: W961					
EPDs								
CED	BW	WW	YW					
+13/10%	+6.35%	+75/15%	+139/10%					
DOC	HP	CEM	Milk					
+30/5%	+12.3/50%	+14/4%	+34/10%					
CW	MARB	REA	Fat					
+73/5%	+1.37/2%	+1/10%	-0.05/30%					
SM	SW	SF	SG					
+62/55%	+75/10%	+130/1%	+93/1%					
Adj % IMF			+224/1%					
8.22			+353/1%					
% IMF Ratio								
117								
Adj REA								
10.6								
REA Ratio								
79								
Adj Rib Fat								
.16								
Rib Fat Ratio								
59								
Adj Rump Fat								
.18								
Rump Fat Ratio								
55								
G A R Ashland								
Chair Rock Ambush 1018								
G A R Sure Fire								
Chair Rock Progress 3005								
G A R Fail Safe								
EJB RWA Fail Safe 066								
19675524 RWA Fruition W2025								
BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
77	1	100	649	100	1129	100	3.52	93
Dam's Production Record				Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
-	-	-	-	-	-	-	-	

Top 1% \$B, \$C with a 117 %IMF ratio. Good choice for virgin heifers and cows! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
196**

G A R Home Town Z211

Birth Date: 9/16/21	Bull	+20230402	Tattoo: Z211					
EPDs								
CED	BW	WW	YW					
+11/15%	+1.3/55%	+75/15%	+134/15%					
DOC	HP	CEM	Milk					
+15/65%	+13.1/40%	+13/10%	+33/10%					
CW	MARB	REA	Fat					
+63/15%	+1.83/1%	+1.17/2%	-0.25/10%					
SM	SW	SF	SG					
+73/25%	+77/10%	+106/15%	+119/1%					
Adj % IMF			+225/1%					
8.59			+365/1%					
% IMF Ratio								
100								
Adj REA								
13.2								
REA Ratio								
97								
Adj Rib Fat								
.24								
Rib Fat Ratio								
77								
Adj Rump Fat								
.22								
Rump Fat Ratio								
71								
G A R Early Bird								
Chair Rock Ambush 1018								
G A R Sure Fire								
Chair Rock Progress 3005								
G A R On Tap 6595								
TPC Miss On Tap 905								
19451756 G A R Prophet C4								
BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
76	1	100	754	100	1176	100	3.69	98
Dam's Production Record				Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
-	1-113	1-100	-	-	-	-	-	

Very well designed bull when you consider the plethora of traits he excels for. Note that he descends from the G A R Progress 830 cow family. 830 was the dam of Early Bird & Deer Valley Optimum at Select Sires! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
197**

G A R Kansas SJ11

Birth Date: 8/10/21	Bull	+20167232	Tattoo: SJ11					
EPDs								
CED	BW	WW	YW					
+16/1%	-1.3/10%	+75/15%	+143/10%					
DOC	HP	CEM	Milk					
+23/30%	+9/85%	+9/45%	+32/15%					
CW	MARB	REA	Fat					
+58/25%	+1.91/1%	+1.11/3%	+.003/40%					
SM	SW	SF	SG					
+72/30%	+81/3%	+105/15%	+119/1%					
Adj % IMF			+225/1%					
6.91			+364/1%					
% IMF Ratio								
95								
Adj REA								
14.5								
REA Ratio								
99								
Adj Rib Fat								
.22								
Rib Fat Ratio								
.31								
Rump Fat Ratio								
115								
G A R Ashland								
Chair Rock Ambush 1018								
G A R Momentum								
Chair Rock Sure Fire 4060								
G A R Sure Fire 1557								
18943080 G A R Prophet N1325								
BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
73	1	100	638	100	1176	100	4.1	93
Dam's Production Record				Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
-	2-75	2-97	2-101	-	2-103	2-98	2-102	2-87

My goodness! Everything is in order on SJ11. This is a cool bull. Top 1% Marbling, CED, \$B, \$C, with top 3% RE, and top 10% growth! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
198**

G A R Kansas SJ1

Birth Date: 8/24/21	Bull	+20167233	Tattoo: SJ1
EPDs			
CED	BW	WW	YW
+12/10%	+1.3/55%	+88/2%	+151/3%
DOC	HP	CEM	Milk
+24/25%	+7.7/90%	+7/65%	+33/10%
CW	MARB	REA	Fat
+67/10%	+1.72/1%	+1.01/10%	-.018/15%
SM	SW	SF	SG
+46/90%	+88/1%	+103/15%	+111/1%
Adj % IMF			+214/1%
8.24			+324/2%
% IMF Ratio			
113			
Adj REA			
15.1			
REA Ratio			
103			
Adj Rib Fat			
.27			
Rib Fat Ratio			
104			
Adj Rump Fat			
.24			
Rump Fat Ratio			
89			
G A R Early Bird			
Chair Rock Ambush 1018			
G A R Momentum			
Chair Rock Sure Fire 4060			
G A R Progress			
G A R Big Eye 1770			
G A R Prophet			
G A R Daybreak 1201			
BW			

14 Month Old Bulls

**Lot
199**

G A R Dual Threat 121E

**Lot
201**

G A R Reliant W1141

201	Birth Date: 8/2/21	Bull	+20190694	Tattoo: W1141
Adj Yrlg Hip Ht	EPDs CED	BW WW YW RADG DMI YH SC		
52.1	+10/20% +2.30%	+69/30% +130/20% +28/25% +145/80% +9.1/15% +41/80%		
Adj Yrlg Scr Ctr ^{cm}	DOC HP CEM Milk MW MH SEN			
33.52	+35/1% +12.5/45% +3/95% +42/1% +55/65% +3.3/60% -25/75% CW MARB REA Fat			
Adj % IMF	+69/10% +1.66/1% +1.12/2% +.011/50%			
8.14	\$M \$W \$F \$G \$B \$C			
% IMF Ratio	+74/25% +80/4% +117/4% +107/1% +225/1% +366/1%			
115	G A R Sure Fire	Connealy In Sure 8524		
Adj REA	G A R Reliant	Chair Rock 5050 G A R 8086		
12.9	18669357 G A R Destination N244	B/R Destination 727-928		
REA Ratio		G A R Predestined 3279		
90	G A R Momentum	G A R Progress		
Adj Rib Fat	RWA Momentum W1806 18689710	G A R Big Eye 1770		
.34	RWA Ingenuity W1133	G A R Ingenuity		
Rib Fat Ratio		G A R Predestined T139		
100	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR			
Adj Rump Fat	72 1 92 634 100 1136 102 3.55 102	Dam's Production Record	Dam's Ultrasound Production Record	
.49	ACT BW BWR WWR YWR %IMF REA FAT RU FAT			
Rump Fat Ratio	- 2-100 2-99 1-103 5-100 5-109 5-101 5-101			
140	Reliant son with special ROI. Reliant is one of the most powerful sons of Sure Fire. This ST Genetics sire is bringing durable pounds to the party! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			

**Lot
200**

G A R Combustion W2111

200	Birth Date: 9/5/21	Bull	+20190607	Tattoo: W2111
Adj Yrg Hip Ht	EPDs CED +6.55% +3.10/90%	BW +87.3% +151.3%	YW +3.15% +1.58/85%	RADG +1.23% +1.66/65%
53.6	DOC +9.85% +11.8/55%	CEM +8.55% +26/50%	Milk +105/10%	DMI +1.10% +1.39/95%
Adj Yrg Scr Cir ^{cm}	CW +83.1% +1.44/2%	MARB +1.09/3%	REA	YH -39/95% Fat
33.61	SM +57.70% +74/10%	SW +124/2%	SG +98/1%	SC +222/1% +345/1%
5.17	G A R Sure Fire			
% IMF Ratio	Connealy In Sure 8524			
65	Chair Rock 5050 G A R 8086			
Adj REA	G A R Combustion			
18943322	G A R Momentum 1724			
15.1	G A R 28 Ambush M91			
REA Ratio	G A Future Direction 5321			
107	ALC Big Eye D09N			
Adj Rib Fat	ALC Hazel L12L			
2 Bar Big Eye 2058	G A R Predestined			
17389868	2 Bar Predestined 9322			
.31	2 Bar Objective 6712			
Rib Fat Ratio	BW 78	CALV EASE 1	BWR 100	ADJ WW 788
Dam's Production Record	WWR 109	ADJ YW 1362	YWR 112	ADG 4.14
Rump Fat	Dan's Ultrasound Production Record			
103	ACT BW -	BWR 4-97	WWR 4-108	YWR 3-109
Adj Rump Fat	%MF 20-96	REA 20-105	FAT 20-102	RU FAT 20-108
.36	Special Combustion son with elite Marbling and RE. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
Rump Fat Ratio				
113				

**Lot
202**

G A R Reliant W1131



DEDUCT \$100 FROM YOUR PURCHASE

Any buyer of any lot or group in the sale will have \$100 deducted from the purchase price of that lot or group if he provides for the transportation from GAR within two weeks after the sale.

**Lot
203**

G A R Reliant W3011

Birth Date: 8/3/21		Bull	20203209		Tattoo: W3011			
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+10/20%	+6.35%	+83/5%	+147/5%	+29/20%	+1.58/85%	+7.35%	+1.01/40%
51.7	DOC	HP	CEM	Milk	MW	MH	SEN	
Adj Yrlg	+33/2%	+8.785%	+12/15%	+36/4%	+81/30%	+5.40%	-34/90%	
Scr Cir ^{cm}	CW	MARB	REA	Fat				
37.58	+77/3%	+1.43/2%	+1.18/2%		+0.37/85%			
Adj % IMF	SM	SW	SF	SG	SB	SC		
9.95	+68/40%	+88/1%	+124/2%	+95/1%	+219/1%	+352/1%		
% IMF Ratio								
129								
Adj REA								
14.1								
REA Ratio								
94								
Adj Rib Fat								
.36								
Rib Fat Ratio								
116	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG GR
Adj Rump Fat	74	1	109	860	103	1287	100	2.98 87
.55	Dam's Production Record							
Rump Fat Ratio								
145	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
	1-109	1-103						

Power up with this top 5% YW son of Reliant. Note his 129 %IMF ratio, with top 1% ROI! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
206**

G A R Quantum M1513

Birth Date: 8/23/21		Bull	+20353025		Tattoo: M1513			
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+12/10%	+1.5/60%	+74/15%	+142/10%	+2.27/30%	+2.43/95%	+8.25%	+8.55%
53.7	DOC	HP	CEM	Milk	MW	MH	SEN	
Adj Yrlg	+30/5%	+3.2/95%	+5/85%	+34/10%	+86/25%	+1/10%	-35/90%	
Scr Cir ^{cm}	CW	MARB	REA	Fat				
39.19	+73/5%		+1.54/1%		+1.2/1%		+0.019/60%	
Adj % IMF	SM	SW	SF	SG	SB	SC		
5.79	+49/85%	+73/15%	+116/4%	+102/1%	+218/1%	+332/1%		
% IMF Ratio								
87								
Adj REA								
16.7								
REA Ratio								
116								
Adj Rib Fat								
.32	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG GR
Rib Fat Ratio	89	0	114	665	108	1331	115	3.74 111
110	Dam's Production Record							
Adj Rump Fat								
.42	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
Rump Fat Ratio								
127								

G A R Progress
G A R Big Eye 1770
Connealy In Sure 8524

METHOD GENETICS
MPI%
177/1%
QPI%
165/3%
ROI%
280/6%

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
204**

GAR Combustion 156P

Birth Date: 8/17/21		Bull	+20351930		Tattoo: 156P			
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+9/30%	+2/70%	+94/1%	+163/1%	+31/10%	+1.81/95%	+8.25%	+24/90%
52	DOC	HP	CEM	Milk	MW	MH	SEN	
Adj Yrlg	+28/10%	+7.3/95%	+7/65%	+22/80%	+104/10%	+7.25%	-37/95%	
Scr Cir ^{cm}	CW	MARB	REA	Fat				
35	+73/5%	+1.65/1%	+1.06/4%		+0.014/55%			
Adj % IMF	SM	SW	SF	SG	SB	SC		
8.82	+54/75%	+81/3%	+112/10%	+106/1%	+217/1%	+335/1%		
% IMF Ratio								
120								
Adj REA								
13.8								
REA Ratio								
109								
Adj Rib Fat								
.26								
Rib Fat Ratio								
113	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG GR
Adj Rump Fat	75	0	103	714	102	1189	105	4.17 115
.3	Dam's Production Record							
Rump Fat Ratio								
115	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
207**

G A R Home Town L041

Birth Date: 8/7/21		Bull	+20334720		Tattoo: L041			
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+13/10%	-2/20%	+66/35%	+121/30%	+3.15%	+6.69/25%	+7.35%	+85/55%
51.3	DOC	HP	CEM	Milk	MW	MH	SEN	
Adj Yrlg	+25/20%	+15.8/15%	+12/15%	+32/15%	+47/75%	+1.1/80%	-15/45%	
Scr Cir ^{cm}	CW	MARB	REA	Fat				
38.2	+53/35%		+1.62/1%		+1.22/1%		-0.054/1%	
Adj % IMF	SM	SW	SF	SG	SB	SC		
6.14	+84/10%	+72/15%	+105/15%	+112/1%	+217/1%	+365/1%		
% IMF Ratio								
96								
Adj REA								
16								
REA Ratio								
101								
Adj Rib Fat								
.2	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG GR
Rib Fat Ratio	62	1	98	800	107	1278	108	3.86 110
100	Dam's Production Record							
Adj Rump Fat								
.24	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
Rump Fat Ratio								
109								

G A R Early Bird
Chair Rock Ambush 1018
G A R Sure Fire

METHOD GENETICS
MPI%
156/12%
QPI%
184/1%
ROI%
278/7%

**Lot
205**

G A R Combustion W3031

Birth Date: 8/13/21		Bull	20203204		Tattoo: W3031			
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+7/45%	+1.7/65%	+74/15%	+137/10%	+31/10%	+1.41/75%	+1.1/10%	+45/80%
52.9	DOC	HP	CEM	Milk	MW	MH	SEN	
Adj Yrlg	+16/60%	+8/90%	+11/25%	+27/45%	+107/10%	+1.2/2%	-41/95%	
Scr Cir ^{cm}	CW	MARB	REA	Fat				
38.9	+63/15%	+1.59/1%	+1.79/25%		-0.036/4%			
Adj % IMF	SM	SW	SF	SG	SB	SC		
8.18	+40/95%	+64/30%	+110/10%	+103/1%	+214/1%	+318/2%		
% IMF Ratio								
102								
Adj REA								
14.3								
REA Ratio								
104								
Adj Rib Fat								
.35								
Rib Fat Ratio								
77	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG GR
Adj Rump Fat	1	103	759	101	1273	101	3.43	93
.370	Dam's Production Record							
Rump Fat Ratio								
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
3-70	3-96	3-97	2-101	1-112	1-113	1-139	1-100	

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
208**

G A R Home Town L111

Birth Date: 8/13/21		Bull	+20334724		Tattoo: L111			
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+11/15%	+1.2/50%	+82/5%	+152/3%	+3.3/4%	+1.76/95%	+1.1/10%	+47/75%
51.4	DOC	HP	CEM	Milk	MW	MH	SEN	
Adj Yrlg	+23/30%	+11.3/60%	+12/15%	+32/15%	+19/95%	+111/10%	+9.10%	-38/95%
Scr Cir ^{cm}	CW	MARB	REA	Fat				
35.87	+71/10%		+1.37/2%		+1.02/5%		-0.029/10%	
Adj % IMF	SM	SW	SF	SG	SB	SC		
6.1	+55/75%	+65/30%	+122/2%	+96/1%	+218/1%	+338/1%		
% IMF Ratio								
83								
Adj REA								
14.8								
REA Ratio								
93								

**Lot
209**

GAR Home Town L401

209	Birth Date: 8/29/21	Bull	20333226	Tattoo: L401
Adj Yrlg Hip Ht	EPDs CED BW WW YW RADG DMI YH SC			
50.9	+3/80% +3/85% +80/10% +141/10% +29/20% +1.31/70% +7.35% +37/80%			
Adj Yrlg Scr Cr ^{ext}	DOC HP CEM Milk MW MH SEN			
33.41	+22/35% +5.5/95% +4/90% +27/45% +110/10% +8.15% -42/95%			
Adj % IMF	CW MARB REA Fat			
5.49	+71/10% +1.17/10% +1.46/1% -.044/2%			
% IMF Ratio	SM SW SF SG SB SC			
84	+38/95% +68/20% +122/2% +93/1% +216/1% +318/2%			
Adj REA	G A R Ashland	G A R Early Bird	METHOD GENETICS	
14.8	G A R Home Town	Chair Rock Ambush 1018	MPV%	
REA Ratio	19266718 Chair Rock Sure Fire 6095	G A R Sure Fire	139/41%	
104	G A R Momentum	Chair Rock Progress 3005	QPV%	
Adj Rib Fat	Legacy Momentum 202 L109	G A R Progress	145/14%	
.21	19691843 G A R Daybreak 202	G A R Big Eye 1770	ROI%	
Rib Fat Ratio		MCC Daybreak	255/24%	
75	G A R 5050 New Design N549	Dam's Ultrasound Production Record		
Adj Rump Fat	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR	Dam's Ultrasound Production Record		
.2	80 3 114 691 96 1117 97 3.26 98			
Rump Fat Ratio	Dam's Production Record			
91	ACT BW BWR WWR YWR %IMF REA FAT RU FAT			
	- 1-114 1-96 - - - -			
	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			

**Lot
210**

G A R Home Town W661

**Lot
211**

G A R Home Town L1051

Lot
21

G A R Home Town U11

212	Birth Date: 8/9/21	Bull	+20238565	Tattoo: U111
Adj Yrg Hip Ht	EPDs CED +13/10% -2/20%	BW WW YW +75/15% +125/25%	RADG DMI +.24/55% +1.19/60%	YH SC +.73/55% -.03/95%
51.8	DOC HP +17/55% +8.4/90%	CEM Milk +9/45% +27/45%	MW MH +.97/15% +1/10%	SEN -.36/95%
Adj Yrg Scr Cir TM	CW MARB +.58/25% +1.83/1%	REA +.07/4%	Fat	
32.74	SM SW SF +.42/95% +73/15%	SG SB +.117/1%	SC	-.015/20%
Adj % IMF	+100/20%	+217/1%		+323/2%
8.66	G A R Ashland	G A R Early Bird		
% IMF Ratio	G A R Home Town	Chair Rock Ambush 1018		
100	19266718	G A R Sure Fire		
Adj REA	Chair Rock Sure Fire 6095	Chair Rock Progress 3005		
13.3	G A R Prophet	C R A Bextor 872 5205 608		
REA Ratio	G A R Prophet F605	G A R Objective 1885		
100	18174757	MCC Daybreak		
Adj Rib Fat	G A R Daybreak 1201	G A R 5050 New Design 649		
.27	BW CALV EASE 55 1 100	BWR ADJ WW 702 100	WWR ADJ YW 100 1040	YWR ADG GR 100 3.52 100
Rib Fat Ratio	Dam's Production Record		Dam's Ultrasound Production Record	
100	ACT BW BWR 3-80 2-110	WWR 2-98	YWR 1-104	%IMF REA FAT RU FAT 20-99 20-102 20-102 20-108
Adj Rump Fat				
.28	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
Rump Fat Ratio				
100				

**Lot
213**

G A R Home Town W481

213	Birth Date: 8/16/21	Bull	20190698	Tattoo: W481
Adj Yrlg Hip Ht	EPDs CED BW WW YW RADG DMI YH SC			
50	+15/2% -1.1/10% +70/25% +131/15% +.31/10% +1.27/65% +.5/55% +.46/75%			
Adj Yrlg Scr Cir ^{est}	DOC HP CEM Milk MW MH SEN			
33.49	+26/15% +8.3/80% +14/4% +35/10% +85/25% +.6/30% -35/90%			
Adj % IMF	CW MARB REA Fat			
8.55	+54/35% +1.84/1% +.86/20% -.015/20%			
% IMF Ratio	SM SW SF SG SB SC			
103	+54/75% +74/10% +101/20% +114/1% +215/1% +333/1%			
G A R Home Town	G A R Ashland	G A R Early Bird	METHOD GENETICS	
Adj REA	19266718	Chair Rock Ambush 1018	MPV%	
13.4	Chair Rock Sure Fire 6095	G A R Sure Fire	160/B%	
REA Ratio		Chair Rock Progress 3005	QPI%	
99	G A R Fail Safe	Connealy In Sure 8524	157/6%	
Adj Rib Fat	RWA Fail Safe W2008	G A R Progress 830	ROI%	
.19	19245423	G A R Prophet	285/4%	
Rib Fat Ratio	G A R Prophet A222	G A R Predestined A9027		
Dam's Production Record	Dam's Ultrasound Production Record			
68	ACT BW BWR WWR YWR %IMF REA FAT RU FAT			
Adj Rump Fat	- 2-80 2-98 1-92 1-52 1-103 1-94 1-106			
.25	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
Rump Fat Ratio				
74				

**Lot
214**

GAR Home Town W2281

214	Birth Date: 8/20/21	Bull	+20194737	Tattoo: W2281
Adj Yrlg Hip Ht	EPDs CED +13/10% +8.40%	BW WW YW RADG DMI YH SC +82/5% +148/4% +29/20% +1.77/95% +5/55% +1.13/35%		
50.6	DOC HP CEM Milk MW MH SEN			
Adj Yrlg Scr Cir ^{cm}	+21/40% +9.7/80%	+14/4% +31/20% +81/30% +6.30% -31/85%		
38.1	CW MARB REA Fat			
Adj % IMF	+75/4% +1.31/3%	+1.07/4%		-.002/30%
6.02	\$M \$W \$F SG \$B SC			
% IMF Ratio	+69/35% +82/3% +122/2%	+91/1% +213/1% +345/1%		
85	G A R Ashland	G A R Early Bird		METHOD GENETICS
Adj REA	G A R Home Town	Chair Rock Ambush 1018		MPV%
14.1	19266718	Chair Rock Sure Fire 6095	G A R Sure Fire	163/6%
REA Ratio			Chair Rock Progress 3005	QPI%
101	G A R Xceptional	A A R Ten X 7008 S A		161/4%
Adj Rib Fat	RWA Xceptional W1909	G A R Daybreak A3010		ROI%
.31	19631894	Chair Rock Prophet 5112	G A R Prophet	292/3%
Rib Fat Ratio			Chair Rock 5050 G A R 1072	
97	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR			
Adj Rump Fat	71 1 100 628 100 1193 100 4.05 103	Dami's Production Record	Dami's Ultrasound Production Record	
.27	ACT BW BWR WWR YWR %IMF REA FAT RU FAT			
Rump Fat Ratio	- 1-90 1-100 - - - -			
.93	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			



The 2022 offering of bulls raise the quality bar for all the traits of economic importance.

TOP 2% • \$Beef

TOP 2% • \$Combined

TOP 2% • Marbling

TOP 10% • Ribeye

TOP 8% • Method Genetics ROI

14 Month Old Bulls



**Lot
221**

G A R Kansas J1277

**Lot
222**

G A R Kansas J1261

222	Birth Date: 8/14/21	Bull	+20320537	Tattoo: J1261
Adj YrG Hip Ht	EPDs CED	BW WW YW RADG DMI YH SC		
51.4	+8/35% +1.7/65%	+93/1% +160/2% +3/15% +2.19/95% +1.3/2% +.16/90%		
Adj YrG Scr Cir ^{cm}	DOC HP	CEM Milk MW MH SEN		
35.93	+25/20% +9.4/80%	+6/75% +21/85% +122/3% +1.4/1% -44/95%		
Adj % IMF	CW MARB REA			Fat
8.42	+71/10% +1.4/2%	+1.29/1%		-.056/1%
% IMF Ratio	SM SW SF SG \$B SC			
100	+53/80% +78/5% +104/15% +103/1% +206/1% +320/2%			
G A R Kansas	G A R Ashland	G A R Early Bird	METHOD GENETICS	
100	19266637	Chair Rock Momentum	Chair Rock Ambush 1018	
Adj REA	13.5	Chair Rock Sure Fire 4060	G A R Momentum	
REA Ratio	G A R Sunrise	MCC Daybreak	Chair Rock Objective R227	
100	Maplecrest Blackcap 7175	G A R Ingenuity	G A R Objective R227	
Adj Rib Fat	19106416	G A R 28 Ambush N340	G A R Ingenuity	
.2	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR			
Rib Fat	67 1 96 734 123 1246 100 3.76 100			
Ratio	Dam's Production Record	Dam's Ultrasound Production Record		
100	ACT BW BWR WWR YWR %IMF REA FAT RU FAT			
Adj Rump Fat	2-69 2-97 2-99 1-99	13-97 13-99 13-91 13-91		
.19	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
Rump Fat Ratio				
100				

**Lot
223**

G A R Dual Threat A731

223	Birth Date: 9/6/21	Bull	+20301341	Tattoo: A731
Adj Yrg Hip Ht	EPDs CED +12/10% -6/15%	BW WW YW RADG DMI YH SC	+1.74/90% +35/2% +1.1/10%	+64/65% SEN
52.7	DOC HP +25/20% +14.8/25%	CEM Milk MW MH	+1.11/10% +1.1/4%	-47/95%
Adj Yrg Scr Cir ^{cm}	CW MARB REA	Fat		
35.64	+73/5% +1.1/10%	+1.13/2%		-.01/20%
Adj % IMF	SM SW \$F	\$G \$B	SC	
5.75	+53/80% +67/25%	+129/1%	+83/3% +211/1%	+327/1%
% IMF Ratio	G A R Sure Fire	Connealy In Sure 8524		
90	G A R Dual Threat	Chair Rock 5050 G A R 8086		
Adj REA	19123898 G A R Daybreak A3010	MCC Daybreak		
12.2	G A R 100X	G A R 5050 New Design A91		
REA Ratio	G A R 100X	A A R Ten X 7008 S A		
85	CAM 100X A128	G A R 5050 New Design A91		
Adj Rib Fat	19293159 G A R Prophet A329	G A R Prophet		
.27	G A R Complete A17	G A R Complete A17		
Rib Fat Ratio	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR			
	91 1 100 651 100 1163 100 2.38 71	Dam's Production Record	Dam's Ultrasound Production Record	
.93	ACT BWR WWR YWR %IMF REA FAT RU FAT			
Adj Rump Fat	1-73 1-96 1-105 1-103 1-96 1-95 1-111 1-94			
.34	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
Rump Fat Ratio				
.110				

**Lot
224**

G A R Dual Threat 331G

224	Birth Date: 9/6/21	Bull	+20339327	Tattoo: 331G
Adj Yrlg Hip Ht	EPDs CED BW WW YW RADG DMI YH SC			
50.7	+10/20% +7.40% +80/10% +145/5% +31/10% +1.7/90% +8.25% +1.1/35%			
Adj Yrlg Scr Cir ^{est}	DOC HP CEM Milk MW MH SEN			
37.64	+23/30% +10.2/75% +6/75% +32/15% +99/15% +.6/30% -40/95%			
Adj % IMF	CW MARB REA Fat			
6.69	+68/10% +1.47/1% +1.19/1% -.015/20%			
% IMF Ratio	SM SW SF SG SB SC			
95	+52/80% +79/4% +109/10% +101/1% +210/1% +324/2%			
G A R Dual Threat	G A R Sure Fire	Connealy In Sure 8524		
Adj REA	19123898 G A R Daybreak A3010	Chair Rock 5050 G A R 8086		
13.1	MCC Daybreak			
REA Ratio	G A R 5050 New Design A91			
96	G A R Ashland	G A R Early Bird		
Adj Rib Fat	Ogeechee Ashland 910	Chair Rock Ambush 1018		
.3	19722359 Ogeechee Miss Wix 6026	G A R Sure Fire		
Rib Fat Ratio		Ogeechee Miss Wix 3316		
111	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR			
Adj Rump Fat	69 1 100 705 100 1159 100 3.71 98	Dam's Production Record	Dam's Ultrasound Production Record	
.34	ACT BW BWR WWR YWR %IMF REA FAT RU FAT			
Rump Fat Ratio	1-65 - - - -			
126	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			

**Lot
225**

G A R Dual Threat 281G

225	Birth Date: 9/4/21	Bull	20338935	Tattoo: 281G
Adj Yrlg Hip Ht	EPDs CED	BW WW YW RADG DMI YH SC		
50.6	+19/1% DOC	-3.5/1% HP CEM Milk MW MH SEN	+70/25% +131/15% +.27/30% +1.43/80% +.7/35% +.57/70%	
Adj Yrlg Scr Cir ^{cm}	+23/30% CW	+13.1/40% +13/10% +31/20% +72/40% +.6/30% -27/80% REA Fat	+13/10% +.98/10% +.98/10% +.024/70%	
36.6	+56/30% SM	+1.68/1% +.98/10% +.98/10% +.024/70% SG SB SC	+68/40% +.75/10% +102/15% +105/1% +207/1% +336/1%	
Adj % IMF				
7.27	% IMF Ratio	G A R Sure Fire	Connealy In Sure 8524	
101	G A R Dual Threat	Chair Rock 5050 G A R 8086		METHOD GENETICS
Adj REA	19123898	G A R Daybreak A3010	MCC Daybreak	MPV%
14.9			G A R 5050 New Design A91	160/8%
REA Ratio		G A R Ashland	G A R Early Bird	QPI%
103	Ogeechee Ashland 909	Chair Rock Ambush 1018	G A R Prophet	151/9%
Adj Rib Fat	19722383	G A R Prophet 374	G A R Daybreak 1201	ROI%
.31	BW CALV EASE BWR ADJ WW WWR	ADJ YW YWR ADG GR		281/6%
Rib Fat Ratio	74 1 101 775 109 1199 105 3.33 95	Dam's Production Record	Dam's Ultrasound Production Record	
111	ACT BWR WWR YWR	%IMF REA FAT RU FAT		
Adj Rump Fat	1-74 1-101 1-109 -	- - - -		
.27	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
Rump Fat Ratio				
104				

**Lot
226**

G A R Dual Threat S121

14 Month Old Bulls

Lot
227

G A R Dual Threat 131M

	Birth Date: 9/9/21	Bull	+20239471	Tattoo: 131M
Adj Yrlg Hip Ht	EPDs CED BW WW YW	RADG DMI	YH SC	
52.8	+10.20% +1.6/60% +81/10% +142/10%	.27/30% +1.58/85%	+1.3/2% +2.36/1%	
	DOC HP CEM	Milk MW MH	SEN	
Adj Yrlg Scr Cir ^{cm}	+19/50% +10.8/65% +3/95%	+29/30% +102/15%	+8.15% -39/95%	
41.74	CW MARB	REA	Fat	
Adj % IMF	+64/15% +1.4/2%	+1.12/2%	-0.09/3%	
6.68	SM SW SF	SG SB	SC	
% IMF Ratio	+45/95% +76/10% +104/15%	+99/1% +203/1%	+308/4%	
94	G A R Sure Fire	Connealy In Sure 8524		
Adj REA	G A R Dual Threat	Chair Rock 5050 G A R 8086		METHOD GENETICS
13.5	19123898 G A R Daybreak A3010	MCC Daybreak		MPV%
REA Ratio	G A R Ashland	G A R 5050 New Design A91		163/6%
99	Mason Ashland 905	G A R Early Bird		QPI%
Adj Rib Fat	19674332 G A R 5050 New Design 3723	Chair Rock Ambush 1018		156/6%
.24	G A R New Design 5050	G A R New Design 5050		ROI%
Rib Fat Ratio	G A R Ultimate 1440	G A R Ultimate 1440		288/4%
	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR			
	72 1 100 682 100 1202 100 3.69 95			
	Dam's Production Record	Dam's Ultrasound Production Record		
89	ACT BW BWR WWR YWR	%IMF REA FAT RU FAT		
Adj Rump Fat	- - - -	- - - -		
.3	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
Rump Fat Ratio				
83				

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
230**

G A R Set Apart A101

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot

G A R Dual Threat A111

228	Birth Date: 8/12/21	Bull	+20331487	Tattoo: A111
Adj Yrig Hip Ht	EPDs CED +9/30%	BW +0/25%	WW +76/15%	YW +131/15%
51.9	DOC +27/15%	HP +13.9/30%	CEM -1/95%	RADG +26/40%
Adj Yrig Scr Cir ^{cm}	CW +59/25%	MARB +1.55/1%	Milk +32/15%	DMI +1.2/60%
37.84	SM +81/10%	SW +83/2%	\$F +103/15%	YH +.55/65%
Adj % IMF	RE +.98/1%	RE +202/1%	SC +\$3/60%	SC -.19/60%
7.66				Fat
% IMF Ratio				
105	G A R Dual Threat	G A R Sure Fire	Connealy In Sure 8524	METHOD GENETICS
Adj REA	19123898	G A R Daybreak A3010	Chair Rock 5050 G A R 8086	MPV%
14.2			MCC Daybreak	149/21%
REA Ratio			G A R 5050 New Design A91	QPI%
100	G A R Sunrise	G A R Objective R227	MCC Daybreak	154/7%
Adj Rib Fat	CAM Sunrise A69	G A R Advance	G A R Objective R227	ROI%
.41	19626867	CAM Goode Advance A442	Goode Mandate 1701	272/11%
Rib Fat Ratio	BW CALV EASE BWR ADJ WW WWR	ADJ YW YWR	ADG	GR
121	82 0 100 684	100 1234	100	4.19 105
Adj Rump Fat	Dam's Production Record	Dam's Ultrasound Production Record		
.35	ACT BW BWR WWR YWR	%IMF REA FAT RU FAT		
Rump Fat Ratio	- - -	- - -		
100	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot

G A R Set Apart W1061

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot

G A R Set Apart T161

229	Birth Date: 8/15/21	Bull	+20331410	Tattoo: T161
Adj Yrig Hip Ht	EPDs CED	BW	WW	YW
50	I+9/30%	I+2.4/80%	I+79/10%	I+143/10%
	DOC	HP	CEM	Milk
Adj Yrig Scr Cir ^{cm}	I+21/40%	I+10.9/65%	I+3/95%	I+27/45%
	CW	MARB	REA	Fat
33.94	I+58/25%	I+1.65/1%	I+.96/10%	I+.002/35%
Adj % IMF	SM	SW	\$F	SG
9.04	+57/70%	+71/15%	+112/10%	+105/1%
% IMF Ratio				+217/1%
123	G A R Set Apart	G A R Sure Fire	Connealy In Sure 8524	
Adj REA	19123879	Ogeechee Sunrise 5049	Chair Rock 5050 G A R 8086	
12.6		G A R Rita 3315	G A R Sunrise	
REA Ratio		Ogeechee Rita 3315	G A R Early Bird	
89	G A R Ashland	Chair Rock Ambush 1018		
Adj Rib Fat	CAM Ashland T199	G A R Advance		
.43	19708595	G A R Daybreak 1360		
Rib Fat Ratio	BW CALV EASE BWR ADJ WW WWR	ADJ YW YWR	ADG	GR
126	62 1 100 530	100 1133 100	4.67	117
Adj Rump Fat	Dam's Production Record	Dam's Ultrasound Production Record		
.44	ACT BW BWR WWR YWR	%IMF REA FAT RU FAT		
Rump Fat Ratio	- - - -			
126	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot

G A R Set Apart W2571

232	Birth Date: 9/9/21	Bull	+20190665	Tattoo: W2571
Adj Yrig Hip Ht	EPDs CED -1/95%	BW WW +5/95% +87/3%	YW RADG +152/3% +3.15%	DMI YH SC +1.44/80% +1.1/10% +1.28/25%
52.8	DOC HP +30/5%	CEM Milk +11.6/60% +3/95%	MW MH SEN +30/25% +103/10% +1.1/4%	SEN +40/95%
Adj Yrig Scr Cir ^{cm}	CW MARB +84/1%	REA Fat +.82/30% +1.15/2%		
34.74	\$M +\$60/60%	\$W +\$72/15%	\$F +\$132/1%	\$G \$B SC +\$71/10% +\$203/1% +\$323/2%
Adj % IMF				
6.55				
% IMF Ratio				
95	G A R Set Apart 19123879	G A R Sure Fire Ogeechee Sunrise 5049	G A R Chair Rock 5050 Rita 3315	In Sure 8524 8086
15				
REA Ratio				
107	G A R Prophet 18445977	G A R Prophet N1135 G A R Complete 1591	C R A Bextor 872 5205 Summitcrest Objective 1885 1P55	608 1885 G A R New Design 859
Adj Rib Fat				
.32	BW CALV EASE 62 1	BWR ADJ WW 100 742	WWR ADJ YW 100 1219	YWR ADG GR 100 3.74 102
Rib Fat Ratio	Dam's Production Record			Dam's Ultrasound Production Record
119	ACT BW BWR 2-77 2-96	WWR YWR 2-92 1-103	%IMF REA FAT 53-96 53-99 53-101	RU FAT 53-108
Adj Rump Fat				
.37				
Rump Fat Ratio				
116	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

14 Month Old Bulls

**Lot
233**

G A R Reliant W2141

333	Birth Date: 9/9/21	Bull	+20190669	Tattoo: W2141
Adj Yrig Hip Ht	EPDs CED BW WW YW RADG DMI YH SC			
51.3	+10/20% +1.8/65% +88/2% +157/2% +28/25% +2.12/95% +1/10% +.79/55%			
Adj Yrig Scr Cir ^{cm}	DOC HP CEM Milk MW MH SEN			
34.74	+33/2% +13.9/30% +10/30% +37/3% +79/35% +.6/30% -33/90%			
Adj % IMF	CW MARB REA Fat			
7.23	+84/1% +1.22/5% +.91/15% +.051/95%			
% IMF Ratio	SM SW SF SG SB SC			
96	+84/10% +91/1% +126/2% +80/4% +206/1% +351/1%			
Adj REA	G A R Reliant 18669357 G A R Destination N244	G A R Sure Fire	Connealy In Sure 8524	METHOD GENETICS
13.9	G A R Prophet 18127285 G A R Protege G162	G A R Prophet	Chair Rock 5050 G A R 8086	MPN%
REA Ratio			B/R Destination 727-928	175/1%
100	G A R Prophet N804		G A R Predestined 3279	QPN%
Adj Rib Fat	18127285		C R A Bextor 872 5205 608	152/9%
.37	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR	G A R Objective 1885	GAR-EGL Protege	ROI%
Rib Fat Ratio	76 1 100 654 100 1172 100 3.86 103	G A R Predestined 2608	G A R Protoge	297/2%
	Dam's Production Record		Dam's Ultrasound Production Record	
109	ACT BW BWR WWR YWR %IMF REA FAT RU FAT			
Adj Rump Fat	1-82 1-105 1-115 1-111 55-102 55-100 55-105 55-103			
.37	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
Rump Fat Ratio				
109				

**Lot
234**

G A R Phoenix W3401

34	Birth Date: 8/14/21	Bull	+20304369	Tattoo: W3401
Adj Yrig Hip Ht	EPDs CED BW WW YW RADG DMI YH SC			
51.9	+16/1% +4/35% +83/5% +153/3% +35/2% +135/75% +1.2/3% +9/50%			
Adj Yrig Scr Cir th	DOC HP CEM Milk MW MH SEN			
32.9	+19/50% +8.8/85% +13/10% +29/30% +111/10% +1.1/4% -44/95%			
Adj %IMF	CW MARB REA Fat			
7.83	+74/4% +1.15/10% +.99/10% +.038/85%			
% IMF Ratio	SM SW SF SB SC			
100	+49/85% +77/10% +125/2% +79/5% +204/1% +314/3%			
Adj REA	G A R Phoenix 18636106 G A R Prophet N744	G A R Sure Fire	Connealy In Sure 8524	METHOD GENETICS
11.3			Chair Rock 5050 G A R 8086	MPU%
REA Ratio			G A R Prophet	149/21%
100	RWA Fruition W2025 18256344 G A R Daybreak 2610	G A R Fruition	G A R Daybreak 440	QPI%
Adj Rib Fat			Summitcrest Complete 1P55	153/8%
.36			G A R 5050 New Design A84	ROI%
Rib Fat Ratio	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR	MCC Daybreak	G A R Objective 1228	271/11%
100	68 1 100 577 100 1084 100 3.67 100	Dam's Production Record	Dam's Ultrasound Production Record	
Adj Rump Fat	ACT BW BWR WWR YWR %IMF REA FAT RU FAT			
.35	- 3-85 3-105 2-99 4-109 4-101 4-105 4-111			
Rump Fat Ratio	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
100				

**Lot
235**

G A R Phoenix L321

35	Birth Date: 8/20/21	Bull	+20334731	Tattoo: L321
Adj Yrig Hip Ht	EPDs CED +11/15% +.5/35%	BW WW YW RADG DMI YH SC	+71/25% +127/20% +.27/30% +1.39/75% +.9/15% +.91/14%	
52.1	DOC HP CEM Milk MW MH SEN			
Adj Yrig Scr Cir ^{cm}	+16/60% +14.6/25% +5/85% +27/45% +60/55% +.2/70% -19/60%	CW MARB REA		Fat
36.1	+61/20% +1.47/1%		+1.19/1%	-0.012/20%
Adj % IMF	SM SW SF SG SB SC			
7.42	+73/25% +71/15% +104/15% +101/1% +205/1% +339/1%			
% IMF Ratio	G A R Sure Fire		Connealy In Sure 8524	
103	G A R Phoenix		Chair Rock 5050 G A R 8086	METHOD GENETICS
Adj REA	18636106 G A R Prophet N744		G A R Prophet	MPI%
13.5			G A R Daybreak 440	157/11%
REA Ratio	G A R Momentum		G A R Progress	QPI%
91	Legacy Momentum C80 L657		G A R Big Eye 1770	146/13%
Adj Rib Fat	19114346 G A R Daybreak C80		MCC Daybreak	ROI%
.3			G A R Objective 277L	274/10%
Rib Fat Ratio	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR			
	67 1 100 731 100 1161 100 3.69 91	Dam's Production Record	Dam's Ultrasound Production Record	
100				
Adj Rump Fat	ACT BW BWR WWR YWR %IMF REA FAT RU FAT			
.34	- 2-102 2-102 1-106 9-91 9-101 9-95 9-101			
Rump Fat Ratio	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
100				

**Lot
236**

G A R Phoenix L391

36	Birth Date: 8/24/21	Bull	+20334734	Tattoo: L391
Adj Yrig Hip Ht	EPDs CED BW WW YW RADG DMI YH SC			
54.2	+12/10% +1.6/60% +89/2% +158/2% +.31/10% +1.78/95% +1.3/2% +1.15/35%			
Adj Yrig Scr Cir ^{cm}	DOC HP CEM Milk MW MH SEN			
35.22	+27/15% +10.7/70% +9/45% +21/85% +120/4% +.9/10% -43/95%			
8.51	CW MARB REA Fat			
% IMF Ratio	+70/10% +1.41/2% +.78/25% +.017/60%			
Adj % IMF	\$M \$W SF \$G \$B SC			
8.51	+62/55% +73/15% +110/10% +90/2% +200/2% +321/2%			
% IMF Ratio	G A R Sure Fire Connealy In Sure 8524			
116	G A R Phoenix Chair Rock 5050 G A R 8086			
Adj REA	18636106 G A R Prophet N744 G A R Prophet			
14		G A R Daybreak 440		
REA Ratio		G A R Progress		
88	G A R Momentum G A R Big Eye 1770			
Adj Rib Fat	Legacy Momentum C80 L657 MCC Daybreak			
.58	19114346 G A R Daybreak C80 G A R Objective 277L			
Rib Fat Ratio	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR			
.4	70 1 101 802 111 1325 108 4.02 108			
Rump Fat Ratio	Dam's Production Record Dam's Ultrasound Production Record			
.4	ACT BW BWR WWR YWR %IMF REA FAT RU FAT			
Rump Fat Ratio	- 2-102 2-102 1-106 9-91 9-101 9-95 9-101			
129	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			

**Lot
237**

G A R Fail Safe W2471

**Lot
238**

G A R Fail Safe W2481

14 Month Old Bulls

GAR Combustion 135P										
Lot 243		Birth Date: 8/9/21			Bull		+20351924			Tattoo: 135P
Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
50.3	+7.45%	+2.3/75%	+77.15%	+137.10%	+31.10%	+1.11/55%	+7.35%	+86.50%		
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN			
34.27	+20.45%	+10.1/75%	+8.55%	+26.50%	+79.35%	+5.40%	-27.80%			
Adj % IMF	CW	MARB	REA		Fat					
6.69	+55.30%	+1.68/1%	+77.30%		+0.014/55%					
% IMF Ratio	SM	SW	SF	SG	SB	SC				
91	+64.50%	+70.15%	+99.20%	+103.1%	+202.1%	+326.1%				
Adj REA	G A R Sure Fire					Connealy In Sure 8524	METHOD GENETICS			
12	G A R Combustion					Chair Rock 5050 G A R 8086				
REA Ratio	18943322	G A R Momentum 1724								
94	G A R Ashland					G A R Momentum				
Adj Rib Fat	Rayl Ashland 931P					G A R 28 Ambush M91				
.24	19724096	GAR Destination 415P					G A R Early Bird			
Rib Fat Ratio	Dam's Production Record					Chair Rock Ambush 1018				
104	ACT BW	BWR	WWR	YWR	ADJ YW	YWR	ADG	GR		
Adj Rump Fat	75	0	107	722	103	1199	106	3.93	108	
.28	Dam's Ultrasound Production Record					Selling 100% possession and retaining 1/2 revenue sharing and semen interest.				
Rump Fat Ratio	-	-	-	-	-	-	-	-	-	
108										



USPB DELIVERY RIGHTS

Many of our customers realize the value of access to GAR USPB delivery rights. Today, the demand exceeds our supply. Due to the increased demand, we are requiring prior authorization. If you are a GAR customer, retaining ownership, and would like to use GAR delivery rights, please contact Mark Gardiner (620) 635-5095 for prior authorization.

From 1998 through 2021, GAR customers marketed 122,000 head through U.S. Premium Beef, earning an average of \$92.71 per head above the base price, totaling

\$11,310,280

14 Month Old Bulls

**Lot
249**

GAR Absolute G11 JG

[AME-CAF-P2E-PPE-M1E-NHE-QHE-QSE-BPE]

G A R Alternative 341G

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
252**

GAR Quantum 149P

Bull 20351413

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
250**

G A R Alternative 341G

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
253**

G A R Quantum J171

Bull +20336882

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADQ	DMI	YH	SC
52.5	+5/65% DOC	+4.2/95% HP	+83/5% CEM	+150/4% Milk	+28/25% MW	+2.32/95% MH	+1.1/10% SEN	+1.19/30% SEN	
Adj Yrlg Scr Cir ^{cm}	+20/45% CW	+8/90% MARB	+11/25% REA	+30/25% Fat	+109/10% Fat	+1.4/1% Fat	-43/95% Fat		
34.97	+68/10% SM	+1.43/2% SW	+1.01/10% SF	-0.26/10% SG					
Adj % IMF	+46/90% +69/20%	+105/15% +98/1%	+203/1% +203/1%	+309/3% +309/3%					
6.23									
% IMF Ratio									
97	G A R Quantum	G A R Momentum	G A R Progress	METHOD GENETICS					
Adj REA	18636059	G A R In Sure 1524	G A R Big Eye 1770	MPI/%					
12.9			Connealy In Sure 8524	139/41%					
REA Ratio			G A R Complete 3011	QPI/%					
100	G A R Prophet 685	G A R Prophet	C R A Bextor 872 5205 608	136/24%					
Adj Rib Fat	18333056	G A R 28 Ambush 981	G A R Objective 1885	ROI/%					
.24			B/R Ambush 28	248/31%					
Rib Fat Ratio	BW CALV EASE	BWR ADJ WW	WWR ADJ YW	YWR ADG	GR				
	72 1	100 777	100 1105	100 3.86	111				
	Dam's Production Record				Dam's Ultrasound Production Record				
141	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Adj Rump Fat	3-70	3-94	3-106	2-100	36-107	36-99	36-89	36-95	
.2									
Rump Fat Ratio									
.155									
	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
251**

G A B Alternative A34 1

Adj Yrig	Birth Date: 9/6/21	Bull	20332734	Tattoo: A34
Hip Ht	EPDs CED BW WW YW RADG DMI YH SC			
50.7	+12/10% +14/55% +80/10% +138/10% +28/25% +1.38/75% +2.85% +1.36/20%			
Adj Yrig	DOC HP CEM Milk MW MH SEN			
Scr Cir TM	+14/70% +14.5/25% +9/45% +17/95% +100/15% +5.40% -32.90%			
37.83	CW MARB REA Fat			
Adj % IMF	+62/20% +78.30% +1.09/3% -.012/20%			
6.29	SM SW SF SG SB SC			
% IMF Ratio	+59/65% +65/30% +103/15% +67/15% +171/15% +281/15%			
89	Poss Easy Impact 0119 Poss Total Impact 745			
Adj REA	Baldridge Alternative E125 Poss Elmarella 736			
14.1	18837398 Baldridge Blackbird A030 Hoover Dam			
REA Ratio	G A R Ashland Baldridge Blackbird X89			
97	CAM Ashland A98 G A R Early Bird			
Adj Rib Fat	19292858 G A R Sure Fire A4055 Chair Rock Ambush 1018			
.37	G A R Sure Fire G A R Prophet A027			
Rib Fat Ratio	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR			
2.74	82 1 101 709 93 1285 99 4.4 113	Dam's Production Record	Dam's Ultrasound Production Record	
Adj Rump Fat	ACT BW BWR WWR YWR %IMF REA FAT RU FAT			
.39	2-74 2-100 2-96 - 1-83 1-106 1-115 1-121			
Rump Fat Ratio	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
103				

Selling 100% possession and retaining 1/3 revenue sharing and semen interest

**Lot
254**

GAR On Tap Z591

Bull +20238688

254	Birth Date: 9/16/21	Bull	+20238688	Tattoo: Z591
Adj Yrlg Hip Ht	EPDs CED BW WW YW RADG DMI YH SC			
53	+12/10% +1.2/50% +79/10% +143/10% +3/15% +14.8/80% +7.35% +28/85%			
Adj Yrlg Scr Crt ^{cm}	DOC HP CEM Milk MW MH SEN			
+22/35% +14.2/30% +11/25% +24/65% +81/30% +7.25% -27/80%				
32.96	CW MARB REA Fat			
+63/15% +1.64/1% +.84/20% +.02/65%				
Adj % IMF	\$M \$W \$F \$G \$B SC			
6.61	+72/30% +72/15% +106/15% +102/1% +207/1% +340/1%			
% IMF Ratio	G A R Sunrise MCC Daybreak			
99	G A R On Tap 6595 G A R Objective R227			
Adj REA	18333401 G A R In Sure N1022 Connealy In Sure 8524			
14	G A R Bextor L58			
REA Ratio	G A R Sure Fire Connealy In Sure 8524			
101	G A R Sure Fire F318 Chair Rock 5050 G A R 8086			
Adj Rib Fat	19123069 G A R Prophet G A R Prophet			
.32	G A R Redirect 431			
Rib Fat Ratio	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR			
70 1 100 685 100 1213 100 4.24 97	Dam's Production Record Dam's Ultrasound Production Record			
114	ACT BW BWR WWR YWR %IMF REA FAT RU FAT			
Adj Rump Fat	2-66 2-97 2-103 1-112 1-90 1-112 1-100 1-83			
.26	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
Rump Fat Ratio				
104				

Selling 100% possession and retaining 1/3 revenue sharing and semen interest

14 Month Old Bulls

**Lot
255**

G A R Xceptionional W5581

Adj Yrg
Hip Ht
52.2
Adj Yrg
Scr Cir ^{cm}
34.68
Adj
% IMF
8
% IMF
Ratio
108
Adj REA
15
REA
Ratio
103
Adj
Rib Fat
.46
Rib Fat
Ratio
124
Adj
Rump Fat
.41
Rump
Fat Ratio
128

Birth Date: 9/22/21		Bull	20241972				Tattoo: W5581	
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+6.55%	+3.3/90%	+81.10%	+144.10%	+29.20%	+1.33.70%	+7.35%	+4.6/75%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+28.10%	+10.7/70%	+9.45%	+38.2%	+44.75%	+3.60%	-17.55%		
CW	MARB		REA		Fat			
+70.10%		+1.37.2%	+.78.25%		+.026.70%			
SM	SW	SF	SG	SB	SC			
+90.3%	+85.2%	+116.4%	+88.2%	+203.1%	+353.1%			
G A R Xceptional 18082928		A A R Ten X 7008 S A				Mytty In Focus		
		G A R Daybreak A3010				A A R Lady Kelton 5551		
RWA Sure Fire W1188 19245349		G A R Sure Fire				MCC Daybreak		
		G A R Prophet N804				G A R 5050 New Design A91		
		Connealy In Sure 8524				Chair Rock 5050 G A R 8086		
		G A R Prophet				G A R Protege G162		
BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
94	1	121	832	113	1317	106	3.57	93
Dam's Production Record								
ACT BW	PWZ	WMP	YWP		%IMC	PEA	FAT	PHEAT

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
256**

G A B Grand Plan A191

Adj YrG	51
Adj YrG Scr Cir ^{cm}	35.97
Adj % IMF	8.75
% IMF Ratio	120
Adj REA	12.7
REA Ratio	89
Adj Rib Fat	.28
Rib Fat Ratio	82
Adj Rump Fat	.3
Rump Fat Ratio	86

Birth Date: 8/16/21	Bull	+20334252	Tattoo: A191						
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
+7.45%	+2.1/70%	+83.5%	+136.15%	+24.55%	+1.35/75%	+8.25%	+1.48/15%		
DOC	HP	CEM	Milk	MW	MH	SEN			
+20.45%	+11.6/60%	+2.95%	+32.15%	+54.65%	+4.50%	-19.60%			
CW	MARB	REA			Fat				
+71.10%	+1.32/3%	+9.4/10%		+0.012/50%					
SM	SW	SF	SG	\$B	SC				
+77.15%	+88.1%	+111.10%	+89.2%	+200.2%	+336.1%				
G A R Xceptional				A A R Ten X 7008 S A	METHOD GENETICS MPI% 192/1% QPI% 162/4% ROI% 322/1%				
G A R Grand Plan				G A R Daybreak A3010					
19469414	G A R Prophet N714			G A R Prophet					
				G A R 28 Ambush 380					
				Connealy In Sure 8524					
G A R Sure Fire				Chair Rock 5050 G A R 8086					
G A R Sure Fire 1739				G A R Sunrise					
19568493	G A R Sunrise C77			G A R Prophet C14					
BW	CALV	EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
81	1	100	665	100	1159	100	3.9	98	
Dam's Production Record					Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IME	PEA	FAT	PULET		

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
257**

G A R Grand Plan A201

Adj Yrg
Hip Hit
51.8
Adj Yrg
Scr Cir ^{em}
36.24
Adj % IMF
7.06
% IMF Ratio
100
Adj REA
14.5
REA Ratio
99
Adj Rib Fat
.47
Rib Fat Ratio
131
Adj Rump Fat
.33
Rump Fat Ratio
87

Birth Date: 8/8/21		Bull		20334255				Tattoo: A201									
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC									
+13/10%	+1.5/60%	+73/20%	+137/10%	+31/10%	+1.59/85%	+6/45%	+6.1/70%										
DOC	HP	CEM	Milk	MW	MH	SEN											
+19/50%	+5.2/95%	+11/25%	+37/3%	+50/70%	+5.40%	-20/60%											
CW	MARB	REA	Fat														
+63/15%	+1.35/2%	+63/50%	+.026/70%														
\$M	\$W	\$F	\$G	\$B	SC												
+60/60%	+80/4%	+105/15%	+85/3%	+189/3%	+305/4%												
G A R Xceptional		A A R Ten X 7008 S A															
G A R Grand Plan		G A R Daybreak A3010															
19469414	G A R Prophet N714	G A R Prophet															
		G A R 28 Ambush 380															
		Connealy In Sure 8524															
G A R Sure Fire		Chair Rock 5050 G A R 8086															
CAM Sure Fire A813		G A R Advance															
19334875	CAM Goode Advance A442	Goode Mandate 1701															
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">METHOD</td> <td style="padding: 2px;">GENETICS</td> </tr> <tr> <td style="padding: 2px;">MPI%</td> <td style="padding: 2px;">164/5%</td> </tr> <tr> <td style="padding: 2px;">QPI%</td> <td style="padding: 2px;">161/4%</td> </tr> <tr> <td style="padding: 2px;">ROI%</td> <td style="padding: 2px;">293/3%</td> </tr> </table>										METHOD	GENETICS	MPI%	164/5%	QPI%	161/4%	ROI%	293/3%
METHOD	GENETICS																
MPI%	164/5%																
QPI%	161/4%																
ROI%	293/3%																
BW	CALV	EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR								
79	1	98	735	97		1308	101	4.33	112								
Dam's Production Record					Dam's Ultrasound Production Record												
ACT BW	BWR	WWR	YWR		%IMF	REA	FAT	RU FAT									
1-79	1-98	1-97	-														

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
258**

G A R Grand Plan A81

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
259**

G A B Breakthrough B651

259	Birth Date: 8/19/21	Bull	+20373122	Tattoo: R651
Adj Yrlg Hip Ht	EPDs CED BW WW YW RADG DMI	YH SC		
51.1	I+9/30% I+1.5/60% I+76/15% I+132/15% I+.26/40% I+1.44/80% I+.6/45%	I+.67/65%		
Adj Yrlg Scr Cir ^{cm}	DOC HP CEM Milk MW MH SEN			
33.06	I+28/10% I+8.5/85% I+4/90% I+31/20% I+84/30% I+.6/30%	-32/90%		
Adj % IMF	CW MARB REA	Fat		
8.19	I+62/20% I+1.53/1% I+1.27/1% I+.007/45%			
% IMF Ratio	\$M SW SF SG \$B SC			
107	+56/70% +76/10% +101/20% +103/1% +205/1% +322/2%			
G A R Momentum	G A R Progress	METHOD GENETICS		
G A R Breakthrough	G A R Big Eye 1770			
18943315	G A R Prophet F605			
14.7	G A R Prophet			
REA Ratio	G A R Daybreak 1201			
114	G A R Sure Fire	Connealy in Sure 8524	ROI%	
Adj Rib Fat	Chair Rock Sure Fire 7003	Chair Rock 5050 G A R 8086		
18789787	Chair Rock Prophet 3054	G A R Prophet		
.26	Chair Rock 5050 G A R 1131	Chair Rock 5050 G A R 1131		
Rib Fat Ratio	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR			
96	85 1 100 592 100 1160 100 4.12 104			
Adj Rump Fat	Dam's Production Record	Dam's Ultrasound Production Record		
.34	ACT BW BWR WWR YWR %IMF REA FAT RU FAT			
Rump Fat Ratio	1-72 1-101 1-108 - 8-102 8-107 8-89 8-109			
97	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
260**

G A R Breakthrough R671

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

14 Month Old Bulls

**Lot
261**

G A R Breakthrough R531

Birth Date: 8/10/21		Bull		+20373118		Tattoo: R531		
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Adj Yrig	Hip Ht	I+12/10%	I+7/40%	I+72/20% I+125/25%	I+24/55%	I+1.38/75%	I+.9/15%	I+.52/75%
51.8	DOC	HP	CEM	Milk	MW	MH	SEN	
Adj Yrig	Scr Cir ^{cm}	I+25/20%	I+11.7/55%	I+8/55%	I+28/35%	I+70/45%	I+7.25%	-24/70%
33.78	CW	MARB	REA	Fat				
Adj % IMF	I+57/30%	I+1.41/2%	I+.98/10%	I-.012/20%				
7.15	SM	SW	SF	SG	SB	SC		
% IMF Ratio	+67/40%	+72/15%	+103/15%	+95/1%	+198/2%	+324/2%		
.93	G A R Momentum		G A R Progress		METHOD GENETICS			
Adj REA	G A R Breakthrough		G A R Big Eye 1770		MPI%			
12.3	18943315		G A R Prophet F605		148/23%			
REA Ratio	G A R Prophet		G A R Daybreak 1201		QPI%			
95	G A R Prodigy 388		G A R Prophet		165/3%			
Adj Rib Fat	19266219		G A R Daybreak 1521		ROI%			
.19	Chair Rock Momentum 6074		G A R Momentum		280/6%			
Rib Fat Ratio	Chair Rock Sure Fire 4060							
.70	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG
Adj Rump Fat	72	1	100	564	100	1106	100	4
.29	Dam's Production Record		Dam's Ultrasound Production Record					
Rump Fat Ratio	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
83	1-61							

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
262**

G A R Breakthrough W1201

Birth Date: 9/4/21		Bull		+20190653		Tattoo: W1201			
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
Adj Yrig	Hip Ht	+17/1%	-1.1/10%	+70/25%	+122/30%	+.27/30%	+.69/25%	+.5/55% +.86/50%	
50.6	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrig	Scr Cir ^{cm}	+34/1%	+11.8/55%	+10/30%	+33/10%	+92/20%	+5/40%	-37/95%	
35.58	CW	MARB	REA	Fat					
Adj % IMF	I+52/40%	I+1.48/1%	I+.24/1%	I+.035%					
7.04	SM	SW	SF	SG	SB	SC			
% IMF Ratio	+58/65%	+74/10%	+97/25%	+101/1%	+198/2%	+315/2%			
.93	G A R Momentum		G A R Progress		METHOD GENETICS				
Adj REA	G A R Breakthrough		G A R Big Eye 1770		MPI%				
12.3	18943315		G A R Prophet F605		148/23%				
REA Ratio	G A R Prophet		G A R Daybreak 1201		QPI%				
95	G A R Prodigy		Connealy In Sure 8524		165/3%				
Adj Rib Fat	19266219		Chair Rock Sure Fire 6090		ROI%				
.19	Chair Rock Momentum 6074		Chair Rock Ambush 3088		280/6%				
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	
.70	72	1	100	564	100	1106	100	4	
Adj Rump Fat	Dam's Production Record		Dam's Ultrasound Production Record						
.29	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio	1-61								
83					.32				
	Rib Fat Ratio	77	1	99	687	109	1119	101	
	Dam's Production Record		Dam's Ultrasound Production Record		3.55				
	94	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	
	Adj Rump Fat	.28		.28		14-90			
	80					14-105			
						14-98			
						14-92			

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



Beef production end-points encompass weaning to processing. One of the largest Superior Video sales of the year is held the second week in July each year. On July 11, 7,177 head of GAR Influenced steers and heifers sold in 49 different lots, ranging from 450 to 850 pounds.

7,177 head of GAR-Influenced steers & heifers averaged

\$121.13 per head more

**compared to the Kansas weighted average for the same week,
returning more than \$869,335 to the sellers.**

14 Month Old Bulls

**Lot
263**

G A R Breakthrough L441

		Birth Date: 3/19/21		Bull		20371599		Tattoo: L441	
Adj Yrlg	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+13/10%	-9/15%	+69/30%	+125/25%	+26/40%	+1.4/75%	+3/80%	+52/75%	
51.0	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg	+28/10%	+9.4/80%	+2/95%	+29/30%	+102/15%	+3/60%	-39/95%		
Scr Cir ^{cm}	CW	MARB	REA	Fat					
33	+51/40%	+1.32/3%	+1.14/2%		.008/25%				
Adj % IMF	SM	SWeaning	SFeedlot	SG	\$Beef	\$Combined			
7.79	+36/95%	+67/25%	+94/30%	+93/1%	+187/4%	+279/15%			
% IMF Ratio									
Actual									
Adj REA									
14.1									
REA Ratio									
Actual									
Adj Rib Fat									
.23	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
Rib Fat Ratio	64	1	88	498	100	1118	90	3.98	95
Actual		Dam's Production Record				Dam's Ultrasound Production Record			
Adj Rump Fat	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
.25	-	1-88	1-100	-	-	-	-	-	
Rump Fat Ratio									
Actual									

Actual hip height and scrotal circumference. Ultrasound at 516 days of age. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
264**

G A R Home Town Z141

		Birth Date: 8/30/21		Bull		20230441		Tattoo: Z141	
Adj Yrlg	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+8/35%	+3.2/90%	+75/15%	+127/20%	+26/40%	+1.05/50%	+.6/45%	+.45/80%	
51.4	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg	+28/10%	+10.4/70%	+7/65%	+35/10%	+55/65%	+4/50%	-21/65%		
Scr Cir ^{cm}	CW	MARB	REA	Fat					
33.42	+55/30%	+1.71/1%	+.86/10%		.018/15%				
Adj % IMF	SM	SW	SF	SG	\$B	\$C			
7.79	+81/10%	+77/10%	+97/25%	+110/1%	+207/1%	+349/1%			
% IMF Ratio									
Actual									
Adj REA									
14.1									
REA Ratio									
Actual									
Adj Rib Fat									
.23	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
Rib Fat Ratio	86	1	128	743	103	1157	102	3.48	100
Actual		Dam's Production Record				Dam's Ultrasound Production Record			
Adj Rump Fat	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
.25	-	3-83	2-130	2-102	1-100	11-104	11-103	11-104	11-105
Rump Fat Ratio									
Actual									

G A R Momentum	G A R Progress	G A R Early Bird
G A R Breakthrough	G A R Big Eye 1770	Chair Rock Ambush 1018
18943315	G A R Prophet F605	G A R Sure Fire
14.1	G A R Prophet	G A R Daybreak 1201
REA Ratio	G A R Early Bird	Chair Rock Progress 3005
Actual	RCC Ashland L1368	C R A Bextor 872 5205 608
Adj Rib Fat	19816013	G A R Objective 1885
.23	G A R Momentum 2314	B/R Future Direction 4268
Rib Fat Ratio	G A R 28 Ambush 3162	Ozark Hills 2314 Pred 804P
Actual		

G A R Ashland

G A R Home Town

Chair Rock Sure Fire 6095

G A R Prophet

Goode Prophet 5337

18338990 Ozh 804P Rosie FD 002DB

Dam's Production Record

Dam's Ultrasound Production Record

Actual

Adj Rump Fat

.23

Rib Fat Ratio

77

Actual

Adj Rump Fat

.26

Rib Fat Ratio

93

Actual

Adj Rump Fat

.25

Rib Fat Ratio

11-104

Actual

Adj Rump Fat

.26

Rib Fat Ratio

11-105

Actual

Adj Rump Fat

.25

Rib Fat Ratio

11-105

Actual

Adj Rump Fat

.25

Rib Fat Ratio

11-105

Actual

Adj Rump Fat

.25

Rib Fat Ratio

11-105

Actual

Adj Rump Fat

.25

Rib Fat Ratio

11-105

Actual

Adj Rump Fat

.25

Rib Fat Ratio

11-105

Actual

Adj Rump Fat

.25

Rib Fat Ratio

11-105

Actual

Adj Rump Fat

.25

Rib Fat Ratio

11-105

Actual

Adj Rump Fat

.25

Rib Fat Ratio

11-105

Actual

Adj Rump Fat

.25

Rib Fat Ratio

11-105

Actual

Adj Rump Fat

.25

Rib Fat Ratio

11-105

Actual

Adj Rump Fat

.25

Rib Fat Ratio

11-105

Actual

Adj Rump Fat

.25

Rib Fat Ratio

11-105

Actual

Adj Rump Fat

.25

Rib Fat Ratio

11-105

Actual

Adj Rump Fat

.25

Rib Fat Ratio

11-105

Actual

Adj Rump Fat

.25

Rib Fat Ratio

11-105

Actual

Adj Rump Fat

.25

Rib Fat Ratio

11-105

Actual

Adj Rump Fat

.25

Rib Fat Ratio

11-105

Actual

Adj Rump Fat

.25

Rib Fat Ratio

11-105

Actual

Adj Rump Fat

.25

Rib Fat Ratio

11-105

Actual

Adj Rump Fat

.25

Rib Fat Ratio

11-105

Actual

Adj Rump Fat

.25

Rib Fat Ratio

11-105

Actual

Adj Rump Fat

.25

Rib Fat Ratio

11-105

Actual

Adj Rump Fat

.25

Rib Fat Ratio

11-105

Actual

Adj Rump Fat

.25

Rib Fat Ratio

11-105

Actual

Adj Rump Fat

.25

Rib Fat Ratio

11-105

Actual

Adj Rump Fat

.25

Rib Fat Ratio

11-105

Actual

Adj Rump Fat

.25

Rib Fat Ratio

11-105

Actual

Adj Rump Fat

.25

Rib Fat Ratio

11-105

Actual

Adj Rump Fat

.25

Rib Fat Ratio

11-105

Actual

Adj Rump Fat

.25

Rib Fat Ratio

14 Month Old Bulls

G A R Home Town L081										G A R Home Town M1702													
Lot 267		Birth Date: 8/11/21		Bull		+20334722		Tattoo: L081		Lot 270		Birth Date: 8/20/21		Bull		20353013		Tattoo: M1702					
Adj Yrg	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	Adj Yrg	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC				
Hip Ht	+10/20%	+1.1/50%	+76/15%	+139/10%	+31/10%	+1.26/65%	+5.55%	-0.04/95%		Hip Ht	+9/30%	+1.7/65%	+76/15%	+136/15%	+27/30%	+1.57/85%	+1/10%	+1.15/35%					
50.4	DOC	HP	CEM	Milk	MW	MH	SEN		52.1	DOC	HP	CEM	Milk	MW	MH	SEN							
Adj Yrg	+28/10%	+14.6/25%	+11/25%	+34/10%	+80/30%	+4/50%	-32/90%		Adj Yrg	+15/65%	+12.8/45%	+12/15%	+32/15%	+82/30%	+7/25%	-32/90%							
Scr Cir ^{cm}	CW	MARB	REA	Fat					32.81	CW	MARB	REA	Fat										
32.81	+61/20%	+1.34/2%	+1.29/1%	-0.02/15%					35.12	+59/25%	+1.52/1%	+1.04/5%	-0.028/10%										
Adj % IMF	\$M	\$W	\$F	\$G	\$B	\$C			Adj % IMF	\$M	\$W	\$F	\$G	\$B	\$C								
7.43	+75/20%	+78/5%	+107/10%	+97/1%	+204/1%	+340/1%			7.77	+56/70%	+75/10%	+100/20%	+103/1%	+202/1%	+318/2%								
% IMF Ratio	G A R Ashland				G A R Early Bird				% IMF Ratio	G A R Early Bird				Chair Rock Ambush 1018				METHOD GENETICS					
101	G A R Home Town				Chair Rock Ambush 1018				Adj REA	Chair Rock Sure Fire				G A R Sure Fire				METHOD GENETICS					
Adj REA	19266718	Chair Rock Sure Fire 6095				Chair Rock Progress 3005				105	Chair Rock Progress 3005				Chair Rock Ambush 1018				MPI/V%				
18.8	Chair Rock Momentum				G A R Progress				Adj REA	G A R Big Eye 1770				G A R Sure Fire				151/19%					
REA Ratio	B I G Legacy Momentum L637				G A R Big Eye 1770				14	G A R Prophet K263				Chair Rock Progress 3005				153/16%					
118	19114349				G A R Prophet				REA Ratio	Bar W K263 Prophet 9516				G A R Prophet				QPI/V%					
Adj Rib Fat	G A R Prophet 454				G A R Daybreak 1201				Rib Fat	19626345				Chair Rock 5050 G A R 1131				174/1%					
.25	BW		CALV EASE		BWR		ADJ WW		WWR		ADJ YW		YWR		ADG		GR		ROI/V%				
Rib Fat Ratio	63	1	91	755	105	1262	103	3.36	91	Dam's Production Record		Dam's Ultrasound Production Record		.21		BW		CALV EASE		BWR			
Dam's Production Record										ADJ WW		WWR		ADJ YW		YWR		ADG		GR			
Dam's Ultrasound Production Record										Rib Fat		Ratio		77		1		108		600			
Dam's Production Record										101		1133		103		3.14		104		Dam's Ultrasound Production Record			
Dam's Ultrasound Production Record										ACT BW		BWR		WWR		YWR		%IMF		REA			
Dam's Ultrasound Production Record										RU FAT		-1-108		1-101		-		-		-		RUMP FAT	
Dam's Ultrasound Production Record										95		ACT BW		BWR		WWR		YWR		%IMF		REA	
Dam's Ultrasound Production Record										Adj Rump Fat		-1-108		1-101		-		-		-		RUMP FAT	
Dam's Ultrasound Production Record										.2		118		Selling 100% possession and retaining 1/2 revenue sharing and semen interest.		Selling 100% possession and retaining 1/2 revenue sharing and semen interest.		.2		118		RUMP FAT	
Dam's Ultrasound Production Record										RUMP FAT		.32		RUMP FAT		.32		RUMP FAT		.32		RUMP FAT	
Dam's Ultrasound Production Record										RUMP FAT		.32		RUMP FAT		.32		RUMP FAT		.32		RUMP FAT	

**Lot
271****G A R Home Town Z51**

Birth Date: 8/24/21	Bull	20230436	Tattoo: Z51						
EPDs CED BW WW YW RADG DMI YH SC									
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC	
Hip Ht	+11/15%	+4/35%	+65/40%	+122/30%	+28/25%	+1.13/55%	+8/25%	+52/75%	
51.2	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg									
Scr Cir ^{cm}									
34.25	CW	MARB	REA	Fat					
	+28/10%	+12.9/40%	+12/15%	+31/20%	+75/40%	+6/30%	-28/80%		
	+51/40%	+1.46/1%		+1.02/5%		-.021/15%			
Adj % IMF	SM	SW	SF	SG	SB	SC			
7.73	+65/45%	+65/30%	+99/20%	+99/1%	+198/2%	+322/2%			
% IMF Ratio									
99	G A R Ashland				G A R Early Bird				
Adj REA	Chair Rock Ambush 1018				Chair Rock Sure Fire 1005				
12.2	G A R Sure Fire				Chair Rock Progress 3005				
REA Ratio	MCC Daybreak				G A R Objective R227				
98	G A R Sunrise				G A R New Design 5050				
Adj Rib Fat	G A R 28 Ambush 1480				G A R 28 Ambush 1480				
.29	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
Rib Fat Ratio	60	1	90	708	99	1087	96	3.19	91
97	Dam's Production Record				Dam's Ultrasound Production Record				
Adj Rump Fat	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
.27	-	2-99	2-101	1-108	3-111	3-107	3-95	3-105	
Rump Fat Ratio									
96	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								

**Lot
274****G A R Greater Good J1270**

Birth Date: 8/20/21	Bull	20320540	Tattoo: J1270						
EPDs CED BW WW YW RADG DMI YH SC									
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC	
Hip Ht	+12/10%	+5/35%	+71/25%	+123/25%	+22/75%	+1.58/85%	+7/35%	+14/90%	
50.1	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg									
Scr Cir ^{cm}									
34.1	CW	MARB	REA	Fat					
	+17/55%	+8.7/85%	+5/85%	+25/60%	+60/55%	+4/50%	-18/55%		
	+57/30%		+1.55/1%		+.88/10%		-.007/25%		
Adj % IMF	SM	SW	SF	SG	SB	SC			
7.92	+59/65%	+70/15%	+98/25%	+102/1%	+199/2%	+317/2%			
% IMF Ratio									
99	G A R Ashland				G A R Early Bird				
Adj REA	Chair Rock Ambush 1018				Chair Rock Sure Fire 1008				
12.2	G A R Sure Fire				G A R Mandate A2011				
REA Ratio	G A R Progress				G A R Momentum				
98	G A R Daybreak				Maplecrest Blacklass 4144				
Adj Rib Fat	G A R Big Eye 1770				Maplecrest Blacklass K2240				
.29	G A R 28 Ambush 1480				Maplecrest Blacklass K8266				
Rib Fat Ratio									
96									
METHOD GENETICS				METHOD GENETICS					
MPI%				MPI%					
139/41%				152/17%					
OPI%				QPI%					
141/18%				150/10%					
ROI%				ROI%					
252/27%				272/11%					
Dam's Production Record				Dam's Ultrasound Production Record					
ACT BW				ACT BW					
BWR				BWR					
WWR				WWR					
YWR				YWR					
%IMF				%IMF					
REA				REA					
FAT				FAT					
RU FAT				RU FAT					
.18				.18					
RIB FAT				RIB FAT					
RATIO				RATIO					
.18				.18					
RUMP FAT				RUMP FAT					
RATIO				RATIO					
.18				.18					
RUMPFAT				RUMPFAT					
.18				.18					
RUMPFAT				RUMPFAT					
.18				.18					
RUMPFAT				RUMPFAT					
.18				.18					
RUMPFAT				.18					
.18				.18					
RUMPFAT				.18					
.18				.18					
RUMPFAT				.18					
.18				.18					
RUMPFAT				.18					
.18				.18					
RUMPFAT				.18					
.18				.18					
RUMPFAT				.18					
.18				.18					
RUMPFAT				.18					
.18				.18					
RUMPFAT				.18					
.18				.18					
RUMPFAT				.18					
.18				.18					
RUMPFAT				.18					
.18				.18					
RUMPFAT				.18					
.18				.18					
RUMPFAT				.18					
.18				.18					
RUMPFAT				.18					
.18				.18					
RUMPFAT				.18					
.18				.18					
RUMPFAT				.18					
.18				.18					
RUMPFAT				.18					
.18				.18					
RUMPFAT				.18					
.18				.18					

14 Month Old Bulls

**Lot
277**

G A R Home Town W1881

Lo
27

G A R Home Town L091

**Lot
278**

G A R Home Town L141

278	Birth Date: 8/14/21	Bull	+20334725	Tattoo: L141
Adj Yrig Hip Ht	EPDs CED BW WW YW RADG DMI YH SC			
50.9	+13/10% -8/15% +66/35% +113/45% +22/75% +1.01/50% +3.80% +55/70%			
Adj Yrig Scr Cir ^{cm}	DOC HP CEM Milk MW MH SEN			
35.9	+27/15% +10.7/70% +13/10% +26/50% +48/70% +2.70% -13/40%			
Adj % IMF	CW MARB REA Fat			
6.77	+49/45% +1.5/1% +1.11/3% -.028/10%			
% IMF Ratio	\$M \$W \$F \$G \$B \$C			
94	+68/40% +69/20% +95/30% +103/1% +198/2% +325/1%			
Adj REA	G A R Early Bird			
16.1	G A R Ashland			
REA Ratio	G A R Home Town			
108	19266718 Chair Rock Sure Fire 6095			
Adj Rib Fat	G A R Momentum			
.37	G A R Progress			
Rib Fat Ratio	Legacy Momentum 202 L057			
123	G A R Big Eye 1770			
Adj Rib Fat	19073009 G A R Daybreak 202			
.32	MCC Daybreak			
Rump Fat Ratio	G A R 5050 New Design N549			
94	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR			
Rib Fat Ratio	70 1 100 731 100 1165 100 3.33 82			
123	Dam's Production Record			
Adj Rump Fat	ACT BW BWR WWR YWR %IMF REA FAT RU FAT			
.32	- 2-100 2-97 1-97 5-110 5-99 5-95 5-97			
Rump Fat Ratio	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			

28

G A R Home Town S211

280	Birth Date: 9/13/21	Bull	20332935	Tattoo: S211
Adj Yrlg Hip Ht	EPDs CED BW WW YW RADG DMI YH SC			
50.9	+17/1% -1.7/5% +75/15% +136/15% +27/30% +1.52/85% +.6/45% +24/90%			
Adj Yrlg Scr Cir ^{cm}	DOC HP CEM Milk MW MH SEN			
33.39	+19/15% +12.4/50% +13/10% +40/1% +59/60% +.4/50% -25/75%			
Adj % IMF	CW MARB REA Fat			
6.66	+63/15% +1.26/4% +1.14/2% -.044/2%			
% IMF Ratio	\$M SW SF \$G \$B \$C			
97	+73/25% +88/1% +105/15% +93/1% +198/2% +330/1%			
Adj REA	G A R Early Bird			
13.6	G A R Ashland			
REA Ratio	G A R Home Town			
93	Chair Rock Ambush 1018			
Adj Rib Fat	Chair Rock Sure Fire 6095			
.16	G A R Sure Fire			
Rib Fat Ratio	Chair Rock Progress 3005			
62	MCC Daybreak			
Adj Rump Fat	G A R Scale House			
.16	G A R 5050 New Design 1039			
Rump Fat Ratio	S W Scale House 218S			
50	Connealy Comrade 1385			
Adj Rump Fat Ratio	S W Prophet 32S			
	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR			
Rib Fat Ratio	82 1 105 746 109 1087 95 2.86 82			
	Dam's Production Record			
			Dam's Ultrasound Production Record	
62	ACT BWW BWR WWR YWR %IMF REA FAT RU FAT			
Adj Rump Fat	- 2-100 2-107 1-105 1-116 1-106 1-124 1-100			
.16	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
Rump Fat Ratio				
50				



Loc
28

G A B Home Town 131E

**Lot
282**

G A R K263 Prophet W411

		Birth Date: 8/1/21				Bull		20191360				Tattoo: W411	
Adj Yrlg	Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC			
50.6		+13/10%	-1.2/10%	+74/15%	+129/20%	+22/75%	+2.03/95%	+7.35%	+29/85%				
Adj Yrlg	Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN					
38.68		+22/35%	+15.2/20%	+7/65%	+37/3%	+49/70%	+6.30%	-19/60%					
Adj % IMF		CW	MARB	REA	Fat								
6.61	% IMF Ratio	+73/5%	+1.32/3%	+1.01/10%		+.027/70%							
.80	Adj REA	SM	SW	SF	SG	SB	SC						
15	REA Ratio	+78/15%	+86/1%	+108/10%	+88/2%	+197/2%	+334/1%						
111	Adj Rib Fat												
.32	Rib Fat Ratio												
114	Adj Rump Fat												
.49	Rump Fat Ratio												
144													

G A R Prophet

C R A Bextor 872 5205 608

METHOD GENETICS

MPI%

169/3%

QPI%

164/3%

ROI%

300/2%

G A R Prophet K263

17799492 Chair Rock 5050 G A R 1131

G A R Sure Fire

Chair Rock Objective 1885

G A R New Design 5050

Chair Rock Objective 7042

Connealy In Sure 8524

G A R Progress 8086

RWA Sure Fire W228

Chair Rock 5050 G A R 8086

G A R Progress

RWA New Day W043

Dam's Production Record

Dam's Ultrasound Production Record

ACT BW BWR WWR YWR %IMF REA FAT RU FAT

- 2-94 2-107 1-89 1-75 1-96 1-69 1-58

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
283**

G A R L1488 Proactive L571

		Birth Date: 5/10/21				Bull		20369353				Tattoo: L571	
Adj Yrlg	Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC			
53.5		+12/10%	+1.25%	+66/35%	+131/15%	+31/10%	+1.43/80%	+9.15%	+1.325%				
Adj Yrlg	Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN					
43		+26/15%	+10.1/75%	+16/1%	+28/35%	+57/60%	+7.25%	-18/55%					
Adj % IMF		CW	MARB	REA	Fat								
8.68	% IMF Ratio	+59/25%	+1.38/2%	+71/35%		+.016/55%							
.35	Actual Adj REA	SM	\$Weaning	\$Feedlot	SG	\$Beef	\$Combined						
13.5	REA Ratio	+66/45%	+65/30%	+107/10%	+88/2%	+195/2%	+319/2%						
111	Adj Rib Fat												
.35	Rib Fat Ratio												
144	Adj Rump Fat												
	Actual												

G A R Proactive

G A R Prophet

METHOD GENETICS

MPI%

125/71%

QPI%

141/18%

ROI%

238/42%

RCC Proactive L1488

19670826 RCC 100X E126

G A R 100X

G A R Daybreak 842

A A R Ten X 7008 S A

Mytty In Focus

A A R Lady Kelton 5551

B/R Ambush 28

G A R Objective 3008

Dam's Production Record

Dam's Ultrasound Production Record

ACT BW BWR WWR YWR %IMF REA FAT RU FAT

- 3-101 3-102 -

Actual hip height and scrotal circumference. Ultrasound at 464 days of age. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
284**

G A R Dual Threat A281

		Birth Date: 8/25/21				Bull		+20301334				Tattoo: A281	
Adj Yrlg	Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC			
53.8		+12/10%	-1/10%	+81/10%	+141/10%	+25/50%	+2.03/95%	+1/10%	+6.70%				
Adj Yrlg	Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN					
35.26		+25/20%	+12.9/40%	+5/85%	+40/1%	+79/35%	+7.25%	-35/90%					
Adj % IMF		CW	MARB	REA	Fat								
5.73	% IMF Ratio	+77/3%	+1.09/10%	+1.24/1%		+.018/60%							
.41	Actual Adj REA	SM	SW	SF	SG	SB	SC						
16.5	REA Ratio	+72/30%	+92/1%	+114/5%	+81/4%	+196/2%	+326/1%						
116	Adj Rib Fat												
.41	Rib Fat Ratio												
121	Adj Rump Fat												
.41	Rump Fat Ratio												
117													

G A R Sure Fire

Connealy In Sure 8524

METHOD GENETICS

MPI%

181/1%

QPI%

147/12%

ROI%

299/2%

G A R Dual Threat

19123898 G A R Daybreak A3010

MCC Daybreak

G A R 5050 New Design A91

G A R Quantum

G A R Momentum

G A R In Sure 1524

G A R Prophet

G A R Daybreak 252

Dam's Production Record

Dam's Ultrasound Production Record

ACT BW BWR WWR YWR %IMF REA FAT RU FAT

1-60 -

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
285**

G A R Dual Threat A641

		Birth Date: 8/28/21				Bull		+20301337				Tattoo: A641	
Adj Yrlg	Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC			
51.4		+14/4%	-1.1/10%	+82/5%	+144/10%	+28/25%	+1.76/95%	+8.25%	+77/60%				
Adj Yrlg	Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN					
36.35		+27/15%	+12/55%	+8/55%	+37/3%	+94/20%	+7.25%	-40/95%					
Adj % IMF		CW	MARB	REA	Fat								
6.56	% IMF Ratio	+70/10%	+1.19/5%	+1/10%		-0.012/20%							
.29	Actual Adj REA	SM	SW	SF	SG	SB	SC						
14.1	REA Ratio	+89/1%	+110/10%	+85/3%	+196/2%	+323/2%							
.99	Adj Rib Fat												
.29	Rib Fat Ratio												
.31	Rump Fat Ratio												
100													

G A R Sure Fire

Connealy In Sure 8524

Chair Rock 5050 G A R 8086

MCC Daybreak

G A R 5050 New Design A91

A A R Ten X 7008 S A

G A R Prophet

G A R Daybreak 1521

Ogeechee Proactive 801

Bridges Ten X 4109

A A R Ten X 7008 S A

Deer Valley Rita 0274

Dam's Ultrasound Production Record

Dam's Production Record

ACT BW BWR WWR YWR %IMF REA FAT RU FAT

1-74 -

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Service After The Sale

- Free Delivery
- 5% Loyalty Discount
- GAR Guarantee
- USPB Delivery Rights
- Feedlot & Order Buyer Relationships
- Access to Method Genetics Benchmarking

**Lot
287**

GAR Phoenix W3201

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
290**

G A R Combustion W2161

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
288**

G A R Combustion W2051

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
291**

G A R Combustion W4021

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
289**

G A R Combustion W3191

89	Birth Date: 8/6/21	Bull	+20203222	Tattoo: W3191
Adj Yrg Hip Ht	EPDs CED +10/20%	BW +14.55%	WW +70/25%	YW +142/10%
52.7	DOC HP	CEM	Milk	RADG +.35/2% +1.75/95%
Adj Yrg Scr Cir ^{cm}	+25/20%	+6.9/95%	+14/4%	DMI +.9/15% +1.03/40%
33.65	CW	MARB	MW	YH +.8/15% -36/95%
Adj % IMF	+62/20%	+1.2/5%	REA	SC +.03/75%
9.03	SM	SW	\$G	SC
% IMF Ratio	+46/90%	+61/40%	\$B	+300/5%
108	+116/4%	+79/5%		
Adj REA	G A R Sure Fire			
13.5	G A R Combustion			
REA Ratio	18943322	G A R Momentum 1724		
94	G A R Fruition			
Adj Rib Fat	RWA Fruition W2025			
.5	18256344	G A R Daybreak 2610		
Rib Fat Ratio	BW CALV EASE BWR ADJ WW WWR	ADJ YW YWR ADG GR		
	83 1 100 832	100 1357 100 3.48 96		
	Dam's Production Record	Dam's Ultrasound Production Record		
161	ACT BW BWR WWR YWR	%IMF REA FAT RU FAT		
Adj Rump Fat	- 3-85 3-105 2-99	4-109 4-101 4-105 4-111		
.54	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
Rump Fat Ratio				
146				

Selling 100% possession and retaining 1/2 revenue sharing and semen interest

**Lot
292**

G A R Combustion W1901

Selling 100% possession and retaining 1/2 revenue sharing and semen interest

**Lot
293**

G A R Set Apart A31

		Birth Date: 8/1/21				Bull		+20301371				Tattoo: A31	
Adj Yr lg	Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC			
51.6		+15/2%	+1.4/55%	+77/15%	+148/4%	+32/5%	+1.82/95%	+1/10%	+1.23/30%				
Adj Yr lg	Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN					
36.49		+15/65%	+4.4/95%	+9/45%	+31/20%	+112/10%	+1.1/4%	-45/95%					
Adj % IMF		CW	MARB	REA	Fat								
6.8		+61/20%		+1.12/10%		+.97/10%		-.017/15%					
% IMF Ratio		SM	SW	SF	SG	SB	SC						
100		+34/95%	+70/15%	+107/10%	+82/3%	+189/3%	+279/15%						
Adj Rib Fat													
.37		BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR			
Rib Fat Ratio		69	1	100	641	100	1143	100	3.81	100			
100		Dam's Production Record											
Adj Rump Fat		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
.41		1-62	1-106	1-100	-	-	-	-	-				
Rump Fat Ratio													
100													

G A R Sure Fire
Chair Rock 5050 G A R 8086
G A R Sunrise
Ogeechee Rita 3315
G A R Early Bird
Chair Rock Ambush 1018
G A R Ashland
Chair Rock 5050 G A R 8086
CAM Ashland A9007
G A R Prophet N1225
G A R Daybreak 252

METHOD GENETICS	
MPI%	
149/21%	
QPI%	
ROI%	
267/14%	

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
296**

G A R Dual Threat S171

		Birth Date: 8/28/21				Bull		20302932				Tattoo: S171	
Adj Yr lg	Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC			
51.4		+12/10%	+7/40%	+68/30%	+130/20%	+27/30%	+1.77/95%	+7/35%	+1.12/35%				
Adj Yr lg	Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN					
38.38		+25/20%	+12/55%	+8/55%	+25/60%	+68/45%	+4/50%	-21/65%					
Adj % IMF		CW	MARB	REA	Fat								
7.93		+61/20%		+1.11/10%		+.89/10%		+.031/75%					
% IMF Ratio		SM	SW	SF	SG	SB	SC						
100		+73/25%	+63/35%	+109/10%	+78/5%	+187/4%	+316/2%						
Adj Rib Fat													
.29		BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR			
Rib Fat Ratio		72	1	99	766	112	1219	106	3.57	103			
100		Dam's Production Record											
Adj Rump Fat		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
.37		-	1-99	1-112	-	-	-	-	-				
Rump Fat Ratio													
100													

G A R Sure Fire
Chair Rock 5050 G A R 8086
MCC Daybreak
G A R 5050 New Design A91
SydGen Enhance
SydGen Rita 2618
G A R Prophet
S W Game On 113S

METHOD GENETICS	
MPI%	
160/8%	
QPI%	
ROI%	
274/10%	

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
297**

G A R Dual Threat A231

		Birth Date: 8/19/21				Bull		+20301333				Tattoo: A231	
Adj Yr lg	Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC			
53.6		+10/20%	+8/40%	+87/3%	+153/3%	+3/15%	+1.7/90%	+1/10%	+1.42/20%				
Adj Yr lg	Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN					
36.06		+27/15%	+9.7/80%	+7/65%	+33/10%	+104/10%	+1/10%	-43/95%					
Adj % IMF		CW	MARB	REA	Fat								
5.84		+81/2%	+68/40%		+1.06/4%		+.001/35%						
% IMF Ratio		SM	SW	SF	SG	SB	SC						
100		+68/40%	+86/1%	+126/2%	+61/25%	+187/4%	+311/3%						
Adj Rib Fat													
.3		BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR			
Rib Fat Ratio		75	1	100	660	100	1175	100	3.05	77			
100		Dam's Production Record											
Adj Rump Fat		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
.39		1-60	-	-	-	-	-	-	-				
Rump Fat Ratio													
100													

G A R Sure Fire
Chair Rock 5050 G A R 8086
MCC Daybreak
G A R 5050 New Design A91
G A R Quantum
G A R Momentum
G A R In Sure 1524
CAM Quantum A9001
G A R Prophet N1225
G A R Daybreak 252

METHOD GENETICS	
MPI%	
170/3%	
QPI%	
ROI%	
279/7%	

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
298**

G A R Dual Threat A701

		Birth Date: 9/2/21				Bull		+20301339				Tattoo: A701	
Adj Yr lg	Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC			
51.5		I+9/30%	I+7/40%	I+74/15%	I+135/15%	I+27/30%	I+1.48/80%	I+6.45%	I+62/70%				
Adj Yr lg	Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN					
35.51		I+24/25%	I+13.3/40%	I+8/55%	I+34/10%	I+47/75%	I+2/70%	-16/50%					
Adj % IMF		CW	MARB	REA	Fat								
6.42		+61/20%	I+1.13/10%		I+1.24/1%		I-0.16/15%						
% IMF Ratio		SM	SW	SF	SG	SB	SC						
100		+87/4%	+81/3%	+103/15%	+86/2%	+189/3%	+332/1%						
Adj Rib Fat													
.22		BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR			
Rib Fat Ratio		83	1	100	677	100	1136	100	3.74	94			
100		Dam's Production Record											
Adj Rump Fat		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
.28		1-60	-	-	-	-	-	-	-				
Rump Fat Ratio													
100													

G A R Sure Fire
Chair Rock 5050 G A R 8086
MCC Daybreak
G A R 5050 New Design A91
G A R Proactive
G A R Daybreak 1521
G A R Quantum
G A R Momentum
G A R In Sure 1524
CAM Quantum A9001
G A R Prophet N1225
G A R Daybreak 252

METHOD GENETICS	
MPI%	
148/23%	
QPI%	
ROI%	
275/5%	

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

14 Month Old Bulls

G A R Dual Threat EWA 130										
Lot 300		Birth Date: 8/15/21		Bull		20225310		Tattoo: 130		
Adj Yrg Hip Ht	EPDs	BW	WW	YW	RADG	DMI	YH	SC		
51	+13/10%	-1.25%	+76/15%	+131/15%	+25/50%	+1.24/65%	+9/15%	+92/50%		
Adj Yrg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN			
39.96	+12/80%	+13.7/35%	+17/1%	+44/1%	+61/55%	+4/50%	-29/85%			
Adj % IMF	CW	MARB	REA	Fat						
8.05	+64/15%	+1.29/3%	+.81/25%	+.055/95%						
% IMF Ratio	SM	SW	SF	SG	SB	SC				
100	+76/20%	+91/1%	+103/15%	+82/3%	+185/4%	+316/2%				
Adj REA	G A R Sure Fire				Connealy In Sure 8524					
11.8	G A R Dual Threat				Chair Rock 5050 G A R 8086					
REA Ratio	19123898	G A R Daybreak A3010				MCC Daybreak				
100	TEX Playbook 5437				G A R 5050 New Design A91					
Adj Rib Fat	E W A 995 of 727 Playbook				Basin Payweight 1682					
.34	19643607	E W A 727 of 566 Fortress				Rita 1C43 of 9M26 Complete				
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	
100	74	1	103	764	110	1194	100	3.52	100	
Adj Rump Fat	Dam's Production Record					Dam's Ultrasound Production Record				
.36	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT		
Rump Fat Ratio	-	1-103	1-110	-	-	-	-	-		
100	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.									
METHOD GENETICS	MPV%	176/1%	QPV%	117/53%	ROI%	270/12%				

Lot 303	G A R Fail Safe W2461									
	Birth Date: 9/11/21			Bull	+20190739			Tattoo: W2461		
Adj Yrig Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
52.8	+8/35%	+1.6/60%	+63/45%	+117/35%	+26/40%	+1.29/70%	+.9/15%	+2.03/3%		
Adj Yrig Scr Cir™	DOC	HP	CEM	Milk	MW	MH	SEN			
43.8	+16/60%	+9.3/80%	+9/45%	+31/20%	+57/60%	+.6/30%	-20/60%			
Adj % IMF	CW		MARB		REA		Fat			
7.17	+62/20%		+1.3/3%		+.88/15%		+.008/45%			
% IMF Ratio	SM	SW	SF	SG	SB	SC				
104	+53/80%	+63/35%	+109/10%	+87/2%	+196/2%	+307/4%				
Adj REA	Connealy In Sure 8524									
12.3	Entreena de Conanga 657									
REA Ratio	G A R Progress 830									
88	G A R Phoenix									
Adj Rib Fat	RWA Phoenix W539									
.24	18181757									
Rib Fat Ratio	G A R Method W17									
89	19400890									
Adj Rump Fat	G A R Daybreak A2010									
	BW	CALV	EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
	80	1	100	713	100	1127	100	3.5	95	
	Dam's Production Record								Dam's Ultrasound Production Record	
	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT		
	-	1-82	1-90	-	-	-	-	-		
	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.									
	METHOD GENETICS	MPV%	147/25%	OPI%	162/4%	ROI%	277/8%			

**Lot
305****G A R Home Town 5201**

Birth Date: 8/11/21		Bull	20255002				Tattoo: 5201	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+11/15%	+6.35%	+67/35%	+118/35%	I+26/40%	I+94/45%	I+5.5/55%	I+15.9/90%
50.9	DOC	HP	CEM	Milk	MW	MH	SEN	
Adj Yrlg	+I+21/40%	I+10.1/75%	+I+11/25%	+I+30/25%	I+62/55%	I+2.7/70%	-24/70%	
Scr Cir ^{cm}	CW	MARB	REA	Fat				
33.83	I+52/40%	I+1.47/1%	I+9.5/10%	I-0.23/10%				
Adj % IMF	SM	SW	SF	SG	SB	SC		
9.41	+59/65%	+66/25%	+98/25%	+99/1%	+197/2%	+315/2%		
% IMF Ratio								
100								
Adj REA								
14.2								
REA Ratio								
100								
Adj Rib Fat								
.26	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG GR
Rib Fat Ratio	68	1	94	736	104	1182	100	3.69 100
100	Dam's Production Record							
100	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
Adj Rump Fat	1-68	1-94	1-104	-	-	-	-	-
.2								
Rump Fat Ratio								
100								

G A R Ashland

G A R Home Town

19266718 Chair Rock Sure Fire 6095

G A R Early Bird

Chair Rock Ambush 1018

G A R Sure Fire

Chair Rock Progress 3005

G A R Momentum

G A R Daybreak 1332

G A R Advance

G A R Objective 1879

METHOD GENETICS
MPI%
158/10%
QPI%
173/1%
ROI%
296/2%

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
306****G A R Home Town W431**

Birth Date: 8/11/21		Bull	20190697				Tattoo: W431	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+4/70%	+2.4/80%	+85/4%	+153/3%	+27/30%	+2.28/95%	+9.15/15%	+1.43/20%
51.9	DOC	HP	CEM	Milk	MW	MH	SEN	
Adj Yrlg	+24/25%	+12.5/45%	+9/45%	+34/10%	+104/10%	+7.25%	-43/95%	
Scr Cir ^{cm}	CW	MARB	REA	Fat				
35.33	+66/15%	+1.4/2%	+83/20%	+0.06/40%				
Adj % IMF	SM	SW	SF	SG	SB	SC		
8.26	+61/60%	+81/3%	+101/20%	+91/1%	+192/3%	+310/3%		
% IMF Ratio								
99								
Adj REA								
13								
REA Ratio								
96								
Adj Rib Fat								
.34	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG GR
Rib Fat Ratio	81	1	117	772	110	1262	109	3.24 103
121	Dam's Production Record							
121	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
Adj Rump Fat	-	2-114	2-107	1-103	1-122	1-95	1-77	1-97
.27								
Rump Fat Ratio								
79								

G A R Ashland

G A R Home Town

19266718 Chair Rock Sure Fire 6095

G A R Early Bird

Chair Rock Ambush 1018

G A R Sure Fire

Chair Rock Progress 3005

C R A Bextor 872 5205 608

G A R Objective 1885

G A R 100X

Chair Rock Sunrise 2121

METHOD GENETICS
MPI%
166/4%
QPI%
167/2%
ROI%
300/2%

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
307****G A R Home Town U116**

Birth Date: 8/16/21		Bull	+20238566				Tattoo: U116	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+13/10%	-8.15%	+70/25%	+115/40%	+21/80%	+1.04/50%	+7.35%	+0.06/95%
50.5	DOC	HP	CEM	Milk	MW	MH	SEN	
Adj Yrlg	+12/80%	+13.6/35%	+15/2%	+32/15%	+82/30%	+8.15%	-32/90%	
Scr Cir ^{cm}	CW	MARB	REA	Fat				
36.97	+54/35%	+1.61/1%	+87/15%	+0.024/70%				
Adj % IMF	SM	SW	SF	SG	SB	SC		
7.78	+62/55%	+75/10%	+94/30%	+100/1%	+195/2%	+315/2%		
% IMF Ratio								
98								
Adj REA								
14.3								
REA Ratio								
104								
Adj Rib Fat								
.31	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG GR
Rib Fat Ratio	65	1	100	747	100	1158	100	3.79 102
103	Dam's Production Record							
103	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
Adj Rump Fat	3-80	2-110	2-98	1-104	20-99	20-102	20-102	20-108
.35								
Rump Fat Ratio								
106								

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
308****G A R Home Town R621**

Birth Date: 8/17/21		Bull	20373184				Tattoo: R621	
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Adj Yrlg	+8/35%	+7.40%	+75/15%	+132/15%	I+23/65%	I+1.47/80%	I+6.45/45%	I+93/45%
Hip Ht	52.5	DOC	HP	CEM	Milk	MW	MH	SEN
Adj Yrlg	I+27/15%	I+11.5/60%	+10/30%	+32/15%	I+55/65%	I+5.40/40%	-29/85%	
Scr Cir ^{cm}	37.03	CW	MARB	REA	Fat			
Adj % IMF	I+47/50%	I+1.66/1%	I+74/30%	I+001/35%				
8.77	Adj	% IMF	Ratio	Adj	% IMF	REA	FAT	
Adj REA	100	14.9	REA	100	100			
14.2	REB	Ratio	100	100	100			
100	G A R Prophecy	100	G A R Trust R23	G A R 5050 New Design R39				
.38	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG GR
Rib Fat Ratio	83	1	103	788	124	1247	100	3.57 100
100	Dam's Production Record							
100	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
Adj Rump Fat	1-83	1-103	1-124	-	-	-	-	-
.47								
Rump Fat Ratio								
100								

G A R Early Bird

Chair Rock Ambush 1018

G A R Sure Fire

Chair Rock Progress 3005

G A R Momentum

G A R Daybreak 1332

G A R Advance

G A R Objective 1879

METHOD GENETICS
MPI%
157/11%
QPI%
146/13%
ROI%
274/10%

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
309****G A R Home Town W2261**

Birth Date: 8/26/21		Bull	+20194735				Tattoo: W2261	
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Adj Yrlg	+8/35%	+2.2/75%	+86/3%	+154/3%	+29/20%	+2.05/95%	+9.15/15%	+1.17/30%
Hip Ht	51.3	DOC	HP	CEM	Milk	MW	MH	SEN
Adj Yrlg	+21/40%	+12.1/50%	+13/10%	+36/4%	+77/35%	+5.40/40%	-32/90%	
Scr Cir ^{cm}	36.29	CW	MARB	REA	Fat			
7.54	+68/10%	+1.37/2%	+1.01/10%	+0.27/70%				
Adj % IMF	SM	SW	SF	SG	SB	SC		
7.54	+77/15%	+87/1%	+104/15%	+91/1%	+194/2%	+329/1%		
% IMF Ratio								
106								
Adj REA								
14.2								
102								
Adj Rib Fat								
.36	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG GR
Rib Fat Ratio	70	1	100	661	100	1199	100	3.83 98
113	Dam's Production Record							
113	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
Adj Rump Fat	-	1-89	1-109	-	-	-	-	-
.28								
Rump Fat Ratio								
97								

G A R Early Bird

Chair Rock Ambush 1018

G A R Sure Fire

Chair Rock Progress 3005

**Lot
311**

G A R Home Town L071

		Birth Date: 8/9/21		Bull		+20334721		Tattoo: L071	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC	
Hip Ht	+13/10%	-4/20%	+64/40%	+125/25%	+3/15%	+1.12/55%	+6/45%	+.92/50%	
50.8	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg	+25/20%	+14.7/25%	+5/85%	+36/4%	+44/75%	+2.70%	-16/50%		
Scr Cir ^{cm}	CW	MARB	REA	Fat					
34.74	+47/50%	+1.41/2%	+1.18/2%		.027/10%				
Adj % IMF	SM	SW	SF	SG	SB	SC			
7.64	+75/20%	+72/15%	+95/30%	+99/1%	+194/2%	+327/1%			
% IMF Ratio									
100									
Adj REA									
14.1									
REA Ratio									
100									
Adj Rib Fat									
.29									
Rib Fat Ratio									
100									
Adj Rump Fat									
.29									
Rump Fat Ratio									
100									
	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
	64	1	100	630	100	1128	100	3.45	100
	Dam's Production Record					Dam's Ultrasound Production Record			
	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
	-	2-102	2-102	1-106	9-91	9-101	9-95	9-101	

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
312**

G A R Home Town L011

		Birth Date: 8/6/21		Bull		20333223		Tattoo: L011	
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
Hip Ht	+11/15%	+1/25%	+62/45%	+110/50%	+.23/65%	+1.07/50%	+.6/45%	+.91/50%	
50.7	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg	+22/35%	+10/75%	+13/10%	+29/30%	+51/70%	+3/60%	-16/50%		
Scr Cir ^{cm}	CW	MARB	REA	Fat					
34.67	+51/40%		+1.59/1%		.87/15%		.031/75%		
Adj % IMF	SM	SW	SF	SG	SB	SC			
7.64	+64/50%	+65/30%	+97/25%	+99/1%	+196/2%	+318/2%			
% IMF Ratio									
100									
Adj REA									
14.1									
REA Ratio									
100									
Adj Rib Fat									
.29									
Rib Fat Ratio									
100									
	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
	64	1	100	630	100	1128	100	3.45	100
	Dam's Production Record					Dam's Ultrasound Production Record			
	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
	-	2-102	2-102	1-106	9-91	9-101	9-95	9-101	

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



Method Genetics indexes allows our customers who perform Method Genetics on their own commercial cattle to compare indexes of our sale bulls directly to the index values in their own herds.

Method Genetics average indexes on 418 fall sale bulls

MPI: 153 / 16%

QPI: 154 / 7%

ROI: 277 / 8%

14 Month Old Bulls

**Lot
313**

G A R Home Town W4131

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
314**

G A R Home Town M1701

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
315**

G A R Home Town W4051

Selling 100% possession and retaining 1/2 revenue sharing and semen interest

**Lot
316**

G A R Home Town W5501

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
317**

G A R Ashland L451

Actual hip height and scrotal circumference. Ultrasound at 516 days of age. Selling 0% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
318**

G A R Ashland W3141

Selling 100% possession and retaining 1/2 revenue sharing and semen interest

14 Month Old Bulls

**Lot
319**

Actual hip height and scrotal circumference. Ultrasound at 513 days of age. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

G A R Ashland W3151

320	Birth Date: 8/1/21	Bull	+20203217	Tattoo: W3151
Adj Yrig Hip Ht	EPDs CED +15/2% +.1/25%	BW WW +.75/15% +.129/20%	RADG DMI .31/10% .9/40%	YH SC .8/25% .34/85%
51.6	DOC HP +.20/45% +.11/65%	CEM Milk +.13/10% +.32/15%	MW MH +.74/40% .7/25%	SEN -.28/80%
Adj Yrig Scr Cir ^{cm}	CW MARB +.43/65%	REA +.122/5%	Fat	
35.49	SM SW +.59/65% +.79/4%	\$F +.83/55%	SG \$B +.86/2% +.169/15%	SC +.002/35% +.278/15%
9.01	G A R Ashland 18217198	G A R Early Bird Chair Rock Ambush 1018	G A R Daylight G A R Progress 830 B/R Ambush 28 G A R Yield Grade N366	METHOD GENETICS MPI/% 158/10% QPI/% 148/12% ROI/% 276/8%
.00	REA Ratio 99	G A R Fail Safe BCC Fail Safe 825 19242490	Connealy In Sure 8524 G A R Progress 830 G A R Fruition G A R Daybreak 2610	
14.2	Rib Fat Ratio	RWA Fruition W2025		
.26	BW CALV EASE 65 1 100 Rib Fat Ratio	BWR ADJ WW 669 100 Dam's Production Record	WWR ADJ YW 100 1163 Dam's Ultrasound Production Record	YWR ADG GR 100 3.67 101
84	ACT BW BWR - 1-101	WWR YWR 1-85 -	%IMF REA FAT 9-103 9-104 9-102	RU FAT 9-98
Adj Rump Fat				
.41				
Rump Fat Ratio				
111				
	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
321**

Actual hip height and scrotal circumference. Ultrasound at 514 days of age. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

G A R Ashland D61

322	Birth Date: 10/29/21	Bull	+20280857	Tattoo: D61
Adj Yrig Hip Ht	EPDs CED +10/20% +3.1/90%	BW WW YW RADG DMI YH SC +89/2% +151/3% +26/40% +2.3/95% +.9/15% +.84/55%		
NA	DOC HP CEM Milk MW MH SEN			
Adj Yrig Scr Cir ^{cm}	+24/25% +3.9/95%	+10/30% +28/35% +105/10% +7/25% -40/95%		
NA	CW MARB REA Fat			
Adj % IMF	+65/15% +1.15/10% +.87/15% -.01/20%			
6.61	\$M \$Weaning \$Feedlot SG \$Beef \$Combined			
% IMF Ratio	+46/90% +79/4% +90/35% +82/3% +172/10% +269/25%			
Actual	G A R Ashland	G A R Early Bird	G A R Daylight	METHOD GENETICS
Adj REA	18217198	Chair Rock Ambush 1018	G A R Progress 830	MPV/%
12.5			B/R Ambush 28	180/1%
REA Ratio			G A R Yield Grade N366	QPI/%
Actual	G A R Momentum		G A R Progress	164/3%
Adj Rib Fat	Chair Rock Momentum 6069		G A R Big Eye 1770	ROI/%
.26	18752680	Chair Rock Sure Fire 4060	G A R Sure Fire	311/1%
Rib Fat Ratio			Chair Rock Concrete 2034	
	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR			
	69 1 100 886 100	Dam's Production Record	Dam's Ultrasound Production Record	
Actual	ACT BW BWR WWR YWR			
Adj Rump Fat	2-63 2-99 2-107 1-100			
.32	Ultrasound at 292 days of age. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
Rump Fat Ratio				
Actual				

Ultrasound at 292 days of age. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

G A R Ashland W3151

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

G A R Ashland L461

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 325**G A R Ashland W2361**

		Birth Date: 9/14/21				Bull				+20194725				Tattoo: W2361			
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht		+11/15%	+1.2/50%	+88/2%	+151/3%	+25/50%	+2.12/95%	+1/10%	+1.68/10%	+17/1%	-3/20%	+87/3%	+149/4%	+28/25%	+1.96/95%	+6/45%	+76/60%
51.4	DOC	HP	CEM	Milk	MW	MH	SEN		DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg	Scr Cir ^{cm}								+29/10%	+9.4/80%	+4/90%	+26/50%	+13/10%	+9/10%	-43/95%	+33/2%	+5.6/95%
37.9	CW	MARB	REA	Fat					+55/30%	+1.4/10%	+1.17/2%		-0.019/15%			+61/20%	+1.29/3%
Adj % IMF	SM	SW	SF	SG	SB	SC		+52/80%	+81/3%	+83/55%	+86/2%	+169/15%	+271/20%		+63/50%	+88/1%	
7.68	% IMF Ratio																
108	G A R Early Bird	G A R Daylight															
Adj REA	G A R Ashland	G A R Progress 830															
13.4	18217198	Chair Rock Ambush 1018	B/R Ambush 28														
REA Ratio																	
96	G A R Sure Fire	G A R Yield Grade N366															
Adj Rib Fat	7	G A R Sure Fire 7	Connealy In Sure 8524														
.3	18974723	Chair Rock Prophet 4000	Chair Rock 5050 G A R 8086														
Rib Fat Ratio			G A R Prophet														
94			Chair Rock Complete 1105														
Adj Rump Fat	.3	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR							
Rump Fat Ratio	65	1	100	661	100	1207	100	3.88	99								
114	Dam's Production Record	Dam's Ultrasound Production Record															
ACT BW	BWR	WWR	YWR		%IMF	REA	FAT	RU FAT									
1-62	1-100	1-102	1-95		12-88	12-111	12-106	12-103									

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 328**G A R Ashland L1141**

		Birth Date: 9/5/21				Bull				20370397				Tattoo: L1141			
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht		+11/15%	+1.2/50%	+88/2%	+151/3%	+25/50%	+2.12/95%	+1/10%	+1.68/10%	+17/1%	-3/20%	+87/3%	+149/4%	+28/25%	+1.96/95%	+6/45%	+76/60%
51.1	DOC	HP	CEM	Milk	MW	MH	SEN		DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg	Scr Cir ^{cm}								+29/10%	+9.4/80%	+4/90%	+26/50%	+13/10%	+9/10%	-43/95%	+33/2%	+5.6/95%
37.9	CW	MARB	REA	Fat					+55/30%	+1.4/10%	+1.17/2%		-0.019/15%			+61/20%	+1.29/3%
Adj % IMF	SM	SW	SF	SG	\$Beef	SC	Combined		+52/80%	+81/3%	+83/55%	+86/2%	+169/15%	+271/20%		+63/50%	+88/1%
7.68	% IMF Ratio																
108	G A R Early Bird	G A R Daylight															
Adj REA	G A R Ashland	G A R Progress 830															
13.4	18217198	Chair Rock Ambush 1018	B/R Ambush 28														
REA Ratio																	
96	G A R Sure Fire	G A R Yield Grade N366															
Adj Rib Fat	7	2 BAR Ten X 3532	A A R Ten X 7008 S A														
.3	RCC BAR Ten X 3532 L1208	Callaways Miss 1522															
Rib Fat Ratio	189184360	RCC High Design 2034	G A R High Design 6591														
6.01	% IMF Ratio																
Actual	G A R Early Bird	G A R Daylight															
Adj REA	G A R Ashland	G A R Progress 830															
17.1	18217198	Chair Rock Ambush 1018	B/R Ambush 28														
REA Ratio																	
Actual	2 BAR Ten X 3532	G A R Yield Grade N366															
Adj Rib Fat	RCC BAR Ten X 3532 L1208	A A R Ten X 7008 S A															
.30	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR								
Rib Fat Ratio	69	1	94	518	104	1348	108	4.26	102								
Actual	Dam's Production Record	Dam's Ultrasound Production Record															
Adj Rib Fat	ACT BW	BWR	WWR	YWR		%IMF	REA	FAT	RU FAT								
.35	1-94	1-104	-	-	-	-	-	-	-								
Rump Fat Ratio																	
Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual

Lot 329**G A R Abundance EWA 172**

		Birth Date: 8/29/21				Bull				+20225335				Tattoo: 172			
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht		+10/20%	+7.40%	+81/10%	+143/10%	+28/25%	+1.74/90%	+8.25%	+14.19/15%	+15/2%	-5.15%	+64/40%	+109/50%	+22/75%	+1.33/70%	+5.55%	+2.90%
53.0	DOC	HP	CEM	Milk	MW	MH	SEN		DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg	Scr Cir ^{cm}								+24/25%	+9.7/80%	+8.55%	+22/80%	+82/30%	+1/10%	-26/75%	+21/40%	+8.8/85%
38	CW	MARB	REA	Fat					+66/15%	+9.2/20%	+1.17/2%		-0.002/30%			+40/70%	+1.33/3%
Adj % IMF	SM	\$Weaning	\$Feedlot	SG	\$Beef	SC	Combined		+64/50%	+73/15%	+105/15%	+74/10%	+179/10%	+296/10%		+70/35%	+66/25%
6.01	% IMF Ratio																
Actual	G A R Early Bird	G A R Daylight															
Adj REA	G A R Ashland	G A R Progress 830															
17.1	18217198	Chair Rock Ambush 1018	B/R Ambush 28														
REA Ratio																	
Actual	2 BAR Ten X 3532	G A R Yield Grade N366															
Adj Rib Fat	RCC BAR Ten X 3532 L1208	A A R Ten X 7008 S A															
.3	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR								
Rib Fat Ratio	78	1	95	697	100	1249	100	4.24	100								
Actual	Dam's Production Record	Dam's Ultrasound Production Record															
Adj Rib Fat	ACT BW	BWR	WWR	YWR		%IMF	REA	FAT	RU FAT								
.35	1-94	1-104	-	-	-	-	-	-	-								
Rump Fat Ratio																	
Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual
100	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR								

Lot 330**G A R Kansas Z171**

		Birth Date: 9/10/21				Bull				+20242483				Tattoo: Z171			
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht		+12/10%	+3/30%	+70/25%	+128/20%	+26/40%	+1.73/90%	+1.1/10%	+1.11/35%	+54.3	DOC	HP	CEM	Milk	MW	MH	SEN
51.6	DOC	HP	CEM	Milk	MW	MH	SEN		+29/10%	+10.3/70%	+8/55%	+30/25%	+81/30%	+8.15/15%	-30/85%		
Adj Yrlg	Scr Cir ^{cm}								+42.77	CW	MARB	REA	Fat				
36.13	CW	MARB	REA	Fat					+48/50%	+1.42/2%		+84/20%		-0.09/15%			
Adj % IMF	SM	SW	SF	SG	SB	SC	Combined		+59/65%	+77/10%	+97/25%	+85/3%	+182/5%	+295/10%		+55/75%	+69/20%
5.35	% IMF Ratio																
94	G A R Early Bird	G A R Daylight															
Adj REA	G A R Ashland	G A R Progress 830															
16	18217198	Chair Rock Ambush 1018	B/R Ambush 28														
REA Ratio																	
118	G A R Sure Fire	Connealy In Sure 8524															
Adj Rib Fat	G A R Sure Fire G11	Chair Rock 5050 G A															

**Lot
331**

G A R Kansas M1507

Lot

G A R Kansas Z31

**Lot
333**

G A R Kansas A291

**Lot
334**

G A R Kansas W1651

Lot
88

G A R Kansas W3001

**Lot
336**

G A B Greater Good A251

336	Birth Date: 8/19/21	Bull	20301345	Tattoo: A251
Adj Yrlg	EPDs	CED	BW	WW
Hip Ht	+5.65%	+4.3/95%	+100/1%	+160/2%
54.1	DOC	HP	CEM	Milk
Adj Yrlg	+16/60%	+6.7/95%	+1/95%	+26/50%
Scr Cir ^{cm}	CW	MARB	REA	Fat
39.59	+79/2%	+87/25%	+1.01/10%	+.001/35%
Adj % IMF	SM	SW	SF	SG
8.95	+50/85%	+85/2%	+108/10%	+69/15%
% IMF Ratio				
126	G A R Ashland	G A R Early Bird		
Adj REA	G A R Greater Good	Chair Rock Ambush 1018		
14.7	19362382	G A R Sure Fire A5008		
REA Ratio	G A R Scale House	G A R Sure Fire		
101	CAM Scale House A49	G A R Mandate A2011		
Adj Rib Fat	19628973	MCC Daybreak		
.32	G A R Prophet A5040	G A R 5050 New Design 1039		
Rib Fat Ratio		G A R Prophet		
89	Dam's Production Record	G A R 5050 New Design A145		
89	ACT BW	BWR	WWR	YWR
Adj Rump Fat	1-89	1-114	1-120	-
.31	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
Rump Fat Ratio			%IMF	REA
.92			FAT	RU FAT

**Lot
337****G A R Greater Good W3041**

Birth Date: 8/17/21		Bull	20203202				Tattoo: W3041	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+10/20%	+1/45%	+86/3%	+144/10%	+26/40%	+1.89/95%	+1/10%	+.91/50%
53.5	DOC	HP	CEM	Milk	MW	MH	SEN	
Adj Yrlg	Scr Cir ^{cm}							
35.03	+16/60%	+9.5/80%	+7/65%	+28/35%	+87/25%	+6/30%	-32/90%	
Adj % IMF	CW	MARB	REA	Fat				
6.92	+56/30%	+1.41/2%	+.63/50%	+.004/40%				
% IMF Ratio	SM	SW	SF	SG	SB	SC		
.24	+67/40%	+84/2%	+83/55%	+89/2%	+172/10%	+290/10%		
Rib Fat Ratio								
77								
Adj Rump Fat								
.31								
Rump Fat Ratio								
82								

G A R Ashland

Chair Rock Ambush 1018

METHOD GENETICS
MPI%
155/13%
QPI%
155/7%
ROI%
279/7%

G A R Greater Good

19362382 G A R Sure Fire A5008

G A R Mandate A2011

G A R Momentum

BCC Momentum 045

19675513 RWA Prophet W2645

Pine View Beebe Queen X062

BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR

56 1 85 801 96 1267 98 3.79 111

Dam's Production Record

Dam's Ultrasound Production Record

ACT BW BWR WWR YWR %IMF REA FAT RU FAT

- 1-85 - 1-96 - - - -

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

14 Month Old Bulls

14 Month Old Bulls

**Lot
349**

G A R Enhance W4001

Adj Yrlg	Hip Ht
53	
Adj Yrlg	Scr Cir ^{cm}
35.51	
Adj	% IMF
6.31	% IMF
	Ratio
92	
Adj REA	
12.5	
REA	Ratio
98	
Adj	Rib Fat
.26	
Rib Fat	Ratio
93	
Adj	Rump Fat
.31	
Rump	Fat Ratio
82	

Birth Date: 9/2/21		Bull		+20181558			Tattoo: W4001		
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
+7.45%	+2.375%	+80.10%	+140.10%	+24.65%	+1.79.95%	+1.32%	+8.950%		
DOC	HP	CEM	Milk	MW	MH	SEN			
+33.2%	+18.92%	+13.10%	+27.45%	+80.30%	+1.22%	-28.80%			
CW		MARB		REA		Fat			
+55.30%		+1.15.10%		+.6.55%		-.008.25%			
SM	SW	SF	SG	SB	SC				
+90.3%	+74.10%	+88.40%	+78.5%	+166.15%	+305.4%				
SydGen Exceed 3223				SydGen Googol					
SydGen Enhance				SydGen Forever Lady 1255					
18170041				SydGen Rita 2618					
				SydGen Liberty GA 8627					
				Fox Run Rita 9308					
Deer Valley All In				A R Ten X 7008 S A					
Bridges All In 434				Deer Valley Rita 0274					
17930308				G A R Prediction					
				G A R Objective 1885					
BW	CALV	EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
68	1	100	688	100	1184	100	4.29	100	
Dam's Production Record					Dam's Ultrasound Production Record				
ACT	BW	BWR	WWR	YWR	%IMM	REA	FAT	RU	FAT

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
350**

GAR Inertia W741

Adj Yrg
Hip Ht
50.8
Adj Yrg
Scr Cir ^{em}
36.77
Adj
% IMF
7.01
% IMF
Ratio
.90
Adj REA
13.3
REA
Ratio
.97
Adj
Rib Fat
.39
Rib Fat
Ratio
111
Adj
Rump Fat
.37
Rump
Fat Ratio
100

Birth Date: 8/9/21		Bull		20190722				Tattoo: W741	
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
+12/10%	+1.8/65%	+86/3%	+152/3%	+27/30%	+2.24/95%	+5/55%	+1.06/40%		
DOC	HP	CEM	Milk	MW	MH	SEN			
+24/25%	+8.7/85%	+13/10%	+28/35%	+84/30%	+3/60%	-31/85%			
CW		MARB		REA		Fat			
+72/5%		+89/20%		+76/30%		+0.58/95%			
\$M	\$W	\$F		\$G	\$B	SC			
+55/75%	+82/3%	+112/10%	+62/25%	+175/10%	+282/15%				
G A R Inertia					G A R Progress	METHOD GENETICS			
18636043					G A R Momentum	G A R Big Eye 1770	MPV%		
					G A R Prophet	G A R Daybreak 1521	167/4%		
					G A R 2984	G A R Early Bird	QPV%		
					G A R Ashland	Chair Rock Ambush 1018	139/21%		
RWA Ashland W2319					G A R 5050 New Design 1779	G A R New Design 5050	ROI%		
19631916					G A R Objective 1067		278/7%		
BW	CALV	EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
80	1	122	648	104	1325	110	4.5	111	
Dam's Production Record					Dam's Ultrasound Production Record				
ACT-BW	PWD	WWR	YWR	REA	%IME	FAT	PEAT		

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
351**

G A R Inertia Z71

Adj YrG	
Hip Ht	51.3
Adj YrG	
Scr Cir ^{cm}	34.29
Adj	
% IMF	7.25
% IMF	
Ratio	93
Adj REA	
	11.6
REA	
Ratio	94
Adj	
Rib Fat	.44
Rib Fat	
Ratio	147
Adj	
Rump Fat	.36
Rump	
Fat Ratio	129

Birth Date: 8/25/21	Bull	20240959	Tattoo: Z71						
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
+12/10%	-5.15%	+75/15%	+122/30%	+23/65%	+1.23/65%	+8.25%	+33.85%		
DOC	HP	CEM	Milk	MW	MH	SEN			
+16/60%	+12.2/50%	+9/45%	+24/65%	+59/60%	+4/50%	-17/55%			
CW	MARB		REA		Fat				
+56/30%		+1.15/10%		+.63/50%		+.07/95%			
SM	SW	SF		SG	\$B	SC			
+70/35%	+76/10%	+94/30%	+72/10%	+165/15%	+284/15%				
G A R Inertia	G A R Momentum	G A R Progress					METHOD GENETICS		
18636043	G A R Prophet 2984	G A R Big Eye 1770					MPI%		
Chair Rock Early Bird 6135	G A R Early Bird	G A R Prophet					147/25%		
18752728	Chair Rock Ingenuity 2105	G A R Daybreak 1521					QPI%		
Dam's Production Record	Dam's Ultrasound Production Record						ROI%		
BW	CALV	EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
62	1	93	702	98		1107	98	3.38	97
ACT BW	BWR	WWR	YWR		%IMF	REA	FAT	RU FAT	

Collins 100% possession and retaining 1/2 revenue sharing and common interest.

G A R Momentum 311

52	Birth Date: 9/12/21	Bull	20203207	Tattoo: W3111					
Adj Yrig	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+7/45%	+3.5/95%	+86/3%	+146/5%	+29/20%	+1.86/95%	+7/35%	-0.8/95%	
52.9	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrig	+23/30%	+5.7/95%	+9/45%	+23/75%	+107/10%	+7.25%	-38/95%		
Scr Cir ^{cm}	CW	MARB		REA			Fat		
35.86	+60/20%		+1.03/15%		+.84/20%		+.003/40%		
Adj % IMF	SM	SW	SF	SG	SB	SC			
6.39	+48/90%	+70/15%	+96/25%	+74/10%	+170/15%	+268/25%			
% IMF Ratio									
83	G A R Progress			G A R Predestined				METHOD GENETICS	
Adj REA	G A R Momentum			G A R Objective 2345				MPI%	
16.1	17354145		G A R Big Eye 1770	ALC Big Eye D09N				131/59%	
REA Ratio				G A R Objective 3387				QPI%	
107			G A R Prophet K263	G A R Prophet				149/11%	
Adj Rib Fat	RWA K263 Prophet W1379			Chair Rock 5050 G A R 1131				ROI%	
.4	19631858		PAR Rita 7073	Quaker Hill Rampage 0A36				250/29%	
Rib Fat Ratio				ACC Rita 3039					
129	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
Adj Rump Fat	74	1	109	820	98	1404	108	3.98	116
.45	Dam's Production Record				Dam's Ultrasound Production Record				
Rump Fat Ratio	ACT BW	BWR	WWR	YWR		%IMF	REA	FAT	RU FAT
118	-	1-109	1-98	-	-	-	-	-	
Selling 100% possession and retaining 1/2 revenue sharing and semen interest.									

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

G A R Momentum W5511

53	Birth Date: 9/11/21	Bull	20241967	Tattoo: W5511
Adj YrG Hip Ht	EPDs CED +17/1%	BW WW YW RADG DMI YH SC	+1/10% +67/35% +119/35% .26/40% +1.23/65% .8/25% .27/85%	
52.8	DOC HP CEM Milk MW MH SEN	+12/55% +13/10% +27/45% +52/65% .6/30% -15/45%		
Adj YrG Scr Circ ^m	CW MARB REA Fat	+14/70% +1.24/4% .83/20% .001/35%		
34.32	SM SF SG SB SC	+46/55% +87/45% +84/3% +171/15% +290/10%		
6.92				
% IMF Ratio	G A R Momentum	G A R Progress	G A R Predestined	METHOD GENETICS
93	17354145	G A R Big Eye 1770	G A R Objective 2345	MPI%
Adj REA			ALC Big Eye D09N	154/14%
14.3			G A R Objective 3387	OPI%
REA Ratio			G A R Prophet	145/14%
98		G A R Proactive	G A R Daybreak 1521	ROI%
Adj Rib Fat	Bar W Proactive 8506	19486442 G A R Daybreak N603	MCC Daybreak	270/12%
.37			G A R 5050 New Design 649	
Rib Fat Ratio	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR			
100	65 1 85 669 91 1259 101 4.1 107	Dam's Production Record	Dam's Ultrasound Production Record	
Adj Rump Fat	ACT BWR BWR WWR YWR %IMF REA FAT RU FAT			
.28	- 1-85 1-91 - - - -			
Rump Fat Ratio	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
.88				

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

G A R Quantum M1520

Collating 100% of responses and retaining 1/2 responses showing some interest.

**Lot
355**

G A R Quantum W5521

		Birth Date: 10/17/21		Bull		20241968		Tattoo: W5521	
Adj Yrig	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+13/10%	+3.30%	+80/10%	+139/10%	+27/30%	+1.51/80%	+1/10%	+1.35/20%	
44.5	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrig	+24/25%	+9.4/80%	+12/15%	+40/1%	+63/55%	+1/10%	-27/80%		
Scr Cir ^{cm}	CW	MARB	REA	Fat					
	+55/30%	+1.27/3%	+.6/55%		+.022/65%				
Adj % IMF	SM	SWeaning	SFeedlot	SG	\$Beef	\$Combined			
6.73	+76/20%	+90/1%	+92/35%	+81/4%	+173/10%	+300/5%			
% IMF Ratio									
Actual	G A R Momentum		G A R Progress						
Adj REA	G A R Quantum		G A R Big Eye 1770						
11.7	18636059		Connealy In Sure 8524						
REA Ratio	G A R In Sure 1524		G A R Complete 3011						
Actual	G A R Fruition		Summitcrest Complete 1P55						
Adj Rib Fat	RWA Fruition W1136		G A R 5050 New Design A84						
.34	18589268		Chair Rock Sunrise 2121		G A R Sunrise				
Rib Fat Ratio			G A R Selective N60						
	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
	79	1	99	645	88				
Adj Rump Fat	Dam's Production Record		Dam's Ultrasound Production Record						
.25	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio	-	2-102	3-95	2-100	1-91	1-96	1-88	1-108	
Actual									

Ultrasound at 304 days of age. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
356**

G A R Quantum M1517

		Birth Date: 8/25/21		Bull		+20372962		Tattoo: M1517	
Adj Yrig	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+12/10%	+1.8/65%	+76/15%	+141/10%	+32/5%	+1.53/85%	+8/25%	+13/90%	
45.3	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrig	+28/10%	+4.3/95%	+15/2%	+24/65%	+89/25%	+8/15%	+31/85%		
Scr Cir ^{cm}	CW	MARB	REA	Fat					
	+66/15%		+55/55%		+1.33/1%		-0.032/5%		
Adj % IMF	SM	SW	SF	SG	\$B	\$C			
6.73	+54/75%	+66/25%	+116/4%	+61/25%	+177/10%	+284/15%			
% IMF Ratio									
Actual	G A R Momentum		G A R Progress						
Adj REA	G A R Big Eye 1770		G A R Big Eye 1770						
11.7	Connealy In Sure 8524		Connealy In Sure 8524						
REA Ratio	G A R Complete 3011		G A R Complete 3011						
Actual	G A R Fruition		G A R Prophet K263						
Adj Rib Fat	RWA Fruition W1136		Chair Rock 5050 G A R 1131						
.34	18589268		G A R Sure Fire						
Rib Fat Ratio	Chair Rock Sunrise 2121		Goode Sunrise 5670						
	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
	79	1	99	645	88				
Adj Rump Fat	Dam's Production Record		Dam's Ultrasound Production Record						
.25	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio	-	2-102	3-95	2-100	1-91	1-96	1-88	1-108	
Actual									

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



Our breeding discipline over decades has improved predictability in virtually every trait of economic importance for GAR-Influenced cattle.

Since 1980, the average weights of our off-cow male calf (steers and bulls) at 9 months of age increased from **526** pounds to **937** pounds in 2021.

"Pounds in the right package!"



**Lot
357****G A R Quantum SJ71**

		Birth Date: 8/19/21		Bull		+20325061		Tattoo: SJ71	
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
Adj Yrlg	+8/35%	+9/45%	+77/15%	+139/10%	+3/15%	+1.51/80%	+6/45%	+37/80%	
Hip Ht	52.1	DOC	HP	CEM	Milk	MW	MH	SEN	
Adj Yrlg	+26/15%	+10.4/70%	+5/85%	+29/30%	+80/30%	+7/25%	-29/85%		
Scr Cir ^{cm}	35.06	CW	MARB	REA	Fat				
Adj % IMF	+59/25%	+1.14/10%	+1.17/2%	+0.21/65%					
% IMF	SM	SW	SF	SG	SB	SC			
6.75	+55/75%	+75/10%	+100/20%	+83/3%	+183/5%	+292/10%			
% IMF Ratio									
92									
Adj REA									
14.3									
REA Ratio									
98									
Adj Rib Fat									
.29									
Rib Fat Ratio									
112									
Adj Rump Fat									
.27									
Rump Fat Ratio									
100									

Method Genetics Index Values: G A R Momentum, G A R Progress, G A R Big Eye 1770, Connealy In Sure 8524, G A R Complete 3011, Connealy In Sure 8524, G A R Sure Fire, Chair Rock 5050 G A R 8086, G A R Sure Fire 3417, G A R Prophet, G A R Daybreak 832

Dam's Production Record: Dam's Ultrasound Production Record

ACT BW BWR WWR YWR %IMF REA FAT RU FAT
2-75 1-92 1-103 - 5-92 5-103 5-100 5-116

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
358****G A R Quantum Z41**

		Birth Date: 8/23/21		Bull		20230163		Tattoo: Z41	
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
Adj Yrlg	+9/30%	+2.3/75%	+87/3%	+152/3%	+29/20%	+1.92/95%	+8/25%	+46/75%	
Hip Ht	51.2	DOC	HP	CEM	Milk	MW	MH	SEN	
Adj Yrlg	+19/50%	+8.3/90%	+9/45%	+27/45%	+84/30%	+8/15%	-30/85%		
Scr Cir ^{cm}	34.72	CW	MARB	REA	Fat				
Adj % IMF	+59/25%	+1.19/5%	+1.02/5%	+0.01/35%					
% IMF	SM	SW	SF	SG	SB	SC			
6.75	+71/30%	+80/4%	+96/25%	+85/3%	+181/10%	+306/4%			
% IMF Ratio									
92									
Adj REA									
14.3									
REA Ratio									
98									
Adj Rib Fat									
.29									
Rib Fat Ratio									
100									

Method Genetics Index Values: G A R Momentum, G A R Progress, G A R Big Eye 1770, Connealy In Sure 8524, G A R Complete 3011, G A R Early Bird, Chair Rock Ambush 1018, G A R Prophet, G A R Daybreak 2233

Dam's Production Record: Dam's Ultrasound Production Record

ACT BW BWR WWR YWR %IMF REA FAT RU FAT
100 1-76 1-103 1-103 - - - -

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



The Method Matters

The Method Genetics index values are derived from Method Genetics EPDs combined with industry-focused economic weightings. The Method EPDs are generated from a multi-trait, 'single-step' genetic evaluation that uses performance measures, ancestral pedigree, and available DNA genotypes.

This single-step approach incorporates the genotypes directly into the genetic evaluation process and was implemented at Method in the summer of 2014.

Method Genetics® Selection Index Key Used in the catalog

MATERNAL PRODUCTION INDEX (MPI):

The Maternal Production Index is reported in dollars per calf produced from the breeding herd with Angus-based genetics. It encompasses direct and maternal calving ease, heifer pregnancy, weaning growth, maternal milk, and mature size differences in a scenario where replacement females are retained and calves are marketed at weaning.

QUALITY POUNDS INDEX (QPI):

The Quality Pounds Index is reported in dollars per calf for herds with Angus-based genetics. It focuses on the terminal side of the herd's business for feedlot gain and carcass merit genetic differences. There are no provisions for calving ease or maternal traits, with the assumption that all calves are under a retained ownership scenario fed out and marketed on a premium quality-based grid.

Method Genetics Index/Percentile

MPI/%
167/1
QPI/%
166/1
ROI/%
300/1

METHOD GENETICS INDEX PERCENTILE RANKS (%):

A numeric ranking of the animal's Index values on a 1% to 100% scale. A lower numeric value is considered more favorable. For example, a 25% presented with an index indicates that animal is in the upper 25 percent of the animals in the Method Genetics genetic evaluation for calves born in the last five years.

RETAINED OWNERSHIP INCOME (ROI):

Cattle producers interested in a complete production system approach from conception through carcass end-point can use the Retained Ownership Income index ties together reproduction, calving ease, maternal genetic merit, growth throughout the calf's lifetime, and quality based carcass merit in an Angus-based herd. The ROI is reported in dollars per calf produced in the herd, and consolidates the sub-indexes of MPI and QPI.

P.O. Box 8802/Saint Joseph, MO 64508/www.MethodGenetics.com

Sally Northcutt Bowman, Ph.D. • Email: snorthcutt@methodgenetics.com

Bill Bowman • Email: bbowman@methodgenetics.com

14 Month Old Bulls

14 Month Old Bulls

**Lot
365**

G A R Sunbeam A411

**Lot
366**

G A R Sunbeam W751

**Lot
367**

GAR On Tap 81

367	Birth Date: 8/26/21	Bull	20230435	Tattoo: Z81
Adj Yrlg Hip Ht	EPDs CED +7.45% +2.6/80%	BW WW YW RADG DMI YH SC	+80.10% +139.10% +24.55% +20.05/95% +.9/.15% +1.58/15%	
51.3	DOC HP +22.35% +6.5/95%	CEM Milk MW MH SEN	+6.75% +32.15% +62.55% +.6/30% -22.65%	
Adj Yrlg Scr Cir ^{cm}	CW MARB REA		Fat	
35.32	+63.15% +1.42/2%		+45.75% +.036/80%	
Adj % IMF	SM SW SF SG SB SC			
7.09	+69.35% +80.4% +100.20%	+85.3% +185.4% +309.3%		
% IMF Ratio	G A R Sunrise	MCC Daybreak		
91	G A R On Tap 6595	G A R Objective R227		METHOD GENETICS
Adj REA	18333401 G A R In Sure N1022	Connealy In Sure 8524		MPV%
12.4		G A R Bextor L58		142/35%
REA Ratio	G A R Momentum	G A R Progress		QPV%
100	Chair Rock Momentum 6062	G A R Big Eye 1770		152/9%
Adj Rib Fat	18752676 Chair Rock Sure Fire 4060	G A R Sure Fire		ROI%
.26		Chair Rock Concrete 2034		264/16%
Rib Fat Ratio	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR			
	70 1 104 668 93 1090 96 3.55 102	Dam's Production Record	Dam's Ultrasound Production Record	
87	ACT BW BWR WWR YWR	%IMF REA FAT RU FAT		
Adj Rump Fat	3-75 3-105 3-103 2-105	2-105 2-93 2-97 2-112		
.26	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
Rump Fat Ratio				
93				

**Lot
368**

G A R Phoenix W1453

**Lot
369**

G A R Combustion W2181

369	Birth Date: 9/15/21	Bull	+20190730	Tattoo: W2181	
Adj Yrlg	EPDs	CED	BW	WW	
Hip Ht	+5/65%	+3/85%	+81/10%	+136/15%	
52	DOC	HP	CEM	Milk	
Adj Yrlg	+22/35%	+7.4/95%	+12/15%	+22/80%	
Scr Cir ^{cm}	CW	MARB		REA	
35.93	+49/45%		+1.34/2%	+.58/55%	
Adj % IMF	SM	SW	SF	SG	
7.64	+65/45%	+71/15%	+79/65%	+85/3%	
% IMF Ratio				+164/20%	
101	G A R Combustion	G A R Sure Fire	Connealy In Sure 8524	METHOD GENETICS	
Adj REA	18943322	G A R Momentum 1724	Chair Rock 5050 G A R 8086	MPI%	
13.3		G A R Prophet	G A R Ambush M91	163/6%	
REA Ratio			C R A Bextor 872 5205 608	OPI%	
96	RWA Prophet W2506	G A R Objective 1885	G A R Objective 1885	157/6%	
Adj Rib Fat	18589358	G A R Daybreak 440	MCC Daybreak	ROI%	
.43		G A R Yield Grade N76	G A R Yield Grade N76	289/3%	
Rib Fat Ratio	BW CALV EASE	BWR ADJ WW	WWR ADJ YW	YWR ADG	GR
	82 1	100 739	100 1318	100 3.95	106
	Dam's Production Record		Dam's Ultrasound Production Record		
126	ACT BW	BWR	WWR	YWR	%IMF REA FAT RU FAT
Adj Rump Fat	-	3-101	3-99	1-94	10-96 10-104 10-94 10-90
.42	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.				
Rump Fat Ratio					
.124					

**Lot
370**

G A R Combustion W2201

370	Birth Date: 9/10/21	Bull	+20190726	Tattoo: W2201				
Adj Yrig Hip Ht	EPDs CED +3/80% +4.7/95%	BW WW +88/2% +154/3%	YW RADG +.31/10% +1.5/80%	DMI YH SC +.12/3% +.92/50%				
52.8	DOC HP +28/10% +5.2/95%	CEM Milk +11/25% +23/75%	MW MH +.97/15% +1.1/4%	SEN -34/90%				
Adj Yrig Scr Cir™	CW MARB +72/5%	REA +.97/15%	Fat +.63/50%	+.018/60%				
32.77	SM SW +56/70% +68/20%	SF SG +114/5%	SB SC +.68/15% +182/5%	+.292/10%				
Adj % IMF								
8.48	% IMF Ratio	G A R Sure Fire	Connealy In Sure 8524					
107	G A R Combustion		Chair Rock 5050 G A R 8086	METHOD GENETICS				
Adj REA	18943322	G A R Momentum 1724	G A R Momentum	MPI%				
12.4			G A R 28 Ambush M91	155/13%				
REA Ratio		G A R Prophet	C R A Bextor 872 5205 608	OPI%				
88	RWA Prophet W2506		G A R Objective 1885	167/2%				
Adj Rib Fat	18589358	G A R Daybreak 440	MCC Daybreak	ROI%				
.28	BW CALV EASE 83 1	BWR ADJ WW 106 723	WWR ADJ YW 100 1237	YWR 101 ADG 3.76	GR 102			
Rib Fat Ratio	Dam's Production Record			Dam's Ultrasound Production Record				
93	ACT BW -	BWR 3-101	WWR 3-99	YWR 1-94	%IMF 10-96	REA 10-104	FAT 10-94	RU FAT 10-90
Adj Rump Fat								
.27								
Rump Fat Ratio								
84								
	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.							

14 Month Old Bulls

**Lot
B71**

G A R Set Apart W1081

Adj Yrlg
Hip Ht
50.8
Adj Yrlg
Scr Cir ^{cm}
36.74
Adj % IMF
5.77
% IMF Ratio
82
Adj REA
15.5
REA Ratio
116
Adj Rib Fat
.19
Rib Fat Ratio
70
Adj Rump Fat
.26
Rump Fat Ratio
79

Birth Date: 8/9/21		Bull	+20190650				Tattoo: W1081	
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+3/80%	+3.9/95%	+91/1%	+157/2%	+29/20%	+1.79/95%	+9.15%	+1.62/10%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+12/80%	+14.9/20%	-3/95%	+28/35%	+106/10%	+1.1/4%	-41/95%		
CW	MARB		REA			Fat		
+63/15%		+91/20%		+1.4/1%		-0.56/1%		
SM	SW	SF	SG	SB	SC			
+58/65%	+78/5%	+99/20%	+81/4%	+181/10%	+293/10%			
G A R Set Apart		G A R Sure Fire	Connealy In Sure 8524					
19123879		Ogeechee Sunrise 5049	Chair Rock 5050 G A R 8086					
Legacy C80 L136		G A R Prophet	G A R Sunrise					
18847932		G A R Daybreak C80	Ogeechee Rita 3315					
			C R A Bextor 872 5205 608					
			G A R Objective 1885					
			MCC Daybreak					
			G A R Objective 277L					
BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
75	1	100	712	100	1192	100	3.76	99
Dam's Production Record				Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMM	REA	FAT	RIU	FAT

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot
37

G A R Dual Threat CK1

374	Birth Date: 9/3/21	Bull	20309578	Tattoo: CK1
Adj Yrlg Hip Ht	EPDs CED +9/30% +1.1/50%	BW WW YW RADG +71/25% +120/30% +.22/75%	DMI YH SC +1.39/75% +.3/80% +.6/70%	
50.6	DOC HP CEM Milk	MW MH SEN		
Adj Yrlg Scr Cir ^{cm}	+32/3% +16.2/15%	-1/95% +26/50% +58/60%	+2/70% -17/55%	
35.57	CW MARB REA	Fat		
Adj % IMF	+57/30% +1.04/15%	+1.03/5%	.02/65%	
5.48	\$M \$W \$F \$G \$B SC			
% IMF Ratio	+87/4% +71/15% +100/20%	+76/10% +176/10%	+315/2%	
100	G A R Sure Fire	Connealy In Sure 8524		
Adj REA	G A R Dual Threat	Chair Rock 5050 G A R 8086	METHOD GENETICS	
15.6	19123898 G A R Daybreak A3010	MCC Daybreak	MPI/%	
REA Ratio	G A R Momentum	G A R 5050 New Design A91	152/17%	
100	G A R Momentum 2539	G A R Progress	QPI/%	
Adj Rib Fat	19568550 G A R Ashland 2637	G A R Big Eye 1770	126/39%	
.24	G A R Ashland	G A R Ashland	ROI/%	
Rib Fat Ratio	Chair Rock Sure Fire 4060	Dam's Ultrasound Production Record	253/26%	
100	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR			
Adj Rump Fat	76 1 100 789 100 1146 100 2.74 100	Dam's Ultrasound Production Record		
.27	Dam's Production Record			
Rump Fat Ratio	ACT BW BWR WWR YWR %IMF REA FAT RU FAT			
100	1-76 1-100 1-100 1-100 1-100 1-100 1-100 1-100			
Selling 100% possession and retaining 1/2 revenue sharing and semen interest.				

Selling 100% possession and retaining 1/2 revenue sharing and semen interest

**Lot
372**

G A R Set Apart W1031

372 Birth Date: 8/12/21 Bull +20190646 Tattoo: W1031

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
37**

G A R Home Town U119

Selling 100% possession and retaining 1/2 revenue sharing and semen interest

**Lot
373**

G A R Set Apart W2541

373 Birth Date: 9/19/21 Bull +20190662 Tattoo: W2541

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
37**

G A R Dual Threat S31

**Lot
377**

G A R Fail Safe W2251

		Birth Date: 9/16/21				Bull		+20190732				Tattoo: W2251	
Adj Yr lg	Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC			
53		+11/15%	+1.6/60%	+66/35%	+118/35%	+24/55%	+1.28/70%	+9/15%	+.91/50%				
		DOC	HP	CEM	Milk	MW	MH	SEN					
36.96		+28/10%	+9.2/80%	+14/4%	+35/10%	+55/65%	+6/30%	-21/65%					
		CW	MARB	REA	Fat								
7.84		+52/40%	+1.4/2%		+.69/40%		+.028/75%						
		SM	SW	SF	SG	SB	SC						
		+66/45%	+71/15%	+89/40%	+88/2%	+177/10%	+296/10%						
		% IMF Ratio											
99													
Adj REA													
12.7													
REA Ratio													
90													
Adj Rib Fat													
.39													
Rib Fat Ratio													
130													
Adj Rump Fat													
.32													
Rump Fat Ratio													
100													
		BW CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR				
		81	1	104	736	102	1168	96	3.4	92			
		Dam's Production Record					Dam's Ultrasound Production Record						
		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
		-	3-101	3-99	1-94	10-96	10-104	10-94	10-90				

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
378**

G A R Fail Safe W1261

		Birth Date: 9/14/21				Bull		+20190635				Tattoo: W1261	
Adj Yr lg	Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC			
49.9		+0/95%	+3.3/90%	+87/3%	+140/10%	+21/80%	+1.92/95%	+8/25%	+.87/50%				
		DOC	HP	CEM	Milk	MW	MH	SEN					
35.9		+13/75%	+11.4/60%	+9/45%	+26/50%	+58/60%	+5/40%	-17/55%					
		CW	MARB	REA	Fat								
7.41		+61/20%	+1.5/1%		+.59/55%		+.049/95%						
		SM	SW	SF	SG	SB	SC						
		+83/10%	+82/3%	+91/35%	+89/2%	+181/10%	+318/2%						
		% IMF Ratio											
105													
Adj REA													
12.7													
REA Ratio													
95													
Adj Rib Fat													
.33													
Rib Fat Ratio													
122													
Adj Rump Fat													
.34													
Rump Fat Ratio													
103													
		BW CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR				
		73	1	100	681	100	1129	100	3.5	93			
		Dam's Production Record					Dam's Ultrasound Production Record						
		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
		1-73	1-122	1-117	1-118	47-109	47-101	47-109	47-110				

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
379**

G A R Sure Fire MW131

		Birth Date: 8/1/21				Bull		+20284466				Tattoo: MW131	
Adj Yr lg	Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC			
49.6		+16/1%	-2/20%	+72/20%	+131/15%	+26/40%	+1.64/90%	+6/45%	+1.4/20%				
		DOC	HP	CEM	Milk	MW	MH	SEN					
37.49		+27/15%	+10/75%	+13/10%	+23/75%	+62/55%	+4/50%	-18/55%					
		CW	MARB	REA	Fat								
6.06		+53/35%	+1.34/2%		+.6/55%		+.033/80%						
		SM	SW	SF	SG	SB	SC						
		+72/30%	+69/20%	+94/30%	+83/3%	+178/10%	+303/5%						
		% IMF Ratio											
106													
Adj REA													
11.2													
82													
Adj Rib Fat													
.34													
Rib Fat Ratio													
103													
		BW CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR				
		73	1	100	509	100	1194	100	3.6	106			
		Dam's Production Record					Dam's Ultrasound Production Record						
		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
		2-82	2-109	2-83	2-91	3-105	3-92	3-103	3-83				

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
380**

G A R Fireball S251

		Birth Date: 9/21/21				Bull		+20332931				Tattoo: S251	
Adj Yr lg	Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC			
51.2		+16/1%	+8/40%	+74/15%	+129/20%	+25/50%	+1.36/75%	+4/70%	+.09/95%				
		DOC	HP	CEM	Milk	MW	MH	SEN					
33.12		+25/20%	+11.6/60%	+14.2/55%	+27/45%	+66/50%	+2.7/70%	+22/65%					
		CW	MARB	REA	Fat								
7.81		+53/35%	+1.22/5%		+.87/10%		+.041/85%						
		SM	SW	SF	SG	SB	SC						
		+75/20%	+73/15%	+93/30%	+82/3%	+175/10%	+302/5%						
		% IMF Ratio											
99													
Adj REA													
12.7													
REA Ratio													
90													
Adj Rib Fat													
.39													
Rib Fat Ratio													
100													
		BW CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR				
		81	1	104	736	102	1168	96	3.4	92			
		Dam's Production Record					Dam's Ultrasound Production Record						
		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
		-	3-101	3-99	1-94	10-96	10-104	10-94	10-90				

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
381**

G A R Genuine Z571

		Birth Date: 9/13/21				Bull		+20238685				Tattoo: Z571	
Adj Yr lg	Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC			
51.9		+12/10%	-5/15%	+69/30%	+137/10%	+34/2%	+1.52/85%	+4/70%	+3/85%				
		DOC	HP	CEM	Milk	MW	MH	SEN					
37.86		+23/30%	+11.9/55%	+8/55%	+29/30%	+90/20%	+5/40%	-34/90%					
		CW	MARB	REA	Fat								
6.68		+60/20%	+1.08/10%		+.97/10%		-0.06/25%						
		SM	SW	SF	SG	SB	SC						
		+54/75%	+66/25%	+109/10%	+79/5%	+188/4%	+298/10%						
		% IMF Ratio											
100													
Adj REA					</td								

14 Month Old Bulls

**Lot
383**

G A R Home Town U118

383	Birth Date: 8/17/21	Bull	+20238535	Tattoo: U118
Adj Yrlg Hip Ht	EPDs CED BW WW YW RADG DMI YH SC			
51	+13/10% +1.25% +68/30% +126/25% +25/50% +1.63/90% +6.45% +1.77/10%			
	DOC HP CEM Milk MW MH SEN			
Adj Yrlg Scr Clrt ⁺	+18/55% +14.1/30% +11/25% +32/15% +51/70% +2/70% -17/55%			
39	CW MARB REA Fat			
	+43/65% +1.63/1% +.82/20% +0/35%			
Adj % IMF	SM SW SF SG SB SC			
7.91	+76/20% +73/15% +81/60% +103/1% +184/5% +315/2%			
% IMF Ratio	G A R Ashland G A R Early Bird			
100	G A R Home Town	Chair Rock Ambush 1018		
Adj REA	19266718 Chair Rock Sure Fire 6095	G A R Sure Fire		
12.5		Chair Rock Progress 3005		
REA Ratio		Connealy In Sure 8524		
	G A R Sure Fire	Chair Rock 5050 G A R 8086		
100	G A R Sure Fire N1177	G A R Prophet		
Adj Rib Fat	19083921 G A R Prophet N714	G A R 28 Ambush 380		
.34	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR			
Rib Fat Ratio	70 1 100 651 100 1094 100 3.83 100			
	Dam's Production Record	Dam's Ultrasound Production Record		
100	ACT BW BWR WWR YWR %IMF REA FAT RU FAT			
Adj Rump Fat	2-73 1-102 1-118 1-107 3-95 3-111 3-100 3-80			
.37	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
Rump Fat Ratio				
100				
METHOD GENETICS				
MPV%				
152/17%				
QPV%				
161/4%				
ROV%				
281/6%				

**Lot
386**

G A R Home Town L241

386	Birth Date: 8/18/21	Bull	+2034729	Tattoo: L241
Adj Yrlg Hip Ht	EPDs CED 51	BW WW YW RADG DMI YH SC	+10/20% +3.30% +73/20% +126/25% +27/30% +1.13/55% +7.35% +13.90%	
Adj Yrlg Scr Cir th	DOC HP CEM Milk MW MH SEN			
35.22	+24/25% +15.8/15% +10/30% +29/30% +73/40% +4.4/50% -26/75% CW MARB REA Fat			
Adj % IMF	+48/50% +1.5/1% +.83/10% -.019/15% SM SW SF SG SB SC			
9.08	+77/15% +74/10% +88/40% +100/1% +187/4% +320/2% Adj % IMF Ratio			
102	G A R Ashland G A R Early Bird Chair Rock Ambush 1018			
Adj REA	G A R Home Town 19266718 Chair Rock Sure Fire 6095 G A R Sure Fire			
12.8				Chair Rock Progress 3005
REA Ratio	G A R Momentum G A R Progress			
99	Legacy Momentum C80 L657 G A R Big Eye 1770			
Adj Rib Fat	19114346 G A R Daybreak C80 MCC Daybreak			
.25				G A R Objective 277L
Rib Fat Ratio	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR			
	65 1 96 728 114 1187 104 3.69 113	Dam's Production Record	Dam's Ultrasound Production Record	
104	ACT BWR WWR YWR %IMF REA FAT RU FAT			
Adj Rump Fat	- 2-102 2-102 1-106 9-91 9-101 9-95 9-101			
.3	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
Rump Fat Ratio	94			

Lot

G A R Home Town W3071

384	Birth Date: 8/28/21	Bull	20203208	Tattoo: W3071
Adj Yrig Hip Ht	EPDs CED BW WW YW RADG DMI YH SC			
50.9	+11/15% +2.2/75% +63/45% +104/60% +19/90% +99/45% +4/70% +71/60%			
Adj Yrig Scr Cir ^{cm}	DOC HP CEM Milk MW MH SEN			
35.38	+24/25% +8.3/90% +12/15% +27/45% +42/80% +3/60% -10/35%			
Adj % IMF	CW MARB REA Fat			
7.89	+41/70% +1.42/2% +1.31/1% -.072/1%			
% IMF Ratio	\$M SW SF SG \$B SC			
102	+72/30% +63/35% +80/60% +105/1% +185/4% +312/3%			
Adj REA	G A R Early Bird			
14	G A R Ashland			
REA Ratio	Chair Rock Ambush 1018			
93	G A R Home Town			
Adj Rib Fat	19266718 Chair Rock Sure Fire 6095			
.13	G A R Sure Fire			
Rib Fat Ratio	Chair Rock Progress 3005			
1.16	G A R Quantum			
Rump Fat Ratio	RWA Quantum W1669			
.16	G A R Momentum			
Rump Fat Ratio	19631881 RWA Prophet W2506			
.12	G A R In Sure 1524			
Rib Fat Ratio	G A R Prophet			
.13	G A R Daybreak 440			
Dam's Production Record	Dam's Ultrasound Production Record			
ACT BW BWR WWR YWR %IMF REA FAT RU FAT				
- 1-116 1-95 - - - -				
Selling 100% possession and retaining 1/2 revenue sharing and semen interest.				

Lot

GAR Home Town J1268

387	Birth Date: 8/20/21	Bull	+20320539	Tattoo: J1268
Adj Yrlg Hip Ht	EPDs CED BW WW YW RADG DMI YH SC			
50.6	+20/1% -3.7/1% +47/90% +87/70% +25/50% +1.04/50% +5.55% +56/70%			
Adj Yrlg Scr Cir ^{cm}	DOC HP CEM Milk MW MH SEN			
36.1	+17/55% +20/1% +18/1% +33/10% +40/80% +1.80% -13/40%			
Adj % IMF	CW MARB REA Fat			
7.1	+40/70% +1.44/2% +1.04/5% -.014/20%			
% IMF Ratio	\$M SW SF \$G \$B SC			
98	+87/4% +55/55% +89/40% +98/1% +187/4% +330/1%			
Adj REA	G A R Early Bird			
14.6	G A R Ashland			
REA Ratio	Chair Rock Ambush 1018			
102	G A R Home Town			
Adj Rib Fat	19266718 Chair Rock Sure Fire 6095			
.18	G A R Ingenuity			
Rib Fat Ratio	G A R Objective 1067			
60	G A R Ingenuity 3132			
Adj Rump Fat	B/R Ambush 28			
.18	17353925 G A R 28 Ambush N340			
Rump Fat Ratio	G A R Predestined 2786			
67	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR			
Adj Rump Fat	70 1 100 673 100 1046 100 2.81 81			
.18	Dam's Production Record			
Rump Fat Ratio	ACT BW BWR WWR YWR %IMF REA FAT RU FAT			
.18	4-67 3-101 3-105 3-102 85-103 85-103 85-100 85-99			
Rump Fat Ratio	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
67	METHOD GENETICS MPV% 128/65% QPI% 133/28% ROI% 234/46%			

**Lot
385**

G A B Home Town L-021

385	Birth Date: 8/6/21	Bull	2033324	Tattoo: L021
Adj Yrig Hip Ht	EPDs CED BW WW YW RADG DMI YH SC			
51.7	+8/35% +2/70% +64/40% +108/50% +21/80% +94/45% +7/35% +42/80%			
Adj Yrig Scr Cir ^{cm}	DOC HP CEM Milk MW MH SEN			
37.67	+14/70% +6.8/95% +6/75% +22/80% +64/50% +6/30% -18/55%			
Adj % IMF	CW MARB REA Fat			
7.44	+45/55% +1.45/1% +1.17/2% -.023/10%			
% IMF Ratio	SM SW SF SG \$B \$C			
114	+46/90% +56/50% +87/45% +101/1% +188/4% +290/10%			
Adj REA	G A R Early Bird			
15.1	G A R Ashland			
REA Ratio	Chair Rock Ambush 1018			
106	G A R Sure Fire			
Adj Rib Fat	Chair Rock Progress 3005			
.37	G A R Quantum			
Rib Fat Ratio	G A R Momentum			
132	Legacy Quantum 454 L079			
Adj Rump Fat	G A R In Sure 1524			
.27	19691998 G A R Prophet 454			
Rump Fat Ratio	G A R Prophet			
.12	G A R Daybreak 1201			
	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR			
	66 1 96 704 98 1214 106 3.81 115			
	Dam's Production Record			
	ACT BWR WWR YWR %MF REA FAT RU FAT			
	- 1.96 1.98 - - - -			
	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			

**Lot
388**

G A B Home Town W5031

388	Birth Date: 8/27/21	Bull	20276514	Tattoo: W5031
Adj Yrig Hip Ht	EPDs CED BW WW YW RADG DMI YH SC			
50.8	+6.55% +3.2/90% +76/15% +125/25% +2.85% +1.52/85% +5.55% +92/50%			
Adj Yrig Scr Cir ^m	DOC HP CEM Milk MW MH SEN			
34.51	+17.55% +13.4/35% +6.75% +30/25% +50/70% +2.70% -16/50%			
Adj % IMF	CW MARB REA Fat			
9.24	+45/55% +1.69/1% +.88/20% -.025/10%			
% IMF Ratio	SM SW SF SG \$B SC			
100	+82/10% +75/10% +77/65% +108/1% +185/4% +322/2%			
G A R Early Bird				
G A R Ashland				
G A R Home Town				
19266718	Chair Rock Ambush 1018			
Adj REA	Chair Rock Sure Fire			
15.2	G A R Sure Fire			
REA Ratio	Chair Rock Progress 3005			
100	MCC Daybreak			
RWA Sunrise W568	G A R Objective R227			
19084318	K C F Bennett Absolute			
Adj Rib Fat	RWA Progress W222			
27	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR			
Rib Fat Ratio	80 1 114 741 100 1170 100 3.45 100			
100	Dam's Production Record			
Adj Rump Fat		Dam's Ultrasound Production Record		
.24	ACT BWR WWR YWR %IMF REA FAT RU FAT			
Rump Fat Ratio	- 2.98 2.99 -			
100	1.93 1.93 1.88 1.111			
Selling 100% possession and retaining 1/2 revenue sharing and semen interest.				

**Lot
389**

GAR Home Town 241G

389

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
390**

G A R Home Town W3221

390

Selling 100% possession and retaining 1/2 revenue sharing and semen interest

**Lot
391**

G A R Refresh \$141

391

Selling 100% possession and retaining 1/2 revenue sharing and semen interest

**Lot
392**

G A R Identified R521

392

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
393**

G A R Identified R591

Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
394**

G A B Identified B551

Selling 100% possession and retaining 1/2 revenue sharing and semen interest

14 Month Old Bulls

**Lot
395**

G A R Iconic 119M

**Lot
396**

G A R Iconic 129M



We appreciate Shannon Webb and his team, Webb's BBQ, that provide the food service for many events at Gardiner Angus Ranch. Shannon appreciates preparing high quality beef as much as we appreciate producing it!



We Give 'Em A Chance To Succeed

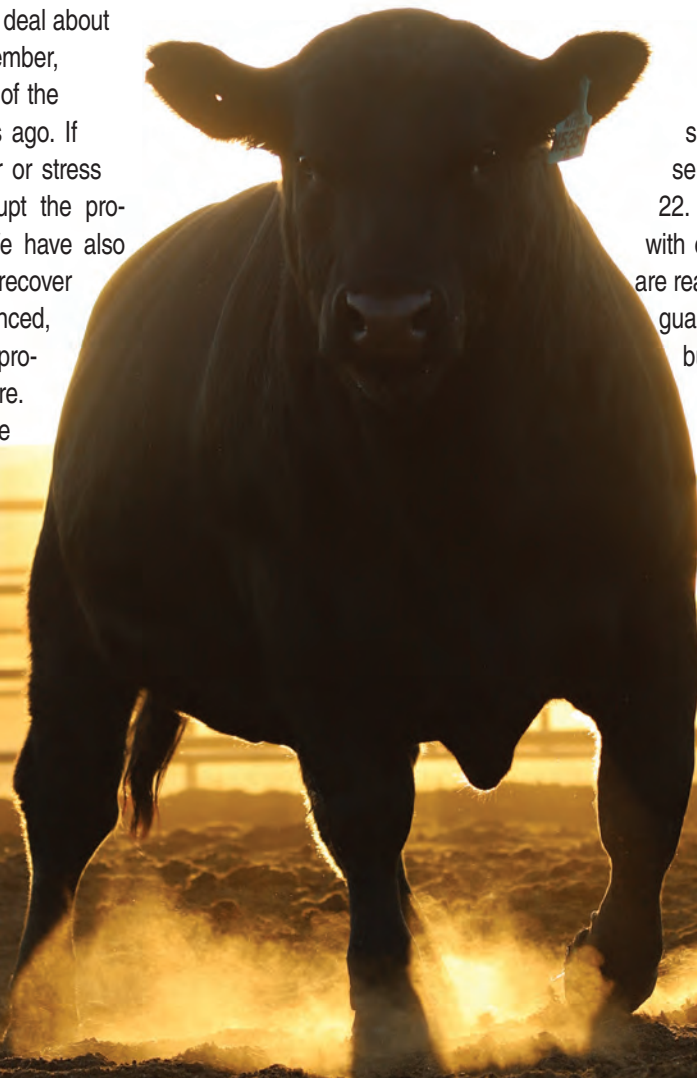
Dr. Randall Spare moved to Ashland, Kansas, in 1990 and established the Ashland Vet Center. Today they have five veterinarians on staff and provide a tremendous service for our community and surrounding states. It is my estimation that Randall and his staff have evaluated more than 100,000 bulls in the past 32 years at Gardiner Angus Ranch. We believe we have all learned a great deal working together, but one of our observations over the years about semen testing is that if bulls' seminal vesicles and testicles are okay, the majority of bulls will pass a semen test.

We have also learned a great deal about environmental challenges. Remember, semen testing bulls is a snapshot of the semen the bull produced 60 days ago. If there is a challenge from weather or stress during this period, this can disrupt the production of satisfactory semen. We have also learned if we give bulls time to recover from the challenge they experienced, most are perfectly fine semen producers today and well into the future. Two bulls of merit, in particular, have experienced similar challenges.

Genex sire, GAR Ashland, and the ST Genetics sire, GAR Grass Roots. Both bulls are tremendous semen producers but experienced environmental challenges. As a reminder, without Ashland, we would never have had Home Town.

The last twenty-three bulls in this sale experienced challenges due to an extreme weather event. They failed their semen test (no sample or limited number of semen cells) prior to our April sale. As mentioned, we have experienced this with young bulls through the years. We followed our typical protocol by turning the bulls out on pasture from

April 10 through August 15. The bulls were gathered from summer pasture and semen tested on August 22. These bulls passed with exceptional semen and are ready to go. They are fully guaranteed, like every GAR bull, and are expected to perform same as any other bull we sell.



We are thankful to work with the Ashland Vet Center. We appreciate over three decades working together and the AVC team's curiosity to see "what if we tried this?" The more we experience with "skin in the game," the more we all learn!



GAR Home Town 5160

Sustainability = Profitability = Lot 398

Lot 397 G A R Home Town 6950											
Birth Date: 9/9/20			Bull	+19862902						Tattoo: 6950	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC			
Hip Ht	+9/30%	+1.7/65%	+76/15%	+139/10%	+28/25%	+1.53/85%	+1.1/10%	+1.17/30%			
53.8	DOC	HP	CEM	Milk	MW	MH	SEN				
Adj Yrlg	+24/25%	+12.3/50%	+10/30%	+19/95%	+78/35%	+1/10%	-23/70%				
Scr Cir ^{cm}	CW	MARB	REA	Fat							
40.29	+73/5%	+1.92/1%	+4.79/25%		+.011/50%						
Adj % IMF	SM	SW	SF	SG	SB	SC					
9.34	+63/50%	+62/35%	+127/2%	+115/1%	+242/1%	+377/1%					
% IMF Ratio											
140											
Adj REA	G A R Ashland						G A R Early Bird				
14.1	G A R Home Town						Chair Rock Ambush 1018				
REA Ratio	19266718	Chair Rock Sure Fire 6095						GAR Genetics			
100		G A R Sure Fire						MPI%			
Adj Rib Fat		G A R Sure Fire 1087						138/43%			
.31		G A R Prophet 2934						QPI%			
Rib Fat Ratio		G A R Daybreak 2842						193/1%			
79	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR		
Adj Rump Fat	80	1	100	738	100	1399	100	4.57	113		
.45	Dam's Production Record						Dam's Ultrasound Production Record				
Rump Fat Ratio	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT			
105	1-63	1-91	1-80	-	10-113	10-99	10-89	10-97			
Quite simply one of the elite bulls in the history of Gardiner Angus Ranch! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.											

Lot 398 G A R Home Town 5160											
Birth Date: 8/18/20			Bull	+19862743						Tattoo: 5160	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC			
Hip Ht	+10/20%	+1.6/60%	+73/20%	+136/15%	+31/10%	+1.37/75%	+.5/55%	+1.54/15%			
52.7	DOC	HP	CEM	Milk	MW	MH	SEN				
Adj Yrlg	+27/15%	+6.1/95%	+10/30%	+23/75%	+81/30%	+4/50%	-26/75%				
Scr Cir ^{cm}	CW	MARB	REA	Fat							
38.58	+70/10%	+1.69/1%	+4.86/20%		+.86/20%		-0.16/15%				
Adj % IMF	SM	SW	SF	SG	SB	SC					
7.88	+59/65%	+64/30%	+121/3%	+107/1%	+228/1%	+355/1%					
% IMF Ratio											
118	G A R Ashland						G A R Early Bird				
Adj REA	G A R Home Town						Chair Rock Ambush 1018				
12.4	19266718	Chair Rock Sure Fire 6095						GAR Genetics			
REA Ratio		G A R Sure Fire						MPI%			
88		G A R Sure Fire N1398						149/21%			
Adj Rib Fat		G A R Absolute F176						QPI%			
.5	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR		
Rib Fat Ratio	79	1	100	857	100	1494	100	4.37	108		
	Dam's Production Record						Dam's Ultrasound Production Record				
128	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT			
Adj Rump Fat	1-64	1-102	1-109	1-97							
.46		My main focus is in this business has been and is to create beef cattle that will make money for our customers. The buzzword sustainability in my mind means profitability.						We have never had cattle that can achieve this as well we can today. That is our responsibility and mission. We take this responsibility very seriously! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
Rump Fat Ratio	107										



GAR Home Town 5850

20 Month Old Bulls

Top Percentiles Across the Board

**Lot
399**

G A R Home Town 7930

Birth Date: 9/10/20	Bull	+19862971	Tattoo: 7930
EPDs			
Adj Yrlg	CED	BW	WW
Hip Ht	+1.7/65%	+78/10%	+141/10%
51.3	DOC	HP	YW
Adj Yrlg	CEM	Milk	+29/20%
Scr Cir [™]	MARB	MW	+1.47/80%
34.32	REA	MH	+.6/45%
Adj % IMF	REA	SEN	+.46/75%
6.42	Fat		
% IMF Ratio			
96			
Adj REA			
12.7			
REA Ratio			
90			
Adj Rib Fat			
.37			
Rib Fat Ratio			
95			
Adj Rump Fat			
.51			
Rump Fat Ratio			
119			
Dam's Production Record			
ACT BW	BWR	WWR	YWR
1-83	-	-	-
		12-102	12-97
		12-101	12-89
Dam's Ultrasound Production Record			
%IMF	REA	FAT	RU FAT

Sweet child of mine we love Home Town cattle! They offer multi trait excellence in a moderate package! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
400**

G A R Home Town 5850

Birth Date: 8/13/20	Bull	+19862800	Tattoo: 5850
EPDs			
Adj Yrlg	CED	BW	WW
Hip Ht	+12/10%	-.8/15%	+76/15%
51.6	DOC	HP	+133/15%
Adj Yrlg	CEM	Milk	+.29/20%
Scr Cir [™]	MARB	MW	+1.2/60%
33.42	REA	MH	+.3/80%
Adj % IMF	Fat	SEN	+.3/85%
7.76			
% IMF Ratio			
116			
Adj REA			
15.4			
REA Ratio			
109			
Adj Rib Fat			
.29			
Rib Fat Ratio			
74			
Adj Rump Fat			
.39			
Rump Fat Ratio			
91			
Dam's Production Record			
ACT BW	BWR	WWR	YWR
1-62	1-91	1-103	-
			13-101
			13-105
			13-89
			13-97
Dam's Ultrasound Production Record			
%IMF	REA	FAT	RU FAT

Over +1.4 for Marbling and 1.29 RE. Top percentiles across the board. Truly elite herd sire prospect! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



GAR Home Town 5320

Herd Improvement Possibilities Are Endless!

G A R Home Town 5320											
401	Birth Date: 8/13/20	Bull	+19862756	Tattoo: 5320							
Adj Yrlg	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC		
Hip Ht			+2/70%	+87/3%	+144/10%	+24/55%	+1.83/95%	+5/55%	+0.5/95%		
51.6	DOC	HP	CEM	Milk	MW	MH	SEN				
Adj Yrlg	+17/55%	+7.2/95%	+13/10%	+26/50%	+85/25%	+5/40%	-30/85%				
Scr Cir ^{cm}	CW	MARB	REA	Fat							
34.46	+60/20%	+1.72/1%	+1.04/5%	-0.21/15%							
Adj % IMF	SM	SW	SF	SG	SB	SC					
% IMF	+64/50%	+82/3%	+96/25%	+112/1%	+208/1%	+334/1%					
7.32											
% IMF Ratio											
110	G A R Ashland						G A R Early Bird				
Adj REA	G A R Home Town						Chair Rock Ambush 1018				
14.7	19266718	Chair Rock Sure Fire 6095						G A R Sure Fire			
REA Ratio											
104	G A R Momentum						Chair Rock Progress 3005				
Adj Rib Fat	G A R Momentum N1158						G A R Progress				
.38	19393501	Chair Rock Big Eye 1770						G A R Big Eye 1770			
Rib Fat Ratio											
97	Deer Valley All In						Deer Valley All In				
Adj Rump Fat	G A R Prophet 1302						G A R Prophet 1302				
.3											
Rump Fat Ratio											
70											
Dam's Production Record											
							Dam's Ultrasound Production Record				
	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT			
	-	-	-	-	8-122	8-111	8-84	8-82			

We love the possibilities of improvement with these Home Town cattle! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

G A R Home Town W401											
402	Birth Date: 1/28/21	Bull	+20072420	Tattoo: W401							
Adj Yrlg	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC		
Hip Ht			+12/10%	+1.9/65%	+79/10%	+146/5%	+.32/5%	+1.42/75%	+.6/45%	+1.12/35%	
51.8	DOC	HP	CEM	Milk	MW	MH	SEN				
Adj Yrlg	+23/30%	+12.7/45%	+13/10%	+24/65%	+86/25%	+4/50%	-29/85%				
Scr Cir ^{cm}	CW	MARB	REA	Fat							
37.68	+56/30%	+1.61/1%	+.78/25%	-0.04/20%							
Adj % IMF	SM	SW	SF	SG	SB	SC					
% IMF	+70/35%	+69/20%	+102/15%	+102/1%	+204/1%	+335/1%					
8.44											
% IMF Ratio											
106	G A R Ashland						G A R Early Bird				
Adj REA	G A R Home Town						Chair Rock Ambush 1018				
13.8	19266718	Chair Rock Sure Fire 6095						G A R Sure Fire			
REA Ratio											
101	Chair Rock Progress 3005						Chair Rock Progress 3005				
Adj Rib Fat	G A R Prophet						C R A Bextor 872 5205 608				
.29	Legacy C80 L136						G A R Objective 1885				
Rib Fat Ratio	18847932	G A R Daybreak C80						MCC Daybreak			
78	G A R Daybreak C80						G A R Objective 277L				
Adj	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR		
Rib Fat	72	1	100	710	100	1280	100	3.52	79		
Ratio											
42	Dam's Production Record						Dam's Ultrasound Production Record				
Rump Fat	-	1-124	1-100	1-100							
Ratio											
100	ACT BW						ACT BW				
							BWR				
							BWR				
							WWR				
							YWR				
							%IMF				
							REA				
							FAT				
							RU FAT				
							24-104				
							24-101				
							24-90				
							24-87				
							We use repetitive terms for Home Town sons, because over and over they are magnificent. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.				



GAR Home Town 5510

Multi-Trait Excellence!

Lot 403		G A R K263 Prophet G1155										
		Birth Date: 1/1/21 Bull +20178735 Tattoo: G1155										
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC				
Hip Ht		+16/1%	-1.1/10%	+76/15%	+147/5%	.33/4%	+2.03/95%	+8/25%	+12/90%			
52.6	DOC	HP	CEM	Milk	MW	MH	SEN					
Adj Yrlg		+24/25%	+8.1/90%	+12/15%	+41/1%	+79/35%	+8/15%	-35/90%				
Scr Cir ^{cm}	CW	MARB	REA	Fat								
31.85		+76/3%	+1.22/5%	+11.1/3%		+.007/45%						
Adj % IMF	SM	SW	SF	SG	SB	SC						
7.33	+58/65%	+84/2%	+118/4%	+87/2%	+204/1%	+323/2%						
% IMF Ratio												
83	G A R Prophet			C R A Bextor 872 5205 608								
Adj REA	G A R Prophet K263			G A R Objective 1885								
12.8	17799492	Chair Rock 5050	G A R New Design 5050	Chair Rock Objective 7042	Chair Rock Sure Fire 6095	G A R Early Bird						
REA Ratio	Chair Rock 1131			Connealy In Sure 8524		Chair Rock Ashland						
99	G A R Sure Fire			Chair Rock 5050 G A R 8086	Chair Rock 5050 G A R 8086	G A R Sure Fire						
Adj Rib Fat	Goode Sure Fire 7853	19114622	Goode Sunrise 5670	G A R Sunrise	G A R Progress 370	G A R Sure Fire N728						
.31						G A R Prophet N534						
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR			
	1		773	109	1323	106	4.6	105				
	Dam's Production Record											
	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
	1-67	1-92	1-91	1-81	11-94	11-98	11-90	11-86				
	Dam's Ultrasound Production Record											
	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
	1-62	1-91	1-103	-	13-101	13-105	13-89	13-97				
	Dam's Ultrasound Production Record											
	Adj Rump Fat											
	.44											
	Rump Fat Ratio											
	107											

The Birdwell family sire Prophet K263 is one of the good bulls in our history! He has more muscle and less white than his Prophet K263 is an elite bull for ROI as is this son G1155! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 404		G A R Home Town 5510										
		Birth Date: 8/16/20 Bull +20086016 Tattoo: 5510										
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC				
Hip Ht		+12/10%	-5/15%	+64/40%	+122/30%	.21/30%	+1.42/75%	.5/55%	+1.76/10%			
52.6	DOC	HP	CEM	Milk	MW	MH	SEN					
Adj Yrlg		+21/40%	+12.2/50%	+10/30%	+34/10%	+76/35%	+4/50%	-30/85%				
Scr Cir ^{cm}	CW	MARB	REA	Fat								
37.52		+53/35%	+1.54/1%		+.89/15%		+.015/55%					
Adj % IMF	SM	SW	SF	SG	SB	SC						
7.34	+61/60%	+68/20%	+103/15%	+98/1%	+201/1%	+322/2%						
% IMF Ratio												
109	G A R Prophet			C R A Bextor 872 5205 608								
Adj REA	G A R Prophet K263			G A R Objective 1885								
14.9	17799492	Chair Rock 5050	G A R New Design 5050	Chair Rock Objective 7042	Chair Rock Sure Fire 6095	G A R Early Bird						
105	Chair Rock 1131			Connealy In Sure 8524		Chair Rock Ashland						
Adj Rib Fat	G A R Sure Fire			Chair Rock 5050 G A R 8086	Chair Rock 5050 G A R 8086	G A R Sure Fire						
	Goode Sure Fire 7853			G A R Sunrise	G A R Progress 370	G A R Sure Fire N728						
	19114622	Goode Sunrise 5670				G A R Prophet N534						
	Dam's Production Record											
	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR			
	74	1	100	690	100	1301	100	4.13	100			
	Dam's Ultrasound Production Record											
	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
	1-62	1-91	1-103	-	13-101	13-105	13-89	13-97				
	Dam's Ultrasound Production Record											
	Adj Rump Fat											
	.48											
	Rump Fat Ratio											
	112											
	Holy Batman look at this Home Town son! You certainly may have multi-trait excellence! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.											

**Lot
405**

G A R Surefire 1010G

		Birth Date: 11/4/20				Bull		+20191280		Tattoo: 1010G	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC			
Hip Ht	+5/65%	+2.9/85%	+67/35%	+127/20%	+3/15%	+1.24/65%	+8/25%	+08/95%			
53.0	DOC	HP	CEM	Milk	MW	MH	SEN				
Adj Yrlg	Scr Cir ^{cm}	+22/35%	+11.7/55%	+8/55%	+31/20%	+94/20%	+8/15%	-37/95%			
33	CW	MARB	REA	Fat							
Adj % IMF	+60/20%	+1.45/1%	+.73/35%		.005/30%						
9.73	SM	SWeaning	SFeedlot	SG	\$Beef	\$Combined					
% IMF Ratio	+52/80%	+59/45%	+107/10%	+93/1%	+201/1%	+313/3%					
Actual											
Adj REA											
14.1											
REA Ratio											
Actual											
Adj Rib Fat											
.44	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR		
Rib Fat Ratio	71	1	100	670	100	1283	100	4.55	129		
Actual											
Adj Rump Fat											
.44	Dam's Production Record						Dam's Ultrasound Production Record				
Rump Fat Ratio											
Actual											
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
1-70	1-108	1-105	-	10-104	10-100	10-90	10-91				

G A R Phoenix EWA0163

		Birth Date: 10/12/20				Bull		+19867678		Tattoo: 0163	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC			
Hip Ht	+13/10%	+1.1/50%	+84/4%	+154/3%	+31/10%	+1.82/95%	+8/25%	+1.35/20%			
51.9	DOC	HP	CEM	Milk	MW	MH	SEN				
Adj Yrlg	Scr Cir ^{cm}	+24/25%	+9.4/80%	+7/65%	+32/15%	+96/15%	+5/40%	-38/95%			
35.87	CW	MARB	REA	Fat							
Adj % IMF	+75/4%	+1.15/10%	+1.04/5%		.038/85%						
5.12	SM	SW	SF	SG	\$B	SC					
% IMF Ratio	+61/60%	+82/3%	+119/3%	+80/4%	+199/2%	+319/2%					
Actual											
Adj REA											
12.5											
REA Ratio											
Actual											
Adj Rib Fat											
.37	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR		
Rib Fat Ratio	88	1	111	565	96	1139	100	4.57	100		
Actual							Dam's Ultrasound Production Record				
Adj Rump Fat											
.42	Dam's Production Record										
Rump Fat Ratio											
100	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT			
	-	2-110	2-108	1-103	2-96	2-105	2-90	2-98			

Extra special growth bull! Top 10% CED with top 3% YW. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



Service After The Sale

- Free Delivery
- 5% Loyalty Discount
- GAR Guarantee
- USPB Delivery Rights
- Feedlot & Order Buyer Relationships
- Access to Method Genetics Benchmarking

**Lot
407**

G A R Identified 6370

		Birth Date: 8/21/20				Bull		+19862845		Tattoo: 6370	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC			
Hip Ht	+14/4%	-2.6/2%	+54/70%	+107/55%	+26/40%	+1.05/50%	+0/95%	+1.74/10%			
50.8	DOC	HP	CEM	Milk	MW	MH	SEN				
Adj Yrlg	Scr Cir ^{cm}	+20/45%	+12/55%	+14/4%	+32/15%	+12/95%	-4/95%	+1/15%			
38.68	CW	MARB	REA	Fat							
Adj % IMF	+44/60%	+1.82/1%	+.75/30%		.043/90%						
7.37	SM	SW	SF	SG	\$B	SC					
% IMF Ratio	+76/20%	+66/25%	+90/35%	+107/1%	+197/2%	+332/1%					
Actual											
Adj REA											
14.1											
REA Ratio											
Actual											
Adj Rib Fat											
.44											
Rib Fat Ratio											
Actual											
Method Genetics	MPI%										
141/37%	QPI%										
158/5%	ROI%										
267/14%											

Sitz Upward 307R

B&B Erica 605

GAR-EGL Protege

Mill Brae FL Blackcap 5002

Connealy In Sure 8524

Chair Rock 5050 G A R 8086

G A R Sure Fire

G A R Prophet

G A R Progress

G A R Predestined

G A R Objective 2345

ALC Big Eye D09N

G A R Objective 3387

G A R Predestined

G A R Objective 1885

B/R Ambush 28

Goode Objective 544

METHOD GENETICS

MPI%

QPI%

ROI%

SC

GR

82

Dam's Ultrasound Production Record

10-129

**Lot
406**

G A R Phoenix EWA0163

		Birth Date: 10/12/20				Bull		+19867678		Tattoo: 0163	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC			
Hip Ht	+13/10%	+1.1/50%	+84/4%	+154/3%	+31/10%	+1.82/95%	+8/25%	+1.35/20%			
51.9	DOC	HP	CEM	Milk	MW	MH	SEN				
Adj Yrlg	Scr Cir ^{cm}	+24/25%	+9.4/80%	+7/65%	+32/15%	+96/15%	+5/40%	-38/95%			
35.87	CW	MARB	REA	Fat							
Adj % IMF	+75/4%	+1.15/10%	+1.04/5%		.038/85%						
5.12	SM	SW	SF	SG	\$B	SC					
% IMF Ratio	+61/60%	+82/3%	+119/3%	+80/4%	+199/2%	+319/2%					
Actual											
Adj REA											
12.5											
REA Ratio											
Actual											
Adj Rib Fat											
.37	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR		
Rib Fat Ratio	88	1	111	565	96	1139	100	4.57	100		
Actual							Dam's Ultrasound Production Record				
Adj Rump Fat											
.42	Dam's Production Record										
Rump Fat Ratio											
100	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT			
	-	2-110	2-108	1-103	2-96	2-105	2-90	2-98			

Extra special growth bull! Top 10% CED with top 3% YW. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
409**

G A R Elements Z280

		Birth Date: 10/1/20				Bull		19878296		Tattoo: Z280	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC			
Hip Ht	+15/2%	-1/10%	+61/50%	+114/40%	+25/50%	+1.08/55%	+7/35%	+19/90%			
52.5	DOC	HP	CEM	Milk	MW	MH	SEN				
Adj Yrlg	Scr Cir ^{cm}	+29/10%	+7.8/90%	+8/55%	+29/30%	+73/40%	+5/40%	-26/75%			
36.02	CW	MARB	REA	Fat							
Adj % IMF	+49/45%	+1.62/1%	+.82/20%		.02/65%						
6.7	SM	SW	SF	SG	\$B	SC					
% IMF Ratio	+48/90%	+62/35%	+94/30%	+101/1%	+195/2%	+301/5%					
Actual											
Adj REA											
13.2											
REA Ratio											
108											
Adj Rib Fat											
.37	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	</td	

**Lot
410**

G A R Momentum Z8220

**Lot
411**

G A R Home Town 7900

411	Birth Date: 9/29/20	Bull	+19862969	Tattoo: 7900
Adj YrG Hip Ht	EPDs CED	BW WW YW RADG DMI YH SC		
52	+15.2% -1.10%	+65.40% +118.35% +.24.55% +1.32.70% +.2.85% +.56.70%		
Adj YrG Scr Cir ^{cm}	DOC HP CEM Milk MW MH SEN			
35.93	+29.10% +10.9.65% +16.1% +26.50% +67.50% +4.50% -21.65%			
Adj % IMF	CW MARB REA			Fat
5.8	+52.40% +1.24.4% +1.08.3% -0.37.4%			
% IMF Ratio	SM SW SF SG SB SC			
87	+69.35% +65.30% +99.20% +91.1% +189.3% +314.3%			
G A R Home Town	G A R Ashland	G A R Early Bird	METHOD GENETICS	
Adj REA	19266718	Chair Rock Ambush 1018	MP1%	
15.7	Chair Rock Sure Fire 6095	G A R Sure Fire	152/17%	
REA Ratio	G A R Sure Fire	Chair Rock Progress 3005	QP1%	
111	Connealy In Sure 8524	Chair Rock 5050 G A R 8086	159/5%	
Adj Rib Fat	G A R Prophet	G A R Prophet	ROI%	
.32	G A R Daybreak C80	G A R Daybreak C80	279/7%	
Rib Fat Ratio	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR			
	68 1 100 711 100 1266 100 3.69 92			
	Dam's Production Record	Dam's Ultrasound Production Record		
82	ACT BW BWR WWR YWR %MF REA FAT RU FAT			
Adj Rump Fat	- - - -	5-105 5-103 5-71 5-76		
.35	We believe that Home Town progeny will help us reach many goals that Henry Gardner dreamed of. Making dreams achievable within the cattle business is rewarding.			
Rump Fat Ratio	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
.81				

**Lot
412**

G A R Xceptional 1130G

**Lot
413**

G A R Ashland L11

413	Birth Date: 2/1/21	Bull	+20084416	Tattoo: L11
Adj Yrlg Hip Ht	EPDs CED	BW WW YW RADG DMI YH SC		
51.9	+12/10% +1.4/55%	+81/10% +147/5% +.31/10% +1.67/90% +.8/25% +1.53/15%		
Adj Yrlg Scr Cr ^{cm}	DOC HP CEM Milk MW MH SEN			
37.81	+28/10% +10.5/70% +10/30% +27/45% +88/25% +7/25% -32/90%			
Adj % IMF	CW MARB REA			Fat
8.74	+52/40% +1.45/1% +.99/10% -.003/30%			
% IMF Ratio	SM SW SF SG SB SC			
93	+60/60% +76/10% +91/35% +97/1% +187/4% +303/5%			
G A R Ashland	G A R Early Bird	G A R Daylight	METHOD GENETICS	
18217198	Chair Rock Ambush 1018	G A R Progress 830	MPI%	
14.5		B/R Ambush 28	149/21%	
REA Ratio		G A R Yield Grade N366	QPI%	
109	G A R Sure Fire	Connealy In Sure 8524	177/1%	
Adj Rib Fat	Chair Rock Sure Fire 6095	Chair Rock 5050 G A R 8086	ROI%	
.41	18644754	G A R Progress	291/3%	
Rib Fat Ratio	Chair Rock Progress 3005	Chair Rock 5050 G A R 9057		
Dam's Production Record	Dam's Ultrasound Production Record			
ACT BW BWR WWR YWR %IMF REA FAT RU FAT	1-72 1-92 1-102 1-104 26-107 26-103 26-103 26-106			
.54	Home Town's full brother. Enough said! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
Rump Fat Ratio				
113				



REPEAT BUYER POLICY

Once again we are offering our “repeat buyer credit policy.” This policy is the same as in previous years. If you purchased an animal in our September 2021, January 2022, April 2022 or May 2022 sales, you will receive 5% off your purchases in this sale. If you have not made a GAR purchase in the last 12 months, but make a purchase in this sale, you will become a repeat-buyer and receive 5% off of any future purchase you make in the next 12 months. This 5% discount is determined after all credits have been subtracted from the gross purchase price.

20 Month Old Bulls

**Lot
414**

G A R Fail Safe W3350

Top 5%\$C, top 4% \$B, top 10% Marbling. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
415**

G A R Phoenix G099

Adj Yrgl	Birth Date: 10/28/20	Bull	19944894	Tattoo: G099
Hip Ht	EPDs	CED	BW	WW
NA	+7/45%	+14.55%	+71/25%	+130/20%
Adj Yrgl	DOC	HP	CEM	Milk
Ser CirTM	+19/50%	+12.1/50%	+4/90%	+21/85%
NA	CW	MARB	REA	YH
Adj %MF	+66/15%	+98/15%	+1.05/4%	+.021/65%
7.04	SM	\$Weaning	\$Feedlot	SG
% IMF Ratio	+63/50%	+62/35%	+110/10%	+73/10%
Actual	G A R Phoenix	G A R Sure Fire	G A R Momentum	Connealy In Sure 8524
Adj REA	18636106	G A R Prophet N744	G A R Prophet	Chair Rock 5050 G A R 8086
10.5			G A R Daybreak 440	
REA Ratio			G A R Progress	
Actual	KJM Momentum 8446	G A R Momentum	G A R Big Eye 1770	
Adj Rib Fat	19390719	G A R Prophet F495	G A R Prophet	
.16			G A R Daybreak 1201	
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW
	72	1	103	677
	Dam's Production Record			
Actual	ACT BW	BWR	WWR	ADJ YW
Adj Rump Fat	-	1-103	1-106	-
.34				
Rump Fat Ratio	Ultrasound at 307 days of age. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			
Actual				

Ultrasound at 307 days of age. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
416**

G A R Quantum N5050

Selecting for multiple traits to excel is slower than single trait selection. Yet the paradox is that the slower approach is the key to actually achieving these goals. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
417**

G A R Ashland 028M

Time tested mating with elite "Goldilocks" just right rankings! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
418**

G A R Quantum A071

Like begets like, connect the dots with this calving ease bull that is elite for so many traits. Truly unique RE! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

**Lot
419**

G A R Quantum R570

419	Birth Date: 8/12/20	Bull	+20087829	Tattoo: R570		
Adj Yrlg Hip Ht	EPDs CED BW WW YW RADG DMI YH SC					
49.5	+8/35% +2.2/75% +65/40% +109/50% +2.85% +1.33/70% +5/55% +27/85%					
Adj Yrlg Scr Cir ^{cm}	DOC HP CEM Milk MW MH SEN					
33.39	+22/35% +8.8/85% +2/95% +37/3% +19/95% +4/50% -5/20%					
Adj % IMF	CW MARB REA Fat					
5.69	+46/55% +1.32/3% +.75/30% +.001/35%					
% IMF Ratio	SM SW SF SG SB SC					
106	+83/10% +76/10% +82/55% +87/2% +169/15% +302/5%					
Adj REA	G A R Momentum G A R Progress					
11.4	G A R Quantum G A R Big Eye 1770					
REA Ratio	18636059 G A R In Sure 1524 Connealy In Sure 8524					
95	G A R Sunrise G A R Complete 3011					
Adj Rib Fat	G A R Sunrise F566 MCC Daybreak					
.25	18569827 G A R Prophet F134 G A R Objective R227					
Rib Fat Ratio	Dam's Production Record G A R Prophet					
96	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR					
Adj Rump Fat	74 1 100 533 100 1074 100 3.76 95					
.25	Dam's Ultrasound Production Record					
Rump Fat Ratio	ACT BW BWR WWR YWR %IMF REA FAT RU FAT					
78	2-74 2-103 2-108 1-113 16-107 16-99 16-101 16-96					
	As we complete our 18th fall bull sale we truly want to say thank you for your decades of business. We are all in this business together. We are committed to your success!					
	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.					

As we complete our 18th fall bull sale we truly want to say thank you for your decades of business. We are all in this business together. We are committed to your success! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



THE FALL 2022 REGISTERED FEMALES THAT SELL

We are pleased to offer 87 registered Angus females in our 18th Annual Fall Sale. These are **elite** and offer our most current genetics at GAR. We will begin the female portion of the sale with a special donor opportunity. **GAR Identified 781S** is a tremendous daughter of outcross, Mill Brae Identified, carrying a GAR Home Free heifer. We often talk about stacking generations on pedigrees to identify the outliers and ultimate replacements for legendary sires. We believe Home Free is the best Home Town son to date.

GAR BRED HEIFERS

This is where our most “current” genetics are located. The outstanding average values and %ranks in this group (see table) represent the “balanced” genetic superiority of the 63 heifers to be sold. These heifers rank in the **Top 7% for both \$C & \$B. They rank an impressive top 11% for ROI.**

If you are looking for a future donor to use after these heifers calve next spring, there are lots of prospects here. Donor prospects are easy to identify in this bred heifer sale offering.

781S's heifer may become even more valuable than her dam.

Daughters of Mill Brae Identified, GAR Home Town, Sydgen Enhance, and Gardens Cache make up the majority of the females that sell. Bred heifers and cows will be sold individually. We are especially pleased with the sires they are bred to: Home Town, Dual Threat, Transcendent, Grass Roots, Sunbeam and Kansas. As special as these females are, their calves will be even more valuable!

GAR BRED COWS

This is a select group of young cows. Despite being a generation older, the average EPDs, \$Values and ROI of the bred cow group are very similar to those of the bred heifer group (see table). The value of the bred, registered cows and their pregnancies is enhanced when you notice that most of the cows in this group are bred to our best young sires: **Home Town, Dual Threat, Dual Force, Transcendent and Kansas.**

2022 FALL BRED HEIFER AVERAGE EPDS, \$VALUES & ROI							
	CED	YW	MARB	\$W	\$B	\$C	ROI
EPD	11	130	1.4	69	186	305	272
% Rank	19	21	5	19	7	7	11

2022 FALL BRED COW AVERAGE EPDS, \$VALUES & ROI							
	CED	YW	MARB	\$W	\$B	\$C	ROI
EPD	11	127	1.25	69	182	299	270
% Rank	19	21	8	20	8	8	13





LOT 420

GAR Identified 781S

**Lot
420**

G A R Identified 781S

Birth Date: 2/2/21 Cow +20297903 Tattoo: 781S

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Adj Yrlg	+8/35%	+9.45%	+77/10%	+144/5%	+32/10%	+1.49/80%	+7/35%	+1.44/20%
Hip Ht	DOC	HP	CEM	Milk	MW	MH	SEN	
NA	+26/15%	+17.3/10%	+6/75%	+26/50%	+60/60%	+3/60%	-18/55%	
Adj % IMF	CW	MARB	REA	Fat				
10.2	+77/3%	+1.84/1%	+1.02/10%	+0.042/90%				
% IMF Ratio	SM	SW	SF	SG	SB	SC		
103	+95/1%	+74/10%	+125/2%	+112/1%	+237/1%	+402/1%		
Adj REA								
11.1								
REA Ratio	Koupals B&B Identity							
102	Mill Brae Identified 4031							
Adj Rib Fat	17928462	Mill Brae Pro Blackcap 1092						
.37								
Rib Fat Ratio	G A R Sure Fire							
109	G A R Sure Fire 387							
Adj Rump Fat	18942990	G A R Prophet 2685						
.52								
Rump Fat Ratio								
127								
	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	
	78	1	100	615	100			
		Dam's Production Record			Dam's Ultrasound Production Record			
	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
	3-71	2-103	2-109	1-101	10-99	10-98	10-89	10-110

Bred 6/22/2022 to G A R Home Free. Embryo sexed as a heifer.

METHOD GENETICS
MPI / %
175/1%
QPI / %
180/1%
ROI / %
319/1%

781S represents one of the greatest opportunities for genetic advancement of any female we have ever sold. She is special for so many traits, not just a multiple trait "Top 1 Percenter" but off the charts trait leader. Add to this fact that she is sired by the rare outcross sire, Mill Brae Identified, and we are looking at an incredible opportunity to expand value for our industry. It is exciting to realize that her Home Free heifer calf could have EVEN MORE VALUE than 781S!



*Add 7818 & Her Home Free Heifer to
Your Donor Pen!*



LOT

421

GAR Home Town F131

Line Bred Sure Fire!



Lot 421 G A R Home Town F131								
Birth Date: 3/8/21			Cow +20251323			Tattoo: F131		
Adj Yrig	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+11/15%	-.6/15%	+75/15%	+139/10%	.+3/15%	+1.56/85%	.+6/45%	+1.74/10%
47.8	DOC	HP	CEM	Milk	MW	MH	SEN	
Adj % IMF	+29/10%	+4.9/95%	+8/40%	+32/15%	+52/65%	.+3/60%	-18/55%	
10.56	CW	MARB		REA		Fat		
% IMF Ratio	+63/15%		+1.83/1%		+1.14/2%		-.032/10%	
114	SM	SW	SF	SG	SB	SC		
Adj REA	+63/50%	+81/3%	+109/10%	+119/1%	+228/1%	+359/1%		
8.9								
REA Ratio								
101								
Adj Rib Fat								
.2								
Rib Fat Ratio								
105								
Adj Rump Fat	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	
.18	87	1	100	579	100	851	100	
Rump Fat Ratio								
.86								
Dam's Production Record								
ACT BW BWR WWR YWR				%IMF	REA	FAT	RU FAT	
2-59 1-103 1-96 1-95				16-100	16-99	16-102	16-97	

Bred 6/22/2022 to G A R Transcendent. Embryo sexed as a heifer. Line bred to Sure Fire! One of my mentors Richard McClung would say "now you are breeding cattle boy!" Special female!

METHOD
GENETICS
MPI /%
153/16%
QPI /%
175/1%
ROI /%
293/3%

■ Top 1% Marbling

■ Top 2% Ribeye

■ Top 3% MG ROI



GAR Home Town 311S

Goldilocks Genetics... Just Right!

G A R Home Town 311S							
422	Birth Date: 2/21/21	Cow	+20294066	Tattoo: 311S			
Adj Yrig	CED	BW	WW	YW	RADG	DMI	YH
Hip Ht		+14/3%	+7/40%	+80/10%	+135/10%	+27/35%	+4/70%
NA	DOC	HP	CEM	Milk	MW	MH	SEN
Adj % IMF	+28/10%	+8.9/85%	+9/40%	+22/80%	+88/25%	+5/40%	-29/85%
12.41	CW	MARB		REA	Fat		
% IMF Ratio	+59/25%		+1.86/1%	+.66/45%		+.042/90%	
125	SM	SW	SF	SG	SB	SC	
Adj REA	+63/50%	+73/10%	+98/20%	+108/1%	+206/1%	+330/1%	
10.3	G A R Ashland		G A R Early Bird				
REA Ratio					Chair Rock Ambush 1018		
94	G A R Home Town		G A R Sure Fire				
Adj Rib Fat	19266718		Chair Rock Sure Fire 6095		Chair Rock Progress 3005		
.5	G A R Momentum		G A R Progress				
Rib Fat Ratio	G A R Momentum 1296		G A R Big Eye 1770		G A R Prophet		
147	18635876		G A R Prophet F914		G A R 28 Ambush 380		
Adj Rump Fat	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR
.46	94	1	100	595	100		
Rump Fat Ratio	Dam's Production Record		Dam's Ultrasound Production Record				
112	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT
	2-82	2-110	2-96	1-100	21-106	21-97	21-110
					21-109		

Bred 5/21/2022 to G A R Kansas. Embryo sexed as a bull. Goldilocks genetics, 311S is JUST RIGHT just right genetics! Top 1% \$B, \$C, ROI & Marbling.

- Top 1% Marbling
- Top 1% \$B & \$C
- Top 1% MG ROI



LOT

423

GAR Home Town F281

Lot

423

G A R Home Town F281

Adj Yrlg	Birth Date: 3/21/21 Cow +20251331 Tattoo: F281						
Hip Ht							
47.6	EPDs	CED	BW	WW	YW	RADG	DMI
	+12/10%	.+2/30%	+63/40%	+120/30%	.+26/40%	+1.5/80%	.+4/70%
	DOC	HP	CEM	Milk	MW	MH	SEN
47.6	+18/50%	+11.4/60%	+11/20%	+33/10%	+58/60%	.+4/50%	-21/65%
Adj % IMF	CW	MARB	REA	Fat			
9.99	+49/45%	+1.71/1%	+.84/20%		-.045/2%		
% IMF Ratio	SM	SW	SF	SG	SB	SC	
108	+57/70%	+67/20%	+89/40%	+110/1%	+199/2%	+315/3%	
Adj REA							
8.4							
REA Ratio							
95							
Adj Rib Fat							
.17							
Rib Fat Ratio							
89							
Adj Rump Fat							
.19							
Rump Fat Ratio							
90							
	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR
	82	1	100	588	100	860	100
	Dam's Production Record						
	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT
	1-79	1-97	1-92	1-95	4-92	4-99	4-88
							4-77
	Dam's Ultrasound Production Record						

Bred 5/17/2022 to G A R Transcendent. Embryo sexed as a bull. Method Genetics has done a tremendous job of helping us identify females that need to be treated repeatedly with FSH. F281 is outstanding!

- Top 1% Marbling
- Top 1% MG QPI



LOT

424

GAR Identified F341

Outstanding Phenotype Complements Genetics!

Bred Registered Heifers

Lot 424		G A R Identified F341								
		Birth Date: 3/21/21		Cow		+20254311		Tattoo: F341		
Adj Yrlg Hip Ht	NA	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
		+13/5%	+1.25%	+76/15%	+154/2%	+34/3%	+2.45/95%	+8/25%	+1.1/90%	
Adj % IMF	10.75	DOC	HP	CEM	Milk	MW	MH	SEN		
		+30/5%	+11.6/55%	+10/30%	+26/50%	+100/15%	+1.1/4%		-37/95%	
% IMF Ratio	100	CW	MARB	REA		Fat				
		+68/10%	+1.47/1%	+.66/45%		+.036/85%				
Adj REA	7.7	SM	SW	SF	SG	\$B	\$C			
		+57/70%	+67/20%	+113/5%	+90/2%	+203/1%	+320/2%			
REA Ratio	100	Koupals B&B Identity		Sitz Upward 307R		METHOD GENETICS				
		Mill Brae Identified 4031		B&B Erica 605		MPI / %				
Adj Rib Fat	100	17928462 Mill Brae Pro Blackcap 1092		GAR-EGL Protege		160/8%				
		G A R Method		Mill Brae FL Blackcap 5002		QPI / %				
Rib Fat Ratio	.21	G A R Method 3228		G A R Momentum		162/4%				
		19266470 G A R Prophet 844		G A R Daybreak 1332		ROI / %				
Adj Rump Fat	100	G A R Prophet		G A R Prophet		290/3%				
		Rump Fat		G A R Redirect 431						
Rump Fat Ratio	.23	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR		
		77 1		100		534	100			
Rump Fat Ratio	100	Dam's Production Record		Dam's Ultrasound Production Record						
		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
		-	-	-	-	11-97	11-102	11-84	11-92	

- Top 1% Marbling
- Top 3% MG ROI
- Top 5% Calving Ease

Bred 6/27/2022 to G A R Dual Force. Embryo sexed as a bull. Identified cattle are very pleasing in their type and kind. They are even more pleasing when they have the genetic merit of F341!



LOT
425

GAR Identified F411

Identified Is An Outcross Sire That Fits!

Lot 425 G A R Identified F411									
Birth Date: 3/24/21 Cow +20254322 Tattoo: F411									
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC	
Hip Ht	+6/55%	+1.1/50%	+85/3%	+157/2%	+32/10%	+1.91/95%	+8/25%	+64/65%	
49.7	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj % IMF	+25/20%	+8.7/85%	+11/20%	+21/85%	+60/60%	+4/50%	-15/50%		
8.77	CW	MARB	REA	Fat					
% IMF Ratio	+71/10%	+1.48/1%	+69/40%	+0.73/95%					
95	SM	SW	SF	SG	SB	SC			
Adj REA	+71/30%	+77/5%	+114/5%	+88/2%	+202/2%	+333/1%			
8.1	Koupals B&B Identity	Sitz Upward 307R							
REA Ratio	Mill Brae Identified 4031	B&B Erica 605							
92	17928462	Mill Brae Pro Blackcap 1092							
Adj Rib Fat	G A R Sure Fire	GAR-EGL Protege							
.19	G A R Sure Fire 1958	Mill Brae FL Blackcap 5002							
Rib Fat Ratio	19266372	Connealy In Sure 8524							
100	G A R Sunrise 1006	Chair Rock 5050 G A R 8086							
Adj Rump Fat	G A R Prophet N484	G A R Sunrise							
.26		287/4%							
Rump Fat Ratio									
124									
	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR		
	67	1	100	599	100	871	100		
	Dam's Production Record				Dam's Ultrasound Production Record				
	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
					9-92	9-101	9-119	9-122	

Bred 5/2/2022 to G A R Transcendent. Embryo sexed as a heifer. Identified is an outcross sire we selected to continue our pounds in the right package breeding philosophy! He does it well.

Lot 426 G A R Enhance 931S									
Birth Date: 2/2/21 Cow +20297988 Tattoo: 931S									
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC	
Hip Ht	+7/45%	+2.1/70%	+80/10%	+147/4%	+29/20%	+1.58/85%	+9/15%	+1.6/15%	
NA	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj % IMF	+30/5%	+11.2/60%	+7/65%	+22/80%	+102/15%	+9.15/15%	-36/95%		
10.03	CW	MARB	REA	Fat					
% IMF Ratio	+75/4%	+1.1/10%	+.99/10%	+.001/35%					
101	SM	SW	SF	SG	\$B	SC			
Adj REA	+57/70%	+66/20%	+122/2%	+80/4%	+202/2%	+319/2%			
11.6	SydGen Exceed 3223	SydGen Googol							
REA Ratio	SydGen Enhance	SydGen Forever Lady 1255							
106	18170041	SydGen Liberty GA 8627							
Adj Rib Fat	SydGen Rita 2618	Fox Run Rita 9308							
.3	G A R Sure Fire	Connealy In Sure 8524							
Rib Fat Ratio	G A R Sure Fire N1468	Chair Rock 5050 G A R 8086							
88	19393535	G A R Momentum F256							
Adj Rump Fat	G A R Daybreak 342	G A R Prophet N484							
.28	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR		
Rump Fat Ratio	83	1	100	592	100				
68	Dam's Production Record				Dam's Ultrasound Production Record				
	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
					9-90	7-99	7-99	7-105	

Bred 5/2/2022 to G A R Sunbeam. Embryo sexed as a bull. Enhance x Sure Fire should be special for there multi-trait excellence from calving ease to growth to the valuable composition of their growth.

Bred Registered Heifers

**Lot
427**

G A R Enhance 591S

		Birth Date: 2/28/21				Cow		+20297929				Tattoo: 591S		
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC						
Hip Ht		+13/5%	-8/15%	+68/25%	+135/10%	+32/10%	+1.35/75%	+8/25%	+15/90%					
NA	DOC	HP	CEM	Milk	MW	MH	SEN							
Adj % IMF		+32/3%	+8.1/90%	+15/2%	+29/25%	+12/40%	+5/40%	-25/75%						
10.29	CW	MARB	REA	Fat										
% IMF Ratio		+45/60%	+1.73/1%		+.94/10%		-.009/25%							
104	SM	SW	SF	SG	SB	SC								
Adj REA		+61/55%	+67/20%	+94/30%	+110/1%	+204/1%	+326/2%							
11.3														
REA Ratio														
104														
Adj Rib Fat														
.33														
Rib Fat Ratio														
97														
Adj Rump Fat														
.46	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR							
Rump Fat Ratio	61	1	100	635	100									
112														
	Dam's Production Record				Dam's Ultrasound Production Record									
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT							
3-73	3-93	3-91	1-100	9-109	9-92	9-85	9-90							

Bred 6/21/2022 to G A R Dual Threat. Embryo sexed as a heifer. Sydgen Enhance is a sire that Sydenstricker Angus raised that has been met with wide acceptance all over the world! Nice female!

**Lot
430**

G A R Refresh F521

		Birth Date: 4/14/21				Cow		+20251344				Tattoo: F521		
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC						
Hip Ht		+12/10%	-1.4/10%	+60/50%	+118/30%	+29/20%	+1.45/80%	+3/80%	+34/80%					
NA	DOC	HP	CEM	Milk	MW	MH	SEN							
Adj % IMF		+29/10%	+114/60%	+13/10%	+28/35%	+68/45%	+2/70%	-23/70%						
9.44	CW	MARB	REA	Fat										
% IMF Ratio		+44/60%		+1.64/1%		+.77/30%		+.001/35%						
Ratio	SM	SW	SF	SG	SB	SC								
102		+65/45%	+60/35%	+93/30%	+102/1%	+195/2%	+318/2%							
Adj REA														
6.7														
REA Ratio														
76														
Adj Rib Fat														
.15														
Rib Fat Ratio														
79														
Adj Rump Fat														
.13	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR							
Rump Fat Ratio	68	1	100	498	100	663	100							
62														
	Dam's Production Record				Dam's Ultrasound Production Record									
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT							
2-73	-	-	-	-	-	-	-	28-104	28-91	28-92	28-99			

Bred 5/25/2022 to G A R Dual Threat. Embryo sexed as a heifer. Refresh is our best son of Gardens Cache. He is "refreshing" in his moderation of stature, marbling, muscle!

**Lot
431**

G A R Home Town 641S

		Birth Date: 2/27/21				Cow		+20294089				Tattoo: 641S		
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC						
Hip Ht		+10/20%	-7.15/5%	+69/25%	+124/25%	+26/40%	+1.26/65%	+.8/45%	+.91/50%					
NA	DOC	HP	CEM	Milk	MW	MH	SEN							
Adj % IMF		+23/30%	+8.9/85%	+12/15%	+26/50%	+56/65%	+3/60%	-16/50%						
9.34	CW	MARB	REA	Fat										
% IMF Ratio		+49/45%		+1.57/1%		+1.12/3%		-.013/20%						
94	SM	SW	SF	SG	SB	SC								
	+71/30%	+67/20%	+109/10%	+90/2%	+200/2%	+330/1%								
Adj REA														
10.8														
REA Ratio														
99														
Adj Rib Fat														
.26														
Rib Fat Ratio														
76														
Adj Rump Fat														
.38	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR							
Rump Fat Ratio	95	1	100	548	100									
93														
	Dam's Production Record				Dam's Ultrasound Production Record									
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT							
2-72	2-96	2-98	-	16-99	16-101	16-103	16-98							

Bred 4/29/2022 to G A R Transcendent. Embryo sexed as a heifer. Beef cattle versatility is a blend of traits that excel for economic merit, yet maintain a balance of calving ease, moderation of mature size and the maternal function to replicate the process. Home Town as a sire has done this better than any sire we have worked with to date. 641S is a good example!

**Lot
432**

G A R Home Town 291S

		Birth Date: 2/25/21				Cow		+20294064				Tattoo: 291S		
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC						
Hip Ht		+18/1%	-2.3/3%	+62/45%	+122/25%	+26/40%	+1.87/95%	+.6/45%	+.93/45%					
NA	DOC	HP	CEM	Milk	MW	MH	SEN							
Adj % IMF		+24/25%	+7.7/90%	+9/40%	+28/35%	+64/50%	+6/30%	-21/65%						
10.27	CW	MARB	REA	Fat										
% IMF Ratio		+47/50%		+1.71/1%		+.93/15%		-.005/30%						
103	SM	SW	SF	SG	SB	SC								
	+82/10%	+72/10%	+94/30%	+104/1%	+199/2%	+340/1%								
Adj REA														
11.8														
REA Ratio														
108														
Adj Rib Fat														
.4														
Rib Fat Ratio														
118														
Adj Rump Fat														
.42														
Rump Fat Ratio														
102														
	Dam's Production Record				Dam's Ultrasound Production Record									
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT							
2-82	2-110	2-96	-	5-103	5-95	5-112	5-105							

Bred 4/29/2022 to G A R Dual Threat. Embryo sexed as a bull. We are very pleased to bring you ALL of our females to sell. Technology has allowed us to offer the industry our very best EVERY year!

Bred Registered Heifers

**Lot
433**

G A R Home Town 5241S

Birth Date: 2/5/21		Cow			+20293999			Tattoo: 5241S	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC	
Hip Ht	+8/35%	+2.7/85%	+71/20%	+133/15%	+27/35%	+2.11/95%	+7/35%	-94/95%	
NA	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj % IMF	+26/15%	+13.7/30%	+8/55%	+29/25%	+88/25%	+8/20%	-33/90%		
10.4	CW	MARB	REA	Fat					
% IMF Ratio	+59/25%	+1.27/4%	+1.07/4%		-0.65/1%				
105	SM	SW	SF	SG	SB	SC			
Adj REA	+68/35%	+63/30%	+98/20%	+94/1%	+193/3%	+318/2%			
13									
REA Ratio									
119									
Adj Rib Fat									
.28									
Rib Fat Ratio									
82									
Adj Rump Fat									
.35	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR		
Rump Fat Ratio	94	1	100	617	100				
85									
	Dam's Production Record		Dam's Ultrasound Production Record						
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT		
1-70	1-99	1-109	-	7-94	7-100	7-108	7-101		

Bred 4/25/2022 to G A R Transcendent. Embryo sexed as a heifer. We purposefully work to design genetics that impact profitability and industry success. We present 5241S!

**Lot
436**

G A R Dual Threat K11

Birth Date: 3/2/21		Cow			+20250382			Tattoo: K11	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC	
Hip Ht	+10/20%	+1.1/25%	+61/50%	+108/50%	+23/65%	+92/40%	+2/85%	+15/90%	
NA	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj % IMF	+34/1%	+9/80%	+7/65%	+30/20%	+46/75%	+1/180%	-14/45%		
10.07	CW	MARB	REA	Fat					
% IMF Ratio	+46/55%	+1.58/1%	+1.19/2%		+.034/80%				
93	SM	SW	SF	SG	SB	SC			
Adj REA	+76/20%	+66/20%	+91/35%	+103/1%	+194/3%	+328/1%			
11.8									
REA Ratio									
104									
Adj Rib Fat									
.35									
Rib Fat Ratio									
103	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR		
Adj Rump Fat	80	1	100	605	100				
.4									
Rump Fat Ratio	2-80	1-92	1-103	1-94	17-100	17-103	17-100	17-111	
105									
	Dam's Production Record		Dam's Ultrasound Production Record						
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT		
1-70	1-99	1-109	-	7-94	7-100	7-108	7-101		

Connealy In Sure 8524

Chair Rock 5050 G A R 8086	
MCC Daybreak	
G A R 5050 New Design A91	
G A R Progress	
G A R Big Eye 1770	
G A R Prophet	
Chair Rock 5050 G A R 1131	

METHOD GENETICS MPI / % QPI / % ROI / %

139/41% 148/12% 257/22%

Connealy In Sure 8524

Chair Rock 5050 G A R 8086	
MCC Daybreak	
G A R 5050 New Design A91	
G A R Progress	
G A R Big Eye 1770	
G A R Prophet	
Chair Rock 5050 G A R 1131	

METHOD GENETICS MPI / % QPI / % ROI / %

139/41% 148/12% 257/22%

Connealy In Sure 8524

Chair Rock 5050 G A R 8086

MCC Daybreak

G A R 5050 New Design A91

G A R Progress

G A R Big Eye 1770

G A R Prophet

Chair Rock 5050 G A R 1131

METHOD GENETICS MPI / % QPI / % ROI / %

139/41% 148/12% 257/22%

Connealy In Sure 8524

Chair Rock 5050 G A R 8086

MCC Daybreak

G A R 5050 New Design A91

G A R Progress

G A R Big Eye 1770

G A R Prophet

Chair Rock 5050 G A R 1131

METHOD GENETICS MPI / % QPI / % ROI / %

139/41% 148/12% 257/22%

Connealy In Sure 8524

Chair Rock 5050 G A R 8086

MCC Daybreak

G A R 5050 New Design A91

G A R Progress

G A R Big Eye 1770

G A R Prophet

Chair Rock 5050 G A R 1131

METHOD GENETICS MPI / % QPI / % ROI / %

139/41% 148/12% 257/22%

Connealy In Sure 8524

Chair Rock 5050 G A R 8086

MCC Daybreak

G A R 5050 New Design A91

G A R Progress

G A R Big Eye 1770

G A R Prophet

Chair Rock 5050 G A R 1131

METHOD GENETICS MPI / % QPI / % ROI / %

139/41% 148/12% 257/22%

Connealy In Sure 8524

Chair Rock 5050 G A R 8086

MCC Daybreak

G A R 5050 New Design A91

G A R Progress

G A R Big Eye 1770

G A R Prophet

Chair Rock 5050 G A R 1131

METHOD GENETICS MPI / % QPI / % ROI / %

139/41% 148/12% 257/22%

Connealy In Sure 8524

Chair Rock 5050 G A R 8086

MCC Daybreak

G A R 5050 New Design A91

G A R Progress

G A R Big Eye 1770

G A R Prophet

Chair Rock 5050 G A R 1131

METHOD GENETICS MPI / % QPI / % ROI / %

139/41% 148/12% 257/22%

Connealy In Sure 8524

Chair Rock 5050 G A R 8086

MCC Daybreak

G A R 5050 New Design A91

G A R Progress

G A R Big Eye 1770

G A R Prophet

Chair Rock 5050 G A R 1131

METHOD GENETICS MPI / % QPI / % ROI / %

139/41% 148/12% 257/22%

Connealy In Sure 8524

Chair Rock 5050 G A R 8086

MCC Daybreak

G A R 5050 New Design A91

G A R Progress

G A R Big Eye 1770

G A R Prophet

Chair Rock 5050 G A R 1131

METHOD GENETICS MPI / % QPI / % ROI / %

139/41% 148/12% 257/22%

Connealy In Sure 8524

Chair Rock 5050 G A R 8086

MCC Daybreak

G A R 5050 New Design A91

G A R Progress

G A R Big Eye 1770

G A R Prophet

Chair Rock 5050 G A R 1131

METHOD GENETICS MPI / % QPI / % ROI / %

139/41% 148/12% 257/22%

Connealy In Sure 8524

Chair Rock 5050 G A R 8086

MCC Daybreak

G A R 5050 New Design A91

G A R Progress

G A R Big Eye 1770

G A R Prophet

Chair Rock 5050 G A R 1131

METHOD GENETICS MPI / % QPI / % ROI / %

139/41% 148/12% 257/22%

Connealy In Sure 8524

Chair Rock 5050 G A R 8086

MCC Daybreak

G A R 5050 New Design A91

G A R Progress

G A R Big Eye 1770

G A R Prophet

Chair Rock 5050 G A R 1131

METHOD GENETICS MPI / % QPI / % ROI / %

139/41% 148/12% 257/22%

Connealy In Sure 8524

Chair Rock 5050 G A R 8086

MCC Daybreak

G A R 5050 New Design A91

G A R Progress

G A R Big Eye 1770

G A R Prophet

Chair Rock 5050 G A R 1131

METHOD GENETICS MPI / % QPI / % ROI / %

139/41% 148/12% 257/22%

Connealy In Sure 8524

Chair Rock 5050 G A R 8086

MCC Daybreak

G A R 5050 New Design A91

G A R Progress

G A R Big Eye 1770

G A R Prophet

Chair Rock 5050 G A R 1131

METHOD GENETICS MPI / % QPI / % ROI / %

139/41% 148/12% 257/22%

Connealy In Sure 8524

Chair Rock 5050 G A R 8086

MCC Daybreak

**Lot
439**

G A R Identified 131S

		Cow				+20297829				Tattoo: 131S	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC			
Hip Ht		+13/5%	-1.3/10%	+63/40%	+116/35%	+23/65%	+1.16/60%	+5/55%	+1.52/15%		
NA	DOC	HP	CEM	Milk	MW	MH	SEN				
Adj % IMF		+18/50%	+12.9/40%	+11/20%	+33/10%	+27/90%	+4/50%	-7/25%			
9.36 % IMF Ratio	CW	MARB	REA	Fat							
94	+62/20%	+1.46/2%	+.91/15%	.066/95%							
Adj REA	SM	SW	SF	SG	SB	SC					
10.3 REA Ratio	+79/15%	+74/10%	+107/10%	+90/2%	+198/2%	+336/1%					
94											
Adj RIB Fat	Koupals B&B Identity	Sitz Upward 307R									
10.3 REA Ratio	Mill Brae Identified 4031	B&B Erica 605									
94	17928462	GAR-EGL Protege									
Adj Rib Fat	Mill Brae Pro Blackcap 1092	Mill Brae FL Blackcap 5002									
.32 Rib Fat Ratio	Gardens Cache	A A R Ten X 7008 S A									
94	G A R Cache 1598	Green Garden Rita K078									
Adj Rump Fat	19266339	G A R Prophet N1175									
.46 Rump Fat Ratio	G A R Prophet	275/9%									
112	G A R Daybreak 1201										
	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR				
	65	1	100	609	100						
	Dam's Production Record			Dam's Ultrasound Production Record							
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
1-80	1-101	1-99	-	8-87	8-99	8-90	8-98				

Bred 4/30/2022 to G A R Home Free. Embryo sexed as a heifer. Outcross opportunities galore on this top 1% \$Combination female!

**Lot
442**

G A R Identified 511S

		Cow				+20297891				Tattoo: 511S	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC			
Hip Ht		+11/15%	-6/15%	+66/35%	+126/20%	+27/35%	+1.66/90%	+8/25%	+12/90%		
NA	DOC	HP	CEM	Milk	MW	MH	SEN				
Adj % IMF		+26/15%	+9.4/80%	+13/10%	+25/55%	+70/45%	+5/40%	-22/70%			
10.14 % IMF Ratio	CW	MARB	REA	Fat							
97	+55/35%	+1.57/1%	.61/55%	.048/95%							
Adj Rib Fat	SM	SW	SF	SG	SB	SC					
.37 Rib Fat Ratio		+59/65%	+63/30%	+97/25%	+93/1%	+190/3%	+305/4%				
102											
Adj REA	Koupals B&B Identity	Sitz Upward 307R									
10.6 REA Ratio	Mill Brae Identified 4031	B&B Erica 605									
94	17928462	GAR-EGL Protege									
Adj Rib Fat	Mill Brae Pro Blackcap 1092	Mill Brae FL Blackcap 5002									
.32 Rib Fat Ratio	Gardens Cache	A A R Ten X 7008 S A									
94	G A R Cache 1598	Green Garden Rita K078									
Adj Rump Fat	19266339	G A R Prophet N1175									
.46 Rump Fat Ratio	G A R Prophet	275/9%									
112	G A R Daybreak 1201										
	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR				
	73	1	100	608	100						
	Dam's Production Record			Dam's Ultrasound Production Record							
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
2-73	-	-	-	28-104	28-91	28-92	28-99				
129											

Bred 5/29/2022 to G A R Kansas. Embryo sexed as a bull. Fabulous Identified female with top 1% Marbling!

**Lot
440**

G A R Identified 91S

		Cow				+20297886				Tattoo: 91S	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC			
Hip Ht		+9/30%	+2.2/75%	+82/5%	+150/3%	+3/15%	+2.07/95%	+7/35%	+1.16/30%		
NA	DOC	HP	CEM	Milk	MW	MH	SEN				
Adj % IMF		+28/10%	+12.6/45%	+9/40%	+24/65%	+80/35%	+6/30%	-26/80%			
7.73 % IMF Ratio	CW	MARB	REA	Fat							
78	+76/4%	+1.05/15%	+1.22/1%	.021/65%							
Adj REA	SM	SW	SF	SG	SB	SC					
12 REA Ratio	+68/35%	+72/10%	+115/5%	+79/5%	+194/3%	+320/2%					
110											
Adj Rib Fat	Koupals B&B Identity	Sitz Upward 307R									
110	Mill Brae Identified 4031	B&B Erica 605									
.36 Rib Fat Ratio	17928462	GAR-EGL Protege									
106		Mill Brae Pro Blackcap 1092									
Adj Rump Fat	G A R Ashland	Mill Brae FL Blackcap 5002									
.36 Rump Fat Ratio	G A R Ashland 2637	G A R Early Bird									
88	18974843	Chair Rock Ambush 1018									
	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR				
	75	1	100	536	100						
	Dam's Production Record			Dam's Ultrasound Production Record							
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
1-67	1-96	1-94	-	25-94	25-98	25-95	25-101				

Bred 5/10/2022 to G A R Transcendent. Embryo sexed as a bull. We try to select a "fleet" of all of our cattle to excel for CED, growth in the right package, marbling, muscle and maternal function. May we present 91S as a great example?!

**Lot
443**

G A R Identified F231

		Cow				+20251328				Tattoo: F231	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC			
Hip Ht		+11/15%	+5/35%	+74/15%	+122/25%	+23/65%	+86/45%	+4/70%	+85/50%		
46.7	DOC	HP	CEM	Milk	MW	MH	SEN				
Adj % IMF		+22/35%	+9.5/80%	+10/30%	+17/95%	+67/50%	+4/50%	-17/55%			
10.32 % IMF Ratio	CW	MARB	REA	Fat							
90	+46/55%	+1.66/1%	.78/30%	.011/25%							
Adj Rib Fat	SM	SW	SF	SG	SB	SC					
.16 Rib Fat Ratio		+61/55%	+65/25%	+84/50%	+104/1%	+189/4%	+306/4%				
112											
Adj REA	Koupals B&B Identity	Sitz Upward 307R									
7.9 REA Ratio	Mill Brae Identified 4031	B&B Erica 605									
90	17928462	GAR-EGL Protege									
Adj Rib Fat	Mill Brae Pro Blackcap 1092	Mill Brae FL Blackcap 5002									
.16 Rib Fat Ratio	G A R Prodigy	G A R Early Bird									
84	G A R Prodigy 1558	Chair Rock Ambush 1018									
.2 Rib Fat Ratio	19266335	G A R Sure Fire									
95		G A R Sunrise 2785									
	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR				
	87	1	100	435	100						
	Dam's Production Record			Dam's Ultrasound Production Record							
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
1-67	1-92	1-103	-	9-105	9-106	9-98	9-100				

Bred 6/20/2022 to G A R Dual Threat. Truly special marbling genetics!

**Lot
441**

G A R Identified 71S

		Cow				+20297874				Tattoo: 71S	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC			
Hip Ht		+4/70%	+1.9/65%	+82/5%	+147/4%	+33/4%	+1.54/85%	+6/45%	+2.15/2%		
NA	DOC	HP	CEM	Milk	MW	MH	SEN				
Adj % IMF		+12/80%	+14.3/25%	+8/55%	+20/90%	+83/30%	+5/40%	-26/80%			
9.68 % IMF Ratio	CW	MARB	REA	Fat							
97	+66/15%	+1.3/3%	.82/25%	.04/85%							
Adj REA	SM	SW	SF	SG	SB	SC					
10.6 REA Ratio		+64/50%	+70/15%	+108/10%	+84/3%	+192/3%	+313/3%				
97											
Adj Rib Fat	Koupals B&B Identity	Sitz Upward 307R									
97	Mill Brae Identified 4031	B&B Erica 605									
.38 Rib Fat Ratio	17928462	GAR-EGL Protege									
94	G A R Ashland	Mill Brae FL Blackcap 5002									
94	G A R Ashland 2637	G A R Early Bird									
112	18974843	Chair Rock Ambush 1018									
.59 Rump Fat Ratio		G A R Sure Fire									
144		Chair Rock Concrete 2034									
	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR				
	85	1	100	631	100						
	Dam's Production Record			Dam's Ultrasound Production Record							
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
1-67	1-96	1-94	-	25-94	25-98	25-95	25-101				

Bred Registered Heifers

**Lot
445**

G A R Identified 541S

445	Birth Date: 1/31/21	Cow	+20297896	Tattoo: 541S
Adj YrIg Hip Ht	EPDs CED BW WW YW RADG DMI YH SC			
NA	+9/30% +3.30% +61/50% +107/50% +25/50% +89/40% +2.85% +142/20%			
Adj % IMF	DOC HP CEM Milk MW MH SEN			
Adj % IMF	+18/50% +17.5/5% +8/55% +24/65% +34/85% -2.95% -5/20%			
% IMF Ratio	CW MARB REA Fat			
11.13	+45/60% +1.45/2% +.81/25% +.021/65%			
% IMF Ratio	SM SW SF SG \$B SC			
112	+86/4% +62/30% +84/50% +92/1% +176/10% +314/3%			
Adj REA	Koupals B&B Identity Sitz Upward 307R			
12.5	Mill Brae Identified 4031 B&B Erica 605			
REA Ratio	17928462 Mill Brae Pro Blackcap 1092 GAR-EGL Protege			
115	Mill Brae FL Blackcap 5002			
Adj Rib Fat	MCC Daybreak			
.37	G A R Sunrise G A R Objective R227			
Rib Fat Ratio	G A R Prophet G A R Prophet			
109	G A R 5050 New Design N430			
Adj Rump Fat	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR			
.52	85 1 100 597 100			
Rump Fat Ratio	Dam's Production Record Dam's Ultrasound Production Record			
127	ACT BWR BWR WWR YWR %IMF REA FAT RU FAT			
	2-73 - - - 28-104 28-91 28-92 28-99			

Bred 4/28/2022 to G A R Home Free. Embryo sexed as a bull. Top 3% \$C. Special marbling.

**Lot
446**

G A R Identified 521S

Bred 4/29/2022 to G A R Grass Roots. Embryo sexed as a bull. Identified is a outcross sire we selected to continue our pounds in the right package breeding philosophy! He does it well.

**Lot
447**

G A R Bragging Rights 891S

		Birth Date: 2/6/21		Cow		+20297887		Tattoo: 891S	
Adj YrIg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
NA	+15/2%	-8.15%	+60/50%	+114/40%	.25/50%	+1.32/70%	.6/45%	+1.2/30%	
Adj % IMF	DOC	HP	CEM	Milk	MW	MH	SEN		
11.21	+10/85%	+11.2/60%	+12/15%	+29/25%	+11/95%	+0/85%	+3/10%		
% IMF Ratio	CW	MARB		REA		Fat			
113	+54/35%		+1.52/1%		.88/15%		+.046/90%		
Adj REA	SM	SW	SF	SG	\$B	SC			
11.2	+79/15%	+68/20%	+99/20%	+95/1%	+193/3%	+329/1%			
REA Ratio									
103									
Adj Rib Fat									
.37									
Rib Fat Ratio									
109									
Adj Rump Fat	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR		
.45	72	1	100	573	100				
Rump Fat Ratio	Dam's Production Record				Dam's Ultrasound Production Record				
119	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
	1-69	-	-	-	19-104	19-105	19-98	19-107	

Bred 6/23/2022 to G A R Freedom. Embryo sexed as a heifer. Special Bragging Rights daughter. Top 1% \$C & Marbling!

**Lot
448**

G A R Bragging Rights F261

448	Birth Date: 3/21/21	Cow	+20254299	Tattoo: F261
Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW
50.1	+11/15%	+2.1/70%	+95/1%	+161/1%
Adj % IMF	DOC	HP	CEM	Milk
7.82	+30/5%	+19/2%	+9/40%	+16/95%
% IMF Ratio	CW	MARB		REA
85	+86/4%	+77/5%	+103/15%	+76/10%
Adj REA				Fat
10.8				
REA Ratio	V A R Discovery 2240		A A R Ten X 7008 S A	METHOD GENETICS
123	44 Bragging Rights 4372		Deer Valley Rita 0308	MPI / %
Adj Rib Fat	17894794	44 Ruby 2357		Connealy Capitalist 028
.26	G A R Scale House 1018		44 Ruby X110	182/1%
Rib Fat Ratio	19266282	G A R Prophet 905		QPI / %
137	G A R Scale House 1018		MCC Daybreak	147/12%
Adj Rump Fat	81	CALV EASE	BWR	G A R 5050 New Design 1039
.24	1		ADJ WW	G A R Prophet
Rump Fat Ratio	100	703	WWR	G A R Progress 830
	Dam's Production Record			
	ACT BW	BWR	WWR	YWR
	-	-	-	%IMF REA FAT RU FAT
114				5-86 5-104 5-124 5-126
	Pred 5/1/2022 to G A R Green Roots Embryo saved as a heifer. Look at this			

Bred 5/1/2022 to G A R Grass Roots. Embryo sexed as a heifer. Look at this females top 1% MPI!

**Lot
449**

G A R Bragging Rights 661S

449	Birth Date: 2/2/21	Cow	+20297878	Tattoo: 661S				
Adj Yrlg	EPDs	CED	BW	WW				
Hip Ht	+13/5%	-7/15%	+73/15%	+138/10%				
NA	DOC	HP	CEM	Milk				
Adj % IMF	+25/20%	+11.4/60%	+16/1%	+13/95%				
9.8	CW	MARB	REA	Fat				
% IMF Ratio	+50/45%	+1.29/4%	+.66/45%	+.042/90%				
99	SM	SW	\$F	\$G				
Adj REA	+75/20%	+61/35%	+93/30%	+81/4%				
10.4	V A R Discovery 2240		A A R Ten X 7008 S A	METHOD GENETICS				
REA Ratio	44 Bragging Rights 4372		Deer Valley Rita 0308	MPI /%				
95	17894794	44 Ruby 2357	Connealy Capitalist 028	169/3%				
Adj Rib Fat	G A R Sure Fire		44 Ruby X110	QPI /%				
.28	G A R Sure Fire 1677		Connealy In Sure 8524	156/6%				
Rib Fat Ratio	18943092	G A R Prophet 1734	Chair Rock 5050 G A R 8086	ROI /%				
82			G A R Prophet	294/2%				
Adj Rump Fat	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	
.43	67	1	100	553	100			
	Dam's Production Record			Dam's Ultrasound Production Record				
Rump Fat Ratio	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
105	2-66	1-114	1-100	1-94	27-98	27-98	27-108	27-122

Bred 5/23/2022 to G A R Transcendent. Embryo sexed as a bull. 661S's Transcendent Bull calf will be very valuable!

**Lot
450**

G A R Bragging Rights F171

450	Birth Date: 3/23/21	Cow	+20254266	Tattoo: F171						
Adj Yrlg	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
Hip Ht			+15/2%	-9.10%	+75/15%	+135/10%	+27/35%	+1.66/90%	+5/55%	+1.13/35%
48.2	DOC	HP	CEM	Milk	MW	MH			SEN	
Adj % IMF			+26/15%	+12.5/45%	+12/15%	+16/95%	+65/50%	+6/30%	-15/50%	
9.42	CW	MARB			REA			Fat		
% IMF Ratio			+46/55%		+1.38/2%		+.66/45%		+.041/90%	
102	SM	SW	\$F		\$G	\$B		SC		
Adj REA			+71/30%	+65/25%	+82/55%	+85/3%	+167/15%		+288/10%	
10.1	V A R Discovery	2240			A A R Ten X	7008 S A				
REA Ratio	44 Bragging Rights	4372			Deer Valley Rita	0308			METHOD GENETICS	
115	17894794	44 Ruby	2357		Connealy Capitalist	028			MPI / %	
Adj Rib Fat	G A R Scale House				44 Ruby X110				150/20%	
.24	G A R Scale House	1018			MCC Daybreak				QPI / %	
Rib Fat Ratio	19266282	G A R Prophet	905		G A R 5050 New Design	1039			148/12%	
126	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR		ROI / %	
Adj Rump Fat	79	1	100	596	100	868	100		268/13%	
.28	Dam's Production Record				Dam's Ultrasound Production Record					
Rump Fat Ratio	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT		
133					5-86	5-104	5-124	5-126		

Bred 5/8/2022 to G A R Sunbeam. Embryo sexed as a bull. Outstanding Bragging Rights female! 44 Farms have done a great job of incentivizing superior Beef cattle production. Great job Bob McLaren and crew!

Bred Registered Heifers

**Lot
451**

G A R Genuine 561S

		Cow				+20294082				Tattoo: 561S							
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC									
Hip Ht		+6/55%	+1.6/60%	+78/10%	+139/10%	+29/20%	+1.57/85%	+1/10%	+1.90%								
NA	DOC	HP	CEM	Milk	MW	MH	SEN										
Adj % IMF		+24/25%	+8.9/85%	+11/20%	+34/10%	+84/30%	+9/15%	-34/90%									
9.28	CW	MARB	REA	Fat													
% IMF Ratio		+64/15%	+1.34/3%	+85/20%		+0.013/55%											
93	SM	SW	SF	SG	SB	SC											
Adj REA		+61/55%	+79/4%	+97/25%	+88/2%	+186/4%	+302/5%										
11	K C F Bennett Absolute	S A V Final Answer 0035				METHOD GENETICS	MPI / %	162/6%	OPI / %	ROI / %	284/5%						
REA Ratio	18766553	Thomas Miss Lucy 5152															
101	G A R Daybreak 342	MCC Daybreak															
Adj Rib Fat		G A R 5050 New Design 1039															
.3	G A R Sunrise	MCC Daybreak															
Rib Fat Ratio	G A R Sunrise296	G A R Objective R227															
88	18635809	G A R Prophet N484															
Adj Rump Fat		G A R Prophet															
.4		G A R 28 Ambush 100															
Rump Fat Ratio																	
98	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR										
	85	1	100	597	100												
	Dam's Production Record				Dam's Ultrasound Production Record												
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT										
3-62	1-96	1-107	1-98	26-97	26-95	26-94	26-95										

Bred 5/23/2022 to G A R Home Town. Embryo sexed as a heifer. Single digit Method Genetics percentiles!

**Lot
452**

G A R Enhance 161S

		Cow				+20297906				Tattoo: 161S							
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC									
Hip Ht		+8/35%	+4/30%	+74/15%	+127/20%	+28/25%	+89/40%	+1.2/3%	+95/45%								
NA	DOC	HP	CEM	Milk	MW	MH	SEN										
Adj % IMF		+27/15%	+8.5/85%	+6/75%	+46/1%	+87/25%	+1/10%	-42/95%									
9.82	CW	MARB	REA	Fat													
% IMF Ratio		+60/20%	+1.31/3%	+8.25%		-0.019/15%											
99	SM	SW	SF	SG	SB	SC											
Adj REA		+54/75%	+86/1%	+102/15%	+89/2%	+191/3%	+302/5%										
10.1	Sydney Exceed 3223	Sydney Googol				METHOD GENETICS	MPI / %	146/27%	OPI / %	ROI / %	260/19%						
REA Ratio	Sydney Enhance	Sydney Forever Lady 1255															
93	18170041	Sydney Liberty GA 8627															
Adj Rib Fat		Fox Run Rita 9308															
.24	G A R Composure	G A R New Design 5050															
Rib Fat Ratio	G A R Composure N596	G A R Objective 2345															
71	18765504	G A R Prophet 1142															
Adj Rump Fat		G A R Objective 1149															
.38	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR										
Rump Fat Ratio	89	1	100	570	100												
93	Dam's Production Record	Dam's Ultrasound Production Record															
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT										
1-84	1-105	1-118	1-114	24-102	24-100	24-100	24-102										

Bred 4/28/2022 to G A R Home Free. Embryo sexed as a bull. Good heifer! Different than many of our pedigrees, top 3% \$B top 5% \$C.

**Lot
453**

G A R Genuine 211S

		Cow				+20294056				Tattoo: 211S							
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC									
Hip Ht		+12/10%	-8/15%	+80/2%	+150/3%	+29/20%	+1.35/75%	+5.55%	-0.09/95%								
NA	DOC	HP	CEM	Milk	MW	MH	SEN										
Adj % IMF		+34/1%	+6.9/95%	+8/55%	+33/10%	+98/15%	+7.25%	-40/95%									
8.67	CW	MARB	REA	Fat													
% IMF Ratio		+64/15%	+1.1/10%	+1.3/1%		+0.015/55%											
87	SM	SW	SF	SG	SB	SC											
Adj REA		+57/70%	+94/1%	+94/30%	+83/3%	+177/10%	+287/10%										
12.7	K C F Bennett Absolute	S A V Final Answer 0035				METHOD GENETICS	MPI / %	183/1%	OPI / %	ROI / %	302/1%						
REA Ratio	G A R Genuine	Thomas Miss Lucy 5152															
117	18766553	MCC Daybreak															
Adj Rib Fat		G A R 5050 New Design 1039															
.38	G A R Method	G A R Momentum															
Rib Fat Ratio	Chair Rock Method 6126	Chair Rock Daybreak 1332															
112	18752743	Chair Rock Prophet 3054															
Adj Rump Fat		Chair Rock 5050 G A R 1131															
.5	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR										
Rump Fat Ratio	67	1	100	620	100												
122	Dam's Production Record	Dam's Ultrasound Production Record															
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT										
1-81	1-111	1-107	1-120	22-101	22-103	22-99	22-101										

Bred 5/2/2022 to G A R Home Town. Embryo sexed as a bull. Top 1% MPI & ROI!

**Lot
454**

G A R Enhance 431S

		Cow				+20297924				Tattoo: 431S							
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC									
Hip Ht		+11/15%	-3/20%	+63/40%	+123/25%	+28/25%	+1.51/80%	+6.45%	+7.75/55%								
NA	DOC	HP	CEM	Milk	MW	MH	SEN										
Adj % IMF		+24/25%	+9.2/80%	+15/2%	+23/75%	+68/45%	+5.40/40%	-20/65%									
11.52	CW	MARB	REA	Fat													
% IMF Ratio		+40/70%	+1.37/2%	+6.64/50%		-0.003/30%											
116	SM	SW	SF	SG	SB	SC											
Adj REA		+62/55%	+57/45%	+86/45%	+88/2%	+174/10%	+288/10%										
9.7	K C F Bennett Absolute	S A V Final Answer 0035				METHOD GENETICS	MPI / %	132/6%	OPI / %	ROI / %	238/42%						
REA Ratio	18766553	Thomas Miss Lucy 5152															
101	G A R Daybreak 342	MCC Daybreak															
Adj Rib Fat		G A R 5050 New Design 1039															
.39	G A R Sunrise	G A R Objective R227															
Rib Fat Ratio	G A R Sunrise296	G A R Prophet N484															
88	18635809	G A R Prophet															
Adj Rump Fat		G A R 28 Ambush 100															
.4	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR										
Rump Fat Ratio	85	1	100	597	100												
98	Dam's Production Record	Dam's Ultrasound Production Record															
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT										
3-62	1-96	1-107	1-98	26-97	26-95	26-94	26-95										

Bred 4/27/2022 to G A R Kansas. Embryo sexed as a heifer. Enhance x Sunrise should be special for there multi-trait excellence from calving ease to growth to the valuable composition of their growth.

**Lot
455**

G A R Enhance 471S

		Cow				+20297915				Tattoo: 471S	

<tbl

**Lot
457**

G A R Quantum 611S

		Cow				+20294085				Tattoo: 611S	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC			
Hip Ht	+13/5%	+3/30%	+72/20%	+131/15%	+27/35%	+1.52/85%	+9/15%	+1.9/4%			
NA	DOC	HP	CEM	Milk	MW	MH	SEN				
Adj % IMF	+22/35%	+10.3/70%	+7/65%	+35/5%	+58/60%	+7/25%	-22/70%				
8.9	CW	MARB	REA	Fat							
% IMF Ratio	+39/70%	+1.59/1%	+.77/30%	+.015/55%							
90	SM	SW	SF	SG	SB	SC					
Adj REA	+75/20%	+78/4%	+71/65%	+99/1%	+175/10%	+302/5%					
10.2											
REA Ratio											
94											
Adj Rib Fat											
.35											
Rib Fat Ratio											
103											
Adj Rump Fat											
.37	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR				
Rump Fat Ratio	72	1	100	497	100						
90											
	Dam's Production Record				Dam's Ultrasound Production Record						
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
2-74	2-103	2-108	1-113	16-107	16-99	16-101	16-96				

Bred 6/8/2022 to G A R Home Town. Embryo sexed as a heifer. Top 1% Marbling!

**Lot
458**

G A R Quantum 621S

		Cow				+20294087				Tattoo: 621S	
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC			
Hip Ht	+10/20%	+1.5/55%	+73/15%	+136/10%	+28/25%	+1.93/95%	+1.2/3%	+.77/55%			
NA	DOC	HP	CEM	Milk	MW	MH	SEN				
Adj % IMF	+25/20%	+4.7/95%	+6/75%	+35/5%	+92/20%	+1.3/2%	+.38/95%				
9.68	CW	MARB	REA	Fat							
% IMF Ratio	+54/35%	+1.48/1%	+.8/25%	+.003/40%							
90	SM	SW	SF	SG	\$B	\$C					
Adj REA	+42/95%	+72/10%	+90/35%	+95/1%	+185/5%	+282/15%					
11.8											
REA Ratio											
108											
Adj Rib Fat											
.36											
Rib Fat Ratio											
106											
Adj Rump Fat											
.4	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR				
Rump Fat Ratio	72	1	100	492	100						
98											
	Dam's Production Record				Dam's Ultrasound Production Record						
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
2-74	2-103	2-108	1-113	16-107	16-99	16-101	16-96				

Bred 5/29/2022 to G A R Home Town. Embryo sexed as a bull. Top 1% Marbling just like her sister in the previous lot 457.



Visitors are often surprised to see our registered females being managed the same as the commercial cowherd. Once we have identified the elite females that become donors, the only management difference is embryos from the young donors are placed in the commercial females. Bottom line, our females spend the majority of their lives converting cellulose to beef!

"Pounds in the right package!"



Bred Registered Heifers

**Lot
459**

G A R Breakthrough 721S

		Cow				+20294092				Tattoo: 721S	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC			
Hip Ht		+17/1%	-9/10%	+69/25%	+122/25%	+26/40%	+93/45%	+8/25%	+1.26/25%		
NA	DOC	HP	CEM	Milk	MW	MH	SEN				
Adj % IMF		+24/25%	+15.1/20%	+9/40%	+28/35%	+96/20%	+6/30%	-36/95%			
11.12	CW	MARB	REA	Fat							
% IMF Ratio		+40/70%	+1.59/1%		+53/65%		+0.033/80%				
112	SM	SW	SF	SG	SB	SC					
Adj REA		+56/70%	+68/20%	+71/65%	+94/1%	+171/15%	+278/15%				
9.8											
REA Ratio											
90											
Adj Rib Fat											
.33											
Rib Fat Ratio											
97											
Adj Rump Fat											
.38	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR				
Rump Fat Ratio	67	1	100	565	100						
93											
	Dam's Production Record				Dam's Ultrasound Production Record						
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
2-73	2-99	2-108	1-101	12-114	12-100	12-104	12-103				

Bred 6/19/2022 to G A R Kansas. Embryo sexed as a heifer. Truly special marbling genetics!

**Lot
460**

G A R Quantum 941S

		Cow				+20294107				Tattoo: 941S	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC			
Hip Ht		+14/3%	+3/30%	+71/20%	+134/15%	+3/15%	+1.49/80%	+1/10%	+1.39/20%		
NA	DOC	HP	CEM	Milk	MW	MH	SEN				
Adj % IMF		+29/10%	+9.8/75%	+7/65%	+33/10%	+91/20%	+9/15%	-37/95%			
9.29	CW	MARB	REA	Fat							
% IMF Ratio		+55/35%	+1.12/10%		+9/15%		+0.02/65%				
94	SM	SW	SF	SG	SB	SC					
Adj REA		+57/70%	+71/15%	+99/20%	+78/5%	+177/10%	+287/10%				
11											
REA Ratio											
101											
Adj Rib Fat											
.36											
Rib Fat Ratio											
106	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR				
Adj Rump Fat	69	1	100	559	100						
.33											
Rump Fat Ratio											
80											
	Dam's Production Record				Dam's Ultrasound Production Record						
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
1-62	1-91	1-103	-	13-101	13-105	13-89	13-97				

Bred 4/30/2022 to G A R Kansas. Embryo sexed as a heifer. We believe that Quantum epitomizes so many good things with their presence, docility, foot structure and agility. We have seen heifers like 941S will excel for the traits of magnitude!

**Lot
461**

G A R Cache F201

		Cow				+20258171				Tattoo: F201	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC			
Hip Ht		+8/35%	+1.8/65%	+70/25%	+132/15%	+27/35%	+1.66/90%	+4/70%	+1.64/10%		
49.8	DOC	HP	CEM	Milk	MW	MH	SEN				
Adj % IMF		+30/5%	+7.9/90%	+9/40%	+26/50%	+42/80%	-1/90%	-10/35%			
8.22	CW	MARB	REA	Fat							
% IMF Ratio		+51/40%	+1.38/2%		+76/30%		+0.042/90%				
89	SM	SW	SF	SG	SB	SC					
Adj REA		+80/10%	+68/20%	+94/30%	+87/2%	+180/10%	+313/3%				
10.5											
REA Ratio											
119											
Adj Rib Fat											
.26											
Rib Fat Ratio											
137	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR				
Adj Rump Fat	72	1	100	609	100	881	100				
.31											
Rump Fat Ratio											
148											
	Dam's Production Record				Dam's Ultrasound Production Record						
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
2-66	1-114	1-100	1-94	27-98	27-98	27-108	27-122				

Bred 5/10/2022 to G A R Kansas. Embryo sexed as a bull. The Dick Janssen family raised Gardens Cache. One of the great bulls in Angus history for the traits of merit. Dick and his family have been dedicated breeders of the best cattle for many decades!

**Lot
462**

G A R Cache F211

		Cow				+20258173				Tattoo: F211	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC			
Hip Ht		+9/30%	+8/40%	+62/45%	+129/15%	+28/25%	+2.07/95%	+5.55%	+1.62/10%		
47.6	DOC	HP	CEM	Milk	MW	MH	SEN				
Adj % IMF		+30/5%	+12.4/45%	+14/4%		+38/2%	+37/85%	-1.90%	-14/45%		
9.7	CW	MARB	REA	Fat							
% IMF Ratio		+44/60%		+1.38/2%			+.86/20%		+.044/90%		
105	SM	SW	SF	SG	SB	SC					
Adj REA		+81/10%	+70/15%	+82/55%	+88/2%	+170/15%	+301/5%				
9.7											
REA Ratio											
110											
Adj Rib Fat											
.23											
Rib Fat Ratio											
121											
Adj Rump Fat											
.29											
Rump Fat Ratio											
138											
	Dam's Production Record				Dam's Ultrasound Production Record						
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
2-66	1-114	1-100	1-94	27-98	27-98	27-108	27-122				

Bred 5/18/2022 to G A R Kansas. Embryo sexed as a bull. Cool Cache x Sure Fire daughter that offers immense possibilities with her genetics in a moderate stature package!

**Lot
463**

G A R Quantum F271

		Cow				+20251330				Tattoo: F271	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC			
Hip Ht		+14/3%	+7.40%	+86/3%	+149/4%	+27/35%	+2.08/95%	+6.45%	+1.78/10%		
49.6	DOC	HP	CEM	Milk	MW	MH	SEN				
Adj % IMF		+26/15%	+8.3/85%	+11/20%	+23/75%	+70/45%	+6.30%	-21/65%			
10.2	CW	MARB	REA	Fat							
% IMF Ratio		+60/20%		+1.15/10%		+1.28/1%		-0.01/25%			
110	SM	SW	SF	SG	SB	SC					
Adj REA		+73/25%	+81/3%	+92/30%	+87/2%	+180/10%	+306/4%				
10											
REA Ratio											
114											
Adj Rib Fat											
.25											
Rib Fat Ratio											
132											
Adj Rump Fat											
.22											
Rump Fat Ratio											
105											
	Dam's Production Record				Dam's Ultrasound Production Record						
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
6-95	6-105	6-115	6-101	9-84	9-103	9-108	9-108				

Bred 5/6/2022 to G A R Freedom. Embryo sexed as a bull. Elite yearling growth with top percentile indices!

**Lot
464**

G A R Phoenix F441

		Cow
--	--	-----

Bred Registered Heifers

**Lot
465**

G A R Cache F91

Birth Date: 2/28/21										Cow		+20256331		Tattoo: F91	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC							
Hip Ht		+71/1%	-2/4%	+65/35% +114/40%	+25/50%	+64/25%	+4/70%	+2.29/1%							
47.1	DOC	HP	CEM	Milk	MW	MH	SEN								
Adj % IMF		+26/15%	+3.8/95%	+14/4%	+21/85%	+53/65%	+4/50%	-12/40%							
7.48	CW	MARB	REA	Fat											
% IMF Ratio		+45/60%	+1.22/5%		+1.06/5%		+0.013/55%								
81	SM	SW	SF	SG	SB	SC									
Adj REA		+53/80%	+64/25%	+92/30%	+86/2%	+177/10%	+283/15%								
9.7															
REA Ratio															
110															
Adj Rib Fat															
.13															
Rib Fat Ratio															
68															
Adj Rump Fat															
.15	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR								
Rump Fat Ratio	86	1	100	534	100	806	100								
71															
	Dam's Production Record										Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT								
1-78	1-119	1-92	-	3-97	3-96	3-92	3-96								

Bred 5/23/2022 to G A R Transcendent. Embryo sexed as a heifer. Over 1 for marbling and muscle is important to having cattle that have a greater chance of profitability!

**Lot
468**

G A R Refresh F511

Birth Date: 4/16/21										Cow		+20251343		Tattoo: F511	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC							
Hip Ht		+12/10%	-3/20%	+67/30% +115/35%	+23/65%	+1.12/55%	+5/55%	+1.22/30%							
48.8	DOC	HP	CEM	Milk	MW	MH	SEN								
Adj % IMF		+31/4%	+13.3/35%	+12/15%	+22/80%	+59/60%	+4/50%	-16/50%							
10.29	CW	MARB	REA	Fat											
% IMF Ratio		+50/45%		+1.29/4%		+1.18/2%		+.008/45%							
111	SM	SW	SF	SG	SB	SC									
Adj REA		+76/20%	+64/25%	+88/40%	+91/1%	+179/10%	+308/4%								
9.7															
REA Ratio															
110															
Adj Rib Fat															
.18															
Rib Fat Ratio															
95															
Adj Rump Fat															
.21	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR								
Rump Fat Ratio	78	1	100	556	100	828	100								
100															
	Dam's Production Record										Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT								
2-73	-	-	-	-	-	-	-				28-104	28-91	28-92	28-99	

Bred 5/8/2022 to G A R Grass Roots. Embryo sexed as a bull. Many breeders are commenting that the Refresh cattle are doing well in their environments.

**Lot
469**

G A R Refresh F721

Birth Date: 4/15/21										Cow		+20251354		Tattoo: F721	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC							
Hip Ht		+8/35%	+1.1/50%	+67/30% +120/30%	+25/50%	+1.6/85%	+7.35/35%	+1.17/30%							
49.8	DOC	HP	CEM	Milk	MW	MH	SEN								
Adj % IMF		+26/15%	+9.8/75%	+15/2%	+26/50%	+59/60%	+6.30/30%	-18/55%							
9.96	CW	MARB	REA	Fat											
% IMF Ratio		+47/50%		+1.23/5%		+.67/45%		-.016/20%							
108	SM	SW	SF	SG	SB	SC									
Adj REA		+68/35%	+65/25%	+79/60%	+83/3%	+162/20%	+278/15%								
9															
REA Ratio															
102															
Adj Rib Fat															
.17															
Rib Fat Ratio															
89															
Adj Rump Fat															
.19	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR								
Rump Fat Ratio	70	1	100	691	100	963	100								
90															
	Dam's Production Record										Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT								
2-73	-	-	-	-	-	-	-				28-104	28-91	28-92	28-99	

Bred 5/10/2022 to G A R Home Town. Embryo sexed as a heifer. Refresh cattle are attractive, moderate, and complete.

**Lot
470**

G A R Ashland 911S

Birth Date: 2/1/21										Cow		+20294105		Tattoo: 911S	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC							
Hip Ht		+15/2%	-5/15%	+70/25% +128/20%	+27/35%	+1.52/85%	+6.45/45%	+2.01/3%							
NA	DOC	HP	CEM	Milk	MW	MH	SEN								
Adj % IMF		+13/75%	+7.7/90%	+8/55%	+30/20%	+70/45%	+5.40/40%	-25/75%							
10.42	CW	MARB	REA	Fat											
% IMF Ratio		+43/65%		+1.25/4%		+.94/10%		+.004/40%							
105	SM	SW	SF	SG	SB	SC									
Adj REA		+49/85%	+72/10%	+80/60%	+86/2%	+166/15%	+264/25%								
11															
REA Ratio															
101															
Adj Rib Fat															
.36															
Rib Fat Ratio															
106															
Adj Rump Fat															
.44	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR								
Rump Fat Ratio	72	1	100	586	100	100									
107															
	Dam's Production Record										Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				19-104	19-105	19-98	19-107	

Bred 5/16/2022 to G A R Sunbeam. Ashland is a sire that has worked well the world over.

Bred Registered Heifers

**Lot
471**

G A R Home Town 241S

Birth Date: 2/1/21		Cow				+20294060		Tattoo: 241S	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC	
Hip Ht	+8/35%	+1.2/50%	+77/10%	+129/15%	+22/75%	+1.45/80%	+5.5/55%	+59/70%	
NA	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj % IMF	+25/20%	+6/95%	+6/75%	+25/55%	+12/40%	+4/50%	-23/70%		
8.51	CW	MARB	REA	Fat					
% IMF Ratio	+51/40%	+1.04/15%	+87/20%		.011/25%				
86	SM	SW	SF	SG	SB	SC			
	+56/70%	+74/10%	+85/45%	+77/10%	+161/20%	+265/25%			
Adj REA									
11.4									
REA Ratio									
105									
Adj Rib Fat									
.33									
Rib Fat Ratio									
97									
Adj Rump Fat									
.39									
Rump Fat Ratio									
95									
	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR		
	74	1	100	567	100				
	Dam's Production Record				Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT		
1-98	1-117	1-86	1-85	4-96	4-102	4-105	4-98		

Bred 5/6/2022 to G A R Sunbeam. Embryo sexed as a bull. Home Town female top percentile growth. Her Sunbeam bull will be very good.

**Lot
474**

G A R Kansas F611

Birth Date: 4/10/21		Cow				+20251347		Tattoo: F611	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC	
Hip Ht	+8/35%	+5/35%	+74/15%	+135/10%	+28/25%	+1.49/80%	+9.15%	+1.7/10%	
49.6	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj % IMF	+20/40%	+4.1/95%	+3/95%	+33/10%	+70/45%	+5.40%	-27/80%		
8.18	CW	MARB	REA	Fat					
% IMF Ratio	+47/50%	+1.4/2%	+1.25/1%		.045/2%				
86	SM	SW	SF	SG	SB	SC			
	+37/95%	+77/5%	+82/55%	+101/1%	+184/5%	+276/20%			
Adj REA									
9.3									
REA Ratio									
106									
Adj Rib Fat									
.17									
Rib Fat Ratio									
89									
Adj Rump Fat									
.19									
Rump Fat Ratio									
90									
	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR		
	81	1	100	581	100				
	Dam's Production Record				Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT		
2-59	1-103	1-96	1-95	1-95	16-100	16-99	16-102	16-97	

Bred 5/1/2022 to G A R Transcendent. Embryo sexed as a bull. Super \$Beef and QPI!

**Lot
472**

G A R Kansas F671

Birth Date: 4/15/21		Cow				+20251350		Tattoo: F671	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC	
Hip Ht	+14/3%	-6/15%	+60/50%	+114/40%	+26/40%	+1.28/70%	-1/95%	+1.5/15%	
45.8	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj % IMF	+22/35%	+3.8/95%	+10/30%	+26/50%	+44/75%	-1/90%	-11/35%		
10.67	CW	MARB	REA	Fat					
% IMF Ratio	+36/80%	+1.54/1%	+79/25%		.003/30%				
115	SM	SW	SF	SG	SB	SC			
	+52/80%	+62/30%	+78/65%	+98/1%	+176/10%	+280/15%			
Adj REA									
6.6									
REA Ratio									
75									
Adj Rib Fat									
.14									
Rib Fat Ratio									
74									
Adj Rump Fat									
.16									
Rump Fat Ratio									
76									
	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR		
	84	1	100	537	100	753	100		
	Dam's Production Record				Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT		
2-65	1-79	1-101	1-100	11-104	11-96	11-114	11-97		

Bred 5/9/2022 to G A R Sunbeam. Embryo sexed as a bull. Top 10% \$Beef with top 9% ROI!

**Lot
475**

G A R Home Town 341S

Birth Date: 2/5/21		Cow				+20294070		Tattoo: 341S	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC	
Hip Ht	+15/2%	-2/4%	+56/65%	+98/70%	+18/95%	+1.31/70%	+5.55%	+27/85%	
NA	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj % IMF	+20/40%	+5.3/95%	+13/10%	+27/40%	+42/80%	+3.6/60%	-10/35%		
11.59	CW	MARB	REA	Fat					
% IMF Ratio	+36/80%	+1.48/1%	+6.84/40%		.004/30%				
117	SM	SW	SF	SG	SB	SC			
	+47/90%	+61/35%	+74/75%	+94/1%	+168/15%	+265/25%			
Adj REA									
10.8									
REA Ratio									
99									
Adj Rib Fat									
.24									
Rib Fat Ratio									
71									
Adj Rump Fat									
.36									
Rump Fat Ratio									
88									
	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR		
	71	1	100	507	100				
	Dam's Production Record				Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT		
2-76	2-104	2-106	2-104	40-102	40-99	40-90	40-99		

Bred 5/1/2022 to G A R Dual Threat. Embryo sexed as a bull. We love the presence, stunning phenotype & docility of Home Town progeny!

**Lot
473**

G A R Kansas F571

Birth Date: 4/11/21		Cow				+20251345		Tattoo: F571	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC	
Hip Ht	+6/55%	+2.1/70%	+74/15%	+131/15%	+25/50%	+1.66/90%	+6.45/45%	+1.58/15%	
48.2	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj % IMF	+26/15%	+3.9/95%	-1/95%	+37/3%	+67/50%	+1.80/80%	-28/85%		
9.56	CW	MARB	REA	Fat					
% IMF Ratio	+46/55%	+1.64/1%	+77/30%		.003/40%				
103	SM	SW	SF	SG	SB	SC			
	+43/95%	+79/4%	+76/70%	+102/1%	+178/10%	+274/20%			
Adj REA									
8.7									
REA Ratio									
99									
Adj Rib Fat									
.23									
Rib Fat Ratio									
121									
Adj Rump Fat									
.24									
Rump Fat Ratio									
114									
	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR		
	69	1	100	585	100	857	100		
	Dam's Production Record				Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT		
2-59	1-103	1-96	1-95	16-100	16-99	16-102	16-97		

Bred 4/30/2022 to G A R Transcendent. Top percentile Method Genetics!

**Lot
476**

G A R Home Town F481

Birth Date: 3/25/21		Cow				+20251341		Tattoo: F481	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC	
Hip Ht	+10/20%	+1.1/25%	+54/70%	+101/65%	+22/75%	+1.32/70%	-1/95%	-1/95%	
47.7	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj % IMF	+26/15%	+11.3/60%	+11/20%						

Bred Registered Heifers

**Lot
478**

G A R Home Town 301S

		Cow				+20294065				Tattoo: 301S	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC			
Hip Ht	+12/10%	+1/45%	+66/35%	+118/30%	+25/50%	+1.3/70%	+2/85%	+0.8/90%			
NA	DOC	HP	CEM	Milk	MW	MH	SEN				
Adj % IMF	+29/10%	+6.6/95%	+8/55%	+12/95%	+58/60%	+2.7/0%	-10/35%				
11.02	CW	MARB	REA	Fat							
% IMF Ratio	+42/65%	+1.63/1%	+.6/55%	+.002/40%							
111	SM	SW	SF	SG	SB	SC					
Adj REA	+49/85%	+50/65%	+83/50%	+100/1%	+183/5%	+286/10%					
10.2											
REA Ratio											
94											
Adj Rib Fat											
.39											
Rib Fat Ratio											
115											
Adj Rump Fat											
.46											
Rump Fat Ratio											
112											
BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR					
83	1	100	559	100							
	Dam's Production Record			Dam's Ultrasound Production Record							
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
2-82	2-110	2-96	1-100	21-106	21-97	21-110	21-109				

Bred 5/25/2022 to G A R Sunbeam. Embryo sexed as a heifer. Would you like a pound of gold or a pound of lead? Go for the gold! Elite marbling genetics allows for greater value to your bottom line.

**Lot
479**

G A R Home Town 271S

		Cow				+20294063				Tattoo: 271S	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC			
Hip Ht	+12/10%	+7.40%	+66/35%	+127/20%	+25/50%	+2.1/95%	+6.45%	-41/95%			
NA	DOC	HP	CEM	Milk	MW	MH	SEN				
Adj % IMF	+27/15%	+10.8/65%	+13/10%	+30/20%	+54/65%	+5.40%	-18/55%				
11.06	CW	MARB	REA	Fat							
% IMF Ratio	+48/50%	+1.64/1%	+.83/20%	+.016/20%							
111	SM	SW	SF	SG	SB	SC					
Adj REA	+71/30%	+67/20%	+82/55%	+105/1%	+187/4%	+314/3%					
12.5											
REA Ratio											
115											
Adj Rib Fat											
.33											
Rib Fat Ratio											
97											
Adj Rump Fat											
.35											
Rump Fat Ratio											
85											
BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR					
89	1	100	601	100							
	Dam's Production Record			Dam's Ultrasound Production Record							
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
1-70	1-99	1-109	-	7-94	7-100	7-108	7-101				

Bred 4/30/2022 to G A R Transcendent. Embryo sexed as a heifer. Think of the marbling genetics available here! 271S Transcendent heifer will be even better!



ATTENTION INTERNET BIDDERS

Every effort, within our control, has been made to provide Internet bidding platforms that responds to your bids in real time. However, Gardiner Angus Ranch sales are rapid paced events. Depending on Internet speed at your location, real time bidding may not be possible. If you are interested in specific lots, we encourage you to contact the GAR designated sale representatives or Matt Caldwell, Jeff Mafi, or Bill Bowman or any member of the Gardiner family. Your bids will be handled professionally and confidentially.

**Lot
479x**

G A R Quantum F151

		Cow				+20251325				Tattoo: F151	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC			
Hip Ht	+12/10%	+1.3/55%	+66/35%	+123/25%	+28/25%	+1.22/65%	+8.25%	+8.55%			
NA	DOC	HP	CEM	Milk	MW	MH	SEN				
Adj % IMF	+29/10%	+6.7/95%	+13/10%	+31/15%	+67/50%	+8.20%	-24/75%				
10.17	CW	MARB	REA	Fat							
% IMF Ratio	+49/45%	+1.41/2%	+1.24/1%	+.007/45%							
110	SM	SW	SF	SG	SB	SC					
Adj REA	+53/80%	+66/20%	+98/20%	+97/1%	+195/2%	+306/4%					
10.1											
REA Ratio											
115											
Adj Rib Fat											
.21											
Rib Fat Ratio											
111											
Adj Rump Fat											
.22											
Rump Fat Ratio											
105											
BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR					
73	1	100	525	100	797	100					
	Dam's Production Record			Dam's Ultrasound Production Record							
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
4-114	4-113	4-92	4-96								

Bred 5/31/2022 to G A R Dual Threat. Embryo sexed as a heifer. Top 2% \$B!

**Lot
480**

G A R Home Town F661

		Cow				+20251349				Tattoo: F661	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC			
Hip Ht	+10/20%	+1.1/50%	+63/40%	+123/25%	+28/25%	+1.33/70%	+7.35%	-16/95%			
NA	DOC	HP	CEM	Milk	MW	MH	SEN				
Adj % IMF	+29/10%	+10.75%	+13/10%	+25/55%	+56/65%	+4.4/50%	-16/50%				
8.86	CW	MARB	REA	Fat							
% IMF Ratio	+44/60%	+1.53/1%	+.74/35%	+.017/15%							
96	SM	SW	SF	SG	SB	SC					
Adj REA	+71/30%	+58/40%	+91/35%	+98/1%	+190/3%	+317/2%					
7											
REA Ratio											
80											
Adj Rib Fat											
.16											
Rib Fat Ratio											
84											
Adj Rump Fat											
.17											
Rump Fat Ratio											
81											
BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR					
87	1	100	539	100	784	100					
	Dam's Production Record			Dam's Ultrasound Production Record							
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
1-78	1-110	1-101	1-102	4-100	4-91	4-95	4-103				

Bred 5/20/2022 to G A R Sunbeam. Embryo sexed as a bull. Excellent Home Town daughter with a Sunbeam bull on the way!

**Lot
480x**

G A R Genuine 631S

		Cow				+20294088				Tattoo: 631S	
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC			
Hip Ht	+11/15%	+9.45%	+85/3%	+152/3%	+33/4%	+1.65/90%	+5.55%	-0.5/95%			
NA	DOC	HP	CEM	Milk	MW	MH	SEN				
Adj % IMF	+24/25%	+7.9/90%	+13/10%	+16/95%	+111/10%	+7.25%	-37/95%				
9.8	CW	MARB	REA	Fat							
% IMF Ratio	+49/45%	+1.44/2%	+.69/40%	+.034/80%							
99	SM	SW	SF	SG	SB	SC					
Adj REA	+49/85%	+67/20%	+82/55%	+89/2%	+171/15%	+271/20%					
12.1											
REA Ratio											
111											
Adj Rib Fat											
.49											
Rib Fat Ratio											
144											
Adj Rump Fat											
.59											
Rump Fat Ratio											
144											
BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR					
67	1	100	622	100							
	Dam's Production Record			Dam's Ultrasound Production Record							
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
1-75	1-103	1-92	1-90	25-106	25-98	25-90	25-9				



Lot 481		G A R Genuine 200							
		Birth Date: 8/9/20 Cow +19862493				Tattoo: 200			
Adj Yrig	Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	
49.5		+13/5%	-1.4/10%	+62/45%	+122/25%	+28/25%	+1.38/75%	+4/70%	
Adj % IMF		DOC	HP	CEM	Milk	MW	MH	SEN	
8.16	% IMF Ratio	+22/35%	+11.3/60%	+10/30%	+38/2%	+52/65%	+5/40%	-21/65%	
100		CW	MARB	REA	Fat				
Adj REA		+60/20%	+1.53/1%	+.91/15%		.035/80%			
11.3	REA Ratio	\$M	SW	\$F	\$G	\$B	SC		
102		+64/50%	+72/10%	+109/10%	+96/1%	+205/1%	+330/1%		
.34	Rib Fat Ratio	Chair Rock Sure Fire 6095				S A V Final Answer 0035			
106	Adj Rump Fat	18766553 G A R Genuine				Thomas Miss Lucy 5152			
.37	Rump Fat Ratio	18644754 Chair Rock Progress 3005				MCC Daybreak			
95						G A R 5050 New Design 1039			
						Connealy In Sure 8524			
						Chair Rock 5050 G A R 8086			
						G A R Progress			
						Chair Rock 5050 G A R 9057			
		BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	
		64	1	100	563	100	928	100	
		Dam's Production Record				Dam's Ultrasound Production Record			
		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	
		1-72	1-92	1-102	1-104	26-107	26-103	26-103	
						26-106			

Bred 5/4/2022 to G A R Transcendent. Embryo sexed as a heifer. Cool package on this modest sized Genuine cow that is a maternal sister to Home Town. Top 1% \$B & \$C!

■ Top 1% Marbling
■ Top 5% Calving Ease

Bred Registered Cows

**Lot
482**

G A R Combustion 1720

Birth Date: 9/10/20		Cow		+1960253				Tattoo: 1720		
Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
48.3	+10/20%	+1.1/50%	+64/40%	+119/30%	+29/20%	+8.35%	+5/55%	+86/50%		
	DOC	HP	CEM	Milk	MW	MH	SEN			
Adj % IMF Ratio	+27/15%	+11.5/55%	+9/40%	+28/35%	+92/20%	+7.75%	+34/90%			
8.61	CW	MARB		REA		Fat				
% IMF Ratio	+61/20%		+1.2/10%		+1.16/2%		+.009/50%			
106	SM	SW	SF	SG	SB	SC				
	+43/95%	+59/40%	+114/5%	+86/2%	+200/2%	+302/5%				
Adj REA	G A R Sure Fire			Connealy In Sure 8524						
11.7	G A R Combustion			Chair Rock 5050 G A R 8086						
REA Ratio	18943322 G A R Momentum 1724			G A R Momentum						
105				G A R 28 Ambush M91						
Adj Rib Fat	G A R Momentum			G A R Progress						
.27	G A R Momentum N187			G A R Big Eye 1770						
Rib Fat Ratio	19083983 G A R 5050 New Design 823			G A R New Design 5050						
84				G A R 28 Ambush 1480						
Adj Rump Fat	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR			
.38	74	1	100	555	100	912	100			
	Dam's Production Record			Dam's Ultrasound Production Record						
Rump Fat Ratio	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT		
	1-77	1-104	1-92	1-96	2-114	2-102	2-88	2-82		

Bred 5/11/2022 to G A R Kansas. Embryo sexed as a bull. Special Combustion daughter. Her Kansas bull calf will be spectacular!

**Lot
485**

G A R Bragging Rights 2020

Birth Date: 9/10/20		COW		+195-0350		Tattoo: 2020			
Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
48.8	+10/20%	+5.35%	+71/20%	+131/15%	+28/25%	+1.64/90%	+3/80%	+1.28/25%	
	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj % IMF	+28/10%	+5.5/95%	+6/75%	+17/95%	+56/65%	+3/60%	-11/35%		
8.67	CW	MARB	REA			Fat			
% IMF Ratio	+57/30%	+1.48/1%	+.89/15%			-03/10%			
105	SM	SW	SF	\$G	SB	SC			
Adj REA	+61/55%	+61/35%	+99/20%	+99/1%	+198/2%	+318/2%			
11.3	V A R Discovery 2240		A A R Ten X 7008 S A		METHOD GENETICS				
REA Ratio	44 Bragging Rights 4372		Deer Valley Rita 0308						
99	17894794	44 Ruby 2357	Connealy Capitalist 028						
Adj Rib Fat	G A R Sure Fire 267		44 Ruby X110						
.28	18974753	Chair Rock Prophet 3054	Connealy In Sure 8524						
Rib Fat Ratio	G A R Prophet		Chair Rock 5050 G A R 8086						
85	Chair Rock 5050 G A R 1131		G A R Prophet						
Adj Rump Fat	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR		
.39	84	1	100	625	100	1007	100		
Rump Fat Ratio	Dam's Production Record				Dam's Ultrasound Production Record				
98	ACT BW	BWR	WWR	YW	%IMF	REA	FAT	RU FAT	
	2-66	1-80	1-87	1-82	7-92	7-97	7-82	7-89	

Bred 4/25/2022 to G A R Transcendent. Embryo sexed as a bull. Outstanding Bragging Rights female! 44 Farms have done a great job of incentivizing super- or Beef cattle production. Great job Bob McLaren and crew!

**Lot
483**

G A R Identified N880

483	Birth Date: 5/1/20	Cow	+20051779	Tattoo: N880	
Adj Yrig Hip Ht	EPDs CED +12/10%	BW WW -9.10%	YW RADG +68/25% +134/15%	DMI YH SC +.34/3% +1.24/65% +.6/45% +1.24/25%	
50.1	DOC HP +24/25%	CEM Milk +11.9/50%	MW MH +.33/55% +4/50%	SEN -.21/65%	
Adj % IMF	CW MARB +28/35%	REA +.63/55%	Fat		
5.85	+68/10%	+1.09/10%	+.96/10%	+.056/95%	
% IMF Ratio	SM SW +.66/45%	SF +.68/20%	SG SB +.75/10%	SC +.195/2% +.319/2%	
83					
Adj REA 10.6	Koupals B&B Identity		Sitz Upward 307R		
REA Ratio	Mill Brae Identified 4031		B&B Erica 605		
107	17928462	Mill Brae Pro Blackcap 1092	GAR-EGL Protege		
Adj Rib Fat .34	G A R Sure Fire		Mill Brae FL Blackcap 5002		
Rib Fat Ratio	G A R Sure Fire 808S		Connealy In Sure 8524		
131	19281525	G A R Prophet 1845	Chair Rock 5050 G A R 8086		
Adj Rump Fat .34			G A R Prophet		
Rump Fat Ratio			G A R Daybreak 1402		
	BW CALV EASE 65 1	BWR ADJ WW 100 606	WWR 100	ADJ YW 912	YWR 100
	Dam's Production Record		Dam's Ultrasound Production Record		
	ACT BW -	BWR -	WWR -	YWR 19-101	%IMF REA FAT 19-101
					RU FAT 19-113

Bred 4/25/2022 to G A R Transcendent. Embryo sexed as a heifer. Mill Brae Identified daughters do the beef cow "matron" business so very well!

**Lot
486**

G A R Momentum N219

486	Birth Date: 5/3/20	Cow	+20051725	Tattoo: N210
Adj Yrig Hip Ht	EPDs CED +11/15%	BW WW +0/25% +65/35%	YW RADG +119/30% +28/25%	DMI YH SC +.97/45% +.3/80% +.44/75%
47.6	DOC HP +26/15%	CEM Milk +61/195% +7/65%	MW MH +24/65% +74/40%	SEN +.6/30% -24/75%
Adj % IMF	CW MARB +50/45%	REA Fat +1.38/2% +1.1/3%		
7.91	SM SW SF +.47/90% +61/35% +98/20%	\$G \$B SC +.96/1% +194/3%		
% IMF Ratio				+299/10%
112				
Adj REA 9.8	G A R Progress	G A R Predestined		
REA Ratio	G A R Momentum 17354145	G A R Objective 2345		
99	G A R Big Eye 1770	ALC Big Eye D09N		
Adj Rib Fat .17	K C F Bennett Absolute	G A R Objective 3387		
Rib Fat Ratio	G A R Absolute N1526 18766572	S A V Final Answer 0035		
65	G A R Daybreak 342	Thomas Miss Lucy 5152		
Adj Rump Fat .18		MCC Daybreak		
Rump Fat Ratio		G A R 5050 New Design 1039		
	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR			
	64 1 100 540 100 812 100			
	Dam's Production Record	Dam's Ultrasound Production Record		
	ACT BW BWR WWR YWR %IMF REA FAT RU FAT			
	1-63 1-88 1-106 1-96 26-95 26-104 26-95 26-85			

Bred 5/8/2022 to G A R Incentive. Embryo sexed as a heifer. Momentum females are treasured on our operation. We appreciate there excellence, moderation, and function!

**Lot
484**

G A B Identified N920

484		Birth Date: 5/5/20		Cow		+20051784		Tattoo: N920			
Adj Yrig	BW	WW	YW	RADG	DMI	YH	SC				
Hip Ht	+8/35%	+1.9/65%	+76/15%	+133/15%	+27/35%	+1.25/65%	+.6/45%	+1.34/20%			
47.2	DOC	HP	CEM	Milk	MW	MH	SEN				
Adj % IMF	+14/70%	+14.6/25%	+10/30%	+26/50%	+55/65%	+1/80%	-16/50%				
7.44	CW	MARB	REA	Fat							
% IMF Ratio	+62/20%	+1.47/1%	+.59/55%	+.097/95%							
105	SM	SW	SF	SG	\$B	\$C					
Adj REA	+83/10%	+74/10%	+106/10%	+84/3%	+190/3%	+329/1%					
9.1	Koupals B&B Identity		Sitz Upward 307R								
REA Ratio	Mill Brae Identified 4031		B&B Erica 605								
92	17928462	Mill Brae Pro Blackcap 1092		GAR-EGL Protege		Mill Brae FL Blackcap 5002					
Adj Rib Fat	G A R Sure Fire		Connealy In Sure 8524								
.38	G A R Sure Fire 808S		Chair Rock 5050 G A R 8086								
Rib Fat Ratio	19281525	G A R Prophet 1845		G A R Prophet		G A R Daybreak 1402					
146	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR				
Adj Rump Fat	69	1	100	551	100	839	100				
.35	Dam's Production Record		Dam's Ultrasound Production Record								
Rump Fat Ratio	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT			
101					19-101	19-101	19-109	19-113			

Bred 4/29/2022 to G A R Home Free. Embryo sexed as a bull. Fantastic Identified female with outstanding genetic predictions!

**Lot
487**

G A B Momentum F690

G A R Momentum Tools							
487	Birth Date: 4/15/20	Cow	+19725509	Tattoo: F690			
Adj Yrig Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH SC
49.1	+7/45%	+2.6/80%	+78/10%	+137/10%	+31/10%	+1.25/65%	+5/55% +57/70%
Adj % IMF	DOC HP	CEM	Milk	MW	MH	SEN	
6.17	+30/5%	+5.7/95%	+5/85%	+21/85%	+107/10%	+7/25%	-37/95%
% IMF Ratio	CW MARB	REA	FAT				
90	+58/25%	+1.13/10%	+76/30%	+ .001/35%			
Adj REA	SM SW SF	\$G	\$B	SC			
9.2	+44/95%	+62/30%	+99/20%	+78/5%	+178/10%	+275/20%	
REA Ratio	G A R Progress	G A R Predestined					
89	G A R Objective 2345						
Adj Rib Fat	G A R Big Eye 1770	ALC Big Eye D09N					
.15	K C F Bennett Absolute	G A R Objective 3387					
Rib Fat Ratio	G A R Absolute N1526	S A V Final Answer 0035					
88	18766572	Thomas Miss Lucy 5152					
Adj Rump Fat	G A R Daybreak 342	MCC Daybreak					
.14		G A R 5050 New Design 1039					
Rump Fat Ratio	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR						
.00	74 1 100 532 100 847 100						
	Dam's Production Record				Dam's Ultrasound Production Record		
	ACT BW BWR WWR YWR	%IMF	REA	FAT	RU	FAT	
	1-63 1-88 1-106 1-96	26-95	26-104	26-95	26-85		

Bred 5/7/2022 to G A R Home Town. Embryo sexed as a bull. F690 is fantastic across the board for the traits of merit. At GAR Momentum daughters are treasured!

Bred 5/4/2022 to G A R Sunbeam. Embryo sexed as a heifer. Top 1% Ribeye. Muscle helps cattle meet the RE/CWT required for better Yield Grades on the rail.

Bred 5/16/2022 to G A R Transcendent. Embryo sexed as a bull. Measure, manage, select & multiply. This is what designed genetics do to advance the beef industry! 510 excels for multiple traits.

Bred 4/29/2022 to G A R Transcendent. Embryo sexed as a bull. Greed when it comes to multi-trait selection is good! Always press for more value for all traits!

Bred 4/28/2022 to G A R Home Town. Embryo sexed as a heifer. Are you a Profit seeker or Pleasure seeker. We suggest profit!

Bred 5/13/2022 to G A R Home Town. Embryo sexed as a bull. You don't have to be Albert Einstein to apply these genetic principles (Or Sally Northcutt), you just have to understand that they are real and they work!

Bred 5/17/2022 to G A R Transcendent. Embryo sexed as a bull. Over 1 for marbling and muscle. That will work!

Bred Registered Cows

G A R Sunbeam N670									
Birth Date: 5/8/20				Cow		+20051759		Tattoo: N670	
Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
47.8	+7/45%	+3.8/95%	+84/4%	+144/5%	+26/40%	+1.76/95%	+7.35%	+15/90%	
Adj % IMF	DOC	HP	CEM	Milk	MW	MH	SEN		
6.58	+36/1%	+11.8/55%	+8/55%	+16/95%	+94/20%	+9.15%	-29/85%		
% IMF Ratio	CW	MARB	REA		Fat				
93	+58/25%	+1.16/10%	+9/15%		+.002/40%				
Adj REA	SM	SW	SF	SG	\$B	SC			
10.7	+74/20%	+61/35%	+97/25%	+81/4%	+178/10%	+305/4%			
REA Ratio	G A R Sunrise	G A R Objective R227					METHOD GENETICS MPI / % 146/27% QPI / % 140/20% ROI / % 258/21%		
108	G A R Sunbeam	G A R Ingenuity 3132	G A R 28 Ambush N340						
Adj Rib Fat	18636166		G A R Progress						
.25	G A R Momentum	G A R Big Eye 1770	G A R Prophet						
Rib Fat Ratio	G A R Momentum 77	G A R Prophet 1965	G A R Daybreak 2531						
96	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR		
Adj Rump Fat	78	1	100	633	100	887	100		
.28	Dam's Production Record				Dam's Ultrasound Production Record				
Rump Fat Ratio	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
97	1-55	1-100	1-100	-	12-97	12-101	12-85	12-77	
Bred 5/11/2022 to G A R Grass Roots. Embryo sexed as a heifer. Sunbeam daughters are tremendous. He does so many things so well!									
G A R Sunbeam 230S									
Birth Date: 3/7/20				Cow		+19973018		Tattoo: 230S	
Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
49.1	+7/45%	+2/70%	+73/15%	+131/15%	+25/50%	+1.69/90%	+7.35%	-71/95%	
Adj % IMF	DOC	HP	CEM	Milk	MW	MH	SEN		
7.54	+22/35%	+11.2/60%	+11/20%	+30/20%	+60/60%	+4.50%	-20/65%		
% IMF Ratio	CW	MARB	REA		Fat				
84	+55/35%	+1.1/10%	+86/20%		-0.01/25%				
Adj REA	SM	SW	SF	SG	\$B	SC			
11.4	+70/30%	+72/10%	+95/25%	+79/5%	+174/10%	+296/10%			
REA Ratio	G A R Sunrise	G A R Objective R227					METHOD GENETICS MPI / % 157/11% QPI / % 143/16% ROI / % 271/11%		
100	G A R Sunbeam	G A R Ingenuity 3132	G A R 28 Ambush N340						
Adj Rib Fat	18636166		G A R Progress						
.31	G A R Method	G A R Momentum	G A R Daybreak 1332						
Rib Fat Ratio	Chair Rock Method 6124	Chair Rock Prophet 3065	G A R Prophet						
89	Chair Rock Concrete 1108								
Adj Rump Fat	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR		
.3	85	1	100	516	100	836	100		
Rump Fat Ratio	Dam's Production Record				Dam's Ultrasound Production Record				
88	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
	1-77	1-99	1-100	-	15-87	15-97	15-85	15-81	

Bred 5/13/2022 to G A R Home Town. Embryo sexed as a heifer. Sunbeam is Sunrise's best son with more marbling, muscle and calmer cattle. Also excel for foot and udder quality!

G A R Combustion K110								
497 Adj Yrig Hip Ht 51 Adj % IMF 6.31 % IMF Ratio 81 Adj REA 11.1 REA Ratio 101 Adj Rib Fat .29 Rib Fat Ratio 83 Adj Rump Fat .31 Rump Fat Ratio .79	Birth Date: 8/30/20			Cow			+20096563	
	EPDs	CED	BW	WW	YW	RADG	DMI	YH
	+11/15%	+6/35%	+79/10%	+147/4%	+32/10%	+1.86/95%	+1/10%	+5/.75%
	DOC	HP	CEM	Milk	MW	MH	SEN	
	+18/50%	+7.8/90%	+9/40%	+38/2%	+100/15%	+1/10%	-43/95%	
	CW	MARB		REA		Fat		
	+67/10%	+.8/30%	+.71/40%				-006/30%	
	\$M	SW	SF	\$G	\$B	SC		
	+52/80%	+81/3%	+110/10%	+63/20%	+172/10%		+275/20%	
G A R Sure Fire				Connealy In Sure 8524				
G A R Combustion				Chair Rock 5050 G A R 8086				
18943322				G A R Momentum				
G A R Momentum 1724				G A R 28 Ambush M91				
G A R Ashland				G A R Early Bird				
G A R Ashland N928				Chair Rock Ambush 1018				
19393799				G A R Prophet				
G A R Prophet 1654				G A R Daybreak 1402				
Dam's Production Record				Dam's Ultrasound Production Record				
ACT BW		BWR	WWR	ADJ WW	WWR	ADJ YW	YWR	
71		1	100	657	100	1025	100	
Dam's Production Record				Dam's Ultrasound Production Record				
ACT BW		BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
1-74		-	-	-	7-84	7-103	7-87	7-94

Bred 5/7/2022 to G A R Transcendent. Embryo sexed as a heifer. Combustion cattle have the look that cattleman appreciate. They have the genetic profile that makes them money!

Bred 6/19/2022 to G A R Home Town. Quantum cattle are calm, good footed and attractive!

G A R Method N1189									
Lot 500		Birth Date: 5/1/19		Cow		+19707302		Tattoo: N1189	
Adj Yrig Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
49.6	+8.35%	+1.1/50%	+73/15%	+130/15%	.25/50%	+1.68/90%	+1.2/3%	-.62/95%	
Adj % IMF	DOC	HP	CEM	Milk	MW	MH	SEN		
7.16	+36/1%	+11.3/60%	+10/30%	+40/1%	+69/45%	+9/15%	-30/85%		
% IMF Ratio	CW	MARB		REA		Fat			
99	+54/35%	+1.29/4%		+.91/15%		+.032/80%			
Adj REA	SM	SW	SF	SG	SB	SC			
10.2	+69/35%	+81/3%	+86/45%	+85/3%	+171/15%	+291/10%			
REA Ratio	G A R Method		G A R Progress		G A R Momentum		G A R Big Eye 1770		METHOD GENETICS
113	18025296	G A R Daybreak 1332		MCC Daybreak		G A R 5050 New Design N549		MP1 / %	
Adj Rib Fat	G A R Prophet		C R A Bextor 872 5205 608		G A R Objective 1885		OPI / %		164/5%
.18	G A R Prophet N1285		B/R Ambush 28		G A R Ambush 441		ROI / %		133/28%
Rib Fat Ratio	18445994	G A R 28 Ambush 441		G A R Predestined 1869				ROI / %	270/12%
100	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR		
Adj Rump Fat	68	1	100	559	100	873	100		
.18	Dam's Production Record				Dam's Ultrasound Production Record				
Rump Fat Ratio	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
100	2-81	2-109	3-98	3-99	16-104	16-101	16-100	16-111	

Bred 5/12/2022 to G A R Home Town. Embryo sexed as a bull. Supercalifragilisticexpialidocious! Elite genetics!

**Lot
501**

G A R Momentum 779

Birth Date: 8/17/19	Cow	+19568405	Tattoo: 779
Adj Yrig Hip Ht	EPDs CED BW WW YW RADG DMI YH SC		
49.8	+10/20% +1.5/55% +65/35% +112/40% +24/60% +8.35% +3/80% +58/70%		
	DOC HP CEM Milk MW MH SEN		
	+25/20% +7.7/90% +6/75% +26/50% +64/50% +1/80% -20/65%		
	CW MARB REA Fat		
7.32	+37/75% +1.5/1% +8/25% +.018/60%		
% IMF Ratio	SM SW SF SG SB SC		
99	+57/70% +63/30% +75/70% +95/1% +169/15% +276/20%		
Adj REA			
11.3	G A R Progress	G A R Predestined	
REA Ratio		G A R Objective 2345	
114	17354145 G A R Big Eye 1770	ALC Big Eye D09N	
Adj Rib Fat		G A R Objective 3387	
.22		Connealy In Sure 8524	
Rib Fat Ratio		Chair Rock 5050 G A R 8086	
92	G A R Sure Fire	G A R Prophet	
Adj Rump Fat		G A R 28 Ambush 100	
.26			
Rump Fat Ratio	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR	METHOD GENETICS	
100	78 1 100 681 100 875 100	MPI /%	
	Dam's Production Record	147/25%	
	ACT BW BWR WWR YWR %IMF REA FAT RU FAT	QPI /%	
	2-73 2-99 2-108 1-101 12-114 12-100 12-104 12-103	ROI /%	

Bred 5/17/2022 to G A R Incentive. Powerful Momentum cow! Special ROI & Marbling!

**Lot
504**

G A R Genuine 109S

Birth Date: 2/18/19	Cow	+19606147	Tattoo: 109S
Adj Yrig Hip Ht	EPDs CED BW WW YW RADG DMI YH SC		
50.7	+19/1% -1.2/10% +75/5% +139/3% +3.5/5% +1.74/95% +8.20% +51/70%		
	DOC HP CEM Milk MW MH SEN		
	+19/35% +10.5/65% +17/1% +41/1% +97/5% +9.5/5% +44/95%		
	CW MARB REA Fat		
11.26	+55/15% +1.19/3% +.88/10% +.009/45%		
% IMF Ratio	SM SW SF SG SB SC		
131	+52/70% +83/1% +93/25% +82/2% +175/4% +279/10%		
Adj REA		S A V Final Answer 0035	
10.9		Thomas Miss Lucy 5152	
REA Ratio		MCC Daybreak	
105	18766553 G A R Daybreak 342	G A R 5050 New Design 1039	
Adj Rib Fat		C R A Bextor 872 5205 608	
.35		G A R Objective 1885	
Rib Fat Ratio		B/R Destination 727-928	
113	18333207 G A R Destination 943	G A R 5050 New Design 1039	
Adj Rump Fat	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR	METHOD GENETICS	
.31	72 1 100 543 100 957 100	MPI /%	
	Dam's Production Record	169/3%	
	ACT BW BWR WWR YWR %IMF REA FAT RU FAT	QPI /%	
	1-87 1-100 1-100 1-100 15-110 15-101 15-118 15-120	ROI /%	
	97	300/2%	

Bred 6/21/2022 to G A R Dual Force. ROI is a complete production system approach from conception through carcass end-point, tying reproduction, calving ease, maternal genetic merit and growth throughout the animal's lifetime. This is truly a "Profit" index. 109S ranks in the top 2% of the Method Genetics Database for ROI!

**Lot
505**

G A R Peyton A10

Birth Date: 9/2/20	Cow	+19862617	Tattoo: 1530
Adj Yrig Hip Ht	EPDs CED BW WW YW RADG DMI YH SC		
49.6	+9/30% +1.5/55% +59/55% +107/50% +22/75% +1.52/85% +8/25% +42/80%		
	DOC HP CEM Milk MW MH SEN		
	+24/25% +15.9/15% +12/15% +25/55% +31/80% +4/50% -4/20%		
	CW MARB REA Fat		
8.07	+43/65% +1.42/2% +.74/35% +.043/90%		
% IMF Ratio	SM SW SF SG SB SC		
98	+85/5% +58/40% +79/60% +88/2% +168/15% +303/5%		
Adj REA		Sitz Upward 307R	
10.7		Koupals B&B Identity	
REA Ratio		B&B Erica 605	
94	172928462 Mill Brae Identified 4031	GAR-EGL Protege	
Adj Rib Fat		Mill Brae FL Blackcap 5002	
.38		Connealy In Sure 8524	
Rib Fat Ratio		Chair Rock 5050 G A R 8086	
115	G A R Sure Fire	G A R Prophet	
Adj Rump Fat		G A R Daybreak 2842	
.54	18942990 G A R Sure Fire 387		
	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR	METHOD GENETICS	
	74 1 100 651 100 958 100	MPI /%	
	Dam's Production Record	140/20%	
	ACT BW BWR WWR YWR %IMF REA FAT RU FAT	QPI /%	
	3-71 2-103 2-109 1-101 10-99 10-98 10-89 10-110	ROI /%	
	89	271/11%	

Bred 5/8/2022 to G A R Incentive. Embryo sexed as a bull. Driving towards goals of cattle breeding is the freedom to learn what works. What a great adventure it is to seek the most successful genetics!

**Lot
503**

G A R Broken Bow N409

Birth Date: 5/10/19	Cow	+19706650	Tattoo: N409
Adj Yrig Hip Ht	EPDs CED BW WW YW RADG DMI YH SC		
48.9	+12/10% +0/25% +66/35% +115/35% +2/85% +1.61/85% +7/35% +28/85%		
	DOC HP CEM Milk MW MH SEN		
	+0/95% +6.9/95% +10/30% +37/3% +35/85% +4/50% -13/40%		
	CW MARB REA Fat		
7.19	+50/45% +1.23/5% +.8/25% +.006/45%		
% IMF Ratio	SM SW SF SG SB SC		
99	+61/55% +79/4% +80/60% +83/3% +163/20% +272/20%		
Adj REA		C F Right Design 1802	
9.3		Summitcrest Complete 1P55	
REA Ratio		Summitcrest Elba 1M17	
103	16764044 KM Broken Bow 002	Basin Ambush 8161	
Adj Rib Fat		Summitcrest Princess OP12	
.17		Summitcrest Princess 2J10	
Rib Fat Ratio		C R A Bextor 872 5205 608	
94	G A R Prophet 845	G A R Objective 1885	
Adj Rump Fat		G A R Progress	
.3	18333068 G A R Progress N1401	G A R Yield Grade N366	
	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR	METHOD GENETICS	
	72 1 100 501 100 834 100	MPI /%	
	Dam's Production Record	149/11%	
	ACT BW BWR WWR YWR %IMF REA FAT RU FAT	QPI /%	
	2-74 2-101 2-103 1-104 27-105 27-103 27-98 27-111	ROI /%	
	104	264/16%	

Bred 6/21/2022 to G A R Transcendent. Broken Bow is an outstanding sire that has worked well for most folks!

**Lot
506**

G A R Sure Fire 167

Birth Date: 7/30/17	Cow	+18974735	Tattoo: 167
Adj Yrig Hip Ht	EPDs CED BW WW YW RADG DMI YH SC		
49.3	+11/15% -3/20% +60/35% +11/25% +26/20% +9/65% +7/30% +1.35/15%		
	DOC HP CEM Milk MW MH SEN		
	+22/20% +7.3/95% +10/30% +32/15% +52/45% +7.15% -18/70%		
	CW MARB REA Fat		
7.49	+43/35% +1.31/2% +.94/5% -.003/30%		
% IMF Ratio	SM SW SF SG SB SC		
112	+64/35% +65/15% +90/30% +89/1% +179/3% +296/3%		
Adj REA		Connealy In Sure 8524	
10.6		Mitty In Focus	
REA Ratio		Entreenea of Conanga 657	
114	17328461 G A R Sure Fire	G A R New Design 5050	
Adj Rib Fat		Chair Rock Grid Maker 2107	
.18		C R A Bextor 872 5205 608	
Rib Fat Ratio		G A R Prophet	
95		G A R Objective 1885	
Adj Rump Fat		Chair Rock Prophet 3071	
.27	17799516 G A R New Design 5050	G A R Yield Grade N366	
	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR	METHOD GENETICS	
	74 1 100 602 100 799 100	MPI /%	
	Dam's Production Record	143/16%	
	ACT BW BWR WWR YWR %IMF REA FAT RU FAT	QPI /%	
	1-84 1-110 1-104 1-98	ROI /%	
	104	262/18%	

Bred 6/3/2022 to G A R Kansas. Old school Sure Fire x Prophet. This pedigree will always work for beef cattle production!



Understand Your ENVIRONMENT and PROTECT Your INVESTMENT

by Randall Spare, DVM

Purchasing the right bull for an operation requires an outlay of time and money. The investment should not stop with writing the check. A thorough knowledge and implementation of animal husbandry is also paramount.

As with all purchases of livestock put into a particular management system, it is important to understand the environment from which they came. For instance, the bulls at GAR have been raised in an environment limiting their exposure to very few internal parasites. We have performed parasite testing for the past five years. We perform egg counts on these bulls at weaning time. Minimal to zero eggs are found in the samples. We continue to monitor the parasite load as moisture changes with the seasons.

It is important information as bulls move to areas that environmentally experience more parasite pressure. After the bulls have been exposed to parasites in areas of more rainfall or confined grazing systems, it is important to deworm with an oral dewormer and repeated in four weeks. Your investment in a GAR bull comes from a fairly naive environment relative to internal parasites. It is predictable, with very little previous parasitic exposure, animals do not have a quick and active immune response. Scientifically, when bovine are fighting parasitism, there is a down regulation of the arm of the immune system that fight bacterial infection in other areas of the body. Therefore, we highly recommend you invest in a strategic deworming program for all new animals introduced to your environment.

It is also important to understand that, at 18 months of age, per-

manent incisors are just now erupting in the mouth. Young animals may struggle maintaining weight. A 12–18-month old bull has the poorest incisor dentition of any time in its life. Once he reaches 18 months of age, two new permanent incisors erupt each year until four-and-one-half years of age. Understanding these young animals will need nutritional support as they start to reach the dental maturity is critical to overall health, longevity and success in your operation.

Every bull that leaves Gardiner Angus Ranch will have one dose of Anaplasmosis vaccine. One dose does not fully protect the animals. The new owners are encouraged to give the second dose, particularly if in areas of high risk. Research indicates a naïve bull exposed to anaplasmosis just prior to the breeding season will experience a transient decrease in fertility while the immune system fights the disease. The animal may not show clinical signs or die while it fights infection, but there is a time of decreased sperm quality.

To ensure long term health and decrease the chance of spreading disease through blood, a strict adherence of “one needle per animal” should be followed. We use one sleeve per cow, dipping instruments that might transmit blood between animals in antiseptic, in an effort to decrease the chance of spreading pathogens.

GAR appreciates the investment many loyal customers have made. The maintenance these young sires receive as they go to new locations will ensure a more productive life and a complete return on your investment.



752 BRED COMMERCIAL FEMALES SELL

We will offer 752 commercial bred females in our September 26th sale. This represents the largest number of commercial females selling in our family's history. All females have complete Method Genetics genetic predictions. Seven-hundred-thirty-one of the females are AI bred to GAR Home Town, GAR Grass Roots and GAR Transcendent. Twenty-one are bred natural service to an elite son of Home Town. These females are bred and conditioned to be exceptionally functional in forage environments and replicate the genetic excellence of their pedigree with their offspring. The genomic profiles of Home Town cattle from across the nation and the world have literally "lit up" databases with cattle whose SNPs are truly elite for the traits of magnitude. Home Town is a sire that is a "game changer" in the world of multi-trait superiority!

We look at the combination of this large volume of Gardiner Angus Ranch sired commercial females, with genetic predictions, bred to the absolute best bulls in our world for what our customers, and we need as quite simply, an ***amazing OPPORTUNITY!***

We are always bullish on beef! We believe the market fundamentals, and worldwide beef demand will truly make the next few years and decades the ***best we have ever seen.*** We invite you to use these truly superior Angus females of value to enhance your herd.



Thank you for your consideration.

GAR Commercial Females

This offering of 752 GAR-Influenced bred cows and heifers represent both volume and value. The cows are three-year-olds AI bred to GAR Home Town and GAR Transcendent. The females sell with complete Method Genetics EPDs and Indexes. As always, the winning bidder can select the groups he or she would like, taking one group all groups. The bidder is bidding on the group.

The beef business is good and the forecast for the future is exciting. Our commercial cow-calf customers are using GAR genetics and Method test results with extraordinary success regardless of their chosen end-point. We often talk about the importance of producing "a pound of gold" rather than "a pound of lead." Our

customers agree.

We have tracked the carcass performance on our customer cattle and our own home raised steers since April 2017, using GAR USPB delivery rights. More than 11,756 head have returned \$108.54 premium/hd, totaling \$1,276,031 above the base price.

This volume offering of genetically superior commercial females is unique in the beef business and truly a buyer's opportunity.

Remember, freight is on us as we will deliver these heifers free of charge just like the registered cattle.

Groups 1-10 • GAR AI Bred Commercial Cows

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
1	065	GAR Reliant	05/05/2022	GAR Home Town	Heifer	2020	10.5	24	8.8	46	1.16	0.72	156	139	267
1	073	GAR Phoenix	05/06/2022	GAR Home Town	Bull	2020	14.3	12	10.7	60	1.60	1.12	160	176	301
1	0178	Mill Brae Identified 4031	04/27/2022	GAR Home Town	Bull	2020	9.2	6	8.9	62	0.85	0.40	164	135	272
1	0196	GAR Sure Fire	05/03/2022	GAR Transcendent	Bull	2020	12.7	23	9.8	37	1.31	0.69	149	144	264
1	9177	GAR Phoenix	04/29/2022	GAR Home Town	Heifer	2019	11.9	21	10.3	56	0.95	0.79	162	136	271
1	N519	GAR Sure Fire	05/05/2022	GAR Kansas	NA	2019	16.3	18	11.2	38	1.11	0.59	164	141	277
1	R016	GAR Prodigy W2477	04/25/2022	GAR Home Town	Heifer	2020	11.1	16	9.1	55	0.97	0.82	154	148	272
1	R019	GAR Proactive E948	05/03/2022	GAR Home Town	Bull	2020	12.5	25	11.3	43	1.37	0.42	156	146	273
1	R038	GAR Bonfire	05/04/2022	GAR Home Town	Bull	2020	12.9	15	11.0	38	1.42	0.15	160	143	274
1	R052	GAR Sure Fire R827	05/06/2022	GAR Home Town	Bull	2020	9.1	16	8.6	58	0.93	1.06	153	143	267
1	R062	GAR Bonfire	04/25/2022	GAR Home Town	Heifer	2020	15.3	15	11.3	40	1.29	0.83	141	154	264

11 Head

Price:

Avg. ROI: 273

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
2	028	GAR Ashland	05/09/2022	GAR Transcendent	Heifer	2020	15.9	11	12.9	28	1.24	1.31	142	131	247
2	056	GAR Xceptional	04/26/2022	GAR Home Town	Bull	2020	11.5	20	10.3	54	0.68	0.81	155	124	254
2	0149	GAR Breakthrough	04/30/2022	GAR Home Town	Bull	2020	14.0	11	10.7	38	1.18	1.27	142	129	245
2	A038	GAR Prophet K445	05/04/2022	GAR Home Town	Heifer	2020	12.2	14	10.1	28	1.19	0.28	150	120	246
2	A068	GAR Sure Fire	05/09/2022	GAR Home Town	Bull	2020	14.0	21	11.1	44	1.21	0.98	140	143	254
2	D170	GAR Quantum	04/26/2022	GAR Home Town	Heifer	2020	N/A	N/A	N/A	31	1.45	0.97	139	145	255
2	D240	GAR Breakthrough	05/03/2022	GAR Transcendent	Bull	2020	N/A	N/A	N/A	41	1.50	0.98	135	152	257
2	N10	GAR Quantum	05/19/2022	GAR Home Town	Bull	2020	8.6	25	9.2	41	1.20	1.28	137	146	254
2	N90	GAR Genuine	4/30/22	GAR Transcendent	Bull	2020	12.2	21	9.7	35	1.00	0.81	149	125	249
2	R035	GAR Bonfire	04/25/2022	GAR Home Town	Bull	2020	9.6	17	9.3	40	0.84	0.45	163	107	249

10 Head

Price:

Avg. ROI: 251

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
3	024	GAR Prophet K263	05/05/2022	GAR Home Town	Bull	2020	13.5	23	11.6	49	0.81	0.57	137	134	244
3	095	GAR Inertia	05/07/2022	GAR Home Town	Bull	2020	10.6	20	9.5	36	1.30	0.70	126	134	233
3	0106	GAR Sunbeam	04/27/2022	GAR Home Town	Bull	2020	9.5	13	7.7	49	1.17	0.82	135	136	244
3	0109	GAR Sure Fire	05/04/2022	GAR Transcendent	Bull	2020	12.9	17	10.3	33	0.88	0.62	144	124	243
3	0112	GAR Ashland	05/05/2022	GAR Transcendent	Bull	2020	9.9	14	8.8	43	0.90	1.07	146	123	244
3	0203	GAR Sure Fire	05/01/2022	GAR Kansas	NA	2020	11.6	20	9.2	26	0.77	0.70	148	108	234
3	A072	GAR Prophet L568	05/08/2022	GAR Home Town	Heifer	2020	12.7	16	11.9	28	1.16	0.96	135	122	233
3	G02	GAR Ashland 6348	05/09/2022	GAR Home Town	Heifer	2020	12.9	19	11.0	44	0.98	0.71	136	135	244
3	R007	GAR Proactive E8681	05/04/2022	GAR Home Town	Heifer	2020	12.2	13	11.1	32	1.30	0.94	127	144	242
3	R018	GAR Prophet 7764	05/10/2022	GAR Home Town	Heifer	2020	11.1	16	10.5	42	1.29	0.98	126	146	243

10 Head

Price:

Avg. ROI: 240

Groups 1-10 • GAR AI Bred Commercial Cows

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
4	043	GAR Xceptional	04/29/2022	GAR Home Town	Bull	2020	11.7	10	10.9	31	0.56	0.96	148	100	228
4	059	GAR Prophet	05/16/2022	GAR Home Town	Heifer	2020	10.8	22	11.0	23	0.80	0.58	137	104	220
4	092	GAR Genuine	04/28/2022	GAR Home Town	Bull	2020	15.9	18	12.8	21	1.00	0.52	142	112	232
4	0189	GAR Dual Threat	05/04/2022	GAR Transcendent	Bull	2020	9.6	21	7.5	56	0.73	1.11	126	120	222
4	2260	GAR Quantum	05/25/2022	G A R Dual Threat	Heifer	2020	12.6	17	10.2	36	0.49	0.85	145	103	227
4	A076	GAR Surefire P537	04/25/2022	GAR Home Town	Bull	2020	12.8	9	10.7	34	0.84	0.97	134	110	222
4	A97	GAR Prophet 5685	04/28/2022	GAR Home Town	Bull	2019	12.1	17	9.6	31	1.28	0.51	133	122	231
4	A983	GAR Proactive	04/29/2022	GAR Home Town	Bull	2019	14.6	19	12.3	26	0.89	0.35	144	104	227
4	D130	GAR Genuine	05/06/2022	GAR Grass Roots	Heifer	2020	N/A	N/A	N/A	19	1.23	0.54	124	121	221
4	R054	GAR Prophet 608G	05/10/2022	GAR Home Town	Heifer	2020	8.1	0	8.4	33	1.10	0.48	127	129	230

10 Head

Price:

Avg. ROI: 226

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
5	039	GAR Breakthrough	04/30/2022	GAR Home Town	Heifer	2020	14.7	8	11.2	26	1.31	1.05	117	115	209
5	068	GAR Bonfire	05/01/2022	GAR Kansas	Bull	2020	12.7	14	9.7	30	0.92	0.59	123	119	218
5	9018	GAR Ten X T3563	04/28/2022	GAR Home Town	Heifer	2019	13.0	17	11.1	18	0.79	0.82	138	96	215
5	9046	GAR 100X 6026	05/07/2022	GAR Home Town	Bull	2019	15.5	10	12.6	18	1.06	0.67	123	110	211
5	A023	GAR Prophet 5685	04/28/2022	GAR Home Town	Bull	2020	12.4	11	9.4	9	1.18	0.43	134	99	213
5	A031	GAR Prophet 5565	04/27/2022	GAR Home Town	Heifer	2020	8.0	17	9.7	31	0.88	0.82	127	106	212
5	A037	GAR Prophet 5685	05/06/2022	GAR Home Town	Heifer	2020	8.1	9	8.3	28	0.99	0.49	127	112	217
5	C9131	GAR Momentum 7085	04/30/2022	GAR Home Town	Bull	2019	9.8	2	9.1	34	0.89	0.94	117	111	206
5	M027	GAR Sure Fire 27G	05/15/2022	GAR Home Town	Heifer	2020	12.5	1	11.0	14	0.89	0.87	129	96	206
5	U921	GAR Generation AB552205/17/2022		GAR Transcendent	Heifer	2019	11.6	13	10.7	22	0.74	1.14	144	92	218

10 Head

Price:

Avg. ROI: 213

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
6	025	GAR Sure Fire	05/03/2022	GAR Transcendent		2020	16.1	21	12.3	15	0.92	0.92	120	100	200
6	0156	GAR Inertia	05/08/2022	GAR Home Town	Heifer	2020	13.1	5	10.2	21	0.75	0.68	107	102	189
6	0167	GAR Momentum	05/13/2022	GAR Home Town	Heifer	2020	13.0	16	10.8	8	1.17	0.83	123	88	193
6	954	GAR Daybreak 2121G	04/28/2022	GAR Home Town	Heifer	2019	13.3	6	10.9	19	0.72	0.84	118	91	191
6	9019	GAR Daybreak 7042	05/16/2022	GAR Home Town	Heifer	2019	12.5	-1	10.2	6	1.22	0.73	116	105	200
6	9124	GAR Momentum	05/05/2022	GAR Home Town	Bull	2019	10.2	18	8.3	21	1.47	0.67	101	124	200
6	A017	GAR Sires	05/03/2022	GAR Home Town	NA	2020	9.6	7	10.1	20	0.25	0.56	128	65	180
6	A9008	GAR Sires	04/27/2022	GAR Home Town	Heifer	2019	10.6	-3	10.5	8	0.50	0.75	131	71	188
6	M9146	GAR Sires	04/28/2022	GAR Home Town	Bull	2019	10.5	4	9.1	36	0.66	0.51	99	104	182
6	M941	GAR Sires	05/16/2022	GAR Home Town	Bull	2019	13.0	12	11.7	18	0.90	0.47	125	91	198

10 Head

Price:

Avg. ROI: 192

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
7	016	GAR Sure Fire	05/11/2022	GAR Transcendent	Bull	2020	15.9	10	12.1	16	0.94	0.80	101	98	179
7	083	GAR Reliant	04/26/2022	GAR Home Town	Heifer	2020	N/A	N/A	N/A	N/A	N/A	N/A	133	N/A	N/A
7	704	GAR Trust N6243	04/27/2022	GAR Home Town	Heifer	2017	10.6	9	9.7	32	0.98	0.82	115	110	203
7	G09	GAR Bonfire	04/26/2022	GAR Home Town	Heifer	2020	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7	G802	GAR Daylight	04/29/2022	GAR Home Town	Bull	2018	12.1	16	10.1	14	1.19	1.09	107	114	198
7	J9147	GAR Sires	04/28/2022	GAR Home Town	Heifer	2019	10.4	10	10.3	12	0.86	1.06	123	99	202
7	M8126	GAR Sires	04/29/2022	GAR Home Town	Bull	2018	10.9	12	10.1	24	0.77	0.62	118	106	203
7	N0168	GAR Method J7050	04/25/2022	GAR Home Town	Heifer	2020	11.9	9	10.5	14	0.52	1.01	107	83	173
7	N9224	GAR Sires	04/28/2022	GAR Home Town	Heifer	2019	8.3	10	8.1	22	0.49	0.70	118	75	178
7	U908	GAR 100X J6193	05/16/2022	GAR Home Town	Heifer	2019	12.7	15	10.6	6	0.34	0.64	111	65	163

10 Head

Price:

Avg. ROI: 187

Groups 1-10 • GAR AI Bred Commercial Cows

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index			
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
8	690	GAR Oracle	04/29/2022	GAR Home Town	Heifer	2016	12.6	15	10.8	17	1.67	0.83	111	138	221
8	711	GAR Sunrise AB366	04/28/2022	GAR Home Town	Bull	2017	6.9	6	8.2	27	0.88	0.59	121	107	207
8	725	GAR Sunrise AB366	04/28/2022	GAR Home Town	Bull	2017	7.8	5	9.3	35	0.40	0.88	133	93	207
8	750	GAR Quantum	04/28/2022	GAR Kansas	Bull	2017	13.8	20	12.0	39	1.20	1.02	157	148	275
8	772	GAR Method	04/26/2022	GAR Home Town	Heifer	2017	13.6	16	11.5	38	0.95	0.87	140	118	234
8	793	GAR Prophecy	05/17/2022	GAR Transcendent	Bull	2017	15.1	22	12.1	43	1.26	0.57	167	131	272
8	872	GAR Daylight	04/29/2022	GAR Home Town	Heifer	2018	12.9	25	10.9	44	1.36	0.92	141	153	263
8	897	GAR Prophet	04/27/2022	GAR Home Town	Bull	2018	12.0	27	9.9	32	1.33	0.42	141	126	242
8	8072	GAR Prodigy	04/27/2022	GAR Home Town	Heifer	2018	11.6	11	10.5	40	1.32	0.62	140	138	250
8	G78	GAR Momentum	04/30/2022	GAR Home Town	Bull	2017	10.0	17	8.1	42	1.01	1.53	134	136	243

10 Head

Price:

Avg. ROI: 241

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index			
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
9	639	GAR Daybreak M5701	05/08/2022	GAR Home Town	Bull	2016	12.8	13	10.8	23	0.61	0.73	123	84	190
9	646	GAR Ingenuity G3331	04/29/2022	GAR Home Town	Heifer	2016	10.3	8	7.6	29	0.84	0.98	104	108	190
9	651	GAR Anticipation	04/28/2022	GAR Home Town	Heifer	2016	15.4	12	11.8	20	0.84	0.98	101	105	185
9	717	GAR Trust N6243	04/28/2022	GAR Home Town	Bull	2017	11.7	15	10.1	19	0.91	0.99	119	102	201
9	7126	GAR Prophet N6565	04/28/2022	GAR Home Town	Bull	2017	9.6	16	9.9	23	1.31	0.31	116	125	216
9	7145	GAR Sires	04/30/2022	GAR Home Town	Bull	2017	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
9	8102	GAR Sires	04/27/2022	GAR Home Town	Bull	2018	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
9	B60	GAR 5050 ND W292	04/27/2022	GAR Home Town	Heifer	2016	5.0	21	6.0	23	0.88	0.77	123	102	205
9	M640	GAR Sires	04/28/2022	GAR Home Town	Bull	2016	9.5	N/A	9.2	22	0.60	0.60	94	83	160
9	M8016	GAR Sires	04/29/2022	GAR Home Town	Heifer	2018	8.4	8	8.5	33	0.64	0.35	112	104	195

10 Head

Price:

Avg. ROI: 193

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index			
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
10	723X	GAR Sunrise AB366	04/28/2022	GAR Home Town	Heifer	2017	11.3	8	10.8	14	0.68	0.83	123	77	185
10	723	GAR Composure	05/15/2022	GAR Home Town	Bull	2017	15.1	22	11.6	13	0.86	0.78	141	101	222
10	2226	GAR Sure Fire	06/04/2022	GAR Transcendent	NA	2016	18.6	21	14.5	42	1.35	0.89	153	142	267
10	2787	GAR Sunrise	06/26/2022	G A R Home Town	NA	2017	8.2	13	8.8	32	1.01	0.89	143	130	247
10	6122	Dsa 9Q13 852 1305	05/17/2022	GAR Transcendent	Heifer	2016	12.8	11	9.0	37	0.65	1.02	105	109	192
10	6164	GAR Ingenuity G3331	05/04/2022	GAR Home Town	Heifer	2016	12.6	9	9.2	28	0.86	1.00	115	118	209
10	AS229	GAR Quantum	06/16/2022	GAR Home Town	NA	2019	13.5	28	11.1	30	1.26	0.90	155	139	266
10	B249	GAR Sunrise 6896	06/21/2022	G A R Transcendent	NA	2019	16.0	20	13.0	30	1.10	0.84	142	120	238
10	M6257	GAR Sires	04/30/2022	GAR Home Town	Bull	2016	8.0	-1	7.3	32	1.14	0.74	117	114	208
10	P84	GAR Sunrise K326	04/29/2022	GAR Home Town	Bull	2018	5.2	12	7.2	10	0.54	0.75	104	75	164

10 Head

Price:

Avg. ROI: 220

GAR Average Method Genetics EPDs & Indexes for Commercial Heifers

Method Avg.	11.0	12.0	9.7	27.0	0.82	0.73	123	103	206
GAR Avg.	11.7	13.7	10.0	30.0	1.0	0.79	130	115	221

Groups 11-71 • GAR AI Bred Commercial Heifers

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
11	101S	GAR Quantum	05/13/2022	GAR Sunbeam	Bull	2021	14.9	23	12.0	28	1.44	0.99	156	152	278
11	681S	Bragging Rights	05/23/2022	GAR Transcendent	Bull	2021	12.2	18	11.1	56	1.00	0.74	157	145	273
11	701S	GAR Ashland	05/15/2022	GAR Transcendent	Heifer	2021	13.6	24	10.0	43	1.41	1.11	144	151	265
11	851S	GAR Genuine	04/25/2022	GAR Transcendent	Bull	2021	15.7	23	12.2	35	1.32	0.80	156	136	265
11	971S	GAR Genuine	05/01/2022	GAR Freedom	Heifer	2021	11.6	20	10.3	43	1.25	0.79	153	145	269
11	F581	Bragging Rights	06/08/2022	GAR Kansas	Bull	2021	16.2	20	13.4	46	1.33	1.16	160	147	278
11	F591	Bragging Rights	05/16/2022	GAR Home Town	Heifer	2021	14.4	20	12.4	44	1.34	0.76	168	145	284
11	J1185	GAR Phoenix	05/08/2022	GAR Home Town	Heifer	2021	11.0	9	9.8	49	0.98	0.98	145	149	264
11	J1195	GAR Phoenix	05/01/2022	GAR Home Town	Bull	2021	13.2	9	11.1	45	0.60	0.99	161	128	263
11	J1212	GAR Advantage M8502	04/26/2022	GAR Home Town	Bull	2021	11.2	14	9.8	33	1.21	0.62	161	129	264
11	S1038	GAR ScaleHouse AT38	04/26/2022	GAR Home Town	Bull	2021	9.4	20	8.5	37	1.12	0.69	152	138	262

11 Head

Price:

Avg. ROI: 270

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
12	551S	GAR Quantum	05/18/2022	GAR Home Town	Heifer	2021	15.6	15	12.7	32	1.17	1.03	154	132	260
12	581S	GAR Genuine	06/27/2022	GAR Home Town	Bull	2021	12.9	19	11.5	39	0.84	0.79	158	127	260
12	F391	Bragging Rights	04/25/2022	GAR Home Town	Bull	2021	14.2	19	12.0	51	1.02	0.91	159	129	262
12	J1059	GAR Scale House 6078	04/27/2022	GAR Home Town	Heifer	2021	14.3	19	11.5	36	1.00	0.85	169	115	261
12	J1068	GAR Scale House 6088	04/27/2022	GAR Home Town	Heifer	2021	12.2	14	10.9	47	1.27	0.55	142	141	255
12	J1092	GAR Phoenix	05/15/2022	GAR Home Town	Heifer	2021	13.4	15	10.4	46	0.99	1.04	144	139	255
12	J1144	GAR Scale House 6078	05/17/2022	GAR Transcendent	Bull	2021	10.0	21	9.1	42	0.80	0.60	164	113	254
12	J168	GAR Ashland S518	04/26/2022	GAR Home Town	Heifer	2021	13.6	25	10.4	29	1.32	0.95	144	134	251
12	S1006	GAR Proactive 7968	04/25/2022	GAR Home Town	Bull	2021	12.2	18	11.6	38	0.93	0.83	152	124	251
12	S1032	GAR Absolute 8527	04/25/2022	GAR Home Town	Bull	2021	9.7	9	8.3	41	0.69	0.46	157	118	251
12	S1040	GAR Absolute 8527	05/15/2022	GAR Home Town	Bull	2021	11.8	15	10.6	31	0.72	0.96	164	123	262

11 Head

Price:

Avg. ROI: 257

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
13	121S	GAR Quantum	05/23/2022	GAR Sunbeam	Bull	2021	12.8	20	10.8	31	1.14	1.21	137	138	247
13	391S	GAR Ashland	05/21/2022	GAR Kansas	Bull	2021	12.2	20	9.9	30	1.37	0.88	143	135	251
13	J1016	GAR Phoenix	05/06/2022	GAR Home Town	Heifer	2021	11.5	8	8.5	44	0.82	1.03	143	133	249
13	J1029	GAR Ashland 5958	04/26/2022	GAR Home Town	Bull	2021	14.3	22	12.5	40	0.92	0.98	145	126	246
13	J1050	GAR Sure Fire 6548	05/17/2022	GAR Home Town	Heifer	2021	12.9	15	10.0	36	0.93	0.79	150	120	246
13	J1094	GAR Treasure AF228	04/28/2022	GAR Home Town	Heifer	2021	15.2	21	12.2	39	1.27	0.67	136	138	246
13	J1109	GAR Phoenix	04/26/2022	GAR Home Town	Bull	2021	13.9	16	10.4	39	1.01	0.82	148	123	246
13	J1177	GAR Scale House 5358	04/27/2022	GAR Home Town	Bull	2021	13.3	15	10.2	29	1.17	0.93	142	135	250
13	J1233	GAR Momentum L248	04/27/2022	GAR Home Town	Heifer	2021	14.5	-4	9.9	30	0.96	1.29	147	122	245
13	S1010	GAR Proactive 7968	04/26/2022	GAR Home Town	Heifer	2021	10.5	27	10.3	38	0.74	0.87	153	116	246
13	S108	GAR ScaleHouse AT38	04/26/2022	GAR Home Town	Heifer	2021	7.8	16	7.2	46	1.25	0.69	144	134	251

11 Head

Price:

Avg. ROI: 248

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
14	B106	GAR Momentum	04/27/2022	GAR Home Town	Bull	2021	11.0	9	9.0	36	1.28	0.91	138	124	237
14	J1074	GAR Momentum N6357	04/28/2022	GAR Home Town	Bull	2021	13.4	10	11.0	45	0.99	0.90	144	116	237
14	J1095	GAR Method 8408	04/27/2022	GAR Home Town	Heifer	2021	13.0	23	11.6	37	1.12	0.93	142	123	240
14	J1126	GAR Phoenix	04/28/2022	GAR Home Town	Heifer	2021	13.3	13	10.8	38	0.76	0.83	147	116	240
14	J1152	GAR Prodigy 5728	04/27/2022	GAR Home Town	Heifer	2021	13.8	15	11.6	51	1.00	0.86	139	131	244
14	J143	GAR Prodigy 5728	05/16/2022	GAR Home Town	Bull	2021	11.8	20	10.7	36	1.21	0.67	144	123	242
14	J183	GAR Proactive 5678	05/18/2022	GAR Transcendent	Heifer	2021	12.4	19	9.7	45	0.60	0.05	155	109	242
14	J197	GAR Scale House 6468	05/07/2022	GAR Home Town	Heifer	2021	15.0	19	11.6	25	1.13	0.98	145	119	240
14	S1020	GAR Proactive 7968	05/14/2022	GAR Home Town	Heifer	2021	12.1	12	10.7	43	1.21	0.64	126	149	245
14	W119	GAR Cache N7028	04/27/2022	GAR Home Town	Bull	2021	11.9	16	10.6	46	1.15	0.79	134	138	244
14	W126	GAR Cache N7028	05/16/2022	GAR Home Town	Bull	2021	5.5	19	7.7	35	1.25	0.55	132	138	242

11 Head

Price:

Avg. ROI: 248

Groups 11-71 • GAR AI Bred Commercial Heifers

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index			
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
15	B155	GAR Absolute J6004	04/26/2022	GAR Home Town	Bull	2021	12.9	17	10.0	26	1.42	0.59	145	114	236
15	J1060	GAR Early Bird K177	05/16/2022	GAR Home Town	Bull	2021	9.8	13	8.3	34	1.39	0.93	126	138	236
15	J1080	GAR Scale House 6078	04/27/2022	GAR Home Town	Bull	2021	12.0	17	10.6	54	0.50	0.75	151	106	236
15	J1086	GAR Ashland 5168	05/16/2022	GAR Home Town	Bull	2021	13.6	12	11.2	36	1.16	0.68	132	130	236
15	J1102	GAR Momentum N6357	04/28/2022	GAR Home Town	Bull	2021	9.6	15	8.7	52	1.01	0.73	135	127	237
15	J1116	GAR Composure N669704/27/2022	GAR Home Town	Bull	2021	10.4	18	9.6	38	0.80	0.97	150	109	237	
15	J1124	GAR Momentum N6357	05/16/2022	GAR Home Town	Bull	2021	13.4	20	10.3	45	0.64	1.22	135	127	237
15	J1215	GAR Sure Fire N6567	05/01/2022	GAR Home Town	Bull	2021	12.8	15	10.6	31	0.92	1.16	145	115	237
15	S1013	GAR Proactive 7968	05/15/2022	GAR Home Town	Heifer	2021	9.0	13	10.1	40	0.82	1.00	138	124	237
15	S134	Goode Proactive G8509	05/16/2022	GAR Home Town	Heifer	2021	12.7	18	10.5	41	0.43	0.91	161	94	236
15	W125	GAR Composure N552705/08/2022	GAR Home Town	Heifer	2021	12.9	15	9.7	22	1.29	0.41	145	114	236	

11 Head

Price:

Avg. ROI: 236

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index			
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
16	861S	GAR Genuine	04/27/2022	GAR Transcendent	Heifer	2021	15.6	25	12.8	28	0.96	0.73	141	118	235
16	J1013	GAR Momentum N6357	05/14/2022	GAR Home Town	Bull	2021	10.0	14	9.1	39	0.94	0.79	137	121	234
16	J107	GAR Absolute 719P	04/28/2022	GAR Home Town	Bull	2021	11.0	7	10.5	31	0.79	0.91	143	113	233
16	J1099	GAR Momentum E417	04/27/2022	GAR Home Town	Bull	2021	10.8	17	8.5	32	1.25	1.03	116	147	234
16	J1154	GAR Momentum E417	04/26/2022	GAR Home Town	Bull	2021	11.5	8	9.9	37	1.52	1.11	111	154	234
16	J1227	GAR Momentum 8067W	04/28/2022	GAR Home Town	Bull	2021	15.8	20	11.8	40	1.03	0.73	133	125	233
16	J138	GAR Sunrise A721	04/28/2022	GAR Home Town	Heifer	2021	7.3	14	8.8	33	0.86	1.00	140	118	234
16	S1009	GAR Proactive 7968	05/17/2022	GAR Home Town	Bull	2021	9.8	13	9.1	34	0.85	0.58	136	122	234
16	S15	GAR Sunrise AB7101	05/14/2022	GAR Home Town	Heifer	2021	5.6	12	8.7	38	0.73	0.92	143	115	235
16	S175	GAR Prophecy R857	04/27/2022	GAR Home Town	Heifer	2021	13.0	11	10.5	30	1.31	0.83	131	130	235
16	S19	GAR Absolute 8527	05/16/2022	GAR Home Town	Bull	2021	9.9	17	8.7	27	0.91	0.51	138	119	233

11 Head

Price:

Avg. ROI: 234

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index			
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
17	J1078	GAR Method 8408	05/16/2022	GAR Home Town	Heifer	2021	12.0	22	11.2	39	0.83	0.92	138	117	232
17	J109	GAR Ashland 5168	05/06/2022	GAR Home Town	Heifer	2021	14.6	13	11.4	27	0.80	0.39	147	106	232
17	J1163	GAR Advantage M8502	05/17/2022	GAR Transcendent	Bull	2021	10.7	14	9.4	26	1.27	0.87	130	125	230
17	J1178	GAR Sunrise N5037	04/27/2022	GAR Home Town	Bull	2021	10.8	14	9.7	39	0.83	0.59	140	111	229
17	K10	GAR Sure Fire P024	05/06/2022	GAR Home Town	Bull	2021	10.5	18	9.3	33	0.63	0.51	157	93	231
17	S1022	GAR Advance 417G	05/17/2022	GAR Transcendent	Heifer	2021	11.2	15	8.9	29	1.06	0.48	128	130	232
17	S1029	GAR Momentum Z701	05/14/2022	GAR Home Town	Heifer	2021	11.5	11	9.3	34	0.86	1.00	134	121	231
17	W107	GAR Sure Fire 5638S	05/16/2022	GAR Home Town	Heifer	2021	13.1	16	10.4	26	1.38	0.72	132	123	230
17	W116	GAR Sure Fire N6868	05/16/2022	GAR Home Town	Heifer	2021	14.7	16	10.9	3	1.34	1.15	142	112	232
17	W145	GAR Composure N552704/26/2022	GAR Home Town	Heifer	2021	14.8	20	10.6	19	0.94	0.41	151	100	231	

10 Head

Price:

Avg. ROI: 231

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index			
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
18	J118	GAR Sires	04/26/2022	GAR Home Town	Bull	2021	10.1	8	9.9	43	1.28	0.42	129	125	229
18	J1193	GAR Sires	05/16/2022	GAR Home Town	Heifer	2021	10.1	4	10.6	33	0.82	0.75	135	116	228
18	J135	GAR Ashland 5958	04/25/2022	GAR Home Town	Bull	2021	13.7	16	11.8	25	0.67	0.73	157	87	227
18	J153	GAR Advantage M8502	05/06/2022	GAR Home Town	Bull	2021	11.0	9	10.0	33	1.14	0.21	140	111	229
18	M15	GAR Sure Fire 5997	04/27/2022	GAR Home Town	Bull	2021	15.8	14	12.5	21	1.35	1.02	130	123	228
18	S1019	GAR Prophecy 7867	05/15/2022	GAR Home Town	Heifer	2021	13.2	18	10.2	16	1.23	0.38	148	99	227
18	S1026	GAR Advance 417G	04/27/2022	GAR Home Town	Bull	2021	11.3	6	9.3	23	1.07	0.48	131	121	228
18	S144	GAR Prophet N6545	04/25/2022	GAR Home Town	Bull	2021	8.9	15	9.1	39	0.71	0.88	138	113	228
18	W103	GAR Sure Fire N6868	05/18/2022	GAR Transcendent	Heifer	2021	14.7	20	11.8	24	1.19	0.69	139	110	227
18	W150	GAR Composure N552704/27/2022	GAR Home Town	Bull	2021	15.9	16	11.5	30	0.77	0.80	145	103	227	

10 Head

Price:

Avg. ROI: 228

Groups 11-71 • GAR AI Bred Commercial Heifers

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI
19	B133GAR Momentum AB660004	04/28/2022	GAR Home Town	Bull	2021	14.5	11	11.1	31	1.11	0.78	124	127	226
19	B152 GAR Absolute J6004	04/28/2022	GAR Home Town	Heifer	2021	10.5	9	9.6	35	0.58	0.60	148	96	225
19	J1069 GAR Absolute 719P	04/29/2022	GAR Home Town	Bull	2021	14.1	2	11.6	35	0.63	0.80	144	103	226
19	J1123 GAR Momentum L248	04/28/2022	GAR Home Town	Heifer	2021	11.9	3	9.3	25	1.03	1.34	123	128	225
19	J1189 GAR Method 8508	05/15/2022	GAR Home Town	Heifer	2021	7.8	16	7.8	42	0.90	0.60	125	125	225
19	J1219 GAR Sunrise 6998	04/26/2022	GAR Home Town	Heifer	2021	15.0	18	11.7	36	0.65	0.87	143	102	225
19	J196 GAR 100X N5567	04/28/2022	GAR Home Town	Bull	2021	12.5	18	9.3	35	1.05	1.00	130	120	226
19	M12 GAR Sure Fire 27G	05/17/2022	GAR Transcendent	Heifer	2021	8.0	-1	8.7	24	0.47	0.74	150	94	225
19	M14 GAR Sure Fire 5997	05/16/2022	GAR Home Town	Heifer	2021	16.1	23	12.4	37	1.41	0.90	108	146	225
19	S185 GAR Prophecy R857	04/28/2022	GAR Home Town	Bull	2021	8.4	17	9.4	31	1.23	0.44	128	122	226

10 Head

Price:

Avg. ROI: 225

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI
20	A10 GAR Prophet 5565	04/29/2022	GAR Home Town	Heifer	2021	10.2	19	10.1	29	1.24	0.73	119	131	224
20	J1028 GAR Sunrise N5717	04/26/2022	GAR Home Town	Bull	2021	12.2	6	10.3	38	0.75	0.81	133	112	223
20	J1034 GAR Method 8508	04/27/2022	GAR Home Town	Bull	2021	10.0	19	10.1	35	1.13	0.64	126	123	224
20	J1045 GAR Method 7168	04/26/2022	GAR Home Town	Bull	2021	11.4	12	9.2	22	0.94	1.21	128	119	223
20	J1209 GAR Ashland A823	04/27/2022	GAR Home Town	Heifer	2021	10.7	16	10.2	41	0.79	0.86	130	117	224
20	J1235 GAR Proactive 5678	04/29/2022	GAR Home Town	Heifer	2021	11.7	14	10.7	34	0.93	0.24	141	104	224
20	J154 GAR Sure Fire N6447	04/26/2022	GAR Home Town	Bull	2021	12.0	16	10.3	32	0.87	0.76	133	114	224
20	J173 GAR Proactive 5678	04/25/2022	GAR Home Town	Bull	2021	13.0	11	9.6	24	1.05	0.54	139	106	224
20	S1 GAR Anticipation 6295	05/12/2022	GAR Home Town	Bull	2021	10.3	11	9.5	30	1.36	0.53	119	131	224
20	S1008 GAR Proactive 7968	05/14/2022	GAR Home Town	Bull	2021	11.9	12	11.1	29	0.68	0.50	142	103	224

10 Head

Price:

Avg. ROI: 224

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI
21	B119 GAR Sires	05/06/2022	GAR Home Town	Bull	2021	12.7	19	10.4	24	1.25	0.65	127	119	222
21	B136GAR Momentum AB660005	07/2022	GAR Home Town	Heifer	2021	14.5	21	11.2	17	1.27	0.48	133	110	221
21	J1002 GAR Treasure AF228	05/03/2022	GAR Home Town	Heifer	2021	13.1	16	11.4	39	0.96	0.54	131	112	221
21	J1130GAR Scale House 6468	04/29/2022	GAR Home Town	Bull	2021	6.7	13	6.5	50	1.07	0.71	121	125	221
21	J1156 GAR Method 7098	05/05/2022	GAR Home Town	Bull	2021	8.2	20	8.2	33	0.97	0.74	127	119	222
21	J1179 GAR Sunrise N6327	05/08/2022	GAR Home Town	Heifer	2021	11.3	11	10.4	22	0.98	0.42	136	106	221
21	S100Goode Proactive G8509	04/27/2022	GAR Home Town	Heifer	2021	13.3	13	10.5	31	1.23	0.80	130	116	223
21	S104 GAR Prophet 6035	05/11/2022	GAR Home Town	Heifer	2021	9.2	14	8.2	36	1.06	0.67	125	123	223
21	S122 GAR Absolute 8527	04/26/2022	GAR Home Town	Bull	2021	10.5	19	10.4	28	0.74	0.95	128	117	222
21	W17 GAR Composure N5527	04/26/2022	GAR Home Town	Heifer	2021	13.9	20	10.2	23	1.06	0.18	136	107	222

10 Head

Price:

Avg. ROI: 222

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI
22	J106 GAR Sires	04/26/2022	GAR Home Town	Bull	2021	12.9	11	11.4	36	0.40	0.59	144	95	220
22	J115 GAR Proactive AF138	05/14/2022	GAR Home Town	Bull	2021	10.2	12	9.3	33	0.47	0.97	147	91	220
22	J1167 GAR Sure Fire N6567	04/26/2022	GAR Home Town	Bull	2021	14.7	10	11.7	28	0.75	1.25	136	105	220
22	J1187 GAR Prodigy 5728	05/16/2022	GAR Home Town	Heifer	2021	13.0	16	10.7	38	1.08	0.65	124	120	220
22	J155 GAR Treasure AF228	04/28/2022	GAR Home Town	Heifer	2021	9.8	18	8.6	42	0.90	0.71	127	118	221
22	J169 GAR Sires	05/14/2022	GAR Home Town	Bull	2021	9.1	11	8.9	31	1.00	0.83	129	112	219
22	M18 GAR Sure Fire 27G	05/13/2022	GAR Home Town	Heifer	2021	15.6	1	12.1	21	1.25	1.01	122	124	221
22	S1005 GAR Advance 417G	05/17/2022	GAR Transcendent	Bull	2021	10.9	2	8.4	36	0.87	0.57	139	103	221
22	W1 Mayer Sure Fire E30	05/05/2022	GAR Home Town	Heifer	2021	11.3	6	10.7	33	0.73	0.71	140	100	220
22	W142 GAR Sure Fire N6868	04/27/2022	GAR Home Town	Bull	2021	12.5	17	9.9	25	1.03	1.07	134	109	221

10 Head

Price:

Avg. ROI: 220

Groups 11-71 • GAR AI Bred Commercial Heifers

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index			
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
23	B12	GAR Sires	04/28/2022	GAR Home Town	Bull	2021	7.7	18	8.1	36	0.98	0.68	120	122	218
23	J1145	GAR Early Bird K177	05/17/2022	GAR Transcendent	Bull	2021	10.3	15	9.8	30	1.21	0.52	112	132	218
23	J140	GAR Method 7098	04/25/2022	GAR Home Town	Bull	2021	12.2	17	11.1	33	0.80	0.80	132	108	218
23	K1	GAR Sure Fire P024	05/03/2022	GAR Home Town	Bull	2021	12.0	9	10.7	28	0.90	0.89	132	109	219
23	L13	GAR Sunrise 6968	05/16/2022	GAR Home Town	Heifer	2021	13.1	15	10.5	12	1.14	0.75	133	107	219
23	S128	GAR Prophet 6035	04/26/2022	GAR Home Town	Bull	2021	13.0	13	9.6	45	1.23	0.42	111	134	218
23	S180	GAR Prophecy R857	05/14/2022	GAR Home Town	Heifer	2021	11.0	15	9.6	35	0.99	0.31	133	108	219
23	W112	GAR 100X N6277	05/06/2022	GAR Home Town	Bull	2021	10.5	18	10.3	25	0.98	0.85	129	113	219
23	W134	GAR Sure Fire N6868	04/25/2022	GAR Home Town	Bull	2021	17.9	17	13.5	15	1.23	0.73	137	101	218
23	W140	GAR Composure N5527	04/25/2022	GAR Home Town	Bull	2021	11.2	19	8.4	22	0.75	0.38	137	101	218

10 Head

Price:

Avg. ROI: 218

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index			
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
24	B100	GAR Momentum AB660004/28/2022		GAR Home Town	Bull	2021	11.9	16	9.2	23	1.21	1.12	119	122	217
24	B105	GAR Sires	05/08/2022	GAR Home Town	Bull	2021	9.6	10	8.5	25	1.32	0.54	118	124	217
24	B117	GAR Sunrise 6968	04/27/2022	GAR Home Town	Bull	2021	11.7	21	9.9	22	1.27	0.82	119	123	217
24	B124	GAR Method J7701	05/06/2022	GAR Home Town	Heifer	2021	13.8	15	11.5	23	1.08	1.06	123	117	217
24	B130	GAR Absolute J6004	04/29/2022	GAR Home Town	Heifer	2021	13.5	10	10.2	25	0.95	0.72	139	97	217
24	J116	GAR Sure Fire R658	05/15/2022	GAR Home Town	Bull	2021	13.4	14	11.2	11	1.12	0.61	129	110	217
24	J1169	GAR Ashland 5538	04/26/2022	GAR Home Town	Heifer	2021	11.6	15	10.4	29	1.05	0.70	126	114	217
24	J1234	GAR Proactive 5678	04/26/2022	GAR Home Town	Bull	2021	9.4	18	9.7	28	0.87	0.34	128	111	217
24	J152	GAR Sunrise N6327	05/08/2022	GAR Home Town	Bull	2021	11.9	14	9.5	32	0.90	0.83	131	107	217
24	S149	GAR Anticipation 6295	05/15/2022	GAR Home Town	Heifer	2021	14.6	15	11.1	26	1.04	0.83	115	127	217

10 Head

Price:

Avg. ROI: 217

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index			
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
25	221S	GAR Sure Fire R686	05/02/2022	GAR Freedom	Heifer	2021	11.9	14	8.7	35	0.63	0.84	141	93	215
25	B139	GAR Momentum M8222	05/01/2022	GAR Home Town	Bull	2021	13.9	10	11.4	26	0.94	1.00	126	110	214
25	J104	GAR Sure Fire N6447	05/17/2022	GAR Transcendent	Bull	2021	9.8	12	9.3	25	1.07	0.65	127	109	214
25	J1203	GAR 100X E247	05/16/2022	GAR Home Town	Bull	2021	14.7	20	12.3	18	0.66	1.07	146	88	216
25	J1204	GAR Sure Fire R658	05/01/2022	GAR Home Town	Heifer	2021	13.1	15	10.3	24	0.98	0.72	132	104	215
25	S1012	GAR Prophecy 7867	05/17/2022	GAR Home Town	Bull	2021	13.8	18	10.8	22	0.98	0.71	134	103	216
25	S1039	GAR Prophet K895	04/25/2022	GAR Home Town	Bull	2021	10.4	26	9.1	15	1.02	0.73	125	112	215
25	S119	GAR Momentum Z701	04/27/2022	GAR Home Town	Bull	2021	12.5	6	10.1	25	1.01	1.30	122	116	215
25	S179	GAR Ashland A730	05/14/2022	GAR Home Town	Heifer	2021	15.4	5	11.9	36	1.19	1.15	110	132	216
25	W129	GAR Sure Fire K436	05/14/2022	GAR Home Town	Heifer	2021	12.3	11	10.2	37	0.69	1.12	126	114	217

10 Head

Price:

Avg. ROI: 215

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index			
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
26	B143	GAR Momentum AB660004/28/2022		GAR Home Town	Bull	2021	14.5	20	10.8	23	1.08	1.00	132	100	212
26	J1025	GAR Sunrise 6323H	05/08/2022	GAR Home Town	Bull	2021	12.6	11	11.6	27	0.55	0.93	140	90	212
26	J1202	GAR Ranger EP611	04/30/2022	GAR Home Town	Bull	2021	9.0	10	9.7	29	0.70	0.89	127	107	213
26	J179	GAR Method 6848	05/17/2022	GAR Transcendent	Heifer	2021	10.7	17	10.1	25	0.60	0.80	140	93	214
26	J18	GAR Sunrise A721	05/16/2022	GAR Home Town	Bull	2021	8.2	16	9.1	23	0.96	0.63	127	107	213
26	S138	GAR Absolute 8527	04/25/2022	GAR Home Town	Heifer	2021	10.4	16	9.4	35	0.34	0.95	137	96	214
26	S176	GAR Prophecy R857	04/27/2022	GAR Home Town	Bull	2021	10.8	16	10.5	29	1.03	0.86	126	109	213
26	S178	GAR Prophecy R857	05/14/2022	GAR Home Town	Bull	2021	10.5	14	9.8	33	0.99	0.44	130	104	213
26	W124	GAR Sure Fire K436	05/05/2022	GAR Home Town	Heifer	2021	9.3	19	9.2	33	0.69	0.63	135	99	214
26	W127	GAR Wave E884	05/15/2022	GAR Home Town	Heifer	2021	13.8	22	11.2	14	0.83	1.30	136	97	214

10 Head

Price:

Avg. ROI: 213

Groups 11-71 • GAR AI Bred Commercial Heifers

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index			
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
27	B129	GAR Momentum M8222	04/27/2022	GAR Home Town	Heifer	2021	12.7	10	10.5	27	1.08	0.69	117	118	211
27	J1024	GAR Sunrise 6323H	04/27/2022	GAR Home Town	Bull	2021	10.7	20	10.8	36	0.72	0.62	129	103	211
27	J123	GAR Sunrise N5717	04/28/2022	GAR Home Town	Heifer	2021	10.9	5	9.5	29	0.90	0.59	126	107	212
27	J176	GAR 100X N5567	05/16/2022	GAR Home Town	Bull	2021	12.9	14	11.0	23	0.69	0.71	146	83	212
27	J182	GAR Method 7098	04/27/2022	GAR Home Town	Heifer	2021	8.9	21	7.8	34	1.20	0.79	116	119	211
27	J19	GAR Method 7098	05/14/2022	GAR Home Town	Heifer	2021	6.8	13	7.9	23	0.82	0.81	128	104	211
27	L12	GAR Sunrise 6968	05/14/2022	GAR Home Town	Bull	2021	14.2	16	10.7	15	1.07	0.72	125	108	211
27	S158	GAR Prophet 6035	05/17/2022	GAR Transcendent	Bull	2021	12.0	15	10.6	34	1.28	0.85	110	128	212
27	S192	GAR Prophet 6035	05/15/2022	GAR Home Town	Heifer	2021	9.1	14	8.9	29	0.92	0.78	126	107	212
27	W106	GAR Sure Fire 5638S	05/14/2022	GAR Home Town	Bull	2021	11.8	14	9.8	26	1.22	0.98	117	119	212

10 Head

Price:

Avg. ROI: 212

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index			
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
28	A1	GAR Prophet 5565	05/17/2022	GAR Transcendent	Bull	2021	11.0	9	9.8	24	1.28	0.77	106	130	210
28	J1012	GAR Sure Fire N6567	04/29/2022	GAR Home Town	Heifer	2021	13.2	11	10.9	18	0.69	1.18	139	89	210
28	J1073	GAR Sure Fire N6647	05/17/2022	GAR Transcendent	Heifer	2021	11.0	21	9.5	30	0.77	0.95	123	109	210
28	J1103	GAR Sunrise 6323H	04/28/2022	GAR Home Town	Heifer	2021	12.8	12	11.9	27	0.97	1.00	124	108	210
28	J1147	GAR 100X E437	04/28/2022	GAR Home Town	Bull	2021	13.1	14	11.3	34	0.99	0.41	116	117	210
28	J1190	GAR Sires	04/27/2022	GAR Home Town	Bull	2021	6.9	17	8.3	32	1.04	0.82	112	122	210
28	J145	GAR Anticipation E356	04/26/2022	GAR Home Town	Bull	2021	9.8	9	9.0	27	1.24	0.58	114	120	210
28	M17	GAR Sure Fire 5997	05/15/2022	GAR Home Town	Bull	2021	13.0	15	10.9	29	1.38	0.86	108	128	210
28	S1033	GAR Momentum Z701	05/18/2022	GAR Transcendent	Bull	2021	15.5	16	12.3	33	0.70	0.76	132	99	211
28	S116	GAR Anticipation 6295	05/13/2022	GAR Home Town	Heifer	2021	12.6	4	9.3	25	1.26	0.71	103	135	211

10 Head

Price:

Avg. ROI: 210

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index			
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
29	B157	GAR Sunrise 7736	05/01/2022	GAR Home Town	Bull	2021	13.0	12	10.4	29	1.08	0.81	123	108	209
29	J1036	GAR Method 8408	04/26/2022	GAR Home Town	Bull	2021	13.5	21	10.7	22	0.57	0.64	142	82	208
29	J1055	GAR Method 8508	05/17/2022	GAR Transcendent	Bull	2021	7.4	11	7.5	34	0.72	0.79	123	106	208
29	J1097	GAR Momentum 8067W	04/26/2022	GAR Home Town	Heifer	2021	11.1	14	9.9	43	0.71	0.71	115	116	208
29	J1105	GAR 100X N5567	05/16/2022	GAR Home Town	Bull	2021	11.9	9	8.8	29	0.68	0.58	134	94	209
29	J1113	GAR Momentum E417	05/17/2022	GAR Transcendent	Bull	2021	11.3	9	8.8	24	1.12	0.94	119	113	209
29	J1140	GAR Momentum N6357	04/28/2022	GAR Home Town	Bull	2021	10.9	20	9.5	30	0.88	0.64	131	98	209
29	J1170	GAR Proactive 5288	05/15/2022	GAR Home Town	Bull	2021	13.7	14	11.5	30	0.75	0.42	140	86	209
29	J1192	GAR Sunrise 6323H	04/27/2022	GAR Home Town	Bull	2021	10.8	14	11.0	30	0.42	1.00	137	89	208
29	M112	GAR Sure Fire 27G	05/14/2022	GAR Home Town	Heifer	2021	13.5	2	11.7	22	0.67	0.79	131	97	209

10 Head

Price:

Avg. ROI: 209

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index			
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
30	J1033	GAR Sunrise A721	04/27/2022	GAR Home Town	Bull	2021	13.5	20	11.9	7	0.76	0.88	141	83	207
30	J1216	GAR Proactive 6748	04/27/2022	GAR Home Town	Heifer	2021	11.0	21	9.7	37	0.66	0.76	130	97	208
30	J126	GAR Momentum E417	05/04/2022	GAR Home Town	Bull	2021	10.7	7	9.2	28	1.06	1.00	115	115	207
30	J142	GAR Sunrise A721	05/01/2022	GAR Home Town	Heifer	2021	6.4	10	8.4	23	0.73	0.79	136	89	207
30	J162	GAR Momentum E417	05/07/2022	GAR Home Town	Bull	2021	10.3	14	8.3	26	1.23	0.97	117	114	208
30	J166	GAR Method 8508	04/26/2022	GAR Home Town	Bull	2021	9.8	11	9.4	26	1.17	0.65	109	122	207
30	M100	GAR Sure Fire 5997	04/27/2022	GAR Home Town	Heifer	2021	16.3	18	12.3	15	1.16	0.69	122	106	207
30	M104	GAR Sure Fire 27G	04/28/2022	GAR Home Town	Bull	2021	10.6	4	9.7	20	0.96	0.83	124	105	208
30	M107	GAR Sure Fire 27G	04/28/2022	GAR Home Town	Bull	2021	12.6	3	10.4	18	0.92	0.78	123	105	207
30	W108	GAR 100X 7525	05/06/2022	GAR Home Town	Heifer	2021	13.7	14	11.8	11	0.40	0.62	146	77	208

10 Head

Price:

Avg. ROI: 207

Groups 11-71 • GAR AI Bred Commercial Heifers

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
31	J1014	GAR Momentum N5667	04/28/2022	GAR Home Town	Heifer	2021	11.2	15	9.2	26	0.94	1.08	111	116	204
31	J1110	GAR Sunrise N5717	05/18/2022	GAR Transcendent	Heifer	2021	10.7	5	9.6	16	1.03	0.74	123	102	205
31	J157	GAR Scale House 6088	04/26/2022	GAR Home Town	Bull	2021	11.9	8	9.5	26	1.20	0.50	119	107	205
31	J190	GAR Prodigy 5728	04/28/2022	GAR Home Town	Bull	2021	13.5	13	11.4	32	0.47	0.85	135	87	205
31	J192	GAR Ashland 5958	04/26/2022	GAR Home Town	Heifer	2021	12.5	15	11.5	21	0.64	0.87	140	82	206
31	S167	GAR Scale House 6578	04/27/2022	GAR Home Town	Bull	2021	13.0	12	11.1	23	0.70	0.50	127	98	205
31	S169	GAR Prophet 6035	04/27/2022	GAR Home Town	Bull	2021	11.0	17	8.5	40	1.17	0.58	112	117	206
31	S182	GAR Prophet 6035	04/26/2022	GAR Home Town	Bull	2021	9.7	25	9.2	27	1.03	0.68	123	104	206
31	S194	GAR Advance 417G	05/17/2022	GAR Home Town	Heifer	2021	11.3	4	8.8	18	1.00	0.71	124	104	207
31	W118	GAR Sure Fire K27	04/27/2022	GAR Home Town	Heifer	2021	12.9	9	10.1	18	1.12	0.70	112	119	207

10 Head

Price:

Avg. ROI: 206

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
32	J1063	GAR Momentum N6357	04/26/2022	GAR Home Town	Heifer	2021	12.5	16	11.0	38	0.52	1.13	122	102	204
32	J1085	GAR Sunrise N5717	04/29/2022	GAR Home Town	Heifer	2021	7.1	4	8.6	27	1.00	0.76	115	109	202
32	J1107	GAR 100X E437	05/17/2022	GAR Transcendent	Heifer	2021	14.2	15	11.9	29	0.64	0.84	129	94	204
32	J1155	GAR Method 7098	04/27/2022	GAR Home Town	Heifer	2021	6.8	22	7.8	45	0.60	0.72	119	104	202
32	J1175	GAR Sunrise N5717	04/27/2022	GAR Home Town	NA	2021	11.0	5	9.3	31	0.89	0.62	126	98	204
32	J125	GAR Momentum L248	04/25/2022	GAR Home Town	Bull	2021	12.5	7	11.0	23	0.83	0.70	116	108	202
32	J159	GAR Sires	05/17/2022	GAR Transcendent	Heifer	2021	8.8	18	8.9	36	0.35	0.81	132	89	203
32	M109	GAR Sure Fire 27G	04/27/2022	GAR Home Town	Heifer	2021	14.6	-2	11.6	10	1.11	0.82	125	97	203
32	S120	GAR Sunrise AB7101	05/17/2022	GAR Transcendent	Heifer	2021	8.3	11	9.1	23	0.89	0.82	121	104	204
32	S126	Goode Proactive G8509	04/28/2022	GAR Home Town	Bull	2021	11.9	11	10.2	29	0.83	0.67	118	107	204

10 Head

Price:

Avg. ROI: 203

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
33	J1008	GAR Proactive 6748	04/28/2022	GAR Home Town	Bull	2021	11.2	17	9.7	35	0.87	0.63	123	97	201
33	J1022	GAR Momentum 8067W	04/28/2022	GAR Home Town	Heifer	2021	12.5	15	10.0	28	0.95	0.53	120	101	201
33	J1076	GAR Momentum N6777	05/06/2022	GAR Home Town	Heifer	2021	7.2	4	8.7	30	1.04	0.73	106	119	201
33	J1133	GAR Sires	05/15/2022	GAR Home Town	Bull	2021	11.1	5	9.3	30	0.90	1.03	116	106	201
33	J114	GAR Proactive 6748	04/26/2022	GAR Home Town	Heifer	2021	12.3	21	10.8	28	0.83	0.55	119	102	201
33	J170	GAR Method 8508	04/26/2022	GAR Home Town	Bull	2021	8.0	19	8.5	24	1.09	0.56	114	110	202
33	J175	GAR Sires	04/27/2022	GAR Home Town	Heifer	2021	12.7	11	10.5	28	0.52	0.82	129	90	201
33	L10	GAR Sunrise 6968	05/03/2022	GAR Home Town	Bull	2021	13.2	9	11.1	12	0.88	0.55	123	99	202
33	S142	GAR Anticipation 6295	04/25/2022	GAR Home Town	Bull	2021	10.2	6	8.9	26	0.90	0.68	108	118	202
33	S173	GAR Sires	05/16/2022	GAR Home Town	Bull	2021	9.4	9	8.9	32	0.99	0.47	112	112	202

10 Head

Price:

Avg. ROI: 201

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
34	B147	GAR Method J7701	05/15/2022	GAR Home Town	Bull	2021	13.4	22	11.7	32	0.52	0.98	115	104	198
34	J1079	GAR 100X E437	04/27/2022	GAR Home Town	Heifer	2021	12.6	7	11.1	20	0.97	0.69	115	106	200
34	J1128	GAR Absolute N6326	04/30/2022	GAR Home Town	Bull	2021	14.8	3	11.8	21	0.77	0.68	128	89	199
34	J1162	GAR Ashland 5168	04/29/2022	GAR Home Town	Bull	2021	14.5	13	11.3	24	1.14	0.56	117	104	200
34	K12	GAR Sure Fire C537	05/15/2022	GAR Home Town	Heifer	2021	12.4	14	10.3	16	0.92	0.90	122	97	200
34	S136	GAR Sunrise AB7101	05/18/2022	GAR Transcendent	Heifer	2021	9.4	7	9.2	15	0.85	0.77	123	96	200
34	S147	GAR Momentum Z701	05/12/2022	GAR Home Town	Heifer	2021	9.6	10	8.9	31	1.11	0.41	105	117	199
34	S155	GAR Momentum Z701	04/25/2022	GAR Home Town	Bull	2021	10.6	12	10.0	27	0.81	1.28	108	112	198
34	S159	GAR Prophecy R857	04/25/2022	GAR Home Town	Heifer	2021	12.9	19	11.2	32	0.81	0.46	119	99	198
34	W10	GAR Sires	05/08/2022	GAR Home Town	Heifer	2021	13.8	6	10.4	20	0.88	0.52	124	96	201

10 Head

Price:

Avg. ROI: 199

Groups 11-71 • GAR AI Bred Commercial Heifers

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index			
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
35	B134	GAR Sunrise 7736	04/27/2022	GAR Home Town	Heifer	2021	10.6	13	8.0	26	1.21	0.66	112	102	194
35	C18	GAR Momentum 7085	04/28/2022	GAR Home Town	Heifer	2021	12.0	11	10.2	23	0.70	0.65	126	87	196
35	J1032	GAR Absolute N6846	04/27/2022	GAR Home Town	Heifer	2021	14.0	13	11.8	21	0.56	0.69	127	85	195
35	J1062	GAR Advantage M8502	04/26/2022	GAR Home Town	Heifer	2021	13.7	5	11.3	17	0.95	0.70	115	103	197
35	J1066	GAR Anticipation G60405	01/2022	GAR Home Town	Bull	2021	8.7	6	8.3	21	0.79	0.62	120	93	194
35	J1077	GAR Method 8508	05/05/2022	GAR Home Town	Heifer	2021	9.1	13	8.9	32	0.78	0.74	107	113	197
35	J1137	GAR Method 6848	04/27/2022	GAR Home Town	Heifer	2021	14.7	18	12.4	21	0.58	0.72	131	82	197
35	J165	GAR Momentum L248	04/26/2022	GAR Home Town	Heifer	2021	13.5	5	12.0	23	0.77	0.89	118	98	196
35	S187	Goode Proactive G8509	05/16/2022	GAR Home Town	Heifer	2021	14.2	11	12.4	13	0.84	0.62	121	92	195
35	W16	GAR 100X N6277	05/04/2022	GAR Home Town	Bull	2021	11.4	14	10.5	23	0.41	0.59	135	77	197

10 Head

Price:

Avg. ROI: 196

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index			
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
36	J1067	GAR Sunrise A721	04/27/2022	GAR Home Town	Bull	2021	8.3	7	8.6	26	0.71	0.67	122	89	193
36	J1135	GAR 100X E37	04/26/2022	GAR Home Town	Heifer	2021	12.9	11	10.5	24	0.56	0.63	129	80	193
36	J1153	GAR Momentum N6777	04/28/2022	GAR Home Town	Bull	2021	11.4	14	10.7	23	0.94	1.03	108	108	194
36	J1160	GAR Momentum N5667	04/26/2022	GAR Home Town	Bull	2021	12.9	11	10.2	17	0.88	1.15	113	99	192
36	J1214	GAR Method 7098	04/27/2022	GAR Home Town	NA	2021	9.5	23	9.6	20	0.65	0.70	118	92	192
36	J146	GAR Momentum N5377	04/25/2022	GAR Home Town	Heifer	2021	7.9	13	7.8	22	0.51	1.02	121	90	193
36	J149	GAR 100X E437	05/16/2022	GAR Home Town	Heifer	2021	13.0	8	11.7	14	1.01	0.44	111	102	193
36	M113	GAR Sure Fire 27G	05/12/2022	GAR Home Town	Bull	2021	14.3	8	11.4	8	0.96	0.57	123	88	193
36	S1014	GAR Advance 417G	04/26/2022	GAR Home Town	Bull	2021	13.8	11	10.9	17	0.93	0.76	115	97	193
36	S118	GAR Momentum Z701	05/17/2022	GAR Home Town	Heifer	2021	11.4	12	9.9	23	0.76	0.97	114	99	193

10 Head

Price:

Avg. ROI: 193

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index			
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
37	B138	GAR Sires	04/28/2022	GAR Home Town	Heifer	2021	12.3	20	9.6	15	0.87	0.54	116	92	190
37	J1035	GAR Sires	04/26/2022	GAR Home Town	Heifer	2021	10.0	12	9.6	38	0.49	0.99	116	92	190
37	J1048	GAR Sunrise N5717	04/26/2022	GAR Home Town	Bull	2021	14.4	6	11.5	16	0.69	0.63	125	83	191
37	J117	GAR Sunrise N5717	05/16/2022	GAR Home Town	Bull	2021	9.1	0	8.2	24	0.82	0.86	113	96	190
37	J148	GAR Momentum N5387	05/05/2022	GAR Home Town	Bull	2021	13.8	6	10.0	21	0.76	1.01	117	94	192
37	K14	GAR Sure Fire T527	05/12/2022	GAR Home Town	Heifer	2021	15.2	17	10.8	18	1.10	1.23	102	109	189
37	K17	GAR Sure Fire T527	04/27/2022	GAR Home Town	Bull	2021	10.7	15	9.7	19	0.70	0.88	114	95	190
37	S148	GAR Sires	05/16/2022	GAR Home Town	Bull	2021	13.7	3	11.0	18	0.99	0.60	116	95	192
37	S16	GAR Advance 406G	04/24/2022	GAR Home Town	Bull	2021	15.2	12	11.3	18	0.99	0.51	111	101	192
37	W105	GAR Sure Fire N6868	04/25/2022	GAR Home Town	Bull	2021	12.1	21	10.8	6	1.01	0.92	115	94	190

10 Head

Price:

Avg. ROI: 191

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index			
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
38	J1039	GAR Momentum N5377	04/28/2022	GAR Home Town	Bull	2021	12.8	19	10.7	21	0.67	0.87	114	93	188
38	J1098	GAR Composure N5586	04/27/2022	GAR Home Town	Heifer	2021	14.0	23	11.9	7	0.91	0.95	105	100	185
38	J1117	GAR Sires	04/27/2022	GAR Home Town	NA	2021	8.2	18	8.8	22	0.38	0.51	124	74	183
38	J1122	GAR 100X E37	05/16/2022	GAR Home Town	Bull	2021	12.3	6	10.1	25	0.71	0.44	112	90	184
38	J1136	GAR Method 7648	05/15/2022	GAR Home Town	NA	2021	12.6	21	10.4	15	0.95	0.63	110	92	184
38	J1236	GAR Sure Fire N6447	04/29/2022	GAR Home Town	Heifer	2021	12.2	17	10.2	21	0.73	0.97	109	96	186
38	S133	GAR Anticipation 6295	05/17/2022	GAR Transcendent	Heifer	2021	13.4	7	10.4	21	0.98	0.56	103	106	188
38	S139	GAR Sunrise AB7101	04/25/2022	GAR Home Town	Heifer	2021	8.5	15	9.3	27	0.82	0.78	108	101	189
38	S150	GAR Sires	05/18/2022	GAR Transcendent	Heifer	2021	11.7	14	9.5	26	0.72	0.68	106	97	184
38	W13	Mayer Sure Fire E30	05/04/2022	GAR Home Town	Heifer	2021	10.4	6	10.2	11	0.91	0.54	113	89	184

10 Head

Price:

Avg. ROI: 186

Groups 11-71 • GAR AI Bred Commercial Heifers

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index			
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
39	J1019	GAR Momentum N6357	04/27/2022	GAR Home Town	Bull	2021	12.1	13	10.5	27	0.66	0.79	110	90	182
39	J1127	GAR Sires	04/28/2022	GAR Home Town	Bull	2021	11.1	14	10.0	24	0.57	0.77	115	81	180
39	J1173	GAR Sires	04/27/2022	GAR Home Town	Bull	2021	9.6	10	9.8	17	0.61	0.58	122	76	183
39	J120	GAR 100X E437	04/27/2022	GAR Home Town	Heifer	2021	13.2	3	11.5	15	0.90	0.46	110	87	180
39	J160	GAR Momentum N5377	05/13/2022	GAR Home Town	Heifer	2021	12.8	17	9.7	17	0.78	0.68	115	83	181
39	M13	GAR Sure Fire 27G	04/28/2022	GAR Home Town	Bull	2021	13.1	2	9.8	14	0.86	1.03	104	99	183
39	S1004	GAR Advance 417G	04/27/2022	GAR Home Town	Heifer	2021	12.0	2	9.7	16	0.81	1.15	107	95	183
39	S14	GAR Prophet 6035	04/26/2022	GAR Home Town	Heifer	2021	7.6	21	8.1	21	1.35	0.41	87	115	179
39	S164	GAR Prophet N6545	04/30/2022	GAR Home Town	Bull	2021	6.4	9	8.0	24	0.44	0.99	115	84	182
39	W115	GAR Sires	04/25/2022	GAR Home Town	Bull	2021	12.1	14	10.6	3	1.07	0.64	113	86	182

10 Head

Price:

Avg. ROI: 182

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index			
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
40	B148	GAR Sunrise 7736	04/27/2022	GAR Home Town	Heifer	2021	12.8	12	9.8	16	1.20	0.59	102	91	175
40	J1007	GAR 100X E437	04/28/2022	GAR Home Town	Bull	2021	15.4	12	12.5	2	0.64	0.54	112	62	162
40	J1040	GAR Method 8508	04/27/2022	GAR Home Town	Heifer	2021	9.9	9	9.5	13	0.59	0.86	107	83	173
40	J1049	GAR Niagara 357G	04/27/2022	GAR Home Town	Bull	2021	12.9	18	11.6	11	0.63	0.52	113	77	175
40	J1093	GAR Sires	04/30/2022	GAR Home Town	Heifer	2021	10.7	11	9.4	21	0.47	0.75	101	77	163
40	J16	GAR Absolute 719P	04/26/2022	GAR Home Town	Heifer	2021	13.3	11	11.5	23	0.60	0.49	113	79	176
40	K13	GAR All In K775	04/27/2022	GAR Home Town	Heifer	2021	12.9	11	10.4	14	0.65	0.96	104	86	173
40	M102	GAR Sure Fire 5997	05/14/2022	GAR Home Town	Bull	2021	14.1	16	11.8	14	0.59	1.08	102	84	169
40	W110	GAR Sure Fire K436	04/24/2022	GAR Home Town	Heifer	2021	15.5	21	11.5	23	0.33	1.11	109	88	179
40	W152	GAR 100X 7525	05/15/2022	GAR Home Town	Heifer	2021	14.3	12	11.6	7	0.66	0.51	122	70	178

10 Head

Price:

Avg. ROI: 172

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index			
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
41	B156	GAR Sires	05/17/2022	GAR Transcendent	Bull	2021	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
41	J1003	GAR Sires	05/16/2022	GAR Home Town	NA	2021	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
41	J163	GAR Sires	05/17/2022	GAR Transcendent	Bull	2021	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
41	J17	GAR Sires	05/17/2022	GAR Transcendent	Heifer	2021	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
41	S1034	GAR Sires	04/25/2022	GAR Home Town	NA	2021	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
41	S123	GAR Sires	04/26/2022	GAR Home Town	NA	2021	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
41	S13	GAR Sires	05/18/2022	GAR Transcendent	Bull	2021	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
41	S188	GAR Sires	04/25/2022	GAR Home Town	Heifer	2021	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
41	W1 Yellow	GAR Sires	04/29/2022	GAR Home Town	Bull	2021	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
41	W14	GAR Sires	04/26/2022	GAR Home Town	NA	2021	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

10 Head

Price:

Avg. ROI: NA

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index			
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
42	H1114	GAR Momentum 9044	5/25/22	GAR Grass Roots	NA	2021	11.1	18	9.6	34	1.60	0.78	147	145	263
42	H1138	GAR Momentum 9044	5/4/22	GAR Grass Roots	NA	2021	14.1	12	11.5	42	1.47	0.87	141	149	260
42	H1184	GAR Momentum 9044	5/4/22	GAR Grass Roots	NA	2021	14.8	18	11.2	48	1.71	0.90	141	160	269
42	M081	GAR Ashland	5/27/22	GAR Grass Roots	NA	2021	11.3	15	9.7	38	0.95	1.06	156	132	262
42	M281	GAR Ashland	5/7/22	GAR Grass Roots	NA	2021	12.3	1	10.0	47	0.97	1.14	156	130	260
42	M341	GAR Ashland	5/7/22	GAR Grass Roots	NA	2021	9.8	10	9.7	41	1.50	0.87	139	154	262
42	M441	GAR Ashland	5/7/22	GAR Grass Roots	NA	2021	9.6	15	9.0	33	1.30	1.15	149	141	262
42	M491	GAR Ashland	5/7/22	GAR Grass Roots	NA	2021	12.6	18	10.9	46	1.29	0.91	166	148	284
42	M521	GAR Ashland	5/7/22	GAR Grass Roots	NA	2021	10.0	14	8.5	43	1.63	0.92	145	166	278
42	M541	GAR Ashland	5/7/22	GAR Grass Roots	NA	2021	11.1	20	10.2	50	1.20	1.08	148	151	269

10 Head

Price:

Avg. ROI: 267

Groups 11-71 • GAR AI Bred Commercial Heifers

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
43	H118	GAR Prophet 7324	5/25/22	GAR Grass Roots	NA	2021	13.2	18	11.5	35	1.46	0.40	143	145	259
43	H131	GAR Momentum W1746	5/4/22	GAR Grass Roots	NA	2021	10.4	21	8.1	37	1.26	0.92	146	137	256
43	H149	GAR Momentum EWA82575	5/25/22	GAR Grass Roots	NA	2021	12.9	13	10.7	47	1.17	0.88	139	142	253
43	M021	GAR Ashland J8266	5/7/22	GAR Grass Roots	NA	2021	13.4	16	11.2	40	1.04	1.14	141	138	251
43	M151	GAR Ashland	5/7/22	GAR Grass Roots	NA	2021	11.5	11	10.6	54	1.18	0.93	142	144	257
43	M181	GAR Ashland	5/7/22	GAR Grass Roots	NA	2021	11.2	18	9.7	38	1.13	1.19	145	133	251
43	M221	GAR Ashland	5/7/22	GAR Grass Roots	NA	2021	11.1	11	9.5	44	1.13	1.21	143	144	258
43	M291	GAR Ashland	5/7/22	GAR Grass Roots	NA	2021	13.3	18	10.7	41	1.17	0.81	142	136	251
43	M361	GAR Ashland	5/7/22	GAR Grass Roots	NA	2021	15.1	19	11.9	31	1.23	0.79	156	129	259
43	M501	GAR Ashland	5/7/22	GAR Grass Roots	NA	2021	9.8	13	8.5	40	1.29	1.22	146	139	257

10 Head

Price:

Avg. ROI: 255

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
44	H1103	GAR Momentum G7320	5/25/22	GAR Grass Roots	NA	2021	10.0	8	7.4	39	1.33	1.13	131	146	248
44	H1151	GAR Momentum 8076	5/4/22	GAR Grass Roots	NA	2021	13.3	16	9.6	37	1.17	1.23	139	136	248
44	H1192	GAR Momentum 7128	5/25/22	GAR Grass Roots	NA	2021	11.4	13	9.1	36	1.30	0.89	132	143	246
44	H1205	GAR Momentum EWA82575	5/25/22	GAR Grass Roots	NA	2021	15.8	11	12.3	48	1.35	1.45	119	164	250
44	H154	GAR Momentum M9020	5/4/22	GAR Grass Roots	NA	2021	11.7	15	9.5	28	1.50	0.80	139	138	249
44	H155	GAR Ashland 5778	5/25/22	GAR Grass Roots	NA	2021	13.2	18	11.5	29	1.67	1.08	131	147	249
44	M431	GAR Ashland 7638	5/7/22	GAR Grass Roots	NA	2021	11.7	16	10.2	37	1.18	0.67	139	134	246
44	M571	GAR Ashland	5/7/22	GAR Grass Roots	NA	2021	12.9	22	11.2	37	0.89	0.94	148	127	250
44	M591	GAR Ashland J8266	5/27/22	GAR Grass Roots	NA	2021	10.3	13	9.5	41	0.97	0.74	146	127	248
44	M601	GAR Ashland	5/27/22	GAR Grass Roots	NA	2021	13.1	17	11.4	36	1.45	1.13	135	144	250

10 Head

Price:

Avg. ROI: 248

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
45	H1155	GAR Momentum W1746	5/4/22	GAR Grass Roots	NA	2021	10.9	14	8.8	34	1.35	1.01	131	138	241
45	H1165	GAR Ashland 5778	5/25/22	GAR Grass Roots	NA	2021	11.1	13	9.6	30	1.33	1.10	137	130	241
45	H1200	GAR Prophet 7364	5/25/22	GAR Grass Roots	NA	2021	13.2	18	11.1	30	1.65	0.75	135	133	241
45	H166	GAR Momentum 7128	5/25/22	GAR Grass Roots	NA	2021	14.4	17	10.4	27	1.47	0.95	142	130	246
45	M071	GAR Sure Fire	5/7/22	GAR Grass Roots	NA	2021	14.9	15	11.1	38	1.14	1.28	134	138	244
45	M101	GAR Ashland	5/7/22	GAR Grass Roots	NA	2021	12.4	20	10.3	43	0.79	1.16	143	126	244
45	M111	GAR Ashland	5/7/22	GAR Grass Roots	NA	2021	9.6	17	9.1	38	1.44	0.85	125	147	243
45	M241	GAR Ashland	5/7/22	GAR Grass Roots	NA	2021	12.7	13	10.6	27	1.04	0.75	149	116	242
45	M401	GAR Ashland	5/7/22	GAR Grass Roots	NA	2021	13.4	14	10.5	33	0.92	1.41	144	125	244
45	M581	GAR Ashland 148G	5/7/22	GAR Grass Roots	NA	2021	12.0	10	9.9	34	1.30	0.86	139	127	241

10 Head

Price:

Avg. ROI: 243

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
46	H110	GAR Ashland 5778	5/4/22	GAR Grass Roots	NA	2021	14.9	13	12.1	26	1.18	0.80	143	117	237
46	H1168	GAR Sunrise L168	5/25/22	GAR Grass Roots	NA	2021	13.1	14	11.4	25	1.50	0.24	136	126	237
46	H152	GAR Momentum W1746	5/4/22	GAR Grass Roots	NA	2021	9.8	18	8.6	39	0.94	1.25	139	126	240
46	H174	GAR Momentum 9044	5/4/22	GAR Grass Roots	NA	2021	14.5	12	11.0	21	1.56	0.83	135	131	240
46	M051	GAR Ashland J8266	5/27/22	GAR Grass Roots	NA	2021	12.5	12	11.1	28	0.95	0.78	147	116	240
46	M271	GAR Ashland	5/7/22	GAR Grass Roots	NA	2021	15.9	14	12.3	32	0.88	0.90	150	113	240
46	M351	GAR Ashland	5/7/22	GAR Grass Roots	NA	2021	11.3	10	10.2	27	0.91	1.12	146	114	237
46	M381	GAR Ashland	5/7/22	GAR Grass Roots	NA	2021	10.5	18	9.8	39	0.61	1.31	148	115	240
46	M411	GAR Ashland	5/27/22	GAR Grass Roots	NA	2021	12.4	16	10.6	27	0.95	1.08	135	131	240
46	M461	GAR Ashland	5/7/22	GAR Grass Roots	NA	2021	10.8	23	10.2	36	0.82	0.88	138	124	237

10 Head

Price:

Avg. ROI: 239

Groups 11-71 • GAR AI Bred Commercial Heifers

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
47	H1119	GAR Momentum 828M	5/4/22	GAR Grass Roots	NA	2021	9.0	12	7.3	39	1.47	0.73	122	140	234
47	H1142	GAR Early Bird M6807	5/4/22	GAR Grass Roots	NA	2021	10.3	11	9.3	30	1.40	0.86	123	139	234
47	H1152	GAR Ashland 8278	5/25/22	GAR Grass Roots	NA	2021	11.5	12	9.4	22	1.23	0.68	136	124	235
47	H1214	GAR Sunrise L168	5/4/22	GAR Grass Roots	NA	2021	11.1	19	9.9	37	1.01	0.43	134	125	234
47	H192	GAR Prophecy P236	5/4/22	GAR Grass Roots	NA	2021	11.9	13	9.8	32	1.11	0.52	146	112	236
47	M131	GAR Ashland R528	5/7/22	GAR Grass Roots	NA	2021	11.1	14	8.7	29	1.20	1.07	130	131	235
47	M481	GAR Ashland	5/7/22	GAR Grass Roots	NA	2021	12.9	14	10.5	43	1.06	0.84	134	127	236
47	M531	GAR Ashland	5/7/22	GAR Grass Roots	NA	2021	14.3	19	11.6	31	0.62	1.00	148	109	235
47	M551	GAR Ashland	5/7/22	GAR Grass Roots	NA	2021	13.0	16	10.9	24	0.79	1.06	138	120	234
47	M561	GAR Ashland	5/27/22	GAR Grass Roots	NA	2021	12.0	11	10.5	24	1.23	0.84	136	122	234

10 Head

Price:

Avg. ROI: 235

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
48	H1105	GAR Ashland 8278	5/4/22	GAR Grass Roots	NA	2021	12.9	12	10.8	32	1.09	0.53	137	119	232
48	H1139	GAR Momentum W1746	5/4/22	GAR Grass Roots	NA	2021	10.7	13	8.8	29	1.04	0.98	137	117	231
48	H1140	GAR Early Bird M6807	5/4/22	GAR Grass Roots	NA	2021	12.6	3	10.5	21	1.43	0.83	130	127	232
48	H1180	GAR Momentum M7104	5/4/22	GAR Grass Roots	NA	2021	6.6	15	6.7	42	0.60	1.15	138	119	233
48	H151	GAR Momentum 7128	5/25/22	GAR Grass Roots	NA	2021	14.1	14	11.3	33	1.30	0.77	125	134	232
48	H183	GAR Prophecy P236	5/4/22	GAR Grass Roots	NA	2021	11.6	17	9.5	17	1.55	1.00	134	122	232
48	H184	GAR Momentum 626G	5/4/22	GAR Grass Roots	NA	2021	11.2	15	8.6	18	1.28	0.90	138	115	230
48	M011	GAR Ashland	5/7/22	GAR Grass Roots	NA	2021	11.8	20	9.9	34	0.71	0.85	136	118	230
48	M211	GAR Ashland S228	5/7/22	GAR Grass Roots	NA	2021	10.4	23	10.1	34	0.56	0.43	151	101	232
48	M451	GAR Ashland	5/7/22	GAR Grass Roots	NA	2021	8.8	9	8.6	37	0.83	1.12	133	122	231

10 Head

Price:

Avg. ROI: 232

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
49	H107	GAR Momentum W1746	5/25/22	GAR Grass Roots	NA	2021	13.1	19	11.5	31	1.13	1.06	132	121	229
49	H1178	GAR Method 1067G	5/4/22	GAR Grass Roots	NA	2021	11.7	20	10.0	32	0.87	1.09	134	116	227
49	H121	GAR Momentum M9020	5/4/22	GAR Grass Roots	NA	2021	8.6	12	8.7	37	1.19	0.72	129	125	229
49	H136	GAR Sunrise 8236	5/4/22	GAR Grass Roots	NA	2021	10.0	11	9.0	36	1.40	0.71	121	135	229
49	H143	GAR Momentum W267	5/25/22	GAR Grass Roots	NA	2021	9.7	10	8.5	17	1.51	0.55	123	131	228
49	H186	GAR Momentum 7128	5/4/22	GAR Grass Roots	NA	2021	14.6	17	11.0	25	1.11	0.79	134	119	229
49	H193	GAR Momentum M7104	5/25/22	GAR Grass Roots	NA	2021	7.6	14	7.0	38	0.92	0.86	130	122	228
49	M001	GAR Ashland	5/7/22	GAR Grass Roots	NA	2021	11.3	12	10.3	22	0.85	1.00	142	107	228
49	M311	GAR Sure Fire	5/7/22	GAR Grass Roots	NA	2021	12.6	22	10.2	32	1.00	0.81	132	121	229
49	M321	GAR Ashland	5/27/22	GAR Grass Roots	NA	2021	10.9	10	9.2	40	0.77	1.04	129	122	227

10 Head

Price:

Avg. ROI: 228

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
50	H1116	GAR Prophecy P236	5/25/22	GAR Grass Roots	NA	2021	11.1	8	9.3	23	1.49	0.68	127	125	227
50	H1125	GAR Sires	5/4/22	GAR Grass Roots	NA	2021	9.2	13	8.7	29	1.18	0.37	130	116	223
50	H1141	GAR Momentum 626G	5/4/22	GAR Grass Roots	NA	2021	9.7	12	7.7	37	1.20	0.70	127	124	226
50	H1148	GAR Momentum G7318	5/4/22	GAR Grass Roots	NA	2021	10.7	13	8.8	34	1.22	0.59	111	140	223
50	H1186	GAR Momentum W1746	5/4/22	GAR Grass Roots	NA	2021	7.7	19	6.7	30	0.99	1.11	132	119	227
50	H133	GAR Early Bird M6807	5/4/22	GAR Grass Roots	NA	2021	13.6	8	11.3	34	1.30	0.77	120	133	226
50	H138	GAR Momentum EWA82575/4/22	5/4/22	GAR Grass Roots	NA	2021	14.3	14	10.5	30	1.01	1.22	137	112	227
50	H157	GAR Early Bird M6807	5/25/22	GAR Grass Roots	NA	2021	10.9	8	10.5	28	1.24	1.04	119	134	226
50	H187	GAR Momentum M7104	5/4/22	GAR Grass Roots	NA	2021	11.3	17	9.0	33	1.15	0.31	126	123	224
50	M371	GAR Ashland	5/7/22	GAR Grass Roots	NA	2021	13.4	17	11.5	29	1.06	1.21	132	116	225

10 Head

Price:

Avg. ROI: 225

Groups 11-71 • GAR AI Bred Commercial Heifers

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
51	H102	GAR Momentum 828M	5/4/22	GAR Grass Roots	NA	2021	9.7	8	7.9	33	1.08	1.31	119	127	221
51	H106	GAR Early Bird M6807	5/4/22	GAR Grass Roots	NA	2021	13.2	7	11.5	23	1.02	0.33	129	112	219
51	H1100	GAR Sunrise L168	5/25/22	GAR Grass Roots	NA	2021	11.2	16	9.2	30	1.10	0.08	129	112	219
51	H1179	GAR Momentum W267	5/25/22	GAR Grass Roots	NA	2021	14.6	10	10.4	26	1.12	1.06	131	113	221
51	H1190	GAR Momentum 7128	5/4/22	GAR Grass Roots	NA	2021	11.3	15	9.6	19	1.03	0.42	132	111	221
51	H1203	GAR Momentum 7128	5/25/22	GAR Grass Roots	NA	2021	15.3	12	10.9	20	0.77	0.93	137	108	223
51	H1223	GAR Momentum W1746	5/4/22	GAR Grass Roots	NA	2021	10.9	23	8.6	31	1.09	1.28	121	123	219
51	H145	GAR Momentum 9044	5/4/22	GAR Grass Roots	NA	2021	13.0	10	10.7	23	1.16	0.95	122	120	218
51	H182	GAR Prophecy P236	5/4/22	GAR Grass Roots	NA	2021	12.9	12	10.7	13	0.99	0.63	144	98	222
51	M421	GAR Sure Fire	5/7/22	GAR Grass Roots	NA	2021	11.0	17	8.7	19	1.25	0.85	120	127	222

10 Head

Price:

Avg. ROI: 221

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
52	H1111	GAR Momentum G7318	5/25/22	GAR Grass Roots	NA	2021	10.9	13	8.9	37	1.00	0.87	107	130	211
52	H1112	GAR Momentum AB636	5/4/22	GAR Grass Roots	NA	2021	14.3	4	11.2	32	0.51	0.81	126	104	209
52	H112	GAR Momentum 7128	5/25/22	GAR Grass Roots	NA	2021	10.5	12	9.4	28	1.08	0.86	122	113	212
52	H1174	GAR Sires	5/25/22	GAR Grass Roots	NA	2021	9.9	9	9.9	19	0.96	0.51	132	105	216
52	H1198	GAR Method 1067G	5/25/22	GAR Grass Roots	NA	2021	13.4	18	11.0	18	1.05	0.82	125	115	217
52	H1199	GAR Prophecy P236	5/4/22	GAR Grass Roots	NA	2021	11.3	17	10.1	17	0.63	0.38	150	77	212
52	H1209	GAR Momentum D728	5/4/22	GAR Grass Roots	NA	2021	10.0	17	8.3	37	1.01	1.03	111	130	215
52	H126	GAR Early Bird M6807	5/25/22	GAR Grass Roots	NA	2021	10.8	11	9.3	23	1.35	1.11	115	128	217
52	H159	GAR Sunrise L168	5/25/22	GAR Grass Roots	NA	2021	8.0	12	8.3	23	1.17	0.46	124	111	213
52	H179	GAR Prophecy P236	5/25/22	GAR Grass Roots	NA	2021	13.0	16	11.4	13	1.11	0.88	136	102	218

10 Head

Price:

Avg. ROI: 214

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
53	H1123	GAR Sunrise L168	5/25/22	GAR Grass Roots	NA	2021	10.8	11	10.5	29	0.96	0.69	112	109	199
53	H1132	GAR Sires	5/4/22	GAR Grass Roots	NA	2021	10.7	12	9.3	30	0.92	0.54	125	104	208
53	H1136	GAR Momentum 9044	5/4/22	GAR Grass Roots	NA	2021	11.9	17	10.4	16	1.32	0.14	115	110	203
53	H1156	GAR Momentum 8378	5/4/22	GAR Grass Roots	NA	2021	9.2	15	8.3	31	1.06	0.82	108	114	199
53	H1162	GAR Momentum 7128	5/25/22	GAR Grass Roots	NA	2021	13.7	10	11.7	16	0.85	0.78	132	95	208
53	H1187	GAR Momentum W267	5/25/22	GAR Grass Roots	NA	2021	12.1	10	8.8	20	1.30	0.99	97	135	205
53	H1188	GAR Momentum AB636	5/4/22	GAR Grass Roots	NA	2021	12.6	7	10.3	11	1.01	1.14	114	112	204
53	H139	GAR Sunrise 8236	5/4/22	GAR Grass Roots	NA	2021	9.6	12	8.6	39	1.30	0.88	91	138	201
53	H190	GAR Velocity 1821	5/4/22	GAR Grass Roots	NA	2021	12.9	11	11.0	23	1.21	1.17	110	117	204
53	M511	GAR Ashland J8266	5/7/22	GAR Grass Roots	NA	2021	13.4	14	10.7	19	1.02	0.56	118	106	203

10 Head

Price:

Avg. ROI: 203

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
54	H1120	GAR Sires	5/4/22	GAR Grass Roots	NA	2021	9.8	19	8.4	31	1.00	0.52	109	107	195
54	H1133	GAR Sires	5/4/22	GAR Grass Roots	NA	2021	10.3	11	9.5	18	0.96	0.33	114	98	192
54	H1173	GAR Sires	5/4/22	GAR Grass Roots	NA	2021	11.8	10	10.1	14	1.12	0.65	117	100	197
54	H156	GAR Prophecy P236	5/4/22	GAR Grass Roots	NA	2021	10.9	14	10.3	3	0.91	0.95	125	83	191
54	H191	GAR Early Bird M6807	5/25/22	GAR Grass Roots	NA	2021	8.5	2	8.9	25	1.56	0.45	93	132	199
54	M261	GAR Ashland	5/27/22	GAR Grass Roots	NA	2021	10.2	12	9.7	23	0.88	0.83	117	96	194

6 Head

Price:

Avg. ROI: 195

Groups 11-71 • GAR AI Bred Commercial Heifers

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index			
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
55	10	GAR Breakthrough	4/30/22	GAR Grass Roots	NA	2021	16.6	18	11.8	40	1.63	1.25	142	162	272
55	11	GAR Sure Fire 5097	4/30/22	GAR Grass Roots	NA	2021	14.1	20	10.4	32	1.49	0.45	155	139	266
55	16	GAR Sure Fire W37	5/21/22	GAR Grass Roots	NA	2021	13.8	19	10.1	41	1.08	1.33	147	135	255
55	121	GAR Sure Fire 5097	4/30/22	GAR Grass Roots	NA	2021	14.2	17	9.7	50	1.34	0.99	150	161	279
55	122	GAR Breakthrough	4/30/22	GAR Grass Roots	NA	2021	13.6	17	10.6	43	1.65	1.43	140	167	274
55	123	GAR Sure Fire N6568	4/30/22	GAR Grass Roots	NA	2021	10.8	18	8.5	48	0.97	0.76	134	142	248
55	148	GAR Sure Fire 5097	4/30/22	GAR Grass Roots	NA	2021	13.8	13	9.9	32	1.62	0.97	140	143	254
55	178	GAR Sure Fire W37	4/30/22	GAR Grass Roots	NA	2021	15.7	9	11.3	27	1.17	1.01	145	127	247
55	185	GAR Breakthrough	4/30/22	GAR Grass Roots	NA	2021	12.8	14	10.3	47	1.01	1.14	133	142	247
55	189	GAR Breakthrough	4/30/22	GAR Grass Roots	NA	2021	16.2	16	12.5	40	1.41	0.80	141	138	251
55	1100	GAR Sure Fire N6568	5/21/22	GAR Grass Roots	NA	2021	12.6	19	9.6	40	0.90	0.52	154	132	260

11 Head

Price:

Avg. ROI: 259

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index			
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
56	112	GAR Breakthrough	4/30/22	GAR Grass Roots	NA	2021	13.0	17	9.6	41	1.33	1.24	124	145	240
56	113	GAR Breakthrough	4/30/22	GAR Grass Roots	NA	2021	13.7	19	10.9	26	1.23	1.05	142	130	246
56	119	GAR Momentum L618	4/30/22	GAR Grass Roots	NA	2021	9.5	9	8.2	46	0.48	1.10	149	120	245
56	136	GAR Sure Fire L206	4/30/22	GAR Grass Roots	NA	2021	10.5	14	8.4	39	0.86	0.66	143	120	239
56	155	GAR Breakthrough	4/30/22	GAR Grass Roots	NA	2021	13.7	16	10.5	30	1.47	0.87	133	136	242
56	156	GAR Sure Fire M8013	4/30/22	GAR Grass Roots	NA	2021	12.6	16	10.0	42	0.95	0.56	139	127	241
56	177	GAR Breakthrough	4/30/22	GAR Grass Roots	NA	2021	13.3	16	9.8	32	1.38	1.19	125	149	244
56	192	GAR Sure Fire L48	4/30/22	GAR Grass Roots	NA	2021	7.8	12	7.0	36	1.27	0.72	128	141	241
56	1106	GAR Breakthrough	4/30/22	GAR Grass Roots	NA	2021	12.4	15	10.6	43	1.15	1.09	136	137	246
56	1111	GAR Sure Fire M8013	5/21/22	GAR Grass Roots	NA	2021	14.6	5	10.4	35	1.06	0.45	147	121	244
56	1114	GAR Breakthrough	4/30/22	GAR Grass Roots	NA	2021	15.2	15	10.6	28	1.49	0.72	135	137	245

11 Head

Price:

Avg. ROI: 243

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index			
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
57	111	GAR Sure Fire 8015W	4/30/22	GAR Grass Roots	NA	2021	12.6	19	9.3	35	0.89	0.85	141	114	232
57	128	GAR Drive J8028	4/30/22	GAR Grass Roots	NA	2021	12.5	13	10.7	27	1.02	0.82	135	122	233
57	131	GAR Sure Fire L48	4/30/22	GAR Grass Roots	NA	2021	12.0	13	9.4	32	1.13	0.80	136	122	234
57	132	GAR Sure Fire 5097	5/21/22	GAR Grass Roots	NA	2021	16.2	19	12.1	28	1.40	0.75	130	128	232
57	141	RB Sunrise 736	5/21/22	GAR Grass Roots	NA	2021	7.1	19	7.6	35	0.81	0.91	142	120	238
57	144	GAR Momentum L618	4/30/22	GAR Grass Roots	NA	2021	11.4	12	8.5	37	1.15	0.82	128	129	231
57	169	GAR Ashland M9220	4/30/22	GAR Grass Roots	NA	2021	9.0	9	9.9	34	0.72	0.95	157	101	238
57	183	GAR Sure Fire L48	4/30/22	GAR Grass Roots	NA	2021	12.0	18	10.0	25	0.83	0.54	145	110	233
57	184	GAR Sure Fire R798	5/21/22	GAR Grass Roots	NA	2021	10.8	18	9.3	28	1.40	0.88	117	142	231
57	1103	GAR Wave K814	4/30/22	GAR Grass Roots	NA	2021	9.1	1	8.4	43	1.06	1.30	125	137	235
57	1115	GAR Momentum L618	4/30/22	GAR Grass Roots	NA	2021	9.4	16	8.4	39	1.00	1.02	128	136	237

11 Head

Price:

Avg. ROI: 234

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index			
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
58	110	GAR Advance N5435	4/30/22	GAR Grass Roots	NA	2021	12.3	13	10.3	29	1.05	0.64	139	110	227
58	127	GAR Sure Fire M8013	4/30/22	GAR Grass Roots	NA	2021	16.2	14	11.8	21	1.32	0.81	126	130	230
58	129	GAR Momentum L618	4/30/22	GAR Grass Roots	NA	2021	10.1	16	10.1	38	1.11	1.07	119	137	229
58	135	Gar 100X G785H	5/21/22	GAR Grass Roots	NA	2021	13.1	8	11.1	26	0.70	0.74	155	94	230
58	154	GAR Sure Fire Z703	4/30/22	GAR Grass Roots	NA	2021	14.0	19	11.1	27	1.21	0.77	137	111	226
58	162	GAR 100X G7341	5/21/22	GAR Grass Roots	NA	2021	16.2	22	12.5	20	1.12	0.73	136	116	229
58	168	GAR Sure Fire M8013	4/30/22	GAR Grass Roots	NA	2021	12.9	11	10.6	32	1.32	0.61	120	134	227
58	171	GAR Sure Fire M8013	4/30/22	GAR Grass Roots	NA	2021	13.7	14	11.3	30	1.00	0.71	134	119	229
58	179	GAR Sure Fire L206	4/30/22	GAR Grass Roots	NA	2021	13.7	16	9.7	25	1.34	0.95	125	126	226
58	1104	GAR Sure Fire L48	5/21/22	GAR Grass Roots	NA	2021	11.9	18	9.2	33	0.97	0.94	131	123	229
58	1109	GAR Sure Fire 5097	4/30/22	GAR Grass Roots	NA	2021	13.5	23	10.7	26	1.44	0.54	130	123	228

11 Head

Price:

Avg. ROI: 228

Groups 11-71 • GAR AI Bred Commercial Heifers

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index			
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
59	15	GAR Advance N5415	4/30/22	GAR Grass Roots	NA	2021	11.2	6	8.8	29	1.35	0.60	124	124	223
59	117	GAR Sure Fire L206	4/30/22	GAR Grass Roots	NA	2021	13.4	18	9.4	28	0.99	0.44	134	113	224
59	118	GAR Proactive M9011	4/30/22	GAR Grass Roots	NA	2021	9.5	20	9.1	26	0.81	0.58	134	112	224
59	120	Gar 100X 6785H	5/21/22	GAR Grass Roots	NA	2021	11.7	12	10.5	30	0.71	0.69	143	103	225
59	133	GAR Wave K814	5/21/22	GAR Grass Roots	NA	2021	8.1	19	8.5	32	1.12	0.62	115	134	222
59	137	RB Sunrise 736	4/30/22	GAR Grass Roots	NA	2021	9.9	21	8.9	21	0.83	1.07	143	98	221
59	138	GAR Momentum L618	4/30/22	GAR Grass Roots	NA	2021	8.4	13	8.4	34	0.89	1.01	128	118	222
59	140	GAR Momentum L618	4/30/22	GAR Grass Roots	NA	2021	9.1	12	9.2	35	0.93	0.71	123	123	221
59	157	GAR Momentum 6768H	4/30/22	GAR Grass Roots	NA	2021	9.0	18	9.0	32	0.73	0.64	136	108	222
59	167	Gar 100X 6785H	4/30/22	GAR Grass Roots	NA	2021	12.4	12	10.8	26	0.53	0.89	143	97	221
59	170	GAR Sure Fire J8043	4/30/22	GAR Grass Roots	NA	2021	12.0	18	10.7	23	1.11	1.00	144	103	226

11 Head

Price:

Avg. ROI: 223

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index			
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
60	18	GAR Sure Fire M8013	5/21/22	GAR Grass Roots	NA	2021	12.5	13	10.2	19	1.08	0.54	135	104	218
60	114	GAR Sure Fire L48	4/30/22	GAR Grass Roots	NA	2021	11.9	20	9.4	34	0.83	1.03	127	115	219
60	134	GAR Wave K814	4/30/22	GAR Grass Roots	NA	2021	7.5	19	7.4	39	1.13	0.58	113	129	216
60	142	GAR Sure Fire 5097	4/30/22	GAR Grass Roots	NA	2021	13.7	18	10.5	27	1.35	0.35	125	114	216
60	146	GAR Momentum L618	4/30/22	GAR Grass Roots	NA	2021	10.8	4	9.3	41	0.92	0.77	125	118	219
60	151	GAR Sure Fire M8013	5/21/22	GAR Grass Roots	NA	2021	15.8	11	12.0	22	1.20	0.53	129	114	220
60	158	GAR Momentum 6768H	4/30/22	GAR Grass Roots	NA	2021	11.3	15	9.5	20	0.77	0.93	139	102	221
60	187	GAR Sure Fire M8013	4/30/22	GAR Grass Roots	NA	2021	12.8	4	11.1	30	1.05	0.62	115	127	217
60	196	GAR Sure Fire W37	4/30/22	GAR Grass Roots	NA	2021	11.7	12	9.5	31	0.74	0.69	133	107	219
60	1101	GAR Sure Fire L48	5/21/22	GAR Grass Roots	NA	2021	10.3	13	8.7	29	0.76	0.86	135	107	221
60	1113	GAR Sure Fire L48	4/30/22	GAR Grass Roots	NA	2021	10.8	8	9.3	28	0.76	1.09	122	117	216

11 Head

Price:

Avg. ROI: 218

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index			
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
61	150	GAR Sure Fire 8015W	4/30/22	GAR Grass Roots	NA	2021	10.4	18	9.0	26	1.07	0.91	119	116	212
61	159	GAR Sure Fire M8013	4/30/22	GAR Grass Roots	NA	2021	14.7	16	11.3	17	1.40	0.57	117	121	214
61	164	GAR Ashland M9220	4/30/22	GAR Grass Roots	NA	2021	12.8	13	11.7	25	0.80	0.74	129	99	208
61	175	GAR Sure Fire L48	4/30/22	GAR Grass Roots	NA	2021	10.7	15	9.4	24	1.04	0.66	125	109	212
61	180	GAR Wave K814	4/30/22	GAR Grass Roots	NA	2021	10.5	15	8.9	33	0.88	0.37	125	110	213
61	182	GAR Sure Fire M8013	5/21/22	GAR Grass Roots	NA	2021	12.7	10	10.8	23	1.02	0.82	129	106	214
61	1105	GAR Momentum L618	4/30/22	GAR Grass Roots	NA	2021	9.6	13	8.1	23	1.09	0.59	110	122	208
61	1107	GAR Momentum L618	4/30/22	GAR Grass Roots	NA	2021	10.9	13	9.1	18	1.24	0.76	115	117	209
61	1118	GAR Sure Fire L48	4/30/22	GAR Grass Roots	NA	2021	10.5	13	9.5	32	0.95	0.91	126	112	216

9 Head

Price:

Avg. ROI: 212

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs					Method Genetics Index			
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
62	N104	GAR Advance E255	5/26/22	GAR Home Town	NA	2021	11.6	16	9.3	27	1.24	0.36	145	118	239
62	N1117	GAR Sunrise G7849	5/26/22	GAR Home Town	NA	2021	11.5	13	9.1	38	1.03	0.65	170	125	270
62	N112	GAR Sunrise AB745	6/17/22	GAR Home Town	NA	2021	13.1	8	10.5	30	0.96	0.97	154	124	253
62	N1152	GAR Sunrise N6288	5/26/22	GAR Home Town	NA	2021	10.9	17	10.8	37	1.22	0.78	158	114	249
62	N1191	GAR Prophet 6522	5/26/22	GAR Home Town	NA	2021	9.0	17	8.1	48	1.13	0.41	137	138	247
62	N1196	GAR Sunrise AB745	5/26/22	GAR Home Town	NA	2021	11.7	8	10.4	27	1.05	0.60	146	122	244
62	N130	GAR Sure Fire J7134	5/26/22	GAR Home Town	NA	2021	10.0	18	8.9	28	1.01	0.91	151	117	245
62	N138	GAR Sunrise N6288	6/17/22	GAR Home Town	NA	2021	13.0	18	11.3	32	1.20	1.01	143	128	245
62	N141	GAR Sure Fire N6818	5/26/22	GAR Home Town	NA	2021	13.2	17	10.8	41	1.40	0.48	153	138	263
62	N155	GAR Sunrise 6917	6/17/22	GAR Home Town	NA	2021	6.0	18	6.9	45	1.18	1.07	131	142	245
62	N170	GAR Method 837G	5/26/22	GAR Home Town	NA	2021	8.8	21	7.7	45	0.94	1.05	144	134	251
62	N191	GAR Sunrise AB745	6/17/22	GAR Home Town	NA	2021	14.1	9	11.8	35	0.79	0.83	152	111	241

12 Head

Price:

Avg. ROI: 249

Groups 11-71 • GAR AI Bred Commercial Heifers

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
63	N1113	GAR Sure Fire N6818	5/26/22	GAR Home Town	NA	2021	13.6	9	11.2	18	1.20	0.68	138	115	230
63	N1120	GAR Sunrise AB745	5/26/22	GAR Home Town	NA	2021	13.8	12	10.7	39	1.00	0.60	131	131	236
63	N1146	GAR Advance E255	6/17/22	GAR Home Town	NA	2021	14.9	14	11.4	20	1.08	0.42	141	112	231
63	N1169	GAR Method 837G	5/26/22	GAR Home Town	NA	2021	11.3	20	10.9	31	0.90	1.22	140	119	235
63	N1188	GAR Method J7050	5/26/22	GAR Home Town	NA	2021	9.1	14	8.2	29	1.23	0.75	125	129	228
63	N1195	GAR 100X 635G	5/26/22	GAR Home Town	NA	2021	11.9	12	9.5	34	1.13	0.78	143	118	237
63	N120	GAR Sunrise N6288	5/26/22	GAR Home Town	NA	2021	13.9	11	11.8	39	1.20	1.00	134	129	237
63	N1219	GAR Sunrise G7849	5/26/22	GAR Home Town	NA	2021	11.2	14	10.1	35	1.06	0.59	140	118	234
63	N147	GAR 100X 635G	5/26/22	GAR Home Town	NA	2021	9.5	10	9.0	22	1.15	0.65	139	114	230
63	N157	GAR Method 837G	5/26/22	GAR Home Town	NA	2021	11.5	22	9.5	44	0.66	0.78	139	113	229
63	N188	GAR Sunrise N6288	5/26/22	GAR Home Town	NA	2021	12.1	6	11.2	19	1.38	0.63	137	115	229
63	N196	GAR Sure Fire J7134	5/26/22	GAR Home Town	NA	2021	13.2	16	11.8	26	1.18	0.61	133	124	232

12 Head

Price:

Avg. ROI: 232

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
64	N173	GAR Prophet 6522	5/26/22	GAR Home Town	NA	2021	13.2	14	10.9	37	1.14	0.51	122	125	222
64	N107	GAR Sunrise AB745	5/26/22	GAR Home Town	NA	2021	10.3	13	10.3	29	0.79	0.52	136	108	222
64	N1134	GAR Prophet 6522	5/26/22	GAR Home Town	NA	2021	9.0	16	8.5	27	0.79	0.52	145	103	227
64	N1141	GAR Advance M6030	5/26/22	GAR Home Town	NA	2021	12.0	11	9.6	31	1.25	0.80	127	124	226
64	N1149	GAR Sunrise AB725	5/26/22	GAR Home Town	NA	2021	8.5	18	8.0	36	1.22	0.81	117	134	224
64	N1192	GAR Black Granite AB5665/26/22		GAR Home Town	NA	2021	13.5	12	12.2	20	0.92	0.69	148	99	227
64	N1201	GAR Sunrise J6055	6/17/22	GAR Home Town	NA	2021	8.5	-1	8.9	37	1.11	0.99	123	124	222
64	N1202	GAR Sunrise 6917	5/26/22	GAR Home Town	NA	2021	7.6	5	7.3	32	0.91	0.52	131	112	221
64	N1208	GAR 100X 635G	5/26/22	GAR Home Town	NA	2021	11.6	14	9.9	21	1.28	0.74	133	111	222
64	N132	GAR Method J7050	5/26/22	GAR Home Town	NA	2021	8.5	15	8.1	45	0.54	0.98	128	118	222
64	N133	GAR Sunrise G7849	5/26/22	GAR Home Town	NA	2021	8.9	14	8.5	38	0.91	0.81	126	120	222
64	N142	GAR Sunrise AB745	5/26/22	GAR Home Town	NA	2021	12.0	9	10.7	19	1.04	0.61	136	108	222

12 Head

Price:

Avg. ROI: 223

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
65	N100	GAR Sires	5/26/22	GAR Home Town	NA	2021	6.8	8	9.0	30	0.51	0.71	150	87	220
65	N106	GAR Prophet 6522	5/26/22	GAR Home Town	NA	2021	10.7	11	9.6	31	0.87	0.56	133	108	219
65	N1121	GAR Sunrise J6055	5/26/22	GAR Home Town	NA	2021	6.6	8	8.0	31	0.98	0.70	131	109	218
65	N1128	GAR Sunrise AB725	5/26/22	GAR Home Town	NA	2021	11.2	6	10.4	35	1.07	0.80	126	117	220
65	N1130	GAR Sunrise AB725	5/26/22	GAR Home Town	NA	2021	8.6	19	9.3	38	0.82	0.97	127	112	217
65	N1174	GAR Sure Fire J7134	5/26/22	GAR Home Town	NA	2021	13.9	13	11.6	24	0.94	0.83	137	104	220
65	N1185	GAR Trust N6053	5/26/22	GAR Home Town	NA	2021	14.7	6	11.7	30	0.74	0.88	139	98	217
65	N1194	GAR Sires	5/26/22	GAR Home Town	NA	2021	9.0	15	9.2	27	1.14	0.46	135	108	221
65	N134	GAR Method J7050	5/26/22	GAR Home Town	NA	2021	9.8	14	9.2	44	0.69	0.93	124	119	219
65	N169	GAR Sunrise AB725	5/26/22	GAR Home Town	NA	2021	11.0	16	10.6	31	1.35	0.81	114	134	221
65	N189	GAR Method 837G	6/17/22	GAR Home Town	NA	2021	12.9	12	10.7	41	0.74	0.94	126	115	218

11 Head

Price:

Avg. ROI: 219

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
66	N153	GAR Method 837G	5/26/22	GAR Home Town	NA	2021	9.7	12	9.0	34	0.82	1.04	128	107	214
66	N1101	GAR Sires	5/26/22	GAR Home Town	NA	2021	12.9	17	10.3	26	0.97	0.70	136	97	214
66	N1115	GAR Sure Fire P275	5/26/22	GAR Home Town	NA	2021	13.0	18	10.4	10	1.06	0.92	130	102	212
66	N1122	GAR Early Bird E585	5/26/22	GAR Home Town	NA	2021	10.5	4	9.3	20	1.30	0.97	118	119	213
66	N1212	GAR Advance E255	6/17/22	GAR Home Town	NA	2021	15.1	24	11.1	17	1.12	0.55	131	108	217
66	N1213	GAR Sires	6/17/22	GAR Home Town	NA	2021	9.2	13	8.1	31	0.61	0.94	131	100	211
66	N1214	GAR Method 837G	6/17/22	GAR Home Town	NA	2021	9.4	19	8.6	34	0.65	0.95	136	94	211
66	N1215	GAR Sunrise N6288	5/26/22	GAR Home Town	NA	2021	9.8	17	9.6	22	1.09	0.84	132	105	216
66	N1221	GAR Early Bird E585	6/17/22	GAR Home Town	NA	2021	9.6	15	9.4	44	0.96	0.68	119	121	216
66	N151	GAR Black Granite AB5665/26/22		GAR Home Town	NA	2021	11.6	16	10.1	25	0.52	0.76	135	96	212
66	N171	GAR 100X 635G	5/26/22	GAR Home Town	NA	2021	17.0	17	13.5	12	1.20	0.91	131	107	217

11 Head

Price:

Avg. ROI: 214

Groups 11-71 • GAR AI Bred Commercial Heifers

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
67	N103	GAR Sires	5/26/22	GAR Home Town	NA	2021	11.0	8	10.4	27	0.86	0.99	126	105	210
67	N109	GAR Method J7050	5/26/22	GAR Home Town	NA	2021	8.9	10	9.0	36	0.83	0.61	123	108	209
67	N1100	GAR Sunrise AB745	5/26/22	GAR Home Town	NA	2021	13.9	10	12.1	28	0.72	0.89	122	104	205
67	N1114	GAR Method 837G	5/26/22	GAR Home Town	NA	2021	11.7	23	9.4	31	1.01	0.70	119	114	210
67	N1162	GAR Sires	5/26/22	GAR Home Town	NA	2021	11.9	15	10.1	18	0.93	0.44	121	103	203
67	N1167	GAR Sunrise N6288	5/26/22	GAR Home Town	NA	2021	10.3	4	9.8	29	1.14	0.79	125	104	208
67	N1172	GAR Sires	5/26/22	GAR Home Town	NA	2021	6.8	8	7.4	23	0.94	0.44	119	109	206
67	N1175	GAR Sires	5/26/22	GAR Home Town	NA	2021	9.8	14	7.9	25	1.01	1.04	115	112	205
67	N1186	GAR Sires	5/26/22	GAR Home Town	NA	2021	8.5	14	9.0	20	1.03	0.85	131	96	208
67	N126	GAR Momentum P077	5/26/22	GAR Home Town	NA	2021	7.3	9	8.0	38	0.85	0.93	118	111	207
67	N172	GAR Prophet 6522	5/26/22	GAR Home Town	NA	2021	10.4	12	9.2	35	0.75	0.44	122	105	206

11 Head

Price:

Avg. ROI: 207

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
68	N110	GAR Sunrise AB725	5/26/22	GAR Home Town	NA	2021	12.4	21	10.3	24	1.37	0.85	97	128	199
68	N1132	GAR Trust N6053	6/17/22	GAR Home Town	NA	2021	10.1	12	8.8	22	0.88	0.91	127	91	200
68	N114	GAR Sires	5/26/22	GAR Home Town	NA	2021	16.5	10	13.1	29	0.39	0.53	131	88	201
68	N1155	GAR Prophet 6522	6/17/22	GAR Home Town	NA	2021	12.9	10	10.1	30	0.60	0.59	134	84	201
68	N1190	GAR Sires	5/26/22	GAR Home Town	NA	2021	10.8	12	9.3	26	0.84	0.48	126	94	201
68	N1193	GAR Prophet 6522	6/17/22	GAR Home Town	NA	2021	9.6	10	8.7	24	0.84	0.64	118	104	201
68	N1217	GAR Sires	5/26/22	GAR Home Town	NA	2021	10.6	3	8.9	38	0.68	0.95	113	112	203
68	N124	GAR Sunrise N6308	6/17/22	GAR Home Town	NA	2021	9.1	9	9.5	16	1.26	0.72	107	117	201
68	N143	GAR Sires	5/26/22	GAR Home Town	NA	2021	10.2	14	9.6	20	0.77	0.43	127	94	202
68	N158	GAR Method J7050	6/17/22	GAR Home Town	NA	2021	8.1	10	8.4	42	0.64	0.88	114	111	203
68	N177	GAR Sunrise 6917	5/26/22	GAR Home Town	NA	2021	8.5	9	8.4	31	0.96	0.68	118	105	202

11 Head

Price:

Avg. ROI: 201

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
69	N1124	GAR Sires	5/26/22	GAR Home Town	NA	2021	10.6	6	8.9	30	0.64	1.19	114	102	196
69	N1133	GAR Power Tool AB384	6/17/22	GAR Home Town	NA	2021	10.0	8	8.8	20	0.89	0.78	114	99	193
69	N1135	GAR Method 837G	5/26/22	GAR Home Town	NA	2021	12.6	19	10.8	25	0.41	0.92	127	86	196
69	N1136	GAR Method 837G	5/26/22	GAR Home Town	NA	2021	12.0	18	10.0	26	0.69	0.96	117	103	199
69	N1151	GAR Momentum P077	5/26/22	GAR Home Town	NA	2021	11.5	13	9.4	24	1.05	1.12	104	111	193
69	N1163	GAR Sires	5/26/22	GAR Home Town	NA	2021	11.7	8	10.0	10	0.64	0.87	126	84	193
69	N1204	GAR Method 837G	5/26/22	GAR Home Town	NA	2021	10.5	12	8.7	30	0.57	0.94	124	86	193
69	N128	GAR Sires	5/26/22	GAR Home Town	NA	2021	11.8	16	9.7	37	0.40	0.63	114	101	195
69	N156	GAR Prophet 6522	5/26/22	GAR Home Town	NA	2021	14.0	15	11.7	13	1.00	0.36	121	91	194
69	N184	GAR Sires	5/26/22	GAR Home Town	NA	2021	13.4	0	10.4	23	0.91	0.75	116	102	198
69	N195	GAR Momentum P077	5/26/22	GAR Home Town	NA	2021	7.6	9	7.7	33	0.99	0.78	108	111	197

11 Head

Price:

Avg. ROI: 195

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
70	N105	GAR Trust N6053	5/26/22	GAR Home Town	NA	2021	9.8	17	9.9	34	0.55	0.97	110	96	187
70	N1105	GAR Prophet 6522	5/26/22	GAR Home Town	NA	2021	13.9	13	11.5	21	0.91	0.52	111	100	191
70	N1118	GAR Advance E255	6/17/22	GAR Home Town	NA	2021	13.5	21	9.9	15	0.98	0.94	110	104	193
70	N1115	GAR Cache N7008	5/26/22	GAR Home Town	NA	2021	9.1	4	9.8	34	0.44	0.86	117	91	190
70	N1207	GAR Method 837G	5/26/22	GAR Home Town	NA	2021	10.7	15	9.3	20	0.74	0.84	104	101	185
70	N1218	GAR Sires	5/26/22	GAR Home Town	NA	2021	8.3	9	8.2	16	0.82	0.45	107	92	181
70	N145	GAR Sires	5/26/22	GAR Home Town	NA	2021	10.3	11	10.1	7	0.73	0.29	126	75	186
70	N187	GAR Sires	5/26/22	GAR Home Town	NA	2021	9.5	13	8.2	15	1.00	0.80	110	99	189
70	N192	GAR Advance E675	6/17/22	GAR Home Town	NA	2021	12.0	7	9.5	19	1.12	0.64	102	111	191
70	N197	GAR Prophet 6522	5/26/22	GAR Home Town	NA	2021	7.0	17	6.8	24	0.91	0.56	116	95	192
70	N199	GAR Sires	5/26/22	GAR Home Town	NA	2021	11.8	9	10.7	8	0.50	0.57	130	71	187

11 Head

Price:

Avg. ROI: 188

Groups 11-71 • GAR AI Bred Commercial Heifers

GROUP	GAR ID	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
71	N1108	GAR Momentum P077	5/26/22	GAR Home Town	NA	2021	8.2	10	7.2	19	0.68	0.76	113	77	175
71	N1110	GAR Prophet 6522	5/26/22	GAR Home Town	NA	2021	9.0	11	8.9	23	0.71	0.61	109	89	180
71	N113	GAR Sires	5/26/22	GAR Home Town	NA	2021	13.2	11	10.5	19	0.50	0.82	103	78	165
71	N1138	GAR Trust N6053	5/26/22	GAR Home Town	NA	2021	13.2	12	11.6	18	0.13	0.95	126	62	176
71	N1165	GAR Method 837G	5/26/22	GAR Home Town	NA	2021	11.3	16	9.8	24	0.62	0.90	111	88	181
71	N1171	GAR Sires	5/26/22	GAR Home Town	NA	2021	12.5	18	11.0	8	0.44	0.56	112	70	168
71	N1197	GAR Sires	5/26/22	GAR Home Town	NA	2021	5.4	13	6.7	22	0.30	0.70	103	79	166
71	N1220	GAR Momentum P077	6/17/22	GAR Home Town	NA	2021	8.1	11	7.5	27	0.79	0.86	99	98	177
71	N144	GAR Advance E675	5/26/22	GAR Home Town	NA	2021	12.0	1	9.6	21	0.76	0.84	102	94	177
71	N152	GAR Momentum P077	6/17/22	GAR Home Town	NA	2021	10.1	11	9.2	10	0.64	0.78	110	84	177
71	N163	GAR Advance E675	5/26/22	GAR Home Town	NA	2021	11.7	0	9.3	13	1.18	1.05	88	112	178

11 Head

Price:

Avg. ROI: 175

Groups 72-73 • GAR Natural Service Bred Commercial Heifers

GROUP	GAR ID	SIRE	APPROX. SER.DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
72	H1107	GAR Early Bird M6807	6/20/22	GAR Home Town 81E	NA	2021	12.8	13	11.0	34	1.44	1.03	129	140	241
72	H1110	GAR Momentum M7104	6/25/22	GAR Home Town 81E	NA	2021	14.6	9	11.2	33	1.22	1.11	130	125	230
72	H1164	GAR Momentum W1746	6/10/22	GAR Home Town 81E	NA	2021	11.5	19	9.9	30	1.29	0.86	126	136	235
72	H1175	GAR Ashland 8278	6/10/22	GAR Home Town 81E	NA	2021	13.1	16	11.6	29	0.71	0.87	145	100	225
72	H1176	GAR Momentum W267	6/10/22	GAR Home Town 81E	NA	2021	9.6	18	8.2	44	1.29	0.68	112	144	227
72	H119	GAR Momentum 8378	6/10/22	GAR Home Town 81E	NA	2021	13.2	12	10.0	31	1.03	1.39	134	128	236
72	H142	GAR Momentum EWA82576	6/20/22	GAR Home Town 81E	NA	2021	12.4	9	9.5	41	1.22	0.95	116	135	224
72	H164	GAR Sunrise L168	6/20/22	GAR Home Town 81E	NA	2021	11.5	19	10.0	32	1.26	0.52	134	132	240
72	H175	GAR Momentum W267	6/15/22	GAR Home Town 81E	NA	2021	16.1	12	12.0	24	1.47	0.88	113	135	221
72	H197	GAR Momentum 9044	6/15/22	GAR Home Town 81E	NA	2021	12.6	6	9.8	34	1.21	0.98	134	116	227
72	M161	GAR Ashland R528	6/15/22	GAR Home Town 81E	NA	2021	9.4	15	8.1	36	0.96	0.71	154	127	256

11 Head

Price:

Avg. ROI: 233

GROUP	GAR ID	SIRE	APPROX. SER.DATE	SERVICE SIRE	FETAL SEX	BIRTH YR	Method Genetics EPDs						Method Genetics Index		
							CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
73	H1104	GAR Momentum R588	6/15/22	GAR Home Town 81E	NA	2021	12.5	4	10.4	11	1.11	0.50	122	91	195
73	H1143	GAR Sunrise 8236	6/15/22	GAR Home Town 81E	NA	2021	7.5	10	7.7	31	0.91	1.01	116	113	206
73	H1159	GAR Momentum 626G	6/10/22	GAR Home Town 81E	NA	2021	11.3	17	8.7	23	1.29	0.43	107	116	200
73	H117	GAR Momentum 828M	6/15/22	GAR Home Town 81E	NA	2021	14.3	21	11.2	23	1.28	1.05	117	122	215
73	H1193	GAR Momentum 7128	6/10/22	GAR Home Town 81E	NA	2021	12.0	10	10.8	21	0.69	0.76	146	89	217
73	H144	GAR Momentum G7318	6/5/22	GAR Home Town 81E	NA	2021	11.1	18	8.1	20	1.39	0.79	106	132	212
73	H176	GAR Momentum D728	6/5/22	GAR Home Town 81E	NA	2021	10.3	15	9.1	26	0.97	0.87	117	116	210
73	H178	GAR Anticipation 7135	6/10/22	GAR Home Town 81E	NA	2021	6.2	6	6.7	27	1.34	0.99	97	130	201
73	H199	GAR Momentum 828M	6/10/22	GAR Home Town 81E	NA	2021	12.3	11	9.7	22	1.47	1.04	108	133	214
73	M391	GAR Ashland 7638	6/15/22	GAR Home Town 81E	NA	2021	15.0	12	12.1	17	0.90	0.61	118	92	192

10 Head

Price:

Avg. ROI: 206

Groups 72-73 • Natural Service Sires' EPDs & Method Genetics Indexes

REF CM		G A R Home Town 81E					
Birth Date: 2/6/2021		Bull					
		19976897					
		Tattoo: 81E					
EPDs CED BW WW YW RADG DMI YH SC							
+15/2% -8.15% +64/40% +111/45% +24/55% +1.15/60% +2.85% +45/80%							
DOC HP CEM Milk MW MH SEN							
+30/5% +14.4/25% +14.4/4% +33/10% +46/75% +4.50% -16/50%							
CW MARB REA Fat							
+42/65% +1.50/1% +.93/10% -.011/20%							
SM SW SF SG SB SC							
+81/10% +73/15% +82/55% +99/1% +181/10% +316/2%							
MG Indexes MPI% QPI% ROI%							
138/43% 155/7% 262/18%							

REF CM		G A R Grass Roots					
Birth Date: 08/13/2019		Bull					
		19779575					
		Tattoo: C509					
EPDs CED BW WW YW RADG DMI YH SC							
+13/10% +.9/45% +78/10% +146/5% +31/10% +1.89/95% +.9/15% +1.31/20%							
DOC HP CEM Milk MW MH SEN							
+31/3% +7.5/90% +8/55% +27/40% +94/15% +1.3/1% -35/90%							
CW MARB REA Fat							
+61/15% +1.48/1% +1.23/1% -.020/15%							
SM SW SF SG SB SC							
+55/65% +71/15% +105/15% +103/1% +207/1% +323/2%							
MG Indexes MPI% QPI% ROI%							
167/4% 193/1% 321/1%							



GAR REFERENCE SIRES

REF
A

G A R Home Town

Birth Date: 9/06/2018		Bull	19266718					Tattoo: 7488
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+14/4%	-7/15%	+61/50%	+113/40%	+25/40%	+1.08/65%	+2/80%	+.90/45%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+20/40%	+11.7/50%	+13/10%	+27/40%	+53/60%	+1.70%	-16/50%		
CW	MARB	REA		Fat				
+49/40%	+1.77/1%	+1.05/4%			-.036/5%			
SM	SW	SF	SG	SB	SC			
+65/35%	+61/35%	+96/30%	+115/1%	+211/1%	+339/1%			
MG Indexes		MPI%	QPI%	ROI%				
	133/54%	177/1%	275/9%					

REF
B

G A R Dual Threat

Birth Date: 09/03/2017		Bull	19123898					Tattoo: 507G
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+14/4%	-1.1/10%	+69/25%	+129/20%	+27/30%	+1.34/80%	+7/30%	+1.41/15%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+26/15%	+13.6/30%	+5/80%	+36/5%	+62/45%	+3.50%	-25/75%		
CW	MARB	REA		Fat				
+67/10%	+1.21/4%	+1.29/1%			.001/35%			
SM	SW	SF	SG	SB	SC			
+75/15%	+76/10%	+120/4%	+89/2%	+209/1%	+346/1%			
MG Indexes		MPI%	QPI%	ROI%				
	150/20%	147/12%	268/13%					

REF
C

G A R Combustion

Birth Date: 08/23/2017		Bull	18943322					Tattoo: 5897
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+8/40%	+1.7/65%	+76/15%	+138/10%	+33/3%	+1.15/65%	+6/40%	+1.08/35%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+20/40%	+9.3/75%	+7/65%	+26/50%	+77/30%	+7.20%	-26/75%		
CW	MARB	REA		Fat				
+64/10%	+1.63/1%	+.88/15%			.016/60%			
SM	SW	SF	SG	SB	SC			
+56/60%	+69/20%	+108/15%	+102/1%	+210/1%	+328/2%	t%		
MG Indexes		MPI%	QPI%	ROI%				
	157/11%	185/1%	305/1%					

REF
D

G A R Quantum

Birth Date: 08/18/2016		Bull	18636059					Tattoo: 5526
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+13/10%	+1.2/50%	+73/20%	+131/15%	+28/20%	+1.51/85%	+8/20%	+1.54/15%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+28/10%	+8.2/85%	+7/65%	+34/10%	+65/45%	+8.15%	-25/75%		
CW	MARB	REA		Fat				
+60/15%	+.94/15%	+1.33/1%			-.015/20%			
SM	SW	SF	SG	SB	SC			
+65/35%	+75/10%	+100/25%	+78/5%	+178/10%	+296/10%			
MG Indexes		MPI%	QPI%	ROI%				
	154/14%	142/17%	268/13%					

REF
E

G A R Ashland

Birth Date: 01/31/2015		Bull	18217198					Tattoo: K25
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+13/10%	+3/30%	+82/5%	+142/10%	+27/30%	+1.72/95%	+5/50%	+.87/50%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+23/25%	+8.9/80%	+7/65%	+25/55%	+76/30%	+4.40%	-25/75%		
CW	MARB	REA		Fat				
+49/40%	+1.22/4%	+1.05/4%			-.020/15%			
SM	SW	SF	SG	SB	SC			
+60/50%	+85/2%	+77/70%	+88/2%	+165/15%	+274/20%			
MG Indexes		MPI%	QPI%	ROI%				
	161/7%	150/10%	281/6%					

REF
F

Mill Brae Identified 4031

Birth Date: 01/13/2014		Bull	17928462					Tattoo: 4031
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+12/15%	-1.1/10%	+64/40%	+117/35%	+28/20%	+.95/55%	+3.70%	+.89/45%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+12/75%	+14.2/25%	+11/25%	+23/70%	+27/85%	+0/75%	-1/20%		
CW	MARB	REA		Fat				
+56/25%	+1.48/1%	+.92/10%			.043/90%			
SM	SW	SF	SG	SB	SC			
+70/10%	+64/30%	+104/20%	+93/1%	+198/2%	+336/1%			
MG Indexes		MPI%	QPI%	ROI%				
	153/16%	154/7%	276/8%					

REF
G

G A R Momentum

Birth Date: 08/31/2012		Bull	17354145					Tattoo: 7372
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+15/3%	+1/25%	+54/70%	+99/65%	+23/60%	+.92/50%	+2.80%	-.02/95%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+27/10%	+6.4/95%	+6/75%	+31/20%	+55/55%	+2.60%	-19/60%		
CW	MARB	REA		Fat				
+42/55%	+1.57/1%	+.99/10%			.004/40%			
SM	SW	SF	SG	SB	SC			
+50/75%	+60/40%	+87/50%	+102/1%	+189/4%	+295/10%			
MG Indexes		MPI%	QPI%	ROI%				
	130/61%	151/9%	251/28%					

REF
H

G A R Kansas

Birth Date: 08/25/2018		Bull	19266337					Tattoo: 6528
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+16/2%	-4/20%	+78/10%	+143/10%	+28/20%	+1.96/95%	+.6/40%	+1.46/15%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+20/40%	+6.5/95%	+7/65%	+28/35%	+77/30%	+5.35%	-27/80%		
CW	MARB	REA		Fat				
+56/25%	+1.71/1%	+1.21/1%			-.032/10%			
SM	SW	SF	SG	SB	SC			
+50/75%	+77/10%	+98/25%	+114/1%	+212/1%	+325/2%			
MG Indexes		MPI%	QPI%	ROI%				
	153/16%	185/1%	301/1%					

REF
I

G A R Breakthrough

Birth Date: 08/20/2017		Bull	18943315					Tattoo: 5817
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+17/1%	-1.4/10%	+69/25%	+121/30%	+23/60%	+1.27/75%	+.7/30%	+.28/85%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+23/25%	+9.9/70%	+9/45%	+33/15%	+90/20%	+6.25%	-36/95%		
CW	MARB	REA		Fat				
+60/15%	+1.62/1%	+1.27/1%			.011/50%			
SM	SW	SF	SG	SB	SC			
+46/80%	+73/10%	+106/15%	+107/1%	+213/1%	+322/2%			
MG Indexes		MPI%	QPI%	ROI%				
	143/33%	175/1%	283/5%					

REF
J

G A R Phoenix

Birth Date: 08/15/2016		Bull	18636106					Tattoo: 6146
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+12/15%	+1.0/45%	+86/3%	+153/3%	+29/15%	+2.19/95			

REF

L

G A R Fail Safe

Birth Date:	08/16/2014	Bull	18181757	Tattoo:	5244			
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+10/25%	+6.35%	+53/70%	+102/60%	+28/20%	+54/30%	+4/60%	+1.28/25%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+30/5%	+6.195%	+10/35%	+34/10%	+20/90%	+2/60%	-4/25%		
CW	MARB	REA	Fat					
+40/60%	+1.72/1%	+64/40%	+0.038/85%					
SM	SW	SF	SG	SB	SC			
+59/50%	+60/40%	+97/30%	+101/1%	+199/2%	+317/3%			
MG Indexes		MPV%	QPI%	ROI%				
	149/21%	154/7%	272/11%					

**GAR REFERENCE SIRES**

REF

M

G A R Set Apart

Birth Date:	09/13/2017	Bull	19123879	Tattoo:	0507G			
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+8/40%	+3.695%	+86/3%	+161/1%	+33.3%	+1.83/95%	+1.0/10%	+1.73/10%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+20/40%	+8.980%	+4/85%	+28/35%	+114/5%	+1.1/3%	-45/95%		
CW	MARB	REA	Fat					
+80/2%	+1.21/4%	+1.33/1%	-0.020/15%					
SM	SW	SF	SG	SB	SC			
+46/80^%	+68/20%	+134/1%	+91/2%	+226/1%	+339/1%			
MG Indexes		MPV%	QPI%	ROI%				
	168/3%	160/5%	296/2%					

REF

N

EWA Peyton 642

Birth Date:	09/07/2016	Bull	18675107	Tattoo:	642			
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+11/15%	+2.0/70%	+94/1%	+166/1%	+33/3%	+1.69/95%	+1.2/3%	+39/80%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+17/50%	+13.725%	+6/75%	+31/20%	+119/3%	+1.0/5%	-48/95%		
CW	MARB	REA	Fat					
+93/1%	+1.26/3%	+0.83/20%	+0.032/80%					
SM	SW	SF	SG	SB	SC			
+61/45%	+85/2%	+147/1%	+83/3%	+229/1%	+358/1%			
MG Indexes		MPV%	QPI%	ROI%				
	163/6%	171/2%	300/2%					

REF

O

G A R Greater Good

Birth Date:	10/30/2018	Bull	19362382	Tattoo:	T298			
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+8/40%	+2.0/70%	+93/1%	+164/1%	+32.5%	+2.02/95%	+1.0/10%	+86/50%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+16/55%	+9.275%	+2/95%	+26/50%	+99/10%	+8/15%	-36/95%		
CW	MARB	REA	Fat					
+68/10%	+1.56/1%	+1.09/3%	-0.023/15%					
SM	SW	SF	SG	SB	SC			
+55/65%	+83/2%	+106/15%	+105/1%	+211/1%	+329/2%			
MG Indexes		MPV%	QPI%	ROI%				
	166/4%	180/1%	310/1%					

REF

P

Gardens Cache

Birth Date:	02/23/2013	Bull	17709960	Tattoo:	P079			
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+6/55%	+1.250%	+58/55%	+115/40%	+27/30%	+1.10/65%	+1.85%	+1.60/10%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+27/10%	+13.230%	+12/15%	+25/55%	+32/80%	-1.85%	-5/25%		
CW	MARB	REA	Fat					
+41/55%	+1.67/1%	+.86/15%	+0.035/80%					
SM	SW	SF	SG	SB	SC			
+80/10%	+64/30%	+90/40%	+102/1%	+192/3%	+329/2%			
MG Indexes		MPV%	QPI%	ROI%				
	133/54%	158/5%	259/20%					

REF

Q

44 Bragging Rights 4372

Birth Date:	09/16/2014	Bull	17894794	Tattoo:	4372			
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+11/15%	-9.15%	+70/25%	+128/20%	+26/35%	+1.63/90%	+2.8/80%	+1.04/35%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+29/10%	+10.0/70%	+6/75%	+7/95%	+60/50%	+0.75%	-8/30%		
CW	MARB	REA	Fat					
+52/30%	+1.05/10%	+.99/10%	+0.035/80%					
SM	SW	SF	SG	SB	SC			
+52/70%	+48/70%	+92/35%	+78/5%	+170/15%	+272/20%			
MG Indexes		MPV%	QPI%	ROI%				
	166/4%	148/12%	284/5%					

G A R Home Free

Birth Date:	10/20/2016	Bull	18690054	Tattoo:	672			
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+16/2%	-1/25%	+65/35%	+128/20%	+34/2%	+83/45%	+5/50%	+1.25/25%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+23/25%	+9.375%	+15/3%	+25/55%	+79/25%	+4/40%	-27/80%		
CW	MARB	REA	Fat					
+50/35%	+1.90/1%	+1.06/4%	-0.018/15%					
SM	SW	SF	SG	SB	SC			
+55/65%	+57/50%	+104/20%	+120/1%	+224/1%	+346/1%			
MG Indexes		MPV%	QPI%	ROI%				
	156/12%	163/4%	286/4%					

G A R Transcendent

Birth Date:	08/19/2020	Bull	19862808	Tattoo:	5950			
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+18/1%	-3.2/1%	+66/35%	+117/35%	+27/30%	+65/25%	+1.90%	+87/50%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+33/2%	+8.685%	+12/15%	+29/30%	+57/60%	+1.8/80%	-18/55%		
CW	MARB	REA	Fat					
+56/30%	+1.70/1%	+1.43/1%	-0.033/5%					
SM	SW	SF	SG	SB	SC			
+64/50%	+73/15%	+110/10%	+117/1%	+227/1%	+358/1%			
MG Indexes		MPV%	QPI%	ROI%				
	144/31%	169/2%	279/7%					

G A R Dual Force

Birth Date:	01/01/2021	Bull	20218580	Tattoo:	110L			
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+11/15%	+6.35%	+73/20%	+135/15%	+31/10%	+1.41/75%	+7.35%	+1.17/30%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+24/25%	+7.890%	+8/55%	+29/30%	+66/50%	+5.40%	-23/70%		
CW	MARB	REA	Fat					
+77/3%	+1.31/3%	+1.50/1%	-0.068/1%					
SM	SW	SF	SG	SB	SC			
+60/60%	+73/15%	+126/2%	+102/1%	+228/1%	+356/1%			
MG Indexes		MPV%	QPI%	ROI%				
	141/37%	170/2%	277/8%					

A "Tail" of Perseverance and Really Good Beef!



Pinning the tail on a wild donkey is as hard as it sounds, but it makes a great name for a booming beef business.

By Paige Nelson

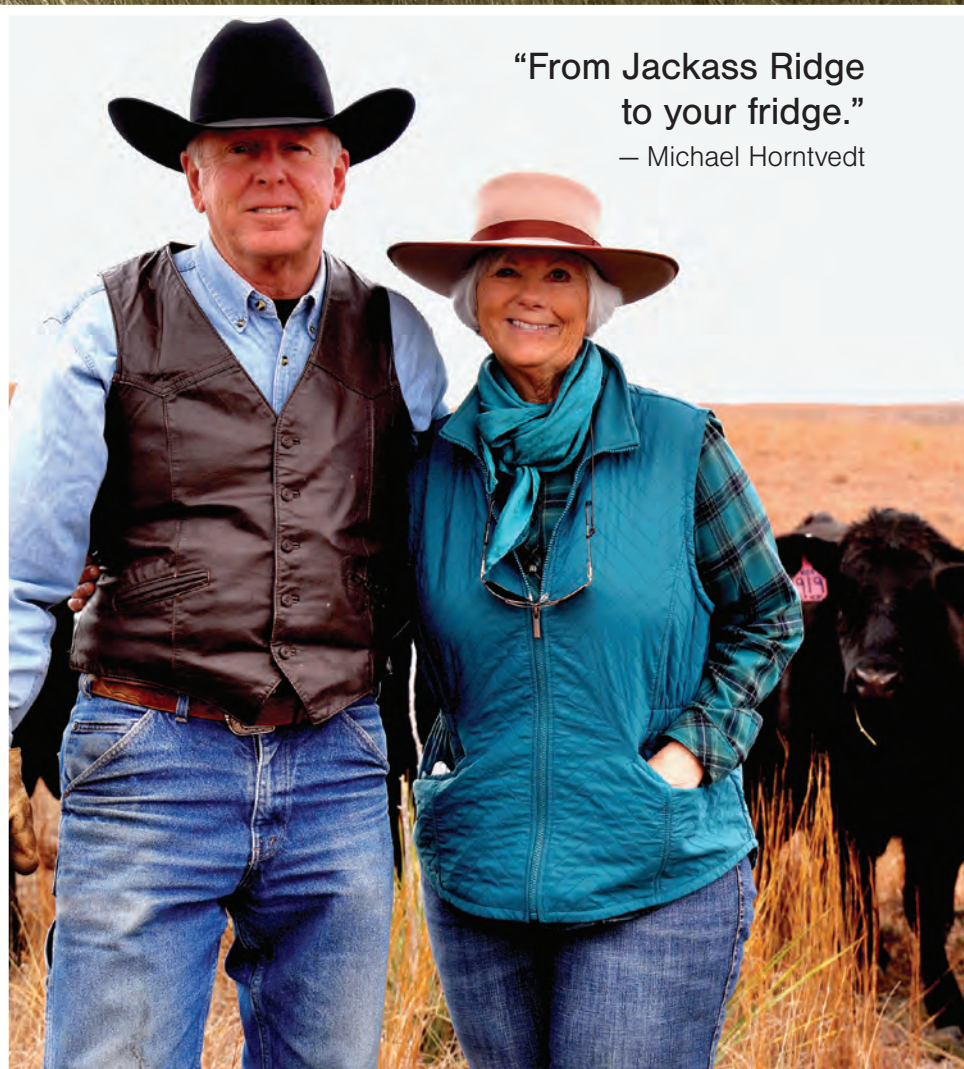
She'd had enough of the wild west town of Reno, Nevada. She'd spent her career as a USDA-APHIS veterinarian. The prairie was calling. So, Dr. Katie Blunk retired. She turned her tail homeward to Oklahoma. But after living so many years in the West, it was only fitting she bring a piece of it with her, or five long-eared pieces to be exact. As cofounder of the "Wild Ass Women," a group that assists the Bureau of Land Management in the adoption process of wild burros, Blunk could only do right by hauling home her five, formerly wild burros.

It seems every ranch has one; one section with no boundary fence. It's just too steep, too rocky, too boggy, etc., and the cows rarely, if ever, cross it. Well, the Lazy KT Ranch, Katie's stomping grounds as a girl and her retirement escape, was no different. Just one steep ridge on the whole place lacked a perimeter fence.

So, of course, when the burros backed out of the trailer, their wild instincts kicked in, and they hit the ground running. Born and bred in the rugged West, there weren't no Oklahoma ridge going to stop these asses! They barreled off the top and just kept on going. Katie and her husband Michael Horntvedt spent the rest of that summer tracking them down!

From that point forward, no other name could do; that steep, rocky, fenceless rim had to be called Jackass Ridge, which meant the new county road leading to the Lazy KT Ranch was named Jackass Ridge Road. Eventually, it only seemed too fitting to name their fledgling retail beef business "Jackass Ridge Beef" complete with the slogan, "From Jackass Ridge to your fridge."

But, we're getting ahead of ourselves here. This is a "tail" about a cattle ranch, not a wild donkey chase.



Katie and her husband Michael Horntvedt

"From Jackass Ridge to your fridge."

— Michael Horntvedt

It Starts With Cattle

In 2012 Katie and Michael both retired from their Nevada careers and came back to Katie's paternal family ranch near Freedom, Oklahoma. Obviously, neither one was ready to live the typical retired life of leisure and play, so they got their boots dirty trying to restore their land to its former glory—the wildflower and prairie grass meadows of Katie's

childhood. For years, the land had been leased out. Neglect and drought paired with overgrazing had led to invasive cedar trees covering the prairie.

After Katie's father, Dan Blunk, passed in 1995, Rose Blunk, Katie's mother, a retired school teacher, made a full-on, boots-on-the-ground, effort to restore the ranch. She shouldered the burden of clearing cedars and implemented prescribed burning on the land. When Katie and Michael moved back, Rose welcomed their help on the ranch. She turned the reins over to them, and they haven't looked back. But Katie and Michael are quick to acknowledge the blessings of mother Rose's continued grit to restore the lands, her will to honor the legacy of those who came before them, and her vision to preserve it for future generations.

"We got back here in 2012. We were in the throes of a severe drought, and at that point, we were on the second year of letting the ranch rest to recover. The ponds were dry. The creek stopped running and the land needed to rest," explains Katie.

When the land could once again sustain cattle, the couple purchased their first 22 head of cows from Dr. Randall Spare.

In 2013, the Lazy KT Ranch started with 100% Gardiner-influenced cattle but didn't necessarily have a plan for the future, other than to put cattle on grass and use them as a tool to restore the prairies using both prescribed grazing and fire.

Rose Blunk, Katie's mother

"The next thing you know," states Katie, "Dr. Spare called and said, 'I have a guy that will buy all the bull calves out of those cows I sold you.'"

Almost instantly, the ranch became a seedstock operation. During the years they have transitioned from selling weaned bull calves to developing and selling yearling bulls and keeping replacement heifers.





Katie credits much of the success of Lazy KT Ranch to their relationship with Dr. Randall Spare.

Today, they manage around 70-90 pairs depending on the year and drought plan triggers.

Katie says the mentorship offered by Gardiners and their mutual veterinarian, Dr. Spare, has been invaluable. The oldest cow on the place is five years old. She sells some bred females every year, which allows for new, 100% Gardiner genetics to be coming in all the time.

"[Gardiners have] been our only source," explains Katie. "They are about an hour away from our ranch. In my eyes the Gardiner Angus Ranch (GAR) is the No. 1 seedstock producer in the nation. With such a great resource like GAR, that's done decades of research and data collection, nearly in our backyard, it's like, 'Whoa, we're not going to reinvent that wheel! We're going to board the Gardiner train, and that's what we're going to ride out.'"

After being a federal veterinarian, Katie's one goal was to never step foot in a sale barn again. That goal, paired with

"Just working with these guys is like somebody touches us with a magic wand and flings doors open for us!"

— Katie Blunk, DVM



Jackass Ridge Beef

FROM
JACKASS RIDGE
TO YOUR FRIDGE!

PREMIUM
BLACK
ANGUS



SAFE HANDLING INSTRUCTIONS

This product was prepared from inspected and passed meat and/or poultry. Some food products may contain bacteria that could cause illness if the product is mishandled or cooked improperly. For your protection, follow these safe handling instructions.

Keep refrigerated or frozen.
Thaw in refrigerator or microwave.

Cook thoroughly.

Produced For:
Lazy KT Ranch
36090 Jackass Ridge Road
Freedom, OK 75842

Keep raw meat and poultry separate from other foods. Wash working surfaces (including cutting boards), utensils, and hands after touching raw meat or poultry.

Keep hot foods hot. Refrigerate leftovers immediately or discard.

Net Wt. _____

KEEP FROZEN

the beef shortage of 2020, paved the way for the addition of Jackass Ridge Beef to their cattle operation. Katie and Michael found a way to literally turn every animal on their place into a money maker.

"Over the course of the years, Jackass Ranch Beef became a really cool outlet for the animals that don't quite make the breeding cut—open heifers that don't breed up in

a timely fashion, bulls that don't make the grade. We can put all these into the feedlot and do really well with them," she says.

Katie credits her retail beef success with using quality, known genetics that tout carcass merit traits consistently in the top percentile ranks of the breed. All of their Gardiner cattle are backed by Method Genetics genomic data. Katie matches her customers' desires with her available beef carcasses using the cattle's EPDs. For instance, when a customer requests, "the biggest/smallest one," that's easy. When another customer says she wants, "the highest marbling EPD carcass," it's a simple check of the genetic score card to locate the top marbling beef in the bunch.

That's the kind of customer service that sets Jackass Ridge Beef apart from other ranch beef suppliers. As ranchers, it's easy to be cattle oriented, but as Mark Gardiner will attest, true success in the cattle business comes from being people oriented.

It Ends With People

Perseverance has been bred into Katie and Michael for generations. The conservation mindset began when Katie's grandparents almost lost their farm during the Great Depression. Rose recalls the day the bank came to take her parents' cattle as payment on the loan and how her father worked for the Works Progress Administration (WPA) for \$1/day to scrape together the \$42/year required to keep the ground. Sustainability, dedication to the land, and hard work would become quintessential life lessons for Katie and Michael to learn as they started ranching and began their land stewardship journey.

Decades later, Katie and Michael bravely turned cattle out on a pasture with very little infrastructure, a whole



heap of maintenance requirements, oh, and some wild burros to boot. With the family legacy behind them and their vision of the future, the couple could do nothing but press on. Their hard work and dedication came to fruition when the Lazy KT Ranch received the Oklahoma Leopold Conservation Award in 2021, awarded by the Sand County Foundation.

Katie admits they don't get many visitors, and when it's their choice, they rarely travel beyond the ranch gate. However, the progress they've made the past 10 years is the product of working with the right people from the start.

In the beginning, there was Dr. Randall Spare.

"He's our guardian angel, mentor and friend. It was a



KATIE BLUNK
LEOPOLD CONSERVATION AWARD RECIPIENT
LAZY KT RANCH, FREEDOM, OK



Katie and Michael are committed to annual controlled burning to manage invasive red cedars. Both are volunteers in area wide conservation and preservation activities.

grand day when he landed in our life," says Katie.

In the April 2022 sale, the Lazy KT Ranch bought "another fabulous Home Town bull from Gardiners."

"We renamed him Home Team because I just feel everything that we've done emulates the teamwork between Gardiners and Dr. Spare and us," she explains.

The couple wanted to send Home Team to a bull stud in Colorado, but they just weren't sure how to make it happen or if they should risk using him on the ranch.

A few days after the sale, Dr. Spare happened to be ultrasounding cows at the Lazy KT Ranch, and mentioned that Mark Gardiner knew we wanted Home Team to go to the bull stud, along with our GAR Ignite bull. Those two literally made it all happen for us, tells Katie. GAR Ignite took a trailer ride to Ashland, Kansas, with Dr. Spare that very day and was on the bus with GAR Home Team and other superb Gardiner bulls going to Colorado just a few days later.

"Just working with these guys is like somebody touches us with a magic wand and flings doors open for us!" exclaims Katie.

Katie channels that same style of personal attention in her direct-to-consumer beef business. Instead of a website, she uses her Facebook and Instagram accounts to develop relationships with people in and out of agriculture.

She posts about everything they do on the ranch, from processing cattle through the chute to picturesque pasture scenes. It's working.

"After being away for over three decades, then returning to my roots, it was probably like, 'who are these people?' to those in the surrounding cattle industry. Social media and community involvement has allowed us to get our

name out there and develop quite a following on our ranch page," she states.

Katie has found success using a more informative marketing strategy. During the years, she has moved away from the blatant, in-your-face, ad-type posts and instead uses a cool scene with a casual line about having a few beefs available for purchase or bulls and bred females for sale. Without fail, wherever she goes, people constantly approach her and her family about loving her Facebook posts about the ranch and how they look forward to the next post!

Thus far, she's sold beef to customers in eight different states, reaching as far out as South Carolina. Creating and maintaining personal relationships is key, she says. Transparency is paramount. People are starving for information, and she's willing to answer any question they might have about cattle husbandry. Beyond that, Katie has become somewhat of a meat scientist. She walks customers through the different cut options and cooking techniques.

"I'll tell them how we've done it, or I'll send them some recipes." Katie laughs, "It turns into two friends chatting about developing relationships. That's the real reward in the end."

Katie believes the cattle business is in fact a people business. It's all about creating really high quality beef for the consumer, she says, so when they take that bite and lay down that dollar, they are getting their money's worth. Right there is where Gardiner genetics make it all possible.

That ideal begins with a dream, walks around on four legs, requires hard work and is realized with teamwork.

Katie says her four-legged source and her team are and will always be hitched to the GAR wagon, especially if there's a jackass or two tied on the back.



Amazing Ashland

First in a series

Small but mighty, the town of Ashland has a thriving business sector.

By Sara Gugelmeyer

Editor's Note: *With roots as deep as the Big Bluestem that anchors the grasslands, Ashland, Kansas, proves to be a rural American outlier. Ashland was founded in 1884 and officially incorporated two years later. Like most of rural America, Ashland and Clark County has experienced population decline over decades. Today, the population has stabilized and succeeding generations are returning to the community. According to the 2019 U.S. Census, the average age of rural America is 73.3 years. The same census reports the median age in Clark County is 45.3 years. More than 93% of the population has a high school education and some higher education. More than 30% of the population has a bachelor's degree or higher. Statistics and demographics serve as indicators but fall woefully short of framing the true picture of a community that not only survived, but thrived through unfathomable challenges testing the faith, fortitude and tenacity of a small but mighty community. Over the next year, we will feature generational businesses, economic development, rural sustainability, and new businesses in the Ashland community. There are many generational farms, ranches, families and businesses in the community. All have thrived and been sustainable because of agriculture. "There will be survivors" is a quote on a bulletin board in the Gardiner Angus Ranch office. Prophetic may best describe the quote. More importantly, it may best describe the immutable culture of the citizens of Ashland, Kansas.*

*Founded
1884*

Ashland is not a big town by any means. In 2022, there are right around 760 residents. Yet it's a community with thriving local family-owned businesses. Many of them are multi-generational and have helped provide jobs so that the second, third, fourth even fifth generation can return to their home town.

ASHLAND FEED AND SEED

Serving the feed needs of most ranchers and farmers in the Ashland community and beyond is local family-owned business Ashland Feed and Seed. Its story is one borne of necessity by founder Neil Kay and family.

It all started back in 1991 when the Ashland Coop went bankrupt and everything was sold at auction. Neil Kay, who actually lives in nearby Protection, Kansas, at that time had



worked for the Protection Coop for 20 years but never been promoted above assistant manager.

With a giant leap of faith, Neil took \$10,000 out of his retirement account, financed the rest and purchased the Ashland coop feedmill and started Ashland Feed and Seed. He and his wife, Betty, along with their eldest son, Jeff, were the sole employees when the business officially opened February 1, 1992. Throughout the next three decades, Neil would add more and more employees and diversify the business every year.

In 1994, his daughter joined her mother working in the office. At this time, the mill was manufacturing feed for all livestock species: chickens, pigs, cattle, horses and sheep. Then in 1995, they caught a big break with a contract to make pig feed for Smithfield Foods. The business built a feed mill with the plan to feed 16,000 head of finishing pigs. But very quickly, Smithfield expanded.

"Before long we were making feed for 60,000 head of sows, and 150,000 to 200,000 nursery pigs at several different farms throughout the Oklahoma and Texas panhandles," Neil explains.

Also in 1995, the business added a retail feed store at Coldwater, Kansas, and 12 mini storage units. That following year they erected a 60x100 ft. building in Ashland which was originally built just for a place to service company feed trucks. Now it is a commercial tire shop and auto service center with seven employees. It provides a great service to the community which would otherwise need to travel an hour for a tire repair or oil change.

Everything was going great until 2002, Neil says, when Smithfield decided they didn't need him to make pig feed any more, because they had bought their own mill in Texhoma, Oklahoma.

Around that same time, he says, he had a brain bleed, similar to an aneurysm, that put him in intensive care for 10 days.

"When I got to the hospital in Wichita, they gave me 20



percent chance of survival," Neil explains, but the good Lord thought I still had work to do."

He says he still remembers coming home from the hospital and his wife asking what they were going to do without the Smithfield business. He says he told her he didn't know yet, but he wasn't going to lay anyone off if he could help it.

"So I decided to build a hay plant," he says.

And they did. Ashland Feed and Seed now employs about 10 people in its alfalfa processing plant which grinds hay and makes alfalfa pellets.



Neil and Jeff Kay and Janell Kay Smit



Since then, Smithfield resumed using Ashland Feed and Seed to make its pig feed, "so we started doing that again too," Neil says.

In addition, Mill #1, (the original mill) still manufactures all types of livestock feed and specializes in range cattle cubes as well as mineral and custom rations. The feed made there is shipped throughout southwest Kansas, Oklahoma, Texas, New Mexico and eastern Colorado.

The family also expanded the business to Fowler, Kansas, by purchasing the Fowler Equities feed mill.

Although Neil's wife passed away in 2014, the business is still operated by family. His daughter, Janell, runs the office and Jeff is managing mill number one. Neil's grandson, Zane, operates the Fowler mill and Zane's wife, Elizabeth, works in the office there. Janell's husband, Hannes, oversees all maintenance. Although Neil's youngest son is the lone outlier not working for the company, he is president of the local bank and former Ashland mayor, and his wife, Karrie, works in the Ashland Feed and Seed office.

In 2021, as is the custom in Ashland, Neil turned the business over to his children. Neil is officially semi-retired; he maintains an office space in the building and still buys all the hay for the alfalfa processing plant.

"Jeff and Janell are now full owners and I just work for the company," he says. "And give advice and whatnot," he adds.

Although Neil lives in Protection to this day, his family is all in Ashland and he has a great appreciation for the town.

"My mom always said to treat people the way you'd want to be treated and I've done that. We have given people a good quality product at a fair price and the Ashland community has accepted us and been good to us," he says.

Neil says he appreciates that his kids learned to work manually. In true Ashland custom, he says his want is for his legacy to be his family to continue on and run the business. He's well on his way with three grandkids currently employed.

Also a big part of the business' success is due to the people the Kay family has surrounded themselves with. Neil's daughter Janell says, "We have 48 dedicated employees and we owe our success to our employees. With over 495 years of milling experience combined, we wouldn't be where we are today without them."

STOCKGROWERS STATE BANK

The Kay family is certainly a big part of the Ashland community, and the youngest son is no exception. Kendal Kay bucked the trend however, and after earning his accounting



Kendal Kay, President, Stockgrowers State Bank

degree from Northwestern Oklahoma State University chose not to make the feed business his permanent occupation.

After graduating in 1995, he wanted to be a CPA, but was working part time at a bank in Alva, Oklahoma, while his wife finished school and he looked for a job in his preferred field. He was also helping out his dad at Ashland Feed and Seed and that sent him on an errand to Stockgrowers State Bank in Ashland.

"Banking wasn't really on my radar, but I was at the bank loading stuff for my dad and (then-president of the bank) Tom Fellers asked me what kind of job I was looking for. I sent him my resume and he hired me," Kendal explains.

"Dad had always told me I would have a place in the family business if I wanted to work there, but I started on this banking path and I didn't have any reason to look otherwise."

Stockgrowers State Bank is a staple in the Ashland community. The Berryman family has owned an interest in the bank since 1889 and Mr. Berryman bought the controlling shares in 1907, Kendal explains.

"They are truly community bankers, and that's a dying breed," he says. "They are community minded, and that community spirit has kept this place alive and allows for all the things we do."

When Kendal started working at the bank he was 22, but they put him in charge of more and more, and he was promoted to president at only age 29. He admits he had to personally work at it a little at first to be accepted by the Ashland community as Protection is a rival in sports. He and his wife made a commitment to the community though, and he has served on city council for 12 years and then for 13 years was the town's mayor.

As much as anyone, he can appreciate the opportunities Ashland has given him and his family even though he wasn't raised there.

"I didn't envision going to Ashland, but that was where the opportunity was. I explained to people a lot when I was running for mayor how thankful I was all those years ago that the feed mill in Ashland was the one that was for sale, not the one in Protection. Because my parents went and pledged everything they had to Stockgrowers State Bank and brought all that development here to Ashland. They grew it from three employees to 50 and three locations."

All those years ago, that relationship brought the Kay family and the Berryman/Stockgrowers State Bank family together.

"It's a very good small business story of what you can do, with the right people, management and hard work," he says.

That is true of the Ashland community as a whole, Kendal says.

"I think it's the people here," he explains. "I think it's the caliber of people that work here that never give up. We've had our challenges. But it's the mindset of the people we have."

He adds, "There's also many good families who want to work together to make things happen. Just like a few years ago, when we decided to build the hospital, was that easy? No. It was a community effort of people working together."

He points out that the Gardiners have been a big part of



Back row: Scott Glen, Tom Fellers, Curtis Slaton, Chan Berryman, Kendal Kay
Seated: Gary Filson, Marilyn Johnston, Boyd Orr



Left to right: Curtis Slaton, Henry Gardiner, Chris Blue, Scott Glen, Tom Fellers, Chan Berryman, Jerome W. Berryman II, Gary Filson



The original Stockgrowers State Bank building now being renovated to become the Home Lumber corporate headquarters.

the town's success. Henry Gardiner was on the board at the bank when he was promoted to president. "He was one of my biggest supporters."

However, Kendal points out that any success is a result of a team effort.

"We have a community that cares and looks forward to the opportunities in the future, not necessarily getting wrapped up in the day-to-day challenges. We've worked together as a team and a community and when you do that, the sky is the limit. The community of Ashland has a pretty high ceiling thanks to the efforts of many."



HOME LUMBER

Another of the Berryman family's enterprises and successes is Home Lumber. So much more than the local hardware store, it opened in 1905. It's still a privately held company with 15 locations around the state.

President Hervey Wright IV, moved to Ashland specifically for this job. "We sell anything you need to build a house from the ground up as well as some ag products. Also, lawn and garden supplies, grills, all that sort of thing," he says.

It's somewhat unusual for such a large company to be headquartered in a town of less than 1,000 people, Hervey admits, but it's a special town after all.

"Part of the reason we're here is the founder and original family members have always lived here and the company has never felt the need to move," he says.

Unlike many of the others who call Ashland home, Hervey is not native, but was drawn to the small town. He was living in Wichita at the time and visited Ashland to interview for a job as the hospital administrator.

"During that interview they took me around the community and introduced me to different people. One of the visits was to Home Lumber and I met the former president, John Humphreys. I stayed the night and after the hospital

interview I walked down Main Street on a beautiful October morning and it felt like home."

Hervey was not chosen for the hospital job, but a few months later Humphreys gave him a call.

"He asked me if I was interested in a career change. He liked what he saw when he was with me and thought I would be a good fit for their business."

That was 2016, and Hervey wasn't even married yet, but his then-fiancé made the move with him to Ashland and now they are raising their two young boys there. Ironically, Hervey's wife is now the CEO at the hospital which is the job Hervey originally interviewed for.

"We have loved getting involved in the community," Hervey says. "It's been a good fit for us."

Running a large business in a town so small has to be a challenge, right? Hervey says there are struggles, but some sort of struggle exists in all communities.

"I think what sets us apart is that we have a strong group of volunteers that are willing be progressive. There is a sense of community pride," he says.

Home Lumber is operated by a board of directors, many of them Berryman family members, to whom Hervey answers. But he appreciates their guidance and gives an example of their community spirit.

"There is a building on the main street in town that used to be the old Stockgrowers State Bank. It recently came up for sale and has fallen into disrepair. I met with our board and pitched them the idea of buying the building. It's on a corner and a fixture of Main Street. I suggested we buy it, revitalize it and move our main offices into it."

The board took very little persuading and responded with a unanimous vote of yes.

"It didn't take much convincing because they know the importance of reinvesting in our community to keep it nice."

BRINGING IT HOME

Hervey Wright, the Kays, the Berrymans, and many residents of Ashland may have different businesses and different interests but they all have one thing in common: a sense of community pride and willingness to volunteer. These families are just examples of the many who pride themselves on their community and are willing to work to make it better.



GLOSSARY OF TERMS AND ABBREVIATIONS

Expected Progeny Differences (EPD), is the prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals listed in the database. EPDs are expressed in units of measure for the trait, plus or minus. Interim EPDs may appear on young animals when their performance has yet to be incorporated into the American Angus Association National Cattle Evaluation (NCE) procedures. This EPD will be preceded by an "I", and may or may not include the animal's own performance record for a particular trait, depending on its availability, appropriate contemporary grouping, or data edits needed for NCE.

GROWTH

Calving Ease Direct (CED), is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf heifers. It predicts the average difference in ease with which a sire's calves will be born when he is bred to first-calf heifers.

Birth Weight EPD (BW), expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

Weaning Weight EPD (WW), expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires.

Yearling Weight EPD (YW), expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

Residual Average Daily Gain (RADG), expressed in pounds per day, is a predictor of a sire's genetic ability for postweaning gain in future progeny compared to that of other sires, given a constant amount of feed consumed.

Dry Matter Intake (DMI), expressed in pounds per day, is a predictor of difference transmitting ability for feed intake during the postweaning phase, compared to that of other sires.

Yearling Height EPD (YH), is a predictor of a sire's ability to transmit yearling height, expressed in inches, compared to that of other sires.

Scrotal Circumference EPD (SC), expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

Docility (DOC), is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility. It predicts the average difference of progeny from a sire in comparison with another sire's calves. In herds where temperament problems are not an issue, this expected difference would not be realized.

MATERNAL

Heifer Pregnancy (HP), the heifer pregnancy EPDs are designed to characterize differences among sires in the Angus breed for daughter's heifer pregnancy. When comparing two sires based on their heifer pregnancy EPDs (reported in units of percentage), a higher EPD sire would be expected to have daughters with a greater probability or chance of becoming pregnant than a sire with the lower EPD.

Calving Ease Maternal (CEM), is expressed as a difference in percentage of unassisted births with a higher value indicating greater calving ease in first-calf daughters. It predicts the average ease with which a sire's daughters will calve as first-calf heifers when compared to daughters of other sires.

Maternal Milk EPD (Milk), is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability.

Mature Weight EPD (MW), expressed in pounds, is a predictor of the difference in mature weight of daughters of a sire compared to the daughters of other sires.

Mature Height EPD (MH), expressed in inches, is a predictor of the difference in mature height of a sire's daughters compared to daughters of other sires.

Cow Energy Value (\$EN), expressed in dollar savings per cow per year, assesses differences in cow energy requirements as an expected dollar savings difference in daughters of sires. A larger value is more favorable when comparing two animals (more dollars saved on feed energy expenses). Components for computing the cow \$EN savings difference include lactation energy requirements and energy costs associated with differences in mature cow size.

CARCASS

Carcass Weight EPD (CW), expressed in pounds, is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

Marbling EPD (Marb), expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

Ribeye Area EPD (RE), expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

Fat Thickness EPD (Fat), expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.

YEARLING AND ULTRASOUND ADJUSTED MEASUREMENTS

Adj. Yrlg. Scrotal Circ: Adjusted yearling scrotal circumference, the bull's scrotal circumference measured in centimeters adjusted to one year of age.

Adj. Yrlg. Hip Ht.: Each bull's hip height measured in inches and adjusted to one year of age.

Adj. %IMF: The percent intramuscular fat (marbling) adjusted to 365 days of age. Heritability for marbling is in the moderate range.

%IMF Ratio: The percent above or below average (100 = average) a bull or female is for its marbling scan within its contemporary group.

Adj. Yrlg. Ribeye Area: Each bull's ribeye area measured in square inches and adjusted to one year of age.

REA Ratio: The percent above or below average (100 = average) a bull is for his adjusted ribeye area.

Adj. Rib Fat: This is the off-test backfat measured in inches adjusted to 365 days of age.

Rib Fat Ratio: The percent above or below average (100 = average) a bull or female is for its backfat scan within its contemporary group.

Adj. Rump Fat: This is the off-test rump fat measured in inches adjusted to 365 days of age.

Rump Fat Ratio: The percent above or below average (100= average) a bull or female is for its rump fat scan within its contemporary group.

\$VALUE INDEXES

Weaned Calf Value (\$W), an index value expressed in dollars per head, is the expected average difference in future progeny performance for pre-weaning merit. \$W includes both revenue and cost adjustments associated with differences in birth weight, weaning direct growth, maternal milk, and mature cow size.

Feedlot Value (\$F), an index value expressed in dollars per head, is the expected average difference in future progeny performance for post-weaning merit compared to progeny of other sires.

Grid Value (\$G), an index value expressed in dollars per head, is the expected average difference in future progeny performance for carcass grid merit compared to progeny of other sires.

Quality Grade (\$QG), \$QG represents the quality grade segment of the economic advantage found in \$G. \$QG is intended for the specialized user wanting to place more emphasis on improving quality grade. The carcass marbling (Marb) EPD and ultrasound-derived percent intramuscular fat (%IMF) EPD contribute to \$QG.

Yield Grade (\$YG), \$YG represents the yield grade segment of the economic advantage found in \$G. \$YG is intended for the specialized user wanting to place more emphasis on red meat yield. It provides a multi-trait approach to encompass ribeye, fat thickness and weight into an economic value for red meat yield.

Beef Value (\$B), an index value expressed in dollars per head, is the expected average difference in future progeny performance for post-weaning and carcass value compared to progeny of other sires.

DAM'S PRODUCTION RECORD:

Act.BW — Actual Birth Weight: The number of calves each dam has had and the average actual birth weight of those calves. Example: 3-81 means the dam has had 3 calves with an average actual birth weight of 81 pounds.

BWR — Birth Weight Ratio: The number of calves a dam has had and their average birth weight ratio. Example: 2-98 means the dam has had 2 calves with an average BWR of 98.

WWR — Weaning Weight Ratio: The number of calves a dam has had and their average weaning weight ratio. Example: 2-102 means the dam has had 2 calves with an average WWR of 102.

YWR — Yearling Weight Ratio: The number of calves a dam has had and their average yearling weight ratio. Example: 2-103 means the dam has had 2 calves with an average YWR of 103.

DAM'S ULTRASOUND PRODUCTION RECORD

%IMF: The number of calves that each dam has had, and the average %IMF ratio on those calves. Example: 11-112 means that the dam of this animal has had 11 progeny ultrasounded for IMF with an average ratio of 112.

REA: The number of calves that each dam has had, and the average ribeye area ratio on those calves. Example: 11-112 means that the dam of this animal has had 11 progeny ultrasounded for REA with an average ratio of 112.

Fat: The number of calves that each dam has had, and the average rib fat ratio on those calves. Example: 11-112 means that the dam of this animal has had 11 progeny ultrasounded for rib fat with an average ratio of 112. A ratio above 100 would mean that this animal has above average rib fat (more fat) and a ratio of less than 100 means that the animal has less rib fat (less fat) within the animal's contemporary group.

RU Fat: The number of calves that each dam has had, and the average rump fat ratio on those calves. Example: 11-112 means that the dam of this animal has had 11 progeny ultrasounded for rump fat with an average ratio of 112. A ratio above 100 would mean that this animal has above average rump fat (more fat) and a ratio of less than 100 means that the animal has less rump fat (less fat) within the animal's contemporary group.

BW — Birth Weight: The actual weight in pounds at birth.

Calving-Ease Score: 1 = unassisted; 2 = some assistance; 3 = mechanical assistance.

METHOD GENETICS® CHOICE EPD AND SELECTION INDEX KEY

CARCASS WEIGHT (CW): The carcass weight EPD is reported in pounds of harvest carcass weight. As with other weight traits, selection for weight genetics is moderately to highly heritable and will lead to increased directional genetic change in pounds. The CW EPD has contributions not only from the genotyped calves, but harvest carcass records, ultrasound indicator trait results, and available pedigree.

MARBLING (MARB): Marbling EPDs are reported in harvest marbling score units, with a higher value being more favorable.

RIBEYE AREA (REA): The ribeye area EPD, with a higher value as the typical desired direction, can be used to place selection pressure on this trait to impact red meat yield.

CALVING EASE DIRECT (CED): Reported as a percentage of unassisted calvings, this EPD is used to select favorable calving ease genetics for use in matings to first calf heifers. The value is more noted for sire selection. In Angus-influenced herds that have heavily emphasized calving ease genetics, selection pressure for this trait may or may not be a priority. A higher value is more favorable. For example if there was a 5 percentage point difference between to animals (+10 vs +5), one would expect 5 more calves out of 100 to be born unassisted in future progeny, to favor choosing the animal with the CED of +10.

DOCILITY (DOC): Docility is reported as a convenience trait with a higher value favoring more docile temperament. Reported in percentage units, these EPDs can be used as an accessory sorting tool as needed.

CALVING EASE MATERNAL (CEM): This EPD is applicable to calves out of daughters of first-calf heifers and their unassisted calving percentage difference relative to other individuals. Again, as with CED, a higher value is more favorable and reported in units of percent.

MATERNAL PRODUCTION INDEX (MPI): The Maternal Production Index is reported in dollars per calf produced from the breeding herd with Angus-based genetics. It encompasses direct and maternal calving ease, heifer pregnancy, weaning growth, maternal milk, and mature size differences in a scenario where replacement females are retained and calves are marketed at weaning.

QUALITY POUNDS INDEX (QPI): The Quality Pounds Index is reported in dollars per calf for herds with Angus-based genetics. It focuses on the terminal side of the herd's business for feedlot gain and carcass merit genetic differences. There are no provisions for calving ease or maternal traits, with the assumption that all calves are under a retained ownership scenario fed out and marketed on a premium quality-based grid.

RETAINED OWNERSHIP INCOME (ROI): Cattle producers interested in a complete production system approach from conception through carcass end-point should use the Retained Ownership Income index ties together reproduction, calving ease, maternal genetic merit, growth throughout the calf's lifetime, and quality based carcass merit in an Angus-based herd. The ROI is reported in dollars per calf produced in the herd, and consolidates the sub-indexes of MPI and QPI.

METHOD GENETICS EPD AND INDEX PERCENTILE RANKS (%) are a numeric ranking of the animal's EPD and Index values on a 1% to 100% scale. For most traits a lower numeric value is considered more favorable, such as for CED EPD. For example, a 25% presented with an EPD indicates that animal is in the upper 25 percent of the animals in the Method Genetics evaluation for calves born in the last five years.

THE GARDINER ANGUS RANCH BREEDING GUARANTEE

We guarantee that all breeding cattle sold by Gardiner Angus Ranch, both bulls and females, are fertile to the best of our knowledge. If a bull is injured at any time in the 12 months following the sale so as to make them functionally infertile, we will provide you with a satisfactory replacement, if available, or issue you a credit equal to the bull's purchase price minus the salvage value received for that bull. If a female is determined to be a non-breeder, then we would ask you to sell her and would offer you the difference of her purchase price minus the salvage value as a credit in any future GAR sale. This guarantee is in addition to the Sale Terms and Conditions of the American Angus Association which also apply.

A WORD ABOUT FREE DELIVERY

Gardiner Angus Ranch offers its customers free delivery anywhere in the lower 48 states. As a part of that delivery we work with reputable livestock transportation companies that we feel comfortable with in the handling of your cattle in both a professional and conscientious way. GAR will do everything possible to deliver your cattle to a point that is convenient for both you and the trucking company. In some cases where there are cattle from multiple owners loaded on the same truck, it is necessary for the buyer to meet the truck at a central location such as a livestock auction or veterinary clinic relatively close to them. We also encourage the drivers to be as flexible as possible and request that they not deliver your cattle in the middle of the night if avoidable. If you would like to insure your cattle, you can do so on sale day. Most of the cattle to be delivered from the sale are delivered within 45 days after the sale. If, for any reason, you desire an expedited delivery, please notify Grant Gardiner at (620) 635-0382 or email grant.c.gardiner@gmail.com and we will make arrangements for quicker delivery.

GARDINER ANGUS RANCH VACCINATION PROGRAM

Two Month Calves—Endovac-Bovi (Immvac)

Vision 7 (Merck Animal Health)
VistaOnce (Merck Animal Health)

Calves at 205 day Pre-weaning

Vision 7 20/20 (Merck Animal Health)
Vista Once (Merck Animal Health)

Weaning (June)

Vista 5 (Merck Animal Health)

Yearling Heifers (>30 day Pre-Breeding)

Vista 3 V/L5 (Merck Animal Health)
Ivomec Pour-On (Merial)

Cows at Synchronization

Virashield 6V/L5 (Novartis)
Ivomec Pour-On (Merial)

Bulls (Pre-Sale)

Anaplasmosis vaccination (1 dose)

All animals have been tested for PI BVD are found to be free of this disease. The goal of this vaccination program is to decrease the risk for diseases that are prevalent in our area and our management scheme.

ASHLAND VETERINARY CENTER, INC.

Dr. Randall K. Spare • Dr. John L. Kellenberger • Dr. Kelly M. Deewall
Dr. Mark Spare • Dr. Eva Gardiner
P.O. Box 869, W. Hwy. 160 • Ashland, KS 67831 • (620) 635-2641

ACCESS ACCELERATION OPPORTUNITY



Sire: GAR Home Town
Dam: GAR Momentum F266

- Combining genetics from two of the Angus breed's most proven sires for quality
- Elite calving ease
- Moderate stature—"pounds in the right package"
- Truly elite for marbling AND ribeye
- Perfect example of genetic acceleration

Semen: \$30 / \$40 certificate



Sire: GAR Dual Threat
Dam: GAR Early Bird N895

- Outcross opportunity for use on Home Town daughters
- Truly unique ribeye
- Tremendous balance for calving ease, early growth, marbling and muscle

Semen: \$30 / \$40 certificate

Ashland
Veterinary
Center Inc.

SEmenSALES

To order semen, contact the AVC semen sales hotline.

AshlandVetCenter@gmail.com • (888) 250-3707 • AshlandVetCenter.net



GARDINER
ANGUS RANCH

1182 CR Y ■ Ashland, KS 67831

PRESORTED
FIRST CLASS
U.S. POSTAGE
PAID
Permit #3
Auburn, KS



18TH ANNUAL
Fall
BULL SALE

Monday • Sept. 26, 2022 • 9 AM

At the ranch near Ashland, Kansas

1182 CR Y • Ashland, Kansas 67831 • Office (620) 635-2156

GAR@GardinerAngus.com • www.GardinerAngus.com

The Henry & Nan Gardiner Family

Mark (620) 635-5095 • Greg (620) 635-0233

Grant (620) 635-0382

Cole (620) 635-0727 • Ransom (620) 635-0283

Proud to be a founding member of U.S. Premium Beef.
More than \$11.31 million in premiums and dividends have
been paid to GAR customers using USPB delivery rights.



From Ashland, Kansas, the
GAR Marketing Center is
located 6 miles west, 6 miles
south and 0.7 miles west, or
approximately 50 miles south
of Dodge City, Kansas.



Catalog Produced By: Cogent Ideas, Inc.
P.O. Box 4109 • Topeka, Kansas 66604-4109
785-231-0879 • www.CogentIdeasInc.com