



5th Annual
**EARLY BIRD
BULL SALE**

Monday, January 24, 2022 • 10 AM

Henry & Nan Gardiner Marketing Center near Ashland, Kansas



GARDINER
ANGUS RANCH

FREE DELIVERY ■ **USPB Delivery Rights** ■ **Repeat Buyer Discount** ■ **Feedlot Relationships** ■ **Marketing Assistance** ■ **Revenue Sharing Semen Interest**
G³ Age & Source ■ **High Accuracy Progeny Proven Genetics** ■ **Method Genetics Benchmarking** ■ **Genetic Consultation** ■ **THE Gardiner Angus Ranch Guarantee**



5th Annual Early Bird Bull Sale

MONDAY
JANUARY 24, 2022 • 10 AM
AT THE RANCH NEAR
ASHLAND, KANSAS

Selling 323 Bulls

251 17 Mo. Old Bulls

72 20 Mo. Old Bulls

155 Bred Commercial Females

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.



Barb Downey

Educational Forum

“Value = The Opportunity to Manage Your Business”

Sunday, Jan. 23: 5:00 PM Dinner served

6:00 PM Panel discussion

Barb and husband, Joe Carpenter, own and operate Downey Ranch, Wamego, Kan. The family's beef cattle operation uses science based tools to produce high quality livestock and beef in a responsible and sustainable manner. The operation is preserving large swaths of native tall grass prairie, using cattle to maintain the prairie ecosystem. “We actively protect our environment, native wildlife and water resources all while producing safe, nutritious and delicious beef for consumers around the world. We are founding members of U.S. Premium Beef, a producer owned company that owns packing operations, so we maintain direct control over our beef cattle from conception until it becomes beef.” Using artificial insemination, embryo transfer, genomics, ultrasound and proper care and handling enable Downey Ranch to produce beef that meets the highest quality standards in the world.



Auctioneers

Col. Joel Birdwell (405) 368-1058
Col. Rick Machado (805) 501-3210

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
Stephen Russell (785) 458-2650 Kansas Stockman
Chisolm Kinder (405) 747-4683 Oklahoma Cowman
Guy Peverley (785) 456-4390 Stock Exchange
Bill Bowman (816) 752-0079 Special Assignment

GAR Designated Sale Representative



Randall Spare
(620) 635-5507



Bill Bowman
(816) 752-0079

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.

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 • colegardiner1@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
Super 54 Motel, Minneola, KS (620) 885-4885
Best Western Plus, Greensburg, KS (620) 723-2244



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

Don Graham 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.



Welcome to our 5th Annual Early Bird Sale. Time marches on and we are excited to present our largest and best bull offering to date January 24th! We are truly pleased with the genetics offered in this sale. We believe these bulls can improve your bottom line when considering what works in beef cattle production—calving ease, early growth, elite end-product merit with the maternal function to replicate the process in your environment. I call this “Henry Gardiner 101” breeding strategy. Henry’s plan has not changed since my youth, nor will it change. This disciplined approach has led us to the type of cattle that excel across all industry production sectors and are in demand by consumers around the world.

One of the great accomplishments in my lifetime has been the improvement of beef demand. The markets for the past few years have been a “grind” as we work towards better prices for cattle. The past 20 months, as difficult as we have experienced in decades, have confirmed that beef IS the meat protein most in demand globally. And consumers have proven they are willing to pay for it. We should be pleased we have differentiated beef from our competition as the protein choice of consumers. We are also looking at the best market fundamentals we have seen in years. Yes, supply and demand work. Fed cattle traded on 12/3/21 for \$1.42, the highest since 2014. This will continue to rise. As global economies continue to rebound, the beef business is more bullish than ever!

We have tracked all the cattle that we, or our customers, have marketed through U.S. Premium Beef for the past five years. During this five-year period, 12,990 head have had a \$8.36 /cwt advantage above the base price, or \$119.97 per head. In 2021, 3109 steers and heifers averaged 99% Choice, 40% Prime which allowed for \$12.53 /cwt or \$184.17 per head price advantage over the base price. Average cattle are not capable of this type of performance. Due to Dad’s vision and our continued pursuit of the genetics of merit, we are incredibly pleased and thankful to offer genetics that allow us all to stay in business.

We are truly thankful for your investment in our family's Angus genetics.

The Gardiner Family

Greg A. Gardiner
Greg Gardiner

Grant C. Gardiner
Grant Gardiner

Eva Gardiner, DVM
Eva Gardiner, DVM

Cole Gardiner
Cole Gardiner

Debra Gardiner
Debra Gardiner

Mark R. Gardiner
Mark Gardiner

Ransom Gardiner
Ransom Gardiner

Megan Gardiner
Megan Gardiner

Quanah Gardiner
Quanah Gardiner

Kayla Dewey Gardiner
Kayla Dewey Gardiner



1182 CR Y • Ashland, Kansas 67831 • Office: (620) 635-2156 • Fax: (620) 635-2871
Greg: (620) 635-0233 • Mark (620) 635-5095 • Grant (620) 635-0382 • Cole (620) 635-0727 • Ransom (620) 635-0283
www.GardinerAngus.com • gar@gardinerangus.com

Anyone familiar with Gardiner Angus Ranch knows our focus truly is farm to plate. Our disciplined breeding approach for more than 50 years applies selection pressure across all production and economically relevant traits. While every single mating is based on data, our focus has never been on one animal. For the past 57 years, our focus has been to change populations of Angus cattle.

Early on change was slow and somewhat unreliable. The first American Angus Association Sire Summary, a new value-based marketing system, the first NCBA Beef Quality Audit, U.S. Premium Beef, Certified Angus Beef® and the evolution of genomic information provided a new paradigm. Cattle feeding, finishing and harvesting moved from no individual feedlot or carcass information to an individual “report card” on each head.

From 1980 to 2021, the off-cow weights of our male calves improved 10 pounds per year or 412 pounds in 41 years. As we had better science and selection tools, our husbandry skills improved and the documented improvement in the GAR cowherd was remarkable.

Since 2014 we have relied on Method Genetic Indexes in planning matings and genetic selection. Our level of confidence in the MG index values is based on the fact that the Method database contains many thousands of phenotypes and genomics derived from GAR cattle and GAR customers’ cattle. Method Genetics weighting is connected directly to value in the commercial beef industry. Our seedstock genetic information is merged with our customers’ actual economic results from harvesting of their cattle. This unique approach provides us and our customers with more meaningful economic information and allows us to benchmark against each other.

The tables below are the result of five years of data on more than 12,990 head of GAR and GAR customer cattle marketed through U.S. Premium Beef.

The results illustrate the value difference in cattle designed to succeed at every level of the supply chain. Gardiner Angus Ranch and our customers have the opportunity to continue to make change across all production sectors by applying the tools and discipline necessary to succeed. **A pound of gold IS worth more than a pound of lead!**

GARDINER ANGUS GENETICS 5-YEAR WEIGHTED AVERAGE GRID SUMMARY

HD COUNT	OUT WT	DRESS%	CARCASS WT	% CHOICE OR HIGHER	PRIME	WEEK'S MRKT	NET LIVE PRICE	+/- MARKET
12,990	1,430	63.70%	911	98.60%	29.65%	\$116.88	\$125.25	\$8.36

Since 2017, Gardiner Angus Ranch and GAR customers have earned \$119.97 per head, totaling \$1,558,459 in premiums above the base price.

GARDINER ANGUS GENETICS 2021 WEIGHTED AVERAGE GRID SUMMARY

HD COUNT	OUT WT	DRESS%	CARCASS WT	% CHOICE OR HIGHER	PRIME	WEEK'S MRKT	NET LIVE PRICE	+/- MARKET
3,109	1,469	63.40%	933	99.16%	39.62%	\$122.12	\$134.65	\$12.53

In 2021, Gardiner Angus Ranch and GAR customers have earned \$184.17 per head, totaling \$572,575 in premiums above the base price.





GAR Team

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 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.



Jeff Golden



Scott Tune



Eric Campbell

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.

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.



Kurt Borgelt



Landon Borgelt



C.J. Bonilla

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.

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. While officially the newest member of the GAR team, Landon is keenly aware of the demands of our diverse ranching and farming operation. He will assist in our minimum till farming operation and is responsible for much of the equipment maintenance. We are grateful Landon decided to return to the Ashland community and Gardiner Angus Ranch.

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. He's enthusiastic and pays attention to detail.

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. 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 Bailey

19th Annual Profit Proven

CONGRATULATIONS!

Gardiner-Influenced Commercial Angus Female Sale



Randy Bayne
Protection, Kansas



John Mazoch
Bueche, Louisiana



RKS & MKS Cattle
Randall & Mark Spare
Ashland, Kansas



Margie Mayer Rice
Mayer Legacy, LLC
Guymon, Oklahoma



Roger & Cathy Giles,
Molly Giles Beckford,
Katie Giles Shaw,
Jenny Giles Betschart
Giles Ranch Co.
Ashland, Kansas



Zac Turner
Turner Bros. Cattle Co.
Sayre, Oklahoma



Paul Mayer
Mayer Farms
Guymon, Oklahoma



Jeff Wilkerson
Wilkerson Cattle Co., LLC
Marlow, Oklahoma



David White
D&K Farms
Greensburg, Kansas



Tanner Tipton
Tipton Ranch
Pocasset, Oklahoma



Randall Grimmus
Grimmus Cattle Co.
Hanford, California

The 19th Profit Proven GAR-Influenced Commercial Female Replacement Sale Sets New Quality Bar

Nineteen years ago, the first Profit Proven sale was offered as a service to long-time Gardiner Angus Ranch commercial cow-calf customers. The goal was to provide a marketing opportunity for commercial replacement females heavily influenced by Gardiner Angus Ranch genetics. Fast forward 19 years and the Profit Proven Sale is a well-established brand for elite commercial replacement females. The 653 females offered in the 19th Annual Profit Proven Sale were genomically tested and sold with complete Method Genetics EPDs and indexes for maternal production index (MPI), quality pounds index (QPI), and retained ownership income (ROI). In addition, the females were PI-BVD tested and come from herds embracing similar herd health and nutritional programs. By embracing Method Genetics testing, GAR genetics, herd health and proper nutrition, this sale represented the largest volume of elite commercial Angus replacements in the U.S.

The steer mates to the females selling have earned premiums in the top 25% or higher of all cattle marketed through U.S. Premium Beef.

Since 2016, 4,705 Profit Proven females have generated more than \$8.3 million.

No. Head	Category	Gross	Average
42	Cow-Calf Pairs	\$105,600	\$2,514
19	AI Bred Cows	\$39,900	\$2,100
124	Bull Bred Cows	\$225,650	\$1,820
226	AI Bred Heifers	\$499,600	\$2,211
187	Bull Bred Heifers	\$444,050	\$2,375
49	Fall Open Heifers	\$81,850	\$1,670
6	Open Spring Heifers	\$10,650	\$1,775
653 Head		\$1,407,300	\$2,155



The Method Advantage

Method Genetics Benefits for Commercial Producers

You buy good bulls with key genetic values for herd improvement.

You know that EPDs are a selection tool to assist in focusing your production goals.

You target an industry-focused high quality carcass value as part of your breeding goals.

Yet, when it comes to the cow herd and replacement heifer choices or selection strategies, the access to commercial genetic selection tools aligned with your goals and in the language of our industry (EPDs, indexes) is limited.

Method Genetics® results may just be what you need. In nearly six years (that's about a generation interval in a commercial cow calf operation), Method customers in over 20 states now have access to EPDs and index values for their females to fine tune their selection strategies. This is a progressive step beyond just placing genetic pressure on the sire side of the equation.

What is the goal of Method Genetics?

Method Genetics provides a flexible, analytical opportunity for Angus-based cattle producers by using DNA technology and incorporating it into a genetic evaluation system.

Who is the target audience of Method?

Method selection tools are geared toward commercial Angus cow herds interested in characterizing potential replacement heifers and foundation females.

Why is Method Genetics different?

Established in 2014, Method Genetics LLC provides genetic selection tools and decision-making assistance related to commercial cattle production. Through the Method single-step multi-trait genetic evaluation, commercial cow-calf operators can access EPDs and indexes on their cow herd for use in genetic selection. DNA technology makes this selection advantage available to commercial herds, large and small, that in the past could only use EPDs in sire selection.

How do I use Method Genetics results?

Method results are typically used to rank replacement females for selection and culling. Producers review Method results when purchasing potential herd sires and use the Method rankings to match their herd goals. Emphasis is placed on the Method indexes for maternal, growth, and retained ownership.

How do I begin participating in Method Genetics?

Most producers begin by collecting DNA samples for genotyping. Blood cards and tissue sampling units are acceptable. There are no enrollment fees. Many producers have historical data from their herds (weaning weights, carcass data) that they have not ever really been able to fully utilize to aide in selection for their herds. This information can also



be incorporated into the genetic evaluation to give producers even more informative selection tools.

How are Method indexes (MPI, QPI, and ROI) computed?

Your genotyping results on tested animals go through our complete genetic evaluation that generates key Method Genetics EPDs and indexes. Method has a database of performance trait records, pedigrees, and DNA genotypes used in a single-step genetic evaluation to derive EPDs for use in the Method indexes. Method does not use breed organization EPDs are part of this process. Because of what we know about EPDs and their derivation, Method results are comparable to other Method results, but they are not comparable to breed organization EPDs.

Can this testing identify parentage?

Method Genetics has a large database of AI and natural service sires for use in sire assignment. Participants with tested females on file have the opportunity to generate pedigrees from this parentage benefit, adding increase accuracy to their Method results. Parentage work is included in the Method DNA testing at no cost.



CED	CEM	DOC	CW	Marb	REA	MPI	QPI	ROI
•	•	•	•	•	•	•	•	•



CED	BW	WW	YW	YH	SC	DOC	HPG	CEM	Milk	MW	CW	Marb	REA	Fat	MPI	QPI	ROI
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

What details are needed on commercial Angus samples for DNA testing?

Samples are sent directly to Method Genetics personnel. The minimum inputs needed for commercial cattle DNA samples are a unique herd ID, approximate age, and gender for each sample. We can incorporate any pedigree you know, also.

What is Method ROI that I keep hearing about and seeing in catalogs?

METHOD GENETICS
MPI/%
168/2
OPI/%
160/2
ROI/%
296/1

Cattle producers interested in a complete production system approach from conception through carcass end-point would typically use the Retained Ownership Income (ROI) index as a tool. ROI 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 it consolidates the sub-indexes of MPI and QPI.

What results are received after testing is completed?

Most producers receive the Method EPDs for calving ease, carcass traits, and docility. Of primary interest are the three Method Genetic index (MPI, QPI, ROI) solutions that accompany the EPDs. Results are returned in a sortable spreadsheet for use at the operation in breeding, selection and culling decisions.

How do my Method results compare to cow herds with similar goals?

Method customers receive summary statistics to compare their herd results to a database of similar commercial cow herds with goals focused on maternal and retained ownership traits for a high-quality carcass product. This benchmark data helps Method customers characterize and understand where their current herd's genetic level is and provides specific selection direction to reach goals for consistent, high-quality production of USDA Prime and Premium Choice product.

What is the Method Genetics Marketing Advantage?

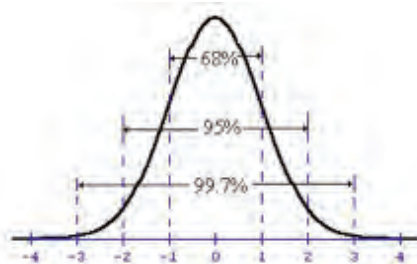
Beyond the use of Method results for selection decisions by a commercial cow-calf producer, this information has become a reliable means to characterize the genetic merit of replacement females, providing confidence for buyers purchasing replacements. Selecting commercial replacement females with the Method Genetics results allow a producer to jump-start their program with known genetics based on a proven track record.

MPI: Maternal Production
QPI: Quality Pounds
ROI: Retained Ownership Income



Where do the percentile ranks on young sires and AI sires seen in catalogs come from?

Method has seedstock participants using the Method Prime test and they receive more detailed EPDs and percentiles based upon the Method Genetic population. They have made a commitment to their customers using the Method Genetics system by testing and providing the Method indexes on the bulls they offer. The bulls they sell provide a great opportunity as they have Method EPDs and indexes which are comparable to other Method Genetics-generated solutions, regardless of the testing points.



How do I choose a level of testing at Method?

Most commercial Angus herds go with the Method Choice (\$34). Method Prime runs \$45 as of today and is used mostly by seedstock participants.

What age do I pull DNA samples on my animals?

DNA samples can be collected at any age. Advanced customers in the Method system have begun to use tissue sampling units on calves after birth. We encourage customers to conservatively approach testing and focus on the newest generations of their cattle.

I am already testing with Method Genetics, so how can I learn more about my cattle?

If details are provided from the customer, we use existing pedigree information (for example on registered Angus bulls owned or AI sires being used or females of known genetics) to fill in relationship gaps, as well as incorporating this pedigree information into the genetic evaluation tools created. From a performance record standpoint, we can also incorporate these data (contemporary group weaning weights for example) into a genetic evaluation and key EPDs and index values include this information.

Do Method Genetics results ever change?

We continue to add performance records, pedigree, and genotypes to the Method genetic evaluation. An EPD is a prediction of an animal's true genetic merit that has an associated possible change, or standard error of prediction. EPDs are not static values and can change as more information is incorporated into the system from one evaluation to the next. Customers actively participating in the Method Genetics program can request cow herd updates as needed to better prepare for bull selection and breeding herd management.

How can I learn more about Method Genetics benefits?

Method Genetics, LLC provides genetic selection tools that enhance decision making for commercial Angus cow-calf producers. Using genetic evaluation methodology with performance records, pedigree, and genomic information, Method Genetics® indexes provide customized solutions to assist producers in capturing and implementing genetic values into their individual breeding programs. For more information, contact Bill Bowman (bbowman@methodgenetics.com 816-752-0079) or Dr. Sally Northcutt (snorthcutt@methodgenetics.com 816-244-0969). General information is available on www.methodgenetics.com or follow us on Facebook.

Method Genetics® Choice Solutions

MG ID	BD	TAG	SEX	CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
.479657	3/1/13	5674	C	9.0	10	9.1	32	.64	.76	112	94	187.
.479728	3/1/13	A3222	C	8.9	11	8.8	32	.61	.76	108	95	184.
.479654	3/1/13	5819	C	8.7	12	8.7	28	.60	.72	111	89	182.
.479729	3/1/13	5952	C	8.5	11	8.5	30	.70	.65	108	93	182.
.479710	3/1/13	A5788	C	8.6	10	8.7	31	.66	.70	106	95	182.
.479648	3/1/13	T3154	C	8.4	9	8.7	30	.55	.68	111	88	181.
<hr/>												
.479683	3/1/13	2425	C	7.0	10	8.0	24	.39	.56	93	73	151.
.479717	3/1/13	5949	C	8.4	9	8.8	24	.41	.60	93	72	151.
.479697	3/1/13	2329	C	8.3	10	8.7	22	.42	.68	93	72	151.
.479664	3/1/13	T3139	C	7.8	9	8.7	19	.37	.65	95	68	149.
.479680	3/1/13	5973	C	8.0	8	8.7	22	.35	.59	95	67	149.
.479656	3/1/13	2878	C	8.6	10	9.0	21	.35	.66	92	67	146.
.479708	3/1/13	2941	C	8.2	8	8.7	22	.43	.58	88	69	143.



League Leaders

In Popular EPDs and Performance

This is another tribute to Henry Gardiner and his habit of writing everything down (in triplicate). Henry made lists and studied them to analyze the performance of cattle at Gardiner Angus Ranch. This “good habit” began when Henry was young and continued into the years prior to his passing in 2015.

Henry was a baseball fan. So, in his honor, we present the Top 10 sale bulls in nine categories as “League Leaders” in these very popular EPDs and traits. We hope you enjoy analyzing the lists and hope you learn about the cattle in the same way Henry did for so many years.

Calving Ease Direct (CED)	
Lot #	Value
141	+19
125	+18
194	+18
148	+17
200	+17
204	+17
277	+17
309	+17
35	+16
39	+16

Yearling Wt. EPD	
Lot #	Value
77	+176
83	+166
82	+166
12	+165
41	+164
158	+164
259	+163
288	+161
275	+161
109	+159

365 Day Adj. Yearling Wt. (lbs.)	
Lot #	Value
44	1532
92	1525
72	1523
82	1500
10	1500
108	1494
69	1483
56	1481
43	1480
26	1480

Docility EPD	
Lot #	Value
169	+39
288	+39
36	+37
313	+37
82	+36
17	+36
57	+36
179	+36
188	+36
216	+35

Ultrasound %IMF	
Lot #	Value
34	9.6%
67	8.76%
242	8.76%
31	8.71%
239	8.55%
129	8.49%
21	8.47%
120	8.45%
26	8.33%
48	8.19%

Marbling EPD	
Lot #	Value
31	+2.04
226	+1.89
15	+1.88
22	+1.87
234	+1.85
68	+1.82
50	+1.80
26	+1.79
65	+1.77
255	+1.77

Beef Value (\$B)	
Lot #	Value
76	+236
77	+231
83	+231
78	+229
58	+228
254	+221
7	+221
14	+220
9	+220
255	+219

Combined Value (\$C)	
Lot #	Value
83	+385
76	+377
58	+369
77	+366
84	+366
57	+364
78	+363
16	+361
1	+350
15	+350

Retained Ownership (ROI)	
Lot #	Value
12	+324
65	+322
11	+316
56	+316
1	+312
13	+311
31	+310
67	+309
186	+309
9	+308



The 2022 Early Bird Bulls That Sell



We continue to report EPDs and index values from the American Angus Association (AAA) for our sale bulls. These EPDs and indexes allow buyers to compare our sale bulls to other registered, purebred Angus bulls. While they lack some important “ties” to the industry that Method Genetics provides by including genomic data from commercial cattle having

actual slaughter data and closeout information, the Angus EPDs are familiar to our customers and allow comparisons of similar traits among purebred cattle.

The good news is that bulls selected for excellence using the Method Genetics database typically excel in similar traits based upon the Angus EPDs. The American Angus Association EPD averages for bulls in the 2022 Early Bird Bull Sale are shown in the table below.

AMERICAN ANGUS ASSOCIATION EPDS FOR THE 2022 EARLY BIRD SALE BULLS

CED	BW	WW	YW	YH	DOC	HP	SC	Milk	\$EN	CW	MARB	RE	\$M	\$W	\$F	\$G	\$B	\$C
+10	+92	+73	+131	+66	+25	+9.6	+9.3	+29	-25	+59	+1.31	+94	+63	+79	+105	+84	+189	+309
Top 26%	Lowest 45%	Top 20%	Top 18%	Top 38%	Top 25%	Top 70%	Top 47%	Top 36%	Lowest 72%	Top 25%	Top 5%	Top 15%	Top 50%	Top 17%	Top 19%	Top 3%	Top 4%	Top 5%

Each of the sale bulls has been selected for the sale because it EXCELLED when evaluated using the Method Genetics (MG) indexes. Information in this catalog (pages 5-7) is dedicated to describing and explaining the Method Genetics Maternal Production Index (MPI), Quality Pounds Index (QPI) and Retained Ownership Index (ROI).

The average ROI of bulls offered on January 24 is in the Top 10% of a unique population of cattle, which includes GAR genetics and genetics from GAR customer herds. Our level of confidence in the MG index values is based on the fact that the Method database contains many thousands of phenotypes and genomics derived from GAR cattle and GAR customers’ cattle. Method Genetics weighting is connected directly to the value-added in the commercial beef industry. Our seedstock genetic information is merged with our customers’ actual economic results from harvesting of their cattle. This unique approach provides us and our customers with more meaningful economic information and allows us to benchmark against each other.

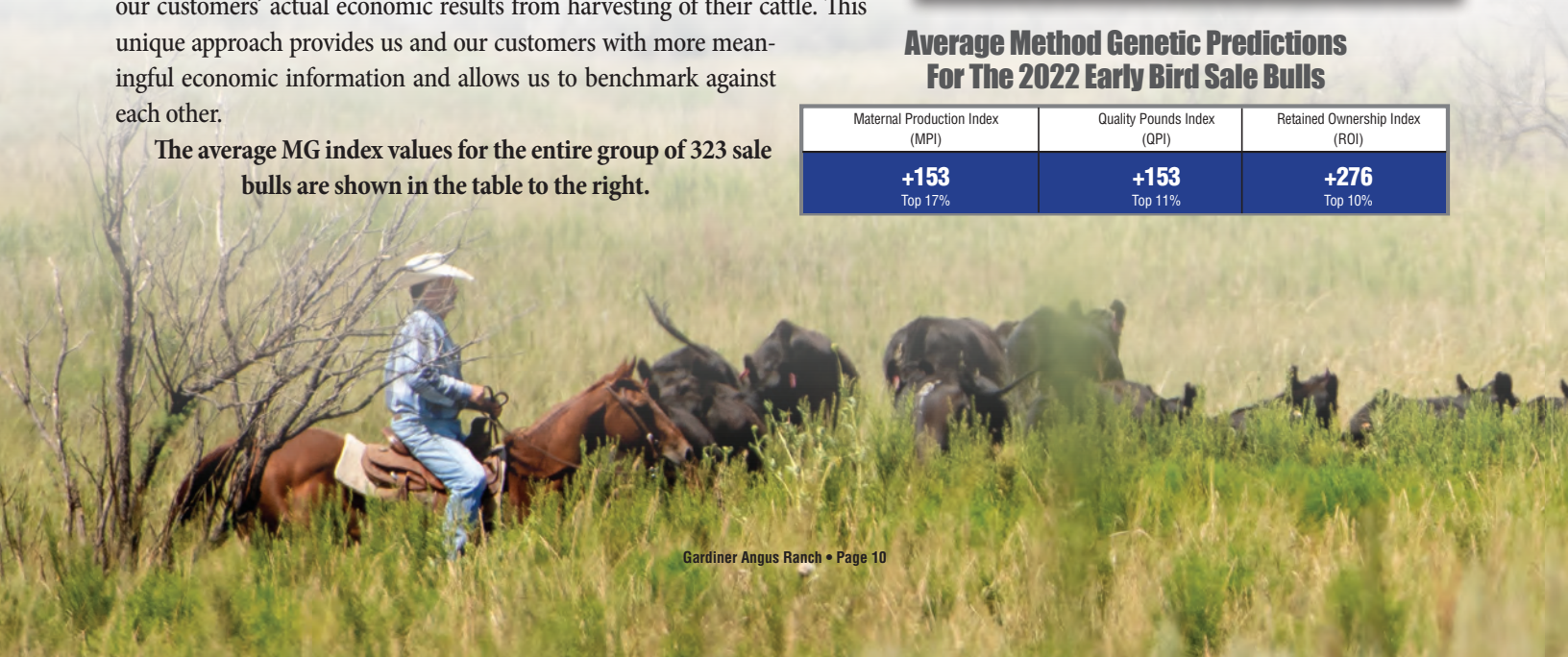
The average MG index values for the entire group of 323 sale bulls are shown in the table to the right.



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 Early Bird Sale Bulls

Maternal Production Index (MPI)	Quality Pounds Index (QPI)	Retained Ownership Index (ROI)
+153 Top 17%	+153 Top 11%	+276 Top 10%





The 2022 Early Bird Bulls That Sell

The twenty five sale bulls with the highest (most desirable) ROI are listed in the table to the right. The table lists the Lot #, ROI value and the sire of each sale bull. Note that the Top 25 bulls for ROI are spread throughout the sale. You will find bulls that excel in the index that ties together reproduction, calving ease, maternal genetics and growth throughout a calf's lifetime along with genetic merit for carcass traits.

Take a look at the sire groups represented in the Top 25 bulls for ROI. There are some "old timers," bulls whose sons have populated the sale catalogs regularly over the past few years, like Ashland and Momentum. However, the exciting news is that younger sires like Home Town, Prophet K263, Combustion and Bonfire have several sons that are among the leaders in ROI. Pay close attention to these young sire groups.

Finally, you may ask, "how do buyers use ROI as a selection tool?" The strategies vary, but many of our customers use individual EPDs like calving ease (CED), stature (YH) or milk along with the sale bull's pedigree to reduce the list of 323 bulls down to a smaller group that meets their primary specifications. Then, rather than considering every other EPD individually, the buyers turn to the ROI index because it combines the effects of all the other traits on dollars per calf produced. That allows each buyer to focus on some individual traits that may be "non-starters" for them, but to rely on the most inclusive index value, ROI, to find the best "all-around athlete" within the group that fits their most important specifications.

This group of sale bulls provides a range of choices among bulls based on individual traits. However, with the whole group averaging in the Top 10% for ROI, there are a lot of "all-around athletes" spread throughout the sale. We hope you find bulls that work for you.

TOP 25 LOTS RETAINED OWNERSHIP INDEX (ROI)		
Lot #	ROI Value	Sire Group
12	+324	G A R Prophet K263
65	+322	Mill Brae Identified 4031
11	+316	G A R Breakthrough
56	+316	G A R Phoenix
1	+312	Mill Brae Identified 4031
13	+311	G A R Prophet K263
31	+310	G A R Home Town
67	+309	Mill Brae Identified 4031
186	+309	G A R Bonfire
9	+308	G A R Breakthrough
108	+308	G A R Phoenix
71	+307	Mill Brae Identified 4031
107	+307	44 Bragging Rights 4372
112	+305	G A R Combustion
253	+305	G A R Quantum
43	+304	G A R Ashland
103	+304	44 Bragging Rights 4372
17	+303	Gardens Cache
74	+303	Mill Brae Identified 4031
111	+303	G A R Combustion
120	+303	Gardens Cache
248	+303	Mill Brae Identified 4031
268	+303	G A R Momentum
271	+303	G A R Momentum
72	+302	Mill Brae Identified 4031



Lot 1	G A R Incentive							
	Birth Date: 4/29/20	Bull	+20051660			Tattoo: N5400		
Adj Yrlyg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
49.5	+9/30%	+1/25%	+74/15%	+142/5%	+33/3%	+1.69/90%	+6/40%	+55/70%
Adj Yrlyg Scr Ctr ^{2m}	DOC	HP	CEM	Milk	MW	MH	SEN	
33.11	+18/50%	+13/40%	+7/70%	+29/25%	+60/55%	+5/40%	-20/65%	
Adj % IMF	CW	MARB	REA	Fat				
7.09	+66/10%	+1.59/1%	+1.17/2%	+0.23/70%				
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
126	+70/30%	+83/10%	+118/4%	+98/1%	+216/1%	+350/1%		
Adj REA	Koupals B&B Identity		Sitz Upward 307R					
11.5	Mill Brae Identified 4031		B&B Erica 605					
REA Ratio	17928462		GAR-EGL Protege					
100	Mill Brae Pro Blackcap 1092		Mill Brae FL Blackcap 5002					
Adj Rib Fat	Gardens Cache		A A R Ten X 7008 S A					
.18	G A R Cache 358S		Green Garden Rita K078					
Rib Fat Ratio	19281475		G A R Prophet					
86	G A R Prophet 374		G A R Daybreak 1201					
Rump Fat								
.22								
Rump Fat Ratio								
81								

METHOD GENETICS
MPI/%
168/3%
QPI/%
180/1%
ROI/%
312/1%

League Leader
\$C • ROI



GAR Incentive

GAR Incentive offers unique outcross genetics for most of our pedigrees without sacrificing the elite traits of merit demanded by our customers,



the market and consumers. This moderate, wide body offers incredible marbling and muscle combined with top percentile growth. Like his name, Incentive offers the genetics that add value to the bottom line for all in the industry! Incentive is leased to Select Sires. The buyer will be our partner on this lease. NO POSSESSION will sell.



GAR Home Town W0084

Lot 2

G A R Home Town W0084

Birth Date: 9/30/20 Bull 19830422 Tattoo: W0084

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
50.5	+9/30%	+2/30%	+69/25%	+125/20%	+29/15%	+1.03/55%	+3/75%	+39/80%	
Adj Yrlg Scr Ctr ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
36.48	+27/15%	+9.2/80%	+10/35%	+40/1%	+50/65%	+1/75%	-21/70%		
% IMF	CW	MARB	REA	Fat					
7.69	+61/15%	+1.59/1%	+1.05/4%	-0.039/4%					
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C			
100	+66/40%	+91/2%	+113/10%	+101/1%	+215/1%	+345/1%			
Adj REA	G A R Ashland		G A R Early Bird		METHOD GENETICS				
13.8	Chair Rock Sure Fire 6095		Chair Rock Ambush 1018		MPI/%				
REA Ratio	G A R Fail Safe		G A R Sure Fire		150/16%				
100	RWA Fail Safe W668		Chair Rock Progress 3005		QPI/%				
Adj Rib Fat	19075267		Connealy In Sure 8524		161/4%				
.23	RWA Sunrise W286		G A R Progress 830		ROI/%				
Rib Fat Ratio	2 Bar Big Eye 2058		G A R Sunrise		279/6%				
100			2 Bar Big Eye 2058						
Rump Fat	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
.34	54	1	88	646	94	1228	100	4.7	100
Rump Fat Ratio	Dam's Production Record				Dam's Ultrasound Production Record				
100	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
	-	1-88	1-94	1-100	1-100	1-100	1-100	1-100	

Add value without adding size.

Incredible bull for the traits of merit, combined with bottom 25% yearling hip height. That is opportunity to add value to your cattle without adding size to your cowherd. OPPORTUNITY! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



GAR Home Town 5460

17 Month Old Bulls

Lot
3

G A R Home Town 5460

Birth Date: 8/18/20 Bull +19862768 Tattoo: 5460

Adj Yrlg	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+10/20%	+2.2/75%	+83/4%	+152/2%	+33/3%	+1.66/90%	+4/65%	+67/60%	
51.2	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg	+29/10%	+9.5/80%	+8/60%	+13/95%	+104/10%	+4/50%	-32/90%		
Scr Ctr ^{cm}	CW	MARB	REA	Fat					
36.58	+69/10%	+1.11/10%	+1.13/2%	-.022/15%					
Adj % IMF	\$M	\$W	\$F	\$G	\$B	\$C			
5.47	+49/85%	+66/35%	+127/2%	+80/2%	+207/1%	+317/2%			
% IMF Ratio	G A R Ashland		G A R Early Bird			METHOD GENETICS			
82	G A R Home Town		Chair Rock Ambush 1018			MPI/%			
Adj REA	19266718		Chair Rock Sure Fire 6095			145/24%			
16.4			Chair Rock Progress 3005			QPI/%			
REA Ratio			Connealy In Sure 8524			173/1%			
116			Chair Rock 5050 G A R 8086			ROI/%			
Adj Rib Fat	G A R Sure Fire		K C F Bennett Absolute			283/5%			
.31	19393528		G A R Absolute F176			G A R Prophet F74			
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
79	92	1	100	767	100	1436	100	4.75	118
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	-	-	-	-	16-94	16-102	16-109	16-97	
74									

Calving ease, explosive growth, moderate stature and exceptional end product merit.

Special genetics for a bull that is destined to be a difference maker. From CED, to marbling, to RE, to growth. It is all here in good order! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



GAR Home Town 5350

Lot 4 G A R Home Town 5350

Birth Date: 8/17/20 Bull +19862759 Tattoo: 5350

Adj Yrig	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+12/10%	+5/35%	+70/20%	+128/15%	+27/30%	+1.55/85%	+7/30%	+1.34/20%	
52.2	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrig	+27/15%	+8.3/90%	+16/1%	+23/70%	+82/25%	+7/25%	-27/85%		
Scr Cj sm	CW	MARB	REA	Fat					
38.55	+62/15%	+1.35/2%	+1.11/2%	-0.002/35%					
Adj	\$M	\$W	\$F	\$G	\$B	\$C			
% IMF	+59/60%	+70/30%	+117/4%	+89/1%	+206/1%	+326/1%			
6.65									

% IMF Ratio		G A R Ashland	G A R Early Bird
100			Chair Rock Ambush 1018
Adj REA	G A R Home Town		G A R Sure Fire
14.4	19266718	Chair Rock Sure Fire 6095	Chair Rock Progress 3005
REA Ratio			Connealy In Sure 8524
102		G A R Sure Fire	Chair Rock 5050 G A R 8086
Adj Rib Fat	G A R Sure Fire N1398		K C F Bennett Absolute
.3	19393528	G A R Absolute F176	G A R Prophet F74

METHOD GENETICS
MPI/%
145/24%
QPI/%
176/1%
ROI/%
286/4%

Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
77	92	1	100	687	100	1298	100	4.22	105

Adj Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record			
.39	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
Rump Fat Ratio	-	-	-	-	16-94	16-102	16-109	16-97
91								

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.



GAR Home Town 5860

17 Month Old Bulls

Lot 5	G A R Home Town 5860																	
	Birth Date: 8/18/20		Bull		+19862801		Tattoo: 5860											
Adj Yrig	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC									
Hip Ht	+12/10%	+1.2/50%	+63/40%	+116/30%	+28/20%	+1.09/55%	+4/65%	+1.07/35%										
51.7	DOC	HP	CEM	Milk	MW	MH	SEN											
Adj Yrig	+24/20%	+7.8/90%	+14/5%	+32/15%	+55/60%	+3/60%	-19/65%											
Scr Cj ^{cm}	CW	MARB	REA	Fat														
35.62	+57/25%	+1.57/1%	+72/30%	-0.005/30%														
Adj	\$M	\$W	\$F	\$G	\$B	\$C												
% IMF	+59/60%	+74/20%	+111/10%	+94/1%	+204/1%	+324/1%												
6.94																		
% IMF Ratio																		
104																		
Adj REA	G A R Home Town		G A R Ashland		G A R Early Bird		Chair Rock Ambush 1018			<table border="1"> <tr><th colspan="2">METHOD GENETICS</th></tr> <tr><td>MPI/%</td><td>139/35%</td></tr> <tr><td>QPI/%</td><td>183/1%</td></tr> <tr><td>ROI/%</td><td>285/4%</td></tr> </table>	METHOD GENETICS		MPI/%	139/35%	QPI/%	183/1%	ROI/%	285/4%
METHOD GENETICS																		
MPI/%	139/35%																	
QPI/%	183/1%																	
ROI/%	285/4%																	
12.2	19266718	Chair Rock Sure Fire 6095		G A R Sure Fire		Chair Rock Progress 3005		Connealy In Sure 8524										
REA Ratio		G A R Sure Fire		Chair Rock 5050 G A R 8086		G A R Prophet		G A R 5050 New Design N430										
87	G A R Sure Fire N698		G A R Prophet F104															
Adj Rib Fat	19393772																	
.29																		
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR									
74	82	1	100	643	100	1307	100	4.69	116									
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	-	-	-	-	3-105	3-92	3-91	3-98										
81																		

*Home Town excellence is evidenced in 5860—
An elite balance of multiple traits.*

Beef cattle versatility is a blend of the traits that excel for the attributes of economic merit, yet maintain a delicate balance of functionality with 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. 5860 is a good illustration! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



GAR Home Town 540G

Lot
6

G A R Home Town 540G

Birth Date: 9/11/20 Bull +20008193 Tattoo: 540G

Adj Yrig Hip Ht	EPDs	CE	BW	WW	YW	RADG	DMI	YH	SC
51.4	+10/20%	+1.8/65%	+80/5%	+140/10%	+27/30%	+1.65/90%	+4/65%	+1.54/15%	
Adj Yrig Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
39.35	+28/10%	+12.7/45%	+11/25%	+25/55%	+87/20%	+5/40%	-30/90%		
Adj % IMF	CW	MARB	REA	Fat					
6.43	+70/10%	+1.38/2%	+1.28/1%	-0.21/15%					
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C			
107	+64/45%	+82/10%	+116/5%	+94/1%	+210/1%	+336/1%			
Adj REA	G A R Ashland		G A R Early Bird		METHOD GENETICS				
12.9	G A R Home Town		Chair Rock Ambush 1018		MPI/%				
	19266718	Chair Rock Sure Fire 6095	G A R Sure Fire		158/8%				
			Chair Rock Progress 3005		QPI/%				
			G A R Method		159/4%				
			G A R Momentum		ROI/%				
			G A R Daybreak 1332		285/4%				
			G A R Quannah 687L						
			Ogeechee Miss Wix 6101						
			G A R Quannah 687L						
			Ogeechee Miss Wix 3316						
			Ogeechee Miss Wix 0089						
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
79	64	1	100	675	100	1206	100	4.33	101
Adj Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record				
.4	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
114	2-61	1-103	1-92	1-86	8-104	8-102	8-91	8-99	

Note the elite combination of Marbling and Ribeye.

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



17 Month Old Bulls



G A R Quantum 5360

Lot 7
 Adj Yrig Hip Ht **51.7**
 Adj Yrig Scr Cir^{cm} **33.58**
 Adj % IMF **6.49**
 % IMF Ratio **97**
 Adj REA **13.3**
 REA Ratio **94**
 Adj Rib Fat **.33**
 Rib Fat Ratio **85**
 Adj Rump Fat **.42**
 Rump Fat Ratio **98**

G A R Quantum 5360
 Birth Date: 8/18/20 Bull +19862760 Tattoo: 5360

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+10/20%	+1.7/60%	+75/15%	+147/3%	+32/5%	+1.95/95%	+7/30%	+76/55%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+21/35%	+7.3/95%	+7/70%	+38/2%	+96/15%	+1/10%	-42/95%		
CW		MARB		REA		Fat		
+71/5%		+1.47/1%		+1.13/2%		-.021/15%		
\$M	\$W	\$F	\$G	\$B	\$C			
+51/80%	+85/5%	+126/2%	+96/1%	+221/1%	+338/1%			

G A R Quantum	G A R Momentum	G A R Progress
18636059	G A R In Sure 1524	G A R Big Eye 1770
		Connealy In Sure 8524
	G A R Sure Fire	G A R Complete 3011
Chair Rock Sure Fire 6095		Connealy In Sure 8524
18644754	Chair Rock Progress 3005	Chair Rock 5050 G A R 8086
		G A R Progress
		Chair Rock 5050 G A R 9057

METHOD GENETICS
MPI/16%
QPI/1%
ROI/1%
292/2%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
63	1	100	757	100	1370	100	4.26	106
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	13-107	13-104	13-105	13-109	

One of the highest marbling sons of Quantum to sell!

One of the highest marbling sons of Quantum with the normal advantage of muscle! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



GAR Quantum 7070

Lot 8	G A R Quantum 7070									
	Birth Date: 10/2/20		Bull		+19862911		Tattoo: 7070			
Adj Yrig Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
51.1	+14/4%	+1/45%	+83/4%	+151/2%	+33/3%	+1.54/85%	+6/40%	+33/80%		
Adj Yrig Scr Ctr ^{cm}	DDC	HP	CEM	Milk	MW	MH	SEN			
35.06	+25/20%	+7/95%	+14/5%	+24/60%	+100/15%	+9/10%	-36/95%			
Adj % IMF	CW	MARB	REA	Fat						
6.47	+69/10%	+1.46/1%	+1.03/4%	-0.23/10%						
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C				
97	+61/55%	+83/10%	+119/4%	+94/1%	+213/1%	+337/1%				
Adj REA	G A R Momentum		G A R Progress							
14.3	G A R Quantum		G A R Big Eye 1770							
REA Ratio	18636059		Connealy In Sure 8524							
101	G A R In Sure 1524		G A R Complete 3011							
Adj Rib Fat	G A R Ashland		G A R Early Bird							
.32	G A R Ashland 1198		Chair Rock Ambush 1018							
Rib Fat Ratio	19266300		G A R Sunrise							
82	G A R Sunrise N816		G A R 28 Ambush 3162							
Adj Rump Fat	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	
.34	89	1	100	681	100	1311	100	4.33	107	
Rump Fat Ratio	Dam's Production Record					Dam's Ultrasound Production Record				
79	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT		
	1-72	1-108	1-106	-	4-96	4-103	4-98	4-91		

Exceptional balance across all traits of economic importance.

7070 is one of the most complete bulls in the sale. True value across the board for all traits. Cool bull! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



G A R Breakthrough 7810

17 Month Old Bulls

Lot 9		G A R Breakthrough 7810											
Birth Date: 9/14/20		Bull					+19862966					Tattoo: 7810	
Adj Yrlg Hip Ht	53.5	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC			
			+13/10%	-1/10%	+74/15%	+136/10%	+27/30%	+1.87/95%	+1.2/3%	+89/45%			
Adj Yrlg Scr Cir ^{cm}	31.48	DOC	HP	CEM	Milk	MW	MH	SEN					
		+18/50%	+8.4/85%	+7/70%	+35/5%	+94/15%	+1/10%	-39/95%					
		CW	MARB	REA	Fat								
		+73/4%	+1.57/1%	+1.15/2%	+0.01/35%								
Adj % IMF	7.8	\$M	\$W	\$F	\$G	\$B	\$C						
		+42/95%	+88/4%	+122/3%	+99/1%	+220/1%	+327/1%						
% IMF Ratio	117	G A R Momentum		G A R Progress									
Adj REA	16.6	G A R Breakthrough		G A R Big Eye 1770									
		18943315		G A R Prophet F605									
REA Ratio	118	G A R Sure Fire		Connealy In Sure 8524									
Adj Rib Fat	.44	G A R Sure Fire 3117		Chair Rock 5050 G A R 8086									
		18943218		G A R Prophet 1165									
Rib Fat Ratio	113	G A R Progress L311											
		BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR			
		74	1	100	806	100	1422	100	4.29	106			
Adj Rump Fat	.41	Dam's Production Record				Dam's Ultrasound Production Record							
		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
		2-67	1-99	1-102	1-104	10-108	10-103	10-105	10-91				
Rump Fat Ratio	95	My goodness! Herd bull alert! Look at the CED, Growth, Marbling, RE and ROI! Simply fantastic! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.											

Lot 10		G A R Breakthrough 7400											
Birth Date: 9/12/20		Bull					+19862937					Tattoo: 7400	
Adj Yrlg Hip Ht	53.4	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC			
			+13/10%	+8/40%	+84/3%	+148/3%	+29/15%	+1.74/95%	+1/10%	+53/70%			
Adj Yrlg Scr Cir ^{cm}	37.42	DOC	HP	CEM	Milk	MW	MH	SEN					
		+31/3%	+10.6/70%	+6/80%	+32/15%	+104/10%	+8/15%	-42/95%					
		CW	MARB	REA	Fat								
		+81/1%	+1.12/10%	+1.12/2%	-0.034/5%								
Adj % IMF	6.48	\$M	\$W	\$F	\$G	\$B	\$C						
		+64/45%	+94/2%	+125/2%	+81/2%	+206/1%	+331/1%						
% IMF Ratio	97	G A R Momentum		G A R Progress									
Adj REA	15.5	G A R Breakthrough		G A R Big Eye 1770									
		18943315		G A R Prophet F605									
REA Ratio	110	G A R Sure Fire		Connealy In Sure 8524									
Adj Rib Fat	.33	G A R Sure Fire 97		Chair Rock 5050 G A R 8086									
		18974727		G A R Prophet 1165									
Rib Fat Ratio	85	G A R Progress L311											
		BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR			
		90	1	100	846	100	1500	100	4.51	112			
Adj Rump Fat	.44	Dam's Production Record				Dam's Ultrasound Production Record							
		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT				
		1-71	1-101	1-122	1-115	5-94	5-112	5-85	5-93				
Rump Fat Ratio	102	7400 is a stout "Stock Bull"! Calving ease with elite growth, Marbling, RE, and top 4% MPI! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.											

Off the charts elite!



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



GAR Breakthrough 7220

Lot 11	G A R Breakthrough 7220										
	Birth Date: 9/8/20					Bull			+19862926		Tattoo: 7220
Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC		
54.8	+7/45%	+2.8/85%	+83/4%	+144/4%	+27/30%	+1.71/90%	+1.3/2%	+2.12/2%			
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN				
43.26	+29/10%	+5.3/95%	+3/95%	+29/25%	+85/25%	+8/15%	-32/90%				
	CW	MARB	REA	Fat							
	+73/4%	+1.48/1%	+1.11/2%	+0.15/55%							
Adj % IMF	\$M	\$W	\$F	\$G	\$B	SC					
7.23	+45/90%	+87/4%	+114/10%	+93/1%	+207/1%	+313/2%					
% IMF Ratio	G A R Momentum					G A R Progress					
108	G A R Breakthrough					G A R Big Eye 1770					
Adj REA	18943315					G A R Prophet					
16.5	G A R Prophet F605					G A R Daybreak 1201					
REA Ratio	G A R Sure Fire					Connealy In Sure 8524					
117	G A R Sure Fire 2317					Chair Rock 5050 G A R 8086					
Adj Rib Fat	18943151					G A R Composure					
.34	G A R Composure 2974					G A R 28 Predestined N1731					
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR		
87	71	1	100	850	100	1452	100	4.09	101		
Adj Rump Fat	Dam's Production Record					Dam's Ultrasound Production Record					
.47	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT			
Rump Fat Ratio	1-75	1-102	1-109	1-105	7-106	7-102	7-96	7-103			
109	My oh my! When a bull displays a 316 ROI you know that he is special!! P.S. A triple 1 Method 1% Index bull! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.										

League Leader for ROI!

Lot 12	G A R K263 Prophet W1100										
	Birth Date: 9/1/20					Bull			+19874052		Tattoo: W1100
Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC		
53.2	+8/35%	+1.5/60%	+94/1%	+165/1%	+31/10%	+2.35/95%	+1.1/5%	-38/95%			
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN				
33.7	+20/40%	+6.1/95%	+7/70%	+27/40%	+116/4%	+1.1/4%	-45/95%				
	CW	MARB	REA	Fat							
	+85/1%	+1.48/1%	+1.05/4%	+0.19/60%							
Adj % IMF	\$M	\$W	\$F	\$G	\$B	SC					
8.01	+59/60%	+96/1%	+127/2%	+92/1%	+219/1%	+343/1%					
% IMF Ratio	G A R Prophet					C R A Bextor 872 5205 608					
121	G A R Prophet K263					G A R New Design 5050					
Adj REA	17799492					Chair Rock Objective 7042					
15.4	G A R Momentum					G A R Progress					
REA Ratio	G A R Prophet K263					G A R Big Eye 1770					
103	RWA Momentum W737					G A R Sure Fire					
Adj Rib Fat	19007487					RWA Objective W99					
.49	RWA Sure Fire W2395										
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR		
123	76	1	95	805	117	1402	111	4.07	107		
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	10-101	10-100	10-88	10-90							
100	W1100 is the number one ROI bull in the sale! ROI is the most important index when it comes to correlating profitability. This is a tremendous bull! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.										

League Leader and #1 bull in the sale for ROI!



17 Month Old Bulls



GAR Cache 6080

Lot 13
G A R K263 Prophet G0601
 Birth Date: 8/25/20 Bull +20054494 Tattoo: G0601

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+3/80%	+2.4/75%	+87/2%	+150/3%	+3/10%	+2.03/95%	+8/20%	+1.16/90%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+13/75%	+14.1/30%	+7/70%	+19/90%	+130/2%	+1.1/4%	-47/95%		
CW	MARB	REA	Fat					
+77/2%	+1.47/1%	+1.12/2%	+0.14/55%					
\$M	\$W	\$F	\$G	\$B	\$C			
+48/85%	+76/15%	+121/3%	+93/1%	+214/1%	+326/1%			

Adj Yrlg Hip Ht 52
 Adj Yrlg Scr Cir^{cm} 33.58
 Adj % IMF Ratio 7.09
 % IMF Ratio 112
 Adj REA 12.5
 REA Ratio 91
 Adj Rib Fat .29
 Rib Fat Ratio 100
 Adj Rump Fat .38
 Rump Fat Ratio 109

G A R Prophet K263
 17799492 Chair Rock 5050 G A R 1131
 SydGen Trust 6228
Goode Trust 3314
 17752550 Goode Objective 7811

C R A Bextor 872 5205 608
 G A R Objective 1885
 G A R New Design 5050
 Chair Rock Objective 7042
 SCR Promise 4042
 SydGen Forever Lady 4413
 S S Objective T510 OT26
 Goode Expectation 433

METHOD GENETICS
 MPI/% 180/1%
 QPI/% 164/3%
 ROI/% 311/1%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
79	1	105	831	112	1049	86	2.59	69

Dam's Production Record

ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
1-63	1-83	1-91	1-100	26-106	26-100	26-107	26-104

Dam's Ultrasound Production Record

%IMF	REA	FAT	RU FAT
26-106	26-100	26-107	26-104

There are 12 proven bulls in the AAA sire summary that are over +1 for Marbling and RE. Disciplined decisions to select for these traits allows us to expand this population. G0601 is a perfect example! Let us expand the population of multi trait superior genetics! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 14
G A R Cache 6080
 Birth Date: 8/19/20 Bull +19862818 Tattoo: 6080

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+6/55%	+2.2/75%	+73/15%	+138/10%	+31/10%	+1.52/85%	+6/40%	+7/60%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+30/5%	+9.9/75%	+12/15%	+28/30%	+74/35%	+4/50%	-26/80%		
CW	MARB	REA	Fat					
+65/10%	+1.61/1%	+1.12/2%	+0.037/85%					
\$M	\$W	\$F	\$G	\$B	\$C			
+63/50%	+76/15%	+123/3%	+97/1%	+220/1%	+348/1%			

Adj Yrlg Hip Ht 50.7
 Adj Yrlg Scr Cir^{cm} 32.62
 Adj % IMF Ratio 7.25
 % IMF Ratio 109
 Adj REA 13.9
 REA Ratio 99
 Adj Rib Fat .31
 Rib Fat Ratio 79
 Adj Rump Fat .34
 Rump Fat Ratio 79

Gardens Cache
 17709960 Green Garden Rita K078
 G A R Momentum
G A R Momentum 138S
 19281451 G A R In Sure 354

Mytty In Focus
 A A R Lady Kelton 5551
 Gardens Wave
 Green Garden Rita D076 S1
 G A R Progress
 G A R Big Eye 1770
 Connealy In Sure 8524
 G A R Daybreak 342

METHOD GENETICS
 MPI/% 149/18%
 QPI/% 169/2%
 ROI/% 284/4%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
79	1	100	689	100	1300	100	4.2	104

Dam's Production Record

ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
1-73	1-99	1-102	1-107	18-117	18-95	18-102	18-90

Dam's Ultrasound Production Record

%IMF	REA	FAT	RU FAT
18-117	18-95	18-102	18-90

Very elite combination of \$B, \$C, QPI, ROI, Marbling and RE! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

League Leader for ROI!

Elite for \$B, \$C, QPI, ROI, Marb & RE!



GAR Cache 5420

Lot
15

G A R Cache 5420

Birth Date: 8/20/20 Bull +19862765 Tattoo: 5420

Adj Yrlg	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Hip Ht	+8/35%	+1.1/50%	+63/40%	+121/25%	+25/45%	+1.53/85%	+4/65%	+7/60%	
51.8	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg	+33/2%	+10.9/65%	+8/60%	+28/30%	+45/70%	-1/90%	-12/45%		
Scr Cir ^{cm}	CW	MARB	REA	Fat					
35.68	+57/25%	+1.88/1%	+93/10%	+004/40%					
Adj % IMF	\$M	\$W	\$F	\$G	\$B	\$C			
8.16	+72/25%	+70/30%	+105/15%	+109/1%	+214/1%	+350/1%			

% IMF Ratio	122	A A R Ten X 7008 S A	Mytty In Focus
Adj REA	14	17709960	A A R Lady Kelton 5551
REA Ratio	99	Green Garden Rita K078	Gardens Wave
Adj Rib Fat	.32	G A R Sure Fire	Green Garden Rita D076 S1
Rib Fat Ratio	82	G A R Sure Fire N1508	Connealy In Sure 8524
Adj Rump Fat	.41	19393540	Chair Rock 5050 G A R 8086
Rump Fat Ratio	95	G A R Momentum F296	G A R Momentum
			G A R Daybreak 342

METHOD GENETICS
MPI/%
139/35%
QPI/%
190/1%
ROI/%
291/3%

One of highest marbling bulls in the Angus breed!

5420 is one of the highest marbling bulls of the Angus breed. As I write this footnote, Prime is \$.49/pound on the USPB grid. That is \$490 for a 1,000 pound carcass! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
1-75	-	-	-	6-99	6-99	6-96	6-106

Lot 16

G A R Cache 7370

Birth Date: 10/1/20 Bull +19862935 Tattoo: 7370

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
51	+5/65%	+1.9/65%	+69/25%	+128/15%	+27/30%	+1.55/85%	+5/55%	+1.49/15%	
Adj Yrlg Scr Cir ^{em}	DOC	HP	CEM	Milk	MW	MH	SEN		
40.99	+31/3%	+13.2/40%	+8/60%	+26/45%	+56/60%	+3/60%	-16/55%		
	CW	MARB	REA	Fat					
	+67/10%	+1.62/1%	+1.01/5%	+0.16/60%					
Adj % IMF	\$M	\$W	\$F	\$G	\$B	\$C			
5.28	+81/10%	+73/20%	+119/4%	+98/1%	+216/1%	+361/1%			

% IMF Ratio	A A R Ten X 7008 S A		Mytty In Focus
79	Gardens Cache		A A R Lady Kelton 5551
Adj REA	17709960	Green Garden Rita K078	Gardens Wave
15.2			Green Garden Rita D076 S1
REA Ratio	G A R Sure Fire		Connealy In Sure 8524
108	G A R Sure Fire N638		Chair Rock 5050 G A R 8086
Adj Rib Fat	19393711	G A R Prophet 394	G A R Prophet
.36			G A R 5050 New Design 211

METHOD GENETICS
MPI/1%
150/16%
QPI/1%
175/1%
ROI/1%
290/3%

Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
92	87	1	100	731	100	1259	100	3.56	88
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	1-71	1-103	1-104	1-106	5-96	5-103	5-99	5-100	
81	Top 1% marbling, \$G, \$B, \$C & QPI! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								

Lot 17

G A R Cache 6740

Birth Date: 9/12/20 Bull +19862881 Tattoo: 6740

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
53.4	+6/55%	+2.2/75%	+72/15%	+143/5%	+36/1%	+1.5/85%	+9/15%	+2.08/2%	
Adj Yrlg Scr Cir ^{em}	DOC	HP	CEM	Milk	MW	MH	SEN		
38.42	+36/1%	+8.7/85%	+12/15%	+26/45%	+87/20%	+8/15%	-31/90%		
	CW	MARB	REA	Fat					
	+65/10%	+1.37/2%	+1.22/1%	-0.1/25%					
Adj % IMF	\$M	\$W	\$F	\$G	\$B	\$C			
7.19	+65/45%	+69/30%	+119/4%	+92/1%	+210/1%	+337/1%			

% IMF Ratio	A A R Ten X 7008 S A		Mytty In Focus
108	Gardens Cache		A A R Lady Kelton 5551
Adj REA	17709960	Green Garden Rita K078	Gardens Wave
16.8			Green Garden Rita D076 S1
REA Ratio	G A R Sure Fire		Connealy In Sure 8524
119	G A R Sure Fire 847		Chair Rock 5050 G A R 8086
Adj Rib Fat	18943022	G A R Prophet 845	G A R Prophet
.39			G A R Progress N1401

METHOD GENETICS
MPI/1%
152/14%
QPI/1%
189/1%
ROI/1%
303/1%

Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
100	68	1	100	845	100	1450	100	4.16	103
Adj Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record				
.43	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio	-	-	-	-	8-103	8-106	8-101	8-112	

The Retained Ownership Income Index is a complete production system approach from conception through carcass end-point. This index ties together reproduction, calving ease, maternal genetic merit and growth throughout the animal's lifetime, and the quality based carcass merit in an Angus based herd. This is truly a "Profit" index, and why we select elite ROI females to use as donors. 6740 ranks in the top 1% of the Method Genetics database for ROI! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



The average ROI of the 323 bulls offered on January 24 is in the **Top 10%** of a unique population of cattle, which includes GAR genetics and genetics from GAR customer herds.

17 Month Old Bulls



Lot 24

G A R Cache 6910

Table with columns: Birth Date, Bull, Tattoo, EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, CW, MARB, REA, Fat, \$M, \$W, \$F, \$G, \$B, \$C, %IMF, Rib Fat Ratio, Adj REA, REA Ratio, Adj Rib Fat, Rib Fat Ratio, Rump Fat Ratio. Includes dam and ultrasound production records.

Great balls of FIREBALL! My goodness look at the opportunity with the CED, Marbling and ROI! Truly elite bull of value! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 25

G A R Cache 7830

Table with columns: Birth Date, Bull, Tattoo, EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, CW, MARB, REA, Fat, \$M, \$W, \$F, \$G, \$B, \$C, %IMF, Rib Fat Ratio, Adj REA, REA Ratio, Adj Rib Fat, Rib Fat Ratio, Rump Fat Ratio. Includes dam and ultrasound production records.

Recognizing what matters to your operation, your business and your family is as important to us as anything we do. That is why we put so much effort into the designing and preparation of these bulls! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 26

G A R Momentum 7660

Table with columns: Birth Date, Bull, Tattoo, EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, CW, MARB, REA, Fat, \$M, \$W, \$F, \$G, \$B, \$C, %IMF, Rib Fat Ratio, Adj REA, REA Ratio, Adj Rib Fat, Rib Fat Ratio, Rump Fat Ratio. Includes dam and ultrasound production records.

\$210 \$B. Top percentile ranking for ROI and \$C! Note the over 1.7 marbling! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 27

G A R Momentum 5920

Table with columns: Birth Date, Bull, Tattoo, EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, CW, MARB, REA, Fat, \$M, \$W, \$F, \$G, \$B, \$C, %IMF, Rib Fat Ratio, Adj REA, REA Ratio, Adj Rib Fat, Rib Fat Ratio, Rump Fat Ratio. Includes dam and ultrasound production records.

Sleep all night CED with exceptional ranking for all other traits of magnitude! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 28

G A R Home Town 5490

Table with columns: Birth Date, Bull, Tattoo, EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, CW, MARB, REA, Fat, \$M, \$W, \$F, \$G, \$B, \$C, %IMF, Rib Fat Ratio, Adj REA, REA Ratio, Adj Rib Fat, Rib Fat Ratio, Rump Fat Ratio. Includes dam and ultrasound production records.

5490 brings the multi trait excellence that we crave. Note the modest stature combined with growth. This growth comes in a package that rewards value in today's market place. When you look at a sire that offers off the charts top 1% Marbling and top 1% Ribeye you have a sire of merit. Special genetic package! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 29

G A R Home Town 7740

Table with columns: Birth Date, Bull, Tattoo, EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, CW, MARB, REA, Fat, \$M, \$W, \$F, \$G, \$B, \$C, %IMF, Rib Fat Ratio, Adj REA, REA Ratio, Adj Rib Fat, Rib Fat Ratio, Rump Fat Ratio. Includes dam and ultrasound production records.

10 CED with a 1.25 Marbling and 1.33 RE. WOW! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

17 Month Old Bulls

Lot 30 Birth Date: 8/17/20 Bull +19862736 Tattoo: 5080

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
53.2	+12/10%	+4/30%	+71/20%	+129/15%	+27/30%	+1.58/85%	+8/20%	+1.21/25%	
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
36.55	+27/15%	+8.4/85%	+16/1%	+23/70%	+85/25%	+7/25%	-28/85%		
Adj %IMF	CW	MARB	REA	Fat					
5.68	+64/15%	+1.31/2%	+1.13/2%	-0.01/35%					
%IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C			
85	+59/60%	+71/25%	+117/4%	+87/1%	+205/1%	+325/1%			
Adj REA	G A R Ashland		G A R Early Bird		METHOD GENETICS				
15.4	19266718 Chair Rock Sure Fire 6095		Chair Rock Ambush 1018		MPI/%				
REA Ratio	G A R Sure Fire		G A R Sure Fire		145/24%				
109	G A R Sure Fire N1398		Chair Rock Progress 3005		QPI/%				
Adj Rib Fat	19393528 G A R Absolute F176		Connealy In Sure 8524		178/1%				
.38	G A R Prophet F74		Chair Rock 5050 G A R 8086		ROI/%				
Rib Fat Ratio	K C F Bennett Absolute		G A R Prophet F74		287/3%				
97	G A R Proactive 1308		G A R Sunrise 2016		G A R Ingenuity 3132				
Adj Rump Fat	19266311		G A R Sunrise						
.4									
Rump Fat Ratio	93		93						

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 32 Birth Date: 8/21/20 Bull +19862826 Tattoo: 6160

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
51.8	+12/10%	+0/25%	+61/45%	+111/40%	+21/80%	+1.41/80%	+2/85%	+96/40%	
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
38.71	+23/25%	+9.3/80%	+17/1%	+34/10%	+29/90%	+0/85%	-8/30%		
Adj %IMF	CW	MARB	REA	Fat					
6.08	+54/30%	+1.73/1%	+1.75/30%	+0.17/60%					
%IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C			
91	+78/15%	+79/15%	+99/20%	+99/1%	+198/1%	+335/1%			
Adj REA	G A R Ashland		G A R Early Bird		METHOD GENETICS				
14.8	19266718 Chair Rock Sure Fire 6095		Chair Rock Ambush 1018		MPI/%				
REA Ratio	G A R Proactive		G A R Sure Fire		150/16%				
105	G A R Proactive 1308		Chair Rock Progress 3005		QPI/%				
Adj Rib Fat	19266311		G A R Prophet		160/4%				
.37			G A R Daybreak 1521		ROI/%				
Rib Fat Ratio	95		95		278/6%				
95									
Adj Rump Fat	1.67		4.99		4.96		4.97	4.83	
.41									
Rump Fat Ratio	95		95						

Holy guacamole, look at the marbling on 6160. He will add valuable pounds to the beef industry! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 31 Birth Date: 8/17/20 Bull +19862763 Tattoo: 5400

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
51.2	+15/2%	-2/4%	+67/30%	+120/25%	+22/70%	+1.69/90%	+4/65%	+63/65%	
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
34.55	+27/15%	+9.7/75%	+15/3%	+38/2%	+53/65%	+4/50%	-22/70%		
Adj %IMF	CW	MARB	REA	Fat					
8.71	+46/50%	+2.04/1%	+95/10%	-0.12/20%					
%IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C			
131	+64/45%	+90/3%	+83/55%	+118/1%	+201/1%				
Adj REA	G A R Ashland		G A R Early Bird		METHOD GENETICS				
15.4	19266718 Chair Rock Sure Fire 6095		Chair Rock Ambush 1018		MPI/%				
REA Ratio	G A R Momentum		G A R Sure Fire		148/19%				
109	G A R Momentum N1158		G A R Progress		202/1%				
Adj Rib Fat	19393501 G A R All In N1486		G A R Big Eye 1770		ROI/%				
.34			Deer Valley All In		310/1%				
Rib Fat Ratio	87		87						
87									
Adj Rump Fat	.41		.36						
.41									
Rump Fat Ratio	95		95						

WOW! 2.04 Marbling! Soon all of our bulls will average over 2 for Marbling. With today's genetics it will be doable! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 33 Birth Date: 9/13/20 Bull +19862886 Tattoo: 6790

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
51.9	+9/30%	+9/45%	+80/5%	+136/10%	+25/45%	+1.64/90%	+5/55%	+46/75%	
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
35.42	+29/10%	+9.9/75%	+13/10%	+24/60%	+85/25%	+4/50%	-29/85%		
Adj %IMF	CW	MARB	REA	Fat					
5.46	+59/20%	+1.36/2%	+1.32/1%	-0.052/1%					
%IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C			
82	+70/30%	+84/10%	+100/20%	+96/1%	+195/2%	+323/1%			
Adj REA	G A R Ashland		G A R Early Bird		METHOD GENETICS				
14.5	19266718 Chair Rock Sure Fire 6095		Chair Rock Ambush 1018		MPI/%				
REA Ratio	G A R Momentum		G A R Sure Fire		159/7%				
103	G A R Momentum 2977		G A R Progress		154/7%				
Adj Rib Fat	18977900 Chair Rock Prophet 3054		G A R Big Eye 1770		ROI/%				
.26			G A R Prophet		282/5%				
Rib Fat Ratio	67		67						
67									
Adj Rump Fat	.36		.36						
.36									
Rump Fat Ratio	84		84						

These genetics will allow the industry to have more Prime beef. As Henry said in 1998, "Soon we will have cattle that grade Prime at the level we have achieving CAB now (1998)." That has happened. Soon we will see cattle hitting greater than 50% Prime (our clients today are at 40%) we will turn vegetarians into beef advocates and consumers! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



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.



323 BULLS IN THIS SALE RANK IN THE...

Top 4% for \$Beef

Top 5% for \$Combined

Top 10% for ROI and

Top 10% for Calving Ease



Lot 40

G A R Ashland 024M

Table for Lot 40, G A R Ashland 024M. Includes birth date (9/14/20), sire (+20021645), dam (024M), and various genetic metrics like EPDs, DOC, HP, CEM, Milk, MW, MH, SEN, REA, Fat, and ultrasound data.

Lot 41

G A R Ashland 031M

Table for Lot 41, G A R Ashland 031M. Includes birth date (9/14/20), sire (+20021652), dam (031M), and various genetic metrics similar to Lot 40.

Lot 42

G A R Ashland 7230

Table for Lot 42, G A R Ashland 7230. Includes birth date (9/11/20), sire (+19862927), dam (7230), and various genetic metrics.

Lot 43

G A R Ashland 5610

Table for Lot 43, G A R Ashland 5610. Includes birth date (8/18/20), sire (+19862777), dam (5610), and various genetic metrics.

Lot 44

G A R Ashland 7410

Table for Lot 44, G A R Ashland 7410. Includes birth date (9/10/20), sire (+19862938), dam (7410), and various genetic metrics.

Lot 45

G A R Ashland 1140J

Table for Lot 45, G A R Ashland 1140J. Includes birth date (9/14/20), sire (19886503), dam (1140J), and various genetic metrics.

17 Month Old Bulls

Ashland is one of the great sires in our history. His exceptional ability to transmit calving ease, growth, marbling, muscle, moderation and excel in multiple environments has advanced beef genetics and expanded opportunities! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

In the age of constant acceleration often there is nothing as fast as slowing down. Pragmatic genetic decisions pay dividends for the future. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 46

G A R Ashland 5650

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, CW, MARB, REA, Fat. Includes dam and ultrasound production records.

G A R Ashland

G A R Method N1008

METHOD GENETICS table with rows for MPI/%, QPI/%, ROI/%, and R288/3%

Measure, manage, select and multiply. This is what designed genetics do to advance the beef industry! 5650 excels for multiple traits.

Lot 47

G A R Combustion W4150

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, CW, MARB, REA, Fat. Includes dam and ultrasound production records.

G A R Combustion

BF Momentum 1127

METHOD GENETICS table with rows for MPI/%, QPI/%, ROI/%, and R293/2%

Exquisite calving ease prospect! Stellar marbling and growth. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 48

G A R Combustion 6280

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, CW, MARB, REA, Fat. Includes dam and ultrasound production records.

G A R Combustion

G A R Ashland 3218

METHOD GENETICS table with rows for MPI/%, QPI/%, ROI/%, and R285/4%

We do have fun designing genetics of value. The quest is our thirst that will never be quenched! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 49

G A R Combustion 100E

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, CW, MARB, REA, Fat. Includes dam and ultrasound production records.

G A R Combustion

Ogeechee Prophet 4123G

METHOD GENETICS table with rows for MPI/%, QPI/%, ROI/%, and R288/3%

Elite growth Combustion son! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 50

G A R Combustion 7120

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, CW, MARB, REA, Fat. Includes dam and ultrasound production records.

G A R Combustion

Goode Prophet 7834

METHOD GENETICS table with rows for MPI/%, QPI/%, ROI/%, and R284/4%

Dude look at 7120's marbling genetics, they are "golden!" Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 51

G A R Combustion 240E

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, CW, MARB, REA, Fat. Includes dam and ultrasound production records.

G A R Combustion

Chair Rock Method 6121

METHOD GENETICS table with rows for MPI/%, QPI/%, ROI/%, and R292/2%

Durable mating of Combustion x Prophet. This pedigree has done well in most parts of the world! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot
52

G A R Combustion A045

Birth Date: 9/8/20 Bull 19972079 Tattoo: A045

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
51.8	+10/20%	+8/40%	+77/10%	+147/3%	+33/3%	+1.37/75%	+5/55%	+1.3/20%	
Adj Yrlg Scr Cir ^{em}	DOC	HP	CEM	Milk	MW	MH	SEN		
35.78	+17/55%	+9.7/75%	+9/45%	+36/3%	+47/70%	+1/75%	-18/60%		
Adj %IMF	CW	MARB	REA	Fat					
5.44	+71/5%	+1.29/3%	+88/15%	+0.39/85%					
%IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C			
94	+74/20%	+94/2%	+124/2%	+80/2%	+204/1%	+339/1%			

G A R Sure Fire
Chair Rock 5050 G A R 8086
G A R Momentum
G A R 28 Ambush M91
S A V Final Answer 0035
Thomas Miss Lucy 5152
G A R Prophet
G A R Complete A17

METHOD GENETICS
MPI/%
152/14%
QPI/%
171/1%
ROI/%
289/3%

Adj REA	18943322	G A R Momentum 1724
REA Ratio	96	K C F Bennett Absolute
Adj Rib Fat	19353814	G A R Prophet A329
Rib Fat Ratio	90	
Adj Rump Fat	.43	
Rump Fat Ratio	93	

Breeding cattle of excellence is a decision requires discipline applied for decades. We are thankful for the opportunity to be disciplined. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot
53

G A R Combustion 260J

Birth Date: 8/30/20 Bull 19886502 Tattoo: 260J

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
51.5	+12/10%	+1.2/50%	+83/4%	+148/3%	+3/10%	+1.66/90%	+7/30%	+1.08/35%	
Adj Yrlg Scr Cir ^{em}	DOC	HP	CEM	Milk	MW	MH	SEN		
35.49	+23/25%	+2.8/95%	+10/35%	+28/30%	+105/10%	+9/10%	-40/95%		
Adj %IMF	CW	MARB	REA	Fat					
5.26	+69/10%	+1.36/2%	+81/20%	+0.2/65%					
%IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C			
85	+37/95%	+87/4%	+116/5%	+84/1%	+200/1%	+296/5%			

G A R Sure Fire
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 In Sure G2

METHOD GENETICS
MPI/%
180/1%
QPI/%
150/9%
ROI/%
300/1%

Adj REA	18943322	G A R Momentum 1724
REA Ratio	98	G A R Ashland
Adj Rib Fat	19395632	G A R Prophet 794
Rib Fat Ratio	107	
Adj Rump Fat	.47	
Rump Fat Ratio	127	

There is never a one size fits all recipe for success, but there is a diligent pursuit of purpose to be the most successful on the most traits for the majority of producers. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot
54

G A R Combustion M0905

Birth Date: 8/25/20 Bull +19981928 Tattoo: M0905

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
50.9	+12/10%	+4/30%	+71/20%	+127/20%	+29/15%	+1.25/70%	+3/75%	+78/55%	
Adj Yrlg Scr Cir ^{em}	DOC	HP	CEM	Milk	MW	MH	SEN		
35.83	+15/65%	+4.8/95%	+9/45%	+21/80%	+70/40%	+5/40%	-20/65%		
Adj %IMF	CW	MARB	REA	Fat					
6.67	+52/35%	+1.57/1%	+83/20%	+0.02/40%					
%IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C			
107	+48/85%	+71/25%	+103/15%	+94/1%	+197/1%	+304/3%			

G A R Sure Fire
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 Ten X 7008 S A
G A R Daybreak 1622

METHOD GENETICS
MPI/%
144/26%
QPI/%
140/19%
ROI/%
256/20%

Adj REA	18943322	G A R Momentum 1724
REA Ratio	99	G A R Ashland
Adj Rib Fat	19486405	Bar W Ten X 6037
Rib Fat Ratio	97	
Adj Rump Fat	.35	
Rump Fat Ratio	103	

We believe in tried and true databased selection, with common sense animal husbandry and stockmanship. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot
55

G A R Combustion Dd 730 IddF

Birth Date: 7/3/20 Bull 20045679 Tattoo: D730

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
51	+2/85%	+3.3/90%	+66/30%	+119/30%	+3/10%	+54/20%	+9/15%	+52/70%	
Adj Yrlg Scr Cir ^{em}	DOC	HP	CEM	Milk	MW	MH	SEN		
35.14	+23/25%	+9/85%	+6/80%	+30/20%	+59/55%	+9/10%	-20/65%		
Adj %IMF	CW	MARB	REA	Fat					
6.45	+56/25%	+1.67/1%	+64/45%	+0.019/60%					
%IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C			
115	+61/55%	+68/30%	+108/10%	+95/1%	+203/1%	+324/1%			

G A R Sure Fire
Chair Rock 5050 G A R 8086
G A R Momentum
G A R 28 Ambush M91
MCC Daybreak
G A R 5050 New Design 1039
G A R Early Bird
Rita 1S21 of 5M46 Progress

METHOD GENETICS
MPI/%
161/6%
QPI/%
160/4%
ROI/%
289/3%

Adj REA	18943322	G A R Momentum 1724
REA Ratio	9.1	G A R Scale House
Adj Rib Fat	19224926	Dd Early Bird 1125
Rib Fat Ratio	90	
Adj Rump Fat	.27	
Rump Fat Ratio	90	

We all went to school to get some basic principles of education. We all live life to get a deeper education, but yet still search for understanding. Like many things we won't ever learn all of the answers, but let's keep living and learning. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

17 Month Old Bulls



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.

Customers using GAR genetics earned an average of \$108.54 per head in premiums in 2021. More than \$11.31 million in premiums and dividends have been paid to GAR customers using USPB delivery rights.



Lot 68 **G A R Identified 6370**
 Birth Date: 8/21/20 Bull +19862845 Tattoo: 6370

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
50.8	+15/2%	-2.4/2%	+54/65%	+107/50%	+26/35%	+1.15/60%	-1/95%	+1.8/5%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
38.68	+23/25%	+12.3/50%	+14/5%	+33/10%	+20/95%	-.3/95%	-3/20%	
Adj % IMF	CW	MARB	REA	Fat				
7.37	+45/55%	+1.82/1%	+1.77/25%	+0.44/90%				
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
110	+75/20%	+73/20%	+93/30%	+101/1%	+194/2%	+327/1%		

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
 G A R Sure Fire Connealy In Sure 8524
G A R Sure Fire N1628 Chair Rock 5050 G A R 8086
 19393553 G A R Prophet C4 G A R Prophet
 G A R Progress 830

Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
100	78	1	100	773	100	1266	100	3.32	82
Adj Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record				
.57	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio	1-65	1-90	1-89	1-100	10-106	10-96	10-109	10-129	

Truly unique moderation of stature on 6370, note all the value packed in this bottom 5% yearling hip height bull! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 70 **G A R Identified 6630**
 Birth Date: 9/5/20 Bull +19862870 Tattoo: 6630

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
51.7	+10/20%	+2.1/70%	+77/10%	+140/10%	+29/15%	+1.88/95%	+7/30%	+76/55%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
35.19	+23/25%	+6.5/95%	+7/70%	+32/15%	+87/20%	+7/25%	-34/95%	
Adj % IMF	CW	MARB	REA	Fat				
5.77	+76/3%	+1.1/10%	+82/20%	+0.08/45%				
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
87	+48/85%	+84/10%	+119/4%	+73/5%	+192/2%	+297/5%		

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
 G A R Momentum G A R Progress
G A R Momentum 2947 G A R Big Eye 1770
 18977895 Chair Rock Prophet 4000 G A R Prophet
 Chair Rock Complete 1105

Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
77	86	1	100	755	100	1339	100	3.27	81
Adj Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record				
.42	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio	2-68	1-98	1-92	1-97	2-87	2-97	2-83	2-105	

Identified is a outcross sire we selected to continue our pounds in the right package breeding philosophy! He does it well. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 69 **G A R Identified 6440**
 Birth Date: 9/6/20 Bull +19862852 Tattoo: 6440

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
52.7	+12/10%	-1/25%	+82/4%	+150/3%	+34/2%	+1.65/90%	+4/65%	+97/40%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
39.19	+8/90%	+15.4/20%	+8/60%	+30/20%	+100/15%	+6/30%	-39/95%	
Adj % IMF	CW	MARB	REA	Fat				
5.89	+70/10%	+1.36/2%	+1.96/10%	+0.08/45%				
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
88	+65/45%	+91/2%	+109/10%	+86/1%	+196/1%	+319/1%		

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
 G A R Sunrise MCC Daybreak
G A R Sunrise 3227 G A R Objective R227
 18943224 G A R Prophet C14 G A R Prophet
 G A R Progress 830

Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
87	73	1	100	864	100	1483	100	4.29	106
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	1-72	1-103	1-101	-	5-96	5-96	5-98	5-110	

Stellar calving ease, indices and valuable composition of growth! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 71 **G A R Identified 7730**
 Birth Date: 9/27/20 Bull +19862960 Tattoo: 7730

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
52.9	+6/55%	+7/40%	+74/15%	+135/10%	+3/10%	+1.33/75%	+6/40%	+94/45%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
38.86	+26/15%	+17.2/10%	+10/35%	+34/10%	+56/60%	+6/30%	-21/70%	
Adj % IMF	CW	MARB	REA	Fat				
7.8	+57/25%	+1.54/1%	+1.97/10%	+0.029/75%				
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
117	+88/3%	+90/3%	+100/20%	+93/1%	+192/2%	+337/1%		

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
 G A R 100X A A R Ten X 7008 S A
G A R 100X 2196 G A R 5050 New Design A91
 18635940 G A R 5050 New Design 913 G A R New Design 5050
 G A R 28 Ambush N120

Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
97	74	1	100	737	100	1383	100	4.44	110
Adj Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record				
.47	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio	1-77	1-106	1-102	1-109	11-99	11-104	11-92	11-102	

Our strategy is to make bulls like 7730 that will simplify your life and improve your bottom line! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



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 72

G A R Identified 5450

Birth Date: 8/14/20 Bull +19862767 Tattoo: 5450

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, CW, MARB, REA, Fat. Values: +10/20%, +1.4/55%, +80/5%, +138/10%, +26/35%, +1.75/95%, +7/30%, +1.88/4%, etc.

Table with columns: Adj YrG, Hip Ht, REA Ratio, Adj REA, Rib Fat, Rib Fat Ratio, Rump Fat, Rump Fat Ratio. Values: 52.6, 13.6, 96, .41, 105, .46, 107.

Table with columns: Dam's Production Record, Dam's Ultrasound Production Record. Values: ACT BW, BWR, WWR, YWR, %IMF, REA, FAT, RU FAT.

We purposely work to design genetics that impact profitability and industry success. We believe 5450 is a good illustration. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

G A R Identified 500G

Birth Date: 9/1/20 Bull +20010651 Tattoo: 500G

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, CW, MARB, REA, Fat. Values: +11/15%, -.8/15%, +61/45%, +114/35%, +27/30%, +1.14/60%, +4/65%, +1.73/10%, etc.

Table with columns: Adj YrG, Hip Ht, REA Ratio, Adj REA, Rib Fat, Rib Fat Ratio, Rump Fat, Rump Fat Ratio. Values: 50, 12.9, 101, .23, 96, .32, 91.

Table with columns: Dam's Production Record, Dam's Ultrasound Production Record. Values: ACT BW, BWR, WWR, YWR, %IMF, REA, FAT, RU FAT.

Bold genetics with everything in order including moderate stature. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

G A R Identified 5150

Birth Date: 8/18/20 Bull +19862742 Tattoo: 5150

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, CW, MARB, REA, Fat. Values: +11/15%, -.3/20%, +71/20%, +129/15%, +26/35%, +1.72/95%, +4/65%, +1.26/25%, etc.

Table with columns: Adj YrG, Hip Ht, REA Ratio, Adj REA, Rib Fat, Rib Fat Ratio, Rump Fat, Rump Fat Ratio. Values: 50.7, 12.7, 90, .38, 97, .47, 109.

Table with columns: Dam's Production Record, Dam's Ultrasound Production Record. Values: ACT BW, BWR, WWR, YWR, %IMF, REA, FAT, RU FAT.

Our goal is to create genetics that are problem free and profitable. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 75

G A R Identified 5670

Birth Date: 8/18/20 Bull +19862783 Tattoo: 5670

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, CW, MARB, REA, Fat. Values: +9/30%, +0/25%, +68/25%, +117/30%, +22/70%, +1.4/80%, +7/30%, +1.39/20%, etc.

Table with columns: Adj YrG, Hip Ht, REA Ratio, Adj REA, Rib Fat, Rib Fat Ratio, Rump Fat, Rump Fat Ratio. Values: 52.7, 15.1, 107, .54, 138, .49, 114.

Table with columns: Dam's Production Record, Dam's Ultrasound Production Record. Values: ACT BW, BWR, WWR, YWR, %IMF, REA, FAT, RU FAT.

I believe that our destination and the direction of our cowherd as with life is truly a choice. We are thankful for good choices! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

G A R Enhance 090L

Birth Date: 9/9/20 Bull +19954988 Tattoo: 090L

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, CW, MARB, REA, Fat. Values: +1/90%, +3.6/95%, +84/3%, +157/1%, +3.8/1%, +1.27/70%, +1.1/5%, +4.5/75%, etc.

Table with columns: Adj YrG, Hip Ht, REA Ratio, Adj REA, Rib Fat, Rib Fat Ratio, Rump Fat, Rump Fat Ratio. Values: 53.3, 9.5, 90, .34, 113, .35, 100.

Table with columns: Dam's Production Record, Dam's Ultrasound Production Record. Values: ACT BW, BWR, WWR, YWR, %IMF, REA, FAT, RU FAT.

Whoa! Look at this high marbling son of Enhance's \$B and \$C! One of the best in the entire sale. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

G A R Enhance 088L

Birth Date: 9/2/20 Bull +19954987 Tattoo: 088L

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, CW, MARB, REA, Fat. Values: -2/95%, +5.6/95%, +98/1%, +176/1%, +.35/1%, +2.1/95%, +1.4/1%, +5.1/70%, etc.

Table with columns: Adj YrG, Hip Ht, REA Ratio, Adj REA, Rib Fat, Rib Fat Ratio, Rump Fat, Rump Fat Ratio. Values: 53.6, 11.6, 109, .25, 83, .34, 97.

Table with columns: Dam's Production Record, Dam's Ultrasound Production Record. Values: ACT BW, BWR, WWR, YWR, %IMF, REA, FAT, RU FAT.

The dam of 088L and 090L (lot 76) is one of the dominant females in the Angus breed owned by Akony Angus and Leachman Cattle Co. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

17 Month Old Bulls

Lot 78		G A R Enhance M0521								
Birth Date: 9/10/20		Bull				+19983673		Tattoo: M0521		
Adj Yrlg Hip Ht	52.3	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Adj Yrlg Scr Cir ^m	36.28	DOC	HP	CEM	Milk	MW	MH	REA	Fat	
Adj %IMF	7.95	\$M	\$W	\$F	\$G	\$B	\$C			
%IMF Ratio	116	SydGen Enhance		SydGen Googol		SydGen Forever Lady 1255		METHOD GENETICS		
Adj REA	13.5	18170041		SydGen Rita 2618		SydGen Liberty GA 8627		MPI/%		
REA Ratio	105	G A R Sunrise		MCC Daybreak		G A R Objective R227		QPI/%		
Adj Rib Fat	.26	G A R Sunrise 1946		G A R Prophet		G A R Prophet		ROI/%		
Rib Fat Ratio	84	18635923		G A R Prophet 364		G A R Progress L311		294/2%		
Adj Rump Fat	.36	Dam's Production Record		Dam's Ultrasound Production Record						
Rump Fat Ratio	97	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
		1-76	1-105	1-104	1-107	21-93	21-106	21-89	21-88	

M0521 will light up the instrument grading with his progeny on US Premium Beef's value added grid! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 79		G A R Enhance W3330								
Birth Date: 9/8/20		Bull				20002816		Tattoo: W3330		
Adj Yrlg Hip Ht	52.3	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Adj Yrlg Scr Cir ^m	36.28	DOC	HP	CEM	Milk	MW	MH	REA	Fat	
Adj %IMF	5.36	\$M	\$W	\$F	\$G	\$B	\$C			
%IMF Ratio	99	SydGen Enhance		SydGen Googol		SydGen Forever Lady 1255		METHOD GENETICS		
Adj REA	12.2	18170041		SydGen Rita 2618		SydGen Liberty GA 8627		MPI/%		
REA Ratio	98	4CLF Lilly 822X		Plattemere Weigh Up K360		Sitz Upward 307R		QPI/%		
Adj Rib Fat	.33	19449443		Bridges Momentum 4132		Barbara of Plattemere 337		ROI/%		
Rib Fat Ratio	106	Dam's Production Record		Dam's Ultrasound Production Record				266/13%		
Adj Rump Fat	.25	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio	86	-	1-103	1-97	1-105	1-99	1-98	1-106	1-86	

The capacity to make directional changes in a breeding program are opportunities for us to hone in on what works for each operation. Multi trait excellence like W3330 possesses give needed flexibility across the board. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



Congratulations Brand Brewer on your success with home-raised, GAR All Reyes A Lefty!

Lot 80		G A R Enhance 5740								
Birth Date: 8/20/20		Bull				+19862789		Tattoo: 5740		
Adj Yrlg Hip Ht	51.3	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Adj Yrlg Scr Cir ^m	35.68	DOC	HP	CEM	Milk	MW	MH	REA	Fat	
Adj %IMF	7.19	\$M	\$W	\$F	\$G	\$B	\$C			
%IMF Ratio	105	SydGen Enhance		SydGen Googol		SydGen Forever Lady 1255		METHOD GENETICS		
Adj REA	12.6	18170041		SydGen Rita 2618		SydGen Liberty GA 8627		MPI/%		
REA Ratio	91	G A R Absolute N1096		K C F Bennett Absolute		S A V Final Answer 0035		QPI/%		
Adj Rib Fat	.26	18766598		G A R Daybreak 202		Thomas Miss Lucy 5152		ROI/%		
Rib Fat Ratio	76	Dam's Production Record		Dam's Ultrasound Production Record				251/25%		
Adj Rump Fat	.19	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio	59	2-72	1-101	1-98	1-97	11-95	11-100	11-92	11-89	

Sweet candidate to use on heifers and have so much value for all traits! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 81		G A R Enhance 5750								
Birth Date: 8/19/20		Bull				+19862790		Tattoo: 5750		
Adj Yrlg Hip Ht	50.7	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Adj Yrlg Scr Cir ^m	35.62	DOC	HP	CEM	Milk	MW	MH	REA	Fat	
Adj %IMF	6.37	\$M	\$W	\$F	\$G	\$B	\$C			
%IMF Ratio	96	SydGen Enhance		SydGen Googol		SydGen Forever Lady 1255		METHOD GENETICS		
Adj REA	13.1	18170041		SydGen Rita 2618		SydGen Liberty GA 8627		MPI/%		
REA Ratio	93	G A R Absolute N1096		K C F Bennett Absolute		S A V Final Answer 0035		QPI/%		
Adj Rib Fat	.26	18766598		G A R Daybreak 202		Thomas Miss Lucy 5152		ROI/%		
Rib Fat Ratio	67	Dam's Production Record		Dam's Ultrasound Production Record				272/9%		
Adj Rump Fat	.19	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio	44	2-72	1-101	1-98	1-97	11-95	11-100	11-92	11-89	

Top 1% \$B and \$C! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 82		G A R Enhance 7590								
Birth Date: 9/9/20		Bull				+19862950		Tattoo: 7590		
Adj Yrlg Hip Ht	53.3	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Adj Yrlg Scr Cir ^m	36.29	DOC	HP	CEM	Milk	MW	MH	REA	Fat	
Adj %IMF	4.97	\$M	\$W	\$F	\$G	\$B	\$C			
%IMF Ratio	75	SydGen Enhance		SydGen Googol		SydGen Forever Lady 1255		METHOD GENETICS		
Adj REA	12.9	18170041		SydGen Rita 2618		SydGen Liberty GA 8627		MPI/%		
REA Ratio	91	G A R Sunrise 2007		G A R Sunrise		MCC Daybreak		QPI/%		
Adj Rib Fat	.38	18943121		G A R Prophet C4		G A R Objective R227		ROI/%		
Rib Fat Ratio	97	Dam's Production Record		Dam's Ultrasound Production Record				292/2%		
Adj Rump Fat	.42	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio	98	1-86	1-121	1-88	-	6-102	6-86	6-104	6-93	

We love to awaken to the possibilities of beef cattle excellence. We are so fortunate that these ruminant animals can take cellulose that humans can't consume and convert it to the best tasting protein in the world! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 83

G A R Peyton 590G

Birth Date: 9/10/20 Bull +20008147 Tattoo: 590G

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+9/30%	+2.4/75%	+93/1%	+166/1%	+36/1%	+1.59/90%	+1.2/3%	-0.4/95%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+27/15%	+15.5/20%	+8/60%	+41/1%	+104/10%	+8.1/5%	-47/95%		
CW	MARB	REA	Fat					
+88/1%	+1.25/3%	+1.27/1%	-0.23/10%					
\$M	\$W	\$F	\$G	\$B	\$C			
+85/5%	+108/1%	+143/1%	+88/1%	+231/1%	+385/1%			

Quaker Hill Manning 4EX9
E W A Peyton 642
 18675107 E W A 444 of 968 Progress
 G A R Sunrize
Ogeechee Sunrize 6023
 19018422 Ogeechee In Sure 4007
 EXAR Denver 2002B
 Quaker Hill Blackcap 0A32
 G A R Progress
 Edgewood Lady 968
 MCC Daybreak
 G A R Objective R227
 Connealy In Sure 8524
 Ogeechee Blackcap 1086

METHOD GENETICS

MPI/100%
 QPI/100%
 ROI/100%
 289/3%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
74	1	100	520	100	1186	100	4.51	105
Dam's Production Record				Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
2-71	1-95	1-105	1-99	12-100	12-102	12-107	12-105	

Peyton is one of the highest growth bulls of the Angus breed. 590G displays this with his top 1% YW. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 84

G A R Peyton 580G

Birth Date: 9/9/20 Bull +20008146 Tattoo: 580G

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+8/35%	+1.5/60%	+84/3%	+152/2%	+32/5%	+1.97/95%	+1/10%	+25/85%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+27/15%	+16.4/10%	+6/80%	+49/1%	+99/15%	+6/30%	-49/95%		
CW	MARB	REA	Fat					
+82/1%	+1.34/2%	+1.13/2%	-0.19/15%					
\$M	\$W	\$F	\$G	\$B	\$C			
+83/10%	+108/1%	+128/2%	+90/1%	+218/1%	+366/1%			

Quaker Hill Manning 4EX9
E W A Peyton 642
 18675107 E W A 444 of 968 Progress
 G A R Sunrize
Ogeechee Sunrize 6023
 19018422 Ogeechee In Sure 4007
 EXAR Denver 2002B
 Quaker Hill Blackcap 0A32
 G A R Progress
 Edgewood Lady 968
 MCC Daybreak
 G A R Objective R227
 Connealy In Sure 8524
 Ogeechee Blackcap 1086

METHOD GENETICS

MPI/100%
 QPI/100%
 ROI/100%
 282/5%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
69	1	100	662	100	1216	100	4.64	108
Dam's Production Record				Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
2-71	1-95	1-105	1-99	12-100	12-102	12-107	12-105	

Peyton son with elite growth and top 1% \$B and \$C. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 85

G A R Dual Threat 5060

Birth Date: 8/17/20 Bull +19862734 Tattoo: 5060

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+12/10%	+1.1/25%	+79/10%	+141/10%	+31/10%	+1.09/55%	+5/55%	+2.07/2%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+32/2%	+15.2/20%	+6/80%	+31/15%	+58/55%	+2.70/0%	-20/65%		
CW	MARB	REA	Fat					
+57/25%	+1.47/1%	+89/15%	-0.12/20%					
\$M	\$W	\$F	\$G	\$B	\$C			
+91/2%	+94/2%	+105/15%	+92/1%	+197/1%	+347/1%			

G A R Sure Fire
G A R Dual Threat
 19123898 G A R Daybreak A3010
 G A R Ashland
G A R Ashland N958
 19393801 G A R Sunrize N816
 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
 G A R Sunrize
 G A R 28 Ambush 3162

METHOD GENETICS

MPI/100%
 QPI/100%
 ROI/100%
 270/10%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
81	1	100	725	100	1351	100	4.27	106
Dam's Production Record				Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
1-58	1-87	1-108	1-108	11-100	11-96	11-86	11-96	

Toto, YES WE ARE in Kansas and we suggest that 5060 is a great bull to take home! Holy moly, 1.47 marbling! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 86

G A R Dual Threat 5440

Birth Date: 8/17/20 Bull +19862766 Tattoo: 5440

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+12/10%	+1.1/25%	+78/10%	+139/10%	+3/10%	+1.05/55%	+6/40%	+2.03/3%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+32/2%	+15.2/20%	+6/80%	+31/15%	+57/60%	+2.70/0%	-20/65%		
CW	MARB	REA	Fat					
+56/25%	+1.49/1%	+9/15%	-0.14/20%					
\$M	\$W	\$F	\$G	\$B	\$C			
+91/2%	+93/2%	+105/15%	+93/1%	+198/1%	+348/1%			

G A R Sure Fire
G A R Dual Threat
 19123898 G A R Daybreak A3010
 G A R Ashland
G A R Ashland N958
 19393801 G A R Sunrize N816
 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
 G A R Sunrize
 G A R 28 Ambush 3162

METHOD GENETICS

MPI/100%
 QPI/100%
 ROI/100%
 269/11%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
89	1	100	690	100	1324	100	4.4	109
Dam's Production Record				Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
1-58	1-87	1-108	1-108	11-100	11-96	11-86	11-96	

The best way to get started in adding value added genetics is to quit talking and start doing. 5440 would be an outstanding bull to start doing with! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 87

G A R Dual Threat 5020

Birth Date: 8/12/20 Bull +19862731 Tattoo: 5020

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+14/4%	-9/15%	+77/10%	+141/10%	+33/3%	+1.31/75%	+6/40%	+4.1/80%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+28/10%	+11.2/60%	+11/25%	+31/15%	+85/25%	+4.50/0%	-33/95%		
CW	MARB	REA	Fat					
+53/30%	+1.42/1%	+1.02/5%	-0.32/10%					
\$M	\$W	\$F	\$G	\$B	\$C			
+62/55%	+89/3%	+102/20%	+93/1%	+195/2%	+315/2%			

G A R Sure Fire
G A R Dual Threat
 19123898 G A R Daybreak A3010
 G A R Ashland
G A R Ashland N958
 19393801 G A R Sunrize N816
 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
 G A R Sunrize
 G A R 28 Ambush 3162

METHOD GENETICS

MPI/100%
 QPI/100%
 ROI/100%
 284/4%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
76	1	100	800	100	1360	100	3.85	96
Dam's Production Record				Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
1-58	1-87	1-108	1-108	11-100	11-96	11-86	11-96	

Dual Threat is an important sire for us as he takes Sure Fire genetics to a new level of Marbling, Muscle and power. Good footed cattle with everything in order. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



ATTENTION INTERNET BIDDERS

Every effort, within our control, has been made to provide an Internet bidding platform 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.

17 Month Old Bulls

Lot 88 G A R Dual Threat 5370. Birth Date: 8/18/20, Bull +19862761, Tattoo: 5370. Includes genetic data for EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, and various ratios like QPI% and ROI%.

Lot 91 G A R Combustion M0801. Birth Date: 8/17/20, Bull 19981951, Tattoo: M0801. Includes genetic data for EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, and various ratios like QPI% and ROI%.

Lot 89 G A R Dual Threat 6190. Birth Date: 8/19/20, Bull +19862829, Tattoo: 6190. Includes genetic data for EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, and various ratios like QPI% and ROI%.

Lot 92 G A R Momentum 5970. Birth Date: 8/18/20, Bull +19862810, Tattoo: 5970. Includes genetic data for EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, and various ratios like QPI% and ROI%.

Lot 90 G A R Combustion J0294. Birth Date: 9/30/20, Bull 20039261, Tattoo: J0294. Includes genetic data for EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, and various ratios like QPI% and ROI%.

Lot 93 G A R Momentum 280E. Birth Date: 9/29/20, Bull +19938723, Tattoo: 280E. Includes genetic data for EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, and various ratios like QPI% and ROI%.

As we strive, stumble, and go forward, we realize that this is all part of the process. 5370 offers unique value that we were told ten years ago wasn't possible. That is progress! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Golden marbling genetics! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Henry Gardiner purchased his first registered females in 1947. We are pleased to continue to build on Henry's original plan to improve beef cattle! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Don't just shoot for the moon, when all the stars in the galaxy are available. Go for it! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

None of us can ever reach Nirvana in beef cattle breeding... but we can strive to try! Improving genetics is the fun part of the journey. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Check out the muscle on 280E! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 94		G A R Momentum 7780									
Birth Date: 9/29/20		Bull				+19862964				Tattoo: 7780	
Adj Yrlg Hip Ht	52	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
			+10/20%	+1.9/65%	+70/20%	+123/20%	+23/60%	+1.58/85%	+4/65%	-0.06/95%	
Adj Yrlg Scr Cir ^{cm}	33.93	DOC	HP	CEM	Milk	MW	MH	SEN			
			+24/20%	+7.5/95%	+4/90%	+31/15%	+61/55%	+3/60%	-21/70%		
Adj %IMF Ratio	5.59	CW	MARB	REA	Fat						
			+61/15%	+1.37/2%	+1.33/1%	+0.02/40%					
Adj REA Ratio	16.7	\$M	\$W	\$F	\$G	\$B	SC				
			+57/65%	+80/10%	+105/15%	+92/1%	+197/1%	+313/2%			
REA Ratio	118	G A R Progress		G A R Predestined		METHOD GENETICS					
Adj Rib Fat	.36	G A R Momentum		G A R Objective 2345		MPI/%					
Rib Fat Ratio	92	17354145		ALC Big Eye D09N		138/37%					
Adj Rump Fat	.47	G A R Big Eye 1770		G A R Objective 3387		QPI/%					
Rump Fat Ratio	109	G A R Sure Fire		Connealy In Sure 8524		159/4%					
		G A R Sure Fire 808S		Chair Rock 5050 G A R 8086		ROI/%					
		19281525		G A R Prophet		265/13%					
		G A R Prophet 1845		G A R Daybreak 1402							
		BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	
		65	1	100	742	100	1312	100	3.93	98	
		Dam's Production Record				Dam's Ultrasound Production Record					
		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT		
		-	-	-	-	18-100	18-101	18-111	18-114		

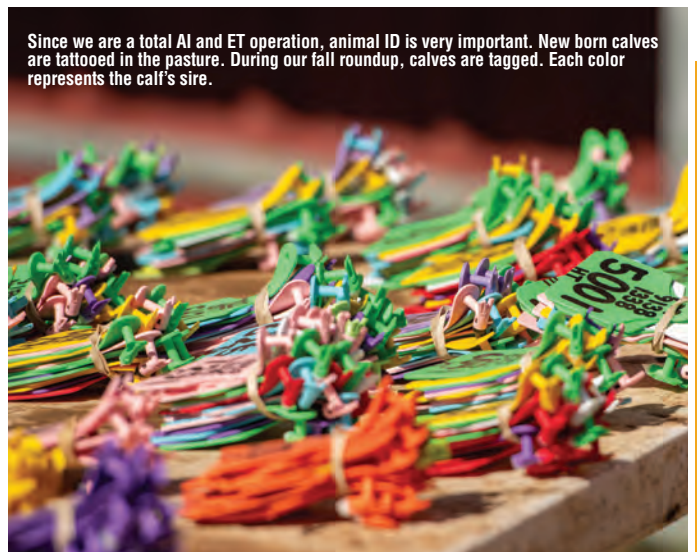
Don't just shoot for the moon, when all the stars in the galaxy are available. Go for it! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 97		G A R Quantum W260									
Birth Date: 8/28/20		Bull				19873983				Tattoo: W260	
Adj Yrlg Hip Ht	50.9	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
			+10/20%	+2.1/70%	+85/3%	+155/2%	+32/5%	+2.02/95%	+8/20%	+1.2/25%	
Adj Yrlg Scr Cir ^{cm}	33.43	DOC	HP	CEM	Milk	MW	MH	SEN			
			+17/55%	+8.2/90%	+7/70%	+31/15%	+102/10%	+1.1/4%	-41/95%		
Adj %IMF Ratio	4.97	CW	MARB	REA	Fat						
			+73/4%	+98/15%	+1.24/1%	-0.022/15%					
Adj REA Ratio	88	\$M	\$W	\$F	\$G	\$B	SC				
			+51/80%	+90/3%	+117/4%	+76/3%	+193/2%	+301/4%			
REA Ratio	12.8	G A R Momentum		G A R Progress		METHOD GENETICS					
Adj Rib Fat	.28	G A R Quantum		G A R Big Eye 1770		MPI/%					
Rib Fat Ratio	74	18636059		Connealy In Sure 8524		161/6%					
Adj Rump Fat	.35	G A R In Sure 1524		G A R Complete 3011		QPI/%					
Rump Fat Ratio	85	G A R Sure Fire		Connealy In Sure 8524		146/13%					
		RWA Sure Fire W2107		Chair Rock 5050 G A R 8086		ROI/%					
		19007500		G A R Prophet		278/6%					
		RWA Prophet W1255		RWA Objective W99							
		BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	
		75	1	100	597	88	1123	90	5.03	127	
		Dam's Production Record				Dam's Ultrasound Production Record					
		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT		
		-	1-100	1-88	1-90	2-99	2-97	2-103	2-112		

Go ahead and make your day by selecting this phenomenal Quantum son! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 96		G A R Momentum 6010									
Birth Date: 8/17/20		Bull				+19974153				Tattoo: 6010	
Adj Yrlg Hip Ht	52.2	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
			+14/4%	-1.2/10%	+68/25%	+117/30%	+26/35%	+92/45%	+6/40%	+99/40%	
Adj Yrlg Scr Cir ^{cm}	37.58	DOC	HP	CEM	Milk	MW	MH	SEN			
			+24/20%	+2.3/95%	+3/95%	+25/55%	+45/70%	+4/50%	-11/40%		
Adj %IMF Ratio	6.89	CW	MARB	REA	Fat						
			+49/40%	+1.51/1%	+7/35%	+0.005/40%					
Adj REA Ratio	103	\$M	\$W	\$F	\$G	\$B	SC				
			+48/85%	+79/15%	+94/30%	+90/1%	+184/3%	+287/10%			
REA Ratio	101	G A R Progress		G A R Predestined		METHOD GENETICS					
Adj Rib Fat	.35	G A R Momentum		G A R Objective 2345		MPI/%					
Rib Fat Ratio	106	17354145		ALC Big Eye D09N		161/6%					
Adj Rump Fat	.38	G A R Big Eye 1770		G A R Objective 3387		QPI/%					
Rump Fat Ratio	88	G A R Sure Fire		Connealy In Sure 8524		156/6%					
		G A R Sure Fire N688		Chair Rock 5050 G A R 8086		ROI/%					
		19395593		G A R Prophet		286/4%					
		G A R Prophet 844		G A R Redirect 431							
		BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	
		71	1	100	774	100	1393	100	4.18	101	
		Dam's Production Record				Dam's Ultrasound Production Record					
		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT		
		-	-	-	-	7-103	7-102	7-109	7-108		

Exceptional calving ease candidate for virgin heifers. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



Since we are a total AI and ET operation, animal ID is very important. New born calves are tattooed in the pasture. During our fall roundup, calves are tagged. Each color represents the calf's sire.

17 Month Old Bulls



Deduct \$100 From Your Purchase Price

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 or she provides the transportation from GAR within two weeks after the sale.



“Opportunities are like sunrises.
If you wait too long, you miss them.”

Grant Gardiner gets an early start on a busy day.

Lot 98

G A R Quantum 160E

Birth Date: 8/26/20 Bull +19938634 Tattoo: 160E

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
51.4	+12/10%	+5/35%	+78/10%	+138/10%	+27/30%	+1.58/85%	+8/20%	+1.02/40%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
36.84	+28/10%	+10.2/70%	+10/35%	+33/10%	+89/20%	+1/10%	-36/95%	
Adj % IMF	CW	MARB	REA	Fat				
6.27	+64/15%	+1.23/3%	+1.2/1%	-0.02/35%				
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
103	+72/25%	+90/3%	+108/10%	+85/1%	+193/2%	+322/1%		

Adj REA	18636059	G A R In Sure 1524	G A R Progress	G A R Big Eye 1770	METHOD GENETICS
REA Ratio			Connealy In Sure 8524	Connealy In Sure 8524	MPI/%
Adj Rib Fat			G A R Complete 3011	Connealy In Sure 8524	QPI/%
.37			Chair Rock 5050 G A R 8086	G A R Prophet	ROI/%
Rib Fat Ratio			G A R Prophet	G A R Prophet	245/30%
112			Ogeechee GAR Rita 115G		

Rump Fat Ratio	123						
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
1-75	1-104	1-92	1-84	6-95	6-102	6-111	6-99

My goodness we love the attributes of Quantum cattle. 160E is a multiple trait bull of merit. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 99

G A R Breakthrough 7090

Birth Date: 9/14/20 Bull +19862913 Tattoo: 7090

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
53	+14/4%	-6/15%	+69/25%	+123/20%	+27/30%	+1.29/70%	+9/15%	+74/55%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
34.45	+26/15%	+8.6/85%	+13/10%	+41/1%	+60/55%	+4/50%	-26/80%	
Adj % IMF	CW	MARB	REA	Fat				
6.17	+67/10%	+1.07/10%	+1.31/1%	-0.003/30%				
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
93	+58/65%	+93/2%	+115/5%	+79/2%	+194/2%	+310/2%		

Adj REA	18943315	G A R Prophet F605	G A R Progress	G A R Big Eye 1770	METHOD GENETICS
REA Ratio			G A R Prophet	G A R Prophet	MPI/%
Adj Rib Fat			G A R Daybreak 1201	Connealy In Sure 8524	QPI/%
.28			Chair Rock 5050 G A R 8086	G A R Prophet	ROI/%
Rib Fat Ratio			G A R Prophet	G A R Prophet	277/1%
72			Chair Rock Complete 1105		

Rump Fat Ratio	77						
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
1-71	1-101	1-122	1-115	5-94	5-112	5-85	5-93

Special Retained Ownership Index means that this bull's progeny will have a great chance to be superior from conception until consumption! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 100

G A R Breakthrough 7110

Birth Date: 9/12/20 Bull +19862915 Tattoo: 7110

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
53.4	+16/1%	-8/15%	+74/15%	+136/10%	+24/55%	+1.96/95%	+1.1/5%	+1.84/5%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
36.42	+15/65%	+9.4/80%	+6/80%	+31/15%	+110/10%	+9/10%	-44/95%	
Adj % IMF	CW	MARB	REA	Fat				
6.57	+65/10%	+1.33/2%	+99/10%	+0.07/45%				
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
99	+32/95%	+82/10%	+109/10%	+86/1%	+194/2%	+284/10%		

Adj REA	18943315	G A R Prophet F605	G A R Progress	G A R Big Eye 1770	METHOD GENETICS
REA Ratio			G A R Prophet	G A R Prophet	MPI/%
Adj Rib Fat			G A R Daybreak 1201	Connealy In Sure 8524	QPI/%
.37			Chair Rock 5050 G A R 8086	G A R Prophet	ROI/%
Rib Fat Ratio			G A R Prophet	G A R Prophet	296/2%
95			G A R Progress L311		

Rump Fat Ratio	81						
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
2-67	1-99	1-102	1-104	10-108	10-103	10-105	10-91

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

Lot 101

G A R Bragging Rights 6240

Birth Date: 8/24/20 Bull +19940924 Tattoo: 6240

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
52.4	+6/55%	+1.2/50%	+84/3%	+148/3%	+27/30%	+1.97/95%	+7/30%	+67/60%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
35.81	+26/15%	+12.7/45%	+7/70%	+12/95%	+91/20%	+8/15%	-25/80%	
Adj % IMF	CW	MARB	REA	Fat				
6.14	+69/10%	+1.15/5%	+1.34/1%	-0.04/40%				
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
92	+55/70%	+71/25%	+112/10%	+82/2%	+195/2%	+308/3%		

Adj REA	17894794	44 Ruby 2357	V A R Discovery 2240	A A R Ten X 7008 S A	METHOD GENETICS
REA Ratio			G A R Scale House	Deer Valley Rita 0308	MPI/%
Adj Rib Fat			G A R Prophet N1405	Connealy Capitalist 028	QPI/%
.44				44 Ruby X110	ROI/%
Rib Fat Ratio				MCC Daybreak	298/2%
113				G A R 5050 New Design 1039	

Rump Fat Ratio	72							
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
76	1	100	765	100	1435	100	4.67	116

We used the 44 Farms' bull Bragging Rights due to his good proof for calving ease, early growth and end product merit. His outcross pedigree combined with moderate stature and milk make him a good fit for many of our customers! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 102

G A R Bragging Rights 6990

Birth Date: 9/12/20 Bull +19940938 Tattoo: 6990

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
50.4	+11/15%	+1.1/50%	+71/20%	+130/15%	+23/60%	+1.93/95%	+5/55%	+76/55%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
36.42	+23/25%	+9.5/80%	+6/80%	+19/90%	+47/70%	+1/75%	-8/30%	
Adj % IMF	CW	MARB	REA	Fat				
6.11	+64/15%	+1.13/10%	+1.15/2%	-0.003/30%				
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
92	+69/35%	+69/30%	+112/10%	+80/2%	+192/2%	+318/2%		

Adj REA	17894794	44 Ruby 2357	V A R Discovery 2240	A A R Ten X 7008 S A	METHOD GENETICS
REA Ratio			G A R Momentum	Deer Valley Rita 0308	MPI/%
Adj Rib Fat			G A R Sunrise N1505	Connealy Capitalist 028	QPI/%
.32				44 Ruby X110	ROI/%
Rib Fat Ratio				G A R Progress	294/2%
82				G A R Big Eye 1770	

Rump Fat Ratio	100						
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
1-82	1-111	1-95	1-105	11-102	11-106	11-96	11-103

Son of the 44 Farms Bragging Rights. Thank you to Bob McClaren and his crew for adding value to the business of Beef! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 103

G A R Bragging Rights 7250

Birth Date: 9/13/20 Bull +19940940 Tattoo: 7250

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
52.5	+6/55%	+1.8/65%	+80/5%	+142/5%	+27/30%	+1.87/95%	+8/20%	+83/50%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
35.45	+33/2%	+11.4/60%	+9/45%	+20/85%	+72/40%	+2/70%	-21/70%	
Adj % IMF	CW	MARB	REA	Fat				
6.51	+70/10%	+1.13/10%	+1/5%	-0.009/25%				
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
98	+78/15%	+77/15%	+109/10%	+78/3%	+187/3%	+321/1%		

Adj REA	17894794	44 Ruby 2357	V A R Discovery 2240	A A R Ten X 7008 S A	METHOD GENETICS
REA Ratio			G A R Momentum	Deer Valley Rita 0308	MPI/%
Adj Rib Fat			G A R Sunrise N1505	Connealy Capitalist 028	QPI/%
.38				44 Ruby X110	ROI/%
Rib Fat Ratio				G A R Progress	304/1%
97				G A R Big Eye 1770	

Rump Fat Ratio	107						
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
1-82	1-111	1-95	1-105	11-102	11-106	11-96	11-103

Top 1% ROI Bragging Rights son! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

17 Month Old Bulls

G A R Bragging Rights 5590

Lot 104 Birth Date: 8/16/20 Bull +19940914 Tattoo: 5590

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
52.6	+10/20%	-1.25%	+83/4%	+144/4%	+27/30%	+1.68/90%	+7.30%	+75/55%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
36.52	+31/3%	+8.8/85%	+8/60%	+24/60%	+110/10%	+5/40%	-40/95%	
Adj % IMF	CW	MARB	REA	Fat				
6.16	+68/10%	+1.18/5%	+56/55%	+0.06/45%				
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
92	+43/95%	+85/5%	+111/10%	+74/4%	+185/3%	+283/10%		

44 Bragging Rights 4372
17894794 44 Ruby 2357
G A R Ashland
G A R Ashland 378
19266218 G A R Absolute 246

A A R Ten X 7008 S A
Deer Valley Rita 0308
Connealy Capitalist 028
44 Ruby X110
G A R Early Bird
Chair Rock Ambush 1018
K C F Bennett Absolute
G A R Prophet N704

METHOD GENETICS	MPI/1%	QPI/1%	ROI/3%
-----------------	--------	--------	--------

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
78	1	100	772	100	1401	100	4.33	107

Dam's Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
1-57 1-80 1-87 1-82 7-92 7-97 7-82 7-89

Dam's Ultrasound Production Record
%IMF REA FAT RU FAT
4-93 4-100 4-98 4-116

Check out the MPI on 5590. Cool pedigree and Bull! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

G A R Bragging Rights 6470

Lot 107 Birth Date: 9/5/20 Bull +19940931 Tattoo: 6470

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
51.2	+8/35%	+1.6/60%	+76/10%	+129/15%	+22/70%	+1.8/95%	+2/85%	+93/45%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
36.19	+28/10%	+14/30%	+3/95%	+15/95%	+60/55%	+1/75%	-12/45%	
Adj % IMF	CW	MARB	REA	Fat				
6.9	+52/35%	+1.29/3%	+1/5%	-0.01/35%				
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
103	+76/20%	+70/30%	+86/45%	+85/1%	+170/10%	+296/5%		

44 Bragging Rights 4372
17894794 44 Ruby 2357
G A R Sure Fire
G A R Sure Fire 267
18974753 Chair Rock Prophet 3054

V A R Discovery 2240
A A R Ten X 7008 S A
Deer Valley Rita 0308
Connealy Capitalist 028
44 Ruby X110
Connealy In Sure 8524
Chair Rock 5050 G A R 8086
G A R Prophet
Chair Rock 5050 G A R 1131

METHOD GENETICS	MPI/2%	QPI/4%	ROI/1%
-----------------	--------	--------	--------

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
88	1	100	819	100	1417	100	4.02	100

Dam's Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
1-57 1-80 1-87 1-82 7-92 7-97 7-82 7-89

Dam's Ultrasound Production Record
%IMF REA FAT RU FAT
4-93 4-100 4-98 4-116

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

G A R Bragging Rights 6450

Lot 105 Birth Date: 9/6/20 Bull +19862853 Tattoo: 6450

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
52.2	+7/45%	+1.2/50%	+68/25%	+121/25%	+25/45%	+1.16/60%	+7/30%	+81/50%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
37.19	+21/35%	+11.1/60%	+2/95%	+28/30%	+32/85%	+3/60%	-6/25%	
Adj % IMF	CW	MARB	REA	Fat				
6.08	+58/20%	+1.13/10%	+1.01/5%	-0.12/20%				
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
91	+75/20%	+79/15%	+104/15%	+79/2%	+183/4%	+312/2%		

44 Bragging Rights 4372
17894794 44 Ruby 2357
G A R Momentum
G A R Momentum N1277
19083932 G A R Sure Fire 564

V A R Discovery 2240
Deer Valley Rita 0308
Connealy Capitalist 028
44 Ruby X110
G A R Progress
G A R Big Eye 1770
G A R Sure Fire
G A R Complete N281

METHOD GENETICS	MPI/1%	QPI/1%	ROI/1%
-----------------	--------	--------	--------

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
74	1	100	715	100	1326	100	4.2	104

Dam's Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
2-82 1-114 1-107 1-100 4-91 4-104 4-103 4-89

Dam's Ultrasound Production Record
%IMF REA FAT RU FAT
4-93 4-100 4-98 4-116

Top bull who is special bull for marbling and muscle. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

G A R Phoenix 5530

Lot 108 Birth Date: 8/16/20 Bull +19862774 Tattoo: 5530

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
54.7	+9/30%	+2.7/85%	+82/4%	+158/1%	+33/3%	+2.6/95%	+1.5/1%	+1.51/15%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
34.55	+31/3%	+7.6/90%	+6/80%	+29/25%	+138/1%	+1.3/2%	-56/95%	
Adj % IMF	CW	MARB	REA	Fat				
6.48	+79/2%	+1/15%	+79/25%	+0.45/90%				
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
97	+42/95%	+76/15%	+128/2%	+66/10%	+193/2%	+292/10%		

G A R Phoenix
18636106 G A R Prophet N744
G A R Momentum
G A R Momentum 1856
18635914 G A R In Sure 614

G A R Sure Fire
Chair Rock 5050 G A R 8086
G A R Prophet
G A R Daybreak 440
G A R Progress
G A R Big Eye 1770
Connealy In Sure 8524
G A R Complete 3011

METHOD GENETICS	MPI/2%	QPI/1%	ROI/1%
-----------------	--------	--------	--------

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
84	1	100	881	100	1494	100	4.24	105

Dam's Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
1-79 - - - 6-99 6-99 6-117 6-109

Dam's Ultrasound Production Record
%IMF REA FAT RU FAT
4-93 4-100 4-98 4-116

Outstanding bull for all traits! Top 1% growth. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

G A R Bragging Rights 5890

Lot 106 Birth Date: 8/21/20 Bull +19940923 Tattoo: 5890

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
52.8	+4/70%	+3.2/90%	+89/1%	+147/3%	+26/35%	+1.67/90%	+8/20%	+1.09/35%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
38.68	+25/20%	+7/95%	+2/95%	+13/95%	+78/30%	+1/10%	-19/65%	
Adj % IMF	CW	MARB	REA	Fat				
5.41	+68/10%	+9/20%	+99/10%	-0.15/20%				
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
81	+57/65%	+75/20%	+110/10%	+68/10%	+178/5%	+288/10%		

44 Bragging Rights 4372
17894794 44 Ruby 2357
G A R Scale House
G A R Scale House 8
19266183 G A R Prophet N1405

V A R Discovery 2240
A A R Ten X 7008 S A
Deer Valley Rita 0308
Connealy Capitalist 028
44 Ruby X110
MCC Daybreak
G A R 5050 New Design 1039
G A R Prophet
G A R Progress L311

METHOD GENETICS	MPI/3%	QPI/1%	ROI/1%
-----------------	--------	--------	--------

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
86	1	100	830	100	1452	100	4.2	104

Dam's Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
7-87 7-105 7-106 7-85

Dam's Ultrasound Production Record
%IMF REA FAT RU FAT
4-93 4-100 4-98 4-116

Top Maternal Pounds Index combined with elite ROI! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

G A R Phoenix R860

Lot 109 Birth Date: 8/26/20 Bull +20086065 Tattoo: R860

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
52.9	+8/35%	+2.9/85%	+88/2%	+159/1%	+29/15%	+2.54/95%	+1.2/3%	+1.67/10%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
36.84	+17/55%	+9.3/80%	+4/90%	+27/40%	+112/5%	+1.1/4%	-43/95%	
Adj % IMF	CW	MARB	REA	Fat				
4.13	+76/3%	+1.19/4%	+94/10%	+0.32/80%				
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
77	+51/80%	+85/5%	+115/5%	+77/3%	+192/2%	+300/4%		

G A R Phoenix
18636106 G A R Prophet N744
G A R Momentum
G A R Momentum R207
19042599 G A R Prophet R294

G A R Sure Fire
Chair Rock 5050 G A R 8086
G A R Prophet
G A R Daybreak 440
G A R Progress
G A R Big Eye 1770
G A R Prophet
G A R Daybreak R62

METHOD GENETICS	MPI/2%	QPI/1%	ROI/1%
-----------------	--------	--------	--------

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
98	1	100	607	100	1247	100	4.64	118

Dam's Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
1-73 1-104 1-92 1-100 2-89 2-103 2-125 2-113

Dam's Ultrasound Production Record
%IMF REA FAT RU FAT
4-93 4-100 4-98 4-116

Special bull for growth! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 110 G A R Phoenix EWA0113. Birth Date: 9/9/20 Bull 19867693 Tattoo: 0113. Includes genetic data table with columns for EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, etc. and a summary table with columns for ACT BW, BWR, WWR, YWR, %IMF, REA, FAT, RU FAT.

Lot 113 G A R K263 Prophet W4130. Birth Date: 9/21/20 Bull +20005422 Tattoo: W4130. Includes genetic data table with columns for EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, etc. and a summary table with columns for ACT BW, BWR, WWR, YWR, %IMF, REA, FAT, RU FAT.

Lot 111 G A R Combustion A068. Birth Date: 8/23/20 Bull +19974664 Tattoo: A068. Includes genetic data table with columns for EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, etc. and a summary table with columns for ACT BW, BWR, WWR, YWR, %IMF, REA, FAT, RU FAT.

Lot 114 G A R West Point EWA095 [DDC]. Birth Date: 9/6/20 Bull 19866672 Tattoo: 095. Includes genetic data table with columns for EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, etc. and a summary table with columns for ACT BW, BWR, WWR, YWR, %IMF, REA, FAT, RU FAT.

Lot 112 G A R Combustion 035M. Birth Date: 9/20/20 Bull +20020574 Tattoo: 035M. Includes genetic data table with columns for EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, etc. and a summary table with columns for ACT BW, BWR, WWR, YWR, %IMF, REA, FAT, RU FAT.

Lot 115 G A R West Point 250E. Birth Date: 8/28/20 Bull 20025626 Tattoo: 250E. Includes genetic data table with columns for EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, etc. and a summary table with columns for ACT BW, BWR, WWR, YWR, %IMF, REA, FAT, RU FAT.

Experience is the best teacher in this business. The entry fee for understanding is participation. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Prophet K263 is one of 12 proven bulls of the Angus breed that are over 1 from Marbling and RE. K263 is the most proven and best son of Prophet, with more muscle and less white. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Top 1% MPI with the other traits in impressive order! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Super blend of calving ease, growth, maternal and end product merit. Yes, that is multiple trait exceptionalism! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Power calving ease, with best in breed rankings! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Calving ease West Point son with top 3% \$B, top 2% \$C and top 5% Marbling and RE! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

17 Month Old Bulls

Lot 116		G A R Inertia 040M									
Birth Date: 9/16/20		Bull		+20023889				Tattoo: 040M			
Adj Yrlg Hip Ht	52	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
			+10/20%	+7/40%	+82/4%	+147/3%	+28/20%	+1.87/95%	+6/40%	+1.14/30%	
Adj Yrlg Scr Cir ^{em}	38.51		DOC	HP	CEM	Milk	MW	MH	SEN		
			+32/2%	+11.4/60%	+11/25%	+34/10%	+71/40%	+4/50%	-28/85%		
Adj %IMF	6.31		CW	MARB	REA	Fat					
			+69/10%	+1.4/1%	+74/30%	+0.82/95%					
%IMF Ratio	98		\$M	\$W	\$F	\$G	\$B	\$C			
			+80/10%	+97/1%	+115/5%	+80/2%	+194/2%	+332/1%			
Adj REA	12.8		G A R Momentum		G A R Progress		METHOD GENETICS				
REA Ratio	102		G A R Prophet 2984		G A R Big Eye 1770		MPI/%				
Adj Rib Fat	.42		G A R Sure Fire		Connealy In Sure 8524		172/2%				
Rib Fat Ratio	114		Maplecrest Blackcap 8253		Chair Rock 5050 G A R 8086		QPI/%				
Adj Rump Fat	.56		Maplecrest Blackcap A5237		G A R Prophet		ROI/%				
Rump Fat Ratio	130		Maplecrest Blackcap K2219		G A R Prophet		288/3%				
			BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
			72	1	100	745	100	1231	100	5.8	139
			Dam's Production Record				Dam's Ultrasound Production Record				
			ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
			1-72	1-100	1-100	-	2-98	2-106	2-126		

CED with incredible end product merit. Top 2% Maternal Pounds Index. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 118		G A R Cache 7450									
Birth Date: 9/24/20		Bull		+19862941				Tattoo: 7450			
Adj Yrlg Hip Ht	51.3	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
			+12/10%	-1/25%	+64/35%	+125/20%	+28/20%	+1.57/85%	+4/65%	+2.87/1%	
Adj Yrlg Scr Cir ^{em}	48.8		DOC	HP	CEM	Milk	MW	MH	SEN		
			+27/15%	+12.4/50%	+16/1%	+27/40%	+71/40%	+4/50%	-24/75%		
Adj %IMF	5.43		CW	MARB	REA	Fat					
			+58/20%	+1.35/2%	+1.06/3%	-0.07/25%					
%IMF Ratio	81		\$M	\$W	\$F	\$G	\$B	\$C			
			+74/20%	+69/30%	+106/15%	+88/1%	+195/2%	+327/1%			
Adj REA	14		G A R Ten X 7008 S A		Mytty In Focus		METHOD GENETICS				
REA Ratio	99		Green Garden Rita K078		A A R Lady Kelton 5551		MPI/%				
Adj Rib Fat	.36		G A R Sure Fire		Gardens Wave		149/18%				
Rib Fat Ratio	92		G A R Prophet 394		Green Garden Rita D076 S1		QPI/%				
Adj Rump Fat	.70		G A R Absolute F176		Connealy In Sure 8524		168/2%				
Rump Fat Ratio	117		G A R Prophet F74		Chair Rock 5050 G A R 8086		ROI/%				
			BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
			84	1	100	650	100	1335	100	4.71	117
			Dam's Production Record				Dam's Ultrasound Production Record				
			ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
			-	-	-	-	16-94	16-102	16-109	16-97	

Top 10% CED with top 1% \$Combination! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 117		GAR Drive 044P									
Birth Date: 8/17/20		Bull		+20055377				Tattoo: 044P			
Adj Yrlg Hip Ht	51.2	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
			+15/2%	-7/15%	+61/45%	+108/45%	+26/35%	+7/30%	+5/55%	+31/85%	
Adj Yrlg Scr Cir ^{em}	34.74		DOC	HP	CEM	Milk	MW	MH	SEN		
			+25/20%	+5.1/95%	+10/35%	+26/45%	+68/45%	+4/50%	-22/70%		
Adj %IMF	4.65		CW	MARB	REA	Fat					
			+45/55%	+1.73/1%	+1.03/4%	+0.46/90%					
%IMF Ratio	100		\$M	\$W	\$F	\$G	\$B	\$C			
			+41/95%	+67/35%	+93/30%	+101/1%	+193/2%	+291/10%			
Adj REA	14.4		G A R Momentum		G A R Progress		METHOD GENETICS				
REA Ratio	100		Maplecrest Blackcap 3007		G A R Big Eye 1770		MPI/%				
Adj Rib Fat	.33		G A R Sure Fire		Connealy In Sure 8524		124/66%				
Rib Fat Ratio	103		GAR Sure Fire 804P		Maplecrest Blackcap K9283		QPI/%				
Adj Rump Fat	.53		GAR 28 Ambush 412P		Connealy In Sure 8524		152/8%				
Rump Fat Ratio	100		GAR 28 Ambush 412P		Chair Rock 5050 G A R 8086		ROI/%				
			GAR Objective 3008		B/R Ambush 28		246/29%				
			BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
			70	0	95	604	91	1279	100	4.79	100
			Dam's Production Record				Dam's Ultrasound Production Record				
			ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
			3-100	3-100	3-100	3-100	3-100	3-100	3-99		

Drive is a tremendous sire of marbling, muscle and moderation. Extremely good cattle in a cool physical package! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 119		G A R Cache 7920									
Birth Date: 10/2/20		Bull		+19974154				Tattoo: 7920			
Adj Yrlg Hip Ht	51.6	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
			+10/20%	+5/35%	+60/50%	+117/30%	+27/30%	+1.43/80%	+3/75%	+93/45%	
Adj Yrlg Scr Cir ^{em}	37.06		DOC	HP	CEM	Milk	MW	MH	SEN		
			+27/15%	+9.3/80%	+13/10%	+34/10%	+46/70%	+2/70%	-16/55%		
Adj %IMF	6.63		CW	MARB	REA	Fat					
			+49/40%	+1.59/1%	+1/5%	+0.28/75%					
%IMF Ratio	99		\$M	\$W	\$F	\$G	\$B	\$C			
			+70/30%	+74/20%	+96/25%	+95/1%	+191/2%	+318/2%			
Adj REA	15		G A R Ten X 7008 S A		Mytty In Focus		METHOD GENETICS				
REA Ratio	106		Green Garden Rita K078		A A R Lady Kelton 5551		MPI/%				
Adj Rib Fat	.34		G A R Sure Fire		Gardens Wave		148/19%				
Rib Fat Ratio	103		G A R Prophet 394		Green Garden Rita D076 S1		QPI/%				
Adj Rump Fat	.93		G A R Prophet 394		Connealy In Sure 8524		175/1%				
Rump Fat Ratio	93		G A R Prophet 394		Chair Rock 5050 G A R 8086		ROI/%				
			G A R Prophet 394		G A R Prophet		288/3%				
			G A R 5050 New Design 211								
			BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
			77	1	100	735	100	1306	100	3.82	92
			Dam's Production Record				Dam's Ultrasound Production Record				
			ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
			1-71	1-103	1-104	1-106	5-96	5-103	5-99	5-100	

In the age of constant acceleration often there is nothing as fast as slowing down. Pragmatic genetic decisions pay dividends for the future. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



Lot 131 Birth Date: 9/4/20 Bull +20016453 Tattoo: 560G

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+9.30%	-4.20%	+65.35%	+127.20%	+28.20%	+1.77/95%	+1.10%	+72.60%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+25.20%	+14.9/20%	+8.60%	+27.40%	+91.20%	+1.14%	-33.95%		
CW			MARB	REA	Fat			
+56/25%			+1.45/1%	+57/55%	-0.15/55%			
\$M		\$W	\$F	\$G	\$B	\$C		
+67/40%		+67/35%	+105/15%	+85/1%	+190/2%	+313/2%		

SydGen Enhance 18170041
 SydGen Rita 2618
 G A R Sure Fire
Ogeechee Sure Fire 6013 19018620
 Ogeechee Propet 4017

Method Genetics: MPI/100%, QPI/143/27%, REI/134/26%, ROI/250/25%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
63	1	100	550	100	1144	100	4.31	100

Dam's Production Record: ACT BW 63, BWR 1-104, WWR 1-107, YWR 1-113, %IMF 17-100, REA 17-97, FAT 17-101, RU FAT 17-101

Dam's Ultrasound Production Record: %IMF 17-100, REA 17-97, FAT 17-101, RU FAT 17-101

Amazing marbling, with top 2% \$B and \$C. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 134 Birth Date: 9/1/20 Bull +20016454 Tattoo: 570G

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+7.45%	+6.35%	+74.15%	+136.10%	+3.10%	+1.4/80%	+1.10%	+1.16/30%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+27.15%	+11.4/60%	+6.80%	+28.30%	+93.15%	+9.10%	-35.95%		
CW			MARB	REA	Fat			
+63/15%			+1.21/4%	+62/45%	-0.08/25%			
\$M		\$W	\$F	\$G	\$B	\$C		
+65/45%		+79/15%	+110/10%	+77/3%	+187/3%	+308/3%		

SydGen Enhance 18170041
 SydGen Rita 2618
 G A R Sure Fire
Ogeechee Sure Fire 6013 19018620
 Ogeechee Propet 4017

Method Genetics: MPI/100%, QPI/156/10%, REI/142/17%, ROI/270/10%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
65	1	100	613	100	1195	100	4.4	102

Dam's Production Record: ACT BW 65, BWR 1-104, WWR 1-107, YWR 1-113, %IMF 17-100, REA 17-97, FAT 17-101, RU FAT 17-101

Dam's Ultrasound Production Record: %IMF 17-100, REA 17-97, FAT 17-101, RU FAT 17-101

Top 2% \$Combination with top 4% Marbling. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 132 Birth Date: 6/8/20 Bull 20064454 Tattoo: L100

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+12.10%	+3.30%	+65.35%	+133.10%	+31.10%	+1.64/90%	+8.20%	+1.40%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+31.3%	+11.5/60%	+9.45%	+24.60%	+104.10%	+1.10%	-38.95%		
CW			MARB	REA	Fat			
+62/15%			+1.12/10%	+53/60%	+0.02/65%			
\$M		\$W	\$F	\$G	\$B	\$C		
+45/90%		+60/50%	+119/4%	+69/10%	+189/2%	+290/10%		

SydGen Enhance 18170041
 SydGen Rita 2618
 G A R Prophet
G A R Prophet 533 17623150
 Rita 2111 of 0911 Rito 919

Method Genetics: MPI/100%, QPI/144/26%, REI/141/18%, ROI/257/19%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
68	1	93	439	97	1432	109	5.41	116

Dam's Production Record: ACT BW 68, BWR 1-96, WWR 4-89, YWR 2-101, %IMF 29-106, REA 30-97, FAT 30-104, RU FAT 30-99

Dam's Ultrasound Production Record: %IMF 29-106, REA 30-97, FAT 30-104, RU FAT 30-99

Top 10% CED with top 10% Yearling weight. Cool combination. Ultrasound at 449 days of age. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 135 Birth Date: 8/22/20 Bull +19862846 Tattoo: 6380

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
-2.95%	+2.785%	+67.30%	+121.25%	+29.15%	+94.45%	+8.20%	+97.40%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+27.15%	+7.5/95%	+3.95%	+27.40%	+68.45%	+3.60%	-23.75%		
CW			MARB	REA	Fat			
+52/35%			+1.3/2%	+8.20%	-0.023/10%			
\$M		\$W	\$F	\$G	\$B	\$C		
+53/75%		+68/30%	+103/15%	+84/1%	+187/3%	+296/5%		

SydGen Enhance 18170041
 SydGen Rita 2618
 K C F Bennett Absolute
G A R Absolute N1096 18766598
 G A R Daybreak 202

Method Genetics: MPI/100%, QPI/131/30%, REI/157/9%, ROI/262/15%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
81	1	100	687	100	1257	100	3.93	98

Dam's Production Record: ACT BW 81, BWR 1-101, WWR 1-98, YWR 1-97, %IMF 11-95, REA 11-100, FAT 11-92, RU FAT 11-89

Dam's Ultrasound Production Record: %IMF 11-95, REA 11-100, FAT 11-92, RU FAT 11-89

6380 is a two generation outcross to many GAR pedigrees. Top 2% \$C. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 133 Birth Date: 4/30/20 Bull 20067197 Tattoo: L300

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+9.30%	+9.45%	+71.20%	+135.10%	+31.10%	+1.2/65%	+6.40%	-56.95%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+27.15%	+6.5/95%	+10.35%	+26.45%	+109.10%	+5.40%	-41.95%		
CW			MARB	REA	Fat			
+58/20%			+1.08/10%	+1.11/2%	-0.17/15%			
\$M		\$W	\$F	\$G	\$B	\$C		
+45/90%		+70/30%	+110/10%	+78/3%	+188/3%	+289/10%		

SydGen Enhance 18170041
 SydGen Rita 2618
 G A R Sunrise
RCC Sunrise L328 19185000
 G A R Momentum 2314

Method Genetics: MPI/100%, QPI/162/5%, REI/143/16%, ROI/276/7%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
68	1	103	510	100	1273	100	5.23	100

Dam's Production Record: ACT BW 68, BWR 1-103, WWR 1-100, YWR 1-100, %IMF 12-73, REA 30-97, FAT 30-104, RU FAT 30-99

Dam's Ultrasound Production Record: %IMF 12-73, REA 30-97, FAT 30-104, RU FAT 30-99

Whoa! Look at this high marbling son of Enhance's also excel for RE! Actual ultrasound at 488 days of age. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



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 January 2021, April 2021, May 2021 or September 2021 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.

17 Month Old Bulls

Lot 160		G A R Trailblazer 012B							
Birth Date: 9/6/20		Bull		+20059659				Tattoo: 012B	
Adj Yrlg Hip Ht	50.2	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
		+10/20%	-8/15%	+82/4%	+143/5%	+29/15%	+1.65/90%	+6/40%	+1.02/40%
Adj Yrlg Scr Cir ^{em}	35.19	DOC	HP	CEM	MIK	MW	MH	SEN	
		+35/1%	+13.3/40%	+16/1%	+26/45%	+71/40%	+8/15%	-23/75%	
Adj % IMF	7.82	CW	MARB	REA	Fat				
		+49/40%	+1.46/1%	+59/50%	+0.08/45%				
% IMF Ratio	110	\$M	\$W	\$F	\$G	\$B	\$C		
		+92/2%	+92/2%	+86/45%	+86/1%	+172/10%	+315/2%		
Adj REA	10.3	V A R Discovery 2240		A A R Ten X 7008 S A		METHOD GENETICS			
REA Ratio	87	Ferguson Trailblazer 239E		Deer Valley Rita 0308		MPI/%			
Adj Rib Fat	.32	18996007		LD Emblazon 999		176/1%			
Rib Fat Ratio	86	Molitor999 Barbella 940-3012		Molitor FA Barbella 389-940		QPI/%			
Adj Rump Fat	.44	G A R Composure		G A R New Design 5050		142/17%			
Rump Fat Ratio	107	Ogeechee Miss Wix 648		G A R Objective 2345		ROI/%			
		19018360		G A R Quannah 687L		290/3%			
		Ogeechee Miss Wix 3316		Ogeechee Miss Wix 0089					
Dam's Production Record		Dam's Ultrasound Production Record		Dam's Production Record		Dam's Ultrasound Production Record			
		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
		2-68	2-97	2-99	2-105	14-111	14-98	14-101	14-109

Elite MPI and ROI! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 161		G A R Trailblazer 08B							
Birth Date: 9/6/20		Bull		+20059615				Tattoo: 08B	
Adj Yrlg Hip Ht	50.7	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
		+11/15%	-1/10%	+81/5%	+141/10%	+28/20%	+1.63/90%	+5/55%	+98/40%
Adj Yrlg Scr Cir ^{em}	35.19	DOC	HP	CEM	MIK	MW	MH	SEN	
		+35/1%	+13.3/40%	+16/1%	+26/45%	+68/45%	+8/15%	-22/70%	
Adj % IMF	7.27	CW	MARB	REA	Fat				
		+48/45%	+1.46/1%	+62/45%	+0.09/50%				
% IMF Ratio	102	\$M	\$W	\$F	\$G	\$B	\$C		
		+93/2%	+91/2%	+85/50%	+86/1%	+171/10%	+315/2%		
Adj REA	11.1	V A R Discovery 2240		A A R Ten X 7008 S A		METHOD GENETICS			
REA Ratio	94	Ferguson Trailblazer 239E		Deer Valley Rita 0308		MPI/%			
Adj Rib Fat	.3	18996007		LD Emblazon 999		176/1%			
Rib Fat Ratio	81	Molitor999 Barbella 940-3012		Molitor FA Barbella 389-940		QPI/%			
Adj Rump Fat	.46	G A R Composure		G A R New Design 5050		142/17%			
Rump Fat Ratio	112	Ogeechee Miss Wix 648		G A R Objective 2345		ROI/%			
		19018360		G A R Quannah 687L		290/3%			
		Ogeechee Miss Wix 3316		Ogeechee Miss Wix 0089					
Dam's Production Record		Dam's Ultrasound Production Record		Dam's Production Record		Dam's Ultrasound Production Record			
		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
		2-68	2-97	2-99	2-105	14-111	14-98	14-101	14-109

Be confident with your genetic goals. These targets are attainable! Look how 08B can improve your USDA Prime grading cattle! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



Lot
162

G A R Trailblazer 09B

Birth Date: 9/9/20 Bull +20059621 Tattoo: 09B

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, etc. Includes dam and sire information, production records, and performance metrics.

Lot
165

G A R Enhance M0804

Birth Date: 9/26/20 Bull 19983671 Tattoo: M0804

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, etc. Includes dam and sire information, production records, and performance metrics.

Lot
163

G A R Enhance 90E

Birth Date: 8/30/20 Bull +19942635 Tattoo: 90E

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, etc. Includes dam and sire information, production records, and performance metrics.

Lot
166

G A R Enhance Z8330

Birth Date: 9/14/20 Bull +19885510 Tattoo: Z8330

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, etc. Includes dam and sire information, production records, and performance metrics.

Lot
164

G A R Enhance 5240

Birth Date: 8/9/20 Bull +19862749 Tattoo: 5240

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, etc. Includes dam and sire information, production records, and performance metrics.

Lot
167

G A R Enhance 6880

Birth Date: 9/8/20 Bull +19862895 Tattoo: 6880

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, etc. Includes dam and sire information, production records, and performance metrics.

We constantly study, and ask questions, and have our own "skin in the game" in a continuous effort to make the best decisions possible in our cattle breeding to improve our cattle, the industry, and our customers businesses. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

When we dream, let's set no limits, think of what could be if we seek it. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

17 Month Old Bulls

G A R Enhance L160

Lot 168 Birth Date: 5/2/20 Bull 20067202 Tattoo: L160

Act. Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
52.0	+7/45%	+1.1/50%	+66/30%	+124/20%	+3/10%	+84/40%	+9/15%	+1.15/30%
Act. Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
42	+23/25%	+12.3/50%	+10/35%	+23/70%	+78/30%	+8/15%	-25/80%	
Adj % IMF	CW	MARB	REA	Fat				
5.48	+49/40%	+1.27/3%	+85/15%	-0.05/2%				
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
Actual	+57/65%	+64/40%	+100/20%	+86/1%	+186/3%	+298/5%		

SydGen Exceed 3223
SydGen Googol
SydGen Forever Lady 1255
SydGen Liberty GA 8627

Actual **SydGen Enhance** 11.9
18170041 SydGen Rita 2618
18170041 SydGen Rita 2618
18170041 Fox Run Rita 9308
18170041 Mytty In Focus
18170041 A A R Ten X 7008 S A
18170041 A A R Lady Kelton 5551
18170041 MCC Daybreak
18170041 G A R Objective 3008

REARatio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
Actual	70	1	100	480	97	1288	105	4.88	104

Dam's Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
- 1-100 1-97 1-105 - - - -

Dam's Ultrasound Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
- 1-100 1-97 1-105 - - - -

Outcross pedigree with top 4% \$B and top 5% \$C. Ultrasound at 486 days of age. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

G A R Phoenix 019M

Lot 171 Birth Date: 8/22/20 Bull 20020567 Tattoo: 019M

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
50.3	+5/65%	+3.1/90%	+74/15%	+134/10%	+31/10%	+1.26/70%	+9/15%	+66/60%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
33.81	+13/75%	+11.8/55%	+13/10%	+17/95%	+96/15%	+9/10%	-30/90%	
Adj % IMF	CW	MARB	REA	Fat				
4.63	+67/10%	+39/75%	+1.12/2%	-0.04/3%				
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
Actual	+58/65%	+58/55%	+119/4%	+50/40%	+168/10%	+276/15%		

G A R Sure Fire
Connealy In Sure 8524
Chair Rock 5050 G A R 8086

Actual **G A R Phoenix** 11.4
18636106 G A R Prophet N744
18636106 G A R Prophet N744
18636106 G A R Daybreak 440
18636106 Rockn D Ambush 1531
18636106 B/R Ruby of Tiffany 8250
18636106 G A R Yield Grade
18636106 G A R 1407 New Design 1942

REARatio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
Actual	74	1	93	627	94	1101	97	3.76	98

Dam's Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
6-72 5-95 5-99 5-101 6-97 6-100 6-85 6-89

Dam's Ultrasound Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
6-72 5-95 5-99 5-101 6-97 6-100 6-85 6-89

There is something stirring about seeking the answers to the equation of profit! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

G A R Enhance Z8130

Lot 169 Birth Date: 9/7/20 Bull +19885509 Tattoo: Z8130

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
51.2	+10/20%	-7/15%	+66/30%	+124/20%	+28/20%	+1.42/80%	+4/65%	+1.1/35%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
36.22	+39/1%	+8.7/85%	+14/5%	+30/20%	+51/65%	+2/70%	-16/55%	
Adj % IMF	CW	MARB	REA	Fat				
6.36	+51/35%	+1.39/2%	+77/25%	+0.031/75%				
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
Actual	+80/10%	+78/15%	+99/20%	+83/1%	+182/4%	+316/2%		

SydGen Exceed 3223
SydGen Googol
SydGen Forever Lady 1255
SydGen Liberty GA 8627

Actual **SydGen Enhance** 11.8
18170041 SydGen Rita 2618
18170041 SydGen Rita 2618
18170041 Fox Run Rita 9308
18170041 C R A Bextor 872 5205 608
18170041 G A R Prophet
18170041 G A R Objective 1885
18170041 G A R Progress
18170041 G A R 111 Rito 3346

REARatio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
Actual	65	1	100	579	100	1168	100	4.99	110

Dam's Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
2-92 2-118 2-114 2-108 39-109 39-99 39-110 39-105

Dam's Ultrasound Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
2-92 2-118 2-114 2-108 39-109 39-99 39-110 39-105

In the age of constant acceleration often there is nothing as fast as slowing down. Pragmatic genetic decisions pay dividends for the future. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

G A R Phoenix R640

Lot 172 Birth Date: 8/18/20 Bull 20085154 Tattoo: R640

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
50.2	+13/10%	-4/20%	+68/25%	+114/35%	+27/30%	+54/20%	+3/75%	+88/45%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
37.61	+24/20%	+9.9/75%	+8/60%	+26/45%	+62/50%	+4/50%	-19/65%	
Adj % IMF	CW	MARB	REA	Fat				
5.14	+61/15%	+9.1/20%	+1.14/2%	+0.026/70%				
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
Actual	+66/40%	+77/15%	+115/5%	+68/10%	+183/4%	+303/4%		

G A R Sure Fire
Connealy In Sure 8524
Chair Rock 5050 G A R 8086

Actual **G A R Phoenix** 13.1
18636106 G A R Prophet N744
18636106 G A R Prophet N744
18636106 G A R Daybreak 440
18636106 G A R Progress
18636106 G A R Big Eye 1770
18636106 G A R Momentum
18636106 G A R Big Eye 1770
18636106 SydGen Trust 6228
18636106 G A R 5050 New Design R39

REARatio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
Actual	75	1	92	648	107	1251	105	4.18	102

Dam's Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
1-75 1-92 1-107 1-105 1-97 1-106 1-139 1-119

Dam's Ultrasound Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
1-75 1-92 1-107 1-105 1-97 1-106 1-139 1-119

Our strategy is to make bulls like R640 that will simplify your life and improve your bottom line! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

G A R Enhance 6120

Lot 170 Birth Date: 8/20/20 Bull +19862822 Tattoo: 6120

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
49.8	+14/4%	-6/15%	+61/45%	+115/35%	+29/15%	+1.07/55%	+5/55%	+1.1/35%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
34.68	+33/2%	+8.4/85%	+7/70%	+37/3%	+55/60%	+3/60%	-22/70%	
Adj % IMF	CW	MARB	REA	Fat				
7.2	+44/55%	+1.4/1%	+82/20%	-0.024/10%				
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
Actual	+56/70%	+79/15%	+95/30%	+89/1%	+183/4%	+293/10%		

SydGen Exceed 3223
SydGen Googol
SydGen Forever Lady 1255
SydGen Liberty GA 8627

Actual **SydGen Enhance** 11.1
18170041 SydGen Rita 2618
18170041 SydGen Rita 2618
18170041 Fox Run Rita 9308
18170041 G A R Momentum
18170041 G A R Progress
18170041 G A R Big Eye 1770
18170041 MCC Daybreak
18170041 G A R 5050 New Design 1039

REARatio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
Actual	67	1	100	599	100	1212	100	4.24	105

Dam's Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
2-76 2-102 2-102 2-106 9-104 9-102 9-102 9-100

Dam's Ultrasound Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
2-76 2-102 2-102 2-106 9-104 9-102 9-102 9-100

Calving ease specialist with top 2% marbling and top 10% RE. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

G A R Phoenix A043

Lot 173 Birth Date: 9/6/20 Bull 19974730 Tattoo: A043

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
52.7	+7/45%	+2.9/85%	+83/4%	+147/3%	+28/20%	+1.96/95%	+1.2/3%	+58/70%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
36.22	+26/15%	+9.6/80%	+9/45%	+30/20%	+59/55%	+9/10%	-20/65%	
Adj % IMF	CW	MARB	REA	Fat				
6	+71/5%	+79/30%	+1.02/5%	+0.009/50%				
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
Actual	+86/4%	+89/3%	+118/4%	+62/15%	+180/5%	+319/1%		

G A R Sure Fire
Connealy In Sure 8524
Chair Rock 5050 G A R 8086

Actual **G A R Phoenix** 13.7
18636106 G A R Prophet N744
18636106 G A R Prophet N744
18636106 G A R Daybreak 440
18636106 G A R Prophet
18636106 G A R Proactive
18636106 G A R Daybreak 1521
18636106 G A R Advance
18636106 G A R 5050 New Design A935

REARatio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
Actual	80	1	106	666	94	1208	94	4.35	92

Dam's Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
1-80 1-106 1-94 1-94 1-103 1-97 1-105 1-91

Dam's Ultrasound Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
1-80 1-106 1-94 1-94 1-103 1-97 1-105 1-91

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



Herd health is critical to maximizing all other attributes. Eva Gardiner, DVM, moves through the penned cattle each day, ensuring the cattle are sound and healthy.

Lot 192
G A R K263 Prophet W4170
Birth Date: 9/29/20 Bull 20005426 Tattoo: W4170

Adj Yrlg Hip Ht	53	EPDs CED	+7/45%	BW	+6/35%	WW	+73/15%	YW	+131/15%	RADG	+25/45%	DMI	+1.97/95%	YH	+6/40%	SC	+53/70%
Adj Yrlg Scr Cir ^{cm}	35.93	DOC	-10/85%	HP	+9.1/80%	CEM	+11/25%	Milk	+33/10%	MW	+57/60%	MH	+5/40%	REA	-21/70%	Fat	-1/70%
Adj %IMF Ratio	4.5	CW	+60/20%	MARB	+1.1/10%	RE	+1/5%	Fat	+0.12/50%	\$M	+60/60%	\$W	+88/4%	\$F	+96/25%	\$G	+75/4%
Adj REA Ratio	100	\$B	+172/10%	\$C	+283/10%	G A R Prophet											
Adj Rib Fat Ratio	.25	<p>G A R Prophet K263 17799492 Chair Rock 5050 G A R 1131 G A R Anticipation BF Anticipation 001 18362438 MaplecrestGAR Blackcap C217</p>															
Rib Fat Ratio	100	<p>C R A Bextor 872 5205 608 G A R Objective 1885 G A R New Design 5050 Chair Rock Objective 7042 MCC Daybreak G A R 5050 New Design 0530 Summitcrest Complete 1P55 G A R Total 9A37</p>															
Rump Fat Ratio	100	<p>METHOD GENETICS MPI/1% QPI/1% ROI/1% 272/9%</p>															

Enhance your cattle breeding journey with excellence like W4170! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 193
G A R K263 Prophet M0525
Birth Date: 9/6/20 Bull +19983388 Tattoo: M0525

Adj Yrlg Hip Ht	51.2	EPDs CED	+14/4%	BW	-8/15%	WW	+58/55%	YW	+107/50%	RADG	+24/55%	DMI	+1.1/60%	YH	+4/65%	SC	-35/95%
Adj Yrlg Scr Cir ^{cm}	32.38	DOC	+17/55%	HP	+11.5/60%	CEM	+12/15%	Milk	+29/25%	MW	+8/95%	MH	+3/60%	REA	+4/10%	Fat	+4/10%
Adj %IMF Ratio	5.8	CW	+44/55%	MARB	+1.52/1%	RE	+65/40%	Fat	+0.05/40%	\$M	+82/10%	\$W	+73/20%	\$F	+92/35%	\$G	+90/1%
Adj REA Ratio	84	\$B	+181/4%	\$C	+317/2%	G A R Prophet											
Adj Rib Fat Ratio	.35	<p>G A R Prophet K263 17799492 Chair Rock 5050 G A R 1131 G A R Advance Bar W Advance 6028 18541417 2 Bar Cash 3526</p>															
Rib Fat Ratio	113	<p>C R A Bextor 872 5205 608 G A R Objective 1885 G A R New Design 5050 Chair Rock Objective 7042 G A R Progress G A R 5050 New Design A84 2 Bar Cash 1723 2 Bar Mile High 9303</p>															
Rump Fat Ratio	103	<p>METHOD GENETICS MPI/1% QPI/1% ROI/1% 278/6%</p>															

M0525 will ring the bell with his progeny on US Premium Beef's value added grid! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 194
G A R K263 Prophet 230J
Birth Date: 8/18/20 Bull +19913001 Tattoo: 230J

Adj Yrlg Hip Ht	50.2	EPDs CED	+18/1%	BW	-1.6/5%	WW	+65/35%	YW	+113/35%	RADG	+22/70%	DMI	+1.29/70%	YH	+3/75%	SC	+32/80%
Adj Yrlg Scr Cir ^{cm}	25.58	DOC	+25/20%	HP	+15.3/20%	CEM	+10/35%	Milk	+29/25%	MW	+11/95%	MH	+1/75%	REA	+3/10%	Fat	+3/10%
Adj %IMF Ratio	5.96	CW	+50/40%	MARB	+1.47/1%	RE	+1.01/5%	Fat	+0.059/95%	\$M	+103/1%	\$W	+84/10%	\$F	+93/30%	\$G	+88/1%
Adj REA Ratio	100	\$B	+180/5%	\$C	+336/1%	G A R Prophet											
Adj Rib Fat Ratio	.32	<p>G A R Prophet K263 17799492 Chair Rock 5050 G A R 1131 G A R Sure Fire Chair Rock Sure Fire 7020 18789796 Chair Rock Early Bird 5013</p>															
Rib Fat Ratio	100	<p>C R A Bextor 872 5205 608 G A R Objective 1885 G A R New Design 5050 Chair Rock Objective 7042 Connealy In Sure 8524 Chair Rock 5050 G A R 8086 G A R Early Bird Chair Rock Ambush 3036</p>															
Rump Fat Ratio	100	<p>METHOD GENETICS MPI/1% QPI/1% ROI/1% 278/6%</p>															

Cattlemen, we have an opportunity with bulls like 230J that possess top 1% calving ease combined with elite growth, marbling muscle and maternal function. Kind of why we do it! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 195
G A R Method 470J
Birth Date: 9/3/20 Bull 19886486 Tattoo: 470J

Adj Yrlg Hip Ht	52.1	EPDs CED	+3/80%	BW	+4.5/95%	WW	+83/4%	YW	+147/3%	RADG	+27/30%	DMI	+1.73/95%	YH	+9/15%	SC	+93/45%
Adj Yrlg Scr Cir ^{cm}	36.12	DOC	+26/15%	HP	+11.3/60%	CEM	+1/95%	Milk	+34/10%	MW	+109/10%	MH	+8/15%	REA	-45/95%	Fat	+0.049/95%
Adj %IMF Ratio	5.32	CW	+66/10%	MARB	+1.03/10%	RE	+1/10%	Fat	+1.71/35%	\$M	+57/65%	\$W	+83/10%	\$F	+108/10%	\$G	+66/10%
Adj REA Ratio	86	\$B	+174/10%	\$C	+283/10%	G A R Momentum											
Adj Rib Fat Ratio	.38	<p>G A R Method 18025296 G A R Daybreak 1332 G A R Cache 708 19266251 G A R Prophet N1185</p>															
Rib Fat Ratio	127	<p>G A R Progress G A R Big Eye 1770 MCC Daybreak G A R 5050 New Design N549 A A R Ten X 7008 S A Green Garden Rita K078 G A R Prophet G A R Daybreak 1521</p>															
Rump Fat Ratio	127	<p>METHOD GENETICS MPI/1% QPI/1% ROI/1% 248/27%</p>															

We go into each mating with our eyes wide open as to what we can do to make the next generation superior! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 196
G A R Inertia 038M
Birth Date: 9/8/20 Bull +20018615 Tattoo: 038M

Adj Yrlg Hip Ht	52.8	EPDs CED	+13/10%	BW	-3/20%	WW	+76/10%	YW	+138/10%	RADG	+25/45%	DMI	+2.2/95%	YH	+9/15%	SC	+1.37/20%
Adj Yrlg Scr Cir ^{cm}	38.26	DOC	+30/5%	HP	+12.1/50%	CEM	+10/35%	Milk	+33/10%	MW	+74/35%	MH	+5/40%	REA	-29/85%	Fat	-29/85%
Adj %IMF Ratio	7.65	CW	+59/20%	MARB	+1.43/1%	RE	+41/80%	Fat	+1.24/95%	\$M	+65/45%	\$W	+90/3%	\$F	+98/25%	\$G	+73/5%
Adj REA Ratio	119	\$B	+172/10%	\$C	+288/10%	G A R Progress											
Adj Rib Fat Ratio	.65	<p>G A R Inertia 18636043 G A R Prophet 2984 G A R Sure Fire Chair Rock Sure Fire 4050 17951209 Chair Rock Ambush 1018</p>															
Rib Fat Ratio	176	<p>G A R Momentum G A R Big Eye 1770 G A R Prophet G A R Daybreak 1521 Connealy In Sure 8524 Chair Rock 5050 G A R 8086 B/R Ambush 28 G A R Yield Grade N366</p>															
Rump Fat Ratio	140	<p>METHOD GENETICS MPI/1% QPI/1% ROI/1% 288/3%</p>															

Nothing is more fun than watching people having the courage to reach their greatest vision. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 197
G A R Inertia S340
Birth Date: 8/26/20 Bull 20040922 Tattoo: S340

Adj Yrlg Hip Ht	51.9	EPDs CED	+14/4%	BW	+3/30%	WW	+64/35%	YW	+115/35%	RADG	+25/45%	DMI	+9/45%	YH	+6/40%	SC	-02/95%
Adj Yrlg Scr Cir ^{cm}	34.36	DOC	+20/40%	HP	+6.8/95%	CEM	+9/45%	Milk	+38/2%	MW	+40/80%	MH	+1/75%	REA	-15/50%	Fat	-15/50%
Adj %IMF Ratio	6.59	CW	+45/55%	MARB	+1.27/3%	RE	+8/20%	Fat	+0.18/60%	\$M	+62/55%	\$W	+84/10%	\$F	+89/40%	\$G	+80/2%
Adj REA Ratio	111	\$B	+169/10%	\$C	+281/15%	G A R Progress											
Adj Rib Fat Ratio	.45	<p>G A R Inertia 18636043 G A R Prophet 2984 G A R Anticipation S W Anticipation 247S 19072848 SW Objective X302</p>															
Rib Fat Ratio	110	<p>G A R Momentum G A R Big Eye 1770 G A R Prophet G A R Daybreak 1521 MCC Daybreak G A R 5050 New Design 0530 S S Objective T510 OT26 SW 1407 New Design 446S</p>															
Rump Fat Ratio	88	<p>METHOD GENETICS MPI/1% QPI/1% ROI/1% 233/43%</p>															

This Inertia son will provide the forward motion a program needs to move in a positive direction. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

17 Month Old Bulls

Lot 198 Birth Date: 8/26/20 Bull 20040923 Tattoo: S350

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
51.9	+15/2%	-1.5/10%	+66/30%	+119/30%	+24/55%	+1.41/80%	+7/30%	+73/60%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
37.36	+15/65%	+14.5/25%	+15/3%	+33/10%	+41/75%	+3/60%	-13/45%	
Adj % IMF	CW		MARB		REA		Fat	
5.92	+54/30%		+1.19/4%		+7/35%		+0.31/75%	
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
99	+78/15%	+84/10%	+98/25%	+74/4%	+172/10%	+301/4%		

G A R Inertia
18636043

S W Anticipation 217S
19072845

G A R Momentum
G A R Prophet 2984
G A R Anticipation
SW Objective X302

G A R Progress
G A R Big Eye 1770
G A R Prophet
G A R Daybreak 1521
MCC Daybreak
G A R 5050 New Design 0530
S S Objective T510 QT26
SW 1407 New Design 446S

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
80	1	100	644	97	1231	99	3.34	74

METHOD GENETICS
MPI/142/29%
QPI/149/10%
ROI/261/16%

ACT BW BWR WWR YWR %IMF REA FAT RU FAT
- 2-106 2-97 2-98 2-97 2-88 2-74 2-94

Sweet candidate to use on heifers and have so much value for all traits! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 201 Birth Date: 8/26/20 Bull +19938625 Tattoo: 220E

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
52.4	+11/15%	+1.3/55%	+63/40%	+117/30%	+28/20%	+97/50%	+8/20%	+1.39/20%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
39.84	+23/25%	+7.1/95%	+6/80%	+33/10%	+71/40%	+7/25%	-27/85%	
Adj % IMF	CW		MARB		REA		Fat	
5.58	+49/40%		+1.07/10%		+98/10%		-0.26/10%	
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
92	+46/90%	+72/25%	+97/25%	+77/3%	+174/10%	+272/20%		

G A R Quantum
18636059

Ogeechee Sure Fire 709S
19060610

G A R Momentum
G A R In Sure 1524
G A R Sure Fire
Ogeechee Prophet 4123G

G A R Progress
G A R Big Eye 1770
Connealy In Sure 8524
G A R Complete 3011
Connealy In Sure 8524
Chair Rock 5050 G A R 8086
G A R Prophet
Ogeechee GAR Rita 115G

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
70	1	100	607	100	1346	100	4.99	105

METHOD GENETICS
MPI/131/52%
QPI/136/24%
ROI/240/35%

ACT BW BWR WWR YWR %IMF REA FAT RU FAT
1-75 1-104 1-92 1-84 6-95 6-102 6-111 6-99

Top 10% Marbling and RE. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 199 Birth Date: 9/11/20 Bull +19862882 Tattoo: 6750

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
52.9	+14/4%	+2/30%	+67/30%	+124/20%	+27/30%	+1.57/85%	+1/10%	+1.14/30%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
36.35	+24/20%	+2.6/95%	+14/5%	+34/10%	+74/35%	+7/25%	-29/85%	
Adj % IMF	CW		MARB		REA		Fat	
7.16	+61/15%		+79/30%		+1.17/2%		+0.22/65%	
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
107	+42/95%	+79/15%	+107/15%	+63/15%	+170/10%	+262/25%		

G A R Quantum
18636059

G A R Ashland 2637
18974843

G A R Momentum
G A R In Sure 1524
G A R Ashland
Chair Rock Sure Fire 4060

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 Sure Fire
Chair Rock Concrete 2034

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
60	1	100	784	100	1325	100	3.69	92

METHOD GENETICS
MPI/164/4%
QPI/139/20%
ROI/275/8%

ACT BW BWR WWR YWR %IMF REA FAT RU FAT
1-67 1-96 1-94 - 9-91 9-102 9-94 9-94

It is exciting to know that the possibilities are only limited by our own imagination. Don't be afraid to dream. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 202 Birth Date: 8/19/20 Bull +19862764 Tattoo: 5410

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
50.7	+11/15%	+1.5/60%	+64/35%	+122/25%	+27/30%	+1.28/70%	+3/75%	+1.61/10%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
36.62	+23/25%	+7.2/95%	+9/45%	+29/25%	+51/65%	+4/50%	-16/55%	
Adj % IMF	CW		MARB		REA		Fat	
5.61	+46/50%		+1.23/3%		+61/50%		+0.29/75%	
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
84	+64/45%	+71/25%	+98/25%	+75/4%	+173/10%	+288/10%		

G A R Quantum
18636059

G A R Sure Fire N1588
19393549

G A R Momentum
G A R In Sure 1524
G A R Sure Fire
G A R Prophet 2934

G A R Progress
G A R Big Eye 1770
Connealy In Sure 8524
G A R Complete 3011
Connealy In Sure 8524
Chair Rock 5050 G A R 8086
G A R Prophet
G A R Daybreak 2842

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
81	1	100	639	100	1223	100	3.96	98

METHOD GENETICS
MPI/149/18%
QPI/118/49%
ROI/243/32%

ACT BW BWR WWR YWR %IMF REA FAT RU FAT
- 7-87 7-97 7-95 7-96

We often search for the answers of concepts we don't fully understand, yet the results help us comprehend these things more accurately. We do understand from experience that bulls like 5410 will have predictably successful genetics. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 200 Birth Date: 8/12/20 Bull 20085153 Tattoo: R560

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
50.5	+17/1%	-2/4%	+58/55%	+109/45%	+26/35%	+1/50%	+3/75%	+1.77/10%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
38.42	+25/20%	+7.4/95%	+9/45%	+31/15%	+43/75%	+3/60%	-13/45%	
Adj % IMF	CW		MARB		REA		Fat	
3.94	+48/45%		+1.07/10%		+83/20%		-0.05/30%	
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
74	+56/70%	+72/25%	+99/20%	+73/5%	+172/10%	+279/15%		

G A R Quantum
18636059

G A R 100X R48
19339968

G A R Momentum
G A R In Sure 1524
G A R 100X
G A R Daybreak R44

G A R Progress
G A R Big Eye 1770
Connealy In Sure 8524
G A R Complete 3011
A A R Ten X 7008 S A
G A R 5050 New Design A91
MCC Daybreak
G A R Predestined R110

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
72	1	89	657	109	1243	104	4.04	99

METHOD GENETICS
MPI/145/24%
QPI/110/61%
ROI/233/43%

ACT BW BWR WWR YWR %IMF REA FAT RU FAT
1-72 1-89 1-109 1-104 1-74 1-99 1-109 1-81

If you want excellence, get started now, don't wait! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 203 Birth Date: 8/21/20 Bull +19974758 Tattoo: A062

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
52.3	+12/10%	+5/35%	+82/4%	+149/3%	+33/3%	+1.64/90%	+1.1/5%	+1.66/10%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
35.68	+19/45%	+6.1/95%	+11/25%	+37/3%	+105/10%	+9/10%	-45/95%	
Adj % IMF	CW		MARB		REA		Fat	
5.6	+64/15%		+64/45%		+1.57/1%		-0.062/1%	
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
99	+47/90%	+96/1%	+106/15%	+68/10%	+175/10%	+274/15%		

G A R Quantum
18636059

CAM 100X A650
18724322

G A R Momentum
G A R In Sure 1524
G A R 100X
Ogeechee GAR Blackcap 2034G

G A R Progress
G A R Big Eye 1770
Connealy In Sure 8524
G A R Complete 3011
A A R Ten X 7008 S A
G A R 5050 New Design A91
MCC Daybreak
Ogeechee GAR Blackcap 082G

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
87	1	100	669	100	1242	100	4.77	114

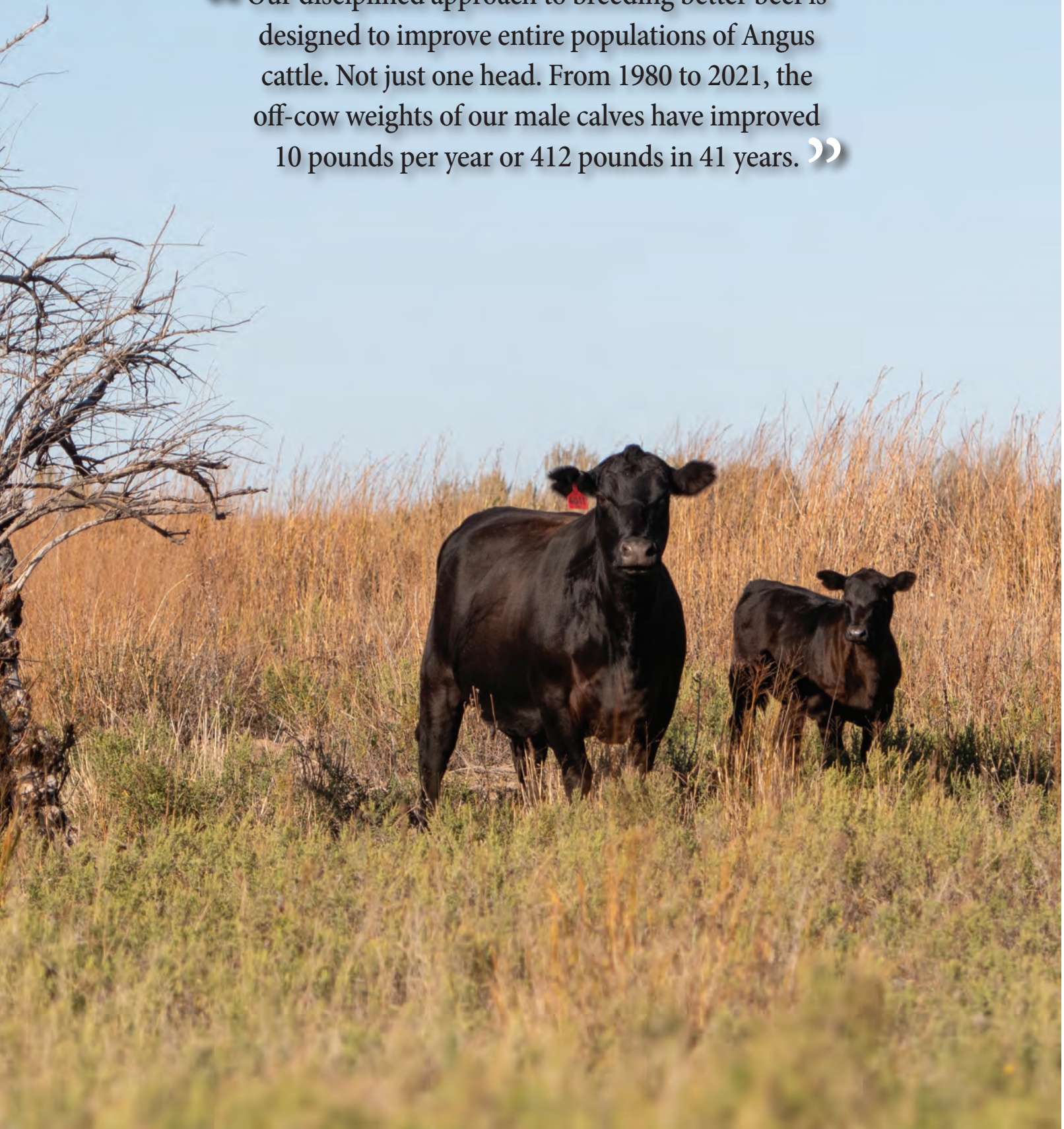
METHOD GENETICS
MPI/166/3%
QPI/133/27%
ROI/272/9%

ACT BW BWR WWR YWR %IMF REA FAT RU FAT
1-75 1-99 1-102 1-102 11-105 11-102 11-102 11-105

If you build excellence, demand will follow! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



“ Our disciplined approach to breeding better beef is designed to improve entire populations of Angus cattle. Not just one head. From 1980 to 2021, the off-cow weights of our male calves have improved 10 pounds per year or 412 pounds in 41 years. ”



Lot 210 Birth Date: 9/1/20 Bull +19938618 Tattoo: 200E

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
51	+9/30%	+3.2/90%	+71/20%	+128/15%	+29/15%	+1.28/70%	+8/20%	+1.61/10%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
42.03	+31/3%	+10.3/70%	+3/95%	+29/25%	+83/25%	+7/25%	-31/90%	
Adj %IMF Ratio	CW	MARB	REA	Fat				
5.55	+59/20%	+99/15%	+1.07/3%	-0.16/15%				
%IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
91	+64/45%	+71/25%	+107/15%	+73/5%	+181/4%	+299/4%		

G A R Quantum
18636059 G A R In Sure 1524

G A R Sure Fire
Ogeechee Sure Fire 7095
19060610 Ogeechee Prophet 4123G

Method Genetics
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
Chair Rock 5050 G A R 8086
G A R Prophet
Ogeechee GAR Rita 115G

Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
124	65	1	100	669	100	1298	100	4.48	94

Dam's Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
1-75 1-104 1-92 1-84 6-95 6-102 6-111 6-99

Dam's Ultrasound Production Record
%IMF REA FAT RU FAT
6-95 6-102 6-111 6-99

Elite bull for \$B, \$C, Marbling and RE. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Adj Rump Fat Ratio: .39

Lot 213 Birth Date: 8/20/20 Bull +20086056 Tattoo: R710

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
50.7	+15/2%	+6/35%	+67/30%	+120/25%	+29/15%	+74/30%	+6/40%	+1.26/25%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
36.65	+25/20%	+11.4/60%	+12/15%	+42/1%	+56/60%	+5/40%	-25/80%	
Adj %IMF Ratio	CW	MARB	REA	Fat				
4.66	+58/20%	+1.18/5%	+77/25%	+76/3%	+182/4%	+309/3%		

G A R Quantum
18636059 G A R In Sure 1524

G A R Sure Fire R107
19042590 G A R Prophet R25

Method Genetics
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
Chair Rock 5050 G A R 8086
G A R Prophet
G A R Daybreak 572

Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
85	80	1	100	617	100	1147	100	3.67	93

Dam's Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
1-75 - - - 11-95 11-105 11-108 11-105

Dam's Ultrasound Production Record
%IMF REA FAT RU FAT
11-95 11-105 11-108 11-105

Top calving ease prospect with top 7% ROI! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Adj Rump Fat Ratio: .34

Lot 211 Birth Date: 8/21/20 Bull 20085157 Tattoo: R740

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
52.8	+16/1%	+2/30%	+65/35%	+119/30%	+27/30%	+1.06/55%	+5/55%	+82/50%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
35.71	+26/15%	+10.3/70%	+13/10%	+26/45%	+43/75%	+3/60%	-10/35%	
Adj %IMF Ratio	CW	MARB	REA	Fat				
4.82	+47/50%	+1.27/3%	+1.17/2%	-0.09/25%				
%IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
91	+75/20%	+72/25%	+94/30%	+86/1%	+181/4%	+310/2%		

G A R Quantum
18636059 G A R In Sure 1524

G A R Sure Fire R238
19339950 G A R Prophet R174

Method Genetics
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
Chair Rock 5050 G A R 8086
G A R Prophet
G A R Daybreak R2

Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
109	85	1	103	675	112	1289	108	4.31	106

Dam's Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
1-85 1-103 1-112 1-108 1-91 1-113 1-109 1-122

Dam's Ultrasound Production Record
%IMF REA FAT RU FAT
1-91 1-113 1-109 1-122

The truth of beef cattle breeding is exciting for all that we can achieve with the tools we have available! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Adj Rump Fat Ratio: .39

Lot 214 Birth Date: 9/7/20 Bull 20055006 Tattoo: O62P

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
51.2	+15/2%	-8/15%	+61/45%	+104/55%	+25/45%	+55/20%	+4/65%	+1.09/35%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
34.75	+27/15%	+11/65%	+6/80%	+22/75%	+47/70%	+5/40%	-10/35%	
Adj %IMF Ratio	CW	MARB	REA	Fat				
6.19	+45/55%	+1.16/5%	+1.26/1%	-0.31/10%				
%IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
89	+67/40%	+65/40%	+92/35%	+85/1%	+176/10%	+295/5%		

G A R Drive
18301470 Maplecrest Blackcap 3007

G A R Sure Fire 808P
19251669 GAR 28 Ambush 412P

Method Genetics
G A R Momentum
G A R Progress
G A R Big Eye 1770
Connealy In Sure 8524
Maplecrest Blackcap K9283
Connealy In Sure 8524
Chair Rock 5050 G A R 8086
B/R Ambush 28
G A R Objective 3008

Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
81	75	0	111	627	98	1270	97	4.57	97

Dam's Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
- 1-111 1-98 1-97 1-89 1-115 1-81 1-76

Dam's Ultrasound Production Record
%IMF REA FAT RU FAT
1-89 1-115 1-81 1-76

True calving ease prospect with special marbling and breed leading RE. Cool combination of traits. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Adj Rump Fat Ratio: .29

17 Month Old Bulls

Lot 212 Birth Date: 9/7/20 Bull +19862851 Tattoo: 6430

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
50.7	+16/1%	-4/20%	+65/35%	+121/25%	+27/30%	+1.53/85%	+5/55%	+2.42/1%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
40.22	+26/15%	+4.7/95%	+10/35%	+27/40%	+70/40%	+4/50%	-23/75%	
Adj %IMF Ratio	CW	MARB	REA	Fat				
6.5	+50/40%	+1.23/3%	+1.25/1%	+0.32/80%				
%IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
97	+48/85%	+71/25%	+101/20%	+83/1%	+183/4%	+285/10%		

G A R Quantum
18636059 G A R In Sure 1524

G A R Ashland 2637
18974843 Chair Rock Sure Fire 4060

Method Genetics
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 Sure Fire
Chair Rock Concrete 2034

Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
108	66	1	100	651	100	1192	100	3.63	90

Dam's Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
1-67 1-96 1-94 - 9-91 9-102 9-94 9-94

Dam's Ultrasound Production Record
%IMF REA FAT RU FAT
9-91 9-102 9-94 9-94

We only get so many chances to make good decisions in our cattle breeding career. 6430 would be a good choice. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Adj Rump Fat Ratio: .49

Lot 215 Birth Date: 8/24/20 Bull +19938742 Tattoo: 230E

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
51.8	+16/1%	-1.5/10%	+69/25%	+116/30%	+22/70%	+1.11/60%	+7/30%	+2.28/85%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
34.78	+14/70%	+8.5/85%	+9/45%	+33/10%	+56/60%	+6/30%	-20/65%	
Adj %IMF Ratio	CW	MARB	REA	Fat				
5.16	+44/55%	+1.43/1%	+93/10%	+0.27/75%				
%IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
85	+58/65%	+88/4%	+82/55%	+88/1%	+169/10%	+277/15%		

G A R Momentum
17354145 G A R Big Eye 1770

G A R Prophet 374
17965157 G A R Daybreak 1201

Method Genetics
G A R Momentum
G A R Progress
G A R Objective 2345
ALC Big Eye D09N
G A R Objective 3387
C R A Bextor 872 5205 608
G A R Objective 1885
MCC Daybreak
G A R 5050 New Design 649

Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
97	60	1	100	603	100	1253	100	4.57	96

Dam's Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
1-66 1-95 1-96 1-96 36-103 36-101 36-97 36-96

Dam's Ultrasound Production Record
%IMF REA FAT RU FAT
36-103 36-101 36-97 36-96

Check out this sleep all night candidate. He will make your banker, your wife and your cows happy! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Adj Rump Fat Ratio: .4

Lot 216 Birth Date: 8/8/20 Bull +19862754 Tattoo: 5290

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
52	+15/2%	-9/15%	+66/30%	+115/35%	+23/60%	+1.06/55%	+3/75%	+48/75%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
31.3	+35/1%	+8.7/85%	+7/70%	+32/15%	+43/75%	+3/60%	-14/50%	
Adj % IMF	CW		MARB	REA	Fat			
4.07	+51/35%		+1.31/2%	+88/15%	+0.043/90%			
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
61	+75/20%	+84/10%	+97/25%	+80/2%	+177/10%	+305/3%		
Adj REA	G A R Progress				G A R Predestined			
14.5	G A R Momentum				G A R Objective 2345			
REA Ratio	17354145 G A R Big Eye 1770				ALC Big Eye D09N			
103	G A R Sure Fire				Connealy In Sure 8524			
Adj Rib Fat	G A R Sure Fire N688				Chair Rock 5050 G A R 8086			
.32	19395593 G A R Prophet 844				G A R Prophet			
Rib Fat Ratio	G A R Redirect 431							
82	Dam's Production Record				Dam's Ultrasound Production Record			
Adj Rump Fat	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
.57	-	-	-	-	7-103	7-102	7-109	7-108
Rump Fat Ratio	Create a cowherd with this time tested mating. Exquisite calving ease, Marbling and RE, with the genetics to make outstanding females! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.							
133								

Lot 219 Birth Date: 8/13/20 Bull +19862796 Tattoo: 5810

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
52.6	+7/45%	+2.6/80%	+65/35%	+121/25%	+25/45%	+1.46/80%	+7/30%	+98/40%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
37.46	+18/50%	+7.9/90%	+5/85%	+29/25%	+67/45%	+6/30%	-23/75%	
Adj % IMF	CW		MARB	REA	Fat			
5.75	+57/25%		+1.1/10%	+98/10%	-0.22/15%			
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
86	+48/85%	+67/35%	+105/15%	+78/3%	+182/4%	+284/10%		
Adj REA	G A R Progress				G A R Predestined			
13.5	G A R Momentum				G A R Objective 2345			
REA Ratio	17354145 G A R Big Eye 1770				ALC Big Eye D09N			
96	G A R Sure Fire				Connealy In Sure 8524			
Adj Rib Fat	G A R Sure Fire 2938				Chair Rock 5050 G A R 8086			
.32	19266447 G A R Prophet 505				G A R Prophet			
Rib Fat Ratio	G A R 28 Ambush N111							
82	Dam's Production Record				Dam's Ultrasound Production Record			
Adj Rump Fat	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
.35	-	-	-	-	3-96	3-100	3-105	3-99
Rump Fat Ratio	Modest frame genetics to fit many environments. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.							
81								

Lot 217 Birth Date: 8/17/20 Bull 20054127 Tattoo: 045P

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
51.2	+13/10%	+1.3/55%	+65/35%	+115/35%	+27/30%	+1.02/50%	+5/55%	+87/50%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
36.74	+26/15%	+5.9/95%	+6/80%	+22/75%	+65/50%	+4/50%	-18/60%	
Adj % IMF	CW		MARB	REA	Fat			
7.68	+42/60%		+1.53/1%	+84/20%	+0.11/50%			
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
111	+45/90%	+64/40%	+89/40%	+92/1%	+181/4%	+280/15%		
Adj REA	G A R Progress				G A R Predestined			
11.6	G A R Momentum				G A R Objective 2345			
REA Ratio	17354145 G A R Big Eye 1770				ALC Big Eye D09N			
85	G A R Anticipation				MCC Daybreak			
Adj Rib Fat	GAR Anticipation 640P				G A R 5050 New Design 0530			
.36	18771163 GAR Daybreak 270P				MCC Daybreak			
Rib Fat Ratio	G A R Objective 2588							
116	Dam's Production Record				Dam's Ultrasound Production Record			
Adj Rump Fat	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
.46	-	3-99	3-99	3-101	3-108	3-90	3-110	3-111
Rump Fat Ratio	Be confident with your genetic goals. These targets are attainable! Look how 045P can improve your USDA Prime grading cattle! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.							
121								

Lot 220 Birth Date: 8/15/20 Bull +19862797 Tattoo: 5820

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
52.6	+7/45%	+2.6/80%	+65/35%	+121/25%	+25/45%	+1.52/85%	+6/40%	+86/50%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
34.49	+18/50%	+8/90%	+5/85%	+29/25%	+67/45%	+6/30%	-23/75%	
Adj % IMF	CW		MARB	REA	Fat			
7.72	+57/25%		+1.16/5%	+98/10%	-0.18/15%			
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
116	+48/85%	+67/35%	+104/15%	+80/2%	+184/3%	+287/10%		
Adj REA	G A R Progress				G A R Predestined			
15.3	G A R Momentum				G A R Objective 2345			
REA Ratio	17354145 G A R Big Eye 1770				ALC Big Eye D09N			
109	G A R Sure Fire				Connealy In Sure 8524			
Adj Rib Fat	G A R Sure Fire 2938				Chair Rock 5050 G A R 8086			
.47	19266447 G A R Prophet 505				G A R Prophet			
Rib Fat Ratio	G A R 28 Ambush N111							
121	Dam's Production Record				Dam's Ultrasound Production Record			
Adj Rump Fat	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
.44	-	-	-	-	3-96	3-100	3-105	3-99
Rump Fat Ratio	We have a focused passion for American agriculture, due to our predecessors we are able to achieve amazing and necessary results to feed the world. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.							
102								

Lot 218 Birth Date: 8/15/20 Bull +19862751 Tattoo: 5260

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
52.6	+12/10%	+4/30%	+69/25%	+122/25%	+24/55%	+1.43/80%	+8/20%	+18/90%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
35.49	+27/15%	+6.1/95%	+11/25%	+38/2%	+84/25%	+8/15%	-36/95%	
Adj % IMF	CW		MARB	REA	Fat			
5.8	+54/30%		+1.39/2%	+92/10%	+0.2/65%			
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
87	+45/90%	+85/5%	+95/30%	+86/1%	+181/4%	+280/15%		
Adj REA	G A R Progress				G A R Predestined			
13.6	G A R Momentum				G A R Objective 2345			
REA Ratio	17354145 G A R Big Eye 1770				ALC Big Eye D09N			
96	G A R Sure Fire				Connealy In Sure 8524			
Adj Rib Fat	G A R Sure Fire 2938				Chair Rock 5050 G A R 8086			
.44	19266447 G A R Prophet 505				G A R Prophet			
Rib Fat Ratio	G A R 28 Ambush N111							
113	Dam's Production Record				Dam's Ultrasound Production Record			
Adj Rump Fat	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
.49	-	-	-	-	3-96	3-100	3-105	3-99
Rump Fat Ratio	Time tested mating with predictable genetics. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.							
114								

Lot 221 Birth Date: 9/14/20 Bull +19862930 Tattoo: 7270

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
51.5	+16/1%	-1.5/10%	+54/65%	+100/60%	+21/80%	+94/45%	+2/85%	+1.57/10%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
38.48	+25/20%	+7.1/95%	+3/95%	+37/3%	+48/70%	+1/75%	-19/65%	
Adj % IMF	CW		MARB	REA	Fat			
5.1	+35/80%		+1.35/2%	+1.09/3%	-0.013/20%			
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
76	+41/95%	+73/20%	+79/65%	+89/1%	+168/10%	+259/30%		
Adj REA	G A R Momentum				G A R Progress			
16	G A R Breakthrough				G A R Big Eye 1770			
REA Ratio	18943315 G A R Prophet F605				G A R Prophet			
113	G A R Sure Fire				Connealy In Sure 8524			
Adj Rib Fat	G A R Sure Fire 3117				Chair Rock 5050 G A R 8086			
.3	18943218 G A R Prophet 1165				G A R Prophet			
Rib Fat Ratio	G A R Progress L311							
77	Dam's Production Record				Dam's Ultrasound Production Record			
Adj Rump Fat	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
.29	2-67	1-99	1-102	1-104	10-108	10-103	10-105	10-91
Rump Fat Ratio	We love what we do. We enjoy the beef business. We enjoy the people even more! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.							
67								

Lot 228		G A R Cache 6460								
Birth Date: 8/26/20		Bull		+19862854			Tattoo: 6460			
Adj Yrlg Hip Ht	50.9	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
		+14/4%	-1.6/5%	+57/60%	+108/45%	+24/55%	+.92/45%	+.37/5%	+1.48/15%	
Adj Yrlg Scr Cir ^{em}	36.87	DOC	HP	CEM	Milk	MW	MH	SEN		
		+32/2%	+11.7/55%	+11/25%	+33/10%	+16/95%	-.1/90%	-2/20%		
Adj % IMF	6.33	CW	MARB	REA	Fat					
		+42/60%	+1.48/1%	+.77/25%	+.068/95%					
% IMF Ratio	95	\$M	\$W	\$F	\$G	\$B	SC			
		+82/10%	+76/15%	+94/30%	+85/1%	+179/5%	+314/2%			
Adj REA	14.2	A A R Ten X 7008 S A		Mytty In Focus		METHOD GENETICS				
REA Ratio	101	Gardens Cache		A A R Lady Kelton 5551		MPI/%				
Adj Rib Fat	.47	17709960		Gardens Wave		140/33%				
Rib Fat Ratio	121	Green Garden Rita K078		Green Garden Rita D076 S1		QPI/%				
Rump Fat	.44	G A R Sure Fire		Connealy In Sure 8524		ROI/%				
Rump Fat Ratio	102	G A R Sure Fire N1508		Chair Rock 5050 G A R 8086		270/10%				
		19393540		G A R Momentum						
		G A R Momentum F296		G A R Momentum						
				G A R Daybreak 342						
Dam's Production Record		BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
		73	1	100	706	100	1277	100	3.91	97
Dam's Ultrasound Production Record		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
		1-75	-	-	-	6-99	6-99	6-96	6-106	

Recognizing what matters to your operation, your business and your family is as important to us as anything we do. That is why we put so much effort into the designing and preparation of these bulls! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 229		G A R Cache 5840								
Birth Date: 8/14/20		Bull		+19862799			Tattoo: 5840			
Adj Yrlg Hip Ht	51.1	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
		+13/10%	-.5/15%	+55/65%	+105/50%	+.25/45%	+.81/35%	+.2/85%	-.03/95%	
Adj Yrlg Scr Cir ^{em}	33.46	DOC	HP	CEM	Milk	MW	MH	SEN		
		+21/35%	+8.7/85%	+15/3%	+24/60%	+48/70%	+0/85%	-12/45%		
Adj % IMF	7	CW	MARB	REA	Fat					
		+34/80%	+1.67/1%	+.64/45%	+.022/65%					
% IMF Ratio	105	\$M	\$W	\$F	\$G	\$B	SC			
		+60/60%	+59/55%	+86/45%	+95/1%	+180/5%	+293/10%			
Adj REA	12.8	A A R Ten X 7008 S A		Mytty In Focus		METHOD GENETICS				
REA Ratio	91	Gardens Cache		A A R Lady Kelton 5551		MPI/%				
Adj Rib Fat	.31	17709960		Gardens Wave		124/66%				
Rib Fat Ratio	79	Green Garden Rita K078		Green Garden Rita D076 S1		QPI/%				
Rump Fat	.25	G A R Momentum		G A R Progress		ROI/%				
Rump Fat Ratio	58	G A R Momentum 138S		Connealy In Sure 8524		248/27%				
		19281451		G A R In Sure 354						
Dam's Production Record		BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
		80	1	100	718	100	1270	100	3.76	93
Dam's Ultrasound Production Record		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
		1-73	1-99	1-102	1-107	18-117	18-95	18-102	18-90	

Pound of lead or a pound of gold is often the question. We recommend going for the golden pounds! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

During our fall round up, weaning, vaccinating and tagging calves, each calf is tested for PI-BVD before being co-mingled.



Lot 236

G A R Identified 5390

Birth Date: 8/13/20 Bull +19862762 Tattoo: 5390. EPDs CED BW WW YW RADG DMI YH SC +12/10% +0/25% +62/40% +104/55% +26/35% +.26/10% +.4/65% +.57/70%

Adj YrG Hip Ht 51.1. Doc HP CEM Milk MW MH SEN. Adj REA 13.8. REA Ratio 98. G A R Momentum 1296. 18635876 G A R Prophet F914.

Dam's Production Record and Ultrasound Production Record. ACT BW BWR WWR YWR. %IMF REA FAT RU FAT.

As long as we are learning, we are living. We continue to learn with each stack of genetics what the next generation is able to achieve! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 239

G A R Identified 5500

Birth Date: 8/15/20 Bull +19862772 Tattoo: 5500. EPDs CED BW WW YW RADG DMI YH SC +11/15% +.5/35% +.58/55% +.104/55% +.23/60% +.88/40% +.2/85% +.1.27/25%

Adj YrG Hip Ht 51.1. Doc HP CEM Milk MW MH SEN. Adj REA 13.9. REA Ratio 99. G A R Sure Fire N1628. 19393553 G A R Prophet C4.

Dam's Production Record and Ultrasound Production Record. ACT BW BWR WWR YWR. %IMF REA FAT RU FAT.

If you build excellence, demand will follow! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 237

G A R Identified 5880

Birth Date: 8/18/20 Bull +19862803 Tattoo: 5880. EPDs CED BW WW YW RADG DMI YH SC +10/20% +.6/35% +.64/35% +.114/35% +.25/45% +.1.15/60% +.4/65% +.1.33/20%

Adj YrG Hip Ht 52.2. Doc HP CEM Milk MW MH SEN. Adj REA 13.6. REA Ratio 96. G A R Sure Fire 508S. 19281492 G A R Prophet 875.

Dam's Production Record and Ultrasound Production Record. ACT BW BWR WWR YWR. %IMF REA FAT RU FAT.

As long as we are learning, we are living. We continue to learn with each stack of genetics what the next generation is able to improve if we make wise decisions! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 240

G A R Identified 5030

Birth Date: 8/14/20 Bull +19862732 Tattoo: 5030. EPDs CED BW WW YW RADG DMI YH SC +8/35% +.1.2/50% +.77/10% +.128/15% +.23/60% +.1.6/90% +.7/30% +.8/55%

Adj YrG Hip Ht 54.1. Doc HP CEM Milk MW MH SEN. Adj REA 13.8. REA Ratio 98. G A R Sure Fire N1618. 19393552 G A R Prophet C4.

Dam's Production Record and Ultrasound Production Record. ACT BW BWR WWR YWR. %IMF REA FAT RU FAT.

Beef cattle genetics is "elementary" when we stick to the fundamentals of profitably! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 238

G A R Identified 5470

Birth Date: 8/16/20 Bull +19862769 Tattoo: 5470. EPDs CED BW WW YW RADG DMI YH SC +14/4% -1.8/4% +.63/40% +.113/35% +.25/45% +.1.15/60% +.3/75% +.56/70%

Adj YrG Hip Ht 52.2. Doc HP CEM Milk MW MH SEN. Adj REA 13. REA Ratio 92. G A R Sure Fire N1468. 19393535 G A R Momentum F256.

Dam's Production Record and Ultrasound Production Record. ACT BW BWR WWR YWR. %IMF REA FAT RU FAT.

When we are younger we have all of the answers, as we mature we get more questions. I know this, the older I get the smarter dad gets. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 241

G A R Identified 7130

Birth Date: 9/25/20 Bull +19862917 Tattoo: 7130. EPDs CED BW WW YW RADG DMI YH SC +16/1% -3/20% +.71/20% +.122/25% +.23/60% +.1.26/70% +.7/30% +.63/65%

Adj YrG Hip Ht 51.8. Doc HP CEM Milk MW MH SEN. Adj REA 14.3. REA Ratio 101. G A R Cache 1598. 19266339 G A R Prophet N1175.

Dam's Production Record and Ultrasound Production Record. ACT BW BWR WWR YWR. %IMF REA FAT RU FAT.

In life, we reap what we sow. That is why good decisions are so important when we plant the seeds for the next crop! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 242		G A R Identified 6850								
Birth Date: 9/7/20		Bull		+19862892				Tattoo: 6850		
Adj Yrlg Hip Ht	53.7	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
		+11/15%	-1/25%	+68/25%	+117/30%	+26/35%	+71/30%	+7/30%	+73/60%	
Adj Yrlg Scr Cir ^{em}	33.22	DOC	HP	CEM	Milk	MW	MH	SEN		
		+14/70%	+16.1/15%	+13/10%	+21/80%	+60/55%	+6/30%	-15/50%		
Adj %IMF	8.76	CW	MARB	REA	Fat					
		+46/50%	+1.42/1%	+84/20%	+011/50%					
%IMF Ratio	131	\$M	\$W	\$F	\$G	\$B	\$C			
		+76/20%	+70/30%	+90/40%	+87/1%	+177/10%	+306/3%			
Adj REA	13.6	Koupals B&B Identity		Sitz Upward 307R		METHOD GENETICS				
REA Ratio	96	Mill Brae Identified 4031		B&B Erica 605		MPI/%				
Adj Rib Fat	.45	17928462	Mill Brae Pro Blackcap 1092	GAR-EGL Protege		173/1%				
Rib Fat Ratio	115			Mill Brae FL Blackcap 5002		QPI/%				
Adj Rump Fat	.49			Connealy In Sure 8524		160/4%				
Rump Fat Ratio	114			Chair Rock 5050 G A R 8086		ROI/%				
				G A R Prophet		301/1%				
				G A R 28 Ambush 100						
		G A R Sure Fire N1067		G A R Prophet N484						
		19083908								
		BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
		90	1	100	827	100	1291	100	3.05	76
		Dam's Production Record				Dam's Ultrasound Production Record				
		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
		1-61	1-84	1-92	1-94	5-109	5-90	5-105	5-104	

We genuinely believe that ROI is the best all around index in beef cattle breeding. 6850 is one of the very best ROI bulls in the sale! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 243		G A R Identified 7200								
Birth Date: 9/28/20		Bull		+19862924				Tattoo: 7200		
Adj Yrlg Hip Ht	53	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
		+12/10%	-1.5/10%	+64/35%	+115/35%	+23/60%	+1.44/80%	+7/30%	+4/80%	
Adj Yrlg Scr Cir ^{em}	37.93	DOC	HP	CEM	Milk	MW	MH	SEN		
		+14/70%	+14.1/30%	+15/3%	+21/80%	+49/70%	+3/60%	-10/35%		
Adj %IMF	5.53	CW	MARB	REA	Fat					
		+51/35%	+1.46/1%	+91/10%	+032/80%					
%IMF Ratio	83	\$M	\$W	\$F	\$G	\$B	\$C			
		+68/35%	+68/30%	+90/40%	+88/1%	+179/5%	+300/4%			
Adj REA	14.2	Koupals B&B Identity		Sitz Upward 307R		METHOD GENETICS				
REA Ratio	101	Mill Brae Identified 4031		B&B Erica 605		MPI/%				
Adj Rib Fat	.3	17928462	Mill Brae Pro Blackcap 1092	GAR-EGL Protege		147/21%				
Rib Fat Ratio	77			Mill Brae FL Blackcap 5002		QPI/%				
Adj Rump Fat	.33			A A R Ten X 7008 S A		161/4%				
Rump Fat Ratio	77			Green Garden Rita K078		ROI/%				
				G A R Prophet		276/7%				
				G A R Daybreak 1201						
		G A R Cache 1598		G A R Prophet N1175						
		19266339								
		BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
		74	1	100	708	100	1348	100	4.36	108
		Dam's Production Record				Dam's Ultrasound Production Record				
		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
		-	-	-	-	4-89	4-102	4-103	4-104	

Agriculture is a purpose driven life that we are fortunate to live. Cattle are the most enjoyable ruminant animal in all of Ag. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

We appreciate having Greg "back in the saddle again!"



17 Month Old Bulls

G A R Identified 5140

Lot **244** Birth Date: 8/14/20 Bull +19862741 Tattoo: 5140

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
51.6	+12/10%	-1.1/10%	+48/85%	+93/75%	+22/70%	+1.02/50%	+4.65%	+2.55/1%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	Fat
42.46	+19/45%	+11.3/60%	+8/60%	+31/15%	+22/90%	+3/60%	-3/20%	-0.78/95%
Adj % IMF	\$M	\$W	\$F	\$G	\$B	\$C		
7.74	+63/50%	+61/50%	+90/40%	+88/1%	+178/5%	+294/10%		

Koupals B&B Identity Sitz Upward 307R
Mill Brae Identified 4031 B&B Erica 605
 17928462 Mill Brae Pro Blackcap 1092 GAR-EGE Protege
 Mill Brae FL Blackcap 5002
 G A R Sure Fire Connealy In Sure 8524
G A R Sure Fire N1628 Chair Rock 5050 G A R 8086
 19393553 G A R Prophet G A R Prophet
 G A R Progress 830

Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
118	67	1	100	726	100	1289	100	3.76	93

Dam's Production Record: ACT BW 1-65 BWR 1-90 WWR 1-89 YWR 1-100 %IMF 10-106 REA 10-96 FAT 10-109 RU FAT 10-129
 Dam's Ultrasound Production Record: %IMF 10-106 REA 10-96 FAT 10-109 RU FAT 10-129

Greed when it comes to multi-trait selection is good! Always press for more value for all traits! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

G A R Identified 5800

Lot **245** Birth Date: 8/23/20 Bull +19862795 Tattoo: 5800

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
39.80	+10/20%	+5/35%	+74/15%	+121/25%	+22/70%	+1.27/70%	-1.95%	+1.47/15%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	Fat
34.78	+26/15%	+10.9/65%	+7/70%	+27/40%	+11/95%	-2.95%	+4/10%	+0.25/70%
Adj % IMF	\$M	\$W	\$F	\$G	\$B	\$C		
7.19	+90/3%	+91/2%	+92/35%	+86/1%	+177/10%	+320/1%		

Koupals B&B Identity Sitz Upward 307R
Mill Brae Identified 4031 B&B Erica 605
 17928462 Mill Brae Pro Blackcap 1092 GAR-EGE Protege
 Mill Brae FL Blackcap 5002
 G A R Sure Fire Connealy In Sure 8524
G A R Sure Fire N1618 Chair Rock 5050 G A R 8086
 19393552 G A R Prophet G A R Prophet
 G A R Progress 830

Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
108	97	1	100	828	100	1409	100	3.91	97

Dam's Production Record: ACT BW 8-107 BWR 8-101 WWR 8-115 YWR 8-124 %IMF 8-107 REA 8-115 FAT 8-124 RU FAT 8-124
 Dam's Ultrasound Production Record: %IMF 8-107 REA 8-115 FAT 8-124 RU FAT 8-124

Don't just shoot for the moon, when all the stars in the galaxy are available. Go for it! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

G A R Identified 6870

Lot **246** Birth Date: 9/8/20 Bull +19862894 Tattoo: 6870

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
51.3	+10/20%	-3/20%	+56/60%	+100/60%	+26/35%	+44/15%	+2.85%	+1.36/20%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	Fat
38.26	+25/20%	+15.7/15%	+12/15%	+24/60%	+15/95%	-1/90%	+4/10%	-0.14/20%
Adj % IMF	\$M	\$W	\$F	\$G	\$B	\$C		
6.5	+88/3%	+65/40%	+89/40%	+89/1%	+178/5%	+319/1%		

Koupals B&B Identity Sitz Upward 307R
Mill Brae Identified 4031 B&B Erica 605
 17928462 Mill Brae Pro Blackcap 1092 GAR-EGE Protege
 Mill Brae FL Blackcap 5002
 G A R Sure Fire Connealy In Sure 8524
G A R Sure Fire 387 Chair Rock 5050 G A R 8086
 18942990 G A R Prophet G A R Prophet
 G A R Daybreak 2842

Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
67	72	1	100	683	100	1189	100	3.41	85

Dam's Production Record: ACT BW 2-77 BWR 1-94 WWR 1-107 YWR - %IMF 4-98 REA 4-97 FAT 4-93 RU FAT 4-107
 Dam's Ultrasound Production Record: %IMF 4-98 REA 4-97 FAT 4-93 RU FAT 4-107

Extraordinary bull for the traits of magnitude. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

G A R Identified 7140

Lot **247** Birth Date: 9/28/20 Bull +19862918 Tattoo: 7140

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
51.9	+9/30%	+8/40%	+75/15%	+130/15%	+31/10%	+8/35%	+4.65%	+5.47/0%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	Fat
35.9	+21/35%	+12.2/50%	+8/60%	+23/70%	+23/70%	+65/50%	-2/70%	-19/65%
Adj % IMF	\$M	\$W	\$F	\$G	\$B	\$C		
5.37	+79/15%	+79/15%	+95/30%	+84/1%	+179/5%	+311/2%		

Koupals B&B Identity Sitz Upward 307R
Mill Brae Identified 4031 B&B Erica 605
 17928462 Mill Brae Pro Blackcap 1092 GAR-EGE Protege
 Mill Brae FL Blackcap 5002
 Gardens Cache A A R Ten X 7008 S A
G A R Cache 138 Green Garden Rita K078
 19266196 G A R Momentum G A R Momentum
 G A R Daybreak 312

Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
113	87	1	100	749	100	1312	100	3.85	96

Dam's Production Record: ACT BW 1-54 BWR 1-100 WWR 1-100 YWR - %IMF 2-79 REA 2-103 FAT 2-116 RU FAT 2-112
 Dam's Ultrasound Production Record: %IMF 2-79 REA 2-103 FAT 2-116 RU FAT 2-112

There is a method to our family's breeding program, this pursuit of the target provides clarity to our goals. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

G A R Identified 5190

Lot **248** Birth Date: 8/9/20 Bull +19862745 Tattoo: 5190

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
51.5	+16/1%	-1.4/10%	+73/15%	+129/15%	+26/35%	+1.66/90%	+5.55%	+1.28/25%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	Fat
42.33	+27/15%	+7.6/90%	+14/5%	+22/75%	+89/20%	+8/15%	-30/90%	+0.21/65%
Adj % IMF	\$M	\$W	\$F	\$G	\$B	\$C		
6.21	+51/80%	+75/20%	+91/35%	+89/1%	+180/5%	+284/10%		

Koupals B&B Identity Sitz Upward 307R
Mill Brae Identified 4031 B&B Erica 605
 17928462 Mill Brae Pro Blackcap 1092 GAR-EGE Protege
 Mill Brae FL Blackcap 5002
 G A R Momentum G A R Progress
G A R Momentum 1296 G A R Big Eye 1770
 18635876 G A R Prophet G A R Prophet
 G A R 28 Ambush 380

Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
103	63	1	100	697	100	1278	100	3.84	95

Dam's Production Record: ACT BW 2-82 BWR 2-110 WWR 2-96 YWR 1-100 %IMF 13-102 REA 13-95 FAT 13-108 RU FAT 13-108
 Dam's Ultrasound Production Record: %IMF 13-102 REA 13-95 FAT 13-108 RU FAT 13-108

We believe in tried and true databased selection, with common sense animal husbandry and stockmanship. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

G A R Identified 7160

Lot **249** Birth Date: 9/25/20 Bull +19862920 Tattoo: 7160

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
51.9	+10/20%	+0/25%	+75/15%	+137/10%	+3/10%	+1.6/90%	+6/40%	+4.47/5%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	Fat
34.83	+12/75%	+17/10%	+11/25%	+31/15%	+64/50%	+6/30%	-23/75%	+0.07/45%
Adj % IMF	\$M	\$W	\$F	\$G	\$B	\$C		
4.47	+81/10%	+88/4%	+100/20%	+84/1%	+184/3%	+320/1%		

Koupals B&B Identity Sitz Upward 307R
Mill Brae Identified 4031 B&B Erica 605
 17928462 Mill Brae Pro Blackcap 1092 GAR-EGE Protege
 Mill Brae FL Blackcap 5002
 G A R 100X A A R Ten X 7008 S A
G A R 100X 2196 G A R 5050 New Design A91
 18635940 G A R 5050 New Design 913 G A R New Design 5050
 G A R 28 Ambush N120

Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
92	84	1	100	745	100	1323	100	3.96	98

Dam's Production Record: ACT BW 1-77 BWR 1-106 WWR 1-102 YWR 1-109 %IMF 11-99 REA 11-104 FAT 11-92 RU FAT 11-102
 Dam's Ultrasound Production Record: %IMF 11-99 REA 11-104 FAT 11-92 RU FAT 11-102

I have heard our family's program described multiple ways including being "market-ers." I would suggest we sell logic for a living. I can logically recommend this bull as a powerful Angus bull for the traits of magnitude! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 250		G A R Identified 7710														
Birth Date: 9/28/20		Bull				+19862958		Tattoo: 7710								
Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC								
52.4	+9/30%	+1/45%	+70/20%	+126/20%	+25/45%	+1.57/85%	+6/40%	+1.78/10%								
Adj Yrlg Scr Cir ^{em}	DOC	HP	CEM	Milk	MW	MH	SEN									
39.9	+18/50%	+15.3/20%	+16/1%	+27/40%	+58/55%	+4/50%	-18/60%									
Adj % IMF	CW		MARB		REA		Fat									
7.06	+62/15%		+1.5/1%		+72/30%		+0.54/95%									
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C										
106	+79/15%	+77/15%	+99/20%	+86/1%	+185/3%	+319/1%										
Adj REA	Koupals B&B Identity				Sitz Upward 307R				METHOD GENETICS MPI/147/21% QPI/165/3% ROI/279/6%							
13.8	Mill Brae Identified 4031				B&B Erica 605											
REA Ratio	17928462 Mill Brae Pro Blackcap 1092				GAR-EGL Protege											
98	Gardens Cache				Mill Brae FL Blackcap 5002											
Adj Rib Fat	G A R Cache 1598				A A R Ten X 7008 S A											
.42	19266339 G A R Prophet N1175				Green Garden Rita K078											
Rib Fat Ratio	G A R Prophet				G A R Prophet											
108	G A R Daybreak 1201				G A R Daybreak 1201											
Adj Rump Fat	BW CALV EASE		BWR		ADJ WW		WWR		ADJ YW		YWR		ADG		GR	
.49	78 1		100		765		100		1423		100		4.53		112	
Rump Fat Ratio	Dam's Production Record				Dam's Ultrasound Production Record											
114	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT								
	-	-	-	-	4-89	4-102	4-103	4-104								

We all went to school to get some basic principles of education. We all live life to get a deeper education, but yet still search for understanding. Like many things we won't ever learn all of the answers, but let's keep living and learning. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 251		G A R Identified 7720														
Birth Date: 9/29/20		Bull				+19862959		Tattoo: 7720								
Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC								
52	+12/10%	+4/30%	+68/25%	+123/20%	+28/20%	+1.2/65%	+5/55%	+1.23/25%								
Adj Yrlg Scr Cir ^{em}	DOC	HP	CEM	Milk	MW	MH	SEN									
38.96	+21/35%	+15.7/15%	+9/45%	+27/40%	+45/70%	+3/60%	-12/45%									
Adj % IMF	CW		MARB		REA		Fat									
5.8	+53/30%		+1.44/1%		+9/15%		+0.24/70%									
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C										
87	+86/4%	+77/15%	+96/25%	+88/1%	+184/3%	+325/1%										
Adj REA	Koupals B&B Identity				Sitz Upward 307R				METHOD GENETICS MPI/142/29% QPI/175/1% ROI/282/5%							
14.7	Mill Brae Identified 4031				B&B Erica 605											
REA Ratio	17928462 Mill Brae Pro Blackcap 1092				GAR-EGL Protege											
104	G A R Prodigy				Mill Brae FL Blackcap 5002											
Adj Rib Fat	G A R Prodigy 1558				G A R Prophet											
.3	19266335 G A R Sunrise 2785				G A R Daybreak 1521											
Rib Fat Ratio	G A R Sunrise				G A R Sunrise											
77	G A R 5050 New Design 3141				G A R 5050 New Design 3141											
Adj Rump Fat	BW CALV EASE		BWR		ADJ WW		WWR		ADJ YW		YWR		ADG		GR	
.4	73 1		100		732		100		1334		100		4.09		101	
Rump Fat Ratio	Dam's Production Record				Dam's Ultrasound Production Record											
93	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT								
	4-111	4-106	4-97	4-91												

Special blend of calving ease, growth and consumer merit. We appreciate the Identified cattle! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



Good weather during the fall helped the GAR crew work through the busiest time of the year.

Lot 252		G A R Identified 7210														
Birth Date: 9/27/20		Bull				+19862925		Tattoo: 7210								
Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC								
51.9	+16/1%	-1.5/10%	+62/40%	+118/30%	+28/20%	+1.21/65%	+3/75%	-.02/95%								
Adj Yrlg Scr Cir ^{em}	DOC	HP	CEM	Milk	MW	MH	SEN									
38.9	+17/55%	+16.5/10%	+16/1%	+17/95%	+60/55%	+7/25%	-13/45%									
Adj % IMF	CW		MARB		REA		Fat									
6.49	+53/30%		+1.38/2%		+54/60%		+0.37/5%									
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C										
97	+64/45%	+58/55%	+105/15%	+80/2%	+185/3%	+304/3%										
Adj REA	Koupals B&B Identity				Sitz Upward 307R				METHOD GENETICS MPI/142/29% QPI/153/7% ROI/264/14%							
13.5	Mill Brae Identified 4031				B&B Erica 605											
REA Ratio	17928462 Mill Brae Pro Blackcap 1092				GAR-EGL Protege											
96	G A R 100X				Mill Brae FL Blackcap 5002											
Adj Rib Fat	G A R 100X 2196				A A R Ten X 7008 S A											
.45	18635940 G A R 5050 New Design 913				G A R 5050 New Design A91											
Rib Fat Ratio	G A R 5050 New Design 913				G A R New Design 5050											
115	G A R 28 Ambush N120				G A R 28 Ambush N120											
Adj Rump Fat	BW CALV EASE		BWR		ADJ WW		WWR		ADJ YW		YWR		ADG		GR	
.47	80 1		100		712		100		1352		100		4.36		108	
Rump Fat Ratio	Dam's Production Record				Dam's Ultrasound Production Record											
109	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT								
	1-77	1-106	1-102	1-109	11-99	11-104	11-92	11-102								

We love to awaken to the possibilities of beef cattle excellence. We are so fortunate that these ruminant animals can take cellulose that humans can't consume and convert it to the best tasting protein in the world! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



SERVICE AFTER THE SALE

- Free Delivery
- 5% Loyalty Discount
- GAR Guarantee ■ G³ Age & Source
- USBP Delivery Rights
- Feedlot & Order Buyer Relationships
- Access to Method Genetics Benchmarking
- 50 Years of selection for high accuracy, progeny proven genetics

17 Month Old Bulls



Calen Bailey approaches each day with a smile.



GAR Quantum N5350

Lot 253		G A R Quantum N5350								
Birth Date: 5/3/20		Bull				+20051655				Tattoo: N5350
Adj Yrlg Hip Ht	50.6	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
Adj Yrlg Scr Cir ^{cm}	33.24	+16/1%	-1.3/10%	+79/10%	+145/4%	+32/5%	+1.4/80%	+7/30%	+86/50%	
Adj	6.39	DOC	HP	CEM	Milk	MW	MH	SEN		
% IMF	113	+18/50%	+10.2/70%	+11/25%	+25/55%	+90/20%	+6/30%	-32/90%		
REA Ratio	109	CW	MARB	REA	Fat					
Adj Rib Fat	.31	+77/2%	+1.31/2%	+1.06/3%	+0.21/65%					
Rib Fat Ratio	148	\$M	\$W	\$F	\$G	\$B	SC			
Rump Fat Ratio	122	+64/45%	+84/10%	+131/1%	+84/1%	+216/1%	+344/1%			
G A R Quantum		G A R Momentum		G A R Progress		G A R Big Eye 1770		METHOD GENETICS		
18636059		G A R In Sure 1524		Connealy In Sure 8524		G A R Complete 3011		MPI/%		
		K C F Bennett Absolute		S A V Final Answer 0035		Thomas Miss Lucy 5152		QPI/%		
G A R Absolute N1776		Goode Prophet 2902		G A R Prophet		Goode 616 Rito 309		ROI/%		
18766247								305/1%		
Dam's Production Record		Dam's Ultrasound Production Record								
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT			
1-64	1-82	1-113	1-109	29-89	29-104	29-134	29-112			

This Quantum son is special. Note the exceptional calving ease, growth, marbling and muscle. The N1776 cow was one of the best Absolute cows in our history. Special opportunity on N5350. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 254		G A R Quantum N5940								
Birth Date: 5/6/20		Bull				+20051703				Tattoo: N5940
Adj Yrlg Hip Ht	50.7	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
Adj Yrlg Scr Cir ^{cm}	34.34	+9/30%	+2.2/75%	+83/4%	+153/2%	+32/5%	+1.88/95%	+1.4/1%	+78/55%	
Adj	6.84	DOC	HP	CEM	Milk	MW	MH	SEN		
% IMF	121	+21/35%	+4/95%	+8/60%	+28/30%	+116/4%	+1.4/1%	-45/95%		
REA Ratio	113	CW	MARB	REA	Fat					
Adj Rib Fat	.98	+76/3%	+1.66/1%	+1.71/35%	+0.015/55%					
Rib Fat Ratio	105	\$M	\$W	\$F	\$G	\$B	SC			
Rump Fat Ratio	137	+27/95%	+82/10%	+125/2%	+96/1%	+221/1%	+314/2%			
G A R Quantum		G A R Momentum		G A R Progress		G A R Big Eye 1770		METHOD GENETICS		
18636059		G A R In Sure 1524		Connealy In Sure 8524		G A R Complete 3011		MPI/%		
		G A R Sure Fire		Chair Rock 5050 G A R 8086		G A R Prophet		QPI/%		
G A R Sure Fire 198S		G A R Prophet 95		G A R Destination 512				ROI/%		
19281458								288/3%		
Dam's Production Record		Dam's Ultrasound Production Record								
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT			
2-70	-	-	-	5-111	5-95	5-113	5-125			

N5940 ranks in the top 1% of the breed for \$G, \$B and marbling. He also ranks in the top 2% of the breed for YW and \$C. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



GAR Momentum N5770

20 Month Old Bulls

Lot 255

G A R Momentum N5770

Birth Date: 5/4/20 Bull +20051687 Tattoo: N5770

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
49.7	+13/10%	+8/40%	+78/10%	+150/3%	+33/3%	+1.99/95%	+7/30%	+0.01/95%	
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
34.27	+26/15%	+6.7/95%	+13/10%	+30/20%	+81/30%	+4/50%	-30/90%		
	CW	MARB	REA	Fat					
	+63/15%	+1.77/1%	+1.12/2%	-0.027/10%					
Adj % IMF	\$M	\$W	\$F	\$G	\$B	\$C			
6.67	+60/60%	+86/5%	+110/10%	+109/1%	+219/1%	+344/1%			
Adj REA	G A R Progress		G A R Predestined		METHODOGENETICS				
118	G A R Momentum		G A R Objective 2345		MPI/%				
113.3	17354145		ALC Big Eye D09N		158/8%				
	G A R Big Eye 1770		G A R Objective 3387		QPI/%				
	G A R Sunrise		MCC Daybreak		179/1%				
116	G A R Sunrise 1216		G A R Objective R227		ROI/%				
	18635869		G A R Prophet		301/1%				
	G A R Prophet N484		G A R 28 Ambush 100						
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
100	75	1	100	738	100	1162	100	4.07	94
Adj Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record				
.21	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
	1-75	1-103	1-92	1-90	16-107	16-99	16-90	16-101	

What an opportunity N5770 offers with his CED, \$B, \$C, QPI and ROI. Note the breed leading combination of marbling and muscle! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 256

G A R Momentum N5270

Birth Date: 5/5/20 Bull +20051647 Tattoo: N5270

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
50.7	+9/30%	+1/45%	+70/20%	+122/25%	+3/10%	+73/30%	+8/20%	+34/80%	
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
35.3	+16/60%	+4.8/95%	+9/45%	+29/25%	+102/10%	+1.2/2%	-39/95%		
	CW	MARB	REA	Fat					
	+71/5%	+1.12/10%	+1.05/4%	-0.006/30%					
Adj % IMF	\$M	\$W	\$F	\$G	\$B	\$C			
6.16	+37/95%	+75/20%	+127/2%	+78/3%	+205/1%	+303/4%			
Adj REA	G A R Progress		G A R Predestined		METHODOGENETICS				
109	G A R Momentum		G A R Objective 2345		MPI/%				
111.5	17354145		ALC Big Eye D09N		141/31%				
	G A R Big Eye 1770		G A R Objective 3387		QPI/%				
	K C F Bennett Absolute		S A V Final Answer 0035		152/8%				
100	G A R Absolute N1526		Thomas Miss Lucy 5152		ROI/%				
	18766572		MCC Daybreak		263/15%				
	G A R Daybreak 342		G A R 5050 New Design 1039						
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
.12	85	1	100	655	100	1124	100	4.6	106
Adj Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record				
57	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
	1-63	1-88	1-106	1-96	22-95	22-103	22-91	22-82	

Beef cattle genetics is "elementary" when we stick to the fundamentals of profitably! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



“If we were to take the grid systems that are paid today out of the market, we would lose \$1 billion just at the cattle level. Those of you in the cow-calf and stocker business, that’s coming off your top line, and many of you have built genetics around that, so you have to have access to those systems if you’re going to get paid.”

—Randy Blach, Cattle-Fax CEO





G A R Momentum N5080

Lot 269 Birth Date: 5/3/20 Bull +20051628 Tattoo: N5080

Adj YrG Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
50.1	+8/35%	+2.1/70%	+85/3%	+149/3%	+28/20%	+1.96/95%	+9/15%	+0.1/95%
Adj YrG Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
32.24	+33/2%	+11.8/55%	+11/25%	+35/5%	+98/15%	+1.1/4%	-41/95%	
Adj %IMF	CW	MARB	REA	Fat				
6.58	+70/10%	+1.37/2%	+7/35%	+0.09/50%				
%IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
117	+74/20%	+96/1%	+112/10%	+83/1%	+195/2%	+327/1%		

G A R Momentum
17354145 G A R Progress G A R Predestined
G A R Objective 2345
ALC Big Eye D09N
G A R Objective 3387
C R A Bextor 872 5205 608
G A R Objective 1885
B/R Ambush 28
G A R Yield Grade N366

METHOD GENETICS		
MPI/%		
155/11%		
QPI/%		
149/10%		
ROI/%		
274/8%		

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
78	1	100	549	100	1016	100	4.57	106

Dam's Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
2-78 2-109 2-100 1-88 12-103 12-99 12-101 12-94

If you want excellence, get started now, don't wait! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

G A R Momentum N5240

Lot 272 Birth Date: 4/30/20 Bull +20051644 Tattoo: N5240

Adj YrG Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
50.1	+4/70%	+2.5/80%	+82/4%	+145/4%	+35/1%	+1/50%	+7/30%	+19/90%
Adj YrG Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
34.14	+27/15%	+8.1/90%	+3/95%	+25/55%	+114/5%	+9/10%	-43/95%	
Adj %IMF	CW	MARB	REA	Fat				
5	+64/15%	+93/15%	+1.05/4%	-0.015/20%				
%IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
89	+44/95%	+78/15%	+114/10%	+70/10%	+185/3%	+284/10%		

G A R Momentum
17354145 G A R Progress G A R Predestined
G A R Objective 2345
ALC Big Eye D09N
G A R Objective 3387
S A V Final Answer 0035
Thomas Miss Lucy 5152
MCC Daybreak
G A R 5050 New Design 1039

METHOD GENETICS		
MPI/%		
155/11%		
QPI/%		
154/7%		
ROI/%		
278/6%		

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
77	1	100	733	100	1200	100	4.55	105

Dam's Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
1-63 1-88 1-106 1-96 22-95 22-103 22-91 22-82

In life, we reap what we sow. That is why good decisions are so important when we plant the seeds for the next crop! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

G A R Momentum N5810

Lot 270 Birth Date: 5/7/20 Bull +20051691 Tattoo: N5810

Adj YrG Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
49.7	+7/45%	+2.2/75%	+75/15%	+130/15%	+26/35%	+1.51/85%	+5/55%	-33/95%
Adj YrG Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
34.37	+29/10%	+9.4/80%	+9/45%	+16/95%	+71/40%	+4/50%	-18/60%	
Adj %IMF	CW	MARB	REA	Fat				
6.42	+51/35%	+1.57/1%	+72/30%	-0.001/35%				
%IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
114	+64/45%	+66/35%	+94/30%	+93/1%	+187/3%	+307/3%		

G A R Momentum
17354145 G A R Progress G A R Predestined
G A R Objective 2345
ALC Big Eye D09N
G A R Objective 3387
MCC Daybreak
G A R Objective R227
G A R Prophet
G A R 28 Ambush 100

METHOD GENETICS		
MPI/%		
158/8%		
QPI/%		
150/9%		
ROI/%		
278/6%		

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
75	1	100	670	100	1115	100	4.3	100

Dam's Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
1-75 1-103 1-92 1-90 16-107 16-99 16-90 16-101

Durable pedigree that offers a multitude of value with the "type and kind" that beef producers love! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

G A R Quantum N5310

Lot 273 Birth Date: 4/30/20 Bull +20051651 Tattoo: N5310

Adj YrG Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
50.6	+12/10%	+1.1/50%	+85/3%	+148/3%	+32/5%	+1.54/85%	+9/15%	+71/60%
Adj YrG Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
36.14	+17/55%	+7.7/90%	+6/80%	+26/45%	+102/10%	+9/10%	-38/95%	
Adj %IMF	CW	MARB	REA	Fat				
6.29	+75/3%	+1.22/4%	+75/30%	+0.11/50%				
%IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
112	+49/85%	+88/4%	+118/4%	+77/3%	+195/2%	+302/4%		

G A R Quantum
18636059 G A R In Sure 1524
Connealy In Sure 8524
G A R Complete 3011
S A V Final Answer 0035
Thomas Miss Lucy 5152
G A R Prophet
Goode 616 Rito 309

METHOD GENETICS		
MPI/%		
182/1%		
QPI/%		
131/30%		
ROI/%		
287/3%		

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
80	1	100	748	100	1230	100	4.8	111

Dam's Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
1-64 1-82 1-113 1-109 29-89 29-104 29-134 29-112

The conviction of dad's vision is something we enjoy pursuing, his principles are true today and tomorrow. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

G A R Momentum N5290

Lot 271 Birth Date: 5/15/20 Bull +20051649 Tattoo: N5290

Adj YrG Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
50.9	+13/10%	+9/45%	+69/25%	+120/25%	+25/45%	+1.19/65%	+6/40%	+32/80%
Adj YrG Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
36.12	+23/25%	+5.3/95%	+9/45%	+32/15%	+73/35%	+6/30%	-28/85%	
Adj %IMF	CW	MARB	REA	Fat				
5.62	+59/20%	+1.36/2%	+1.13/2%	+0.07/45%				
%IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
100	+49/85%	+81/10%	+99/20%	+89/1%	+188/3%	+293/10%		

G A R Momentum
17354145 G A R Progress G A R Predestined
G A R Objective 2345
ALC Big Eye D09N
G A R Objective 3387
S A V Final Answer 0035
Thomas Miss Lucy 5152
MCC Daybreak
G A R 5050 New Design 1039

METHOD GENETICS		
MPI/%		
171/2%		
QPI/%		
165/3%		
ROI/%		
303/1%		

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
83	1	100	791	100	1207	100	3.98	92

Dam's Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
1-63 1-88 1-106 1-96 22-95 22-103 22-91 22-82

Tremendous calving ease candidate with single digit Method Genetics indices. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

G A R Quantum N5020

Lot 274 Birth Date: 5/3/20 Bull +20051622 Tattoo: N5020

Adj YrG Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
50.1	+10/20%	+3.4/90%	+84/3%	+147/3%	+28/20%	+1.52/85%	+1/10%	+34/80%
Adj YrG Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
33.24	+32/2%	+7.7/90%	+0/95%	+35/5%	+107/10%	+7/25%	-45/95%	
Adj %IMF	CW	MARB	REA	Fat				
6.9	+60/20%	+1.37/2%	+1.08/3%	+0.016/60%				
%IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
123	+54/75%	+89/3%	+108/10%	+88/1%	+196/1%	+308/3%		

G A R Quantum
18636059 G A R In Sure 1524
Connealy In Sure 8524
G A R Complete 3011
G A R Momentum
G A R Daybreak 1332
G A R Prophet
Chair Rock Concrete 1108

METHOD GENETICS		
MPI/%		
147/21%		
QPI/%		
147/12%		
ROI/%		
265/13%		

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
86	1	100	593	100	1043	100	4.39	102

Dam's Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
1-70 1-96 1-78 1-83 11-104 11-100 11-119 11-120

Exquisite combination of marbling and muscle. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 281 Birth Date: 5/7/20 Bull +20051640 Tattoo: N5200

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
50.7	+8/35%	+2.1/70%	+81/5%	+134/10%	+26/35%	+1.3/70%	+7/30%	+1.41/20%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
37.37	+17/55%	+8.7/85%	+9/45%	+20/85%	+85/25%	+5/40%	-27/85%	
Adj % IMF	CW	MARB	REA	Fat				
5.68	+54/30%	+1.22/4%	+1.08/3%	+0.02/40%				
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
101	+54/75%	+78/15%	+91/35%	+82/2%	+174/10%	+280/15%		

G A R Quantum 18636059
Chair Rock Sure Fire 6117 18644766

G A R Momentum
 G A R In Sure 1524
 G A R Sure Fire
 Chair Rock 5050 G A R 8086
 Chair Rock Daybreak 2070
 Chair Rock 5050 G A R 9099

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
72	1	100	707	100	1134	100	4.05	94

Dam's Production Record
 ACT BW BWR WWR YWR %IMF REA FAT RU FAT
 2-69 2-97 2-97 2-98 18-97 18-102 18-105 18-99

Dam's Ultrasound Production Record
 ACT BW BWR WWR YWR %IMF REA FAT RU FAT
 2-69 2-97 2-97 2-98 18-97 18-102 18-105 18-99

Breeding cattle of excellence is a decision requires discipline applied for decades. We are thankful for the opportunity to be disciplined. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 284 Birth Date: 5/10/20 Bull +20051709 Tattoo: N6000

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
50.8	+13/10%	+9/45%	+69/25%	+128/15%	+27/30%	+1.5/85%	+7/30%	+1.08/35%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
35.46	+26/15%	+11.9/55%	+8/60%	+32/15%	+88/20%	+9/10%	-35/95%	
Adj % IMF	CW	MARB	REA	Fat				
4.67	+58/20%	+1.11/10%	+1.08/3%	+0.02/40%				
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
83	+67/40%	+77/15%	+104/15%	+70/10%	+174/10%	+293/10%		

G A R Quantum 18636059
G A R Sure Fire 487 18974799

G A R Momentum
 G A R In Sure 1524
 G A R Sure Fire
 Chair Rock 5050 G A R 8086
 Chair Rock Prophet 3054
 Chair Rock 5050 G A R 1131

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
78	1	100	711	100	1132	100	3.82	88

Dam's Production Record
 ACT BW BWR WWR YWR %IMF REA FAT RU FAT
 - - - - 20-93 20-103 20-106 20-116

Dam's Ultrasound Production Record
 ACT BW BWR WWR YWR %IMF REA FAT RU FAT
 - - - - 20-93 20-103 20-106 20-116

Truly special genetics! Yes Dorothy, you may have it all! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 282 Birth Date: 5/5/20 Bull +20051657 Tattoo: N5370

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
49.2	+14/4%	-5/15%	+78/10%	+141/10%	+32/5%	+1.15/60%	+4/65%	+1.57/10%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
34.3	+24/20%	+3.9/95%	+10/35%	+27/40%	+102/10%	+6/30%	-38/95%	
Adj % IMF	CW	MARB	REA	Fat				
3.73	+72/4%	+1.02/5%	+1.02/5%	+0.22/65%				
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
66	+41/95%	+83/10%	+123/3%	+61/20%	+183/4%	+278/15%		

G A R Quantum 18636059
G A R Absolute N1776 18766247

G A R Momentum
 G A R In Sure 1524
 K C F Bennett Absolute
 G A R Progress
 G A R Big Eye 1770
 Connealy In Sure 8524
 G A R Complete 3011
 S A V Final Answer 0035
 Thomas Miss Lucy 5152
 G A R Prophet
 Goode 616 Rito 309

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
75	1	100	648	100	1101	100	4.46	103

Dam's Production Record
 ACT BW BWR WWR YWR %IMF REA FAT RU FAT
 1-64 1-82 1-113 1-109 29-89 29-104 29-134 29-112

Dam's Ultrasound Production Record
 ACT BW BWR WWR YWR %IMF REA FAT RU FAT
 1-64 1-82 1-113 1-109 29-89 29-104 29-134 29-112

Amazing prospect for so many traits. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 285 Birth Date: 5/5/20 Bull +20051680 Tattoo: N5700

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
50.7	+8/35%	+2.3/75%	+75/15%	+131/15%	+26/35%	+1.36/75%	+8/20%	-36/95%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
34.3	+26/15%	+10.4/70%	+5/85%	+20/85%	+61/55%	+6/30%	-15/50%	
Adj % IMF	CW	MARB	REA	Fat				
4.48	+56/25%	+1.31/2%	+1.4/1%	+0.22/65%				
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
80	+76/20%	+71/25%	+104/15%	+93/1%	+197/1%	+332/1%		

G A R Sunbeam 18636166
G A R Momentum 77 18943544

G A R Sunrise
 G A R Ingenuity 3132
 G A R Momentum
 G A R Prophet 1965
 MCC Daybreak
 G A R Objective R227
 G A R Ingenuity
 G A R 28 Ambush N340
 G A R Progress
 G A R Big Eye 1770
 G A R Prophet
 G A R Daybreak 2531

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
86	1	100	527	100	978	100	4.44	103

Dam's Production Record
 ACT BW BWR WWR YWR %IMF REA FAT RU FAT
 1-55 1-100 1-100 - 12-97 12-101 12-85 12-77

Dam's Ultrasound Production Record
 ACT BW BWR WWR YWR %IMF REA FAT RU FAT
 1-55 1-100 1-100 - 12-97 12-101 12-85 12-77

Top 1% \$Combination for N5700 is a good indicator of excellence for many components. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 283 Birth Date: 5/9/20 Bull +20051700 Tattoo: N5910

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
50.8	+9/30%	+2.2/75%	+67/30%	+122/25%	+27/30%	+1.49/85%	+8/20%	+91/45%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
36.43	+22/30%	+10.7/65%	+7/70%	+31/15%	+73/35%	+6/30%	-27/85%	
Adj % IMF	CW	MARB	REA	Fat				
6.1	+53/30%	+1.45/1%	+9/15%	-0.18/15%				
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
108	+65/45%	+73/20%	+94/30%	+92/1%	+186/3%	+306/3%		

G A R Quantum 18636059
G A R Sunrise F566 18569827

G A R Momentum
 G A R In Sure 1524
 G A R Sunrise
 G A R Progress
 G A R Big Eye 1770
 Connealy In Sure 8524
 G A R Complete 3011
 MCC Daybreak
 G A R Objective R227
 G A R Prophet
 G A R 28 Ambush N340

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
82	1	100	653	100	1122	100	4.62	107

Dam's Production Record
 ACT BW BWR WWR YWR %IMF REA FAT RU FAT
 1-86 1-116 1-115 1-113 12-108 12-98 12-96 12-94

Dam's Ultrasound Production Record
 ACT BW BWR WWR YWR %IMF REA FAT RU FAT
 1-86 1-116 1-115 1-113 12-108 12-98 12-96 12-94

Don't be boxed in with constrictions that others place on us, use these genetics to achieve goals that in the past were viewed as unattainable. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 286 Birth Date: 5/12/20 Bull +20051681 Tattoo: N5710

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
50.9	+12/10%	+1.1/50%	+81/5%	+151/2%	+32/5%	+2.05/95%	+1.2/3%	+33/80%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
31.53	+24/20%	+16/15%	+9/45%	+30/20%	+94/15%	+1.1/4%	-36/95%	
Adj % IMF	CW	MARB	REA	Fat				
5.52	+66/10%	+1.28/3%	+96/10%	-0.04/30%				
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C		
98	+83/10%	+87/4%	+112/10%	+84/1%	+196/1%	+337/1%		

G A R Sunbeam 18636166
G A R Momentum 77 18943544

G A R Sunrise
 G A R Ingenuity 3132
 G A R Momentum
 G A R Prophet 1965
 MCC Daybreak
 G A R Objective R227
 G A R Ingenuity
 G A R 28 Ambush N340
 G A R Progress
 G A R Big Eye 1770
 G A R Prophet
 G A R Daybreak 2531

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
81	1	100	615	100	1052	100	4.28	99

Dam's Production Record
 ACT BW BWR WWR YWR %IMF REA FAT RU FAT
 1-55 1-100 1-100 - 12-97 12-101 12-85 12-77

Dam's Ultrasound Production Record
 ACT BW BWR WWR YWR %IMF REA FAT RU FAT
 1-55 1-100 1-100 - 12-97 12-101 12-85 12-77

We are motivated to use the absolute best Angus bulls of the breed, every mating we look to make the best mating possible! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 287
 Birth Date: 5/5/20 Bull +20051668 Tattoo: N5510

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
49.7	+7/45%	+2.4/75%	+82/4%	+145/4%	+28/20%	+1.99/95%	+8/20%	+91/45%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
35.3	+19/45%	+1.9/95%	+5/85%	+26/45%	+84/25%	+7/25%	-29/85%	
	CW	MARB	REA	Fat				
	+67/10%	+1.03/10%	+95/10%	+0.08/45%				
Adj % IMF Ratio	\$M	\$W	\$F	\$G	\$B	SC		
5.72	+46/90%	+83/10%	+109/10%	+72/5%	+181/4%	+281/15%		

G A R Sunbeam
 18636166 G A R Ingenuity 3132
G A R Momentum 1296
 18635876 G A R Prophet F914

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
88	1	100	664	100	1106	100	4.34	100

Dam's Production Record: ACT BW 2-82, BWR 1-100, WWR 2-96, YWR 1-100, %IMF 13-102, REA 13-95, FAT 13-108, RU FAT 13-108
 Dam's Ultrasound Production Record: %IMF 13-102, REA 13-95, FAT 13-108, RU FAT 13-108

Sunbeam cattle are a ray of light in the genetic dark room. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 288
 Birth Date: 5/3/20 Bull +20051675 Tattoo: N5650

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
50.1	+9/30%	+2.1/70%	+89/1%	+161/1%	+36/1%	+1.65/90%	+8/20%	+1.32/20%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
35.24	+39/1%	+14.3/30%	+8/60%	+26/45%	+150/1%	+1.4/1%	-60/95%	
	CW	MARB	REA	Fat				
	+70/10%	+1.23/3%	+1.01/5%	-0.33/5%				
Adj % IMF Ratio	\$M	\$W	\$F	\$G	\$B	SC		
6.71	+61/55%	+84/10%	+113/10%	+85/1%	+197/1%	+317/2%		

G A R Genuine
 18766553 G A R Daybreak 342
G A R Momentum 488S
 19281489 G A R In Sure 1284

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
80	1	100	722	100	1167	100	4.34	100

Dam's Production Record: ACT BW 1-83, BWR 1-100, WWR 1-100, YWR 12-102, %IMF 12-97, REA 12-101, FAT 12-89, RU FAT 12-89
 Dam's Ultrasound Production Record: %IMF 12-97, REA 12-101, FAT 12-101, RU FAT 12-89

Bonfire N5650 says "show me the money!" with his elite ROI! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 289
 Birth Date: 5/5/20 Bull +20051637 Tattoo: N5170

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
50.7	+9/30%	+1.4/55%	+77/10%	+138/10%	+29/15%	+1.59/90%	+1/10%	+75/55%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
34.3	+26/15%	+7.9/90%	+12/15%	+35/5%	+110/10%	+1.1/4%	-46/95%	
	CW	MARB	REA	Fat				
	+71/5%	+1.13/10%	+1.1/3%	+0.14/55%				
Adj % IMF Ratio	\$M	\$W	\$F	\$G	\$B	SC		
5.98	+51/80%	+87/4%	+116/5%	+78/3%	+194/2%	+303/4%		

G A R Genuine
 18766553 G A R Daybreak 342
Chair Rock Sure Fire 6076
 18644750 Chair Rock Concrete 2034

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
80	1	100	647	100	1105	100	4.53	105

Dam's Production Record: ACT BW 1-78, BWR 1-106, WWR 1-112, YWR 1-120, %IMF 26-99, REA 26-102, FAT 26-99, RU FAT 26-100
 Dam's Ultrasound Production Record: %IMF 26-99, REA 26-102, FAT 26-99, RU FAT 26-100

When we set parameters and seek them we can reach to achieve our desired goals. Elite ROI bull. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 290
 Birth Date: 5/8/20 Bull +20051638 Tattoo: N5180

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
50.8	+6/55%	+2.1/70%	+87/2%	+158/1%	+38/1%	+1.19/65%	+9/15%	+1.32/20%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
35.4	+23/25%	+7.5/95%	+11/25%	+29/25%	+104/10%	+1/10%	-40/95%	
	CW	MARB	REA	Fat				
	+74/3%	+1/15%	+1.2/1%	+0.04/40%				
Adj % IMF Ratio	\$M	\$W	\$F	\$G	\$B	SC		
6.7	+54/75%	+90/3%	+122/3%	+74/4%	+196/1%	+308/3%		

G A R Genuine
 18766553 G A R Daybreak 342
Chair Rock Sure Fire 6076
 18644750 Chair Rock Concrete 2034

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
88	1	100	721	100	1204	100	4.83	112

Dam's Production Record: ACT BW 1-78, BWR 1-106, WWR 1-112, YWR 1-120, %IMF 26-99, REA 26-102, FAT 26-99, RU FAT 26-100
 Dam's Ultrasound Production Record: %IMF 26-99, REA 26-102, FAT 26-99, RU FAT 26-100

I think the glorious thing about life is that the one constant is change. Adapting to changes is the beauty of what we are able to do! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 291
 Birth Date: 5/15/20 Bull +20051699 Tattoo: N5890

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
49.9	+7/45%	+1/45%	+77/10%	+148/3%	+33/3%	+1.59/90%	+1.1/5%	+91/45%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
34.12	+30/5%	+8.1/90%	+10/35%	+43/1%	+97/15%	+1.1/4%	-45/95%	
	CW	MARB	REA	Fat				
	+71/5%	+98/15%	+1.15/2%	-0.33/5%				
Adj % IMF Ratio	\$M	\$W	\$F	\$G	\$B	SC		
4.65	+56/70%	+94/2%	+120/3%	+75/4%	+195/2%	+309/3%		

SydGen Enhance
 18170041 SydGen Rita 2618
G A R Sunrise 1946
 18635923 G A R Prophet 364

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
84	1	100	624	100	1136	100	5.15	119

Dam's Production Record: ACT BW 1-76, BWR 1-105, WWR 1-104, YWR 1-107, %IMF 21-93, REA 21-106, FAT 21-89, RU FAT 21-88
 Dam's Ultrasound Production Record: %IMF 21-93, REA 21-106, FAT 21-89, RU FAT 21-88

Experience is the best teacher in this business. The entry fee for understanding is participation. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 292
 Birth Date: 5/6/20 Bull +20051670 Tattoo: N5530

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
52.2	+6/55%	+2.1/70%	+80/5%	+139/10%	+31/10%	+1.14/60%	+1.1/5%	+41/80%
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
34.3	+25/20%	+9.4/80%	+10/35%	+28/30%	+104/10%	+9/10%	-40/95%	
	CW	MARB	REA	Fat				
	+65/10%	+1.16/5%	+99/10%	-0.039/4%				
Adj % IMF Ratio	\$M	\$W	\$F	\$G	\$B	SC		
4.49	+56/70%	+82/10%	+108/10%	+82/2%	+190/2%	+302/4%		

SydGen Enhance
 18170041 SydGen Rita 2618
G A R Momentum 1406
 18635881 G A R Daybreak 1610

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
86	1	100	722	100	1183	100	4.46	103

Dam's Production Record: ACT BW 1-91, BWR 1-114, WWR 1-103, YWR 1-101, %IMF 10-99, REA 10-77, RU FAT 10-79
 Dam's Ultrasound Production Record: %IMF 10-99, REA 10-77, RU FAT 10-79

We love connecting the dots... for ourselves and our customers. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

20 Month Old Bulls

Lot 293 Birth Date: 5/6/20 Bull +20051626 Tattoo: N5060

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
50.7	+7.45%	+2.475%	+74.15%	+132.15%	+27.30%	+1.3575%	+7.30%	+1.15/30%	
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
35.34	+29.10%	+7.8/90%	+8/60%	+30/20%	+58/55%	+4/50%	-19/65%		
Adj % IMF	CW	MARB	REA	Fat					
4.42	+64.15%	+1.12/10%	+98/10%	-0.16/15%					
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C			
79	+68/35%	+82/10%	+109/10%	+78/3%	+187/3%	+311/2%			

SydGen Enhance
 18170041 SydGen Rita 2618
 Chair Rock Momentum 6057
 18752673 Chair Rock Sure Fire 4060

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
78	1	100	664	100	1123	100	4.46	103

Chair Rock Momentum 6057
 18752673 Chair Rock Sure Fire 4060

ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
1-80	1-101	1-112	1-108	11-104	11-102	11-98	11-105

The SydGen Enhance sire has provide exceptional value in his outcross genetics that excel for the traits of merit. Good job Sydenstricker Genetics! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 296 Birth Date: 4/30/20 Bull +20051633 Tattoo: N5130

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
50.6	+10.20%	+1.6/60%	+84.3%	+151.2%	+29.15%	+2.01/95%	+1/10%	+88/45%	
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
34.14	+26.15%	+5.95%	+9/45%	+27/40%	+91/20%	+9/10%	-33/95%		
Adj % IMF	CW	MARB	REA	Fat					
5.3	+72.4%	+85.25%	+1.01/5%	-0.21/15%					
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C			
94	+52/80%	+88/4%	+113/10%	+67/10%	+180/5%	+285/10%			

G A R Ashland
 18217198 Chair Rock Ambush 1018
 Chair Rock Sure Fire 6076
 18644750 Chair Rock Concrete 2034

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
75	1	100	678	100	1137	100	4.53	105

Chair Rock Sure Fire 6076
 18644750 Chair Rock Concrete 2034

ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
1-78	1-106	1-112	1-120	26-99	26-102	26-99	26-100

Single digit percentile Method Genetics Indices! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 294 Birth Date: 5/7/20 Bull +20051695 Tattoo: N5850

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
49.2	+12.10%	-6.15%	+70.20%	+128.15%	+3.10%	+1.07/55%	+5.55%	+61/65%	
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
31.87	+34.1%	+9.5/80%	+12/15%	+24/60%	+61/55%	+6/30%	-18/60%		
Adj % IMF	CW	MARB	REA	Fat					
4.66	+51/35%	+1.18/5%	+1.13/2%	-0.36/4%					
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C			
83	+73/25%	+75/20%	+103/15%	+84/1%	+187/3%	+316/2%			

SydGen Enhance
 18170041 SydGen Rita 2618
 G A R Sunrise
G A R Sunrise 1946
 18635923 G A R Prophet 364

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
70	1	100	547	100	1022	100	4.67	108

G A R Sunrise 1946
 18635923 G A R Prophet 364

ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
1-76	1-105	1-104	1-107	21-93	21-106	21-89	21-88

Double digit CED with top 2% \$Beef. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 297 Birth Date: 4/28/20 Bull +20051631 Tattoo: N5110

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
49.5	+5.65%	+3.2/90%	+83.4%	+137.10%	+26.35%	+1.47/80%	+8/20%	+91/45%	
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
36.08	+14.70%	+7.2/95%	+12/15%	+23/70%	+98/15%	+9/10%	-34/95%		
Adj % IMF	CW	MARB	REA	Fat					
7.66	+65/10%	+1.04/10%	+1.21/1%	-0.16/15%					
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C			
136	+48/85%	+79/15%	+105/15%	+77/3%	+183/4%	+285/10%			

G A R Ashland
 18217198 Chair Rock Ambush 1018
 Chair Rock Sure Fire 6076
 18644750 Chair Rock Concrete 2034

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
80	1	100	604	100	1078	100	4.83	112

Chair Rock Sure Fire 6076
 18644750 Chair Rock Concrete 2034

ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
1-78	1-106	1-112	1-120	26-99	26-102	26-99	26-100

Elite ROI bull that provides unique marbling and RE. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 295 Birth Date: 5/12/20 Bull +20051627 Tattoo: N5070

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
50.9	+8.35%	-3.20%	+59.50%	+115.35%	+25.45%	+1.46/80%	+7.30%	+1.6/10%	
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
33.53	+35.1%	+7.8/90%	+7/70%	+40/1%	+57/60%	+5/40%	-25/80%		
Adj % IMF	CW	MARB	REA	Fat					
4.01	+58/20%	+1.19/4%	+1.15/2%	-0.42/3%					
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C			
71	+55/70%	+78/15%	+102/20%	+85/1%	+187/3%	+298/5%			

SydGen Enhance
 18170041 SydGen Rita 2618
 Chair Rock Momentum 6057
 18752673 Chair Rock Sure Fire 4060

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
76	1	100	635	100	1072	100	4.16	96

Chair Rock Momentum 6057
 18752673 Chair Rock Sure Fire 4060

ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
1-80	1-101	1-112	1-108	11-104	11-102	11-98	11-105

I feel the need for speed as we work to make cattle better! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 298 Birth Date: 4/30/20 Bull +20051677 Tattoo: N5670

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
50.1	+12.10%	+2.5/80%	+84.3%	+143.5%	+25.45%	+1.88/95%	+2/85%	+27/85%	
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
33.14	+19.45%	+7.95%	+9/45%	+17/95%	+68/45%	+1/75%	-17/60%		
Adj % IMF	CW	MARB	REA	Fat					
6.97	+57/25%	+1.45/1%	+1.98/10%	-0.31/10%					
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C			
124	+64/45%	+78/15%	+92/35%	+94/1%	+186/3%	+305/3%			

G A R Ashland
 18217198 Chair Rock Ambush 1018
 Chair Rock Momentum 6052
 18752668 Chair Rock Sure Fire 4060

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
86	1	100	702	100	1156	100	4.46	103

Chair Rock Momentum 6052
 18752668 Chair Rock Sure Fire 4060

ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
2-76	1-114	1-97	1-89	14-104	14-103	14-116	14-96

We believe in tried and true databased selection, with common sense animal husbandry and stockmanship. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 299	G A R Ashland N5150								
Birth Date: 5/4/20	Bull			+20051635			Tattoo: N5150		
Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
51.7	+11/15%	+5/35%	+82/4%	+142/5%	+29/15%	+1.64/90%	+1/10%	+94/45%	
Adj Yrlg Scr Cir ^{em}	DOC	HP	CEM	Milk	MW	MH	SEN		
33.27	+24/20%	+5.5/95%	+11/25%	+31/15%	+81/30%	+7/25%	-31/90%		
Adj % IMF	CW		MARB		REA		Fat		
6.13	+65/10%		+1.31/2%		+.91/10%		+.012/50%		
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C			
109	+55/70%	+94/2%	+106/15%	+83/1%	+189/2%	+300/4%			
Adj REA	G A R Early Bird			G A R Daylight			METHOD GENETICS		
11.5	18217198 Chair Rock Ambush 1018			B/R Ambush 28			MPI/%		
REA Ratio	G A R Sure Fire			Connealy In Sure 8524			161/6%		
100	Chair Rock Sure Fire 6076			Chair Rock 5050 G A R 8086			147/12%		
Adj Rib Fat	18644750 Chair Rock Concrete 2034			G A R Concrete			ROI/%		
.22	Chair Rock 5050 G A R 9132			Chair Rock 5050 G A R 9132			279/6%		
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
105	77	1	100	702	100	1147	100	4.37	101
Adj Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record				
.42	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio	1-78	1-106	1-112	1-120	26-99	26-102	26-99	26-100	
156									

We define successful cattle as those that are born alive, grow fast and efficiently to the end point with a valuable carcass, and for the females that are retained to replicate the process year after year in their environment. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 300	G A R Combustion N5610								
Birth Date: 5/6/20	Bull			+20051674			Tattoo: N5610		
Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
50.2	+10/20%	+1.5/60%	+72/15%	+130/15%	+.28/20%	+1.18/65%	+7/30%	+1.16/30%	
Adj Yrlg Scr Cir ^{em}	DOC	HP	CEM	Milk	MW	MH	SEN		
34.84	+25/20%	+4.7/95%	+11/25%	+28/30%	+83/25%	+7/25%	-30/90%		
Adj % IMF	CW		MARB		REA		Fat		
5.25	+55/30%		+1.49/1%		+.69/35%		-.007/25%		
% IMF Ratio	\$M	\$W	\$F	\$G	\$B	\$C			
93	+44/95%	+76/15%	+99/20%	+90/1%	+189/2%	+289/10%			
Adj REA	G A R Sure Fire			Connealy In Sure 8524			METHOD GENETICS		
10.6	18943322 G A R Momentum 1724			Chair Rock 5050 G A R 8086			MPI/%		
REA Ratio	G A R Momentum			G A R 28 Ambush M91			159/7%		
92	G A R Momentum			G A R Progress			144/15%		
Adj Rib Fat	G A R Momentum 1456			G A R Big Eye 1770			ROI/%		
.16	18635884 G A R Prophet N694			G A R Prophet			274/8%		
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
76	75	1	100	662	100	1104	100	4.3	100
Adj Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record				
.35	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
130	2-76	2-104	2-106	2-104	35-101	35-97	35-89	35-99	

History is often unbelievable, yet it is what it is, that is why what we once deemed unattainable can now be achieved! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



20 Month Old Bulls

Lot 313 Birth Date: 4/26/20 Bull +20051665 Tattoo: N5450

Adj Yrlg Hip Ht	49
EPDs CED	+7/45%
EPDs BW	+2.9/85%
EPDs WW	+87/2%
EPDs YW	+151/2%
EPDs RADG	+32/5%
EPDs DMI	+1.67/90%
EPDs YH	+8/20%
EPDs SC	+46/75%
DOC	
HP	
CEM	
Milk	
MW	
MH	
SEN	
CW	
MARB	
REA	
Fat	
\$M	
\$W	
\$F	
\$G	
\$B	
\$C	
%IMF	5.27
%IMF Ratio	94
Adj REA	12.7
REA Ratio	110
Adj Rib Fat	.27
Rib Fat Ratio	129
Adj Rump Fat	.3
Rump Fat Ratio	111

G A R Genuine 18766553
G A R Method 858S 19281530

G A R Momentum
G A R Progress
G A R Big Eye 1770
G A R Prophet
Chair Rock Concrete 1108

METHOD GENETICS
MPI/% 173/1%
QPI/% 131/30%
ROI/% 278/6%

I have heard it said that a decision is a conclusion. We have decided to create the most profitable cattle that we know how to breed. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 316 Birth Date: 5/4/20 Bull +20052928 Tattoo: N5590

Adj Yrlg Hip Ht	49.7
EPDs CED	+11/15%
EPDs BW	+9/45%
EPDs WW	+77/10%
EPDs YW	+137/10%
EPDs RADG	+3/10%
EPDs DMI	+1.14/60%
EPDs YH	+6/40%
EPDs SC	+1.29/25%
DOC	
HP	
CEM	
Milk	
MW	
MH	
SEN	
CW	
MARB	
REA	
Fat	
\$M	
\$W	
\$F	
\$G	
\$B	
\$C	
%IMF	5.01
%IMF Ratio	89
Adj REA	11.2
REA Ratio	97
Adj Rib Fat	.12
Rib Fat Ratio	57
Adj Rump Fat	.14
Rump Fat Ratio	52

Gardens Cache 17709960
G A R Momentum 1456 18635884

METHOD GENETICS
MPI/% 148/19%
QPI/% 135/25%
ROI/% 256/20%

The possibilities of beef cattle genetics are in their infancy. We see this journey as an exciting trip to be the best we all can possibly be! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 314 Birth Date: 5/9/20 Bull +20051625 Tattoo: N5050

Adj Yrlg Hip Ht	50.8
EPDs CED	+15/2%
EPDs BW	+5.3/35%
EPDs WW	+74/15%
EPDs YW	+128/15%
EPDs RADG	+25/45%
EPDs DMI	+1.54/85%
EPDs YH	+8/20%
EPDs SC	+35/80%
DOC	
HP	
CEM	
Milk	
MW	
MH	
SEN	
CW	
MARB	
REA	
Fat	
\$M	
\$W	
\$F	
\$G	
\$B	
\$C	
%IMF	4.12
%IMF Ratio	73
Adj REA	12.5
REA Ratio	109
Adj Rib Fat	.22
Rib Fat Ratio	105
Adj Rump Fat	.37
Rump Fat Ratio	137

G A R Quantum 18636059
Chair Rock Method 6118 18752697

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 Momentum
G A R Daybreak 1332
G A R Prophet

METHOD GENETICS
MPI/% 158/8%
QPI/% 144/15%
ROI/% 273/9%

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 317 Birth Date: 5/8/20 Bull +20052942 Tattoo: N5470

Adj Yrlg Hip Ht	49.8
EPDs CED	+9/30%
EPDs BW	+1/45%
EPDs WW	+73/15%
EPDs YW	+136/10%
EPDs RADG	+29/15%
EPDs DMI	+1.36/75%
EPDs YH	+5/55%
EPDs SC	+1.99/3%
DOC	
HP	
CEM	
Milk	
MW	
MH	
SEN	
CW	
MARB	
REA	
Fat	
\$M	
\$W	
\$F	
\$G	
\$B	
\$C	
%IMF	4.95
%IMF Ratio	88
Adj REA	11.7
REA Ratio	102
Adj Rib Fat	.22
Rib Fat Ratio	105
Adj Rump Fat	.23
Rump Fat Ratio	85

Gardens Cache 17709960
G A R Momentum 1226 18635870

METHOD GENETICS
MPI/% 124/66%
QPI/% 127/35%
ROI/% 226/50%

Discipline is simple, yet it becomes very unusual in a world that sees it as boring. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 315 Birth Date: 5/10/20 Bull +20051704 Tattoo: N5950

Adj Yrlg Hip Ht	51.3
EPDs CED	+11/15%
EPDs BW	+1/25%
EPDs WW	+87/30%
EPDs YW	+124/20%
EPDs RADG	+25/45%
EPDs DMI	+1.64/90%
EPDs YH	+9/15%
EPDs SC	+1.51/15%
DOC	
HP	
CEM	
Milk	
MW	
MH	
SEN	
CW	
MARB	
REA	
Fat	
\$M	
\$W	
\$F	
\$G	
\$B	
\$C	
%IMF	5.94
%IMF Ratio	106
Adj REA	10.9
REA Ratio	95
Adj Rib Fat	.24
Rib Fat Ratio	114
Adj Rump Fat	.35
Rump Fat Ratio	130

G A R Quantum 18636059
G A R Sure Fire 198S 19281458

G A R Momentum
G A R Progress
G A R Big Eye 1770
Connealy In Sure 8524
G A R Complete 3011
Chair Rock 5050 G A R 8086
G A R Prophet
G A R Destination 512

METHOD GENETICS
MPI/% 158/8%
QPI/% 162/3%
ROI/% 288/3%

Calving ease, early growth, superior end product merit combined with maternal function. That has been Henry's game plan since the beginning. We stay disciplined to keep with the plan! Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 318 Birth Date: 5/8/20 Bull +20052931 Tattoo: N5630

Adj Yrlg Hip Ht	47.3
EPDs CED	+9/30%
EPDs BW	+1.1/50%
EPDs WW	+67/30%
EPDs YW	+119/30%
EPDs RADG	+24/55%
EPDs DMI	+1.29/70%
EPDs YH	-.2/95%
EPDs SC	+34/80%
DOC	
HP	
CEM	
Milk	
MW	
MH	
SEN	
CW	
MARB	
REA	
Fat	
\$M	
\$W	
\$F	
\$G	
\$B	
\$C	
%IMF	5.78
%IMF Ratio	103
Adj REA	10.1
REA Ratio	88
Adj Rib Fat	.16
Rib Fat Ratio	76
Adj Rump Fat	.17
Rump Fat Ratio	63

Gardens Cache 17709960
G A R Momentum 1456 18635884

METHOD GENETICS
MPI/% 136/41%
QPI/% 140/19%
ROI/% 248/27%

If we get involved with skin in the game, we understand the rules of the game so much better. The skin (and abrasions) have been a challenge that leads to great joy in our journey. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



GAR-Influenced Commercial Heifers

Selling two groups, 130 head of bred commercial replacement heifers. The females will sell in minimum of 10 head groups. Buyer can take 10 head or the entire group, but must take a minimum of 10 head. **These groups qualify for GAR FREE DELIVERY and repeat buyer discount!**

GROUP 1

55 head of GAR-Influenced commercial Angus heifers, AI 11/12 & 12/1/21 to GAR Home Town. Method Genetics tested. Individual EPDs and indexes available before sale day.

GROUP 2

75 head of GAR-Influenced commercial Angus heifers, AI 11/12 to GAR Home Town. This group will sell as gate cut. Buyer must take a minimum of 10 head, but can take the entire group.



Adding Value Pays Multiple Ways

By Wes Ishmael

“Producing value-added commercial cattle has enabled us to earn more money on the rail, to have opportunities to market our females in sales like the Profit Proven Sale¹, and to produce commercial bulls that can demand higher prices when we go to sell them,” says Margie Mayer Rice of Mayer Legacy, LLC headquartered near Guymon, Oklahoma.

“Last year, when the cattle market dropped due to COVID-19 closures, our steers were held over in the feedlot longer than we would have liked. But, at the end of the day, those steers brought \$8.15/cwt. over the base price, because they graded 100% Choice or higher,” Margie says. “Having value-added cattle has also made for happy customers. When people purchase cattle from us that perform well for them, they keep coming back. Raising value-added cattle affords us more opportunities to branch out and diversify our operation.”

Starting with Margie’s dad, Joe Mayer, their operation is a longtime Gardiner Angus Ranch (GAR) customer and cooperator. The fed steer premium Margie refers to was from the quality-based grid offered by U.S. Premium Beef (USPB). Such premiums are common.

For instance, 9,937 head (184 groups of cattle) fed and marketed by GAR and some of its customers between May 2017 and the first week of February 2021, sold for a weighted average price of \$7.05/cwt. more than the week’s average market price. That equates to an average \$100.45 per head premium over the market—about \$1 million in total premiums.

In some respects, these cattle were exceptional: 98.44% Choice and higher (26.63% Prime), 63.8% dressing percent, 79.2% Yield Grade 1-3. They were unexceptional, though, in that this kind of performance, from these producers and the genetics they are using, is consistent over time. They aim for specific added-value premiums, via a specific market and consistently achieve and receive those premiums.

“We can hit those targets time and time again, as long as we give cattle an environment to express their genetics,” says Mark Gardiner. “If we can do it on one of them, we can do it on all of them.”

Predictability by Design

“No one spends more time than Gardiner Angus looking at data that is reproducible, and they share everything,” says Ross Humphreys, another longtime GAR customer and cooperator.

He reckons the most important class he ever took in

college was Statistics 101, discovering that where there are groups, there are probabilities.

Ross and his wife bought the San Rafael Ranch at Patagonia, Arizona, 21 years ago. The ranch is on the U.S.-Mexico border. It’s all grass, no browse. Rain and 90% of annual forage production come from July to Labor Day.



Ross Humphreys and Mark Gardiner

The Humphreys started with black baldy cows, bred to Angus bulls purchased locally. Turned out, those bulls were built with GAR genetics. Ultimately, Ross called Mark to bid on some bulls. Mark introduced him, on the phone, to Randall Spare, DVM, to handle his bidding that day. Randall, of Ashland Veterinary Center, is GAR’s longtime veterinarian.

That’s when Ross says he became a student of the GAR program and of Dr. Spare, who started to coach him through selecting bulls that fit his program and goals.

“Mark spent hours talking with me about various programs,” Ross says. Not telling him what to do, but sharing possibilities.

Early on, Ross was selling load lots of steers off the ranch, via Superior Livestock video auctions. But, variable rains and forage production made it difficult to always achieve the sale weight; he was leaving money on the table too often.

Ultimately, a visit with someone attending a GAR sale led Ross to leverage his genetics by retaining ownership in the cattle through the feedlot. Eventually, that led to marketing his cattle via USPB.

Ross was also among the first to learn about and utilize Method Genetics as a means to evaluate his genetics.

In broad terms, Method Genetics harnesses advanced DNA science and technology to build tools to quantify and predict genetic potential.

“We bled all of our cows born from 2011 through 2013, in retrospect, then every heifer since 2014,” Ross says.

When Ross started down that road, his cattle were producing 20-30% Prime grade carcasses. These days, it's more than 70%. The cattle routinely net a premium of around \$100 per head on the USPB grid.

“All I've done is buy a better bull every year than I used the year before, using the Method Genetics scores,” Ross explains. “My Method Genetics ROI (return on investment) score is higher than the year before. The cows are better every year.”

The San Rafael story of embracing technology to accelerate genetic progress is similar to that of Mayer Legacy.

“My dad, Joe Mayer, described genetic testing as a flashlight in the dark. When all you have to go on is phenotype, you don't really know what's under the skin,” Margie explains. “He was constantly searching for ways to improve his cow herd. He had been buying registered bulls from Gardiner Angus Ranch for years to breed his commercial cows and was accustomed to reading EPDs. So, when the American Angus Association started offering the 50K test to their registered cattle producers, he asked why they couldn't offer the same test for the commercial cowman.”

That happened, eventually, followed by the GeneMax test. The Mayers used the latter to test and characterize heifers, for selection and culling.

“Then Method Genetics developed their genomic tests, which gave us much more detailed information about multiple traits. We began using those tests for all of our bulls and heifers (both registered and commercial) and still do,” Margie says. “Even though the bulk of our cattle are commercial, our goal is to raise the best cattle we can, earn the highest premiums on the rail, and help our customers improve their herds. Genomic testing helps us to do that. It gives us a competitive edge when we can show a buyer the genetic potential an animal has instead of just asking them to take our word for it. If a person is going to go through all the blood, sweat and tears of raising cattle, he might as well be raising quality and getting every penny out of each animal that he can.”

Retrieving Added Value at All Levels

Retained ownership through the feedlot offers the most opportunity to leverage genetic value, but value-added premiums can also be had when marketing calves and yearlings. Whatever the market, and how ever cattle are marketed, buyers will pay more for genetics known to provide a hedge on performance.

For instance, Mark recently paid \$5 over the area market top for calves carrying GAR genetics.

“There's a \$100 genetic hedge in the calves. If I share \$30 with the cow-calf producer, it's a win-win,” Mark says.

“Genetics, genetics, genetics; that's your first step, whether you sell calves or retain ownership in them. If

you don't have good cattle, your name gets known pretty quick,” says Don Graham, a cattle buyer for Crossroads Cattle Co. “Add to genetics, a good health program and a good mineral program, then roll into these third-party verification programs.”

Genetics for natural gain increase in value in programs like these that prohibit the use of implants.

“If you take implants out, you have to do everything to increase their natural ability to gain in the feedyard, and the only way to do that is with genetics,” Graham says.

In broad terms, Graham says calves built with documented genetics can command \$3-\$4/cwt. premium. Next, there's a consistent premium over time of \$10-\$15/cwt. for cattle that fit natural and NHTC programs. From there, premiums climb for GAP-eligible cattle.

“In my opinion, there are two ways to make a ranch work in Arizona. You either minimize expenses or sell the best food, where premiums are available,” says Humphreys.

Adding Value is Additive

“We wouldn't be here. Most of our customers wouldn't be here if it wasn't for these value-added systems,” Mark says. “Data-based systems have been able to make a living for us, and more importantly, for our customers.”

Specifically, Mark is referring to the data that enables describing and predictably replicating known genetic performance. It also enables product differentiation.

At the same time, there are opportunities to add value, which are too seldom viewed through that lens.

“When we sell a vaccinated calf 60 days after weaning, that's added value. When we keep that calf and take it from a 6-weight to an 8-weight, that's added value,” Mark says.

For instance, Gardiners add 400-500 lbs. to calves at their ranch, those destined for the feedlot. The ranch enables relatively inexpensive cost of gain for those pounds.

“That's wasted gain if we don't take advantage of it,” Mark explains.

Gardiners send these cattle to the feedlot weighing 900-1,000 lbs. Whether they or someone else owns them through the feedlot, those cattle will earn the previously mentioned significant USPB premium.

“All of this comes together, and that's opportunity,” Mark says. “All we do in this business is pounds times price. Multiplying 1,400 lbs. times a value-added price is more than 600 lbs. times a value-added price. You can do it, too, and should do it. Look for ways to sell more pounds off your operation.”

“When I walk through a pen of our bred heifers and have docile girls that will come up and sniff me instead of running to the far side of the pen or running me over, that's a return on my investment,” Margie says. “When I have very few calving problems and healthy calves, that's a return on my investment. When I wean calves with above average weights, who rarely get sick, it's a return on my investment. When I receive kill data showing a pen of cattle graded 68% Prime, that's a return on my investment. When I can sell commercial bulls with ROIs over 300, that's a return on my investment. Knowing the potential each animal has helps me make the best management decisions I can for my herd.”

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.

Fleedlot 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 two 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-indices 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)

Tri-Vib 5L (Boehringer-Ingelheim)

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. Libby Farney • Dr. Ashley Fischer • Dr. Eva Gardiner
P.O. Box 869, W. Hwy. 160 • Ashland, KS 67831 • (620) 635-2641

We Are Grateful For Your Business.





PRESORTED
FIRST CLASS
U.S. POSTAGE
PAID
Permit #3
Auburn, KS



5th Annual
**EARLY BIRD
BULL SALE**

Monday, January 24, 2022 • 10 AM
Henry & Nan Gardiner Marketing Center near Ashland, Kansas



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.

1182 CR Y ■ Ashland, KS 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

