



16th Annual
FALL BULL SALE
Monday, September 28, 2020 • 9 AM
At the ranch near Ashland, Kansas



16TH ANNUAL FALL BULL SALE

MONDAY

SEPTEMBER 28, 2020 • 9 AM

AT THE RANCH NEAR
ASHLAND, KANSAS

SELLING 775 HEAD AS 430 LOTS

- 278 20 MO. OLD BULLS
- 67 14 MO. OLD BULLS
- 15 AGE ADVANTAGED BULLS
- 15 BRED REGISTERED COWS
- 26 BRED REGISTERED HEIFERS
- 270 BRED COMMERCIAL COWS
- 1 LOAD LOTS
BRED COMMERCIAL HEIFERS

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.

LiveAuctions.TV
2.0



Every effort within our control has been made to provide an Internet bidding platform that responds to your bids in real time. Depending on the 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 representatives or any member of the GAR family BEFORE the sale begins. Your bids will be handled professionally and confidentially.



AUCTIONEERS

Col. James Birdwell (580) 695-2352
Col. Joel Birdwell (405) 368-1058

LIVESTOCK PRESS REPRESENTATIVES

Matt Caldwell (913) 755-1105 Select Sires
(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
Wes Tiemann (816) 244-4462 Missouri Beef Cattleman
Chisolm Kinder (405) 747-4683 Oklahoma Cowman
Guy Peverley (785) 456-4390 Stock Exchange
Andrew Sylvester (785) 456-4352 Weekly Livestock Reporter
Bill Bowman (816) 752-0079 Method Genetics
Josh Worthington (417) 844-2601 Special Assignment
Dr. Sally Northcutt (816) 244-0969 Method Genetics

GAR Designated Sale Representatives

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



Bill Beal
(540) 230-2770



Randall Spare
(620) 635-5507



Bill Bowman
(816) 752-0079



Andrew McPeake
(478) 719-7021

FOR MORE INFORMATION, CONTACT

AI Barn: (620) 635-2156
Mark: (620) 635-5095 • gar@gardinerangus.com
Greg: (620) 635-0233 • gar@gardinerangus.com
Garth: (620) 635-5632 • garthg@ucom.net
Grant: (620) 635-0382 • grant.c.gardiner@gmail.com
Cole: (620) 635-0727 • colegardiner1@gmail.com
Ransom: (620) 635-0283 • gardinerransom@gmail.com
Website: 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



EMBOLDENED



The year 2020 has dealt us some strange “stuff” and changes in the cattle market have been among the strangest.

Do you remember:

- when the Coronavirus pandemic hit and meat sales increased at a higher rate than any other household good, except toilet paper?
- when processing plants could not meet consumer demand and grocery store meat cases were nearly empty?
- when the beef choice cutout value rose from \$210 to over \$450 because demand was high, but spikes of infected workers at processing plants caused shutdowns that slowed the supply chain?
- when average fed steer price rose to \$120 then dropped to less than \$95 per hundred weight due to oversupply created by the slow down in processing?

Several of our customers were forced to market their fed steers in July when the live price reached its lowest point. As painful as this process was for each of them, the added value they captured by using Gardiner genetics allowed each customer to take home checks that exceeded the cash market price.

5 Area Weekly Wtd Avg Steer Price

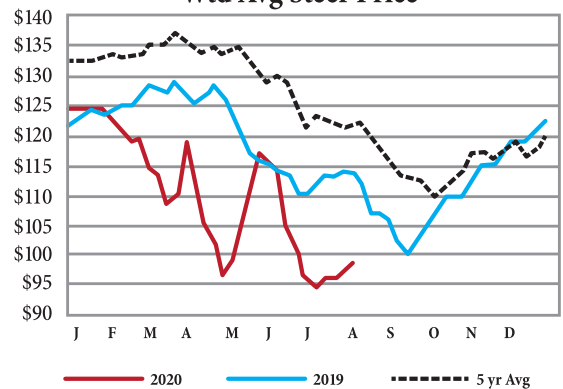


Table 1. Data from four GAR customers selling cattle on the USPB grid July 7—21, 2020

Kill Date	Head	Live Wt	Carcass Wt	% Choice or Higher	%Prime	Wkly Cash Market \$/cwt	Grid Premiums \$/cwt	Actual Settlement \$/cwt	\$/Hd Over Cash	\$Total Over Cash
7/7/20	49	1434 lbs	912 lbs	100.00%	24.67%	\$94.38	\$6.39	\$100.77	\$91.63	\$4,490.00
7/7/20	66	1459 lbs	930 lbs	98.54%	24.59%	\$94.38	\$6.70	\$101.08	\$97.75	\$6,451.70
7/14/20	33	1360 lbs	855 lbs	100.00%	9.19%	\$94.74	\$5.40	\$100.14	\$73.44	\$2,423.52
7/21/20	70	1408 lbs	912 lbs	96.58%	25.21%	\$95.32	\$8.49	\$103.81	\$119.54	\$8,367.74

The data in Table 1 on 218 GAR customer steers shows that the steers sold weighing an average of 1415 lbs, graded over 96% Choice or better with a %Prime that ranged from 9 to 25%. In a two-week period when the cash market was at or below \$95 per hundred weight, the quality grade premiums for these cattle raised the settlement price to greater than \$100 per hundred weight in each case. Our customers took home a combined premium of \$21,732. Simply put, when the market was at its lowest the GAR genetics advantage was the difference between making and losing money.



High rates of Choice and Prime carcasses among retained ownership steers from GAR customers is not a new or unusual event. We have tracked 8,952 steers or heifers from GAR customers or from our own ranch processed since May 2017. We found 98.4% of those carcasses graded Choice or above and 26.7% graded Prime. These carcasses returned an average premium of \$100.60 over the cash market when sold on the quality-based U.S. Premium Beef grid. That's a total of **\$900,576 of "real money"** that our customers used to pay their mortgages, buy fuel and supplies or to provide for their families. We can't point to any better example of "added value" that can come from using GAR genetics.

We are **EMBOLDENED** by the results our customers have achieved using genetics that enhances post-weaning growth, muscle and marbling. Along with reproductive efficiency, calving ease and moderate frame size, these are the economically-important traits our genetic improvement plan has been built upon. We **WILL NOT** change that focus.

Recently a representative of Top Dollar Angus, a certification program for superior Angus feeder cattle, told us, *"Producers say, Gardiners can do that with their kind of cattle – we can't."* Our response to that is pretty simple: buy the genetics we are offering our customers and you can do the same thing!

Thank you for your interest in Gardiner Angus Ranch genetics. We hope and encourage you to identify and purchase bulls or females in this sale that will help to improve your program.

"Producers say Gardiners can do that with their kind of cattle—we can't."

OUR RESPONSE: Yes, you can. Buy Gardiner bulls!

If there is anything we can do to assist you in that process, just ask.

Greg A. Gardiner
Greg Gardiner

Mark R. Gardiner
Mark Gardiner

Garth Gardiner
Garth Gardiner

Grant C. Gardiner
Grant Gardiner

Cole Gardiner
Cole Gardiner

Ransom Gardiner
Ransom Gardiner

Eva Gardiner
Eva Gardiner

Debra Gardiner
Debra Gardiner

Kayla Dewey Gardiner
Kayla Dewey Gardiner

Megan Gardiner
Megan Gardiner





The 2020 Fall Bulls That Sell

We have chosen 360 13- to 24-month-old bulls as the offering for the 16th Annual Fall Bull Sale. The bulls are the progeny of 38 different Angus sires. This presents a wide variety of choices to our bull buyers.

It is not surprising, however, the four largest progeny groups in the sale are all sired by four of our most trusted herd sires: **GAR Ashland** (73 sons); **GAR Phoenix** (50 sons); **GAR Method** (41 sons); and **GAR Sure Fire** (34 sons).

As a group, these sale bulls were designed to “*leave no money on the table.*” This means we intend to offer bulls to our customers that capture all the added value available when the cattle are fed and sold on a quality-based grid that rewards cattle for grading Choice or better, thereby, making them eligible for Certified Angus Beef (CAB), or marketing as Prime carcasses.

Check out the average EPD and index values below. Note

Percentile Rank in ANGUS BREED

Top 10% MARB EPD	Top 20% YW EPD	Top 20% CW EPD
291 Sale Bulls	284 Sale Bulls	225 Sale Bulls

that the average bull in this sale has a **\$G index** of +\$81, ranking the group average in the **Top 3%** of the Angus breed. Grid Value (\$G) is the index predicting profitability of cattle marketed on a carcass grid. Traits that improve the \$G index are carcass weight, marbling, ribeye area, and fat. These bulls excel in those traits. Hence, we expect their calves to achieve the maximum return on your investment.

The difference makers between the value of cattle with Gardiner genetics and the base market value are growth and marbling. These bulls have both.



We continue to provide index values from Method Genetics (MG). Using MG indexes allows our customers who perform MG genetic evaluations on their own commercial cattle to compare indexes of our sale bulls directly to the index values in their own herds. Hence, this provides our customers with a unique “tie” to the commercial industry that is not offered by

the use of AAA genetic predictions.

The **Retained Ownership Index (ROI)** is the best index we can offer our customers for evaluating bulls. ROI provides a complete production system approach – it incorporates traits from conception through carcass end-points. Unlike other indexes, ROI combines maternal, growth and carcass quality endpoints into one comprehensive index. This makes it the most useful index for selecting bulls to sire replacement females or offspring headed for the feedlot and processing plant.

The average ROI of bulls offered on September 28th is in the **Top 8%** of the unique population of cattle, which includes GAR genetics and genetics from GAR customer herds. All the cattle in the database have been extensively selected for calving-ease, reproduction, post-weaning gain and end-product merit. Simply put, ROI benchmarks our cattle against a population of cattle that does “*what we do best.*” We encourage you to use ROI as one of your primary selection tools.

	ASHLAND 73 Sons Sell
	PHOENIX 50 Sons Sell
	METHOD 41 Sons Sell
	SURE FIRE 34 Sons Sell

Average Method Genetic Predictions For The 2020 Fall Sale Bulls

Maternal Production Index (MPI)	Quality Pounds Index (QPI)	Retained Ownership Index (ROI)
+155 Top 9%	+147 Top 10%	+273 Top 8%

American Angus Association Average EPDs for the 2020 Fall Sale Bulls

CED	BW	WW	YW	YH	DOC	HP	SC	Milk	\$EN	CW	MARB	RE	\$M	\$W	\$F	\$Grid	\$B	\$C
+11	+0.7	+71	+128	+8	+25	+10.9	+72	+28	-\$25	+56	+1.18	+87	+64	+78	+97	+81	+177	+294
Top 15%	Lowest 37%	Top 10%	Top 9%	Top 25%	Top 15%	Top 55%	Top 55%	Top 30%	Top 85%	Top 15%	Top 3%	Top 11%	Top 40%	Top 10%	Top 15%	Top 2%	Top 3%	Top 2%



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
211	+ 20
4	+ 18
167	+ 18
177	+ 18
196	+ 18
217	+ 18
310	+ 18
338	+ 18
8	+ 17
31	+ 17

Yealing Wt. EPD	
Lot #	Value
308	+ 172
1	+ 170
295	+ 169
305	+ 165
314	+ 164
294	+ 163
87	+ 162
304	+ 162
200	+ 161
204	+ 161

365 Day Adj. Yearling Wt.	
Lot #	Value
284	1492 lbs
302	1474 lbs
36	1456 lbs
67	1419 lbs
78	1399 lbs
2	1389 lbs
136	1382 lbs
306	1380 lbs
292	1375 lbs
312	1375 lbs

Docility EPD	
Lot #	Value
49	+ 37
221	+ 37
71	+ 36
91	+ 36
123	+ 36
271	+ 36
286	+ 36
300	+ 36
29	+ 35
59	+ 35

Ultrasound %IMF	
Lot #	Value
15	11.19 %
16	11.19 %
7	10.64 %
53	10.08 %
250	9.81 %
108	9.80 %
13	9.62 %
23	9.52 %
125	9.49 %
11	9.40 %

Marbling EPD	
Lot #	Value
38	+ 1.99
240	+ 1.91
15	+ 1.89
51	+ 1.83
163	+ 1.79
53	+ 1.78
302	+ 1.73
167	+ 1.72
136	+ 1.69
156	+ 1.67

Beef Value (\$B)	
Lot #	Value
21	+\$ 225
1	+\$ 224
294	+\$ 220
302	+\$ 220
240	+\$ 218
295	+\$ 218
301	+\$ 214
3	+\$ 211
43	+\$ 207
297	+\$ 207

Combined Value (\$C)	
Lot #	Value
21	+\$ 352
123	+\$ 351
294	+\$ 350
1	+\$ 349
301	+\$ 347
295	+\$ 345
122	+\$ 340
17	+\$ 339
278	+\$ 339
43	+\$ 337

Retained Ownership (ROI)	
Lot #	Value
304	+ 333
8	+ 323
299	+ 320
133	+ 317
201	+ 317
79	+ 315
309	+ 315
213	+ 314
308	+ 310
4	+ 309



Lot 1 • GAR Proactive E499

Lot 1		G A R Proactive E499								
Birth Date: 4/17/19		Bull		+19447223		Tattoo: E499				
Adj Yrlyg	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
Hip Ht										
51.2		+7/45%	+2.3/75%	+94/1%	+170/1%	+35/1%	+1.88/95%	+1.4/1%	+1.71/10%	
		DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlyg										
Ser Cir ^{cm}		+26/15%	+9.8/70%	+14/4%	+26/40%	+125/1%	+1.2/1%	-49/95%		
		CW	MARB	REA	Fat					
36.62		+79/1%	+1.49/1%	+1.08/3%	-0.067/1%					
Adj % IMF		\$IMV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
8.84		+58/55%	+91/1%	+120/1%	+103/1%	+224/1%	+349/1%			
% IMF Ratio		G A R Prophet		C R A Bextor 872 5205 608						
108		G A R Proactive		G A R Objective 1885				METHOD GENETICS		
Adj REA		18333424		G A R Daybreak 1521		MCC Daybreak		MPI/%		
12.2						G A R 5050 New Design 1039		168/2%		
REA Ratio				G A R Early Bird		G A R Daylight		QPI/%		
100				G A R Early Bird 1895		G A R Progress 830		169/1%		
Adj Rib Fat		18333154		G A R High Design 1221		GAR High Design		ROI/%		
.15						G A R Objective QJ07		303/1%		
Rib Fat Ratio		BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
58		87	1	100	629	100	1160	100	5.67	114
Adj Rump Fat		Dam's Production Record				Dam's Ultrasound Production Record				
.18		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio		1-69	1-91	1-91	1-101	3-106	3-95	3-79	3-76	
55		Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								

League Leader

WN Wt. EPD
YW Wt. EPD
\$W
\$YG
\$Beef
\$Combined

STOCK BULL ALERT!



Lot 2 • GAR Prodigy 5389S



20 Month Old Bulls

Lot 2	G A R Prodigy 5389S							
	Birth Date: 2/23/19	Bull		+19606113		Tattoo: 5389S		
Adj Yrly Hgt Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
53.5	+12/10%	+2.1/70%	+88/1%	+159/1%	+33/2%	+2.07/95%	+1.4/1%	+94/40%
	DOC	HP	CEM	Milk	MW	MH	SEN	
Adj Yrly Ser Cir ^{cm}	+19/40%	+10.7/60%	+10/35%	+35/4%	+111/3%	+1.1/2%		-48/95%
35.45	CW	MARB	REA	Fat				
	+77/1%	+1.39/1%	+92/10%					-0.051/2%
Adj % IMF	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
6.33	+50/80%	+96/1%	+110/3%	+95/1%	+206/1%	+317/1%		
% IMF Ratio								
91								
Adj REA	G A R Prodigy	G A R Prophet			C R A Bextor 872 5205 608			
13.7	18445900	G A R Daybreak 1521			G A R Objective 1885			
REA Ratio					MCC Daybreak			
109		G A R Early Bird			G A R 5050 New Design 1039			
Adj Rib Fat	G A R Early Bird N915				G A R Daylight			
.28	18446105	G A R 28 Ambush 3051			G A R Progress 830			
Rib Fat Ratio					B/R Ambush 28			
90					G A R Objective 3497			
Adj Rump Fat Ratio								
.34								
Rump Fat Ratio								
110								

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

League Leader

365 Day Adj. Wt.: 1,389

Yes, Dorothy! You may have it all!

Lot 3	G A R Prodigy 5239S							
	Birth Date: 2/21/19	Bull		+19606098		Tattoo: 5239S		
Adj Yrly Hgt Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
53.9	+13/10%	+1/45%	+81/2%	+146/2%	+3/10%	+1.77/95%	+1.3/1%	+88/45%
	DOC	HP	CEM	Milk	MW	MH	SEN	
Adj Yrly Ser Cir ^{cm}	+15/60%	+13.5/25%	+9/45%	+21/80%	+99/10%	+9/10%		-34/95%
34.38	CW	MARB	REA	Fat				
	+67/4%	+1.47/1%	+1.07/3%					-0.041/3%
Adj % IMF	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
7.58	+54/65%	+77/10%	+110/3%	+100/1%	+211/1%	+328/1%		
% IMF Ratio								
109								
Adj REA	G A R Prodigy	G A R Prophet			C R A Bextor 872 5205 608			
12.3	18445900	G A R Daybreak 1521			G A R Objective 1885			
REA Ratio					MCC Daybreak			
98		G A R Early Bird			G A R 5050 New Design 1039			
Adj Rib Fat	G A R Early Bird N915				G A R Daylight			
.21	18446105	G A R 28 Ambush 3051			G A R Progress 830			
Rib Fat Ratio					B/R Ambush 28			
68					G A R Objective 3497			
Adj Rump Fat Ratio								
.24								
Rump Fat Ratio								
77								

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

League Leader

CED • Marb • REA • \$Beef

My oh my!



Lot 4 • GAR Phoenix AS189

Lot 4		G A R Phoenix AS189									
Birth Date: 2/26/19		Bull				19658092				Tattoo: AS189	
Adj Yrlg Hip Ht	50.5	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
			+18/1%	-2.4/3%	+70/15%	+133/5%	+28/15%	+2.1/95%	+7/30%	+1.86/4%	
Adj Yrlg Ser Circ ^m	36.2	DOC	HP	CEM	Milk	MW	MH	SEN			
		+29/5%	+9.1/80%	+11/25%	+30/20%	+83/20%	+6/20%	-32/95%			
		CW	MARB	REA	Fat						
		+68/3%	+1.22/3%	+1.12/2%	+0.21/65%						
Adj % IMF	8.73	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined				
		+55/65%	+80/5%	+112/3%	+84/2%	+197/1%	+311/1%				
% IMF Ratio	100	G A R Sure Fire		Connealy In Sure 8524				METHOD GENETICS			
Adj REA	13	18636106		Chair Rock 5050 G A R 8086				MPI/1%			
REA Ratio	100	G A R Prophet N744		G A R Prophet				QPI/1%			
Adj Rib Fat	.37	G A R Daylight		MCC Daybreak				ROI/1%			
Rib Fat Ratio	100	G A R Daylight 2695		G A R Objective R227				309/1%			
Adj Rump Fat	.3	18333229		G A R New Design 5050							
Rump Fat Ratio	100	G A R 5050 New Design 1005		G A R Objective 1417							
		Dam's Production Record				Dam's Ultrasound Production Record					
		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT		
		2-56	2-78	2-96	2-92	2-111	2-93	2-84	2-90		

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

League Leader

CED • Method Genetics ROI

Method Genetics Triple 1% for MPI, QPI & ROI!

Lot 5		G A R Phoenix E189									
Birth Date: 3/7/19		Bull				+19447213				Tattoo: E189	
Adj Yrlg Hip Ht	49.7	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
			+8/35%	+2.2/75%	+71/10%	+125/15%	+24/50%	+1.46/90%	+9/15%	+1.74/10%	
Adj Yrlg Ser Circ ^m	39.3	DOC	HP	CEM	Milk	MW	MH	SEN			
		+28/10%	+7.4/90%	+10/35%	+30/20%	+61/40%	+7/15%	-21/75%			
		CW	MARB	REA	Fat						
		+62/10%	+1.46/1%	+86/15%	-0.18/15%						
Adj % IMF	9.39	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined				
		+57/60%	+78/10%	+98/15%	+95/1%	+193/1%	+307/1%				
% IMF Ratio	115	G A R Sure Fire		Connealy In Sure 8524				METHOD GENETICS			
Adj REA	13.5	18636106		Chair Rock 5050 G A R 8086				MPI/5%			
REA Ratio	111	G A R Prophet N744		G A R Prophet				QPI/1%			
Adj Rib Fat	.25	G A R Early Bird		G A R Daybreak 440				ROI/1%			
Rib Fat Ratio	96	G A R Early Bird N905		G A R Progress 830				297/2%			
Adj Rump Fat	.25	18446104		B/R Ambush 28							
Rump Fat Ratio	76	G A R 28 Ambush 3051		G A R Objective 3497							
		Dam's Production Record				Dam's Ultrasound Production Record					
		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT		
		1-80	1-102	1-115	1-117	12-101	12-103	12-89	12-78		

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

Marbling deluxe!

Lot
6

G A R Phoenix E19

Birth Date: 3/5/19 Bull +19447205 Tattoo: E19

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
51.6	+14/4%	+3/30%	+67/20%	+121/15%	+22/65%	+1.72/95%	+8/20%	+2.01/2%	
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
39.24	+16/55%	+10.8/55%	+17/1%	+27/35%	+65/35%	+5/30%	-22/80%		
Adj % IMF	CW	MARB	REA	Fat					
8.4	+63/10%	+1.22/3%	+91/10%	+019/60%					
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
103	+64/40%	+73/15%	+104/10%	+82/2%	+186/1%	+305/1%			

G A R Phoenix
18636106

G A R Sure Fire
G A R Prophet N744

G A R Early Bird N905
18446104

Connealy In Sure 8524
Chair Rock 5050 G A R 8086
G A R Prophet
G A R Daybreak 440
G A R Daylight
G A R Progress 830
B/R Ambush 28
G A R Objective 3497

METHOD GENETICS
MPI/%
170/2%
QPI/%
156/4%
ROI/%
295/2%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
88	1	100	609	100	1139	100	5.65	113
Dam's Production Record					Dam's Ultrasound Production Record			
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
1-80	1-102	1-115	1-117	12-101	12-103	12-89	12-78	

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

Lot
7

G A R Phoenix E139

Birth Date: 3/6/19 Bull +19447212 Tattoo: E139

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
51.7	+8/35%	+2.9/85%	+81/2%	+137/4%	+24/50%	+2.04/95%	+8/20%	+2.02/2%	
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
39.27	+21/30%	+6.3/95%	+8/55%	+21/80%	+69/30%	+5/30%	-20/75%		
Adj % IMF	CW	MARB	REA	Fat					
10.64	+64/5%	+1.44/1%	+74/25%	+044/90%					
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
131	+64/40%	+78/10%	+93/20%	+88/1%	+180/2%	+297/2%			

G A R Phoenix
18636106

G A R Sure Fire
G A R Prophet N744

G A R Prophet N1235
18445988

Connealy In Sure 8524
Chair Rock 5050 G A R 8086
G A R Prophet
G A R Daybreak 440
C R A Bextor 872 5205 608
G A R Objective 1885
G A R Sunrise
G A R Progress 370

METHOD GENETICS
MPI/%
173/1%
QPI/%
169/1%
ROI/%
308/1%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
88	1	100	742	100	1280	100	5.78	116
Dam's Production Record					Dam's Ultrasound Production Record			
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
1-82	1-105	1-79	1-87	11-102	11-103	11-105	11-130	

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

League Leader: %IMF



20 Month Old Bulls



Lot 8 • GAR Ashland B5099

Lot 8	G A R Ashland B5099									
	Birth Date: 3/14/19		Bull			+19658871			Tattoo: B5099	
Adj Yrlyg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
52.4		+17/1%	+8/40%	+80/3%	+143/2%	+31/4%	+1.55/90%	+1/10%	+31/80%	
Adj Yrlyg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN			
35.53	+29/5%	+10.7/60%	+12/15%	+20/85%	+90/15%	+8/10%	-29/90%			
	CW	MARB	REA	Fat						
	+54/20%	+1.37/2%	+1.09/2%	-.016/20%						
Adj % IMF	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined				
8.46	+60/50%	+76/10%	+92/25%	+94/1%	+186/1%	+301/2%				
% IMF Ratio	G A R Ashland		G A R Early Bird			G A R Daylight			G A R Progress 830	
105	18217198		Chair Rock Ambush 1018			B/R Ambush 28			G A R Yield Grade N366	
Adj REA	G A R Composure		G A R Composure			G A R New Design 5050			G A R Objective 2345	
14.2	G A R Composure N645		G A R Objective 2345			B/R Ambush 28			B/R Ambush 28	
REA Ratio	18446075		G A R 28 Ambush M91			GAR Objective E487			GAR Objective E487	
115										
Adj Rib Fat										
.17										
Rib Fat Ratio										
81										
Adj Rump Fat										
.35										
Rump Fat Ratio										
117										

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

Lot 9	G A R Ashland B5499									
	Birth Date: 3/9/19		Bull			+19658870			Tattoo: B5499	
Adj Yrlyg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
51.7		+15/2%	+1/45%	+86/1%	+150/1%	+3/10%	+1.7/95%	+9/15%	+1.15/30%	
Adj Yrlyg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN			
37.37	+32/2%	+9/80%	+17/1%	+28/30%	+80/20%	+9/10%	-29/90%			
	CW	MARB	REA	Fat						
	+65/5%	+1.56/1%	+58/45%	+.016/60%						
Adj % IMF	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined				
6.99	+65/35%	+94/1%	+95/20%	+93/1%	+189/1%	+310/1%				
% IMF Ratio	G A R Ashland		G A R Early Bird			G A R Daylight			G A R Progress 830	
87	18217198		Chair Rock Ambush 1018			B/R Ambush 28			G A R Yield Grade N366	
Adj REA	G A R Prophet		G A R Prophet			C R A Bextor 872 5205 608			G A R Objective 1885	
13.6	G A R Prophet 905		G A R Objective 1885			G A R Progress			G A R Progress	
REA Ratio	18333074		G A R Progress 830			G A R 111 Rito 3346			G A R 111 Rito 3346	
110										
Adj Rib Fat										
.24										
Rib Fat Ratio										
114										
Adj Rump Fat										
.39										
Rump Fat Ratio										
130										

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

League Leader

CED • Method Genetics ROI

Multi-Trait standout!



Lot 15 • GAR Cache E119

Lot 15

G A R Cache E119

Birth Date: 3/2/19 Bull +19448872 Tattoo: E119

Adj Yrlyg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
51.1	+16/1%	-1.9/4%	+39/95%	+83/80%	+23/55%	+78/45%	-1/95%	+19/85%
Adj Yrlyg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
35.14	+17/50%	+14.7/15%	+13/10%	+38/2%	+2/95%	-.6/95%	+2/15%	
	CW	MARB	REA	Fat				
	+29/85%	+1.89/1%	+61/45%	+017/60%				
Adj % IMF	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
11.19	+77/10%	+60/40%	+72/70%	+109/1%	+181/2%	+312/1%		

% IMF Ratio	A A R Ten X 7008 S A	Mytty In Focus
137	Gardens Cache	A A R Lady Kelton 5551
Adj REA	17709960	Gardens Wave
12		Green Garden Rita D076 S1
REA Ratio		C R A Bextor 872 5205 608
98		G A R Objective 1885
Adj Rib Fat	G A R Prophet	G A R Progress
.29	G A R Prophet 2345	G A R 28 Ambush C19
Rib Fat Ratio	18333196	G A R Progress F83
112		

METHOD GENETICS
MPI/%
127/58%
QPI/%
201/1%
ROI/%
288/3%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
79	1	100	660	100	1167	100	5.32	107
Dam's Production Record				Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
1-76	1-102	1-104	1-107	9-109	9-103	9-118	9-124	

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

Rump Fat Ratio 158

League Leader

**%IMF
+1.89 Marbling EPD**

More prime progeny?!



20 Month Old Bulls

Lot 16 • GAR Enhance E249



Lot 16	G A R Enhance E249			
Birth Date: 3/23/19	Bull	+19448110		
Tattoo: E249				
Adj Yrig Hip Ht 52.1	EPDs CED	BW WW YW RADG DMI YH SC		
	+13/10%	-.4/20% +66/20% +127/10% +31/4% +1.16/70% +1/10% +1.01/35%		
Adj Yrig Ser Cir ^{cm} 38.82	DOC	HP CEM Milk MW MH \$EN		
	+30/4%	+6.1/95% +13/10% +27/35% +61/40% +7/15% -20/75%		
Adj % IMF 11.19	CW	MARB REA Fat		
	+64/5%	+1.39/1% +.88/10% +.029/75%		
% IMF Ratio 137	\$MV	\$Weaning \$Feedlot \$YG \$Beef \$Combined		
Adj REA 12.7	+55/65%	+72/15% +116/2% +88/1% +205/1% +321/1%		
REA Ratio 104	SydGen Enhance	SydGen Googol		
Adj Rib Fat .28	18170041	SydGen Forever Lady 1255		
Rib Fat Ratio 108	SydGen Rita 2618	SydGen Liberty GA 8627		
Adj Rump Fat .27	G A R Momentum	Fox Run Rita 9308		
Rump Fat Ratio 82	G A R Momentum 2156	G A R Progress		
	18635937	G A R Big Eye 1770		
	G A R Prophet N744	G A R Prophet		
		G A R Daybreak 440		
	BW CALV EASE BWR ADJ WW WWR ADJ YW YWR ADG GR			
	91 1 100 722 100 1215 100 5.1 102			
	Dam's Production Record		Dam's Ultrasound Production Record	
	ACT BW BWR WWR YWR	%IMF REA FAT RU FAT		
	1-77 1-100 1-100 -	5-109 5-100 5-83 5-75		

League Leader

**11.19 %IMF • 137 Ratio
Top 1% Marbling**

Wow!

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

Lot 17

Birth Date: 3/18/19 Bull +19448351 Tattoo: E229

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+10/20%	-1.4/55%	+87/1%	+159/1%	+35/1%	+1.76/95%	+1/10%	+1.42/15%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+28/10%	+9.6/70%	+10/35%	+41/1%	+80/20%	+7/15%	-36/95%		
CW			MARB	REA	Fat			
+75/1%			+1.11/5%	+1.11/2%	-.023/15%			
\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
+73/15%	+106/1%	+122/1%	+83/2%	+205/1%	+339/1%			

Adj Yrkg Hip Ht 49.5
Adj Yrkg Ser Cir^{cm} 35.66
Adj % IMF 7
% IMF Ratio 86
Adj REA 12.3
REA Ratio 101
Adj Rib Fat .23
Rib Fat Ratio 88
Adj Rump Fat .22
Rump Fat Ratio 67

SydGen Enhance 18170041
SyrGen Rita 2618
Chair Rock 100X 6056
18752650 Chair Rock Prophet 4105

SydGen Googol
SyrGen Exceed 3223
SyrGen Forever Lady 1255
SyrGen Liberty GA 8627
Fox Run Rita 9308
A A R Ten X 7008 S A
G A R 5050 New Design A91
G A R Prophet
Chair Rock 5050 G A R 1127

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
98	1	100	664	100	1118	100	4.51	91

Dam's Production Record
ACT BW BWR WWR YWR
1-71 1-95 1-117 -

Dam's Ultrasound Production Record
%IMF REA FAT RU FAT
11-93 11-95 11-89 11-92

"League Leader" for \$C. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 18

Birth Date: 4/16/19 Bull +19448899 Tattoo: E379

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+15/2%	-1/10%	+58/45%	+111/30%	+29/10%	+.93/55%	+.9/15%	+1.5/15%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+27/10%	+11.3/50%	+12/15%	+43/1%	+26/85%	+4/40%	-12/50%		
CW			MARB	REA	Fat			
+40/55%			+1.42/1%	+1.17/95%	+.047/95%			
\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
+75/15%	+83/4%	+76/60%	+79/3%	+154/15%	+275/10%			

Adj Yrkg Hip Ht 52.2
Adj Yrkg Ser Cir^{cm} 39.58
Adj % IMF 9.35
% IMF Ratio 115
Adj REA 10.5
REA Ratio 86
Adj Rib Fat .42
Rib Fat Ratio 162
Adj Rump Fat .43
Rump Fat Ratio 130

SydGen Enhance 18170041
SyrGen Rita 2618
Chair Rock 100X 6056
18752650 Chair Rock Prophet 4105

SydGen Googol
SyrGen Exceed 3223
SyrGen Forever Lady 1255
SyrGen Liberty GA 8627
Fox Run Rita 9308
A A R Ten X 7008 S A
G A R 5050 New Design A91
G A R Prophet
Chair Rock 5050 G A R 1127

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
90	1	100	691	100	1197	100	5.3	106

Dam's Production Record
ACT BW BWR WWR YWR
1-71 1-95 1-117 -

Dam's Ultrasound Production Record
%IMF REA FAT RU FAT
11-93 11-95 11-89 11-92

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

Lot 19

Birth Date: 2/17/19 Bull +19606080 Tattoo: 5059S

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+13/10%	-1.3/10%	+73/10%	+133/5%	+27/25%	+1.66/95%	+5/50%	+99/40%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+31/3%	+7.2/95%	+17/1%	+25/50%	+82/20%	+4/40%	-28/90%		
CW			MARB	REA	Fat			
+57/15%			+1.27/2%	+.84/15%	+.025/70%			
\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
+59/55%	+79/10%	+95/20%	+83/2%	+177/3%	+289/3%			

Adj Yrkg Hip Ht 53.3
Adj Yrkg Ser Cir^{cm} 37.26
Adj % IMF 7.71
% IMF Ratio 111
Adj REA 13.6
REA Ratio 108
Adj Rib Fat .35
Rib Fat Ratio 113
Adj Rump Fat .35
Rump Fat Ratio 113

G A R Genuine 18766553
G A R Daybreak 342
G A R Prophet
18445982 G A R Daybreak 1201

K C F Bennett Absolute
S A V Final Answer 0035
Thomas Miss Lucy 5152
MCC Daybreak
G A R 5050 New Design 1039
C R A Bextor 872 5205 608
G A R Objective 1885
MCC Daybreak
G A R 5050 New Design 649

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
93	1	100	590	100	1278	100	4.56	101

Dam's Production Record
ACT BW BWR WWR YWR
2-73 1-95 1-98 1-110

Dam's Ultrasound Production Record
%IMF REA FAT RU FAT
35-101 35-101 35-98 35-99

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

Lot 20

Birth Date: 2/14/19 Bull +19606077 Tattoo: 5029S

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+14/4%	-2.1/3%	+75/10%	+139/3%	+32/3%	+1.39/85%	+6/40%	+1.55/10%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+26/15%	+7.4/90%	+13/10%	+32/10%	+95/10%	+7/15%	-38/95%		
CW			MARB	REA	Fat			
+65/5%			+1.23/3%	+67/35%	+.014/55%			
\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
+43/90%	+87/2%	+108/4%	+79/3%	+187/1%	+286/4%			

Adj Yrkg Hip Ht 51.2
Adj Yrkg Ser Cir^{cm} 38.16
Adj % IMF 7.36
% IMF Ratio 106
Adj REA 12.6
REA Ratio 100
Adj Rib Fat .27
Rib Fat Ratio 87
Adj Rump Fat .28
Rump Fat Ratio 90

G A R Genuine 18766553
G A R Daybreak 342
G A R Prophet
18445982 G A R Daybreak 1201

K C F Bennett Absolute
S A V Final Answer 0035
Thomas Miss Lucy 5152
MCC Daybreak
G A R 5050 New Design 1039
C R A Bextor 872 5205 608
G A R Objective 1885
MCC Daybreak
G A R 5050 New Design 649

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
70	1	100	542	100	1260	100	4.37	96

Dam's Production Record
ACT BW BWR WWR YWR
2-73 1-95 1-98 1-110

Dam's Ultrasound Production Record
%IMF REA FAT RU FAT
35-101 35-101 35-98 35-99

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

Lot 21

Birth Date: 2/7/19 Bull +19536191 Tattoo: P329

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+8/35%	+2.8/85%	+81/2%	+151/1%	+34/1%	+1.68/95%	+1.3/1%	+2.34/1%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+19/40%	+12.7/35%	+12/15%	+24/55%	+99/10%	+1.2/1%	-36/95%		
CW			MARB	REA	Fat			
+84/1%			+1.32/2%	+1.1/2%	-.018/15%			
\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
+60/50%	+74/15%	+133/1%	+92/1%	+225/1%	+352/1%			

Adj Yrkg Hip Ht 52.5
Adj Yrkg Ser Cir^{cm} 36.94
Adj % IMF 7.35
% IMF Ratio 109
Adj REA 10.6
REA Ratio 104
Adj Rib Fat .13
Rib Fat Ratio 81
Adj Rump Fat .16
Rump Fat Ratio 84

G A R Phoenix 18636106
G A R Prophet N744
G A R Daybreak R02
17421296 G A R 5050 New Design R39

G A R Sure Fire
Chair Rock 5050 G A R 8086
G A R Prophet
G A R Daybreak 440
Boyd New Day 8005
MCC Miss Focus 134
G A R New Design 5050
G A R Objective R137

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
72	1	100	658	100	1031	100	4.49	107

Dam's Production Record
ACT BW BWR WWR YWR
5-66 3-94 3-103 2-96

Dam's Ultrasound Production Record
%IMF REA FAT RU FAT
18-107 18-100 18-101 18-102

"League Leader" for \$B. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 22

Birth Date: 2/15/19 Bull +19603882 Tattoo: L399

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+0/90%	+3.2/90%	+87/1%	+153/1%	+24/50%	+3.04/95%	+1.6/1%	+1.52/15%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+26/15%	+11.8/45%	+10/35%	+30/20%	+121/2%	+1.6/1%	-50/95%		
CW			MARB	REA	Fat			
+80/1%			+1.44/1%	+.77/20%	+.022/65%			
\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
+51/75%	+85/3%	+113/2%	+90/1%	+203/1%	+314/1%			

Adj Yrkg Hip Ht 51.7
Adj Yrkg Ser Cir^{cm} 34.19
Adj % IMF 6.67
% IMF Ratio 105
Adj REA 11.9
REA Ratio 94
Adj Rib Fat .25
Rib Fat Ratio 93
Adj Rump Fat .2
Rump Fat Ratio 77

G A R Phoenix 18636106
G A R Prophet N744
G A R Quannah 687L
Goode Quannah 5326
18345431 G A R Ambush OH18

G A R Sure Fire
Connealy In Sure 8524
Chair Rock 5050 G A R 8086
G A R Prophet
G A R Daybreak 440
G A R Predestined
G A R Objective 1885
B/R Ambush 28
Goode Objective 544

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
90	1	100	467	100	1017	100	3.88	107

Dam's Production Record
ACT BW BWR WWR YWR
3-70 2-100 2-99 -

Dam's Ultrasound Production Record
%IMF REA FAT RU FAT
14-105 14-97 14-101 14-99

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

Lot
23

G A R Broken Bow E159

Birth Date: 3/7/19 Bull +19448818 Tattoo: E159

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
51.7	+12/10%	+2/30%	+83/2%	+138/3%	+22/65%	+1.96/95%	+9/15%	+29/80%
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
35.3	+5/90%	+9.2/75%	+15/2%	+31/15%	+105/4%	+9/10%	-43/95%	
Adj % IMF	CW	MARB	REA	Fat				
9.52	+60/10%	+1.28/2%	+87/15%	+0.05/40%				
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
117	+52/75%	+94/1%	+85/35%	+85/1%	+170/5%	+272/10%		

Summitcrest Complete 1P55 C F Right Design 1802
Summitcrest Elba 1M17
Basin Ambush 8161
Summitcrest Princess 2J10
C R A Bextor 872 5205 608
G A R Prophet G A R Objective 1885
MCC Daybreak
G A R Predestined 1869

Adj REA	METHOD GENETICS						
13.2	MPI/%	178/1%	QPI/%	152/6%	ROI/%	300/1%	
REA Ratio							
108							
Adj Rib Fat							
.32							
Rib Fat Ratio							
123							
Adj Rump Fat							
.34							
Rump Fat Ratio							
103							

"League Leader" for %IMF. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot
24

G A R Broken Bow E469

Birth Date: 4/21/19 Bull +19448829 Tattoo: E469

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
50.8	+11/15%	+3/30%	+90/1%	+148/1%	+23/55%	+2.23/95%	+7/30%	-2/95%
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
33.74	+28/10%	+9.6/70%	+13/10%	+19/90%	+79/20%	+6/20%	-24/85%	
Adj % IMF	CW	MARB	REA	Fat				
7.52	+61/10%	+9.2/15%	+75/25%	+0.24/70%				
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
92	+85/2%	+92/1%	+86/35%	+65/10%	+151/20%	+281/5%		

Summitcrest Complete 1P55 C F Right Design 1802
Summitcrest Elba 1M17
Basin Ambush 8161
Summitcrest Princess 2J10
C R A Bextor 872 5205 608
G A R Prophet G A R Objective 1885
MCC Daybreak
G A R 5050 New Design N549

Adj REA	METHOD GENETICS						
12.7	MPI/%	184/1%	QPI/%	143/13%	ROI/%	298/1%	
REA Ratio							
104							
Adj Rib Fat							
.47							
Rib Fat Ratio							
181							
Adj Rump Fat							
.38							
Rump Fat Ratio							
115							

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

Lot
25

G A R Broken Bow E129

Birth Date: 3/5/19 Bull +19448823 Tattoo: E129

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
51.1	+16/1%	+1.25%	+66/20%	+126/10%	+27/25%	+1.89/95%	+8/20%	+84/50%
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
35.24	+15/60%	+9/80%	+18/1%	+26/40%	+86/15%	+7/15%	-31/95%	
Adj % IMF	CW	MARB	REA	Fat				
7.47	+52/25%	+1.1/10%	+58/45%	-0.1/25%				
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
100	+49/80%	+67/25%	+90/25%	+74/4%	+164/10%	+262/15%		

Summitcrest Complete 1P55 C F Right Design 1802
Summitcrest Elba 1M17
Basin Ambush 8161
Summitcrest Princess 2J10
C R A Bextor 872 5205 608
G A R Prophet G A R Objective 1885
MCC Daybreak
G A R 5050 New Design 1039

Adj REA	METHOD GENETICS						
11.7	MPI/%	169/2%	QPI/%	145/11%	ROI/%	285/4%	
REA Ratio							
100							
Adj Rib Fat							
.29							
Rib Fat Ratio							
100							
Adj Rump Fat							
.28							
Rump Fat Ratio							
100							

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

Lot
26

G A R Broken Bow 5149S

Birth Date: 2/18/19 Bull +19606089 Tattoo: 5149S

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
50.3	+15/2%	-7/15%	+82/2%	+134/5%	+22/65%	+1.79/95%	+5/50%	+79/50%
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
39.29	+19/40%	+9.9/70%	+12/15%	+24/55%	+82/20%	+5/30%	-28/90%	
Adj % IMF	CW	MARB	REA	Fat				
6.59	+56/15%	+1.03/10%	+69/30%	+0.05/40%				
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
95	+64/40%	+90/1%	+84/40%	+71/10%	+155/15%	+265/15%		

Summitcrest Complete 1P55 C F Right Design 1802
Summitcrest Elba 1M17
Basin Ambush 8161
Summitcrest Princess 2J10
C R A Bextor 872 5205 608
G A R Prophet G A R Objective 1885
MCC Daybreak
G A R Predestined 1869

Adj REA	METHOD GENETICS						
13.3	MPI/%	167/3%	QPI/%	147/10%	ROI/%	285/4%	
REA Ratio							
106							
Adj Rib Fat							
.38							
Rib Fat Ratio							
123							
Adj Rump Fat							
.24							
Rump Fat Ratio							
77							

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

Lot
27

G A R Broken Bow 5199S

Birth Date: 2/20/19 Bull +19606094 Tattoo: 5199S

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
52.4	+14/4%	-1.5/10%	+71/10%	+127/10%	+23/55%	+1.95/95%	+8/20%	+34/80%
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
34.35	+18/45%	+14.2/20%	+12/15%	+39/1%	+60/45%	+5/30%	-26/90%	
Adj % IMF	CW	MARB	REA	Fat				
6.67	+58/15%	+9.9/10%	+69/30%	-0.06/30%				
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
96	+78/10%	+94/1%	+87/30%	+70/10%	+158/15%	+283/4%		

Summitcrest Complete 1P55 C F Right Design 1802
Summitcrest Elba 1M17
Basin Ambush 8161
Summitcrest Princess 2J10
C R A Bextor 872 5205 608
G A R Prophet G A R Objective 1885
G A R Progress
G A R Yield Grade N366

Adj REA	METHOD GENETICS						
13.1	MPI/%	167/3%	QPI/%	144/12%	ROI/%	282/4%	
REA Ratio							
104							
Adj Rib Fat							
.36							
Rib Fat Ratio							
116							
Adj Rump Fat							
.33							
Rump Fat Ratio							
106							

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

Lot
28

G A R Broken Bow 29S

Birth Date: 2/14/19 Bull +19606139 Tattoo: 29S

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
51.2	I-14/4%	I-1.4/10%	I-61/35%	I-110/30%	I-23/55%	I-1.48/90%	I-4/65%	I-3/80%
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
35.24	I-16/55%	I-10.3/65%	I-14/4%	I-34/5%	I-42/70%	I-4/40%	I-15/60%	
Adj % IMF	CW	MARB	REA	Fat				
7.13	I-43/50%	I-1.27/2%	I-.62/40%	I-.011/20%				
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
103	+67/30%	+79/10%	+80/50%	+83/2%	+163/10%	+278/10%		

Summitcrest Complete 1P55 C F Right Design 1802
Summitcrest Elba 1M17
Basin Ambush 8161
Summitcrest Princess 2J10
C R A Bextor 872 5205 608
G A R Prophet G A R Objective 1885
G A R Progress
G A R Yield Grade N366

Adj REA	METHOD GENETICS						
12.2	MPI/%	158/7%	QPI/%	146/10%	ROI/%	275/7%	
REA Ratio							
97							
Adj Rib Fat							
.21							
Rib Fat Ratio							
68							
Adj Rump Fat							
.32							
Rump Fat Ratio							
103							

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

20 Month Old Bulls

Lot 29

G A R Method E259

Birth Date: 3/8/19 Bull +19447217 Tattoo: E259

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
51.2	+10/20%	+1.1/45%	+82/2%	+140/3%	+27/25%	+1.45/90%	+1/10%	-63/95%	
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	REA	Fat	SEN
34.34	+35/1%	+15.6/10%	+10/35%	+36/3%	+93/10%	+4/40%			
Adj % IMF	CW	MARB	REA	Fat					
8.06	+57/15%	+1.15/4%							
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	SYG	\$Beef	\$Combined			
99	+79/10%	+97/1%	+88/30%	+76/4%	+164/10%	+292/3%			

Adj REA	18025296	G A R Method	G A R Momentum	G A R Progress
13.5			G A R Daybreak 1332	G A R Big Eye 1770
REA Ratio				MCC Daybreak
111			G A R Prophet	G A R 5050 New Design N549
Adj Rib Fat	18333199	G A R Prophet 2375	G A R Trust N1273	C R A Bextor 872 5205 608
.28				G A R Objective 1885
Rib Fat Ratio				SydGen Trust 6228
108				G A R Predestined N1359

Adj Rump Fat	4.44	Dam's Production Record	Dam's Ultrasound Production Record
4.44		ACT BW BWR WWR YWR	%IMF REA FAT RU FAT
Rump Fat Ratio	133	2-82 2-106 2-104 1-96	16-99 16-104 16-117 16-130

"League Leader" for Docility. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 30

G A R Sure Fire 5299S

Birth Date: 2/21/19 Bull +19606104 Tattoo: 5299S

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
53.4	+11/15%	+1.5/55%	+61/35%	+116/25%	+27/25%	+1.13/70%	+9/15%	+1.4/15%	
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	REA	Fat	SEN
36.38	+20/35%	+13.6/25%	+9/45%	+32/10%	+27/85%	+4/40%			
Adj % IMF	CW	MARB	REA	Fat					
6.78	+52/25%	+1.23/3%							
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	SYG	\$Beef	\$Combined			
98	+89/1%	+73/15%	+94/20%	+79/3%	+173/4%	+313/1%			

Adj REA	17328461	G A R Sure Fire	Connealy In Sure 8524	Mytty In Focus
13.4			Chair Rock 5050 G A R 8086	Entreena of Conanga 657
REA Ratio				G A R New Design 5050
106			G A R Prophet	Chair Rock Grid Maker 2107
Adj Rib Fat	18333228	G A R Prophet 2685	G A R Daybreak 2842	C R A Bextor 872 5205 608
.46				G A R Objective 1885
Rib Fat Ratio				MCC Daybreak
148				G A R 5050 New Design H129

Adj Rump Fat	4.4	Dam's Production Record	Dam's Ultrasound Production Record
4.4		ACT BW BWR WWR YWR	%IMF REA FAT RU FAT
Rump Fat Ratio	129	2-68 1-93 1-101 1-93	10-106 10-94 10-97 10-94

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

Lot 31

G A R Phoenix L69

Birth Date: 2/24/19 Bull +19603877 Tattoo: L69

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
52.5	+17/1%	-.5/15%	+77/4%	+149/1%	+35/1%	+1.68/95%	+1.1/4%	+1.7/10%	
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	REA	Fat	SEN
36.48	+25/15%	+8.7/80%	+18/1%	+23/65%	+123/1%	+1.2/1%			
Adj % IMF	CW	MARB	REA	Fat					
4.62	+67/4%	+71/30%							
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	SYG	\$Beef	\$Combined			
73	+41/95%	+72/15%	+115/2%	+61/15%	+176/3%	+269/10%			

Adj REA	18636106	G A R Phoenix	G A R Sure Fire	Connealy In Sure 8524
13.9			G A R Prophet N744	Chair Rock 5050 G A R 8086
REA Ratio			G A R 100X	G A R Prophet
109				G A R Daybreak 440
Adj Rib Fat	18994719	RCC 100X L647	G A R Daybreak 842	A A R Ten X 7008 S A
.31				G A R 5050 New Design A91
Rib Fat Ratio				MCC Daybreak
115				G A R 5050 New Design 649

Adj Rump Fat	3.2	Dam's Production Record	Dam's Ultrasound Production Record
3.2		ACT BW BWR WWR YWR	%IMF REA FAT RU FAT
Rump Fat Ratio	123	- 1-101 1-116 -	1-73 1-109 1-115 1-123

"League Leader" for CED. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 32

G A R Phoenix E219

Birth Date: 3/10/19 Bull +19447215 Tattoo: E219

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
51.8	+9/30%	+2.7/5%	+76/5%	+136/4%	+25/40%	+2.04/95%	+8/20%	+1.74/10%	
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	REA	Fat	SEN
38.4	+29/5%	+6.4/95%	+13/10%	+25/50%	+85/15%	+6/20%			
Adj % IMF	CW	MARB	REA	Fat					
7.55	+56/60%	+75/10%	+89/30%	+81/2%	+170/5%	+276/10%			
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	SYG	\$Beef	\$Combined			
93	+56/60%	+75/10%	+89/30%	+81/2%	+170/5%	+276/10%			

Adj REA	18636106	G A R Phoenix	G A R Sure Fire	Connealy In Sure 8524
13			G A R Prophet N744	Chair Rock 5050 G A R 8086
REA Ratio			G A R Prophet	G A R Prophet
107			G A R Prophet	G A R Daybreak 440
Adj Rib Fat	18445988	G A R Prophet N1235	G A R Sunrise 2542	C R A Bextor 872 5205 608
.26				G A R Objective 1885
Rib Fat Ratio				G A R Sunrise
100				G A R Progress 370

Adj Rump Fat	4.8	Dam's Production Record	Dam's Ultrasound Production Record
4.8		ACT BW BWR WWR YWR	%IMF REA FAT RU FAT
Rump Fat Ratio	145	1-82 1-105 1-79 1-87	11-102 11-103 11-105 11-130

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

Lot 33

G A R Phoenix L89

Birth Date: 2/21/19 Bull +19603883 Tattoo: L89

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
51.9	+13/10%	-1.3/10%	+54/60%	+104/45%	+19/90%	+2.08/95%	+6/40%	+1.15/30%	
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	REA	Fat	SEN
36.38	+22/30%	+12.4/35%	+13/10%	+27/35%	+35/75%	+2/60%			
Adj % IMF	CW	MARB	REA	Fat					
8.79	+57/15%	+1.66/1%							
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	SYG	\$Beef	\$Combined			
138	+63/40%	+62/35%	+93/20%	+96/1%	+189/1%	+308/1%			

Adj REA	18636106	G A R Phoenix	G A R Sure Fire	Connealy In Sure 8524
11.6			G A R Prophet N744	Chair Rock 5050 G A R 8086
REA Ratio			G A R Prophet	G A R Prophet
91			G A R Prophet	G A R Daybreak 440
Adj Rib Fat	18345431	Goode Quannah 5326	G A R Quannah 687L	G A R Predestined
.26			G A R Ambush 0H18	G A R Objective 1885
Rib Fat Ratio				B/R Ambush 28
96				Goode Objective 544

Adj Rump Fat	2.6	Dam's Production Record	Dam's Ultrasound Production Record
2.6		ACT BW BWR WWR YWR	%IMF REA FAT RU FAT
Rump Fat Ratio	100	3-70 2-100 2-99 -	14-105 14-97 14-101 14-99

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

Lot 34

G A R Phoenix G9042 Iddf

Birth Date: 2/13/19 Bull 19585950 Tattoo: G9042

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
51.7	-1/95%	+4/95%	+84/1%	+145/2%	+26/30%	+2.24/95%	+1.1/4%	+1.78/5%	
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	REA	Fat	SEN
38.35	+23/25%	+8.7/80%	+11/25%	+25/50%	+95/10%	+9/10%			
Adj % IMF	CW	MARB	REA	Fat					
5.95	+68/3%	+95/15%							
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	SYG	\$Beef	\$Combined			
84	+57/60%	+77/10%	+99/15%	+71/10%	+170/5%	+277/10%			

Adj REA	18636106	G A R Phoenix	G A R Sure Fire	Connealy In Sure 8524
12.4			G A R Prophet N744	Chair Rock 5050 G A R 8086
REA Ratio			A A R Ten X 7008 S A	G A R Prophet
100				G A R Daybreak 440
Adj Rib Fat	18338979	Goode Ten X 5203	Goode Ingenuity 3316	Mytty In Focus
.29				A A R Lady Kelton 5551
Rib Fat Ratio				G A R Ingenuity
91				S H Mile High 837

Adj Rump Fat	2.9	Dam's Production Record	Dam's Ultrasound Production Record
2.9		ACT BW BWR WWR YWR	%IMF REA FAT RU FAT
Rump Fat Ratio	94	2-78 2-107 2-101 1-99	1-84 1-100 1-91 1-94

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

Lot 35

G A R Phoenix L19

Birth Date: 2/7/19 Bull +19603879 Tattoo: L19

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, etc.

Table with columns: \$MV, \$Weaning, \$Feedlot, \$YG, \$Beef, \$Combined, %IMF, etc.

Table with columns: BW, CALV EASE, BWR, ADJ WW, WWR, ADJ YW, YWR, ADG, GR, etc.

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

Lot 36

GAR Ashland P218

Birth Date: 9/2/18 Bull +19204379 Tattoo: P218

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, etc.

Table with columns: \$MV, \$Weaning, \$Feedlot, \$YG, \$Beef, \$Combined, %IMF, etc.

Table with columns: BW, CALV EASE, BWR, ADJ WW, WWR, ADJ YW, YWR, ADG, GR, etc.

"League Leader" for 365 Day Adj. Wt. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 37

G A R Ashland E49

Birth Date: 2/25/19 Bull +19447208 Tattoo: E49

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, etc.

Table with columns: \$MV, \$Weaning, \$Feedlot, \$YG, \$Beef, \$Combined, %IMF, etc.

Table with columns: BW, CALV EASE, BWR, ADJ WW, WWR, ADJ YW, YWR, ADG, GR, etc.

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

Lot 38

G A R Ashland 5489S

Birth Date: 2/25/19 Bull +19606123 Tattoo: 5489S

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, etc.

Table with columns: \$MV, \$Weaning, \$Feedlot, \$YG, \$Beef, \$Combined, %IMF, etc.

Table with columns: BW, CALV EASE, BWR, ADJ WW, WWR, ADJ YW, YWR, ADG, GR, etc.

"League Leader" for Marbling EPD. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 39

G A R Ashland L29

Birth Date: 2/15/19 Bull +19605391 Tattoo: L29

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, etc.

Table with columns: \$MV, \$Weaning, \$Feedlot, \$YG, \$Beef, \$Combined, %IMF, etc.

Table with columns: BW, CALV EASE, BWR, ADJ WW, WWR, ADJ YW, YWR, ADG, GR, etc.

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

Lot 40

G A R Method 5499S

Birth Date: 2/25/19 Bull +19606124 Tattoo: 5499S

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, etc.

Table with columns: \$MV, \$Weaning, \$Feedlot, \$YG, \$Beef, \$Combined, %IMF, etc.

Table with columns: BW, CALV EASE, BWR, ADJ WW, WWR, ADJ YW, YWR, ADG, GR, etc.

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

20 Month Old Bulls

Lot 41 **G A R Scale House 159B**
 Birth Date: 3/2/19 Bull +19458628 Tattoo: 159B

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
51.7	+1/90%	+4.1/95%	+87/1%	+150/1%	+28/15%	+1.91/95%	+1.4/1%	+21/85%	
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
32.7	+26/15%	+13.9/20%	+5/85%	+17/95%	+111/3%	+1.3/1%	-38/95%		
Adj % IMF	CW	MARB	REA	Fat					
9.28	+62/10%	+1.42/1%	+85/15%	-0.07/25%					
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
106	+59/55%	+69/20%	+97/15%	+92/1%	+189/1%	+304/1%			
Adj REA	MCC Daybreak		Boyd New Day 8005		MCC Miss Focus 134		METHOD GENETICS		
11.7	G A R Scale House		G A R New Design 5050		G A R Objective 2345		MPI%/160/6%		
REA Ratio	17354047		G A R 5050 New Design 1039		C R A Bextor 872 5205 608		QPI%/182/1%		
101	G A R Prophet		G A R Objective 1885		B/R Ambush 28		ROI%/306/1%		
Adj Rib Fat	G A R Prophet N574		B/R Ambush 28		G A R Predestined 1907				
.16	18127214		G A R 28 Ambush 1480						
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
84	110	3	100	658	100	1207	100	5.25	110
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	1-80	1-112	1-100	1-105	9-113	9-95	9-95	9-104	
107	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								

Lot 43 **G A R Enhance E309**
 Birth Date: 3/22/19 Bull +19448904 Tattoo: E309

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
50.1	+14/4%	-2.1/3%	+59/40%	+116/25%	+29/10%	+1.01/60%	+6/40%	+1.49/15%	
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
35.78	+33/1%	+6.4/95%	+13/10%	+29/20%	+35/75%	+3/50%	-9/40%		
Adj % IMF	CW	MARB	REA	Fat					
7.73	+57/15%	+1.48/1%	+1.09/2%	+0.17/60%					
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
95	+69/25%	+71/15%	+111/3%	+96/1%	+207/1%	+337/1%			
Adj REA	SydGen Enhance		SydGen Exceed 3223		SydGen Googol		METHOD GENETICS		
12.5	18170041		SydGen Rita 2618		SydGen Forever Lady 1255		MPI%/151/14%		
REA Ratio	G A R Momentum		G A R Progress		G A R Big Eye 1770		QPI%/153/6%		
102	G A R Momentum 2156		G A R Prophet		G A R Daybreak 440		ROI%/273/8%		
Adj Rib Fat	18635937		G A R Prophet N744						
.2									
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
77	76	1	100	600	100	1093	100	5.1	102
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	1-77	1-100	1-100	-	5-109	5-100	5-83	5-75	
97	"League Leader" for \$B & \$C. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								

Lot 42 **G A R Scale House 5129S**
 Birth Date: 2/18/19 Bull +19606087 Tattoo: 5129S

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
53.3	+9/30%	+2.4/75%	+89/1%	+145/2%	+24/50%	+1.87/95%	+1.2/2%	+45/75%	
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
35.29	+30/4%	+9.7/70%	+10/35%	+32/10%	+112/3%	+1.3/1%	-47/95%		
Adj % IMF	CW	MARB	REA	Fat					
6.57	+65/5%	+1.19/4%	+83/15%	+0.08/45%					
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
95	+58/55%	+96/1%	+91/25%	+80/2%	+171/4%	+280/5%			
Adj REA	MCC Daybreak		Boyd New Day 8005		MCC Miss Focus 134		METHOD GENETICS		
13.4	G A R Scale House		G A R New Design 5050		G A R Objective 2345		MPI%/180/1%		
REA Ratio	17354047		G A R 5050 New Design 1039		C R A Bextor 872 5205 608		QPI%/126/34%		
106	G A R Prophet		G A R Objective 1885		B/R Ambush 28		ROI%/281/5%		
Adj Rib Fat	G A R Prophet 685		B/R Ambush 28		G A R Predestined 1869				
.3	18333056		G A R 28 Ambush 981						
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
97	93	1	100	617	100	1295	100	4.56	101
Adj Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record				
.29	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio	2-71	2-94	2-104	1-101	15-107	15-100	15-88	15-94	
94	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								

Lot 44 **G A R Enhance E329**
 Birth Date: 3/26/19 Bull +19448905 Tattoo: E329

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
48.2	+14/4%	-2/4%	+59/40%	+116/25%	+29/10%	+1.01/60%	+4/65%	+1.43/15%	
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
34.91	+33/1%	+6.4/95%	+13/10%	+29/20%	+33/80%	+2/60%	-8/40%		
Adj % IMF	CW	MARB	REA	Fat					
7.89	+50/30%	+1.48/1%	+1.01/4%	+0.2/65%					
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
97	+70/25%	+71/15%	+109/4%	+95/1%	+204/1%	+335/1%			
Adj REA	SydGen Enhance		SydGen Exceed 3223		SydGen Googol		METHOD GENETICS		
10.4	18170041		SydGen Rita 2618		SydGen Forever Lady 1255		MPI%/140/30%		
REA Ratio	G A R Momentum		G A R Progress		G A R Big Eye 1770		QPI%/147/10%		
85	G A R Momentum 2156		G A R Prophet		G A R Daybreak 440		ROI%/258/16%		
Adj Rib Fat	18635937		G A R Prophet N744						
.19									
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
73	64	1	100	383	100	855	100	4.79	96
Adj Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record				
.2	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio	1-77	1-100	1-100	-	5-109	5-100	5-83	5-75	
61	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 45

G A R Enhance E299

Birth Date: 3/24/19 Bull +19448903 Tattoo: E299

Adj Yrlg Hip Ht	51.1
Adj Yrlg Ser Cir ^{cm}	32.85
Adj % IMF	9.37
% IMF Ratio	115
Adj REA	12.9
REA Ratio	106
Adj Rib Fat	.15
Rib Fat Ratio	58
Adj Rump Fat	.2
Rump Fat Ratio	61

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+16/1%	-1.5/10%	+51/70%	+105/40%	+26/30%	+1.28/80%	+1/10%	+33/80%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+34/1%	+12.1/40%	+13/10%	+26/40%	+35/75%	+5/30%	-7/35%		
CW	MARB	REA	Fat					
+50/30%	+1.57/1%	+99/5%	+0.14/55%					
\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
+72/20%	+56/50%	+103/10%	+99/1%	+202/1%	+334/1%			

SydGen Enhance
18170041
SydGen Rita 2618
G A R Momentum
G A R Momentum 2156
18635937
G A R Prophet N744

SydGen Googol
SydGen Exceed 3223
SydGen Forever Lady 1255
SydGen Liberty GA 8627
Fox Run Rita 9308
G A R Progress
G A R Big Eye 1770
G A R Prophet
G A R Daybreak 440

METHOD GENETICS	
MPI/%	135/40%
QPI/%	159/3%
ROI/%	262/14%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
81	1	100	546	100	1007	100	4.62	93

ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
1-77	1-100	1-100	-	5-109	5-100	5-83	5-75

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

Lot 46

G A R Enhance E389

Birth Date: 4/16/19 Bull +19448907 Tattoo: E389

Adj Yrlg Hip Ht	48.7
Adj Yrlg Ser Cir ^{cm}	31.58
Adj % IMF	8.4
% IMF Ratio	103
Adj REA	11
REA Ratio	90
Adj Rib Fat	.12
Rib Fat Ratio	46
Adj Rump Fat	.17
Rump Fat Ratio	52

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+14/4%	-9/15%	+62/30%	+126/10%	+32/3%	+1.43/90%	+6/40%	+92/45%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+27/10%	+9.9/70%	+12/15%	+35/4%	+44/65%	+3/50%	-16/65%		
CW	MARB	REA	Fat					
+58/15%	+1.23/3%	+9/10%	-0.19/15%					
\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
+69/25%	+77/10%	+115/2%	+85/1%	+200/1%	+328/1%			

SydGen Enhance
18170041
SydGen Rita 2618
G A R Momentum
G A R Momentum 2096
18635933
G A R Prophet 1754

SydGen Googol
SydGen Exceed 3223
SydGen Forever Lady 1255
SydGen Liberty GA 8627
Fox Run Rita 9308
G A R Progress
G A R Big Eye 1770
G A R Prophet
G A R Daybreak C80

METHOD GENETICS	
MPI/%	126/60%
QPI/%	159/3%
ROI/%	253/20%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
81	1	100	401	100	865	100	4.79	96

ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
-	-	-	-	5-96	5-102	5-76	5-88

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

Lot 47

G A R Enhance E479

Birth Date: 4/17/19 Bull +19448902 Tattoo: E479

Adj Yrlg Hip Ht	50.7
Adj Yrlg Ser Cir ^{cm}	35.62
Adj % IMF	8.45
% IMF Ratio	104
Adj REA	11
REA Ratio	90
Adj Rib Fat	.26
Rib Fat Ratio	100
Adj Rump Fat	.29
Rump Fat Ratio	88

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+10/20%	-4/20%	+72/10%	+144/2%	+38/1%	+1.44/90%	+1.3/1%	+1.19/25%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+30/4%	+8.3/85%	+10/35%	+40/1%	+89/15%	+1/3%	-40/95%		
CW	MARB	REA	Fat					
+73/2%	+92/15%	+93/10%	-0.06/30%					
\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
+54/65%	+87/2%	+131/1%	+70/10%	+201/1%	+315/1%			

SydGen Enhance
18170041
SydGen Rita 2618
G A R 100X
Chair Rock 100X 6056
18752650
Chair Rock Prophet 4105

SydGen Googol
SydGen Exceed 3223
SydGen Forever Lady 1255
SydGen Liberty GA 8627
Fox Run Rita 9308
A A R Ten X 7008 S A
G A R 5050 New Design A91
G A R Prophet
Chair Rock 5050 G A R 1127

METHOD GENETICS	
MPI/%	151/14%
QPI/%	138/18%
ROI/%	261/14%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
95	1	100	601	100	1067	100	4.68	94

ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
1-71	1-95	1-117	-	11-93	11-95	11-89	11-92

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

Lot 48

G A R Enhance E339

Birth Date: 3/26/19 Bull +19448906 Tattoo: E339

Adj Yrlg Hip Ht	48.7
Adj Yrlg Ser Cir ^{cm}	33.91
Adj % IMF	8.37
% IMF Ratio	103
Adj REA	12.6
REA Ratio	103
Adj Rib Fat	.26
Rib Fat Ratio	100
Adj Rump Fat	.24
Rump Fat Ratio	73

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+16/1%	-2.5/2%	+59/40%	+122/15%	+32/3%	+1.17/75%	+1/90%	+1.01/35%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+33/1%	+5.5/95%	+12/15%	+24/55%	+62/40%	+3/50%	-19/70%		
CW	MARB	REA	Fat					
+54/20%	+1.14/5%	+1.03/4%	+0.26/70%					
\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
+51/75%	+62/35%	+119/1%	+79/3%	+198/1%	+308/1%			

SydGen Enhance
18170041
SydGen Rita 2618
G A R Momentum
G A R Momentum 2156
18635937
G A R Prophet N744

SydGen Googol
SydGen Exceed 3223
SydGen Forever Lady 1255
SydGen Liberty GA 8627
Fox Run Rita 9308
G A R Progress
G A R Big Eye 1770
G A R Prophet
G A R Daybreak 440

METHOD GENETICS	
MPI/%	122/68%
QPI/%	162/2%
ROI/%	252/21%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
81	1	100	519	100	981	100	4.64	93

ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
1-77	1-100	1-100	-	5-109	5-100	5-83	5-75

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

Lot 49

G A R Enhance E459

Birth Date: 4/20/19 Bull +19451490 Tattoo: E459

Adj Yrlg Hip Ht	51.8
Adj Yrlg Ser Cir ^{cm}	35.71
Adj % IMF	7.01
% IMF Ratio	86
Adj REA	12.6
REA Ratio	103
Adj Rib Fat	.16
Rib Fat Ratio	62
Adj Rump Fat	.33
Rump Fat Ratio	100

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+10/20%	-2/20%	+67/20%	+134/5%	+33/2%	+1.41/85%	+9/15%	+1.14/30%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+37/1%	+12.1/40%	+11/25%	+33/10%	+78/25%	+7/15%	-31/95%		
CW	MARB	REA	Fat					
+61/10%	+1.16/4%	+1.14/2%	-0.02/35%					
\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
+64/40%	+76/10%	+110/3%	+84/2%	+194/1%	+316/1%			

SydGen Enhance
18170041
SydGen Rita 2618
G A R Momentum
G A R Momentum 2096
18635933
G A R Prophet 1754

SydGen Googol
SydGen Exceed 3223
SydGen Forever Lady 1255
SydGen Liberty GA 8627
Fox Run Rita 9308
G A R Progress
G A R Big Eye 1770
G A R Prophet
G A R Daybreak C80

METHOD GENETICS	
MPI/%	146/20%
QPI/%	138/18%
ROI/%	256/18%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
86	1	100	666	100	1136	100	4.75	95

ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
-	-	-	-	5-96	5-102	5-76	5-88

"League Leader" for Docility. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 50

G A R Enhance 3045

Birth Date: 3/9/19 Bull 19438121 Tattoo: 3045

Adj Yrlg Hip Ht	51.9
Adj Yrlg Ser Cir ^{cm}	34.42
Adj % IMF	6.6
% IMF Ratio	100
Adj REA	13.6
REA Ratio	100
Adj Rib Fat	.34
Rib Fat Ratio	100
Adj Rump Fat	.36
Rump Fat Ratio	100

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+7/45%	+2/70%	+77/4%	+139/3%	+28/15%	+1.72/95%	+7/30%	+92/45%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+32/2%	+7.4/90%	+13/10%	+30/20%	+49/60%	+4/40%	-16/65%		
CW	MARB	REA	Fat					
+74/1%	+1.15/4%	+8/20%	+0.39/85%					
\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
+77/10%	+87/2%	+124/1%	+75/4%	+200/1%	+336/1%			

SydGen Enhance
18170041
SydGen Rita 2618
G A R Prophecy
LA Rita 6P40 of 1A40
19137389
Rita 1A40 of Rita 8MN0 7M96

SydGen Googol
SydGen Exceed 3223
SydGen Forever Lady 1255
SydGen Liberty GA 8627
Fox Run Rita 9308
G A R Prophet
G A R 28 Ambush 181
Rito 7M96 of Rita 5F56 Pred
Rita 8MN0 of Rita 5F8K Pred

METHOD GENETICS	
MPI/%	138/34%
QPI/%	153/6%
ROI/%	260/15%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
1	1	100	708	100	1278	100	4	100

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

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

20 Month Old Bulls

Lot 51	G A R Momentum A5119								
	Birth Date: 2/25/19	Bull	+19633042			Tattoo: A5119			
Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
50.5	+10/20%	+1.7/60%	+55/55%	+102/45%	+22/65%	+1.33/85%	+2/85%	+54/70%	
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
38.51	+18/45%	+9.9/70%	+10/35%	+24/55%	+39/70%	+1/70%	-8/40%		
Adj % IMF	CW	MARB	REA	FAT					
7.93	+45/40%	+1.83/1%	+1.1/2%	-0.003/30%					
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
117	+57/60%	+56/50%	+90/25%	+114/1%	+204/1%	+322/1%			
Adj REA	G A R Progress		G A R Predestined		METHOD GENETICS				
14.8	17354145	G A R Big Eye 1770	G A R Objective 2345		MPLI/%				
117		B/R Ambush 28	ALC Big Eye D09N		127/58%				
Adj Rib Fat	G A R 28 Ambush N301		G A R Objective 3387		QPI/%				
.36	17184317	G A R Predestined 1907	Rockn D Ambush 1531		155/5%				
Rib Fat Ratio	G A R Predestined 1907		B/R Ruby of Tiffany 8250		ROI/%				
113	G A R Predestined 1907		G A R Predestined		251/22%				
Adj Rump Fat	G A R Predestined 1907		G A R 112 Rito 2205						
.29	G A R Predestined 1907		G A R 112 Rito 2205						
Rump Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
94	102	1	100	605	100	1107	100	4.58	101
	Dam's Production Record				Dam's Ultrasound Production Record				
	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU	FAT
	3-70	3-98	3-106	2-117	38-103	38-107	38-102	38-97	

"League Leader" for Marbling EPD. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 53	G A R Momentum J9142								
	Birth Date: 3/11/19	Bull	+19559212			Tattoo: J9142			
Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
52	+11/15%	+1.3/50%	+68/15%	+118/20%	+22/65%	+1.43/90%	+2/85%	+46/75%	
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
34.99	+27/10%	+10.5/60%	+5/85%	+28/30%	+98/10%	+7/15%	-38/95%		
Adj % IMF	CW	MARB	REA	FAT					
10.08	+51/25%	+1.78/1%	+0.68/30%	+0.14/55%					
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
133	+53/70%	+71/15%	+88/30%	+105/1%	+193/1%	+303/1%			
Adj REA	G A R Progress		G A R Predestined		METHOD GENETICS				
14.6	17354145	G A R Big Eye 1770	G A R Objective 2345		MPLI/%				
109		G A R Prophet	ALC Big Eye D09N		141/28%				
Adj Rib Fat	G A R Prophet 685		C R A Bextor 872 5205 608		QPI/%				
.33	18333056	G A R 28 Ambush 981	G A R Objective 1885		163/2%				
Rib Fat Ratio	G A R 28 Ambush 981		B/R Ambush 28		ROI/%				
100	G A R 28 Ambush 981		G A R Predestined 1869		271/8%				
Adj Rump Fat	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
.42	0		751	100	1234	100	3.98	101	
Rump Fat Ratio	Dam's Production Record				Dam's Ultrasound Production Record				
114	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU	FAT
	2-71	2-94	2-104	1-101	15-107	15-100	15-88	15-94	

"League Leader" for Marbling EPD & %IMF. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 52	G A R Momentum A5109								
	Birth Date: 2/24/19	Bull	+19633041			Tattoo: A5109			
Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
51	+6/55%	+3.3/90%	+50/70%	+98/55%	+26/30%	+0.73/40%	+4/65%	+62/65%	
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
36.48	+25/15%	+12.7/35%	+6/75%	+35/4%	+49/60%	+1/70%	-18/70%		
Adj % IMF	CW	MARB	REA	FAT					
7.29	+46/40%	+1.44/1%	+0.99/5%	-0.027/10%					
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
108	+64/40%	+54/55%	+92/25%	+97/1%	+189/1%	+309/1%			
Adj REA	G A R Progress		G A R Predestined		METHOD GENETICS				
13.6	17354145	G A R Big Eye 1770	G A R Objective 2345		MPLI/%				
107		B/R Ambush 28	ALC Big Eye D09N		120/72%				
Adj Rib Fat	G A R 28 Ambush N301		G A R Objective 3387		QPI/%				
.33	17184317	G A R Predestined 1907	Rockn D Ambush 1531		162/2%				
Rib Fat Ratio	G A R Predestined 1907		B/R Ruby of Tiffany 8250		ROI/%				
103	G A R Predestined 1907		G A R Predestined		250/23%				
Adj Rump Fat	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
.32	94	1	100	556	100	1145	100	4.53	100
Rump Fat Ratio	Dam's Production Record				Dam's Ultrasound Production Record				
103	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU	FAT
	3-70	3-98	3-106	2-117	38-103	38-107	38-102	38-97	

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

Lot 54	G A R Momentum W239								
	Birth Date: 12/31/18	Bull	+19400863			Tattoo: W239			
Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
50.5	+8/35%	+2.4/75%	+64/25%	+120/20%	+26/30%	+1.54/90%	+6/40%	+4/75%	
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
35.85	+14/65%	+9.3/75%	+6/75%	+28/30%	+51/55%	+2/60%	-16/65%		
Adj % IMF	CW	MARB	REA	FAT					
8.57	+58/15%	+1.42/1%	+0.73/25%	+0.006/45%					
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
120	+61/45%	+67/25%	+102/10%	+90/1%	+192/1%	+310/1%			
Adj REA	G A R Progress		G A R Predestined		METHOD GENETICS				
11.9	17354145	G A R Big Eye 1770	G A R Objective 2345		MPLI/%				
93		G A R Prophet	ALC Big Eye D09N		141/28%				
Adj Rib Fat	Bridges Evergreen Erica 4133		C R A Bextor 872 5205 608		QPI/%				
.23	18012049	Bridges Evergreen Erica 4133	G A R Objective 1885		147/10%				
Rib Fat Ratio	Bridges Evergreen Erica 4133		G A R Yield Grade		ROI/%				
85	Bridges Evergreen Erica 4133		RMR Evergreen Time C113		259/16%				
Adj Rump Fat	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
.21	63	1	97	368	79	1019	99	4.19	102
Rump Fat Ratio	Dam's Production Record				Dam's Ultrasound Production Record				
75	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU	FAT
	-	1-115	1-106	1-104	9-101	9-98	9-106	9-111	

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

20 Month Old Bulls



Quanah moving cattle on the Cimarron River.

Lot 55		G A R Momentum E399								
Birth Date: 3/27/19		Bull		+19447221				Tattoo: E399		
Adj Yrlg Hip Ht	51.2	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
		+11/15%	+7/40%	+61/35%	+109/35%	+25/40%	+71/40%	+5/50%	+1.1/30%	
Adj Yrlg Ser Circ ^m	37.94	DOC	HP	CEM	Milk	MW	MH	SEN		
		+28/10%	+9/80%	+7/70%	+29/20%	+54/50%	+4/40%	-17/65%		
Adj % IMF	7.76	CW	MARB	REA	Fat					
		+40/55%	+1.51/1%	+1.02/4%	-0.009/25%					
% IMF Ratio	95	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
		+61/45%	+70/20%	+85/35%	+99/1%	+184/2%	+300/2%			
Adj REA	13.7	G A R Momentum		G A R Progress		G A R Predestined		METHOD GENETICS		
REA Ratio	112	17354145	G A R Big Eye 1770	ALC Big Eye D09N		G A R Objective 2345		MPI/%		
Adj Rib Fat	.32		G A R Sure Fire	G A R Objective 3387		Connealy In Sure 8524		QPI/%		
Rib Fat Ratio	123		G A R 5050 New Design N4	Chair Rock 5050 G A R 8086		G A R New Design 5050		ROI/%		
Adj Rump Fat	.31			G A R Daybreak 1610				274/7%		
Rump Fat Ratio	94									
		Dam's Production Record		Dam's Ultrasound Production Record						
		BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
		89	1	100	694	100	1185	100	5.08	102
		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
		-	-	-	-	3-91	3-104	3-86	3-85	

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

Lot 57		G A R Momentum G911								
Birth Date: 3/9/19		Bull		19466716				Tattoo: G911		
Adj Yrlg Hip Ht	53	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
		+8/35%	+1.6/60%	+71/10%	+130/10%	+26/30%	+1.57/95%	+1.7/30%	+1.34/20%	
Adj Yrlg Ser Circ ^m	35.93	DOC	HP	CEM	Milk	MW	MH	SEN		
		+20/35%	+14/20%	+4/90%	+40/1%	+71/30%	+7/15%	-32/95%		
Adj % IMF	5.06	CW	MARB	REA	Fat					
		+62/10%	+1.05/10%	+0.97/10%	-0.009/25%					
% IMF Ratio	100	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
		+68/30%	+88/2%	+101/10%	+77/3%	+178/2%	+299/2%			
Adj REA	14.8	G A R Momentum		G A R Progress		G A R Predestined		METHOD GENETICS		
REA Ratio	100	17354145	G A R Big Eye 1770	ALC Big Eye D09N		G A R Objective 2345		MPI/%		
Adj Rib Fat	.47		MCC Daybreak	G A R Objective 3387		Boyd New Day 8005		QPI/%		
Rib Fat Ratio	100			MCC Miss Focus 134		G A R New Design 5050		ROI/%		
Adj Rump Fat	.38			G A R Objective 544				254/20%		
Rump Fat Ratio	100									
		Dam's Production Record		Dam's Ultrasound Production Record						
		BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
		83	1	106	722	100	1292	100	4.28	100
		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
		5-75	4-102	4-101	4-103	2-100	2-100	2-100	2-100	

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

Lot 56		G A R Momentum 941J								
Birth Date: 3/3/19		Bull		+19421889				Tattoo: 941J		
Adj Yrlg Hip Ht	50.8	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
		+12/10%	+1.7/60%	+57/50%	+99/55%	+21/75%	+81/45%	+6/40%	-43/95%	
Adj Yrlg Ser Circ ^m	34.74	DOC	HP	CEM	Milk	MW	MH	SEN		
		+25/15%	+10.1/65%	+9/45%	+20/85%	+44/65%	+4/40%	-8/40%		
Adj % IMF	8.53	CW	MARB	REA	Fat					
		+40/55%	+1.52/1%	+0.67/35%	+0.047/95%					
% IMF Ratio	100	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
		+59/55%	+54/55%	+85/35%	+90/1%	+175/3%	+286/4%			
Adj REA	12.6	G A R Momentum		G A R Progress		G A R Predestined		METHOD GENETICS		
REA Ratio	100	17354145	G A R Big Eye 1770	ALC Big Eye D09N		G A R Objective 2345		MPI/%		
Adj Rib Fat	.42		G A R Prophecy	G A R Prophet		G A R 28 Ambush 181		QPI/%		
Rib Fat Ratio	100			MCC Daybreak		G A R 5050 New Design N139		ROI/%		
Adj Rump Fat	.37			G A R Objective 3387				137/20%		
Rump Fat Ratio	100							246/27%		
		Dam's Production Record		Dam's Ultrasound Production Record						
		BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
		83	1	100	589	100	1027	100	3.25	100
		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
		2-77	1-107	1-100	-	5-96	5-96	5-86	5-93	

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

Lot 58		G A R Momentum E29								
Birth Date: 3/5/19		Bull		+19447206				Tattoo: E29		
Adj Yrlg Hip Ht	50.1	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
		+13/10%	-1/25%	+52/65%	+96/60%	+21/75%	+89/50%	+3/75%	+78/50%	
Adj Yrlg Ser Circ ^m	36.24	DOC	HP	CEM	Milk	MW	MH	SEN		
		+20/35%	+8.8/80%	+8/55%	+33/10%	+14/95%	+1/70%	-1/20%		
Adj % IMF	7.92	CW	MARB	REA	Fat					
		+39/60%	+1.3/2%	+0.86/15%	+0.017/60%					
% IMF Ratio	97	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
		+71/20%	+69/20%	+81/45%	+85/1%	+166/10%	+286/4%			
Adj REA	13.2	G A R Momentum		G A R Progress		G A R Predestined		METHOD GENETICS		
REA Ratio	108	17354145	G A R Big Eye 1770	ALC Big Eye D09N		G A R Objective 2345		MPI/%		
Adj Rib Fat	.23		G A R Prophet	C R A Bextor 872 5205 608		G A R Objective 3387		QPI/%		
Rib Fat Ratio	88			G A R Objective 1885		LD Redirect 11		ROI/%		
Adj Rump Fat	.24			G A R Objective 1885				147/10%		
Rump Fat Ratio	73			G A R Redirect 431		G A R 5050 New Design N539		255/19%		
		Dam's Production Record		Dam's Ultrasound Production Record						
		BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
		84	1	100	636	100	1106	100	4.75	95
		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
		1-76	1-102	1-109	1-104	22-96	22-106	22-91	22-93	

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



In her second competition, Eva Gardiner and 'Ginger' took 3rd and won her very first check! Our good friend and "coach", Andy Sherrerd, is always waiting with encouragement.

20 Month Old Bulls

Lot 76

GAR Ashland 918P

Birth Date: 2/25/19 Bull +19527952 Tattoo: 918P

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
53.6	+10/20%	+1.7/60%	+78/4%	+139/3%	+29/10%	+1.67/95%	+1.5/1%	+97/40%
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	\$EN	
38.64	+26/15%	+13.2/25%	+11/25%	+30/20%	+119/2%	+1.4/1%	-49/95%	
Adj % IMF	CW	MARB	REA	Fat				
6.39	+68/3%	+1.08/10%	+1.17/1%	-0.033/10%				
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
86	+41/95%	+80/5%	+105/10%	+83/2%	+188/1%	+285/4%		

G A R Ashland
18217198 Chair Rock Ambush 1018
G A R Anticipation
GAR Anticipation 529P
18447016 Gar 28 Ambush 216P

G A R Early Bird
G A R Daylight
G A R Progress 830
B/R Ambush 28
G A R Yield Grade N366
MCC Daybreak
G A R 5050 New Design 0530
B/R Ambush 28
G A R Objective 2188

METHOD GENETICS
MPI/%
135/40%
QPI/%
169/1%
ROI/%
270/9%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
73	0	103	728	112	1363	105	4.71	106
Dam's Production Record					Dam's Ultrasound Production Record			
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU	FAT
-	1-108	1-100	1-100	6-104	6-101	6-103	6-106	

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

Lot 77

GAR Ashland 902P

Birth Date: 2/17/19 Bull +19527944 Tattoo: 902P

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
53.3	+11/15%	+1.3/50%	+81/2%	+144/2%	+31/4%	+1.85/95%	+1.3/1%	+93/40%
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	\$EN	
34.29	+26/15%	+8.3/85%	+11/25%	+23/65%	+129/1%	+1.4/1%	-50/95%	
Adj % IMF	CW	MARB	REA	Fat				
8.51	+57/15%	+1.39/1%	+1.75/25%	-0.021/15%				
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
114	+35/95%	+75/10%	+92/25%	+91/1%	+182/2%	+271/10%		

G A R Ashland
18217198 Chair Rock Ambush 1018
G A R Anticipation
GAR Anticipation 526P
18447012 Gar 28 Ambush 216P

G A R Early Bird
G A R Daylight
G A R Progress 830
B/R Ambush 28
G A R Yield Grade N366
MCC Daybreak
G A R 5050 New Design 0530
B/R Ambush 28
G A R Objective 2188

METHOD GENETICS
MPI/%
157/8%
QPI/%
171/1%
ROI/%
294/2%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
70	0	99	635	98	1339	103	4.31	97
Dam's Production Record					Dam's Ultrasound Production Record			
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU	FAT
-	-	-	-	1-114	1-97	1-103	1-98	

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

Lot 78

GAR Ashland 913P

Birth Date: 2/22/19 Bull +19527948 Tattoo: 913P

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
52.5	+10/20%	+2.1/70%	+89/1%	+151/1%	+27/25%	+1.96/95%	+1.3/1%	+6/65%
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	\$EN	
37.45	+28/10%	+10.1/65%	+8/55%	+31/15%	+114/2%	+1.1/2%	-47/95%	
Adj % IMF	CW	MARB	REA	Fat				
5.46	+67/4%	+1.11/5%	+0.93/10%	-0.013/20%				
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
100	+48/80%	+95/1%	+99/15%	+80/2%	+178/2%	+279/10%		

G A R Ashland
18217198 Chair Rock Ambush 1018
G A R Anticipation
GAR Anticipation 529P
18447016 Gar 28 Ambush 216P

G A R Early Bird
G A R Daylight
G A R Progress 830
B/R Ambush 28
G A R Yield Grade N366
MCC Daybreak
G A R 5050 New Design 0530
B/R Ambush 28
G A R Objective 2188

METHOD GENETICS
MPI/%
160/6%
QPI/%
145/11%
ROI/%
276/6%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
75	0	100	794	100	1399	100	4.73	100
Dam's Production Record					Dam's Ultrasound Production Record			
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU	FAT
-	1-108	1-100	1-100	6-104	6-101	6-103	6-106	

"League Leader" for 365 Day Adj. Wt. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 79

GAR Ashland 909P

Birth Date: 2/20/19 Bull 19527277 Tattoo: 909P

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
52.4	+14/4%	-2/20%	+82/2%	+146/2%	+29/10%	+1.85/95%	+1/10%	-14/95%
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	\$EN	
29.41	+20/35%	+4.2/95%	+13/10%	+30/20%	+90/15%	+8/10%	-35/95%	
Adj % IMF	CW	MARB	REA	Fat				
6.62	+57/15%	+1.28/2%	+0.97/10%	-0.003/30%				
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
93	+45/90%	+92/1%	+90/25%	+87/1%	+177/3%	+275/10%		

G A R Ashland
18217198 Chair Rock Ambush 1018
G A R Anticipation
GAR Anticipation 708P
18896183 GAR 28 Ambush 411P

G A R Early Bird
G A R Daylight
G A R Progress 830
B/R Ambush 28
G A R Yield Grade N366
MCC Daybreak
G A R 5050 New Design 0530
B/R Ambush 28
G A R Objective 3008

METHOD GENETICS
MPI/%
180/1%
QPI/%
169/1%
ROI/%
315/1%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
65	0	100	664	106	1354	108	4.19	101
Dam's Production Record					Dam's Ultrasound Production Record			
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU	FAT
-	1-100	1-106	1-108	1-93	1-96	1-108	1-105	

"League Leader" for Method Genetics ROI. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 80

G A R Ashland 5559S

Birth Date: 2/26/19 Bull +19606130 Tattoo: 5559S

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
52.6	+11/15%	+1.9/65%	+68/15%	+133/5%	+28/15%	+1.97/95%	+9/15%	+58/65%
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	\$EN	
33.54	+35/1%	+8.1/85%	+10/35%	+30/20%	+89/15%	+5/30%	-35/95%	
Adj % IMF	CW	MARB	REA	Fat				
7.92	+54/20%	+1.49/1%	+0.74/25%	-0.007/25%				
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
114	+52/75%	+69/20%	+91/25%	+94/1%	+185/1%	+292/3%		

G A R Ashland
18217198 Chair Rock Ambush 1018
G A R Prophet
G A R Prophet 1035
18333086 G A R 5050 New Design 322

G A R Daylight
G A R Progress 830
B/R Ambush 28
G A R Yield Grade N366
C R A Bextor 872 5205 608
G A R Objective 1885
G A R New Design 5050
G A R 28 Ambush 1759

METHOD GENETICS
MPI/%
166/3%
QPI/%
153/6%
ROI/%
288/3%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
83	1	100	597	100	1168	100	4.51	100
Dam's Production Record					Dam's Ultrasound Production Record			
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU	FAT
1-71	-	-	-	3-116	3-98	3-100	3-112	

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 September 2019 sale, or the January 2020, April 2020 or May 2020 sales you will receive 5% off your purchases in the September 2020 sale. If you have not made a GAR purchase in the last 12 months, but make a purchase in this sale, you will become a repeat-buyer and receive 5% off of any future purchase you make in the next 12 months. This 5% discount is determined after all credits have been subtracted from the gross purchase price.

20 Month Old Bulls

Lot 81

GAR Ashland 907P

Birth Date: 2/20/19 Bull +19527946 Tattoo: 907P

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, CW, MARB, REA, Fat, \$MV, \$Weaning, \$Feedlot, \$YG, \$Beef, \$Combined

Table with columns: % IMF Ratio, Adj REA, REA Ratio, Adj Rib Fat, Rib Fat Ratio, Rump Fat Ratio

G A R Ashland 18217198 Chair Rock Ambush 1018 B/R Destination 727-928 GAR Destination 415P 17928303 G A R Objective 2419 G A R Daylight G A R Progress 830 B/R Ambush 28 G A R Yield Grade N366 B/R Destination 727 B/R Blackcap Empress 558 S S Objective T510 OT26 G A R Retail Product 1406

METHOD GENETICS table with rows: MPI%/155/9%, QPI%/137/20%, ROI%/265/12%

Production records table with columns: BW, CALV EASE, BWR, ADJ WW, WWR, ADJ YW, YWR, ADG, GR

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

Lot 84

G A R Ashland J9140

Birth Date: 3/8/19 Bull +19559211 Tattoo: J9140

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, CW, MARB, REA, Fat, \$MV, \$Weaning, \$Feedlot, \$YG, \$Beef, \$Combined

Table with columns: % IMF Ratio, Adj REA, REA Ratio, Adj Rib Fat, Rib Fat Ratio, Rump Fat Ratio

G A R Ashland 18217198 Chair Rock Ambush 1018 Connealy In Sure 8524 Maplecrest Blackcap 3007 17670660 Maplecrest Blackcap K9283 G A R Early Bird G A R Daylight G A R Progress 830 B/R Ambush 28 G A R Yield Grade N366 Mytty In Focus Entreena of Conanga 657 TC Total 410 Maplecrest Blackcap 489

METHOD GENETICS table with rows: MPI%/160/6%, QPI%/137/20%, ROI%/270/9%

Production records table with columns: BW, CALV EASE, BWR, ADJ WW, WWR, ADJ YW, YWR, ADG, GR

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

Lot 82

G A R Ashland 5399S

Birth Date: 2/23/19 Bull +19606114 Tattoo: 5399S

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, CW, MARB, REA, Fat, \$MV, \$Weaning, \$Feedlot, \$YG, \$Beef, \$Combined

Table with columns: % IMF Ratio, Adj REA, REA Ratio, Adj Rib Fat, Rib Fat Ratio, Rump Fat Ratio

G A R Ashland 18217198 Chair Rock Ambush 1018 G A R Prophet G A R Prophet 2125 18333175 G A R Daybreak 2842 G A R Daylight G A R Progress 830 B/R Ambush 28 G A R Yield Grade N366 C R A Bextor 872 5205 608 G A R Objective 1885 MCC Daybreak G A R 5050 New Design H129

METHOD GENETICS table with rows: MPI%/161/5%, QPI%/154/5%, ROI%/284/4%

Production records table with columns: BW, CALV EASE, BWR, ADJ WW, WWR, ADJ YW, YWR, ADG, GR

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

Lot 85

G A R Ashland J9144

Birth Date: 3/13/19 Bull +19559213 Tattoo: J9144

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, CW, MARB, REA, Fat, \$MV, \$Weaning, \$Feedlot, \$YG, \$Beef, \$Combined

Table with columns: % IMF Ratio, Adj REA, REA Ratio, Adj Rib Fat, Rib Fat Ratio, Rump Fat Ratio

G A R Ashland 18217198 Chair Rock Ambush 1018 Connealy In Sure 8524 Maplecrest Blackcap 3007 17670660 Maplecrest Blackcap K9283 G A R Daylight G A R Progress 830 B/R Ambush 28 G A R Yield Grade N366 Mytty In Focus Entreena of Conanga 657 TC Total 410 Maplecrest Blackcap 489

METHOD GENETICS table with rows: MPI%/170/2%, QPI%/148/9%, ROI%/288/3%

Production records table with columns: BW, CALV EASE, BWR, ADJ WW, WWR, ADJ YW, YWR, ADG, GR

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

Lot 83

G A R Ashland 5409S

Birth Date: 2/23/19 Bull +19606115 Tattoo: 5409S

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, CW, MARB, REA, Fat, \$MV, \$Weaning, \$Feedlot, \$YG, \$Beef, \$Combined

Table with columns: % IMF Ratio, Adj REA, REA Ratio, Adj Rib Fat, Rib Fat Ratio, Rump Fat Ratio

G A R Ashland 18217198 Chair Rock Ambush 1018 G A R Prophet G A R Prophet 2125 18333175 G A R Daybreak 2842 G A R Daylight G A R Progress 830 B/R Ambush 28 G A R Yield Grade N366 C R A Bextor 872 5205 608 G A R Objective 1885 MCC Daybreak G A R 5050 New Design H129

METHOD GENETICS table with rows: MPI%/159/6%, QPI%/147/10%, ROI%/277/6%

Production records table with columns: BW, CALV EASE, BWR, ADJ WW, WWR, ADJ YW, YWR, ADG, GR

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

Lot 86

G A R Ashland J9058

Birth Date: 2/12/19 Bull 19559189 Tattoo: J9058

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, CW, MARB, REA, Fat, \$MV, \$Weaning, \$Feedlot, \$YG, \$Beef, \$Combined

Table with columns: % IMF Ratio, Adj REA, REA Ratio, Adj Rib Fat, Rib Fat Ratio, Rump Fat Ratio

G A R Ashland 18217198 Chair Rock Ambush 1018 G A R Momentum Maplecrest Blackcap 6062 18649694 G A R Daybreak 1201 G A R Early Bird G A R Daylight G A R Progress 830 B/R Ambush 28 G A R Yield Grade N366 G A R Progress G A R Big Eye 1770 MCC Daybreak G A R 5050 New Design 649

METHOD GENETICS table with rows: MPI%/147/19%, QPI%/138/18%, ROI%/257/17%

Production records table with columns: BW, CALV EASE, BWR, ADJ WW, WWR, ADJ YW, YWR, ADG, GR

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

Lot
93

G A R Ashland L39

Birth Date: 2/20/19 Bull +19605392 Tattoo: L39

Adj Yrlyg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
50.9	+8/35%	+2.7/80%	+78/4%	+139/3%	+28/15%	+1.64/95%	+8/20%	+1.34/20%	
Adj Yrlyg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
36.35	+24/20%	+11.8/45%	+14/4%	+26/40%	+95/10%	+8/10%	-35/95%		
	CW	MARB	REA	Fat					
	+56/15%	+1.08/10%	+62/40%	-0.008/25%					
Adj % IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
6.65	+60/50%	+76/10%	+92/25%	+74/4%	+166/10%	+275/10%			

Adj REA	105	G A R Ashland	G A R Early Bird	G A R Daylight	METHOD GENETICS
REA Ratio	13	18217198	Chair Rock Ambush 1018	G A R Progress 830	MPI%
Adj Rib Fat	102	RCC Momentum L407	G A R Momentum	B/R Ambush 28	132/47%
Rib Fat Ratio	.34	18983093	2 Bar Total Impact 2146	G A R Yield Grade N366	QPI%
				G A R Progress	149/8%
				G A R Big Eye 1770	ROI%
				Poss Total Impact 745	251/22%
				2 Bar 5050 New Design 9264	

ACT BW	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
-	65	1	100	561	100	1131	100	3.51	96
	Dam's Production Record					Dam's Ultrasound Production Record			
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT		
-	1-93	1-100	-	1-105	1-102	1-126	1-108		

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

Lot
94

G A R Ashand G9027

Birth Date: 1/13/19 Bull 19585947 Tattoo: G9027

Adj Yrlyg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
51.4	+12/10%	+6/35%	+71/10%	+125/15%	+25/40%	+1.34/85%	+8/20%	+55/70%	
Adj Yrlyg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
38.19	+31/3%	+11.2/50%	+11/25%	+22/70%	+76/25%	+5/30%	-24/85%		
	CW	MARB	REA	Fat					
	+51/25%	+92/15%	+8/20%	-0.035/5%					
Adj % IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
6.54	+60/50%	+71/15%	+89/30%	+71/10%	+160/10%	+268/10%			

Adj REA	102	G A R Ashland	G A R Early Bird	G A R Daylight	METHOD GENETICS
REA Ratio	13.3	18217198	Chair Rock Ambush 1018	G A R Progress 830	MPI%
Adj Rib Fat	96	Goode 100X 7390	G A R 100X	B/R Ambush 28	151/14%
Rib Fat Ratio	.25	19037452	G A R Daybreak 842	G A R Yield Grade N366	QPI%
				A A R Ten X 7008 S A	119/45%
				G A R 5050 New Design A91	ROI%
				MCC Daybreak	246/27%
				G A R 5050 New Design 649	

ACT BW	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
1-74	74	1	103	691	105	1305	105	4.35	105
	Dam's Production Record					Dam's Ultrasound Production Record			
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT		
1-74	1-103	1-105	1-105	1-102	1-96	1-104	1-88		

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



We had good help this summer. Quanah was home for the summer and Payton Redfearn, Adalaide Kline and Lindsey Tarby, spring 2019 interns joined us. Payton joined the GAR team in June. Adalaide is completing her master's at South Dakota State Univ. and Lindsey is interning with the Ashland Vet Center team while waiting to start vet school.

Lot 95

G A R Phoenix 5229S

Birth Date: 2/21/19 Bull +19606097 Tattoo: 5229S

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+11/15%	+1/25%	+73/10%	+143/2%	+32/3%	+1.89/95%	+1.4/1%	+1.16/30%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+29/5%	+6.7/95%	+9/45%	+32/10%	+95/10%	+1.4/1%	-38/95%		
CW	MARB	REA	Fat					
+66/4%	+1.05/10%	+64/40%	+0.07/45%					
\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
+49/80%	+79/10%	+111/3%	+71/10%	+182/2%	+285/4%			

G A R Phoenix 18636106
 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 Advance
 G A R 5050 New Design A84
 G A R New Design 5050
 G A R 28 Ambush 619

METHOD GENETICS
MPI/1%
158/7%
QPI/1%
148/9%
ROI/1%
276/6%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
110	1	100	652	100	1202	100	4.56	101
Dam's Production Record				Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
1-85	1-112	1-107	-	8-90	8-93	8-79	8-79	

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

Lot 96

G A R Phoenix J9133

Birth Date: 3/3/19 Bull +19559206 Tattoo: J9133

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+13/10%	+1/25%	+79/3%	+140/3%	+28/15%	+1.57/95%	+1/10%	+2.01/2%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+31/3%	+10.8/55%	+11/25%	+26/40%	+101/10%	+8/10%	-38/95%		
CW	MARB	REA	Fat					
+63/10%	+1.33/2%	+7/30%	+0.33/80%					
\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
+66/35%	+82/4%	+103/10%	+83/2%	+186/1%	+307/1%			

G A R Phoenix 18636106
 G A R Sure Fire
 Chair Rock 5050 G A R 8086
 G A R Prophet
 G A R Daybreak 440
 EXAR Denver 2002B
 EXAR Upshot 0562B
 Exar Royal Lass 1067
 G A R Solution
 Maplecrest Eva 4019
 Maplecrest Eva 9005
 Maplecrest Eva 7010

METHOD GENETICS
MPI/1%
160/6%
QPI/1%
157/4%
ROI/1%
286/3%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
0		660	100	1214	100	4.24	100	
Dam's Production Record				Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
1-70	1-108	1-99	1-101	12-104	12-101	12-115	12-107	

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

Lot 97

G A R Phoenix W659

Birth Date: 3/7/19 Bull +19522354 Tattoo: W659

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+14/4%	+2/30%	+73/10%	+132/10%	+27/25%	+1.67/95%	+1.1/4%	+1.14/30%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+25/15%	+13.2/25%	+15/2%	+37/2%	+64/40%	+8/10%	-27/90%		
CW	MARB	REA	Fat					
+64/5%	+1.24/3%	+1.01/4%	+0.05/40%					
\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
+72/20%	+91/1%	+102/10%	+85/1%	+167/1%	+315/1%			

G A R Phoenix 18636106
 G A R Sure Fire
 Connealy In Sure 8524
 Chair Rock 5050 G A R 8086
 G A R Prophet
 G A R Daybreak 440
 Summitcrest Complete 1P55
 C F Right Design 1802
 Summitcrest Elba 1M17
 Hillside Complete 1115
 Southern Rita 91381
 G A R Predestined
 G A R 1407 New Design 1942

METHOD GENETICS
MPI/1%
164/4%
QPI/1%
146/10%
ROI/1%
281/5%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
85	1	100	591	100	1129	100	4.14	101
Dam's Production Record				Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
-	3-102	3-103	2-104	38-92	38-102	38-96	38-96	

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

103

Lot 98

G A R Phoenix W219

Birth Date: 3/6/19 Bull +19522347 Tattoo: W219

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+10/20%	+8/40%	+62/30%	+114/25%	+28/15%	+9/50%	+6/40%	+1.5/15%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+16/55%	+8.6/85%	+15/2%	+30/20%	+25/85%	+2/60%	-4/30%		
CW	MARB	REA	Fat					
+60/10%	+1.04/10%	+1.01/4%	+0.06/45%					
\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
+67/30%	+75/10%	+108/4%	+76/4%	+184/2%	+306/1%			

G A R Phoenix 18636106
 G A R Sure Fire
 Connealy In Sure 8524
 Chair Rock 5050 G A R 8086
 G A R Prophet
 G A R Daybreak 440
 G A R Advance
 G A R 5050 New Design A84
 Summitcrest Complete 1P55
 Summitcrest Elba 1M17
 Hillside Complete 1115
 Southern Rita 91381
 G A R Predestined
 G A R 1407 New Design 1942

METHOD GENETICS
MPI/1%
157/8%
QPI/1%
137/20%
ROI/1%
267/10%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
78	1	100	546	100	1044	100	3.86	94
Dam's Production Record				Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
-	3-102	3-103	2-104	38-92	38-102	38-96	38-96	

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

Lot 99

G A R Phoenix W649

Birth Date: 3/6/19 Bull +19522353 Tattoo: W649

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+6/55%	+2.3/75%	+72/10%	+123/15%	+24/50%	+1.3/80%	+9/15%	+1.23/25%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+17/50%	+11.6/45%	+12/15%	+29/20%	+51/55%	+5/30%	-16/65%		
CW	MARB	REA	Fat					
+60/10%	+1.13/5%	+78/20%	+0.53/95%					
\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
+74/15%	+80/5%	+99/15%	+73/5%	+172/4%	+297/2%			

G A R Phoenix 18636106
 G A R Sure Fire
 Connealy In Sure 8524
 Chair Rock 5050 G A R 8086
 G A R Prophet
 G A R Daybreak 440
 C F Right Design 1802
 Summitcrest Elba 1M17
 Hillside Complete 1115
 Southern Rita 91381
 G A R Predestined
 G A R 1407 New Design 1942

METHOD GENETICS
MPI/1%
162/5%
QPI/1%
130/29%
ROI/1%
266/11%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
79	1	100	670	100	1192	100	3.98	97
Dam's Production Record				Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
-	3-102	3-103	2-104	38-92	38-102	38-96	38-96	

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

Lot 100

G A R Phoenix W689

Birth Date: 3/4/19 Bull +19522355 Tattoo: W689

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+9/30%	+7/40%	+68/15%	+123/15%	+28/15%	+1.27/80%	+7/30%	+75/55%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+17/50%	+9.2/75%	+11/25%	+25/50%	+70/30%	+5/30%	-23/80%		
CW	MARB	REA	Fat					
+60/10%	+8.3/20%	+1.11/2%	+0.03/10%					
\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
+57/60%	+71/15%	+102/10%	+70/10%	+173/4%	+281/5%			

G A R Phoenix 18636106
 G A R Sure Fire
 Connealy In Sure 8524
 Chair Rock 5050 G A R 8086
 G A R Prophet
 G A R Daybreak 440
 C F Right Design 1802
 Summitcrest Elba 1M17
 Hillside Complete 1115
 Southern Rita 91381
 G A R Predestined
 G A R 1407 New Design 1942

METHOD GENETICS
MPI/1%
157/8%
QPI/1%
130/29%
ROI/1%
261/14%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
80	1	100	595	100	987	100	3.91	96
Dam's Production Record				Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
-	3-102	3-103	2-104	38-92	38-102	38-96	38-96	

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

64

20 Month Old Bulls

Lot 101 **G A R Phoenix W529**
 Birth Date: 2/28/19 Bull +19522349 Tattoo: W529

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
50.7	+13/10%	+1.4/55%	+61/35%	+111/30%	+27/25%	+95/55%	+7/30%	+1.16/30%
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
37.64	+12/75%	+13/30%	+15/2%	+21/80%	+55/50%	+4/40%	-14/55%	
Adj % IMF	CW	MARB	REA	Fat				
6.13	+47/35%	+93/15%	+83/15%	+004/40%				
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
80	+62/45%	+58/45%	+92/25%	+69/10%	+160/10%	+270/10%		

Act. 18636106
 REA Ratio 106
 Rib Fat Ratio 81
 Rump Fat Ratio 97

G A R Phoenix
 18636106 G A R Prophet N744
Hillside Complete 1115
 17211185 Southern Rita 91381

Connealy In Sure 8524
 Chair Rock 5050 G A R 8086
 G A R Prophet
 G A R Daybreak 440
 C F Right Design 1802
 Summitcrest Elba 1M17
 G A R Predestined
 G A R 1407 New Design 1942

METHOD GENETICS	MPI/%	QPI/%	ROI/%
	155/9%	135/22%	263/13%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
74	1	100	554	100	1045	100	3.72	105

Dam's Production Record
 ACT BW BWR WWR YWR
 - 3-102 3-103 2-104

Dam's Ultrasound Production Record
 %IMF REA FAT RU FAT
 38-92 38-102 38-96 38-96

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

Lot 103 **G A R Phoenix W559**
 Birth Date: 2/2/19 Bull +19400892 Tattoo: W559

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
48.9	+11/15%	+1.1/45%	+74/10%	+132/10%	+29/10%	+1.16/70%	+9/15%	+5.70/0%
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
36	+15/60%	+12/40%	+11/25%	+28/30%	+85/15%	+7/15%	-32/95%	
Adj % IMF	CW	MARB	REA	Fat				
6.07	+62/10%	+77/25%	+1.13/2%	-003/30%				
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
85	+59/55%	+79/10%	+107/5%	+66/10%	+172/4%	+282/5%		

Act. 18636106
 REA Ratio 95
 Rib Fat Ratio 52
 Rump Fat Ratio 75

G A R Phoenix
 18636106 G A R Prophet N744
RWA Method W17
 18774589 G A R Daybreak A2010

Connealy In Sure 8524
 Chair Rock 5050 G A R 8086
 G A R Prophet
 G A R Daybreak 440
 G A R Momentum
 G A R Daybreak 1332
 MCC Daybreak
 G A R 5050 New Design A84

METHOD GENETICS	MPI/%	QPI/%	ROI/%
	154/10%	135/22%	262/14%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
65	1	105	417	90	892	87	4.85	118

Dam's Production Record
 ACT BW BWR WWR YWR
 - - - -

Dam's Ultrasound Production Record
 %IMF REA FAT RU FAT
 4-86 4-99 4-82 4-95

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

Lot 102 **G A R Phoenix G915**
 Birth Date: 4/4/19 Bull 19466720 Tattoo: G915

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
53.2	+10/20%	+1.6/60%	+68/15%	+127/10%	+29/10%	+1.31/80%	+1.1/4%	+1.66/10%
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
37.15	+26/15%	+12/40%	+12/15%	+27/35%	+87/15%	+8/10%	-32/95%	
Adj % IMF	CW	MARB	REA	Fat				
6.05	+59/10%	+1.06/10%	+87/15%	-003/30%				
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
Act.	+59/55%	+68/20%	+105/10%	+76/4%	+181/2%	+294/2%		

Act. 18636106
 REA Ratio 12.3
 Rib Fat Ratio 43
 Rump Fat Ratio 41

G A R Phoenix
 18636106 G A R Prophet N744
Goode Daybreak 4350
 17973844 JMc Queen Margeret 8447 4510

Connealy In Sure 8524
 Chair Rock 5050 G A R 8086
 G A R Prophet
 G A R Daybreak 440
 Boyd New Day 8005
 MCC Miss Focus 134
 Connealy Forward
 JMc Queen Mina 4510 3282

METHOD GENETICS	MPI/%	QPI/%	ROI/%
	157/8%	151/7%	278/5%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
78	1	100	730	100				

Dam's Production Record
 ACT BW BWR WWR YWR
 5-72 4-99 4-99 3-97

Dam's Ultrasound Production Record
 %IMF REA FAT RU FAT
 2-118 2-99 2-100 2-97

Actual ultrasound data recorded at 310 days of age. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 104 **G A R Phoenix M9116**
 Birth Date: 2/10/19 Bull 19512401 Tattoo: M9116

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
51.1	+7/45%	+2.3/75%	+78/4%	+127/10%	+24/50%	+1.46/90%	+6/40%	+2.48/1%
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
42.59	+27/10%	+11/55%	+13/10%	+20/85%	+60/45%	+3/50%	-15/60%	
Adj % IMF	CW	MARB	REA	Fat				
7.03	+66/4%	+1.04/10%	+6/45%	+032/80%				
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
Act.	+81/5%	+77/10%	+102/10%	+68/10%	+170/5%	+301/2%		

Act. 18636106
 REA Ratio 11.3
 Rib Fat Ratio 97
 Rump Fat Ratio 103

G A R Phoenix
 18636106 G A R Prophet N744
Bar W Prophecy 6104
 18541769 2 Bar Complete 1838

Connealy In Sure 8524
 Chair Rock 5050 G A R 8086
 G A R Prophet
 G A R Daybreak 440
 G A R Prophet
 G A R 28 Ambush 181
 Summitcrest Complete 1P55
 2 Bar Objective 8186

METHOD GENETICS	MPI/%	QPI/%	ROI/%
	163/4%	142/14%	277/6%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
76	1	95	682	98	1143	96	5.08	113

Dam's Production Record
 ACT BW BWR WWR YWR
 - 2-103 2-99 1-96

Dam's Ultrasound Production Record
 %IMF REA FAT RU FAT
 4-101 4-99 4-89 4-107

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

Lot 105 **G A R Phoenix W8759**
 Birth Date: 3/17/19 Bull 19522825 Tattoo: W8759

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
53.2	+7/45%	+2/30%	+63/30%	+119/20%	+25/40%	+1.54/90%	+8/20%	+1.92/3%
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
39.37	+15/60%	+11.1/55%	+13/10%	+36/3%	+65/35%	+6/20%	-27/90%	
Adj % IMF	CW	MARB	REA	Fat				
6.44	+45/40%	+1.14/5%	+71/30%	-008/25%				
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
Act.	+54/65%	+77/10%	+82/45%	+78/3%	+160/10%	+262/15%		

Act. 18636106
 REA Ratio 15
 Rib Fat Ratio 100
 Rump Fat Ratio 52

G A R Phoenix
 18636106 G A R Prophet N744
4CLF Daybreak 533X
 18676518 Bridges Daybreak 259

Connealy In Sure 8524
 Chair Rock 5050 G A R 8086
 G A R Prophet
 G A R Daybreak 440
 A A R Ten X 7008 S A
 Deer Valley Rita 0274
 MCC Daybreak
 Bridges Objective 8147

METHOD GENETICS	MPI/%	QPI/%	ROI/%
	163/4%	148/9%	281/5%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
72	1	101	715	100	1259	100	4.05	100

Dam's Production Record
 ACT BW BWR WWR YWR
 - 2-101 2-100 1-100

Dam's Ultrasound Production Record
 %IMF REA FAT RU FAT
 1-100 1-100 1-100 1-100

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

Service After The Sale

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



Payton, Eva and Quanah heading out early in the morning.

Lot 118

G A R Prodigy G9068

Birth Date: 2/12/19 Bull +19614950 Tattoo: G9068

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
52.6	+10/20%	+3/30%	+73/10%	+127/10%	+24/50%	+1.38/85%	+1.1/4%	+13/90%
Adj Yrlg Ser Cir ^m	DOC	HP	CEM	Milk	MW	MH	REA	Fat
35.13	+18/45%	+9.6/70%	+8/55%	+36/3%	+61/40%	+7/15%	+1/15%	+25/85%
Adj % IMF	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
6.15	+59/55%	+91/1%	+98/15%	+75/4%	+173/4%	+283/4%		
% IMF Ratio	G A R Prodigy		G A R Prophet	C R A Bextor 872 5205 608		METHODOGENETICS		
100	18445900		G A R Daybreak 1521	G A R Objective 1885		MPI/%		
Adj REA	14		G A R 5050 New Design 1039	MCC Daybreak		164/4%		
REA Ratio	100		G A R Sunrise	MCC Daybreak		QPI/%		
Adj Rib Fat	.16		GG Sulwen 6434	G A R Objective R227		136/21%		
Rib Fat Ratio	100		19280300	Summitcrest Complete 1P55		ROI/%		
Adj Rump Fat	.32		Chair Rock Complete 3024	Chair Rock 5050 G A R 9081		273/8%		
Rump Fat Ratio	100							

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

Lot 120

G A R Prophet 9516H

Birth Date: 3/9/19 Bull +19545533 Tattoo: 9516

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
51	I-8/35%	I-4/30%	I-71/10%	I-131/10%	I-29/10%	I-1.65/95%	I-8/20%	I-1/90%
Adj Yrlg Ser Cir ^m	DOC	HP	CEM	Milk	MW	MH	REA	Fat
34.93	I-23/25%	I-11.2/50%	I-8/55%	I-28/30%	I-67/35%	I-8/10%	I-0.06/30%	I-23/80%
Adj % IMF	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
5.66	+65/35%	+78/10%	+99/15%	+79/3%	+177/3%	+295/2%		
% IMF Ratio	G A R Prophet		G A R Prophet	C R A Bextor 872 5205 608		METHODOGENETICS		
100	17799492		Chair Rock 5050 G A R 1131	G A R Objective 1885		MPI/%		
Adj REA	14.2		EXAR Combination 1750B	G A R New Design 5050		168/2%		
REA Ratio	100		SJH Combination of L311 7004	Connealy Consensus 7229		127/33%		
Adj Rib Fat	.27		18732558	Empress of Holiday 7004		ROI/%		
Rib Fat Ratio	100		G A R Progress L311	G A R Progress		270/9%		
Adj Rump Fat	.35			G A R 111 Rito 3346				
Rump Fat Ratio	100							

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

Lot 119

G A R Professional 8108

Birth Date: 1/25/19 Bull 19525892 Tattoo: 8108

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
52.7	+16/1%	+0/25%	+54/60%	+94/60%	I-26/30%	I-74/40%	+7/30%	+1/40%
Adj Yrlg Ser Cir ^m	DOC	HP	CEM	Milk	MW	MH	REA	Fat
37.74	I-26/15%	I-13.3/25%	+13/10%	+35/4%	I-32/80%	I-2/60%	-3/25%	-3/25%
Adj % IMF	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
6.83	+82/4%	+68/20%	+82/45%	+94/1%	+177/3%	+312/1%		
% IMF Ratio	G A R Professional		G A R Prophet	C R A Bextor 872 5205 608		METHODOGENETICS		
112	17965787		G A R Progress 830	G A R Objective 1885		MPI/%		
Adj REA	11.5		G A R Simplified	G A R Progress		167/3%		
REA Ratio	91		Ogeechee Simplified 5044	G A R 111 Rito 3346		QPI/%		
Adj Rib Fat	.32		18395726	G A R Daybreak R240		122/40%		
Rib Fat Ratio	114		Ogeechee Miss 2094	G A R New Day N6810		ROI/%		
Adj Rump Fat	.22			Callaways Miss 1821		265/12%		
Rump Fat Ratio	79							

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

Lot 121

G A R Prophet G9041

Birth Date: 2/9/19 Bull 19589349 Tattoo: G9041

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
52	+16/1%	-2/20%	+74/10%	+129/10%	+23/55%	+1.82/95%	+9/15%	+31/80%
Adj Yrlg Ser Cir ^m	DOC	HP	CEM	Milk	MW	MH	REA	Fat
36.06	+27/10%	+9.2/75%	+16/1%	+19/90%	+66/35%	+6/20%	-18/70%	-18/70%
Adj % IMF	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
8.37	+69/25%	+73/15%	+82/45%	+87/1%	+169/5%	+288/3%		
% IMF Ratio	G A R Prophet		G A R Prophet	B A R Ext Traveler 205		METHODOGENETICS		
118	16295688		G A R Objective 1885	Cra Lady Jaye 608 498 S Easy		MPI/%		
Adj REA	11.3		Goode Anticipation 4842	S S Objective T510 OT26		140/30%		
REA Ratio	91		18138047	G A R 1407 New Design 2232		QPI/%		
Adj Rib Fat	.42			MCC Daybreak		144/12%		
Rib Fat Ratio	131			G A R 5050 New Design 0530		ROI/%		
Adj Rump Fat	.37			B/R Ambush 28		255/19%		
Rump Fat Ratio	119			G A R Predestined T447				

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

Lot 122

G A R Sure Fire J9118

Birth Date: 2/9/19 Bull +19559201 Tattoo: J9118

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
54	+9/30%	+3.1/90%	+80/3%	+141/3%	+27/25%	+1.7/95%	+1.3/1%	+1.47/15%
Adj Yrlg Ser Cir ^m	DOC	HP	CEM	Milk	MW	MH	REA	Fat
36.03	+31/3%	+14.9/15%	+9/45%	+30/20%	+78/25%	+8/10%	-29/90%	-29/90%
Adj % IMF	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
7.1	+72/2%	+1.47/1%	+83/15%	+92/1%	+200/1%	+340/1%		
% IMF Ratio	G A R Sure Fire		G A R Prophet	Connealy In Sure 8524		METHODOGENETICS		
111	17328461		Chair Rock 5050 G A R 8086	Mytty In Focus		MPI/%		
Adj REA	13.6		Maplecrest Blackcap F5247	Entrenea of Conanga 657		166/3%		
REA Ratio	105		18471681	G A R New Design 5050		QPI/%		
Adj Rib Fat	.26			Chair Rock Grid Maker 2107		156/4%		
Rib Fat Ratio	74			C R A Bextor 872 5205 608		ROI/%		
Adj Rump Fat	.3			G A R Objective 1885		291/2%		
Rump Fat Ratio	79			B/R Ambush 28				

"League Leader" for \$C. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



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 \$100.60 per head in premiums in 2019. More than \$10.76 million in premiums and dividends have been paid to GAR customers using USPB delivery rights.

Lot 123

G A R Sure Fire J9105

Table with columns: Birth Date, Bull, Tattoo, EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, \$EN, Adj Yrlg Ser Cir, CW, MARB, REA, Fat, Adj % IMF, \$MV, \$Weaning, \$Feedlot, \$YG, \$Beef, \$Combined.

Connealy In Sure 8524 Mytty In Focus Entreena of Conanga 657 G A R New Design 5050 Chair Rock Grid Maker 2107 Chair Rock 5050 G A R 8086 C R A Bextor 872 5205 608 G A R Prophet G A R Objective 1885 B/R Ambush 28 G A R Predestined 2786

Table with columns: BW, CALV EASE, BWR, ADJ WW, WWR, ADJ YW, YWR, ADG, GR, ACT BW, BWR, WWR, YWR, %IMF, REA, FAT, RU FAT.

League Leader for Docility & \$C. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 124

G A R Sure Fire M9024

Table with columns: Birth Date, Bull, Tattoo, EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, \$EN, Adj Yrlg Ser Cir, CW, MARB, REA, Fat, Adj % IMF, \$MV, \$Weaning, \$Feedlot, \$YG, \$Beef, \$Combined.

Connealy In Sure 8524 Mytty In Focus Entreena of Conanga 657 G A R New Design 5050 Chair Rock Grid Maker 2107 Chair Rock 5050 G A R 8086 MCC Daybreak Boyd New Day 8005 MCC Miss Focus 134 Riverbend Mile High 3718 2 Bar Daybreak 2190 S H Mile High 837 Goode Objective 544

Table with columns: BW, CALV EASE, BWR, ADJ WW, WWR, ADJ YW, YWR, ADG, GR, ACT BW, BWR, WWR, YWR, %IMF, REA, FAT, RU FAT.

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

Lot 125

G A R Sure Fire J9148

Table with columns: Birth Date, Bull, Tattoo, EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, \$EN, Adj Yrlg Ser Cir, CW, MARB, REA, Fat, Adj % IMF, \$MV, \$Weaning, \$Feedlot, \$YG, \$Beef, \$Combined.

Connealy In Sure 8524 Mytty In Focus Entreena of Conanga 657 G A R New Design 5050 Chair Rock Grid Maker 2107 Chair Rock 5050 G A R 8086 G A R Prophet C R A Bextor 872 5205 608 G A R Objective 1885 Maplecrest Blackcap F5247 B/R Ambush 28 G A R Predestined 2786

Table with columns: BW, CALV EASE, BWR, ADJ WW, WWR, ADJ YW, YWR, ADG, GR, ACT BW, BWR, WWR, YWR, %IMF, REA, FAT, RU FAT.

League Leader for %IMF. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 126

G A R Sure Fire J9120

Table with columns: Birth Date, Bull, Tattoo, EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, \$EN, Adj Yrlg Ser Cir, CW, MARB, REA, Fat, Adj % IMF, \$MV, \$Weaning, \$Feedlot, \$YG, \$Beef, \$Combined.

Connealy In Sure 8524 Mytty In Focus Entreena of Conanga 657 G A R New Design 5050 Chair Rock Grid Maker 2107 Chair Rock 5050 G A R 8086 G A R Prophet G A R Objective 1885 B/R Ambush 28 G A R Predestined 2786

Table with columns: BW, CALV EASE, BWR, ADJ WW, WWR, ADJ YW, YWR, ADG, GR, ACT BW, BWR, WWR, YWR, %IMF, REA, FAT, RU FAT.

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

Lot 127

G A R Sure Fire E369

Table with columns: Birth Date, Bull, Tattoo, EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, \$EN, Adj Yrlg Ser Cir, CW, MARB, REA, Fat, Adj % IMF, \$MV, \$Weaning, \$Feedlot, \$YG, \$Beef, \$Combined.

Connealy In Sure 8524 Mytty In Focus Entreena of Conanga 657 G A R New Design 5050 Chair Rock Grid Maker 2107 Chair Rock 5050 G A R 8086 G A R Prophet C R A Bextor 872 5205 608 G A R Objective 1885 G A R Progress G A R 111 Rito 3346

Table with columns: BW, CALV EASE, BWR, ADJ WW, WWR, ADJ YW, YWR, ADG, GR, ACT BW, BWR, WWR, YWR, %IMF, REA, FAT, RU FAT.

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

Lot 128

G A R Sure Fire 5169S

Table with columns: Birth Date, Bull, Tattoo, EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, \$EN, Adj Yrlg Ser Cir, CW, MARB, REA, Fat, Adj % IMF, \$MV, \$Weaning, \$Feedlot, \$YG, \$Beef, \$Combined.

Connealy In Sure 8524 Mytty In Focus Entreena of Conanga 657 G A R New Design 5050 Chair Rock Grid Maker 2107 Chair Rock 5050 G A R 8086 G A R Prophet C R A Bextor 872 5205 608 G A R Objective 1885 MCC Daybreak G A R 5050 New Design H129

Table with columns: BW, CALV EASE, BWR, ADJ WW, WWR, ADJ YW, YWR, ADG, GR, ACT BW, BWR, WWR, YWR, %IMF, REA, FAT, RU FAT.

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

20 Month Old Bulls

Lot 129

G A R Sure Fire 5419S

Birth Date: 2/23/19	Bull	+19606116	Tattoo: 5419S					
Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
52.5	+9/30%	+9/40%	+53/60%	+98/55%	+23/55%	+8/45%	+1/10%	+1.51/15%
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
39.45	+24/20%	+15/10%	+12/15%	+28/30%	+44/65%	+9/10%	-12/50%	
Adj % IMF	CW	MARB	REA	Fat				
8.06	+39/60%	+1.1/10%	+58/45%	-0.11/20%				
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
116	+72/20%	+58/45%	+84/40%	+74/4%	+158/15%	+277/10%		
Adj REA	Connealy In Sure 8524		Mytty In Focus		METHOD GENETICS			
10.6	17328461		Entreena of Conanga 657		MPI/%			
84	Chair Rock 5050 G A R 8086		G A R New Design 5050		149/16%			
Adj Rib Fat	G A R Prophet		Chair Rock Grid Maker 2107		QPI/%			
.19	18333228		C R A Bextor 872 5205 608		125/36%			
Rib Fat Ratio	G A R Daybreak 2842		G A R Objective 1885		ROI/%			
61	MCC Daybreak		MCC Daybreak		249/24%			
Adj Rump Fat	G A R 5050 New Design H129							
.24								
Rump Fat Ratio								
77								

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

Lot 131

G A R Sure Fire J9132

Birth Date: 3/2/19	Bull	+19559205	Tattoo: J9132					
Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
51.7	+17/1%	-1.8/4%	+65/25%	+121/15%	+25/40%	+1.56/95%	+5/50%	+1.67/10%
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
38.7	+25/15%	+15.8/10%	+14/4%	+32/10%	+45/65%	+2/60%	-15/60%	
Adj % IMF	CW	MARB	REA	Fat				
7.62	+46/40%	+1.58/1%	+56/35%	+0.05/95%				
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
119	+88/1%	+82/4%	+85/35%	+93/1%	+177/3%	+318/1%		
Adj REA	Connealy In Sure 8524		Mytty In Focus		METHOD GENETICS			
14.2	17328461		Entreena of Conanga 657		MPI/%			
110	Chair Rock 5050 G A R 8086		G A R New Design 5050		165/3%			
Adj Rib Fat	G A R Prophet		Chair Rock Grid Maker 2107		QPI/%			
.49	17965274		C R A Bextor 872 5205 608		174/1%			
Rib Fat Ratio	G A R Daybreak C80		G A R Objective 1885		ROI/%			
140	MCC Daybreak		MCC Daybreak		304/1%			
Adj Rump Fat	G A R Objective 277L							
.44								
Rump Fat Ratio								
116								

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

Lot 130

G A R Sure Fire J9114

Birth Date: 2/6/19	Bull	+19559200	Tattoo: J9114					
Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
50	+8/35%	+1.6/60%	+73/10%	+128/10%	+27/25%	+92/55%	+6/40%	+1.38/20%
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
39.94	+28/10%	+12.8/30%	+12/15%	+21/80%	+42/70%	+1/70%	-7/35%	
Adj % IMF	CW	MARB	REA	Fat				
5.5	+55/20%	+1.24/3%	+57/50%	+0.05/95%				
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
86	+87/2%	+75/10%	+103/10%	+76/4%	+179/2%	+319/1%		
Adj REA	Connealy In Sure 8524		Mytty In Focus		METHOD GENETICS			
12.7	17328461		Entreena of Conanga 657		MPI/%			
98	Chair Rock 5050 G A R 8086		G A R New Design 5050		148/17%			
Adj Rib Fat	G A R Prophet		Chair Rock Grid Maker 2107		QPI/%			
.29	18471712		C R A Bextor 872 5205 608		138/18%			
Rib Fat Ratio	Maplecrest Blackcap A5237		G A R Objective 1885		ROI/%			
83	18471712		Connealy Confidence 0100		258/16%			
Adj Rump Fat	Maplecrest Blackcap K2219		G A R Total 9A38					
.37								
Rump Fat Ratio								
97								

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

Lot 132

G A R Sure Fire R509

Birth Date: 2/28/19	Bull	19518317	Tattoo: R509					
Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
51.5	+8/35%	+1.4/55%	+77/4%	+142/2%	+33/2%	+1.27/80%	+8/20%	+1.03/35%
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
37.6	+21/30%	+12.5/35%	+11/25%	+27/35%	+88/15%	+8/10%	-32/95%	
Adj % IMF	CW	MARB	REA	Fat				
5.77	+62/10%	+93/15%	+68/30%	+0.04/40%				
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
100	+57/60%	+80/5%	+108/4%	+67/10%	+175/3%	+284/4%		
Adj REA	Connealy In Sure 8524		Mytty In Focus		METHOD GENETICS			
10.5	17328461		Entreena of Conanga 657		MPI/%			
100	Chair Rock 5050 G A R 8086		G A R New Design 5050		157/8%			
Adj Rib Fat	G A R Daybreak 8193		Chair Rock Grid Maker 2107		QPI/%			
.17	18669342		MCC Daybreak		148/9%			
Rib Fat Ratio	G A R 8193 Daybreak R256		G A R 5050 New Design 19		ROI/%			
100	18669342		G A R Prophet		275/7%			
Adj Rump Fat	G A R Prophet R214		G A R Daybreak R12					
.26								
Rump Fat Ratio								
100								

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



Lindsey, Adelaide and Mark help a cow out in the creek!

Lot 133

GAR Surefire P189 [DDF]

Birth Date: 2/28/19	Bull	+19497066	Tattoo: P189					
Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
49.6	+12/10%	+1.4/55%	+75/10%	+128/10%	+23/55%	+1.52/90%	+4/65%	+2.08/2%
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
35.61	+30/4%	+14.2/20%	+8/55%	+27/35%	+24/85%	+0/80%	-2/25%	
Adj % IMF	CW	MARB	REA	Fat				
7.83	+51/25%	+1.39/1%	+67/35%	+0.06/95%				
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
100	+99/1%	+88/2%	+85/35%	+83/2%	+167/10%	+316/1%		
Adj REA	Connealy In Sure 8524		Mytty In Focus		METHOD GENETICS			
10.6	17328461		Entreena of Conanga 657		MPI/%			
100	Chair Rock 5050 G A R 8086		G A R New Design 5050		185/1%			
Adj Rib Fat	G A R Prophet		Chair Rock Grid Maker 2107		QPI/%			
.22	18771029		C R A Bextor 872 5205 608		165/2%			
Rib Fat Ratio	PPA Prophet P146		G A R Objective 1885		ROI/%			
100	18771029		MCC Daybreak		317/1%			
Adj Rump Fat	G A R Daybreak R02		G A R 5050 New Design R39					
.29								
Rump Fat Ratio								
100								

"League Leader" for Method Genetics ROI. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

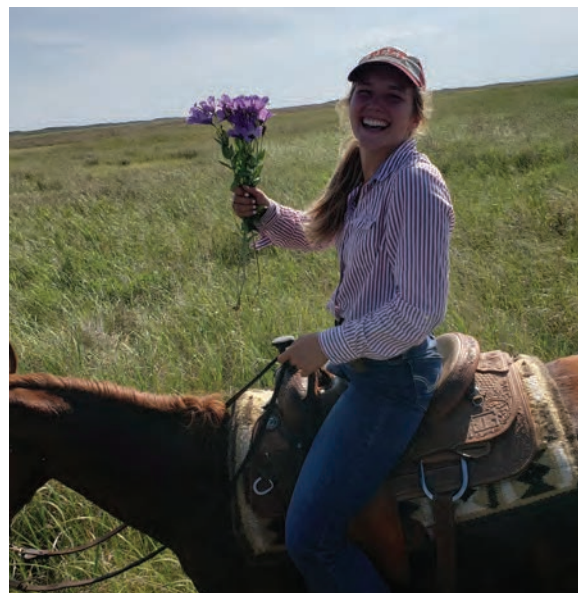
Lot 134		G A R Sure Fire R539																																					
Birth Date: 3/31/19		Bull +19518320					Tattoo: R539																																
Adj Yrlg Hip Ht	50.3	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC																													
			+6/55%	+2.8/85%	+80/3%	+139/3%	+26/30%	+1.91/95%	+8/20%	+2.01/2%																													
Adj Yrlg Ser Cir ^{cm}	37.07	DOC	HP	CEM	Milk	MW	MH	SEN																															
			+34/1%	+12.3/40%	+5/85%	+27/35%	+74/25%	+4/40%	-26/90%																														
Adj % IMF	7.14	CW	MARB	REA	Fat																																		
			+60/10%	+1/10%	+73/25%	+0.19/60%																																	
% IMF Ratio	103	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined																																
Adj REA	11		+79/10%	+83/4%	+92/25%	+69/10%	+161/10%	+288/3%																															
REA Ratio	108	Connealy In Sure 8524 Mytty In Focus Entreena of Conanga 657 G A R New Design 5050 Chair Rock 5050 G A R 8086 Chair Rock Grid Maker 2107 G A R Prophet C R A Bextor 872 5205 608 G A R Objective 1885 MCC Daybreak G A R Objective R227																																					
Adj Rib Fat	.29	G A R Prophet R284 18018933 G A R Daybreak R240																																					
Rib Fat Ratio	138	<table border="1"> <thead> <tr> <th>BW</th> <th>CALV EASE</th> <th>BWR</th> <th>ADJ WW</th> <th>WWR</th> <th>ADJ YW</th> <th>YWR</th> <th>ADG</th> <th>GR</th> </tr> </thead> <tbody> <tr> <td>70</td> <td>1</td> <td>100</td> <td>564</td> <td>100</td> <td>1062</td> <td>100</td> <td>5.32</td> <td>118</td> </tr> </tbody> </table>										BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	70	1	100	564	100	1062	100	5.32	118										
BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR																															
70	1	100	564	100	1062	100	5.32	118																															
Adj Rump Fat	.22	<table border="1"> <thead> <tr> <th colspan="5">Dam's Production Record</th> <th colspan="5">Dam's Ultrasound Production Record</th> </tr> <tr> <th>ACT BW</th> <th>BWR</th> <th>WWR</th> <th>YWR</th> <th></th> <th>%IMF</th> <th>REA</th> <th>FAT</th> <th>RU FAT</th> </tr> </thead> <tbody> <tr> <td>3-73</td> <td>3-98</td> <td>3-101</td> <td>1-100</td> <td></td> <td>4-102</td> <td>4-104</td> <td>4-97</td> <td>4-105</td> </tr> </tbody> </table>										Dam's Production Record					Dam's Ultrasound Production Record					ACT BW	BWR	WWR	YWR		%IMF	REA	FAT	RU FAT	3-73	3-98	3-101	1-100		4-102	4-104	4-97	4-105
Dam's Production Record					Dam's Ultrasound Production Record																																		
ACT BW	BWR	WWR	YWR		%IMF	REA	FAT	RU FAT																															
3-73	3-98	3-101	1-100		4-102	4-104	4-97	4-105																															
Rump Fat Ratio	96	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.																																					

Lot 137		G A R Momentum 911J																																					
Birth Date: 2/27/19		Bull +19421890					Tattoo: 911J																																
Adj Yrlg Hip Ht	50.6	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC																													
			+7/45%	+2.7/80%	+62/30%	+105/40%	+22/65%	+1.77/40%	+5/50%	-26/95%																													
Adj Yrlg Ser Cir ^{cm}	35.64	DOC	HP	CEM	Milk	MW	MH	SEN																															
			+23/25%	+9.7/70%	-1/95%	+32/10%	+31/80%	+2/60%	-8/40%																														
Adj % IMF	7.66	CW	MARB	REA	Fat																																		
			+40/55%	+1.49/1%	+82/15%	+0.23/70%																																	
% IMF Ratio	100	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined																																
Adj REA	15.1		+63/40%	+73/15%	+82/45%	+93/1%	+175/3%	+290/3%																															
REA Ratio	100	G A R Progress G A R Objective 2345 ALC Big Eye D09N G A R Objective 3387 G A R Prophet G A R 28 Ambush 181 MCC Daybreak G A R 5050 New Design N139																																					
Adj Rib Fat	.32	G A R Prophecy 1435 18333115 G A R Daybreak N653																																					
Rib Fat Ratio	100	<table border="1"> <thead> <tr> <th>BW</th> <th>CALV EASE</th> <th>BWR</th> <th>ADJ WW</th> <th>WWR</th> <th>ADJ YW</th> <th>YWR</th> <th>ADG</th> <th>GR</th> </tr> </thead> <tbody> <tr> <td>66</td> <td>1</td> <td>100</td> <td>585</td> <td>100</td> <td>1095</td> <td>100</td> <td>3.86</td> <td>100</td> </tr> </tbody> </table>										BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	66	1	100	585	100	1095	100	3.86	100										
BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR																															
66	1	100	585	100	1095	100	3.86	100																															
Adj Rump Fat	.39	<table border="1"> <thead> <tr> <th colspan="5">Dam's Production Record</th> <th colspan="5">Dam's Ultrasound Production Record</th> </tr> <tr> <th>ACT BW</th> <th>BWR</th> <th>WWR</th> <th>YWR</th> <th></th> <th>%IMF</th> <th>REA</th> <th>FAT</th> <th>RU FAT</th> </tr> </thead> <tbody> <tr> <td>2-77</td> <td>1-107</td> <td>1-100</td> <td>-</td> <td></td> <td>5-96</td> <td>5-96</td> <td>5-86</td> <td>5-93</td> </tr> </tbody> </table>										Dam's Production Record					Dam's Ultrasound Production Record					ACT BW	BWR	WWR	YWR		%IMF	REA	FAT	RU FAT	2-77	1-107	1-100	-		5-96	5-96	5-86	5-93
Dam's Production Record					Dam's Ultrasound Production Record																																		
ACT BW	BWR	WWR	YWR		%IMF	REA	FAT	RU FAT																															
2-77	1-107	1-100	-		5-96	5-96	5-86	5-93																															
Rump Fat Ratio	100	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.																																					

Lot 135		G A R Sure Fire R529																																					
Birth Date: 3/30/19		Bull +19518319					Tattoo: R529																																
Adj Yrlg Hip Ht	49.3	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC																													
			+3/75%	+4.4/95%	+85/1%	+153/1%	+3/10%	+2.14/95%	+1.2/2%	+1.16/30%																													
Adj Yrlg Ser Cir ^{cm}	32.04	DOC	HP	CEM	Milk	MW	MH	SEN																															
			+24/20%	+9.2/75%	+8/55%	+22/70%	+96/10%	+1/3%	-33/95%																														
Adj % IMF	6.78	CW	MARB	REA	Fat																																		
			+60/10%	+99/10%	+74/25%	+0.15/55%																																	
% IMF Ratio	97	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined																																
Adj REA	9.4		+55/65%	+73/15%	+90/25%	+69/10%	+160/10%	+263/15%																															
REA Ratio	92	Connealy In Sure 8524 Mytty In Focus Entreena of Conanga 657 G A R New Design 5050 Chair Rock 5050 G A R 8086 Chair Rock Grid Maker 2107 G A R Prophet C R A Bextor 872 5205 608 G A R Objective 1885 MCC Daybreak G A R Objective R227																																					
Adj Rib Fat	.12	G A R Prophet R284 18018933 G A R Daybreak R240																																					
Rib Fat Ratio	57	<table border="1"> <thead> <tr> <th>BW</th> <th>CALV EASE</th> <th>BWR</th> <th>ADJ WW</th> <th>WWR</th> <th>ADJ YW</th> <th>YWR</th> <th>ADG</th> <th>GR</th> </tr> </thead> <tbody> <tr> <td>78</td> <td>1</td> <td>100</td> <td>529</td> <td>100</td> <td>916</td> <td>100</td> <td>3.67</td> <td>82</td> </tr> </tbody> </table>										BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	78	1	100	529	100	916	100	3.67	82										
BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR																															
78	1	100	529	100	916	100	3.67	82																															
Adj Rump Fat	.23	<table border="1"> <thead> <tr> <th colspan="5">Dam's Production Record</th> <th colspan="5">Dam's Ultrasound Production Record</th> </tr> <tr> <th>ACT BW</th> <th>BWR</th> <th>WWR</th> <th>YWR</th> <th></th> <th>%IMF</th> <th>REA</th> <th>FAT</th> <th>RU FAT</th> </tr> </thead> <tbody> <tr> <td>3-73</td> <td>3-98</td> <td>3-101</td> <td>1-100</td> <td></td> <td>4-102</td> <td>4-104</td> <td>4-97</td> <td>4-105</td> </tr> </tbody> </table>										Dam's Production Record					Dam's Ultrasound Production Record					ACT BW	BWR	WWR	YWR		%IMF	REA	FAT	RU FAT	3-73	3-98	3-101	1-100		4-102	4-104	4-97	4-105
Dam's Production Record					Dam's Ultrasound Production Record																																		
ACT BW	BWR	WWR	YWR		%IMF	REA	FAT	RU FAT																															
3-73	3-98	3-101	1-100		4-102	4-104	4-97	4-105																															
Rump Fat Ratio	100	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.																																					

Lot 138		G A R Method 758G																																					
Birth Date: 2/19/19		Bull +19538050					Tattoo: 758G																																
Adj Yrlg Hip Ht	50.4	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC																													
			+6/55%	+2/30%	+59/40%	+110/30%	+31/4%	+3.1/15%	+5/50%	+0.02/95%																													
Adj Yrlg Ser Cir ^{cm}	33.35	DOC	HP	CEM	Milk	MW	MH	SEN																															
			+23/25%	+13.2/25%	+7/70%	+31/15%	+66/35%	+5/30%	-24/85%																														
Adj % IMF	5.39	CW	MARB	REA	Fat																																		
			+47/35%	+1.15/4%	+1.03/4%	-0.15/20%																																	
% IMF Ratio	87	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined																																
Adj REA	12.9		+54/65%	+67/25%	+103/10%	+83/2%	+186/1%	+295/2%																															
REA Ratio	104	G A R Progress G A R Momentum G A R Big Eye 1770 MCC Daybreak G A R 5050 New Design N549 A A R Ten X 7008 S A G A R 5050 New Design A91 G A R Ingenuity G A R Objective A655																																					
Adj Rib Fat	.26	Oaf Cam MF 100X 563 18401737 Hillside Ingenuity 3009																																					
Rib Fat Ratio	104	<table border="1"> <thead> <tr> <th>BW</th> <th>CALV EASE</th> <th>BWR</th> <th>ADJ WW</th> <th>WWR</th> <th>ADJ YW</th> <th>YWR</th> <th>ADG</th> <th>GR</th> </tr> </thead> <tbody> <tr> <td>73</td> <td>1</td> <td>100</td> <td>582</td> <td>100</td> <td>1064</td> <td>100</td> <td>4.14</td> <td>107</td> </tr> </tbody> </table>										BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	73	1	100	582	100	1064	100	4.14	107										
BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR																															
73	1	100	582	100	1064	100	4.14	107																															
Adj Rump Fat	.28	<table border="1"> <thead> <tr> <th colspan="5">Dam's Production Record</th> <th colspan="5">Dam's Ultrasound Production Record</th> </tr> <tr> <th>ACT BW</th> <th>BWR</th> <th>WWR</th> <th>YWR</th> <th></th> <th>%IMF</th> <th>REA</th> <th>FAT</th> <th>RU FAT</th> </tr> </thead> <tbody> <tr> <td>1-71</td> <td>1-100</td> <td>1-103</td> <td>-</td> <td></td> <td>11-99</td> <td>11-99</td> <td>11-93</td> <td>11-94</td> </tr> </tbody> </table>										Dam's Production Record					Dam's Ultrasound Production Record					ACT BW	BWR	WWR	YWR		%IMF	REA	FAT	RU FAT	1-71	1-100	1-103	-		11-99	11-99	11-93	11-94
Dam's Production Record					Dam's Ultrasound Production Record																																		
ACT BW	BWR	WWR	YWR		%IMF	REA	FAT	RU FAT																															
1-71	1-100	1-103	-		11-99	11-99	11-93	11-94																															
Rump Fat Ratio	88	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.																																					

Lot 136		G A R Sunrise 977L																																					
Birth Date: 3/15/19		Bull +19638268					Tattoo: 977L																																
Adj Yrlg Hip Ht	50.9	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC																													
			+11/15%	+2/30%	+65/25%	+111/30%	+19/90%	+1.55/90%	+3/75%	+0/95%																													
Adj Yrlg Ser Cir ^{cm}	36.56	DOC	HP	CEM	Milk	MW	MH	SEN																															
			+27/10%	+12.1/40%	+11/25%	+32/10%	+50/55%	+4/40%	-17/65%																														
Adj % IMF	7.68	CW	MARB	REA	Fat																																		
			+42/50%	+1.69/1%	+5/60%	+0.49/95%																																	
% IMF Ratio	110	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined																																
Adj REA	11.4		+69/25%	+80/5%	+73/70%	+96/1%	+169/5%	+288/3%																															
REA Ratio	99	MCC Daybreak Boyd New Day 8005 MCC Miss Focus 134 S S Objective T510 OT26 G A R 1407 New Design 2983 C R A Bextor 872 5205 608 G A R Objective 1885 B/R Ambush 28 G A R Predestined 1907																																					
Adj Rib Fat	.2	G A R Prophet 1302 17353759 G A R 28 Ambush 1170																																					
Rib Fat Ratio	87	<table border="1"> <thead> <tr> <th>BW</th> <th>CALV EASE</th> <th>BWR</th> <th>ADJ WW</th> <th>WWR</th> <th>ADJ YW</th> <th>YWR</th> <th>ADG</th> <th>GR</th> </tr> </thead> <tbody> <tr> <td>0</td> <td></td> <td>569</td> <td>100</td> <td>1382</td> <td>100</td> <td>4.81</td> <td>102</td> </tr> </tbody> </table>										BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	0		569	100	1382	100	4.81	102											
BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR																															
0		569	100	1382	100	4.81	102																																
Adj Rump Fat	.29	<table border="1"> <thead> <tr> <th colspan="5">Dam's Production Record</th> <th colspan="5">Dam's Ultrasound Production Record</th> </tr> <tr> <th>ACT BW</th> <th>BWR</th> <th>WWR</th> <th>YWR</th> <th></th> <th>%IMF</th> <th>REA</th> <th>FAT</th> <th>RU FAT</th> </tr> </thead> <tbody> <tr> <td>1-71</td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td>29-100</td> <td>29-101</td> <td>29-110</td> <td>29-109</td> </tr> </tbody> </table>										Dam's Production Record					Dam's Ultrasound Production Record					ACT BW	BWR	WWR	YWR		%IMF	REA	FAT	RU FAT	1-71	-	-	-		29-100	29-101	29-110	29-109
Dam's Production Record					Dam's Ultrasound Production Record																																		
ACT BW	BWR	WWR	YWR		%IMF	REA	FAT	RU FAT																															
1-71	-	-	-		29-100	29-101	29-110	29-109																															
Rump Fat Ratio	100	"League Leader" for Yearling Wt. EPD & Marbling EPD. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.																																					



Payton enjoying Kansas Wildflowers!

20 Month Old Bulls

Lot 139

G A R Method 748G

Birth Date: 2/19/19 Bull +19538049 Tattoo: 748G

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+9/30%	+1.3/50%	+71/10%	+137/4%	+36/1%	+1.1/70%	+6/40%	-76/95%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+29/5%	+9.6/70%	+10/35%	+20/85%	+111/3%	+8/10%	-39/95%		
CW	MARB	REA	Fat					
+57/15%	+68/35%	+1.03/4%	-0.37/4%					
\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
+38/95%	+61/35%	+111/3%	+63/15%	+174/3%	+264/15%			

% IMF Ratio	96								
Adj REA	12.5	G A R Method		G A R Momentum		G A R Progress		G A R Big Eye 1770	
REA Ratio	101	18025296		G A R Daybreak 1332		MCC Daybreak		MCC Daybreak	
Adj Rib Fat	.21								
Rib Fat Ratio	84								
Adj Rump Fat	.24								
Rump Fat Ratio	75								

Lot 140

G A R Method 738G

Birth Date: 2/25/19 Bull +19538048 Tattoo: 738G

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+10/20%	-8/15%	+64/25%	+108/35%	+28/15%	+12/10%	+6/40%	-75/95%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+23/25%	+7.6/90%	+10/35%	+23/65%	+56/50%	+4/40%	-15/60%		
CW	MARB	REA	Fat					
+42/50%	+1.1/10%	+1.1/2%	-0.25/10%					
\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
+53/70%	+69/20%	+91/25%	+82/2%	+173/4%	+277/10%			

% IMF Ratio	7.21								
Adj REA	12.3	G A R Method		G A R Momentum		G A R Progress		G A R Big Eye 1770	
REA Ratio	99	18025296		G A R Daybreak 1332		MCC Daybreak		MCC Daybreak	
Adj Rib Fat	.19								
Rib Fat Ratio	76								
Adj Rump Fat	.29								
Rump Fat Ratio	91								

Lot 141

G A R Method 368G

Birth Date: 12/1/18 Bull +19477467 Tattoo: 368G

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+7/45%	+1.9/65%	+80/3%	+149/1%	+36/1%	+1.3/80%	+7/30%	+94/40%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+35/1%	+17.7/2%	+7/70%	+33/10%	+106/4%	+7/15%	-44/95%		
CW	MARB	REA	Fat					
+65/5%	+7.6/25%	+1.04/3%	-0.24/10%					
\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
+70/25%	+86/2%	+116/2%	+66/10%	+182/2%	+306/1%			

% IMF Ratio	6.04								
Adj REA	12.7	G A R Method		G A R Momentum		G A R Progress		G A R Big Eye 1770	
REA Ratio	93	18025296		G A R Daybreak 1332		MCC Daybreak		MCC Daybreak	
Adj Rib Fat	.22								
Rib Fat Ratio	88								
Adj Rump Fat	.27								
Rump Fat Ratio	93								

Lot 142

G A R Method 648G

Birth Date: 10/23/18 Bull +19545602 Tattoo: 648G

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+5/60%	+1.8/65%	+80/3%	+143/2%	+3/10%	+1.37/85%	+1/10%	+12/90%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+28/10%	+9.8/70%	+7/70%	+27/35%	+95/10%	+9/10%	-36/95%		
CW	MARB	REA	Fat					
+52/25%	+1.17/4%	+78/20%	-0.11/20%					
\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
+61/45%	+82/4%	+89/30%	+80/2%	+169/5%	+280/5%			

% IMF Ratio	8.61								
Adj REA	13.6	G A R Method		G A R Momentum		G A R Progress		G A R Big Eye 1770	
REA Ratio	101	18025296		G A R Daybreak 1332		MCC Daybreak		MCC Daybreak	
Adj Rib Fat	.41								
Rib Fat Ratio	84								
Adj Rump Fat	.32								
Rump Fat Ratio	86								

Lot 143

G A R Method 448G

Birth Date: 12/2/18 Bull +19477472 Tattoo: 448G

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+9/30%	+1.4/55%	+72/10%	+121/15%	+25/40%	+1.17/75%	+6/40%	-61/95%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+20/35%	+12.8/30%	+2/95%	+29/20%	+75/25%	+4/40%	-27/90%		
CW	MARB	REA	Fat					
+58/15%	+82/20%	+1.24/1%	-0.42/3%					
\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
+57/60%	+80/5%	+96/15%	+73/5%	+168/5%	+275/10%			

% IMF Ratio	5.95								
Adj REA	15.7	G A R Method		G A R Momentum		G A R Progress		G A R Big Eye 1770	
REA Ratio	115	18025296		G A R Daybreak 1332		MCC Daybreak		MCC Daybreak	
Adj Rib Fat	.16								
Rib Fat Ratio	64								
Adj Rump Fat	.16								
Rump Fat Ratio	55								

Lot 144

G A R Method A8018

Birth Date: 10/29/18 Bull +19334882 Tattoo: A8018

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+14/4%	-3/20%	+71/10%	+132/10%	+29/10%	+1.27/80%	+6/40%	+45/75%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+29/5%	+15.3/10%	+9/45%	+32/10%	+79/20%	+5/30%	-31/95%		
CW	MARB	REA	Fat					
+57/15%	+85/20%	+92/10%	+0.32/80%					
\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
+68/30%	+82/4%	+100/10%	+64/15%	+164/10%	+281/5%			

% IMF Ratio	5.93								
Adj REA	15.6	G A R Method		G A R Momentum		G A R Progress		G A R Big Eye 1770	
REA Ratio	101	18025296		G A R Daybreak 1332		MCC Daybreak		MCC Daybreak	
Adj Rib Fat	.34								
Rib Fat Ratio	84								
Adj Rump Fat	.46								
Rump Fat Ratio	86								

Lot 151

G A R Anticipation W1728

Birth Date:	8/22/18	Bull	+19245398	Tattoo:	W1728						
Adj Yrlg Hip Ht	48.7	EPDs	CED +2/85% BW +4.1/95% WW +78/4% YW +134/5% RADG +26/30% DMI +1.49/90% YH +1.2/2% SC +.89/45%								
Adj Yrlg Ser Cir ^{cm}	34.96	DOC	HP CEM Milk MW MH \$EN								
Adj % IMF	4.4	CW	MARB REA Fat								
% IMF Ratio	100	\$MV	\$Weaning \$Feedlot \$YG \$Beef \$Combined								
Adj REA	13.4	MCC Daybreak Boyd New Day 8005									
REA Ratio	100	MCC Miss Focus 134									
Adj Rib Fat	.18	G A R Anticipation 17057287 G A R 5050 New Design 0530 G A R New Design 5050 DRMCTR Objective 7J57									
Rib Fat Ratio	100	G A R Fusion G A R Predestined									
Rump Fat Ratio	100	RWA Fusion W2204 17957187 G A R Objective A706 G A R Retail Product 1695 S S Objective T510 OT26 G A R Integrity 7465									
		BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	
		83	1	100	709	100	991	100			
		Dam's Production Record					Dam's Ultrasound Production Record				
		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU	FAT	
		-	1-99	1-103	1-104	8-105	8-100	8-91	8-100		

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

Lot 154

G A R Genuine 5349S

Birth Date:	2/21/19	Bull	+19606109	Tattoo:	5349S						
Adj Yrlg Hip Ht	53.4	EPDs	CED +11/15% BW +.3/30% WW +68/15% YW +126/10% RADG +27/25% DMI +1.51/90% YH +.7/30% SC +1/40%								
Adj Yrlg Ser Cir ^{cm}	38.38	DOC	HP CEM Milk MW MH \$EN								
Adj % IMF	6.87	CW	MARB REA Fat								
% IMF Ratio	99	\$MV	\$Weaning \$Feedlot \$YG \$Beef \$Combined								
Adj REA	14.4	K C F Bennett Absolute S A V Final Answer 0035									
REA Ratio	114	Thomas Miss Lucy 5152									
Adj Rib Fat	.38	G A R Genuine 18766553 G A R Daybreak 342 G A R 5050 New Design 1039									
Rib Fat Ratio	123	G A R Prophet C R A Bextor 872 5205 608									
Rump Fat Ratio	135	G A R Prophet N1175 18445982 G A R Daybreak 1201 G A R Objective 1885 MCC Daybreak G A R 5050 New Design 649									
		BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	
		82	1	100	663	100	1277	100	4.49	99	
		Dam's Production Record					Dam's Ultrasound Production Record				
		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU	FAT	
		2-73	1-95	1-98	1-110	35-101	35-101	35-98	35-99		

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

Lot 152

G A R Weigh Up J9080

Birth Date:	3/10/19	Bull	+19559193	Tattoo:	J9080						
Adj Yrlg Hip Ht	52	EPDs	CED +8/35% BW +1.8/65% WW +81/2% YW +155/1% RADG +.35/1% DMI +1.74/95% YH +1/10% SC +.5/70%								
Adj Yrlg Ser Cir ^{cm}	34.96	DOC	HP CEM Milk MW MH \$EN								
Adj % IMF	7.33	CW	MARB REA Fat								
% IMF Ratio	112	\$MV	\$Weaning \$Feedlot \$YG \$Beef \$Combined								
Adj REA	13.5	Sitz Upward 307R Sitz Henrietta Pride 81M									
REA Ratio	96	G A R Retail Product G A R Retail Product									
Adj Rib Fat	.23	Plattermere Weigh Up K360 16692552 Barbara of Plattermere 337 Barbara of Plattermere 311									
Rib Fat Ratio	82	G A R Ingenuity G A R New Design 5050									
Rump Fat Ratio	71	G A R Ingenuity 3132 17353925 G A R 28 Ambush N340 B/R Ambush 28 G A R Predestined 2786									
		BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	
		90	1	100	524	100	1114	100	4.45	112	
		Dam's Production Record					Dam's Ultrasound Production Record				
		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU	FAT	
		3-67	3-103	2-111	2-106	74-103	74-103	74-102	74-99		

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

Lot 155

G A R Genuine 5179S

Birth Date:	2/19/19	Bull	+19606092	Tattoo:	5179S						
Adj Yrlg Hip Ht	52.3	EPDs	CED +10/20% BW +1/45% WW +77/4% YW +135/5% RADG +26/30% DMI +1.53/90% YH +.8/20% SC +.83/50%								
Adj Yrlg Ser Cir ^{cm}	36.32	DOC	HP CEM Milk MW MH \$EN								
Adj % IMF	7.36	CW	MARB REA Fat								
% IMF Ratio	106	\$MV	\$Weaning \$Feedlot \$YG \$Beef \$Combined								
Adj REA	13.9	K C F Bennett Absolute S A V Final Answer 0035									
REA Ratio	110	Thomas Miss Lucy 5152									
Adj Rib Fat	.32	G A R Genuine 18766553 G A R Daybreak 342 G A R 5050 New Design 1039									
Rib Fat Ratio	103	G A R Prophet C R A Bextor 872 5205 608									
Rump Fat Ratio	116	G A R Prophet N1175 18445982 G A R Daybreak 1201 G A R Objective 1885 MCC Daybreak G A R 5050 New Design 649									
		BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	
		80	1	100	580	100	1278	100	4.51	100	
		Dam's Production Record					Dam's Ultrasound Production Record				
		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU	FAT	
		2-73	1-95	1-98	1-110	35-101	35-101	35-98	35-99		

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

Lot 153

G A R Weigh Up J9139

Birth Date:	3/8/19	Bull	+19559210	Tattoo:	J9139						
Adj Yrlg Hip Ht	50.9	EPDs	CED +11/15% BW -.6/15% WW +73/10% YW +137/4% RADG +.33/2% DMI +1.14/70% YH +7/30% SC +.07/90%								
Adj Yrlg Ser Cir ^{cm}	34.9	DOC	HP CEM Milk MW MH \$EN								
Adj % IMF	6.92	CW	MARB REA Fat								
% IMF Ratio	91	\$MV	\$Weaning \$Feedlot \$YG \$Beef \$Combined								
Adj REA	11.6	Sitz Upward 307R Connealy Onward									
REA Ratio	87	Sitz Henrietta Pride 81M									
Adj Rib Fat	.21	Plattermere Weigh Up K360 16692552 Barbara of Plattermere 337 Barbara of Plattermere 311									
Rib Fat Ratio	64	A A R Ten X 7008 S A Mytty In Focus									
Rump Fat Ratio	70	Maplecrest Rita 5100 18219405 G A R 28 Ambush 1949 B/R Ambush 28 G A R Objective 1885									
		BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	
		0		628	100	1132	100	4.02	102		
		Dam's Production Record					Dam's Ultrasound Production Record				
		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU	FAT	
		1-53	1-86	2-106	1-99	4-98	4-99	4-81	4-92		

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

Lot 156

G A R Genuine E449

Birth Date:	4/16/19	Bull	+19447222	Tattoo:	E449						
Adj Yrlg Hip Ht	50.7	EPDs	CED +14/4% BW -2/4% WW +55/55% YW +102/45% RADG +24/50% DMI +.82/45% YH +.7/30% SC -.16/95%								
Adj Yrlg Ser Cir ^{cm}	33.58	DOC	HP CEM Milk MW MH \$EN								
Adj % IMF	9.2	CW	MARB REA Fat								
% IMF Ratio	113	\$MV	\$Weaning \$Feedlot \$YG \$Beef \$Combined								
Adj REA	12.4	K C F Bennett Absolute S A V Final Answer 0035									
REA Ratio	102	Thomas Miss Lucy 5152									
Adj Rib Fat	.26	G A R Genuine 18766553 G A R Daybreak 342 G A R 5050 New Design 1039									
Rib Fat Ratio	100	G A R Prophet C R A Bextor 872 5205 608									
Rump Fat Ratio	100	G A R Prophet 985 18333082 G A R 5050 New Design 1823 G A R Objective 1885 G A R New Design 5050 G A R 28 Ambush 380									
		BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	
		77	1	100	554	100	1028	100	4.81	97	
		Dam's Production Record					Dam's Ultrasound Production Record				
		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU	FAT	
		1-99	1-130	1-101	-	12-108	12-98	12-97	12-84		

"League Leader" for Marbling EPD. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 163		G A R Cache 5609S							
Birth Date: 3/1/19		Bull		+19606135				Tattoo: 5609S	
Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
51.7	+15/2%	-.9/15%	+52/65%	+94/60%	+22/65%	+75/40%	+3/75%	+99/40%	
	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg Ser Circ ^{mm}	+22/30%	+14.7/15%	+13/10%	+22/70%	+14/95%	+1/70%	+5/10%		
35.64	CW	MARB	REA	Fat					
	+33/75%	+1.79/1%	+68/30%	+002/40%					
Adj % IMF	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
8.16	+82/4%	+58/45%	+72/70%	+106/1%	+178/2%	+313/1%			
% IMF Ratio	A A R Ten X 7008 S A		Mytty In Focus		METHOD GENETICS				
118	Gardens Cache		A A R Lady Kelton 5551		MPI/%				
Adj REA	17709960		Gardens Wave		148/17%				
12.4	Green Garden Rita K078		Green Garden Rita D076 S1		QPI/%				
REA Ratio	G A R Prophet		C R A Bextor 872 5205 608		158/4%				
98	G A R Prophet N1185		G A R Objective 1885		ROI/%				
Adj Rib Fat	18445983		MCC Daybreak		274/7%				
.27	G A R Daybreak 1521		G A R 5050 New Design 1039						
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
87	87	1	100	573	100	1144	100	4.6	102
Adj Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record				
.21	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio	2-73	1-92	1-83	1-89	16-101	16-100	16-105	16-95	
.68	"League Leader" for Marbling EPD. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								

Lot 164		G A R Cache 5469S							
Birth Date: 2/24/19		Bull		+19606121				Tattoo: 5469S	
Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
51.5	+13/10%	-.7/15%	+59/40%	+107/35%	+22/65%	+1.33/85%	+6/40%	+1.82/4%	
	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj Yrlg Ser Circ ^{mm}	+15/60%	+11.8/45%	+14/4%	+26/40%	+43/65%	+2/60%	-11/50%		
39.48	CW	MARB	REA	Fat					
	+44/45%	+1.4/1%	+93/10%	+029/75%					
Adj % IMF	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
6.77	+70/25%	+67/25%	+80/50%	+90/1%	+169/5%	+289/3%			
% IMF Ratio	A A R Ten X 7008 S A		Mytty In Focus		METHOD GENETICS				
98	Gardens Cache		A A R Lady Kelton 5551		MPI/%				
Adj REA	17709960		Gardens Wave		153/11%				
14.7	Green Garden Rita K078		Green Garden Rita D076 S1		QPI/%				
REA Ratio	G A R Prophet		C R A Bextor 872 5205 608		153/6%				
117	G A R Prophet N1185		G A R Objective 1885		ROI/%				
Adj Rib Fat	18445983		MCC Daybreak		275/7%				
.39	G A R Daybreak 1521		G A R 5050 New Design 1039						
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
126	94	1	100	593	100	1143	100	4.56	101
Adj Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record				
.3	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio	2-73	1-92	1-83	1-89	16-101	16-100	16-105	16-95	
.97	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								



Lot 165		G A R Cache 5569S									
Birth Date: 2/26/19		Bull		+19606131		Tattoo: 5569S					
Adj Yrlg Hip Ht	50.6	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
			+16/1%	-1.7/5%	+60/40%	+119/20%	+28/15%	+1.28/80%	+4/65%	+78/50%	
Adj Yrlg Scr Cir ^{cm}	37.54	DOC	HP	CEM	Milk	MW	MH	SEN			
			+34/1%	+17/3%	+17/1%	+17/95%	+40/70%	+1/70%	-4/30%		
Adj % IMF Ratio	97	CW	MARB	REA	Fat						
			+37/65%	+1.42/1%	+54/55%	+0.038/85%					
Adj REA	11.7	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined				
			+86/2%	+57/50%	+82/45%	+85/1%	+167/10%	+303/1%			
REA Ratio	93	A A R Ten X 7008 S A		Mytty In Focus		METHOD GENETICS					
Adj Rib Fat	.42	Gardens Cache		A A R Lady Kelton 5551		MPI/%					
Rib Fat Ratio	135	17709960		Gardens Wave		144/23%					
Rump Fat	.27	Green Garden Rita K078		Green Garden Rita D076 S1		QPI/%					
Rump Fat Ratio	87	G A R Prophet		C R A Bextor 872 5205 608		146/10%					
		G A R Prophet N1185		G A R Objective 1885		ROI/%					
		18445983		MCC Daybreak		261/14%					
		G A R Daybreak 1521		G A R 5050 New Design 1039							
		BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	
		83	1	100	534	100	1155	100	4.58	101	
		Dam's Production Record					Dam's Ultrasound Production Record				
		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT		
		2-73	1-92	1-83	1-89	16-101	16-100	16-105	16-95		
Selling 100% possession and retaining 1/2 revenue sharing and semen interest.											

Lot 166		G A R Cache 5339S									
Birth Date: 2/21/19		Bull		+19606108		Tattoo: 5339S					
Adj Yrlg Hip Ht	49.4	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
			I-14/4%	I-9/15%	I+57/50%	I+105/40%	I+22/65%	I+1.31/80%	+1/90%	+1.25/25%	
Adj Yrlg Scr Cir ^{cm}	36.38	DOC	HP	CEM	Milk	MW	MH	SEN			
			I+25/15%	I+12.8/30%	I+16/1%	I+23/65%	I+32/80%	I+1/70%	-2/25%		
Adj % IMF Ratio	8.4	CW	MARB	REA	Fat						
			+39/60%	+1.58/1%	+0.65/35%	+0.036/85%					
Adj REA	12.1	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined				
			+78/10%	+63/35%	+79/55%	+94/1%	+173/4%	+302/2%			
REA Ratio	102	A A R Ten X 7008 S A		Mytty In Focus		METHOD GENETICS					
Adj Rib Fat	.37	Gardens Cache		A A R Lady Kelton 5551		MPI/%					
Rib Fat Ratio	119	17709960		Gardens Wave		138/34%					
Rump Fat	.35	Green Garden Rita K078		Green Garden Rita D076 S1		QPI/%					
Rump Fat Ratio	113	G A R Prophet		C R A Bextor 872 5205 608		158/4%					
		G A R Prophet N1095		G A R Objective 1885		ROI/%					
		18445973		MCC Daybreak		264/12%					
		G A R Daybreak 1521		G A R 5050 New Design 1039							
		BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	
		76	1	100	537	100	1140	100	4.49	99	
		Dam's Production Record					Dam's Ultrasound Production Record				
		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT		
		1-67	1-87	1-86	1-86	22-97	22-98	22-100	22-94		
Selling 100% possession and retaining 1/2 revenue sharing and semen interest.											



20 Month Old Bulls

Lot 173

G A R Cache 5079S

Birth Date:	2/18/19	Bull	+19606082	Tattoo:	5079S
Adj Yrlg Hip Ht	50.8	EPDs	CED +5/60% BW +2.9/85% WW +80/3% YW +132/10% RADG +.26/30% DMI +1.2/75% YH +.6/40% SC +1.45/15%		
Adj Yrlg Ser Cir ^{cm}	34.29	DOC	HP CEM Milk MW MH \$EN		
Adj % IMF	6.96	CW	MARB REA Fat		
% IMF Ratio	100	\$MV	\$Weaning \$Feedlot \$YG \$Beef \$Combined		

Adj REA	11.9	REARatio	94	Adj Rib Fat	.43	Rib Fat Ratio	139	Adj Rump Fat	.42	Rump Fat Ratio	135
Gardens Cache		A A R Ten X 7008 S A		Mytty In Focus		METHOD GENETICS					
17709960		Green Garden Rita K078		Gardens Wave		MPI/%					
		G A R Composure		G A R New Design 5050		QPI/%					
G A R Composure N645		G A R 28 Ambush M91		B/R Ambush 28		ROI/%					
18446075				GAR Objective E487		294/2%					

Dam's Production Record				Dam's Ultrasound Production Record			
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
1-76	-	-	-	14-101	14-100	14-90	14-94

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

Lot 174

G A R Cache 5379S

Birth Date:	2/23/19	Bull	+19606112	Tattoo:	5379S
Adj Yrlg Hip Ht	48.5	EPDs	CED +6/55% BW +3.5/95% WW +81/2% YW +135/5% RADG +.25/40% DMI +1.37/85% YH +.4/65% SC +.61/65%		
Adj Yrlg Ser Cir ^{cm}	33.45	DOC	HP CEM Milk MW MH \$EN		
Adj % IMF	7.13	CW	MARB REA Fat		
% IMF Ratio	103	\$MV	\$Weaning \$Feedlot \$YG \$Beef \$Combined		

Adj REA	10	REARatio	79	Adj Rib Fat	.18	Rib Fat Ratio	58	Adj Rump Fat	.17	Rump Fat Ratio	55
Gardens Cache		A A R Ten X 7008 S A		Mytty In Focus		METHOD GENETICS					
17709960		Green Garden Rita K078		Gardens Wave		MPI/%					
		G A R Composure		G A R New Design 5050		QPI/%					
G A R Composure N645		G A R 28 Ambush M91		B/R Ambush 28		ROI/%					
18446075				GAR Objective E487		257/17%					

Dam's Production Record				Dam's Ultrasound Production Record			
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
1-76	-	-	-	14-101	14-100	14-90	14-94

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

Lot 175

G A R Broken Bow E209

Birth Date:	3/7/19	Bull	+19448828	Tattoo:	E209
Adj Yrlg Hip Ht	50.7	EPDs	CED +13/10% BW +1.1/45% WW +77/4% YW +131/10% RADG +.23/55% DMI +1.96/95% YH +7/30% SC +1.27/20%		
Adj Yrlg Ser Cir ^{cm}	34.3	DOC	HP CEM Milk MW MH \$EN		
Adj % IMF	7.57	CW	MARB REA Fat		
% IMF Ratio	93	\$MV	\$Weaning \$Feedlot \$YG \$Beef \$Combined		

Adj REA	11.5	REARatio	94	Adj Rib Fat	.16	Rib Fat Ratio	62	Adj Rump Fat	.26	Rump Fat Ratio	79
KM Broken Bow 002		Summitcrest Complete 1P55		C F Right Design 1802		METHOD GENETICS					
16764044		Summitcrest Princess 0P12		Summitcrest Elba 1M17		MPI/%					
		G A R Prophet		C R A Bextor 872 5205 608		QPI/%					
G A R Prophet N1185		G A R Daybreak 1521		MCC Daybreak		ROI/%					
18445983				G A R 5050 New Design 1039		274/7%					

Dam's Production Record				Dam's Ultrasound Production Record			
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
2-73	1-92	1-83	1-89	16-101	16-100	16-105	16-95

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

Lot 176

G A R Broken Bow E439

Birth Date:	4/13/19	Bull	+19448834	Tattoo:	E439
Adj Yrlg Hip Ht	50.6	EPDs	CED +11/15% BW +.4/30% WW +72/10% YW +119/20% RADG +.21/75% DMI +1.43/90% YH +.8/20% SC +.66/60%		
Adj Yrlg Ser Cir ^{cm}	36.49	DOC	HP CEM Milk MW MH \$EN		
Adj % IMF	7.81	CW	MARB REA Fat		
% IMF Ratio	96	\$MV	\$Weaning \$Feedlot \$YG \$Beef \$Combined		

Adj REA	10.8	REARatio	89	Adj Rib Fat	.24	Rib Fat Ratio	92	Adj Rump Fat	.29	Rump Fat Ratio	88
KM Broken Bow 002		Summitcrest Complete 1P55		C F Right Design 1802		METHOD GENETICS					
16764044		Summitcrest Princess 0P12		Summitcrest Elba 1M17		MPI/%					
		G A R Sure Fire		Connealy In Sure 8524		QPI/%					
Chair Rock Sure Fire 4050		Chair Rock 5050 G A R 8086		B/R Ambush 28		ROI/%					
17951209				G A R Yield Grade N366		269/9%					

Dam's Production Record				Dam's Ultrasound Production Record			
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
2-68	2-100	2-99	1-100	10-100	10-101	10-101	10-98

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

Lot 177

G A R Broken Bow E169

Birth Date:	3/7/19	Bull	+19448825	Tattoo:	E169
Adj Yrlg Hip Ht	49.2	EPDs	CED +18/1% BW -2.5/2% WW +63/30% YW +117/20% RADG +.24/50% DMI +1.38/85% YH +.2/85% SC +.47/75%		
Adj Yrlg Ser Cir ^{cm}	35.3	DOC	HP CEM Milk MW MH \$EN		
Adj % IMF	7.32	CW	MARB REA Fat		
% IMF Ratio	90	\$MV	\$Weaning \$Feedlot \$YG \$Beef \$Combined		

Adj REA	12.5	REARatio	102	Adj Rib Fat	.2	Rib Fat Ratio	77	Adj Rump Fat	.29	Rump Fat Ratio	88
KM Broken Bow 002		Summitcrest Complete 1P55		C F Right Design 1802		METHOD GENETICS					
16764044		Summitcrest Princess 0P12		Summitcrest Elba 1M17		MPI/%					
		G A R Prophet		C R A Bextor 872 5205 608		QPI/%					
G A R Prophet N1185		G A R Daybreak 1521		MCC Daybreak		ROI/%					
18445983				G A R 5050 New Design 1039		276/6%					

Dam's Production Record				Dam's Ultrasound Production Record			
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
2-73	1-92	1-83	1-89	16-101	16-100	16-105	16-95

"League Leader" for CED. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 178

G A R Enhance E419

Birth Date:	4/15/19	Bull	+19448900	Tattoo:	E419
Adj Yrlg Hip Ht	48.7	EPDs	CED +12/10% BW -.8/15% WW +65/25% YW +121/15% RADG +.28/15% DMI +1.4/85% YH +.2/85% SC +1.06/35%		
Adj Yrlg Ser Cir ^{cm}	35.55	DOC	HP CEM Milk MW MH \$EN		
Adj % IMF	7.21	CW	MARB REA Fat		
% IMF Ratio	88	\$MV	\$Weaning \$Feedlot \$YG \$Beef \$Combined		

Adj REA	12	REARatio	98	Adj Rib Fat	.24	Rib Fat Ratio	92	Adj Rump Fat	.31	Rump Fat Ratio	94
SydGen Enhance		SydGen Exceed 3223		SydGen Googol		METHOD GENETICS					
18170041		SydGen Rita 2168		SydGen Forever Lady 1255		MPI/%					
		G A R 100X		SydGen Liberty GA 8627		QPI/%					
Chair Rock 100X 6056		Chair Rock Prophet 4105		A A R Ten X 7008 S A		ROI/%					
18752650				G A R 5050 New Design A91		249/24%					

Dam's Production Record				Dam's Ultrasound Production Record			
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
1-71	1-95	1-117	-	11-93	11-95	11-99	11-92

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

Lot 179

G A R Scale House L49

Birth Date: 2/6/19 Bull +19605178 Tattoo: L49

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, \$EN, CW, MARB, REA, Fat, \$MV, \$Weaning, \$Feedlot, \$YG, \$Beef, \$Combined, %IMF

MCC Daybreak Boyd New Day 8005
G A R Scale House 17354047 G A R 5050 New Design 1039 G A R New Design 5050
RCC Early Bird E175 18699738 Goode 5050 New Design 1312 G A R Objective 2345

METHOD GENETICS table with rows: MPI/%, QPI/%, ROI/%

Production record table with columns: BW, CALV EASE, BWR, ADJ WW, WWR, ADJ YW, YWR, ADG, GR, ACT BW, BWR, WWR, YWR, %IMF, REA, FAT, RU FAT

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

Lot 180

G A R Scale House 139B

Birth Date: 2/24/19 Bull +19458627 Tattoo: 139B

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, \$EN, CW, MARB, REA, Fat, \$MV, \$Weaning, \$Feedlot, \$YG, \$Beef, \$Combined, %IMF

MCC Daybreak Boyd New Day 8005
G A R Scale House 17354047 G A R 5050 New Design 1039 G A R New Design 5050
G A R Prophet G A R Objective 2345
G A R Prophet N574 18127214 G A R 28 Ambush 1480 G A R Objective 1885

METHOD GENETICS table with rows: MPI/%, QPI/%, ROI/%

Production record table with columns: BW, CALV EASE, BWR, ADJ WW, WWR, ADJ YW, YWR, ADG, GR, ACT BW, BWR, WWR, YWR, %IMF, REA, FAT, RU FAT

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

Lot 181

G A R Scale House 5449S

Birth Date: 2/24/19 Bull +19606119 Tattoo: 5449S

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, \$EN, CW, MARB, REA, Fat, \$MV, \$Weaning, \$Feedlot, \$YG, \$Beef, \$Combined, %IMF

MCC Daybreak Boyd New Day 8005
G A R Scale House 17354047 G A R 5050 New Design 1039 G A R New Design 5050
G A R Prophet G A R Objective 2345
G A R Prophet 685 18333056 G A R 28 Ambush 981 G A R Objective 1885

METHOD GENETICS table with rows: MPI/%, QPI/%, ROI/%

Production record table with columns: BW, CALV EASE, BWR, ADJ WW, WWR, ADJ YW, YWR, ADG, GR, ACT BW, BWR, WWR, YWR, %IMF, REA, FAT, RU FAT

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

Lot 182

G A R Sunrise 975L

Birth Date: 3/17/19 Bull +19638266 Tattoo: 975L

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, \$EN, CW, MARB, REA, Fat, \$MV, \$Weaning, \$Feedlot, \$YG, \$Beef, \$Combined, %IMF

MCC Daybreak Boyd New Day 8005
G A R Sunrise 16933958 G A R Objective R227 MCC Miss Focus 134
G A R Prophet G A R Prophet C R A Bextor 872 5205 608
G A R Prophet 1302 17353759 G A R 28 Ambush 1170 G A R Objective 1885

METHOD GENETICS table with rows: MPI/%, QPI/%, ROI/%

Production record table with columns: BW, CALV EASE, BWR, ADJ WW, WWR, ADJ YW, YWR, ADG, GR, ACT BW, BWR, WWR, YWR, %IMF, REA, FAT, RU FAT

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

Lot 183

G A R Rampage L59

Birth Date: 1/31/19 Bull +19606832 Tattoo: L59

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, \$EN, CW, MARB, REA, Fat, \$MV, \$Weaning, \$Feedlot, \$YG, \$Beef, \$Combined, %IMF

MCC Daybreak Boyd New Day 8005
Quaker Hill Rampage 0A36 16925771 QHF Blackcap 6E2 of 4V16 4355 QHF Blackcap 4V16 of 1H8
Goode Quannah 5326 18345431 G A R Quannah 687L G A R Predestined

METHOD GENETICS table with rows: MPI/%, QPI/%, ROI/%

Production record table with columns: BW, CALV EASE, BWR, ADJ WW, WWR, ADJ YW, YWR, ADG, GR, ACT BW, BWR, WWR, YWR, %IMF, REA, FAT, RU FAT

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

Lot 184

G A R Manning 3398

Birth Date: 3/24/19 Bull 19457606 Tattoo: 3398

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, \$EN, CW, MARB, REA, Fat, \$MV, \$Weaning, \$Feedlot, \$YG, \$Beef, \$Combined, %IMF

EXAR Denver 2002B EXAR Upshot 0562B
Quaker Hill Manning 4EX9 17831034 Quaker Hill Blackcap 0A32 Exar Royal Lass 1067
Angus Hill 629 Rita 3304 19452508 Angus Hill SW Rita 629 MCC Daybreak

METHOD GENETICS table with rows: MPI/%, QPI/%, ROI/%

Production record table with columns: BW, CALV EASE, BWR, ADJ WW, WWR, ADJ YW, YWR, ADG, GR, ACT BW, BWR, WWR, YWR, %IMF, REA, FAT, RU FAT

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

Lot 185

G A R Acclaim 968L

Birth Date: 2/1/19 Bull +19566363 Tattoo: 968L
EPDs CED BW WW YW RADG DMI YH SC
+1.7/45% -1.7/60% +69/15% +130/10% +.33/2% +1.1/70% +.7/30% -1.21/95%

Jindra Acclaim 17972810
Jindra 3rd Dimension
Jindras Sapphire J 417
Connealy Impression
Jindras Enchantress J 102
G A R New Design 5050
G A R Objective 1067
Rita 3U20 of 12J2 Ingenuity 17670358
Rita 12J2 of 9Q15 Rito 5M2
Rito Revenue 5M2 of 2536 Pre
Rita 9Q15 of Rita 5F56 GHM

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

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

Lot 186

G A R Xpand 3047

Birth Date: 3/9/19 Bull +19412436 Tattoo: 3047
EPDs CED BW WW YW RADG DMI YH SC
+11/15% -5.1/5% +72/10% +133/5% +.33/2% +1.14/70% +.6/40% +.25/85%

baldrige Xpand x743 16762739
Hoover Dam
Erica of Ellston C124
Baldrige Navigator N5
Baldrige Queen N914
C R A Bextor 872 5205 608
G A R Objective 1885
Chair Rock Prophet 3071 17799516
Chair Rock 5050 G A R 1131
Chair Rock Objective 7042

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

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

Lot 187

G A R Xpand 3098

Birth Date: 2/10/19 Bull +19438940 Tattoo: 3098
EPDs CED BW WW YW RADG DMI YH SC
+11/15% -1.1/25% +75/10% +135/5% +.3/10% +1.42/85% +.5/50% +.25/85%

baldrige Xpand x743 16762739
Hoover Dam
Erica of Ellston C124
Baldrige Navigator N5
Baldrige Queen N914
C R A Bextor 872 5205 608
G A R Objective 1885
Chair Rock Prophet 3061 17799514
Chair Rock 5050 G A R 1131
Chair Rock Objective 7042

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

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

Lot 188

G A R Xpand 3382

Birth Date: 2/3/19 Bull +19438943 Tattoo: 3382
EPDs CED BW WW YW RADG DMI YH SC
+13/10% -7/15% +75/10% +142/2% +.34/1% +1.69/95% +1.3/1% +.49/70%

baldrige Xpand x743 16762739
Hoover Dam
Erica of Ellston C124
Baldrige Navigator N5
Baldrige Queen N914
C R A Bextor 872 5205 608
G A R Objective 1885
Chair Rock Prophet 3061 17799514
Chair Rock 5050 G A R 1131
Chair Rock Objective 7042

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

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

Lot 189

G A R Xpand 3088

Birth Date: 2/8/19 Bull +19426589 Tattoo: 3088
EPDs CED BW WW YW RADG DMI YH SC
+11/15% +1/45% +72/10% +130/10% +.32/3% +1.21/75% +1.1/4% +1.04/35%

baldrige Xpand x743 16762739
Hoover Dam
Erica of Ellston C124
Baldrige Navigator N5
Baldrige Queen N914
C R A Bextor 872 5205 608
G A R Objective 1885
Chair Rock Prophet 3061 17799514
Chair Rock 5050 G A R 1131
Chair Rock Objective 7042

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

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

Lot 190

G A R Xpand 3092

Birth Date: 2/9/19 Bull +19426590 Tattoo: 3092
EPDs CED BW WW YW RADG DMI YH SC
+9/30% +1.5/55% +69/15% +126/10% +.32/3% +.64/35% +.6/40% +.85/50%

baldrige Xpand x743 16762739
Hoover Dam
Erica of Ellston C124
Baldrige Navigator N5
Baldrige Queen N914
Rito 616 of 4B20 6807
G A R Precision 2536
Angus Hill 6108 18522139
DRMCTR 2908s Design 2B0
Bon View New Design 1407
G A R Precision 2908

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

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

20 Month Old Bulls

Lot 191		G A R Storm 3376							
Birth Date: 1/13/19		Bull +19428867				Tattoo: 3376			
Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
49.3	+9/30%	+1/45%	+67/20%	+125/15%	+26/30%	+1.57/95%	+6/40%	+69/60%	
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
37.14	+9/85%	+10.5/60%	+13/10%	+27/35%	+87/15%	+7/15%	-32/95%		
Adj % IMF	CW	MARB	REA	Fat					
7.76	+62/10%	+1.38/1%	+55/50%	+0.43/90%					
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
126	+52/75%	+69/20%	+108/4%	+82/2%	+190/1%	+298/2%			
Adj REA	Quaker Hill Rampage 0A36 MCC Daybreak QHF Blackcap 6E2 of4V16 4355 TC Total 410 Maplecrest Eva 4108 Rito Revenue 5M2 of 2536 Pre G A R Predestined G A R Precision 2536 Gardens Highmark Rita 5F56 of 1198 FD								
9.2	G A R Storm								
81	18459815 Maplecrest Eva 7010								
Adj Rib Fat	FF Rita 3R37 of 9Q23 Revenue								
.26	17697433 Rita 9Q23 of Rita 5F56 GHM								
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
118	0		491	100	1061	100	4	104	
Adj Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record				
.27	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio	-	-	-	-	3-103	3-93	3-101	3-99	
93	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								

Lot 193		G A R 100X A5009							
Birth Date: 2/12/19		Bull +19623587				Tattoo: A5009			
Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
49.1	+13/10%	+0/25%	+65/25%	+121/15%	+27/25%	+1.41/85%	+4/65%	-18/95%	
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
33.1	+24/20%	+11.2/50%	+14/4%	+34/5%	+50/55%	+5/30%	-18/70%		
Adj % IMF	CW	MARB	REA	Fat					
7.23	+49/30%	+1.22/3%	+73/25%	-0.26/10%					
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
107	+68/30%	+80/5%	+94/20%	+83/2%	+177/3%	+298/2%			
Adj REA	A A R Ten X 7008 S A Mytty In Focus A A R Lady Kelton 5551 G A R New Design 5050 G A R Objective A706 C R A Bextor 872 5205 608 G A R Objective 1885 B/R Ambush 28 G A R Predestined H118								
11.7	G A R 100X								
92	17774305 G A R 5050 New Design A91								
Adj Rib Fat	CAM Prophet A5051								
.3	18430642 CAM-OAF Rita A2004								
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
94	62	1	100	494	100	1014	100	4.49	99
Adj Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record				
.25	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio	1-70	1-105	1-100	1-100	9-101	9-95	9-98	9-88	
81	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								

Lot 192		G A R 100X A5129							
Birth Date: 2/25/19		Bull +19623589				Tattoo: A5129			
Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
48.5	+13/10%	+0/25%	+66/20%	+121/15%	+27/25%	+1.41/85%	+4/65%	-2/95%	
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
32.51	+23/25%	+11.3/50%	+14/4%	+34/5%	+50/55%	+4/40%	-18/70%		
Adj % IMF	CW	MARB	REA	Fat					
8.26	+47/35%	+1.25/3%	+71/30%	-0.25/10%					
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
122	+69/25%	+82/4%	+91/25%	+84/2%	+176/3%	+297/2%			
Adj REA	A A R Ten X 7008 S A Mytty In Focus A A R Lady Kelton 5551 G A R New Design 5050 G A R Objective A706 C R A Bextor 872 5205 608 G A R Objective 1885 B/R Ambush 28 G A R Predestined H118								
10.9	G A R 100X								
86	17774305 G A R 5050 New Design A91								
Adj Rib Fat	CAM Prophet A5051								
.31	18430642 CAM-OAF Rita A2004								
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
97	85	1	100	402	100	941	100	4.49	99
Adj Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record				
.21	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio	1-70	1-105	1-100	1-100	9-101	9-95	9-98	9-88	
68	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								

Lot 194		G A R 100X A5019							
Birth Date: 2/15/19		Bull +19623588				Tattoo: A5019			
Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
51.2	+14/4%	-9/15%	+54/60%	+100/50%	+23/55%	+9/50%	+2/85%	-23/95%	
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
35.19	+8/85%	+10.6/60%	+15/2%	+38/2%	+29/80%	+1/70%	-11/50%		
Adj % IMF	CW	MARB	REA	Fat					
6.54	+33/75%	+1.47/1%	+29/90%	+0.15/55%					
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
97	+61/45%	+75/10%	+68/80%	+85/1%	+154/15%	+261/15%			
Adj REA	A A R Ten X 7008 S A Mytty In Focus A A R Lady Kelton 5551 G A R New Design 5050 G A R Objective A706 C R A Bextor 872 5205 608 G A R Objective 1885 B/R Ambush 28 G A R Predestined H118								
11.8	G A R 100X								
93	17774305 G A R 5050 New Design A91								
Adj Rib Fat	CAM Prophet A5051								
.44	18430642 CAM-OAF Rita A2004								
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
138	71	1	100	605	100	1207	100	4.49	99
Adj Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record				
.4	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio	1-70	1-105	1-100	1-100	9-101	9-95	9-98	9-88	
129	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								



Calen and Magic gathering cattle in a large GAR pasture. We've had many good interns from the University of Missouri.



16 Month Old Bulls



Lot 195 • GAR Ashland N5949

Lot 195 **G A R Ashland N5949**
 Birth Date: 5/19/19 Bull +19706575 Tattoo: N5949

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC		
51.1	+9/30%	+2/70%	+72/10%	+134/5%	+29/10%	+1.24/75%	+9/15%	+68/60%		
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN			
34.82	+32/2%	+7.9/90%	+11/25%	+31/15%	+59/45%	+4/40%	-21/75%			
Adj % IMF	CW	MARB	REA	Fat						
4.26	+70/2%	+1.34/2%	+1.04/3%	+025/70%						
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined				
80	+68/30%	+80/5%	+116/2%	+89/1%	+204/1%	+333/1%				
Adj REA	G A R Early Bird		G A R Daylight		METHOD GENETICS					
12.2	Chair Rock Ambush 1018		B/R Ambush 28		MPI/%					
REA Ratio	G A R Prophet		C R A Bextor 872 5205 608		150/15%					
109	G A R Prophet N1135		G A R Objective 1885		QPI/%					
Adj Rib Fat	18445977		Summitcrest Complete 1P55		147/10%					
.16	G A R Complete 1591		G A R 5050 New Design 859		ROI/%					
Rib Fat Ratio					268/10%					
100	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	
	80	1	100	614	100	1108	100	4.32	96	
Adj Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record					
.18	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT		
Rump Fat Ratio	1-77	1-102	1-98	1-103	20-91	20-102	20-104	20-114		
106	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.									

Lot 196 **G A R Ashland N6029**
 Birth Date: 5/24/19 Bull +19706583 Tattoo: N6029

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC		
49.7	+18/1%	-1.8/4%	+62/30%	+111/30%	+26/30%	+92/55%	+7/30%	+68/60%		
Adj Yrlg Scr Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN			
32.98	+25/15%	+12.5/35%	+17/1%	+29/20%	+46/60%	+1/70%	-14/55%			
Adj % IMF	CW	MARB	REA	Fat						
5.82	+57/15%	+1.16/4%	+1.11/2%	+001/35%						
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined				
110	+74/15%	+75/10%	+108/4%	+83/2%	+191/1%	+322/1%				
Adj REA	G A R Early Bird		G A R Daylight		METHOD GENETICS					
13.1	Chair Rock Ambush 1018		B/R Ambush 28		MPI/%					
REA Ratio	G A R Sure Fire		Connealy In Sure 8524		142/27%					
117	G A R Sure Fire 2796		Chair Rock 5050 G A R 8086		QPI/%					
Adj Rib Fat	18635995		MCC Daybreak		151/7%					
.21	G A R Daybreak G82		G A R Objective 1718		ROI/%					
Rib Fat Ratio					263/13%					
131	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	
	70	1	100	495	100	1026	100	4.7	104	
Adj Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record					
.13	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT		
Rump Fat Ratio	-	-	-	-	5-104	5-113	5-129	5-80		
76	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.									

League Leader
CED

Stupendous marbling and muscle!

Lot 197

G A R Ashland N6129

Birth Date: 5/24/19 Bull +19706593 Tattoo: N6129

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
50.2	+17/1%	-6/15%	+74/10%	+141/3%	+32/3%	+1.65/95%	+1/10%	+1.35/20%	
Adj Yrlg Ser Cir ^m	DOC	HP	CEM	Milk	MW	MH	SEN		
33.98	+21/30%	+11.4/50%	+15/2%	+29/20%	+117/2%	+1/3%	-47/95%		
Adj % IMF	CW	MARB	REA	Fat					
3.8	+62/10%	+1.04/10%	+1.15/2%	-0.003/30%					
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
72	+43/90%	+77/10%	+108/4%	+78/3%	+187/1%	+286/4%			
Adj REA	G A R Ashland		G A R Early Bird	G A R Daylight					
12.2	18217198		Chair Rock Ambush 1018	G A R Progress 830					
REA Ratio			G A R Sure Fire	B/R Ambush 28					
109				G A R Yield Grade N366					
Adj Rib Fat	G A R Sure Fire 2796		18635995	Connealy In Sure 8524					
.22			G A R Daybreak G82	Chair Rock 5050 G A R 8086					
Rib Fat Ratio				MCC Daybreak					
138				G A R Objective 1718					
Adj Rump Fat	Dam's Production Record		Dam's Ultrasound Production Record						
.11	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
	-	-	-	-	5-104	5-113	5-129	5-80	
Rump Fat Ratio	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								
65									

Lot 199

G A R Ashland N5999

Birth Date: 5/23/19 Bull +19706580 Tattoo: N5999

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
51.2	+15/2%	+1.1/45%	+78/4%	+133/5%	+27/25%	+1.29/80%	+9/15%	+23/85%	
Adj Yrlg Ser Cir ^m	DOC	HP	CEM	Milk	MW	MH	SEN		
33.94	+27/10%	+5.1/95%	+12/15%	+20/85%	+101/10%	+1.1/2%	-35/95%		
Adj % IMF	CW	MARB	REA	Fat					
5.58	+63/10%	+1.1/10%	+1.35/1%	-0.025/10%					
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
105	+39/95%	+73/15%	+98/15%	+86/1%	+184/2%	+278/10%			
Adj REA	G A R Ashland		G A R Early Bird	G A R Daylight					
12.6	18217198		Chair Rock Ambush 1018	G A R Progress 830					
REA Ratio			G A R Anticipation	B/R Ambush 28					
113				G A R Yield Grade N366					
Adj Rib Fat	G A R Anticipation 125		18333011	MCC Daybreak					
.14			G A R Prophet 982	G A R 5050 New Design 0530					
Rib Fat Ratio				G A R Objective 1149					
88									
Adj Rump Fat	Dam's Production Record		Dam's Ultrasound Production Record						
.11	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
	2-65	1-100	1-100	-	8-110	8-106	8-105	8-102	
Rump Fat Ratio	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								
65									

Lot 198

G A R Ashland N6039

Birth Date: 5/24/19 Bull +19706584 Tattoo: N6039

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
49.2	+11/15%	+1.5/55%	+70/15%	+123/15%	+27/25%	+1.09/65%	+6/40%	+99/40%	
Adj Yrlg Ser Cir ^m	DOC	HP	CEM	Milk	MW	MH	SEN		
33.98	+26/15%	+11.3/50%	+13/10%	+23/65%	+79/20%	+5/30%	-26/90%		
Adj % IMF	CW	MARB	REA	Fat					
4.82	+52/25%	+1.17/4%	+1.27/1%	-0.037/4%					
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
91	+53/70%	+69/20%	+93/20%	+89/1%	+182/2%	+289/3%			
Adj REA	G A R Ashland		G A R Early Bird	G A R Daylight					
13.4	18217198		Chair Rock Ambush 1018	G A R Progress 830					
REA Ratio			G A R Sure Fire	B/R Ambush 28					
120				G A R Yield Grade N366					
Adj Rib Fat	G A R Sure Fire 2796		18635995	Connealy In Sure 8524					
.2			G A R Daybreak G82	Chair Rock 5050 G A R 8086					
Rib Fat Ratio				MCC Daybreak					
125				G A R Objective 1718					
Adj Rump Fat	Dam's Production Record		Dam's Ultrasound Production Record						
.11	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
	-	-	-	-	5-104	5-113	5-129	5-80	
Rump Fat Ratio	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								
65									

Lot 200

G A R Ashland N5959

Birth Date: 5/22/19 Bull +19706576 Tattoo: N5959

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
50.2	+12/10%	+2.7/80%	+95/1%	+161/1%	+31/4%	+1.8/95%	+8/20%	-01/95%	
Adj Yrlg Ser Cir ^m	DOC	HP	CEM	Milk	MW	MH	SEN		
32.91	+29/5%	+9.8/70%	+12/15%	+26/40%	+94/10%	+7/15%	-35/95%		
Adj % IMF	CW	MARB	REA	Fat					
5.37	+57/15%	+1.31/2%	+62/40%	+02/65%					
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
101	+76/10%	+97/1%	+84/40%	+82/2%	+166/10%	+291/3%			
Adj REA	G A R Ashland		G A R Early Bird	G A R Daylight					
11.5	18217198		Chair Rock Ambush 1018	G A R Progress 830					
REA Ratio			G A R Prophet	B/R Ambush 28					
103				G A R Yield Grade N366					
Adj Rib Fat	G A R Prophet 1825		18333148	C R A Bextor 872 5205 608					
.2			G A R Sunrise 2542	G A R Objective 1885					
Rib Fat Ratio				G A R Sunrise					
125				G A R Progress 370					
Adj Rump Fat	Dam's Production Record		Dam's Ultrasound Production Record						
.31	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
	1-86	1-111	1-76	1-80	7-102	7-103	7-106	7-136	
Rump Fat Ratio	"League Leader" for Yearling Wt. EPD. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								
182									



Grace's favorite boy.

Lot 201

G A R Proactive N5689

Birth Date: 5/13/19 Bull +19706550 Tattoo: N5689

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
48.9	+11/15%	+1.2/50%	+72/10%	+126/10%	+25/40%	+1.45/90%	+4/65%	+09/90%	
Adj Yrlg Ser Cir ^m	DOC	HP	CEM	Milk	MW	MH	SEN		
33.62	+22/30%	+10.1/65%	+16/1%	+19/90%	+77/25%	+3/50%	-23/80%		
Adj % IMF	CW	MARB	REA	Fat					
3.35	+58/15%	+97/10%	+97/10%	-033/10%					
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
63	+59/55%	+68/20%	+93/20%	+75/4%	+169/5%	+278/10%			
Adj REA	G A R Proactive		G A R Prophet	C R A Bextor 872 5205 608					
12.2	18333424		G A R Daybreak 1521	G A R Objective 1885					
REA Ratio			G A R Sunrise	MCC Daybreak					
109				G A R 5050 New Design 1039					
Adj Rib Fat	G A R Sunrise N1495		18447617	MCC Daybreak					
.11			G A R 28 Ambush 331	G A R Objective R227					
Rib Fat Ratio				B/R Ambush 28					
69				G A R Predestined 1869					
Adj Rump Fat	Dam's Production Record		Dam's Ultrasound Production Record						
.08	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
	1-73	1-94	1-85	1-93	8-98	8-104	8-90	8-90	
Rump Fat Ratio	"League Leader" for Method Genetics ROI. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								
47									

Lot 202 **G A R Proactive N5529**
 Birth Date: 5/11/19 Bull +19706534 Tattoo: N5529

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC		
50.9	+9/30%	+2.4/75%	+87/1%	+152/1%	+27/25%	+1.97/95%	+1.1/4%	+1.31/20%		
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN			
35.56	+15/60%	+11/55%	+16/1%	+27/35%	+88/15%	+9/10%	-32/95%			
Adj % IMF	CW	MARB	REA	Fat						
4.11	+80/1%	+1.11/5%	+1.11/2%	-0.25/10%						
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined				
78	+68/30%	+90/1%	+121/1%	+83/2%	+204/1%	+333/1%				
Adj REA	G A R Prophet		C R A Bextor 872 5205 608		METHODOGENETICS					
11	18333424		G A R Objective 1885		MPI/%					
REA Ratio	G A R Daybreak 1521		MCC Daybreak		175/1%					
98	G A R Early Bird		G A R 5050 New Design 1039		QPI/%					
Adj Rib Fat	G A R Early Bird N905		G A R Daylight		156/4%					
.12	18446104		G A R Progress 830		ROI/%					
Rib Fat Ratio	G A R 28 Ambush 3051		B/R Ambush 28		300/1%					
75	G A R Objective 3497									
Adj Rump Fat	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	
.1	90	1	100	537	100	1081	100	4.83	107	
Rump Fat Ratio	Dam's Production Record					Dam's Ultrasound Production Record				
59	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT		
	1-80	1-102	1-115	1-117	12-101	12-103	12-89	12-78		

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

Lot 204 **G A R Prodigy N5919**
 Birth Date: 5/19/19 Bull +19706573 Tattoo: N5919

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC		
53.1	+11/15%	+2.3/75%	+88/1%	+161/1%	+3/10%	+2.76/95%	+1.6/1%	+1.2/25%		
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN			
32.82	+34/1%	+13.4/25%	+15/2%	+19/90%	+104/5%	+1.1/2%	-36/95%			
Adj % IMF	CW	MARB	REA	Fat						
3.17	+67/4%	+1.56/1%	+0.47/65%	-0.28/10%						
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined				
60	+78/10%	+78/10%	+98/15%	+95/1%	+194/1%	+330/1%				
Adj REA	G A R Prophet		C R A Bextor 872 5205 608		METHODOGENETICS					
9.8	18445900		G A R Objective 1885		MPI/%					
REA Ratio	G A R Daybreak 1521		MCC Daybreak		174/19%					
88	G A R Sunrise		G A R 5050 New Design 1039		QPI/%					
Adj Rib Fat	G A R Sunrise N1505		G A R Objective R227		ROI/%					
.11	18447618		B/R Ambush 28		286/3%					
Rib Fat Ratio	G A R 28 Ambush 331		G A R Predestined 1869							
69	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	
Adj Rump Fat	90	1	100	564	100	1116	100	4.91	109	
.15	Dam's Production Record					Dam's Ultrasound Production Record				
Rump Fat Ratio	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT		
88	2-76	1-110	1-123	1-117	16-94	16-99	16-80	16-78		

"League Leader" for Yearling Wt. EPD. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 203 **G A R Proactive N5069**
 Birth Date: 5/4/19 Bull +19706488 Tattoo: N5069

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC		
51.2	+8/35%	+3/30%	+76/5%	+135/5%	+31/4%	+1.14/70%	+1.2/2%	+4.2/75%		
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN			
34.34	+26/15%	+15.4/10%	+9/45%	+26/40%	+85/15%	+1.1/2%	-30/95%			
Adj % IMF	CW	MARB	REA	Fat						
3.86	+67/4%	+0.76/25%	+1.08/3%	-0.23/15%						
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined				
73	+69/25%	+80/5%	+109/4%	+66/10%	+176/3%	+297/2%				
Adj REA	G A R Prophet		C R A Bextor 872 5205 608		METHODOGENETICS					
11.8	18333424		G A R Objective 1885		MPI/%					
REA Ratio	G A R Daybreak 1521		MCC Daybreak		181/1%					
105	G A R Early Bird		G A R 5050 New Design 1039		QPI/%					
Adj Rib Fat	G A R Early Bird N955		G A R Daylight		128/31%					
.1	18446110		G A R Progress 830		ROI/%					
Rib Fat Ratio	G A R Prediction 762		G A R Prediction		283/4%					
63	G A R 28 Ambush 1069									
Adj Rump Fat	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	
.18	80	1	100	629	100	1136	100	4.45	99	
Rump Fat Ratio	Dam's Production Record					Dam's Ultrasound Production Record				
106	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT		
	-	-	-	-	9-98	9-98	9-86	9-87		

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

Lot 205 **G A R Prodigy N5589**
 Birth Date: 5/12/19 Bull +19706540 Tattoo: N5589

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC		
50.9	+13/10%	+1/45%	+92/1%	+155/1%	+26/30%	+2.3/95%	+1.3/1%	+6.1/65%		
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN			
32.59	+33/1%	+10/65%	+13/10%	+32/10%	+79/20%	+6/20%	-31/95%			
Adj % IMF	CW	MARB	REA	Fat						
3.85	+63/10%	+0.95/15%	+0.95/10%	-0.034/5%						
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined				
73	+79/10%	+107/1%	+90/25%	+74/4%	+164/10%	+292/3%				
Adj REA	G A R Prophet		C R A Bextor 872 5205 608		METHODOGENETICS					
10.8	18445900		G A R Objective 1885		MPI/%					
REA Ratio	G A R Daybreak 1521		MCC Daybreak		179/1%					
96	G A R Sunrise		G A R 5050 New Design 1039		QPI/%					
Adj Rib Fat	G A R Sunrise N1505		G A R Objective R227		ROI/%					
.13	18447618		B/R Ambush 28		305/1%					
Rib Fat Ratio	G A R 28 Ambush 331		G A R Predestined 1869							
81	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	
Adj Rump Fat	83	1	100	542	100	1064	100	4.6	102	
.09	Dam's Production Record					Dam's Ultrasound Production Record				
Rump Fat Ratio	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT		
53	2-76	1-110	1-123	1-117	16-94	16-99	16-80	16-78		

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

16 Month Old Bulls



Identification and record keeping is key to our management.



Lot 206 • GAR Method N6149

Lot 206	G A R Method N6149										
Birth Date: 5/27/19	Bull					+19706595					Tattoo: N6149
Adj Yrly Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC		
52.3	+8/35%	+1.8/65%	+77/4%	+138/3%	+27/25%	+1.71/95%	+1.2/2%	-25/95%			
Adj Yrly Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN				
33.07	+33/1%	+14.9/15%	+12/15%	+34/5%	+103/5%	+1.2/1%	-43/95%				
	CW	MARB	REA	Fat							
	+70/2%	+1.52/1%	+76/20%	+036/85%							
Adj %IMF	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined					
8.44	+67/30%	+85/3%	+108/4%	+92/1%	+200/1%	+326/1%					
%IMF Ratio	G A R Momentum		G A R Progress			METHOD GENETICS					
159	G A R Method		G A R Big Eye 1770			MPI/%					
Adj REA	18025296		G A R Daybreak 1332			164/4%					
10.6	G A R Prophet N1285		C R A Bextor 872 5205 608			QPI/%					
Adj Rib Fat	18445994		G A R Prophet			155/5%					
.17	G A R 28 Ambush 441		G A R Objective 1885			ROI/%					
Rib Fat Ratio			B/R Ambush 28			288/3%					
106			G A R Predestined 1869								
Adj Rump Fat	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR		
.18	85	1	100	625	100	1155	100	4.68	104		
Rump Fat Ratio	Dam's Production Record					Dam's Ultrasound Production Record					
106	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT			
	1-84	1-111	2-100	1-103	9-105	9-105	9-101	9-114			

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

+1.52 Marbling • 159 %IMF Ratio!

Lot 207	G A R Momentum N5839										
Birth Date: 5/18/19	Bull					+19706565					Tattoo: N5839
Adj Yrly Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC		
49.1	+10/20%	+7/40%	+67/20%	+122/15%	+26/30%	+1.32/80%	+4/65%	+58/65%			
Adj Yrly Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN				
35.78	+20/35%	+9.6/70%	+6/75%	+28/30%	+51/55%	+4/40%	-16/65%				
	CW	MARB	REA	Fat							
	+55/20%	+1.41/1%	+1.02/4%	-039/4%							
Adj %IMF	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined					
5.44	+62/45%	+76/10%	+101/10%	+97/1%	+198/1%	+319/1%					
%IMF Ratio	G A R Momentum		G A R Progress			G A R Predestined					
103	17354145		G A R Objective 2345			METHOD GENETICS					
Adj REA	G A R Big Eye 1770		ALC Big Eye D09N			MPI/%					
12.5	G A R Prophet		G A R Objective 3387			141/28%					
Rib Fat Ratio	18333041		C R A Bextor 872 5205 608			QPI/%					
69	G A R 28 Ambush N111		G A R Objective 1885			164/2%					
Adj Rump Fat			B/R Ambush 28			ROI/%					
.11			G A R Predestined 1907			272/8%					
Rump Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR		
59	79	1	100	495	100	1021	100	4.64	103		
	Dam's Production Record					Dam's Ultrasound Production Record					
	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT			
	1-67	1-91	1-94	1-100	13-101	13-102	13-112	13-102			

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



Lot 208 • GAR Cache N5569



16 Month Old Bulls

Lot 208

G A R Cache N5569

Birth Date: 5/11/19	Bull	+19706538	Tattoo: N5569					
Adj Yrlyg Hip Ht 50.9	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
	+11/15%	+1/45%	+68/15%	+133/5%	+31/4%	+1.54/90%	+1.1/4%	+1.42/15%
Adj Yrlyg Ser Cir ^{cm} 35.56	DOC	HP	CEM	Milk	MW	MH	SEN	
	+28/10%	+11.9/45%	+16/1%	+22/70%	+79/20%	+7/15%	-25/85%	
Adj % IMF 3.8	CW	MARB	REA	Fat				
	+66/4%	+92/15%	+81/20%	-032/10%				
% IMF Ratio 72	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
Adj REA 11.5	+61/45%	+64/30%	+113/2%	+71/10%	+184/2%	+300/2%		
REA Ratio 103	Gardens Cache 17709960		A A R Ten X 7008 S A		Mytty In Focus A A R Lady Kelton 5551 Gardens Wave		METHOD GENETICS	
Adj Rib Fat .1	G A R Prophet N1095 18445973		G A R Daybreak 1521		Green Garden Rita D076 S1 C R A Bextor 872 5205 608 G A R Objective 1885 MCC Daybreak G A R 5050 New Design 1039		MPI/% 142/27%	
Rib Fat Ratio 63	Dam's Production Record		Dam's Ultrasound Production Record		C R A Bextor 872 5205 608 G A R Objective 1885 MCC Daybreak G A R 5050 New Design 1039		QPI/% 145/11%	
Adj Rump Fat .18	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
Rump Fat Ratio 106	1-67	1-87	1-86	1-86	22-97	22-98	22-100	22-94

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

Lot 209

G A R Cache N5029

Birth Date: 5/1/19	Bull	+19706484	Tattoo: N5029					
Adj Yrlyg Hip Ht 49.1	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
	+12/10%	+5/35%	+61/35%	+118/20%	+26/30%	+1.44/90%	+7/30%	+1.54/10%
Adj Yrlyg Ser Cir ^{cm} 36.24	DOC	HP	CEM	Milk	MW	MH	SEN	
	+20/35%	+8.8/80%	+16/1%	+21/80%	+42/70%	+4/40%	-7/35%	
Adj % IMF 5.1	CW	MARB	REA	Fat				
	+54/20%	+1.27/2%	+62/40%	+01/50%				
% IMF Ratio 96	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
Adj REA 9.9	+63/40%	+60/40%	+100/10%	+81/2%	+181/2%	+298/2%		
REA Ratio 88	Gardens Cache 17709960		A A R Ten X 7008 S A		Mytty In Focus A A R Lady Kelton 5551 Gardens Wave		METHOD GENETICS	
Adj Rib Fat .13	G A R Prophet N1095 18445973		G A R Daybreak 1521		Green Garden Rita D076 S1 C R A Bextor 872 5205 608 G A R Objective 1885 MCC Daybreak G A R 5050 New Design 1039		MPI/% 146/20%	
Rib Fat Ratio 81	Dam's Production Record		Dam's Ultrasound Production Record		C R A Bextor 872 5205 608 G A R Objective 1885 MCC Daybreak G A R 5050 New Design 1039		QPI/% 146/10%	
Adj Rump Fat .09	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
Rump Fat Ratio 53	1-67	1-87	1-86	1-86	22-97	22-98	22-100	22-94

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

Lot
210

G A R Cache N5279

Birth Date: 5/7/19 Bull +19706509 Tattoo: N5279

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
49.3	+15/2%	-2.1/3%	+48/75%	+106/40%	+24/50%	+1.7/95%	+3/75%	-1.14/95%
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
31.43	+21/30%	+13.4/25%	+15/2%	+39/1%	+25/85%	+0/80%	-9/40%	
	CW	MARB	REA	Fat				
	+40/55%	+1.32/2%	+7/30%	+0.051/95%				
Adj % IMF	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
5.39	+75/15%	+68/20%	+81/45%	+81/2%	+162/10%	+285/4%		

% IMF Ratio	102	A A R Ten X 7008 S A	Mytty In Focus	METHOD GENETICS
Adj REA	12.8	17709960	A A R Lady Kelton 5551	MPI/%
REA Ratio	114	Gardens Cache	Gardens Wave	133/44%
Adj Rib Fat	.25	Green Garden Rita K078	Green Garden Rita D076 S1	QPI/%
Rib Fat Ratio	156	G A R Prophet	C R A Bextor 872 5205 608	163/2%
Rump Fat Ratio	135	G A R Prophet 845	G A R Objective 1885	ROI/%
		18333068	G A R Progress	263/13%
			G A R Yield Grade N366	

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
66	1	100	538	100	1031	100	4.3	95
Dam's Production Record				Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
1-91	1-116	1-98	1-104	24-106	24-103	24-97	24-111	

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

Lot
212

G A R Sure Fire N5749

Birth Date: 5/16/19 Bull +19706556 Tattoo: N5749

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
50	+13/10%	+9/40%	+63/30%	+113/25%	+21/75%	+1.44/90%	+6/40%	+2.22/85%
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
31.72	+22/30%	+15.6/10%	+11/25%	+29/20%	+26/85%	+3/50%	-4/30%	
	CW	MARB	REA	Fat				
	+48/35%	+1.19/4%	+81/20%	+0.17/60%				
Adj % IMF	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
6.31	+86/2%	+75/10%	+84/40%	+79/3%	+163/10%	+297/2%		

% IMF Ratio	119	Connealy In Sure 8524	Mytty In Focus	METHOD GENETICS
Adj REA	11.4	17328461	Entreena of Conanga 657	MPI/%
REA Ratio	102	G A R Sure Fire	G A R New Design 5050	161/5%
Adj Rib Fat	.19	Chair Rock 5050 G A R 8086	Chair Rock Grid Maker 2107	QPI/%
Rib Fat Ratio	119	G A R Prophet	C R A Bextor 872 5205 608	139/17%
Rump Fat Ratio	106	G A R Prophet 1805	G A R Objective 1885	ROI/%
		18333146	B/R Ambush 28	272/8%
			G A R Objective 3497	

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
84	1	100	532	100	1010	100	4.15	92
Dam's Production Record				Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
1-65	1-86	1-83	1-89	16-105	16-104	16-119	16-124	

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

Lot
211

G A R Sure Fire N5149

Birth Date: 5/5/19 Bull +19706496 Tattoo: N5149

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
46.7	+20/1%	-3.9/1%	+56/50%	+106/40%	+24/50%	+98/60%	+1.90%	+1.72/10%
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
35.37	+31/3%	+11.2/50%	+13/10%	+33/10%	+7/95%	-3/95%	+2/15%	
	CW	MARB	REA	Fat				
	+36/70%	+1.61/1%	+45/70%	+0.037/85%				
Adj % IMF	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
3.99	+85/2%	+78/10%	+81/45%	+92/1%	+173/4%	+309/1%		

% IMF Ratio	75	Connealy In Sure 8524	Mytty In Focus	METHOD GENETICS
Adj REA	10.4	17328461	Entreena of Conanga 657	MPI/%
REA Ratio	93	G A R Sure Fire	G A R New Design 5050	148/17%
Adj Rib Fat	.13	Chair Rock 5050 G A R 8086	Chair Rock Grid Maker 2107	QPI/%
Rib Fat Ratio	81	G A R Prophet	C R A Bextor 872 5205 608	155/5%
Rump Fat Ratio	76	G A R Prophet 1165	G A R Objective 1885	ROI/%
		18333097	G A R Progress	272/8%
			G A R 111 Rito 3346	

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
63	1	100	491	100	984	100	4.3	95
Dam's Production Record				Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
1-85	1-106	1-107	-	25-104	25-102	25-110	25-105	

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

Lot
213

G A R Sure Fire N5509

Birth Date: 5/11/19 Bull +19706532 Tattoo: N5509

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
49.4	+11/15%	+1.8/65%	+78/4%	+135/5%	+24/50%	+1.73/95%	+7/30%	+8.85/50%
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
32.56	+24/20%	+14.5/15%	+10/35%	+34/5%	+37/75%	+1/70%	-12/50%	
	CW	MARB	REA	Fat				
	+51/25%	+1.35/2%	+41/75%	+0.054/95%				
Adj % IMF	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
6.59	+97/1%	+96/1%	+80/50%	+78/3%	+158/15%	+302/2%		

% IMF Ratio	124	Connealy In Sure 8524	Mytty In Focus	METHOD GENETICS
Adj REA	9.2	17328461	Entreena of Conanga 657	MPI/%
REA Ratio	82	G A R Sure Fire	G A R New Design 5050	180/1%
Adj Rib Fat	.26	Chair Rock 5050 G A R 8086	Chair Rock Grid Maker 2107	QPI/%
Rib Fat Ratio	163	G A R Prophet	C R A Bextor 872 5205 608	167/1%
Rump Fat Ratio	100	G A R Prophet 1805	G A R Objective 1885	ROI/%
		18333146	B/R Ambush 28	314/1%
			G A R Objective 3497	

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
79	1	100	490	100	1000	100	4.49	100
Dam's Production Record				Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
1-65	1-86	1-83	1-89	16-105	16-104	16-119	16-124	

"League Leader" for Method Genetics ROI. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

16 Month Old Bulls



We are very fortunate to have great ladies on the GAR team. Calen, Eva and Payton head out for the day.



Lot 214 • GAR Broken Bow N5399



16 Month Old Bulls

Lot 214		G A R Broken Bow N5399							
Birth Date: 5/10/19		Bull		+19706521				Tattoo: N5399	
Adj Yrig Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
49.9	+9/30%	+1/25%	+82/2%	+143/2%	+24/50%	+2.28/95%	+9/15%	+0.05/90%	
Adj Yrig Ser Circ ^m	DOC	HP	CEM	Milk	MW	MH	SEN		
31.53	+14/65%	+13.6/25%	+16/1%	+32/10%	+86/15%	+1.1/2%	-34/95%		
	CW	MARB	REA	Fat					
	+68/3%	+1.48/1%	+85/15%	-.012/20%					
Adj % IMF	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
4.7	+73/15%	+95/1%	+98/15%	+95/1%	+194/1%	+325/1%			
% IMF Ratio	Summitcrest Complete 1P55 C F Right Design 1802								
89	Summitcrest Elba 1M17								
Adj REA	Summitcrest Princess OP12								
11	Basin Ambush 8161								
REA Ratio	Summitcrest Princess 2J10								
98	C R A Bextor 872 5205 608								
Adj Rib Fat	G A R Prophet								
.11	G A R Objective 1885								
Rib Fat Ratio	G A R Progress								
69	G A R Yield Grade N366								
Adj Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record				
.21	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio	1-91	1-116	1-98	1-104	24-106	24-103	24-97	24-111	
124	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								

Lot 215		G A R Broken Bow N5049							
Birth Date: 5/2/19		Bull		+19706486				Tattoo: N5049	
Adj Yrig Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
50.2	+15/2%	-1.2/10%	+53/60%	+93/65%	+2/80%	+99/60%	+5/50%	+58/65%	
Adj Yrig Ser Circ ^m	DOC	HP	CEM	Milk	MW	MH	SEN		
32.27	+11/75%	+11/55%	+15/2%	+43/1%	-2/95%	+1/70%	+0/20%		
	CW	MARB	REA	Fat					
	+38/60%	+1.38/1%	+65/35%	-.021/15%					
Adj % IMF	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
5.02	+77/10%	+83/4%	+68/80%	+89/1%	+157/15%	+281/5%			
% IMF Ratio	Summitcrest Complete 1P55 C F Right Design 1802								
95	Summitcrest Elba 1M17								
Adj REA	Summitcrest Princess OP12								
11.2	Basin Ambush 8161								
REA Ratio	Summitcrest Princess 2J10								
100	C R A Bextor 872 5205 608								
Adj Rib Fat	G A R Prophet								
.17	G A R Objective 1885								
Rib Fat Ratio	G A R Progress								
106	G A R Yield Grade N366								
Adj Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record				
.17	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio	1-91	1-116	1-98	1-104	24-106	24-103	24-97	24-111	
100	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								

Broken Bow offers proven outcross genetics!

Lot 222

G A R Method N6219

Table with columns for Birth Date, Bull, Tattoo, EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, \$EN, and various production records. Includes a 'METHOD GENETICS' box with values for MPI, QPI, ROI, and RFI.

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

Lot 225

G A R Scale House N5319

Table with columns for Birth Date, Bull, Tattoo, EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, \$EN, and various production records. Includes a 'METHOD GENETICS' box with values for MPI, QPI, ROI, and RFI.

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

Lot 223

G A R Scale House N5699

Table with columns for Birth Date, Bull, Tattoo, EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, \$EN, and various production records. Includes a 'METHOD GENETICS' box with values for MPI, QPI, ROI, and RFI.

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

Lot 226

G A R Ashland N5969

Table with columns for Birth Date, Bull, Tattoo, EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, \$EN, and various production records. Includes a 'METHOD GENETICS' box with values for MPI, QPI, ROI, and RFI.

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

Lot 224

G A R Scale House N5709

Table with columns for Birth Date, Bull, Tattoo, EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, \$EN, and various production records. Includes a 'METHOD GENETICS' box with values for MPI, QPI, ROI, and RFI.

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

Lot 227

G A R Ashland N5979

Table with columns for Birth Date, Bull, Tattoo, EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, \$EN, and various production records. Includes a 'METHOD GENETICS' box with values for MPI, QPI, ROI, and RFI.

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

16 Month Old Bulls

Lot 234	G A R Enhance N5389										Lot 237	G A R Cache N5519																					
Birth Date: 5/10/19	Bull +19706520					Tattoo: N5389					Birth Date: 5/11/19	Bull +19706533					Tattoo: N5519																
Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	+15/2%	-6/15%	+71/10%	+125/15%	+28/15%	+95/55%	+8/20%	+1.1/30%	Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	+12/10%	+1.1/45%	+80/3%	+136/4%	+24/50%	+1.75/95%	+5/50%	+1.03/35%
50.9	DOC	HP	CEM	Milk	MW	MH	SEN	+32/2%	+9.3/75%	+11/25%	+37/2%	+63/40%	+5/30%	-26/90%	46.9	DOC	HP	CEM	Milk	MW	MH	SEN	+23/25%	+12.7/35%	+14/4%	+23/65%	+82/20%	+7/15%	-27/90%				
Adj Yrlg Ser Cir ^m	CW			MARB			REA	Fat	+65/5%	+1.13/5%	+82/15%	+0.033/80%	33.56	CW			MARB			REA	Fat	+53/20%	+1.51/1%	+89/10%	-0.003/30%								
33.53	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined	+63/40%	+91/1%	+112/3%	+75/4%	+188/1%	+307/1%	Adj % IMF	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined	+72/20%	+83/4%	+92/25%	+97/1%	+189/1%	+317/1%								
3.68	SydGen Enhance										4.7	Gardens Cache																					
% IMF Ratio	SydGen Exceed 3223					SydGen Googol					% IMF Ratio	A A R Ten X 7008 S A					Mytty In Focus																
69	18170041					SydGen Rita 2618					89	17709960					Green Garden Rita K078																
Adj REA	SydGen Rita 2618					SydGen Liberty GA 8627					9.2	G A R Prophet					Gardens Wave																
9.7	G A R Momentum					G A R Progress					82	G A R Prophet N1095					C R A Bextor 872 5205 608																
REA Ratio	G A R Momentum					G A R Big Eye 1770					Adj Rib Fat	18445973					G A R Objective 1885																
87	G A R Momentum F256					MCC Daybreak					.08	G A R Daybreak 1521					MCC Daybreak																
Adj Rib Fat	18543220					G A R 5050 New Design 1039					Rib Fat Ratio	G A R Daybreak 1521					G A R 5050 New Design 1039																
.16	SydGen Googol										50	G A R 5050 New Design 1039																					
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	81	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR														
100	80	1	100	557	100	1021	100	4	89	826	100	4.26	94																				
Adj Rump Fat	Dam's Production Record					Dam's Ultrasound Production Record					Adj Rump Fat	Dam's Production Record					Dam's Ultrasound Production Record																
.14	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	1.67	1-96	1-99	-	10-94	10-96	10-85	10-84	1.67	1-87	1-86	1-86	22-97	22-98	22-100	22-94									
Rump Fat Ratio	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.										59	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.																					
82											59																						

Lot 235	G A R Enhance N5259										Lot 238	G A R Ashland N6269																					
Birth Date: 5/7/19	Bull +19706507					Tattoo: N5259					Birth Date: 5/31/19	Bull +19706607					Tattoo: N6269																
Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	+12/10%	-5/15%	+67/20%	+128/10%	+29/10%	+1.41/85%	+8/20%	+1.08/35%	Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	+15/2%	+2/30%	+77/4%	+140/3%	+3/10%	+1.55/90%	+7/30%	+1.24/25%
49.8	DOC	HP	CEM	Milk	MW	MH	SEN	+29/5%	+6.9/95%	+7/70%	+27/35%	+79/20%	+8/10%	-28/90%	49.9	DOC	HP	CEM	Milk	MW	MH	SEN	+23/25%	+14/20%	+16/1%	+26/40%	+80/20%	+4/40%	-28/90%				
Adj Yrlg Ser Cir ^m	CW			MARB			REA	Fat	+60/10%	+1.24/3%	+1.18/1%	-0.004/30%	34.2	CW			MARB			REA	Fat	+61/10%	+1.32/2%	+97/10%	-0.004/30%								
33.43	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined	+45/90%	+71/15%	+111/3%	+88/1%	+199/1%	+303/1%	Adj % IMF	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined	+69/25%	+82/4%	+106/5%	+89/1%	+195/1%	+322/1%								
3.45	SydGen Enhance										7.08	G A R Ashland																					
% IMF Ratio	SydGen Exceed 3223					SydGen Googol					% IMF Ratio	G A R Early Bird					G A R Daylight																
65	18170041					SydGen Rita 2618					134	18217198					Chair Rock Ambush 1018																
Adj REA	SydGen Rita 2618					SydGen Liberty GA 8627					11.9	G A R Sure Fire					Connealy In Sure 8524																
11.9	G A R Momentum					G A R Progress					106	G A R Sure Fire 2796					Chair Rock 5050 G A R 8086																
REA Ratio	G A R Momentum					G A R Big Eye 1770					Adj Rib Fat	18635995					G A R Daybreak G82																
106	G A R Momentum F296					MCC Daybreak					.24	G A R Daybreak G82					G A R Objective 1718																
Adj Rib Fat	18543225					G A R 5050 New Design 1039					Rib Fat Ratio	G A R Daybreak G82					G A R Objective 1718																
.2	SydGen Googol										150	G A R Objective 1718																					
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	70	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR														
125	72	1	100	522	100	1050	100	4.66	103	994	100	4.15	92																				
Adj Rump Fat	Dam's Production Record					Dam's Ultrasound Production Record					Adj Rump Fat	Dam's Production Record					Dam's Ultrasound Production Record																
.15	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	6-93	6-101	6-92	6-97	5-104	5-113	5-129	5-80																	
Rump Fat Ratio	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.										124	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.																					
88											124																						

Lot 236	G A R Momentum N6209										Lot 239	G A R Method N5759																					
Birth Date: 5/29/19	Bull +19706601					Tattoo: N6209					Birth Date: 5/16/19	Bull +19706557					Tattoo: N5759																
Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	+15/2%	+4/30%	+60/40%	+109/35%	+24/50%	+1.2/75%	+3/75%	+1.19/85%	Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	+10/20%	+1.6/60%	+69/15%	+130/10%	+31/4%	+1.3/80%	+7/30%	-27/95%
47.8	DOC	HP	CEM	Milk	MW	MH	SEN	+26/15%	+10.3/65%	+11/25%	+31/15%	+33/80%	+2/60%	-9/40%	48.5	DOC	HP	CEM	Milk	MW	MH	SEN	+33/1%	+10.8/55%	+4/90%	+34/5%	+107/4%	+8/10%	-45/95%				
Adj Yrlg Ser Cir ^m	CW			MARB			REA	Fat	+41/55%	+1.63/1%	+92/10%	-0.01/25%	29.72	CW			MARB			REA	Fat	+55/20%	+1.33/2%	+1.03/4%	-0.015/20%								
35.14	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined	+80/5%	+74/15%	+84/40%	+103/1%	+187/1%	+323/1%	Adj % IMF	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined	+46/85%	+75/10%	+106/5%	+91/1%	+197/1%	+302/2%								
5.36	G A R Momentum										5.66	G A R Method																					
% IMF Ratio	G A R Progress					G A R Predestined					% IMF Ratio	G A R Momentum					G A R Progress																
101	17354145					G A R Objective 2345					107	18025296					G A R Daybreak 1332																
Adj REA	G A R Big Eye 1770					ALC Big Eye D09N					9.5	G A R Prophet					MCC Daybreak																
10.8	G A R Prophet					G A R Objective 3387					85	G A R Prophet N1165					G A R 5050 New Design N549																
REA Ratio	G A R Prophet					C R A Bextor 872 5205 608					Adj Rib Fat	18333097					G A R Objective 1885																
96	G A R Prophet 475					G A R Objective 1885					.14	G A R Progress L311					G A R Progress																
Adj Rib Fat	18333038					MCC Daybreak					Rib Fat Ratio	G A R Progress L311					G A R 111 Rito 3346																
.12	SydGen Googol										88	G A R 111 Rito 3346																					
Rib Fat Ratio	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR	81	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR														
75	88	1	100	418	100	884	100	4.02	89	865	100	3.87	86																				
Adj Rump Fat	Dam's Production Record					Dam's Ultrasound Production Record					Adj Rump Fat	Dam's Production Record					Dam's Ultrasound Production Record																
.19	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	1-74	1-100	2-102	1-100	10-96	10-107	10-96	10-97	1-85	1-106	1-107	-	25-104	25-102	25-110	25-105									
Rump Fat Ratio	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.										53	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.																					
112											53																						

Lot 246

G A R Proactive M9204

Birth Date:	11/23/18	Bull	19512397	Tattoo:	M9204
Adj Yrlg Hip Ht	50.1	EPDs	CED +14/4% BW +4/30% WW +69/15% YW +129/10% RADG +27/25% DMI +1.68/95% YH +4/65% SC +84/50%		
Adj Yrlg Ser Cir ^{cm}	35.56	DOC	HP CEM Milk MW MH \$EN		
Adj % IMF	6.26	CW	MARB REA Fat		
% IMF Ratio	100	\$MV	\$Weaning \$Feedlot \$YG \$Beef \$Combined		
Act.	14.5	G A R Proactive	G A R Prophet	G A R Objective 1885	METHOD GENETICS
Adj REA	14.5	18333424	G A R Daybreak 1521	MCC Daybreak	MPI/%
REA Ratio	100	Bar W Absolute 7003	K C F Bennett Absolute	G A R 5050 New Design 1039	QPI/%
Act.	116	18857504	G A R Daybreak 1622	S A V Final Answer 0035	ROI/%
Adj Rib Fat	.33			Thomas Miss Lucy 5152	259/16%
Rib Fat Ratio	71			MCC Daybreak	
Act.	74			G A R Predestined 1869	
Adj Rump Fat	.27				
Rump Fat Ratio	100				
Act.	100				

Actual ultrasound data recorded at 442 days of age. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 249

G A R Sunrise G912

Birth Date:	3/24/19	Bull	+19466714	Tattoo:	G912
Adj Yrlg Hip Ht	53.5	EPDs	CED +16/1% BW -1.5/10% WW +52/65% YW +102/45% RADG +26/30% DMI +.85/50% YH +.6/40% SC -26/95%		
Adj Yrlg Ser Cir ^{cm}	35.41	DOC	HP CEM Milk MW MH \$EN		
Adj % IMF	6.03	CW	MARB REA Fat		
% IMF Ratio	100	\$MV	\$Weaning \$Feedlot \$YG \$Beef \$Combined		
Act.	13.7	G A R Sunrise	MCC Daybreak	Boyd New Day 8005	METHOD GENETICS
Adj REA	100	16933958	G A R Objective R227	MCC Miss Focus 134	MPI/%
REA Ratio	100		B/R Ambush 28	S S Objective T510 OT26	ROI/%
Act.	100	Goode 28 Ambush 1204		G A R 1407 New Design 2983	QPI/%
Adj Rib Fat	.26	17180188	Rita 5M19 of 2V9 Predestined	Rockn D Ambush 1531	127/33%
Rib Fat Ratio	100			B/R Ruby of Tiffany 8250	ROI/%
Act.	100			G A R Predestined	231/42%
Adj Rump Fat	.22			Rita 2V9 of 2536 1407	
Rump Fat Ratio	100				
Act.	100				

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

Lot 247

G A R Sunbeam 982L

Birth Date:	3/14/19	Bull	+19638272	Tattoo:	982L
Adj Yrlg Hip Ht	50.1	EPDs	CED +19/30% BW +2.1/70% WW +179/3% YW +135/5% RADG +1.29/10% DMI +1.29/80% YH +1/10% SC +1.7/60%		
Adj Yrlg Ser Cir ^{cm}	35.56	DOC	HP CEM Milk MW MH \$EN		
Adj % IMF	6.68	CW	MARB REA Fat		
% IMF Ratio	100	\$MV	\$Weaning \$Feedlot \$YG \$Beef \$Combined		
Act.	14.1	G A R Sunbeam	G A R Sunrise	G A R Objective R227	METHOD GENETICS
Adj REA	116	18636166	G A R Ingenuity 3132	G A R Ingenuity	MPI/%
REA Ratio	100	LA Rita 7M05 of 4X2 Method	G A R Method	G A R 28 Ambush N340	QPI/%
Act.	116	19110267	Woodside Rita 4X2 of 3070	G A R Momentum	ROI/%
Adj Rib Fat	.22			G A R Daybreak 1332	263/13%
Rib Fat Ratio	71			A A R Ten X 7008 S A	
Act.	74			G A R New Day 3070	
Adj Rump Fat	.26				
Rump Fat Ratio	100				
Act.	100				

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

Lot 250

G A R Sunrise 979L

Birth Date:	3/15/19	Bull	+19638270	Tattoo:	979L
Adj Yrlg Hip Ht	53.5	EPDs	CED +18/35% BW +2.2/75% WW +165/25% YW +112/30% RADG +22/65% DMI +1.26/80% YH +.6/40% SC +1.16/90%		
Adj Yrlg Ser Cir ^{cm}	35.41	DOC	HP CEM Milk MW MH \$EN		
Adj % IMF	9.81	CW	MARB REA Fat		
% IMF Ratio	146	\$MV	\$Weaning \$Feedlot \$YG \$Beef \$Combined		
Act.	11.4	G A R Sunrise	MCC Daybreak	Boyd New Day 8005	METHOD GENETICS
Adj REA	93	16933958	G A R Objective R227	MCC Miss Focus 134	MPI/%
REA Ratio	100		G A R Prophet	S S Objective T510 OT26	ROI/%
Act.	100	G A R Prophet 1302		G A R 1407 New Design 2983	QPI/%
Adj Rib Fat	.47	17353759	G A R 28 Ambush 1170	C R A Bextor 872 5205 608	ROI/%
Rib Fat Ratio	152			G A R Objective 1885	285/4%
Act.	100			B/R Ambush 28	
Adj Rump Fat	.35			G A R Predestined 1907	
Rump Fat Ratio	100				
Act.	100				

"League Leader" for %IMF. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 248

G A R Sunbeam 925L

Birth Date:	4/6/19	Bull	19567141	Tattoo:	925L
Adj Yrlg Hip Ht	48.4	EPDs	CED +10/20% BW +.7/40% WW +71/10% YW +127/10% RADG +29/10% DMI +1.18/75% YH +7/30% SC +26/85%		
Adj Yrlg Ser Cir ^{cm}	34.29	DOC	HP CEM Milk MW MH \$EN		
Adj % IMF	6.67	CW	MARB REA Fat		
% IMF Ratio	100	\$MV	\$Weaning \$Feedlot \$YG \$Beef \$Combined		
Act.	12.6	G A R Sunbeam	G A R Sunrise	G A R Objective R227	METHOD GENETICS
Adj REA	100	18636166	G A R Ingenuity 3132	G A R Ingenuity	MPI/%
REA Ratio	100	LA Rita 7M05 of 4X2 Method	G A R Method	G A R 28 Ambush N340	QPI/%
Act.	100	19110267	Woodside Rita 4X2 of 3070	G A R Momentum	ROI/%
Adj Rib Fat	.31			G A R Daybreak 1332	260/15%
Rib Fat Ratio	100			A A R Ten X 7008 S A	
Act.	100			G A R New Day 3070	
Adj Rump Fat	.38				
Rump Fat Ratio	100				
Act.	100				

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

Lot 251

G A R Sunrise W199

Birth Date:	12/25/18	Bull	+19400859	Tattoo:	W199
Adj Yrlg Hip Ht	49.9	EPDs	CED +9/30% BW +.5/35% WW +52/65% YW +107/35% RADG +26/30% DMI +1.33/85% YH +.5/50% SC -.37/95%		
Adj Yrlg Ser Cir ^{cm}	31.56	DOC	HP CEM Milk MW MH \$EN		
Adj % IMF	7.22	CW	MARB REA Fat		
% IMF Ratio	102	\$MV	\$Weaning \$Feedlot \$YG \$Beef \$Combined		
Act.	11.5	G A R Sunrise	MCC Daybreak	Boyd New Day 8005	METHOD GENETICS
Adj REA	93	16933958	G A R Objective R227	MCC Miss Focus 134	MPI/%
REA Ratio	100		G A R Progress	S S Objective T510 OT26	ROI/%
Act.	100	Bridges Progress 342		G A R 1407 New Design 2983	QPI/%
Adj Rib Fat	.26	17712650	Bridges Evergreen Erica 4139	G A R Predestined	147/10%
Rib Fat Ratio	104			G A R Objective 2345	ROI/%
Act.	100			G A R Yield Grade	249/24%
Adj Rump Fat	.4			RMR Evergreen Time C113	
Rump Fat Ratio	133				
Act.	100				

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

16 Month Old Bulls

16 Month Old Bulls



Pouring for flies and sorting heifers!

Lot 252

G A R Method 981L

Table with columns for Birth Date, Bull, Tattoo, EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, CW, MARB, REA, Fat, and various genetic and production metrics.

Lot 255

G A R Sure Fire 922M

Table with columns for Birth Date, Bull, Tattoo, EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, CW, MARB, REA, Fat, and various genetic and production metrics.

Lot 253

G A R Method J9094

Table with columns for Birth Date, Bull, Tattoo, EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, CW, MARB, REA, Fat, and various genetic and production metrics.

Lot 256

G A R Sure Fire G914

Table with columns for Birth Date, Bull, Tattoo, EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, CW, MARB, REA, Fat, and various genetic and production metrics.

Lot 254

GAR Method 9618H

Table with columns for Birth Date, Bull, Tattoo, EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, CW, MARB, REA, Fat, and various genetic and production metrics.

Lot 257

G A R Sure Fire W1968

Table with columns for Birth Date, Bull, Tattoo, EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, CW, MARB, REA, Fat, and various genetic and production metrics.

16 Month Old Bulls

Lot 270		G A R Phoenix L329								
Birth Date: 4/8/19		Bull		19603894		Tattoo: L329				
Adj Yrlg Hip Ht	50.5	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Adj Yrlg Ser Cir ^{cm}	34.33	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj % IMF	6.70	CW	MARB	REA	Fat					
% IMF Ratio	Act.	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
Adj REA	10.3									
REA Ratio	Act.									
Adj Rib Fat	.13									
Rib Fat Ratio	Act.									
Adj Rump Fat	.16									
Rump Fat Ratio	Act.									

Lot 271		G A R Phoenix L299								
Birth Date: 4/8/19		Bull		19603891		Tattoo: L299				
Adj Yrlg Hip Ht	51.5	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Adj Yrlg Ser Cir ^{cm}	35.83	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj % IMF	NA	CW	MARB	REA	Fat					
% IMF Ratio	NA	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
Adj REA	NA									
REA Ratio	NA									
Adj Rib Fat	NA									
Rib Fat Ratio	NA									
Adj Rump Fat	NA									
Rump Fat Ratio	NA									



It's been a crazy year, but The Lazy E moved mountains to allow kids to compete at the National High School Rodeo finals.

Lot 272		G A R Proactive L259								
Birth Date: 4/7/19		Bull		19603795		Tattoo: L259				
Adj Yrlg Hip Ht	50.5	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Adj Yrlg Ser Cir ^{cm}	34.48	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj % IMF	5.43	CW	MARB	REA	Fat					
% IMF Ratio	Act.	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
Adj REA	12.1									
REA Ratio	Act.									
Adj Rib Fat	.23									
Rib Fat Ratio	Act.									
Adj Rump Fat	.19									
Rump Fat Ratio	Act.									

Lot 273		G A R Proactive 920L								
Birth Date: 4/1/19		Bull		+19567405		Tattoo: 920L				
Adj Yrlg Hip Ht	50.8	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Adj Yrlg Ser Cir ^{cm}	36.10	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj % IMF	6.13	CW	MARB	REA	Fat					
% IMF Ratio	NA	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
Adj REA	12.5									
REA Ratio	NA									
Adj Rib Fat	.22									
Rib Fat Ratio	NA									
Adj Rump Fat	.27									
Rump Fat Ratio	NA									

Lot 274		G A R Xpand 998L								
Birth Date: 3/25/19		Bull		+19638274		Tattoo: 998L				
Adj Yrlg Hip Ht	NA	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Adj Yrlg Ser Cir ^{cm}	NA	DOC	HP	CEM	Milk	MW	MH	SEN		
Adj % IMF	5.83	CW	MARB	REA	Fat					
% IMF Ratio	87	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
Adj REA	12.2									
REA Ratio	100									
Adj Rib Fat	.14									
Rib Fat Ratio	45									
Adj Rump Fat	.23									
Rump Fat Ratio	66									

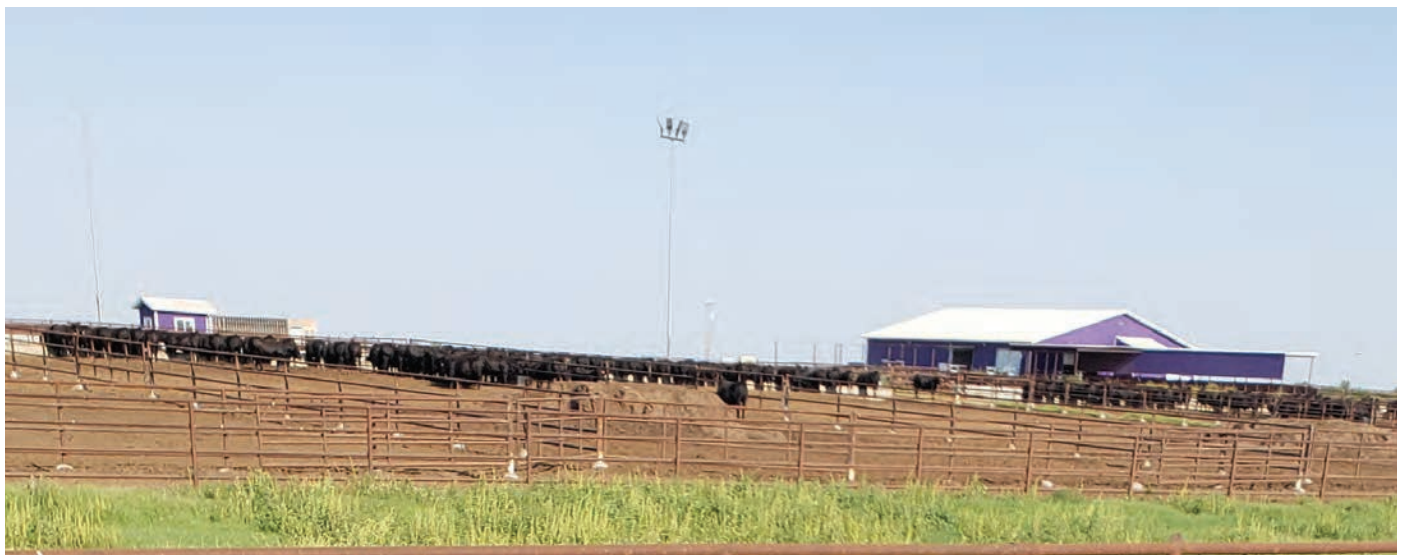
Lot 275		G A R Method L389								
Birth Date: 5/4/19		Bull		19603736				Tattoo: L389		
Adj Yrlg Hip Ht	52.2	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Adj Yrlg Ser Cir ^{cm}	36.19									
Adj % IMF	NA									
% IMF Ratio	NA									
Adj REA	18025296									
REA Ratio	NA									
Adj Rib Fat	18345431									
Rib Fat Ratio	NA									
Adj Rump Fat	NA									
Rump Fat Ratio	NA									

Lot 277		G A R Acclaim 990L								
Birth Date: 5/1/19		Bull		+19638275				Tattoo: 990L		
Adj Yrlg Hip Ht	54.1	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Adj Yrlg Ser Cir ^{cm}	35.06									
Adj % IMF	6.42									
% IMF Ratio	96									
Adj REA	17972810									
REA Ratio	12.8									
Adj Rib Fat	17670358									
Rib Fat Ratio	110									
Adj Rump Fat	NA									
Rump Fat Ratio	91									

Lot 276		GAR Discovery 9619H								
Birth Date: 3/11/19		Bull		+19692339				Tattoo: 9619		
Adj Yrlg Hip Ht	51.3	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Adj Yrlg Ser Cir ^{cm}	37.43									
Adj % IMF	6.06									
% IMF Ratio	92									
Adj REA	17262835									
REA Ratio	13.3									
Adj Rib Fat	17882434									
Rib Fat Ratio	94									
Adj Rump Fat	NA									
Rump Fat Ratio	137									

Lot 278		G A R Peyton 926L								
Birth Date: 4/10/19		Bull		+19566361				Tattoo: 926L		
Adj Yrlg Hip Ht	51.5	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
Adj Yrlg Ser Cir ^{cm}	35.39									
Adj % IMF	6.86									
% IMF Ratio	Act.									
Adj REA	18675107									
REA Ratio	11.6									
Adj Rib Fat	18571440									
Rib Fat Ratio	Act.									
Adj Rump Fat	NA									
Rump Fat Ratio	Act.									

16 Month Old Bulls



Lot 279									
G A R Method BT8037									
Birth Date: 9/22/18		Bull			+19214171			Tattoo: 8037	
Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
50.9	+7/45%	+2.8/85%	+78/4%	+143/2%	+33/2%	+1.2/75%	+1/10%	+1/90%	
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
31.83	+30/4%	+11.4/50%	+6/75%	+29/20%	+103/5%	+1.2/1%	-41/95%		
Adj % IMF	CW		MARB		REA		Fat		
7.67	+66/4%		+1.22/3%		+97/10%		+0.033/80%		
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
117	+55/65%	+77/10%	+116/2%	+81/2%	+197/1%	+311/1%			
Adj REA	G A R Method		G A R Momentum		G A R Progress		METHODOGENETICS		
11.7	18025296		G A R Daybreak 1332		G A R Big Eye 1770		MPI/%		
REA Ratio					MCC Daybreak		172/2%		
97			Connealy In Sure 8524		G A R 5050 New Design N549		QPI/%		
Adj Rib Fat	Maplecrest Blackcap 3007				Mytty In Focus		170/1%		
.25	17670660		Maplecrest Blackcap K9283		Entrena of Cononga 657		ROI/%		
Rib Fat Ratio					TC Total 410		308/1%		
109					Maplecrest Blackcap 489				
Adj Rump Fat	Dam's Production Record		Dam's Ultrasound Production Record						
.37	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio	3-73	2-92	2-100	3-103	35-103	35-103	35-103	35-103	
116	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								

Lot 281									
G A R Sure Fire L28									
Birth Date: 1/21/18		Bull			+19184794			Tattoo: L28	
Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
49.5	+3/75%	+3/85%	+66/20%	+107/35%	+24/50%	+3/15%	+6/40%	+71/55%	
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
35.33	+25/15%	+10.4/60%	+6/75%	+24/55%	+45/65%	+4/40%	-10/45%		
Adj % IMF	CW		MARB		REA		Fat		
6.91	+44/45%		+1.04/10%		+74/25%		-03/10%		
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
101	+66/35%	+67/25%	+88/30%	+75/4%	+163/10%	+277/10%			
Adj REA	G A R Sure Fire		Connealy In Sure 8524		Mytty In Focus		METHODOGENETICS		
12.5	17328461		Chair Rock 5050 G A R 8086		Entrena of Cononga 657		MPI/%		
REA Ratio					G A R New Design 5050		141/28%		
103			B/R Ambush 28		Chair Rock Grid Maker 2107		QPI/%		
Adj Rib Fat	G A R 28 Ambush 2661				Rockn D Ambush 1531		134/23%		
.16	17056978		G A R Objective 3497		B/R Ruby of Tiffany 8250		ROI/%		
Rib Fat Ratio					S S Objective T510 OT26		248/25%		
67					Rita 5M19 of 2V9 Predestined				
Adj Rump Fat	Dam's Production Record		Dam's Ultrasound Production Record						
.19	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio	4-69	4-94	4-105	1-115	37-98	37-98	37-88	37-92	
73	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								

Lot 280									
G A R Method L1458									
Birth Date: 6/15/18		Bull			+19603725			Tattoo: L1458	
Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
NA	+14/4%	-1.3/10%	+63/30%	+114/25%	+26/30%	+93/55%	+3/75%	+33/80%	
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
NA	+27/10%	+13.4/25%	+12/15%	+38/2%	+59/45%	+3/50%	-25/85%		
Adj % IMF	CW		MARB		REA		Fat		
NA	+47/35%		+91/15%		+1.28/1%		-011/20%		
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
NA	+66/35%	+83/4%	+88/30%	+75/4%	+163/10%	+277/10%			
Adj REA	G A R Method		G A R Momentum		G A R Progress		METHODOGENETICS		
NA	18025296		G A R Daybreak 1332		G A R Big Eye 1770		MPI/%		
Adj REA					MCC Daybreak		N/A/N/A/%		
NA					G A R 5050 New Design N549		QPI/%		
REA Ratio			G A R 100X		A A R Ten X 7008 S A		N/A/N/A/%		
NA	RCC 100X E126				G A R 5050 New Design A91		ROI/%		
NA	18699733		G A R Daybreak 842		MCC Daybreak		N/A/N/A/%		
Adj Rib Fat					G A R 5050 New Design 649				
NA									
Rib Fat Ratio	Dam's Production Record		Dam's Ultrasound Production Record						
NA	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
NA	72	0	100	567	100	1119	100	3.07	100
Adj Rump Fat	ACT BW		BWR		WWR		YWR		
NA	-		1-107		1-89		-		
Rump Fat Ratio	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								

Lot 282									
G A R Method 98G									
Birth Date: 9/20/18		Bull			19434713			Tattoo: 98G	
Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
48.8	+11/15%	+1.2/50%	+75/10%	+130/10%	+26/30%	+1.4/85%	+5/50%	+16/90%	
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
34.96	+19/40%	+9.7/70%	+8/55%	+28/30%	+95/10%	+6/20%	-36/95%		
Adj % IMF	CW		MARB		REA		Fat		
6.82	+56/15%		+97/10%		+85/15%		+031/80%		
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
117	+52/75%	+80/5%	+96/15%	+68/10%	+164/10%	+265/15%			
Adj REA	G A R Method		G A R Momentum		G A R Progress		METHODOGENETICS		
10.3	18025296		G A R Daybreak 1332		G A R Big Eye 1770		MPI/%		
REA Ratio					MCC Daybreak		140/30%		
92					G A R 5050 New Design N549		QPI/%		
Adj Rib Fat	Boyett Prophet 1473				C R A Bextor 872 5205 608		140/16%		
.21	18142947		Ogeechee Blackcap 1251		G A R Objective 1885		ROI/%		
Rib Fat Ratio					MCC Daybreak		252/21%		
95					G A R Objective N216				
Adj Rump Fat	Dam's Production Record		Dam's Ultrasound Production Record						
.27	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
Rump Fat Ratio	-	2-100	2-98	1-93	1-117	1-92	1-95	1-93	
93	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								



Calen, Zach and Catherine keep the bulls coming for ultrasound. C'mon, smile!!

Lot 283 G A R Casino Bomber 3014
Birth Date: 9/4/18 Bull +19423926 Tattoo: 3014

Act Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC			
52.5	+17/1%	-1.9/4%	+65/25%	+110/30%	+23/55%	+8/45%	+4/65%	+78/50%			
	DOC	HP	CEM	Milk	MW	MH	SEN				
Act Yrlg Ser Cir ^{cm}	+24/20%	+12.4/35%	+16/1%	+30/20%	+59/45%	+6/20%	-20/75%				
39.00	CW	MARB	REA	Fat							
	+45/40%	+1.13/5%	+1.07/3%	+0.02/40%							
Adj % IMF	\$MV	\$Weaning	\$Feedlot	YG	\$Beef	\$Combined					
6.24	+68/30%	+80/5%	+87/30%	+81/2%	+169/5%	+287/4%					
% IMF Ratio									METHOD GENETICS		
Act									MPI/%	150/15%	
Adj REA									QPI/%	129/30%	
14.5									ROI/%	253/20%	
REA Ratio											
Act											
Adj Rib Fat											
.42											
Rib Fat Ratio											
Act											
Adj Rump Fat											
.39											
Rump Fat Ratio											
Act											

Actual ultrasound data recorded at 523 days of age. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 284 G A R Momentum 811J
Birth Date: 11/12/18 Bull 19293337 Tattoo: 811J

Act Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC			
53.0	+10/20%	+1.4/55%	+75/10%	+130/10%	+29/10%	+93/55%	+9/15%	+48/70%			
	DOC	HP	CEM	Milk	MW	MH	SEN				
Act Yrlg Ser Cir ^{cm}	+28/10%	+9.7/70%	+6/75%	+30/20%	+94/10%	+9/10%	-37/95%				
34.00	CW	MARB	REA	Fat							
	+58/15%	+99/10%	+96/10%	-0.28/10%							
Adj % IMF	\$MV	\$Weaning	\$Feedlot	YG	\$Beef	\$Combined					
6.73	+61/45%	+82/4%	+102/10%	+76/4%	+178/2%	+292/3%					
% IMF Ratio									METHOD GENETICS		
Act									MPI/%	130/51%	
Adj REA									QPI/%	137/20%	
14.1									ROI/%	240/33%	
REA Ratio											
Act											
Adj Rib Fat											
.24											
Rib Fat Ratio											
Act											
Adj Rump Fat											
.34											
Rump Fat Ratio											
Act											

League Leader for 365 Day Adj. WI. Actual ultrasound data recorded at 453 days of age. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 285 G A R Acclaim 833L
Birth Date: 12/27/18 Bull +19566362 Tattoo: 833L

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC			
51.9	I-7/45%	I-1.7/60%	I+69/15%	I+130/10%	I-33/2%	I+1.1/70%	I+7/30%	I-21/95%			
	DOC	HP	CEM	Milk	MW	MH	SEN				
Adj Yrlg Ser Cir ^{cm}	I+20/35%	I+10.5/60%	I-12/15%	I+24/55%	I-88/15%	I+7/15%	-31/95%				
35.90	CW	MARB	REA	Fat							
	I-63/10%	I-85/20%	I-88/10%	I-.01/25%							
Adj % IMF	\$MV	\$Weaning	\$Feedlot	YG	\$Beef	\$Combined					
NA	+50/80%	+66/25%	+118/1%	+67/10%	+185/1%	+290/3%					
% IMF Ratio									METHOD GENETICS		
Act									MPI/%	137/36%	
Adj REA									QPI/%	127/33%	
NA									ROI/%	239/34%	
REA Ratio											
Act											
Adj Rib Fat											
NA											
Rib Fat Ratio											
NA											
Adj Rump Fat											
NA											
Rump Fat Ratio											
NA											

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

Lot 286 G A R Momentum M8813
Birth Date: 10/4/18 Bull 19434357 Tattoo: M8813

Act Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC			
49.3	+6/55%	+3/85%	+82/2%	+136/4%	+27/25%	+97/60%	+7/30%	+95/40%			
	DOC	HP	CEM	Milk	MW	MH	SEN				
Adj Yrlg Ser Cir ^{cm}	+36/1%	+9.7/70%	+4/90%	+22/70%	+70/30%	+5/30%	-21/75%				
30.74	CW	MARB	REA	Fat							
	+63/10%	+1.34/2%	+78/20%	+0.26/70%							
Adj % IMF	\$MV	\$Weaning	\$Feedlot	YG	\$Beef	\$Combined					
6.06	+74/15%	+80/5%	+107/5%	+85/1%	+192/1%	+323/1%					
% IMF Ratio									METHOD GENETICS		
Act									MPI/%	159/6%	
Adj REA									QPI/%	161/3%	
11.2									ROI/%	288/3%	
REA Ratio											
Act											
Adj Rib Fat											
.2											
Rib Fat Ratio											
Act											
Adj Rump Fat											
.25											
Rump Fat Ratio											
Act											

League Leader for Docility. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 287 G A R Early Bird G8857
Birth Date: 8/23/18 Bull +19444677 Tattoo: G8857

Act Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC			
50.4	+12/10%	+1.2/5%	+65/25%	+121/15%	+28/15%	+1.22/75%	+1/10%	+61/65%			
	DOC	HP	CEM	Milk	MW	MH	SEN				
Adj Yrlg Ser Cir ^{cm}	+33/1%	+11.7/45%	+7/70%	+27/35%	+88/15%	+8/10%	-32/95%				
32.4	CW	MARB	REA	Fat							
	+50/30%	+1.47/1%	+1.18/1%	-0.32/10%							
Adj % IMF	\$MV	\$Weaning	\$Feedlot	YG	\$Beef	\$Combined					
6.9	+53/70%	+67/25%	+95/20%	+101/1%	+196/1%	+307/1%					
% IMF Ratio									METHOD GENETICS		
Act									MPI/%	132/47%	
Adj REA									QPI/%	146/10%	
11.1									ROI/%	249/24%	
REA Ratio											
Act											
Adj Rib Fat											
.14											
Rib Fat Ratio											
Act											
Adj Rump Fat											
.21											
Rump Fat Ratio											
Act											

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

Lot 288 G A R Sunrise 856L IDDF
Birth Date: 4/18/18 Bull 19566394 Tattoo: 856L

Act Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC			
NA	+9/30%	+1.3/50%	+61/35%	+122/15%	+28/15%	+1.45/90%	+6/40%	+11/90%			
	DOC	HP	CEM	Milk	MW	MH	SEN				
Adj Yrlg Ser Cir ^{cm}	+20/35%	+12.1/40%	+4/4%	+32/10%	+74/25%	+4/40%	-29/90%				
NA	CW	MARB	REA	Fat							
	+56/15%	+1.1/10%	+96/10%	-0.52/2%							
Adj % IMF	\$MV	\$Weaning	\$Feedlot	YG	\$Beef	\$Combined					
NA	+53/70%	+67/25%	+103/10%	+83/2%	+186/1%	+294/2%					
% IMF Ratio									METHOD GENETICS		
Act									MPI/%	148/17%	
Adj REA									QPI/%	151/7%	
NA									ROI/%	269/9%	
REA Ratio											
Act											
Adj Rib Fat											
NA											
Rib Fat Ratio											
NA											
Adj Rump Fat											
NA											
Rump Fat Ratio											
NA											

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

Lot 289

G A R Righteous 880L

Table with columns: Birth Date, Bull, Tattoo, EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, etc. Includes dam's production record and ultrasound data.

Lot 291

G A R Sure Fire 5608

Table with columns: Birth Date, Bull, Tattoo, EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, etc. Includes dam's production record and ultrasound data.

Lot 290

G A R Ashland 0468G

Table with columns: Birth Date, Bull, Tattoo, EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, etc. Includes dam's production record and ultrasound data.

Lot 292

G A R Method 8718

Table with columns: Birth Date, Bull, Tattoo, EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, etc. Includes dam's production record and ultrasound data.



Our 3 G's have grown up! Greysen, Grace and Gage.

Lot 293

G A R Ashland 5698

Table with columns: Birth Date, Bull, Tattoo, EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, etc. Includes dam's production record and ultrasound data.

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

“Age Advantaged” Bulls



Lot 294 • GAR Xceptional W1879



14 Month Old Bulls

Lot
294

G A R Xceptional W1879

Birth Date: 9/8/19 Bull +19631892 Tattoo: W1879

Adj Yrld Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
52.9	+11/15%	+1.4/55%	+85/1%	+163/1%	+39/1%	+1.88/95%	+1.1/4%	+1.39/15%
Adj Yrld Scr Circ ^m	DOC	HP	CEM	Milk	MW	MH	SEN	
41.86	+26/15%	+11.4/50%	+13/10%	+38/2%	+106/4%	+9/10%	-47/95%	
Adj % IMF	CW	MARB	REA	Fat				
7.22	+84/1%	+1.34/2%	+79/20%	+014/55%				
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
99	+65/35%	+97/1%	+134/1%	+86/1%	+220/1%	+350/1%		

Adj REA	A A R Ten X 7008 S A	Mytty In Focus	METHOD GENETICS MPI/1% QPI/4% ROI/1% 306/1%
14.4	G A R Xceptional	A A R Lady Kelton 5551	
REA Ratio	18082928	MCC Daybreak	
106	G A R Daybreak A3010	G A R 5050 New Design A91	
Adj Rib Fat	G A R Prophet	C R A Bextor 872 5205 608	
.35	Chair Rock Prophet 5112	G A R Objective 1885	
Rib Fat Ratio	18426512	G A R New Design 5050	
106	Chair Rock 5050 G A R 1072	Chair Rock Predestined 9036	

ACT BW	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
1-48	77	1	100	727	100	1305	100	4.14	108
Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record				
.26	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
100	1-48	1-95	1-100	1-96	2-100	2-100	2-100	2-98	

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

Xceptional is siring multi-trait specialists!



Oklahoma State, here he is...don't forget to study Greysen!



Lot 295 • GAR Phoenix L819

Lot 295		G A R Phoenix L819									
Birth Date: 5/3/19		Bull				+19732972		Tattoo: L819			
Act Yrlg Hip Ht	53.0	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
			+10/20%	+2.2/75%	+92/1%	+169/1%	+35/1%	+2.3/95%	+1.2/2%	+95/40%	
Act Yrlg Scr Cir ^{cm}	43.00		DOC	HP	CEM	Milk	MW	MH	\$EN		
			+27/10%	+10.3/65%	+8/55%	+16/95%	+112/3%	+1/3%	-38/95%		
			CW	MARB	REA	Fat					
			+80/1%	+1.25/3%	+1.15/2%	-0.018/15%					
Adj % IMF	4.52		\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
			+62/45%	+77/10%	+128/1%	+89/1%	+218/1%	+345/1%			
% IMF Ratio	Act		G A R Phoenix		Connealy In Sure 8524		METHOD GENETICS				
	12.1		18636106		G A R Sure Fire		MPI%				
REA Ratio	Act		G A R Prophet N744		Chair Rock 5050 G A R 8086		161/5%				
	.13		G A R Early Bird		G A R Prophet		165/2%				
Rib Fat Ratio	Act		RCC Early Bird E175		G A R Daylight		ROI/%				
	.20		18699738		G A R Progress 830		293/2%				
Rump Fat Ratio	Act		Goode 5050 New Design 1312		G A R New Design 5050						
					Goode Objective 9402						
			BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
			102	1	100	512	100	1357	100	7.39	132
			Dam's Production Record				Dam's Ultrasound Production Record				
			ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
			-	-	-	-	2-104	2-106	2-91	2-98	

Actual ultrasound data recorded at 466 days of age. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

League Leader

YW EPD • +218 \$B • +345 \$C

Lot 296		G A R Phoenix W1039									
Birth Date: 8/1/19		Bull				+19631833		Tattoo: W1039			
Adj Yrlg Hip Ht	53.7	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
			+17/1%	-7/15%	+73/10%	+129/10%	+25/40%	+1.62/95%	+1.1/4%	+51/70%	
Act Yrlg Scr Cir ^{cm}	38.65		DOC	HP	CEM	Milk	MW	MH	\$EN		
			+16/55%	+11.7/45%	+14/4%	+34/5%	+69/30%	+5/30%	-27/90%		
			CW	MARB	REA	Fat					
			+64/5%	+1.5/1%	+82/15%	+0.029/75%					
Adj % IMF	6.89		\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
			+68/30%	+89/2%	+101/10%	+93/1%	+193/1%	+318/1%			
% IMF Ratio	Act		G A R Phoenix		Connealy In Sure 8524		METHOD GENETICS				
	14		18636106		G A R Sure Fire		MPI%				
REA Ratio	Act		G A R Prophet N744		Chair Rock 5050 G A R 8086		177/1%				
	.28		ALC Big Eye D09N		G A R Prophet		158/4%				
Rib Fat Ratio	Act		2 Bar Big Eye 2058		C A Future Direction 5321		ROI/%				
	.26		17389868		ALC Hazel L12L		303/1%				
Rump Fat Ratio	Act		2 Bar Predestined 9322		G A R Predestined						
					2 Bar Objective 6712						
			BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
			83	1	114	793	124	1335	100	4.02	100
			Dam's Production Record				Dam's Ultrasound Production Record				
			ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
			-	3-97	3-109	3-109	20-96	20-105	20-102	20-108	

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

Lot
297

G A R Phoenix W1559

Birth Date: 8/6/19 Bull +19631873 Tattoo: W1559

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
51.9	+11/15%	+1.2/50%	+81/2%	+139/3%	+26/30%	+1.58/95%	+1.2/2%	+1.4/15%	
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
36.84	+25/15%	+9.5/75%	+10/35%	+22/70%	+84/20%	+1/3%	-28/90%		
% IMF Ratio	CW	MARB	REA	Fat					
92	+69/3%	+1.49/1%	+94/10%	+019/60%					
Adj REA	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
14.8	+64/40%	+81/5%	+113/2%	+95/1%	+207/1%	+332/1%			
REA Ratio	G A R Sure Fire		Connealy In Sure 8524		Chair Rock 5050 G A R 8086		METHOD GENETICS		
103	G A R Prophet N744		G A R Prophet		G A R Daybreak 440		MPI/1%		
Adj Rib Fat	G A R Momentum		G A R Progress		G A R Big Eye 1770		QPI/1%		
.23	RWA Momentum W737		G A R Sure Fire		RWA Objective W99		ROI/1%		
Rib Fat Ratio	19007487		RWA Sure Fire W2395				296/2%		
92	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
	67	1	96	655	111	1173	100	3.51	97
Adj Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record				
.29	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
	-	-	-	-	1-92	1-103	1-92	1-83	
Rump Fat Ratio	"League Leader" for \$B. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								
83									

Lot
299

G A R Phoenix W2639

Birth Date: 9/4/19 Bull +19675529 Tattoo: W2639

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
52.8	+15/2%	+3/30%	+66/20%	+124/15%	+27/25%	+1.34/85%	+9/15%	+2.07/2%	
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
33.74	+29/5%	+7.6/90%	+9/45%	+34/5%	+46/60%	+5/30%	-16/65%		
% IMF Ratio	CW	MARB	REA	Fat					
105	+69/3%	+82/20%	+1.08/3%	+021/65%					
Adj REA	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
14.9	+71/20%	+81/5%	+116/2%	+65/10%	+182/2%	+307/1%			
REA Ratio	G A R Sure Fire		Connealy In Sure 8524		Chair Rock 5050 G A R 8086		METHOD GENETICS		
110	G A R Prophet N744		G A R Prophet		G A R Daybreak 440		MPI/1%		
Adj Rib Fat	G A R Sure Fire		Connealy In Sure 8524		Chair Rock 5050 G A R 8086		QPI/1%		
.4	Bridges Sure Fire 612		Chair Rock 5050 G A R 8086		Sitz Upward 307R		ROI/1%		
Rib Fat Ratio	18877969		Deer Valley Rita 0274		G A R Objective 2345		320/1%		
125	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
	78	1	100	810	100	1284	100	3.15	102
Adj Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record				
.34	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
	-	2-100	2-100	-	2-103	2-105	2-113	2-113	
Rump Fat Ratio	"League Leader" for Method Genetics ROI. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								
126									

Lot
298

G A R Phoenix W2239

Birth Date: 8/3/19 Bull +19631909 Tattoo: W2239

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
51.8	+16/1%	-9/15%	+74/10%	+127/10%	+26/30%	+1.33/85%	+7/30%	+1.71/10%	
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
35.71	+34/1%	+12.8/30%	+14/4%	+27/35%	+77/25%	+7/15%	-27/90%		
% IMF Ratio	CW	MARB	REA	Fat					
120	+57/15%	+1.22/3%	+88/10%	+032/80%					
Adj REA	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
13.5	+74/15%	+83/4%	+97/15%	+80/2%	+178/2%	+305/1%			
REA Ratio	G A R Sure Fire		Connealy In Sure 8524		Chair Rock 5050 G A R 8086		METHOD GENETICS		
101	G A R Prophet N744		G A R Prophet		G A R Daybreak 440		MPI/1%		
Adj Rib Fat	G A R Momentum		G A R Progress		G A R Big Eye 1770		QPI/1%		
.34	RWA Momentum W1087		MCC Daybreak		RWA Objective W99		ROI/1%		
Rib Fat Ratio	19007483		RWA Daybreak W303		G A R 5050 New Design 2599		303/1%		
126	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
	65	1	100	771	100	1173	100	2.78	93
Adj Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record				
.36	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
	-	-	-	-	3-100	3-100	3-99	3-99	
Rump Fat Ratio	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								
109									

Lot
300

G A R Phoenix W2259

Birth Date: 8/13/19 Bull +19631911 Tattoo: W2259

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC	
53.5	+11/15%	+1.3/50%	+78/4%	+126/10%	+24/50%	+1.11/70%	+1/10%	+1.98/3%	
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN		
40.03	+36/1%	+11.8/45%	+10/35%	+27/35%	+57/50%	+7/15%	-18/70%		
% IMF Ratio	CW	MARB	REA	Fat					
114	+58/15%	+1.09/10%	+1.04/3%	+021/65%					
Adj REA	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
13.7	+79/10%	+88/2%	+95/20%	+77/3%	+172/4%	+302/2%			
REA Ratio	G A R Sure Fire		Connealy In Sure 8524		Chair Rock 5050 G A R 8086		METHOD GENETICS		
102	G A R Prophet N744		G A R Prophet		G A R Daybreak 440		MPI/1%		
Adj Rib Fat	G A R Momentum		G A R Progress		G A R Big Eye 1770		QPI/1%		
.31	RWA Momentum W1087		MCC Daybreak		RWA Objective W99		ROI/1%		
Rib Fat Ratio	19007483		RWA Daybreak W303		G A R 5050 New Design 2599		303/1%		
115	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
	89	1	100	911	100	1319	100	2.61	87
Adj Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record				
.42	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
	-	-	-	-	3-100	3-100	3-99	3-99	
Rump Fat Ratio	"League Leader" for Docility. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.								
127									

14 Month Old Bulls



GAR bulls headed back to their home pens after ultrasound.



Lot 301 • GAR Fireball G9357

Lot 301

G A R Fireball G9357 **DDF**

Birth Date: 3/3/19 Bull +19676574 Tattoo: G9357

Act Yrlg Hip Ht	52.5	EPDs CED	+4/70%	BW	+2.1/70%	WW	+70/15%	YW	+134/5%	RADG	+31/4%	DMI	+1.84/95%	YH	+1.1/4%	SC	+1.81/4%
Act Yrlg Scr Circ ^m	39.00	DOC	+25/15%	HP	+12.1/40%	CEM	+7/70%	Milk	+28/30%	MW	+74/25%	MH	+6/20%	SEN	-26/90%		
Adj % IMF	6.68	CW	+67/4%	MARB	+1.57/1%	REA	+1.06/3%	Fat	-0.26/10%								
% IMF Ratio	11.0	\$MV	+69/25%	\$Weaning	+71/15%	\$Feedlot	+111/3%	\$YG	+104/1%	\$Beef	+214/1%	\$Combined	+347/1%				

Act.	GB Fireball 672	18690054	G A R Sure Fire 6404	GB Anticipation 432	ECO Lombardi 1512	Powell Karama 7062	18788554	Williams Prop Karama 200	G A R Sure Fire	G A R Complete N281	G A R Anticipation	GB Ambush 269	V A R Discovery 2240	RB Lady 7125-890-2170	G A R Prophet	Williams Karama 159
------	-----------------	----------	----------------------	---------------------	-------------------	--------------------	----------	--------------------------	-----------------	---------------------	--------------------	---------------	----------------------	-----------------------	---------------	---------------------

METHOD GENETICS	MPI/%	172/2%
	OPI/%	159/3%
	ROI/%	299/1%

Act.	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
	74	1	100	453	100	1295	100	3.98	100

Actual ultrasound data recorded at 527 days of age. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.



Casey Worrell, ultrasound technician, is a valuable member of the GAR team!

League Leader
+214 \$B • +347 \$C
Oh my!



Lot 302 • GAR Fireball G9360



14 Month Old Bulls

Lot	G A R Fireball G9360								
302	Birth Date: 3/8/19	Bull	+19676573			Tattoo: G9360			
Act Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
52.0	+15/2%	+6/35%	+71/10%	+134/5%	+3/10%	+1.5/90%	+6/40%	+1.32/20%	
Act Yrlg Scr Circ ^m	DOC	HP	CEM	Milk	MW	MH	SEN		
39.00	+29/5%	+9.8/70%	+13/10%	+27/35%	+108/4%	+8/10%	-42/95%		
Adj % IMF	CW	MARB	REA	Fat					
6.68	+67/4%	+1.73/1%	+1.03/4%	+0.15/55%					
Act.	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
Adj REA	+48/80%	+71/15%	+113/2%	+107/1%	+220/1%	+333/1%			
13.5									
REA Ratio									
Act.									
Adj Rib Fat									
.35									
Rib Fat Ratio									
Act.									
Adj Rump Fat									
.34									
Rump Fat Ratio									
Act.									
	Dam's Production Record				Dam's Ultrasound Production Record				
	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
	76	1	105	615	123	1474	107	3.93	98

Actual ultrasound data recorded at 522 days of age. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot	G A R Sure Fire L159 [DDF]								
303	Birth Date: 8/19/19	Bull	+19691065			Tattoo: L159			
Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
52.2	+10/20%	+2.6/80%	+90/1%	+154/1%	+3/10%	+1.68/95%	+9/15%	+1.44/15%	
Act Yrlg Scr Circ ^m	DOC	HP	CEM	Milk	MW	MH	SEN		
35.22	+29/5%	+17.3/3%	+12/15%	+21/80%	+76/25%	+3/50%	-23/80%		
Adj % IMF	CW	MARB	REA	Fat					
6.45	+71/2%	+1.22/3%	+0.81/20%	+0.28/75%					
Act.	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
100	+92/1%	+88/2%	+109/4%	+80/2%	+188/1%	+336/1%			
Adj REA									
11.8									
REA Ratio									
Act.									
Adj Rib Fat									
.27									
Rib Fat Ratio									
Act.									
Adj Rump Fat									
.31									
Rump Fat Ratio									
Act.									
	Dam's Production Record				Dam's Ultrasound Production Record				
	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
	4-66	4-95	4-108	4-107	74-102	74-102	74-101	74-98	

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

League Leader

+220 \$B

Stock bull alert!

Lot 304

G A R Ashland L589

Birth Date: 1/31/19 Bull +19778705 Tattoo: L589

Act Yr/Gr	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
54.0	+6/55%	+2.8/85%	+96/1%	+162/1%	+28/15%	+2.25/95%	+1.2/2%	+61/65%	
Act Yr/Gr	DOC	HP	CEM	Milk	MW	MH	SEN		
54.0	+30/4%	+12/40%	+8/55%	+27/35%	+102/5%	+1/3%	-39/95%		
Act Yr/Gr	CW	MARB	REA	Fat					
36.00	+81/1%	+1.25/3%	+77/20%	+0.23/70%					
Adj % IMF	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
7.53	+77/10%	+97/1%	+112/3%	+81/2%	+193/1%	+327/1%			

% IMF Ratio: 100

Act. Adj REA: 11.1

REA Ratio: 173/1%

Act. Adj Rib Fat: .19

Rib Fat Ratio: 100

Act. Adj Rump Fat: .21

Rump Fat Ratio: 100

Dam's Production Record: BW 90 CALV EASE 1 BWR 100 ADJ WW 570 WWR 100 ADJ YW 1367 YWR 100 ADG 4.75 GR 119

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

"League Leader" for YW EPD & Method Genetics ROI. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 307

G A R Ashland M9703

Birth Date: 8/19/19 Bull 19629128 Tattoo: M9703

Act Yr/Gr	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
51.2	+12/10%	-.5/15%	+76/5%	+131/10%	+24/50%	+1.66/95%	+2.8/85%	+64/60%	
Act Yr/Gr	DOC	HP	CEM	Milk	MW	MH	SEN		
51.2	+27/10%	+4.7/95%	+13/10%	+22/70%	+61/40%	-.2/90%	-17/65%		
Act Yr/Gr	CW	MARB	REA	Fat					
38.25	+52/25%	+1.01/10%	+82/15%	+0.12/50%					
Adj % IMF	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
5.33	+57/60%	+81/5%	+84/40%	+71/10%	+155/15%	+258/15%			

% IMF Ratio: 100

Act. Adj REA: 14.2

REA Ratio: 137/20%

Act. Adj Rib Fat: .32

Rib Fat Ratio: 100

Act. Adj Rump Fat: .41

Rump Fat Ratio: 100

Dam's Production Record: BW 65 CALV EASE 1 BWR 95 ADJ WW 684 WWR 122 ADJ YW 1326 YWR 100 ADG 3.76 GR 100

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

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

Lot 305

G A R Ashland J9190

Birth Date: 8/16/19 Bull 19728793 Tattoo: J9190

Act Yr/Gr	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
51.6	+13/10%	+1.3/50%	+86/1%	+165/1%	+35/1%	+2.17/95%	+1.2/2%	+38/80%	
Act Yr/Gr	DOC	HP	CEM	Milk	MW	MH	SEN		
34.15	+27/10%	+12.5/35%	+12/15%	+35/4%	+110/3%	+8/10%	-47/95%		
Act Yr/Gr	CW	MARB	REA	Fat					
34.15	+86/1%	+66/35%	+1.22/1%	-.013/20%					
Adj % IMF	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
5.69	+67/30%	+94/1%	+130/1%	+63/15%	+192/1%	+316/1%			

% IMF Ratio: 108

Act. Adj REA: 14.6

REA Ratio: 150/7%

Act. Adj Rib Fat: .22

Rib Fat Ratio: 96

Act. Adj Rump Fat: .22

Rump Fat Ratio: 92

Dam's Production Record: BW 70 CALV EASE 1 BWR 99 ADJ WW 893 WWR 128 ADJ YW 1370 YWR 118 ADG 3.74 GR 116

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

"League Leader" for YW EPD. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 308

G A R Proactive L789

Birth Date: 6/8/19 Bull +19732919 Tattoo: L789

Act Yr/Gr	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
51.2	+8/35%	+1.5/55%	+98/1%	+172/1%	+29/10%	+2.5/95%	+1.5/1%	+46/75%	
Act Yr/Gr	DOC	HP	CEM	Milk	MW	MH	SEN		
34.15	+23/25%	+9.8/70%	+8/55%	+23/65%	+108/4%	+1.4/1%	-40/95%		
Act Yr/Gr	CW	MARB	REA	Fat					
34.15	+86/1%	+98/10%	+1.1/2%	-.006/30%					
Adj % IMF	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
5.67	+64/40%	+97/1%	+126/1%	+75/4%	+201/1%	+325/1%			

% IMF Ratio: 100

Act. Adj REA: 10.7

REA Ratio: 154/5%

Act. Adj Rib Fat: .14

Rib Fat Ratio: 100

Act. Adj Rump Fat: .16

Rump Fat Ratio: 100

Dam's Production Record: BW 92 CALV EASE 1 BWR 100 ADJ WW 572 WWR 100 ADJ YW 1246 YWR 100 ADG 4.49 GR 80

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

"League Leader" for YW EPD & Method Genetics ROI. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 306

G A R Ashland G9355

Birth Date: 3/3/19 Bull +19679417 Tattoo: G9355

Act Yr/Gr	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
52.0	+14/4%	+4/30%	+72/10%	+130/10%	+3/10%	+1.18/75%	+7/30%	+73/55%	
Act Yr/Gr	DOC	HP	CEM	Milk	MW	MH	SEN		
34.00	+23/25%	+13.2/25%	+16/1%	+29/20%	+70/30%	+5/30%	-25/85%		
Act Yr/Gr	CW	MARB	REA	Fat					
34.00	+57/15%	+1.4/1%	+67/35%	-.014/20%					
Adj % IMF	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
6.80	+65/35%	+80/5%	+97/15%	+90/1%	+187/1%	+308/1%			

% IMF Ratio: 112

Act. Adj REA: 12.8

REA Ratio: 155/5%

Act. Adj Rib Fat: .27

Rib Fat Ratio: 82

Act. Adj Rump Fat: .28

Rump Fat Ratio: 89

Dam's Production Record: BW 75 CALV EASE 0 BWR 95 ADJ WW 490 WWR 98 ADJ YW 1380 YWR 100 ADG 4.05 GR 102

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

"League Leader" for 365 Day Adj. WI. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 309

G A R Proactive W799

Birth Date: 8/16/19 Bull 19631815 Tattoo: W799

Act Yr/Gr	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
53.1	+12/10%	-.4/20%	+83/2%	+145/2%	+3/10%	+1.72/95%	+1.1/4%	+1.74/10%	
Act Yr/Gr	DOC	HP	CEM	Milk	MW	MH	SEN		
37.15	+21/30%	+11/55%	+12/15%	+23/65%	+61/40%	+6/20%	-17/65%		
Act Yr/Gr	CW	MARB	REA	Fat					
37.15	+71/2%	+1.09/10%	+81/20%	+0.09/50%					
Adj % IMF	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
8.1	+80/5%	+90/1%	+112/3%	+75/4%	+187/1%	+323/1%			

% IMF Ratio: 112

Act. Adj REA: 9.0

REA Ratio: 193/1%

Act. Adj Rib Fat: .27

Rib Fat Ratio: 82

Act. Adj Rump Fat: .34

Rump Fat Ratio: 89

Dam's Production Record: BW 58 CALV EASE 2 BWR 85 ADJ WW 794 WWR 112 ADJ YW 1335 YWR 112 ADG 3.93 GR 118

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

"League Leader" for Method Genetics ROI. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

14 Month Old Bulls

Lot 316

G A R Phoenix J9188

Birth Date: 8/15/19 Bull +19728792 Tattoo: J9188
EPDs CED BW WW YW RADG DMI YH SC
+16/1% -6/15% +79/3% +136/4% +28/15% +1.3/80% +9/15% +2.01/2%

G A R Phoenix 18636106
G A R Sure Fire
Chair Rock 5050 G A R 8086
G A R Prophet
G A R Daybreak 440
G A R New Design 5050
G A R Objective 1067
B/R Ambush 28
G A R Predestined 2786

METHOD GENETICS
MPI/% 173/1%
QPI/% 135/22%
ROI/% 281/5%

Dam's Production Record Dam's Ultrasound Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
3-67 3-103 2-111 2-106 74-103 74-103 74-102 74-99

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

Lot 317

G A R Enhance W1499

Birth Date: 8/11/19 Bull +19631867 Tattoo: W1499
EPDs CED BW WW YW RADG DMI YH SC
+11/15% +3/30% +81/2% +144/2% +31/4% +1.38/85% +8/20% +88/45%

SydGen Enhance 18170041
SydGen Exceed 3223
SydGen Forever Lady 1255
SydGen Liberty GA 8627
Fox Run Rita 9308
G A R Progress
G A R Predestined
G A R Objective 2345
B/R New Day 454
G A R Retail Product 155

METHOD GENETICS
MPI/% 164/4%
QPI/% 144/12%
ROI/% 279/5%

Dam's Production Record Dam's Ultrasound Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
- 2-100 2-108 63-103 63-100 63-99 63-96

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

Lot 318

G A R Enhance J9180

Birth Date: 8/11/19 Bull +19728791 Tattoo: J9180
EPDs CED BW WW YW RADG DMI YH SC
+8/35% +1.6/60% +83/2% +138/3% +25/40% +1.79/95% +7/30% +4.5/75%

SydGen Enhance 18170041
SydGen Exceed 3223
SydGen Googol
SydGen Forever Lady 1255
SydGen Liberty GA 8627
Fox Run Rita 9308
C R A Bextor 872 5205 608
G A R Prophet
G A R Objective 1885
B/R Ambush 28
G A R Predestined 1869

METHOD GENETICS
MPI/% 151/14%
QPI/% 141/15%
ROI/% 264/12%

Dam's Production Record Dam's Ultrasound Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
2-71 2-94 2-104 1-101 15-107 15-100 15-88 15-94

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

Lot 319

G A R Enhance S39

Birth Date: 8/17/19 Bull 19714431 Tattoo: S39
EPDs CED BW WW YW RADG DMI YH SC
+10/20% +7/40% +68/15% +125/15% +3/10% +.93/55% +9/15% +29/80%

SydGen Enhance 18170041
SydGen Exceed 3223
SydGen Googol
SydGen Forever Lady 1255
SydGen Liberty GA 8627
Fox Run Rita 9308
MCC Daybreak
G A R Objective R227
G A R Game On
G A R 5050 New Design 369S

METHOD GENETICS
MPI/% 154/10%
QPI/% 138/18%
ROI/% 264/12%

Dam's Production Record Dam's Ultrasound Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
- 1-95 1-105 1-99 1-93 1-91 1-84 1-73

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

Lot 320

G A R Enhance A917

Birth Date: 9/7/19 Bull 19629190 Tattoo: A917
EPDs CED BW WW YW RADG DMI YH SC
+12/10% +5/35% +80/3% +140/3% +28/15% +1.5/90% +1/10% +1.12/30%

SydGen Enhance 18170041
SydGen Exceed 3223
SydGen Googol
SydGen Forever Lady 1255
SydGen Liberty GA 8627
Fox Run Rita 9308
G A R Sure Fire
Chair Rock 5050 G A R 8086
G A R Prophet
G A R 1407 New Design 3064

METHOD GENETICS
MPI/% 152/12%
QPI/% 137/20%
ROI/% 262/14%

Dam's Production Record Dam's Ultrasound Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
3-80 3-100 3-105 3-108 22-91 22-101 22-102 22-101

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

Lot 321

G A R Enhance A916

Birth Date: 9/1/19 Bull +19629132 Tattoo: A916
EPDs CED BW WW YW RADG DMI YH SC
+10/20% +7/40% +73/10% +140/3% +33/2% +1.62/95% +7/30% +1.18/25%

SydGen Enhance 18170041
SydGen Exceed 3223
SydGen Googol
SydGen Forever Lady 1255
SydGen Liberty GA 8627
Fox Run Rita 9308
MCC Daybreak
G A R Objective R227
G A R Prophet
G A R 5050 New Design A84

METHOD GENETICS
MPI/% 139/32%
QPI/% 156/4%
ROI/% 264/12%

Dam's Production Record Dam's Ultrasound Production Record
ACT BW BWR WWR YWR %IMF REA FAT RU FAT
1-75 1-112 1-109 1-100 2-108 2-101 2-104 2-105

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

14 Month Old Bulls

Lot 322 G A R K263 Prophet M9810

Birth Date:	8/28/19	Bull	19626350	Tattoo:	M9810
Act Yrig Hip Ht	51.5	EPDs	CED BW WW YW RADG DMI YH SC		
			+12/10% +.9/40% +65/25% +117/20% +.25/40% +1.29/80% +.5/50% +.02/95%		
		DOC	HP CEM Milk MW MH \$EN		
			+14/65% +10.2/65% +12/15% +27/35% +47/60% +5/30% -13/55%		
Adj Yrig Ser Cir ^m	36.7	CW	MARB REA Fat		
			+44/45% +1.03/10% +.98/5% -.007/25%		
Adj % IMF	5.37	\$MV	\$Weaning \$Feedlot \$YG \$Beef \$Combined		
			+63/40% +72/15% +82/45% +76/4% +158/15% +268/10%		
% IMF Ratio	98	C R A Bextor 872 5205 608			
Act.		MCC Daybreak			
Adj REA	13	G A R Prophet			
		G A R Objective 1885			
REA Ratio	92	G A R New Design 5050			
		Chair Rock Objective 7042			
Act.		G A R Predestined			
Adj Rib Fat	.29	G A R Progress			
		G A R Objective 2345			
Rib Fat Ratio	100	2 Bar Cash 1723			
		2 Bar Mile High 9303			
Act.		Dam's Production Record			
Adj Rump Fat	.37	Dam's Ultrasound Production Record			
Rump Fat Ratio	93	Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			

Lot 325 G A R Scale House L539

Birth Date:	3/4/19	Bull	+19740209	Tattoo:	L539
Act Yrig Hip Ht	52.0	EPDs	CED BW WW YW RADG DMI YH SC		
			+11/15% +2.8/85% +85/1% +149/1% +33/2% +1.58/95% +1.5/1% +.77/55%		
		DOC	HP CEM Milk MW MH \$EN		
			+27/10% +9.1/80% +10/35% +30/20% +101/10% +1.6/1% -40/95%		
Adj Yrig Ser Cir ^m	35.00	CW	MARB REA Fat		
			+60/10% +1.13/5% +1.1/2% -.017/15%		
Adj % IMF	6.59	\$MV	\$Weaning \$Feedlot \$YG \$Beef \$Combined		
			+56/60% +87/2% +95/20% +83/2% +178/2% +287/4%		
% IMF Ratio		Boyd New Day 8005			
Act.		MCC Daybreak			
Adj REA	12.4	G A R Scale House			
		MCC Miss Focus 134			
REA Ratio		G A R 5050 New Design 1039			
		G A R New Design 5050			
Act.		G A R Objective 2345			
Adj Rib Fat	.21	G A R Early Bird			
		G A R Daylight			
Rib Fat Ratio		G A R Progress 830			
		G A R New Design 5050			
Act.		RCC Early Bird E175			
Adj Rump Fat	.19	G A R 5050 New Design 1312			
		Goode Objective 9402			
Rump Fat Ratio		Dam's Production Record			
		Dam's Ultrasound Production Record			
		Actual ultrasound data recorded at 526 days of age. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			

Lot 323 G A R Rampage L739

Birth Date:	2/11/19	Bull	+19740190	Tattoo:	L739
Act Yrig Hip Ht	51.0	EPDs	CED BW WW YW RADG DMI YH SC		
			+11/15% +.8/40% +57/50% +99/55% +.21/75% +1.13/70% +.2/85% -.65/95%		
		DOC	HP CEM Milk MW MH \$EN		
			+5/90% +11.4/50% +11/25% +24/55% +46/60% -.2/90% -11/50%		
Adj Yrig Ser Cir ^m	34.00	CW	MARB REA Fat		
			+40/55% +1.35/2% +.93/10% -.019/15%		
Adj % IMF	5.03	\$MV	\$Weaning \$Feedlot \$YG \$Beef \$Combined		
			+54/65% +61/35% +72/70% +91/1% +163/10% +265/15%		
% IMF Ratio		Boyd New Day 8005			
Act.		MCC Daybreak			
Adj REA	12.3	Quaker Hill Rampage 0A36			
		MCC Miss Focus 134			
REA Ratio		Ideal 4355 of 0T26 2440			
		QHF Blackcap 6E2 of 4V16 4355			
Act.		QHF Blackcap 4V16 of 1H8			
Adj Rib Fat	.19	G A R Ruanah 687L			
		G A R Predestined			
Rib Fat Ratio		G A R Objective 1885			
		B/R Ambush 28			
Act.		Goode Quanah 5326			
Adj Rump Fat	.21	G A R Ambush 0H18			
		Goode Objective 544			
Rump Fat Ratio		Dam's Production Record			
		Dam's Ultrasound Production Record			
		Actual ultrasound data recorded at 547 days of age. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			

Lot 326 G A R Scale House S79

Birth Date:	8/21/19	Bull	19714382	Tattoo:	S79
Act Yrig Hip Ht	51.3	EPDs	CED BW WW YW RADG DMI YH SC		
			+13/10% -1/10% +53/60% +99/55% +.23/55% +.86/50% +.9/15% +.52/70%		
		DOC	HP CEM Milk MW MH \$EN		
			+30/4% +8.9/80% +13/10% +36/3% +35/75% +.6/20% -12/50%		
Adj Yrig Ser Cir ^m	36.31	CW	MARB REA Fat		
			+36/70% +1.3/2% +.73/25% +.03/75%		
Adj % IMF	7.74	\$MV	\$Weaning \$Feedlot \$YG \$Beef \$Combined		
			+60/50% +70/20% +74/65% +82/2% +157/15% +264/15%		
% IMF Ratio		Boyd New Day 8005			
Act.		MCC Daybreak			
Adj REA	13.3	G A R Scale House			
		MCC Miss Focus 134			
REA Ratio		G A R 5050 New Design 1039			
		G A R New Design 5050			
Act.		G A R Objective 2345			
Adj Rib Fat	.27	G A R Sure Fire			
		Connealy In Sure 8524			
Rib Fat Ratio		Chair Rock 5050 G A R 8086			
		G A R New Design 5050			
Act.		S W Sure Fire 27S			
Adj Rump Fat	.34	G A R 5050 New Design 369S			
		G A R Objective 435S			
Rump Fat Ratio		Dam's Production Record			
		Dam's Ultrasound Production Record			
		Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			

Lot 324 G A R Scale House L699

Birth Date:	2/7/19	Bull	+19778706	Tattoo:	L699
Act Yrig Hip Ht	55.0	EPDs	CED BW WW YW RADG DMI YH SC		
			+9/30% +2.2/75% +69/15% +125/15% +.32/3% +.57/30% +1.3/1% +1.36/20%		
		DOC	HP CEM Milk MW MH \$EN		
			+17/50% +10.7/60% +10/35% +28/30% +68/35% +1.2/1% -24/85%		
Adj Yrig Ser Cir ^m	38.00	CW	MARB REA Fat		
			+55/20% +1.09/10% +.8/20% +.023/70%		
Adj % IMF	6.95	\$MV	\$Weaning \$Feedlot \$YG \$Beef \$Combined		
			+58/55% +71/15% +109/4% +74/4% +183/2% +295/2%		
% IMF Ratio		Boyd New Day 8005			
Act.		MCC Daybreak			
Adj REA	13.0	G A R Scale House			
		MCC Miss Focus 134			
REA Ratio		G A R New Design 5050			
		G A R Objective 2345			
Act.		Connealy In Sure 8524			
Adj Rib Fat	.19	G A R Sure Fire			
		Chair Rock 5050 G A R 8086			
Rib Fat Ratio		MCC Daybreak			
		G A R Predestined 2358			
Act.		G A R Sure Fire 984			
Adj Rump Fat	.12	G A R Daybreak 1632			
		Actual ultrasound data recorded at 551 days of age. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			

Lot 327 G A R Scale House S119

Birth Date:	8/22/19	Bull	19714383	Tattoo:	S119
Act Yrig Hip Ht	51.8	EPDs	CED BW WW YW RADG DMI YH SC		
			+11/15% +2/70% +80/3% +135/5% +.28/15% +1.04/65% +1/10% -.07/95%		
		DOC	HP CEM Milk MW MH \$EN		
			+28/10% +14.7/15% +5/85% +27/35% +85/15% +.8/10% -31/95%		
Adj Yrig Ser Cir ^m	33.35	CW	MARB REA Fat		
			+54/20% +1.23/3% +.86/15% +.009/50%		
Adj % IMF	5.53	\$MV	\$Weaning \$Feedlot \$YG \$Beef \$Combined		
			+75/15% +84/3% +94/20% +82/2% +176/3% +303/1%		
% IMF Ratio		Boyd New Day 8005			
Act.		MCC Daybreak			
Adj REA	12.2	G A R Scale House			
		MCC Miss Focus 134			
REA Ratio		G A R 5050 New Design 1039			
		G A R New Design 5050			
Act.		G A R Objective 2345			
Adj Rib Fat	.22	G A R Momentum			
		G A R Progress			
Rib Fat Ratio		G A R Big Eye 1770			
		G A R Prophet			
Act.		S W Momentum 57S			
Adj Rump Fat	.27	S W Prophet 115S			
		S W Game On 113S			
Rump Fat Ratio		Dam's Production Record			
		Dam's Ultrasound Production Record			
		Selling 100% possession and retaining 1/2 revenue sharing and semen interest.			

Lot 328

G A R Ashland W729

Table with columns: Birth Date, Bull, Tattoo, EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, etc.

Lot 331

G A R Ashland Y9

Table with columns: Birth Date, Bull, Tattoo, EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, etc.

Lot 329

G A R Ashland Z219

Table with columns: Birth Date, Bull, Tattoo, EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, etc.

Lot 332

G A R Ashland S99

Table with columns: Birth Date, Bull, Tattoo, EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, etc.

Lot 330

G A R Ashland S109

Table with columns: Birth Date, Bull, Tattoo, EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, etc.

Lot 333

G A R Ashland W1599

Table with columns: Birth Date, Bull, Tattoo, EPDs, CED, BW, WW, YW, RADG, DMI, YH, SC, DOC, HP, CEM, Milk, MW, MH, SEN, etc.

Lot 334

G A R Ashland 901M [DDF]

Table with columns: Birth Date, Bull, Tattoo, EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, etc. Includes dam's production record and ultrasound production record.

Lot 337

Gar Ashland 927P

Table with columns: Birth Date, Bull, Tattoo, EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, etc. Includes dam's production record and ultrasound production record.

Lot 335

G A R Ashland W1589

Table with columns: Birth Date, Bull, Tattoo, EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, etc. Includes dam's production record and ultrasound production record.

Lot 338

G A R 100X W2629

Table with columns: Birth Date, Bull, Tattoo, EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, etc. Includes dam's production record and ultrasound production record.

Lot 336

Gar Ashland 940P

Table with columns: Birth Date, Bull, Tattoo, EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, etc. Includes dam's production record and ultrasound production record.

Lot 339

G A R 100X W2699

Table with columns: Birth Date, Bull, Tattoo, EPDs CED, BW, WW, YW, RADG, DMI, YH, SC, etc. Includes dam's production record and ultrasound production record.

14 Month Old Bulls

Lot 340 GAR Momentum P179
 Birth Date: 8/3/19 Bull +19492449 Tattoo: P179

Adj Yrlg Hip Ht	50.8
Adj Yrlg Ser Circ ^m	36.71
Adj % IMF	6.48
% IMF Ratio	100
Adj REA	13.8
REA Ratio	100
Adj Rib Fat	.27
Rib Fat Ratio	100
Adj Rump Fat	.22
Rump Fat Ratio	100

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+14/4%	+6/35%	+73/10%	+121/15%	+23/55%	+1.33/85%	+6/40%	+1.16/30%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+27/10%	+6.5/95%	+5/85%	+33/10%	+60/45%	+3/50%	-23/80%		
CW	MARB	REA	Fat					
+49/30%	+1.33/2%	+75/25%	+0.04/40%					
\$MV	\$Weaning	\$Feedlot	YG	\$Beef	\$Combined			
+65/35%	+90/1%	+81/45%	+86/1%	+167/10%	+282/5%			

G A R Momentum 17354145
 G A R Progress
 G A R Big Eye 1770
PPA Prophet P146 18771029
 G A R Prophet
 G A R Daybreak R02
 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
 MCC Daybreak
 G A R 5050 New Design R39

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
69	1	100	645	100	1120	100	3.46	100

ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
-	-	-	-	3-97	3-99	3-104	3-104

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

Lot 342 G A R Method L609
 Birth Date: 2/4/19 Bull +19740235 Tattoo: L609

Act Yrlg Hip Ht	52.0
Act Yrlg Ser Circ ^m	32.00
Adj % IMF	5.10
% IMF Ratio	Act.
Adj REA	11.8
REA Ratio	Act.
Adj Rib Fat	.20
Rib Fat Ratio	Act.
Adj Rump Fat	.34
Rump Fat Ratio	Act.

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+12/10%	+6/35%	+62/30%	+112/30%	+23/55%	+1.43/90%	+7/30%	-75/95%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+30/4%	+9/80%	+7/70%	+31/15%	+65/35%	+5/30%	-24/85%		
CW	MARB	REA	Fat					
+44/45%	+1.15/4%	+77/20%	+0.19/60%					
\$MV	\$Weaning	\$Feedlot	YG	\$Beef	\$Combined			
+54/65%	+71/15%	+76/60%	+77/3%	+152/20%	+251/25%			

G A R Method 18025296
 G A R Momentum
 G A R Daybreak 1332
 G A R Quannah 687L
Goode Quannah 5326 18345431
 G A R Prophet
 G A R Big Eye 1770
 MCC Daybreak
 G A R 5050 New Design N549
 G A R Predestined
 G A R Objective 1885
 B/R Ambush 28
 Goode Objective 544

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
90	1	100	461	100	1189	100	3.34	84

ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
3-70	2-100	2-99	-	14-105	14-97	14-101	14-99

Actual ultrasound data recorded at 554 days of age. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 341 G A R Momentum M9505
 Birth Date: 8/28/19 Bull +19626946 Tattoo: M9505

Adj Yrlg Hip Ht	51
Adj Yrlg Ser Circ ^m	31.54
Adj % IMF	6.96
% IMF Ratio	103
Adj REA	13.3
REA Ratio	94
Adj Rib Fat	.35
Rib Fat Ratio	109
Adj Rump Fat	.37
Rump Fat Ratio	100

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+13/10%	-2/20%	+65/25%	+113/25%	+24/50%	+1/60%	+7/30%	-1.22/95%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+18/45%	+6.7/95%	+9/45%	+19/90%	+63/40%	+6/20%	-16/65%		
CW	MARB	REA	Fat					
+45/40%	+1.36/2%	+76/20%	+0/35%					
\$MV	\$Weaning	\$Feedlot	YG	\$Beef	\$Combined			
+50/80%	+63/35%	+87/30%	+88/1%	+174/3%	+276/10%			

G A R Momentum 17354145
 G A R Progress
 G A R Big Eye 1770
G A R Prophet 2113 17623284
 G A R Prophet
 G A R 28 Ambush 2661
 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 Objective 3497

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
75	1	90	674	109	1204	102	3.44	105

ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
2-75	2-103	2-104	2-108	24-114	24-99	24-120	24-115

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

Lot 343 G A R Identified A913
 Birth Date: 8/31/19 Bull +19630683 Tattoo: A913

Adj Yrlg Hip Ht	51.1
Adj Yrlg Ser Circ ^m	33.61
Adj % IMF	7.06
% IMF Ratio	113
Adj REA	11.9
REA Ratio	89
Adj Rib Fat	.32
Rib Fat Ratio	110
Adj Rump Fat	.32
Rump Fat Ratio	110

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+9/30%	+1.1/45%	+77/4%	+133/5%	+23/55%	+1.88/95%	+7/30%	+77/55%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+21/30%	+13.3/25%	+10/35%	+23/65%	+87/15%	+6/20%	-30/95%		
CW	MARB	REA	Fat					
+43/50%	+1.25/3%	+67/35%	+0.33/80%					
\$MV	\$Weaning	\$Feedlot	YG	\$Beef	\$Combined			
+64/40%	+78/10%	+72/70%	+79/3%	+151/20%	+260/15%			

Mill Brae Identified 4031 17928462
 Mill Brae Pro Blackcap 1092
 G A R Prophet
G A R Prophet N1225 18445987
 G A R Daybreak 252
 Koupals B&B Identity
 B&B Erica 605
 GAR-EGL Protege
 Mill Brae FL Blackcap 5002
 C R A Bextor 872 5205 608
 G A R Objective 1885
 MCC Daybreak
 G A R 5050 New Design 1039

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
83	1	100	671	100	1113	100	3.2	99

ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
1-81	1-104	1-85	1-93	10-100	10-103	10-99	10-105

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

Lot 344 G A R Identified A911
 Birth Date: 8/27/19 Bull +19630682 Tattoo: A911

Adj Yrlg Hip Ht	51.5
Adj Yrlg Ser Circ ^m	35.48
Adj % IMF	4.55
% IMF Ratio	73
Adj REA	14.5
REA Ratio	109
Adj Rib Fat	.23
Rib Fat Ratio	79
Adj Rump Fat	.24
Rump Fat Ratio	83

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+15/2%	-1.6/5%	+64/25%	+117/20%	+28/15%	+1.17/0%	+5/50%	+0.05/90%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+20/35%	+11.1/55%	+14/4%	+33/10%	+43/65%	+0/80%	-15/60%		
CW	MARB	REA	Fat					
+55/20%	+88/15%	+1.02/4%	+0.05/40%					
\$MV	\$Weaning	\$Feedlot	YG	\$Beef	\$Combined			
+68/30%	+82/4%	+96/15%	+69/10%	+165/10%	+282/5%			

Mill Brae Identified 4031 17928462
 Mill Brae Pro Blackcap 1092
 G A R Prophet
G A R Prophet N1225 18445987
 G A R Daybreak 252
 Koupals B&B Identity
 B&B Erica 605
 GAR-EGL Protege
 Mill Brae FL Blackcap 5002
 C R A Bextor 872 5205 608
 G A R Objective 1885
 MCC Daybreak
 G A R 5050 New Design 1039

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
69	1	100	783	100	1225	100	3.32	103

ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
1-81	1-104	1-85	1-93	10-100	10-103	10-99	10-105

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



Deduct \$100 From Your Purchase

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

Lot 350

G A R Sure Fire G920

Birth Date: 8/10/19 Bull +19703542 Tattoo: G920

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC. Values: +17/1%, -1.7/5%, +58/45%, +99/55%, +21/75%, +.86/50%, +.7/30%, +.96/40%.

Table with columns: \$MV, \$Weaning, \$Feedlot, \$YG, \$Beef, \$Combined. Values: +80/5%, +75/10%, +89/30%, +77/3%, +166/10%, +295/2%.

Connealy In Sure 8524 Mytty In Focus Entreena of Conanga 657 G A R New Design 5050 Chair Rock Grid Maker 2107 Chair Rock 5050 G A R 8086 Chair Rock Grid Maker 2107 Rockn D Ambush 1531 B/R Ruby of Tiffany 8250 B/R Ambush 28 B/R Ruby of Tiffany 8250 Goode 28 Ambush 1204 G A R Predestined Rita 2V9 of 2536 1407 Rita 5M19 of 2V9 Predestined

Dam's Production Record and Dam's Ultrasound Production Record. Values: ACT BW 6-71, BWR 5-94, WWR 5-101, YWR 5-97, %IMF 20-101, REA 20-98, FAT 20-100, RU FAT 20-94.

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

Lot 353

G A R Sure Fire S359

Birth Date: 9/11/19 Bull +19719844 Tattoo: S359

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC. Values: +16/1%, -1.2/10%, +61/35%, +116/25%, +3/10%, +.87/50%, +.7/30%, +1.57/10%.

Table with columns: \$MV, \$Weaning, \$Feedlot, \$YG, \$Beef, \$Combined. Values: +69/25%, +62/35%, +98/15%, +89/1%, +187/1%, +312/1%.

Connealy In Sure 8524 Mytty In Focus Entreena of Conanga 657 G A R New Design 5050 Chair Rock 5050 G A R 8086 Chair Rock Grid Maker 2107 S S Objective T510 OT26 S S Traveler 6807 T510 S S Miss Rita R011 7R8 Bon View New Design 1407 S W Objective 80S SW 1407 New Design 305S G A R Expectation 623S

Dam's Production Record and Dam's Ultrasound Production Record. Values: ACT BW 8-80, BWR 8-97, WWR 8-101, YWR 6-100, %IMF 12-95, REA 12-102, FAT 12-96, RU FAT 12-102.

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

Lot 351

G A R Sure Fire S29

Birth Date: 8/17/19 Bull 19713179 Tattoo: S29

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC. Values: +13/10%, +.3/30%, +71/10%, +130/10%, +.32/3%, +.97/60%, +.6/40%, +1.49/15%.

Table with columns: \$MV, \$Weaning, \$Feedlot, \$YG, \$Beef, \$Combined. Values: +59/55%, +69/20%, +111/3%, +63/15%, +174/3%, +285/4%.

Connealy In Sure 8524 Mytty In Focus Entreena of Conanga 657 G A R New Design 5050 Chair Rock 5050 G A R 8086 Chair Rock Grid Maker 2107 G A R Sunrise MCCA Daybreak G A R Objective R227 W H S Limelight 64V SW 112 Rito 535S S W Sunrise 107S SW Limelight 62S

Dam's Production Record and Dam's Ultrasound Production Record. Values: ACT BW 65, BWR 1-89, WWR 1-102, YWR 1-101, %IMF 1-91, REA 1-103, FAT 1-108, RU FAT 1-80.

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

Lot 354

G A R Proactive L879

Birth Date: 5/2/19 Bull +19732916 Tattoo: L879

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC. Values: +13/10%, -.8/15%, +77/4%, +143/2%, +3/10%, +1.95/95%, +1.1/4%, +.79/50%.

Table with columns: \$MV, \$Weaning, \$Feedlot, \$YG, \$Beef, \$Combined. Values: +56/60%, +83/4%, +96/15%, +80/2%, +176/3%, +284/4%.

G A R Proactive C R A Bextor 872 5205 608 G A R Objective 1885 MCC Daybreak 18333424 G A R Daybreak 1521 G A R 5050 New Design 1039 G A R Daylight G A R Progress 830 G A R New Design 5050 RCC Early Bird E175 Goode 5050 New Design 1312 Goode Objective 9402

Dam's Production Record and Dam's Ultrasound Production Record. Values: ACT BW 90, BWR 1, WWR 100, YWR 483, %IMF 2-104, REA 2-106, FAT 2-91, RU FAT 2-98.

Actual ultrasound data recorded at 467 days of age. Selling 100% possession and retaining 1/2 revenue sharing and semen interest.

Lot 352

G A R Sure Fire G921

Birth Date: 8/10/19 Bull +19703541 Tattoo: G921

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC. Values: +13/10%, +.9/40%, +54/60%, +96/60%, +.23/55%, +.59/30%, +.4/65%, +.52/70%.

Table with columns: \$MV, \$Weaning, \$Feedlot, \$YG, \$Beef, \$Combined. Values: +83/3%, +64/30%, +88/30%, +90/1%, +178/2%, +314/1%.

Connealy In Sure 8524 Mytty In Focus Entreena of Conanga 657 G A R New Design 5050 Chair Rock 5050 G A R 8086 Chair Rock Grid Maker 2107 B/R Ambush 28 Rockn D Ambush 1531 B/R Ruby of Tiffany 8250 G A R 28 Ambush 1682 S S Objective T510 OT26 G A R Objective 3008 G A R 111 Rito 3346

Dam's Production Record and Dam's Ultrasound Production Record. Values: ACT BW 2-83, BWR 2-108, WWR 2-109, YWR 1-104, %IMF 57-105, REA 57-100, FAT 57-115, RU FAT 57-113.

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

Lot 355

G A R Proactive W2419

Birth Date: 8/12/19 Bull 19488813 Tattoo: W2419

Table with columns: EPDs CED, BW, WW, YW, RADG, DMI, YH, SC. Values: +13/10%, -.4/20%, +67/20%, +120/20%, +.29/10%, +.89/50%, +1/10%, -.18/95%.

Table with columns: \$MV, \$Weaning, \$Feedlot, \$YG, \$Beef, \$Combined. Values: +70/25%, +78/10%, +100/10%, +92/1%, +192/1%, +319/1%.

G A R Proactive C R A Bextor 872 5205 608 G A R Objective 1885 MCC Daybreak 18333424 G A R Daybreak 1521 G A R 5050 New Design 1039 G A R Momentum G A R Progress G A R Big Eye 1770 RWA Momentum W1466 MCC Daybreak 18589296 G A R Daybreak A2010 G A R 5050 New Design A84

Dam's Production Record and Dam's Ultrasound Production Record. Values: ACT BW 65, BWR 1, WWR 92, YWR 574, %IMF 1-100, REA 1-100, FAT 1-100, RU FAT 1-100.

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

Lot 356 G A R Quantum A9005
 Birth Date: 8/30/19 Bull +19661794 Tattoo: A9005

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
51.6	+16/1%	+3/30%	+73/10%	+131/10%	+24/50%	+1.95/95%	+9/15%	+78/50%
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
36.58	+32/2%	+8.1/85%	+9/45%	+36/3%	+68/35%	+5/30%	-28/90%	
Adj % IMF	CW	MARB	REA	Fat				
6.64	+52/25%	+1.12/5%	+97/10%	+0.03/40%				
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
107	+69/25%	+90/1%	+86/35%	+79/3%	+165/10%	+283/4%		

Adj REA 18636059
 REA Ratio 93
 Adj Rib Fat .25
 Rib Fat Ratio 89
 Adj Rump Fat .32
 Rump Fat Ratio 100

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
83	1	100	675	100	1193	100	3.79	132

Dam's Production Record: ACT BW 1-81, BWR 1-104, WWR 1-85, YWR 1-93
 Dam's Ultrasound Production Record: %IMF 10-100, REA 10-103, FAT 10-99, RU FAT 10-105

G A R Momentum
 G A R In Sure 1524
 G A R Prophet
 G A R Daybreak 252

G A R Progress
 G A R Big Eye 1770
 Connealy In Sure 8524
 G A R Complete 3011
 C R A Bextor 872 5205 608
 G A R Objective 1885
 MCC Daybreak
 G A R 5050 New Design 1039

METHOD GENETICS
 MPI% 147/19%
 QPI% 149/8%
 ROI% 266/11%

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

Lot 359 G A R Quantum A98
 Birth Date: 8/25/19 Bull 19697563 Tattoo: A98

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
51.4	+12/10%	-1/25%	+69/15%	+120/20%	+28/15%	+7/35%	+7/30%	+1.25/25%
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
37.94	+22/30%	+11.4/50%	+8/55%	+30/20%	+70/30%	+6/20%	-26/90%	
Adj % IMF	CW	MARB	REA	Fat				
5.09	+56/15%	+1.17/4%	+1.27/1%	-0.14/20%				
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
94	+65/35%	+80/5%	+101/10%	+87/1%	+188/1%	+309/1%		

Adj REA 18636059
 REA Ratio 106
 Adj Rib Fat .21
 Rib Fat Ratio 70
 Adj Rump Fat .28
 Rump Fat Ratio 90

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
74	1	95	754	99	1176	97	3.39	93

Dam's Production Record: ACT BW -, BWR 2-92, WWR 2-95, YWR 2-96
 Dam's Ultrasound Production Record: %IMF 2-101, REA 2-102, FAT 2-89, RU FAT 2-94

G A R Momentum
 G A R In Sure 1524
 G A R Sure Fire
 Hillside 5050 New Design 22

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 New Design 5050
 Hillside Georgina Big I 1742

METHOD GENETICS
 MPI% 148/17%
 QPI% 131/27%
 ROI% 253/20%

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

Lot 357 GAR Quantum AF29
 Birth Date: 8/21/19 Bull 19710056 Tattoo: AF29

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
50.3	+15/2%	+3/30%	+62/30%	+117/20%	+27/25%	+1.24/75%	+4/65%	-13/95%
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
34.31	+23/25%	+9.9/70%	+6/75%	+26/40%	+68/35%	+3/50%	-22/80%	
Adj % IMF	CW	MARB	REA	Fat				
5.15	+46/40%	+1.07/10%	+1.13/2%	-0.03/10%				
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
100	+54/65%	+65/30%	+92/25%	+82/2%	+174/3%	+280/5%		

Adj REA 18636059
 REA Ratio 100
 Adj Rib Fat .24
 Rib Fat Ratio 100
 Adj Rump Fat .18
 Rump Fat Ratio 100

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
75	1	101	685	100	1149	100	2.85	100

Dam's Production Record: ACT BW -, BWR 1-101, WWR 1-100, YWR 1-100
 Dam's Ultrasound Production Record: %IMF 1-100, REA 1-100, FAT 1-100, RU FAT 1-100

G A R Momentum
 G A R In Sure 1524
 G A R Sunrise
 Goode Forward 2205

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
 Connealy Forward
 Goode 5050 New Design 9434

METHOD GENETICS
 MPI% 134/42%
 QPI% 146/10%
 ROI% 251/22%

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

Lot 360 G A R Xceptional W1869
 Birth Date: 9/3/19 Bull +19631891 Tattoo: W1869

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
50.7	+15/2%	-1.5/10%	+63/30%	+122/15%	+3/10%	+1.35/85%	+6/40%	-0.02/95%
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
35.7	+29/5%	+12.2/40%	+16/1%	+31/15%	+45/65%	+2/60%	-14/55%	
Adj % IMF	CW	MARB	REA	Fat				
7.38	+52/25%	+1.47/1%	+76/20%	+0.05/40%				
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
101	+72/20%	+77/10%	+99/15%	+92/1%	+192/1%	+321/1%		

Adj REA 18082928
 REA Ratio 93
 Adj Rib Fat .31
 Rib Fat Ratio 94
 Adj Rump Fat .25
 Rump Fat Ratio 96

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
71	1	100	634	100	1162	100	3.53	92

Dam's Production Record: ACT BW 1-48, BWR 1-95, WWR 1-100, YWR 1-96
 Dam's Ultrasound Production Record: %IMF 2-100, REA 2-100, FAT 2-100, RU FAT 2-98

Mytty In Focus
 A A R Lady Kelton 5551
 MCC Daybreak
 G A R 5050 New Design A91
 C R A Bextor 872 5205 608
 G A R Objective 1885
 G A R New Design 5050
 Chair Rock Predestined 9036

G A R Xceptional
 G A R Daybreak A3010
 G A R Prophet
 Chair Rock Prophet 5112
 Chair Rock 5050 G A R 1072

METHOD GENETICS
 MPI% 157/8%
 QPI% 145/11%
 ROI% 273/8%

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

Lot 358 G A R Quantum Y19
 Birth Date: 8/23/19 Bull +19718295 Tattoo: Y19

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
51.9	+10/20%	+1.2/50%	+63/30%	+113/25%	+22/65%	+1.33/85%	+7/30%	+1.4/15%
Adj Yrlg Ser Cir ^{cm}	DOC	HP	CEM	Milk	MW	MH	SEN	
35.35	+33/1%	+9/80%	+13/10%	+30/20%	+35/75%	+6/20%	-9/40%	
Adj % IMF	CW	MARB	REA	Fat				
7.87	+56/15%	+1.26/3%	+96/10%	+0.02/70%				
% IMF Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
111	+82/4%	+74/15%	+103/10%	+84/2%	+187/1%	+325/1%		

Adj REA 18636059
 REA Ratio 103
 Adj Rib Fat .18
 Rib Fat Ratio 100
 Adj Rump Fat .2
 Rump Fat Ratio 87

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	ADG	GR
70	0	100	627	100	1112	100	3.48	99

Dam's Production Record: ACT BW 2-70, BWR 1-102, WWR 1-114, YWR -
 Dam's Ultrasound Production Record: %IMF 1-111, REA 1-103, FAT 1-100, RU FAT 1-87

G A R Momentum
 G A R In Sure 1524
 G A R Prophet
 Ogeechie Prophet 4124
 Ogeechie Miss Wix 2078

G A R Progress
 G A R Big Eye 1770
 Connealy In Sure 8524
 G A R Complete 3011
 C R A Bextor 872 5205 608
 G A R Objective 1885
 B/R Destination 727-928
 Ogeechie Miss Wix 0089

METHOD GENETICS
 MPI% 168/2%
 QPI% 155/5%
 ROI% 292/2%

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



Service After The Sale

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

14 Month Old Bulls



A total of 41 registered females will be offered in the 16th Annual Fall Sale. The cows and heifers range from 18 months to 4 years of age. Most (18) are bred to GAR Home Town with the others bred to other GAR sires. All the cows and heifers were bred from April 30th to May 29th.





DO NOT READ THIS!

The 2020 Registered Females That Sell

A total of 41 registered females will be offered in the 16th Annual Fall Sale. The cows and heifers range from 18 months to 4 years of age. Most (18) are bred to GAR Hometown with the others being bred to other GAR sires. All the cows and heifers were bred between April 30th and May 29th.

I have purchased registered females from GAR since 1994. When Mark Gardiner asked me if I would evaluate and describe the females in this fall's sale, I was a little "shocked." He urged me to share what I thought about these 41 cows and heifers. Finally, I agreed. Here is "what I think."

You usually don't see a mixed group of cows and heifers selling in the GAR fall sale. When I asked, Mark explained that they were trying to eliminate the spring calving season for registered animals, so the few pregnant registered females they have to calve in the spring are all for sale.

The whole group has EPDs and indexes that are pretty good, but the key is to find the "hidden treasures" for the right price in this bunch. The average CED EPD of these cows and heifers is +11 (Top 15%). That is good, but the average \$C index (292; Top 2%) and the average Marbling EPD (+1.24; Top 3%) are much better. With averages like that, I think I can find "hidden treasures" in this group.

Twenty six of the females in the sale are 18 months old. As expected, they represent "better" genetics than the older cows. The heifers in this group have the calving ease/growth/marbling combination that Gardiner genetics is known for in the industry. In addition, 14 of the 26 animals in the younger group are bred to Home Town.

There are three "special" bred heifers among the younger group. Look at **Lots 361, 364 and 370**. These three heifers have *both* an ROI and a \$C index that are in the Top 1% of the Angus breed. Mark Gardiner really relies on the ROI index (look at the sale order he prepared for the bulls). So, I tend to focus on the females that have high ROI values, but I worry about the Angus Association genetic evaluation too, so I place emphasis on a high \$C as well. These three heifers, Lot 361, Lot 364 and Lot 370, excel in both ROI and \$C.

The older cows in the sale have less calving ease bred into them (average CED: +8). However, three lots (Lot 387, Lot 389 and Lot 395) have a \$C index that is greater than +300. That places them in the Top 1% for the Combined Value \$ Index.

Lot 395 is my "sleeper" pick of the female sale. Lot 395, the "sleeper," has more calving ease (CED +11), more growth (YW +136) and more marbling (MARB +1.19) than the other older cows in the sale. As a 3-year-old, I expect to pay less for her than for the bred heifers. She is bred to GAR Inertia to calve on February 19th. Her calf from last year was sired by GAR Ashland and is in the feed test for next year's bull sale. I am hoping that by selling later in the sale she will be more of a bargain.

The strategy I intend to use when bidding on females is the same I have used for years.

FIRST: I mark my catalog with a proposed maximum bid for every female that fits my minimum criteria (even the ones I know I can't afford). You never know when other bidders "miss" a good one and a bargain shows up. Be ready.

SECOND: I bid on every lot I have marked (usually it goes over my maximum bid). I try not to get frustrated by bidding on a lot, but only being successful on a few.

THIRD: I mark my bidder's card with my maximum total to be spent. When I reach my limit, I quit bidding (my wife instituted this strategy).

I really had hoped you would **NOT READ** my description of the females in the sale because now you know which animals I will be bidding on. I am remaining anonymous so you don't sit and watch me bid with the idea of outbidding me on the "hidden treasures." I'd wish you luck, but I won't. I'd rather be the one with the last bid!



2020 Fall Sale "Young" Females Average EPDs and ROI							
	CED	YW	MARB	\$W	\$B	\$C	ROI
EPD	13	128	1.24	\$80	\$176	\$293	281
%Rank	5	7	3	4	3	2	5

"SPECIAL" Bred Heifer Lots Top 1% \$BEEF and Top 1% \$COMBINED		
Lot 361 Cache x Prophet	Lot 364 Enhance x 100X	Lot 370 Prodigy x Early Bird

"SLEEPER ALERT" — LOT 395				
	CED	YW	Marb	\$C
EPD	11	136	1.19	\$308
%Rank	10	2	2	1



Lot 361 • GAR Cache F169



Lot
361

G A R Cache F169

Birth Date: 3/6/19 Cow +19448866 Tattoo: F169

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+4/70%	+2.6/80%	+85/1%	+158/1%	+31/5%	+2.36/95%	+1.3/1%	+1.09/30%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+23/25%	+11.6/45%	+10/30%	+23/65%	+105/5%	+1.1/2%	-38/95%		
CW		MARB	REA	Fat				
+82/1%		+1.25/3%	+1.28/1%	-.022/15%				
% IMF		\$MV	\$Weaning	\$Feedlot	YG	\$Beef	\$Combined	
96		+57/60%	+78/5%	+121/1%	+91/1%	+212/1%	+332/1%	

Adj REA	9.8							
REA Ratio	113							
Adj Rib Fat	.09							
Rib Fat Ratio	75							
Adj Rump Fat	.16							
Rump Fat Ratio	80							
Adj REA	9.8	A A R Ten X 7008 S A	Mytty In Focus					
REA	113	Gardens Cache	A A R Lady Kelton 5551					
Adj Rib Fat	.09	17709960	Gardens Wave					
Rib Fat Ratio	75		Green Garden Rita D076 S1					
Adj Rump Fat	.16		C R A Bextor 872 5205 608					
Rump Fat Ratio	80		G A R Objective 1885					
			MCC Daybreak					
			G A R 5050 New Design 1039					

METHOD GENETICS	
MPI / %	171/2%
QPI / %	163/2%
ROI / %	301/1%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	
97	1	100	724	100	945	100	
Dam's Production Record			Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
-	82-95	-	-	5-103	5-108	5-118	5-111

+1.25 marbling, +1.28 REA, +212 \$B and +332 \$C and 301 ROI...goodness gracious! Bred 5/7/2020 to G A R Home Town. Embryo sexed as a heifer.

Lot
362

G A R Cache F09

Birth Date: 3/8/19 Cow +19448798 Tattoo: F09

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+15/2%	-.7/15%	+65/20%	+116/20%	+26/30%	+1.04/65%	+5/50%	+1.33/20%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+25/15%	+14.6/15%	+16/1%	+20/85%	+58/45%	+3/50%	-14/60%		
CW		MARB	REA	Fat				
+42/50%		+1.68/1%	+85/15%	+.002/40%				
% IMF		\$MV	\$Weaning	\$Feedlot	YG	\$Beef	\$Combined	
110		+72/20%	+66/20%	+81/45%	+104/1%	+185/1%	+312/1%	

Adj REA	10.1							
REA Ratio	116							
Adj Rib Fat	.15							
Rib Fat Ratio	125							
Adj Rump Fat	.19							
Rump Fat Ratio	95							
Adj REA	10.1	A A R Ten X 7008 S A	Mytty In Focus					
REA Ratio	116	Gardens Cache	A A R Lady Kelton 5551					
Adj Rib Fat	.15	17709960	Gardens Wave					
Rib Fat Ratio	125		Green Garden Rita K078					
Adj Rump Fat	.19		Green Garden Rita D076 S1					
Rump Fat Ratio	95		C R A Bextor 872 5205 608					
			G A R Objective 1885					
			MCC Daybreak					
			G A R 5050 New Design 1039					

METHOD GENETICS	
MPI / %	155/9%
QPI / %	153/6%
ROI / %	277/6%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	
78	1	100	628	100	838	100	
Dam's Production Record			Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
-	42-60	-	-	5-103	5-108	5-118	5-111

+1.68 marbling! Bred 5/1/2020 to G A R Quantum. Embryo sexed as a bull.

Bred Registered Heifers

Lot
363

G A R Cache 379S

Birth Date: 2/28/19 Cow +19606174 Tattoo: 379S

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
51.5	I-13/5%	I-1/25%	I+61/30%	I-115/20%	I-25/40%	I-1.34/85%	+7/30%	I-1.41/15%
Adj % IMF	DOC	HP	CEM	Milk	MW	MH	SEN	
7.55	I-23/25%	I+13/30%	I-15/2%	I-22/70%	I+39/70%	I-2/60%	-8/40%	
REA	CW	MARB	REA	Fat				
12.4	+44/45%	+1.35/2%	+98/10%	+008/45%				
REA Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
119	+75/15%	+63/30%	+84/40%	+90/1%	+173/4%	+299/2%		
Adj Rib Fat	A A R Ten X 7008 S A Mytty In Focus							
.31	A A R Lady Kelton 5551							
Rib Fat Ratio	Gardens Cache							
100	17709960 Green Garden Rita K078							
Adj Rump Fat	G A R Prophet							
.28	G A R Prophet N1185							
Rump Fat Ratio	18445983 G A R Daybreak 1521							
88	G A R 5050 New Design 1039							
	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	
	80	1	100	559	100	941	100	
	Dam's Production Record				Dam's Ultrasound Production Record			
	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
	2-73	45-40	1-83	1-89	16-101	16-100	16-105	16-95

Bred 5/1/2020 to G A R Quantum. Embryo sexed as a heifer.

Lot
364

G A R Enhance F329

Birth Date: 3/22/19 Cow +19448348 Tattoo: F329

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
49.1	+10/20%	+0/25%	+80/2%	+145/2%	+32/3%	+1.4/85%	+9/15%	+82/50%
Adj % IMF	DOC	HP	CEM	Milk	MW	MH	SEN	
7.9	+28/10%	+8.9/80%	+13/10%	+39/1%	+68/35%	+5/30%	-30/95%	
REA	CW	MARB	REA	Fat				
9.3	+69/3%	+1.26/3%	+87/15%	+007/45%				
REA Ratio	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
107	+71/20%	+100/1%	+115/2%	+84/2%	+199/1%	+329/1%		
Adj Rib Fat	SydGen Enhance							
.06	18170041 SydGen Rita 2618							
Rib Fat Ratio	G A R 100X							
50	Chair Rock 100X 6056							
Adj Rump Fat	18752650 Chair Rock Prophet 4105							
.22	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	
Rump Fat Ratio	66	1	100	645	100	871	100	
110	Dam's Production Record				Dam's Ultrasound Production Record			
	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
	1-71	69-95	1-117	-	11-93	11-95	11-89	11-92

Bred 5/7/2020 to G A R Home Town. Embryo sexed as a heifer.

Bred Registered Heifers





Lot 365 • GAR Enhance F419



Lot
365

G A R Enhance F419

Birth Date: 4/11/19	Cow	+19451504		Tattoo: F419					
Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
47.6	+15/2%	-.5/15%	+66/20%	+128/10%	+34/1%	+1.01/60%	+6/40%	+1.15/30%	
Adj % IMF	DOC	HP	CEM	Milk	MW	MH	SEN		
7.37	+24/20%	+12.9/30%	+13/10%	+33/10%	+73/30%	+5/30%	-29/95%		
% IMF Ratio	CW	MARB	REA	Fat					
99	+60/10%	+1.47/1%	+75/25%	-.01/25%					
Adj REA	\$IMV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
7.5	+66/30%	+77/10%	+116/2%	+93/1%	+210/1%	+338/1%			
REA Ratio	SydGen Enhance		SydGen Googol		SydGen Forever Lady 1255		METHOD GENETICS		
86	18170041	SydGen Rita 2618	SydGen Liberty GA 8627		Fox Run Rita 9308		MPI / %		
Adj Rib Fat	G A R Early Bird		G A R Daylight		G A R Progress 830		QPI / %		
.12	G A R Early Bird 1895		GAR High Design		GAR High Design		ROI / %		
Rib Fat Ratio	18333154	G A R High Design 1221	G A R Objective QJ07				265/12%		
100									
Adj Rump Fat									
.13									
Rump Fat Ratio									
65									

+210 \$B and +338 \$C! Bred 5/29/2020 to G A R Phoenix. Embryo sexed as a heifer.

Lot
366

G A R Enhance F429

Birth Date: 4/12/19	Cow	+19448350		Tattoo: F429					
Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
49.1	+11/15%	+3/30%	+78/3%	+142/2%	+34/1%	+1.07/65%	+7/30%	+54/65%	
Adj % IMF	DOC	HP	CEM	Milk	MW	MH	SEN		
6.75	+22/25%	+6.7/95%	+11/20%	+38/1%	+70/30%	+4/40%	-30/95%		
% IMF Ratio	CW	MARB	REA	Fat					
91	+57/15%	+1.08/10%	+59/45%	-.009/25%					
Adj REA	\$IMV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
8.3	+56/60%	+97/1%	+101/10%	+73/5%	+174/3%	+282/4%			
REA Ratio	SydGen Enhance		SydGen Googol		SydGen Forever Lady 1255		METHOD GENETICS		
95	18170041	SydGen Rita 2618	SydGen Liberty GA 8627		Fox Run Rita 9308		MPI / %		
Adj Rib Fat	G A R 100X		A A R Ten X 7008 S A		G A R 5050 New Design A91		QPI / %		
.1	Chair Rock 100X 6056		G A R Prophet		G A R Prophet		ROI / %		
Rib Fat Ratio	18752650	Chair Rock Prophet 4105	Chair Rock 5050 G A R 1127				282/4%		
83									
Adj Rump Fat									
.19									
Rump Fat Ratio									
95									

Bred 5/29/2020 to G A R Home Town. Embryo sexed as a heifer.

Lot 373

G A R Momentum F119

Birth Date: 3/2/19 Cow +19447196 Tattoo: F119

Table with columns: EPDs CED BW WW YW RADG DMI YH SC, DOC HP CEM Milk MW MH SEN, CW MARB REA Fat, \$MV \$Weaning \$Feedlot \$YG \$Beef \$Combined, and various ratios like Adj REA, REA Ratio, etc.

Bred 5/8/2020 to G A R Home Town. Embryo sexed as a bull.

Lot 376

G A R Scale House 269S

Birth Date: 2/21/19 Cow +19606163 Tattoo: 269S

Table with columns: EPDs CED BW WW YW RADG DMI YH SC, DOC HP CEM Milk MW MH SEN, CW MARB REA Fat, \$MV \$Weaning \$Feedlot \$YG \$Beef \$Combined, and various ratios like Adj REA, REA Ratio, etc.

Bred 5/7/2020 to G A R Home Town. Embryo sexed as a bull.

Lot 374

G A R Genuine 69S

Birth Date: 2/17/19 Cow +19606143 Tattoo: 69S

Table with columns: EPDs CED BW WW YW RADG DMI YH SC, DOC HP CEM Milk MW MH SEN, CW MARB REA Fat, \$MV \$Weaning \$Feedlot \$YG \$Beef \$Combined, and various ratios like Adj REA, REA Ratio, etc.

Bred 5/29/2020 to G A R Home Town. Embryo sexed as a bull.

Lot 377

G A R Scale House 349S

Birth Date: 2/25/19 Cow +19606171 Tattoo: 349S

Table with columns: EPDs CED BW WW YW RADG DMI YH SC, DOC HP CEM Milk MW MH SEN, CW MARB REA Fat, \$MV \$Weaning \$Feedlot \$YG \$Beef \$Combined, and various ratios like Adj REA, REA Ratio, etc.

Bred 5/1/2020 to G A R Momentum. Embryo sexed as a heifer.

Lot 375

G A R Ashland F289

Birth Date: 3/19/19 Cow +19448105 Tattoo: F289

Table with columns: EPDs CED BW WW YW RADG DMI YH SC, DOC HP CEM Milk MW MH SEN, CW MARB REA Fat, \$MV \$Weaning \$Feedlot \$YG \$Beef \$Combined, and various ratios like Adj REA, REA Ratio, etc.

Bred 5/2/2020 to G A R Quantum. Embryo sexed as a bull.

Lot 378

G A R Broken Bow F29

Birth Date: 3/9/19 Cow +19448812 Tattoo: F29

Table with columns: EPDs CED BW WW YW RADG DMI YH SC, DOC HP CEM Milk MW MH SEN, CW MARB REA Fat, \$MV \$Weaning \$Feedlot \$YG \$Beef \$Combined, and various ratios like Adj REA, REA Ratio, etc.

Bred 5/3/2020 to G A R Home Town. Embryo sexed as a heifer.

Bred Registered Heifers

Lot
379

G A R Genuine F59

Birth Date: 2/23/19 Cow +19447194 Tattoo: F59

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC																																
45.9	+14/3%	-2.8/2%	+54/55%	+101/45%	+25/40%	+63/35%	+2/85%	+1.37/15%																																
Adj % IMF	DOC	HP	CEM	Milk	MW	MH	SEN																																	
9.3	+33/1%	+10.4/60%	+17/1%	+33/10%	+34/75%	+1/70%	-10/45%																																	
% IMF Ratio	CW	MARB	REA	Fat																																				
126	+32/80%	+1.6/1%	+74/25%	+0.32/80%																																				
Adj REA	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined																																		
8.5	+64/40%	+72/15%	+70/80%	+96/1%	+166/10%	+279/5%																																		
REA Ratio	<p>G A R Genuine 18766553</p> <p>G A R Daybreak 342</p> <p>G A R Prophet 985 18333082</p> <p>G A R 5050 New Design 1823</p>																																							
Adj Rib Fat	<p>S A V Final Answer 0035</p> <p>Thomas Miss Lucy 5152</p> <p>MCC Daybreak</p> <p>G A R 5050 New Design 1039</p> <p>C R A Bextor 872 5205 608</p> <p>G A R Objective 1885</p> <p>G A R New Design 5050</p> <p>G A R 28 Ambush 380</p>																																							
Rib Fat Ratio	<table border="1"> <tr> <td>METHOD GENETICS</td> <td></td> </tr> <tr> <td>MPI / %</td> <td>141/28%</td> </tr> <tr> <td>QPI / %</td> <td>161/3%</td> </tr> <tr> <td>ROI / %</td> <td>270/9%</td> </tr> </table>								METHOD GENETICS		MPI / %	141/28%	QPI / %	161/3%	ROI / %	270/9%																								
METHOD GENETICS																																								
MPI / %	141/28%																																							
QPI / %	161/3%																																							
ROI / %	270/9%																																							
Adj Rump Fat	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR																																	
.18	70	1	100	575	100	786	100																																	
Rump Fat Ratio	<p>Dam's Production Record</p> <table border="1"> <tr> <td>ACT BW</td> <td>BWR</td> <td>WWR</td> <td>YWR</td> <td>%IMF</td> <td>REA</td> <td>FAT</td> <td>RU FAT</td> </tr> <tr> <td>1-99</td> <td>32-45</td> <td>1-101</td> <td>-</td> <td>12-108</td> <td>12-98</td> <td>12-97</td> <td>12-84</td> </tr> </table> <p>Dam's Ultrasound Production Record</p> <table border="1"> <tr> <td>ACT BW</td> <td>BWR</td> <td>WWR</td> <td>YWR</td> <td>%IMF</td> <td>REA</td> <td>FAT</td> <td>RU FAT</td> </tr> <tr> <td>2-73</td> <td>48-95</td> <td>1-98</td> <td>1-110</td> <td>35-101</td> <td>35-101</td> <td>35-98</td> <td>35-99</td> </tr> </table>								ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	1-99	32-45	1-101	-	12-108	12-98	12-97	12-84	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	2-73	48-95	1-98	1-110	35-101	35-101	35-98	35-99
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT																																	
1-99	32-45	1-101	-	12-108	12-98	12-97	12-84																																	
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT																																	
2-73	48-95	1-98	1-110	35-101	35-101	35-98	35-99																																	

Bred 5/1/2020 to G A R Home Town. Embryo sexed as a heifer.

Lot
381

G A R Genuine 189S

Birth Date: 2/20/19 Cow +19606155 Tattoo: 189S

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC																																
49.3	+14/3%	+1.1/10%	+72/10%	+131/5%	+28/20%	+1.49/90%	+6/40%	+1.99/35%																																
Adj % IMF	DOC	HP	CEM	Milk	MW	MH	SEN																																	
9.77	+27/10%	+10.1/65%	+15/2%	+27/30%	+190/15%	+8/10%	-32/95%																																	
% IMF Ratio	CW	MARB	REA	Fat																																				
113	+48/35%	+1.22/4%	+74/25%	+0.35/85%																																				
Adj REA	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined																																		
10.6	+56/60%	+78/5%	+89/25%	+78/3%	+167/10%	+273/10%																																		
REA Ratio	<p>G A R Genuine 18766553</p> <p>G A R Daybreak 342</p> <p>G A R Prophet</p> <p>G A R Prophet N1175 18445982</p> <p>G A R Daybreak 1201</p>																																							
Adj Rib Fat	<p>S A V Final Answer 0035</p> <p>Thomas Miss Lucy 5152</p> <p>MCC Daybreak</p> <p>G A R 5050 New Design 1039</p> <p>C R A Bextor 872 5205 608</p> <p>G A R Objective 1885</p> <p>MCC Daybreak</p> <p>G A R 5050 New Design 649</p>																																							
Rib Fat Ratio	<table border="1"> <tr> <td>METHOD GENETICS</td> <td></td> </tr> <tr> <td>MPI / %</td> <td>143/25%</td> </tr> <tr> <td>QPI / %</td> <td>154/5%</td> </tr> <tr> <td>ROI / %</td> <td>266/11%</td> </tr> </table>								METHOD GENETICS		MPI / %	143/25%	QPI / %	154/5%	ROI / %	266/11%																								
METHOD GENETICS																																								
MPI / %	143/25%																																							
QPI / %	154/5%																																							
ROI / %	266/11%																																							
Adj Rump Fat	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR																																	
.4	77	1	100	504	100	923	100																																	
Rump Fat Ratio	<p>Dam's Production Record</p> <table border="1"> <tr> <td>ACT BW</td> <td>BWR</td> <td>WWR</td> <td>YWR</td> <td>%IMF</td> <td>REA</td> <td>FAT</td> <td>RU FAT</td> </tr> <tr> <td>2-73</td> <td>48-95</td> <td>1-98</td> <td>1-110</td> <td>35-101</td> <td>35-101</td> <td>35-98</td> <td>35-99</td> </tr> </table> <p>Dam's Ultrasound Production Record</p> <table border="1"> <tr> <td>ACT BW</td> <td>BWR</td> <td>WWR</td> <td>YWR</td> <td>%IMF</td> <td>REA</td> <td>FAT</td> <td>RU FAT</td> </tr> <tr> <td>2-73</td> <td>48-95</td> <td>1-98</td> <td>1-110</td> <td>35-101</td> <td>35-101</td> <td>35-98</td> <td>35-99</td> </tr> </table>								ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	2-73	48-95	1-98	1-110	35-101	35-101	35-98	35-99	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	2-73	48-95	1-98	1-110	35-101	35-101	35-98	35-99
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT																																	
2-73	48-95	1-98	1-110	35-101	35-101	35-98	35-99																																	
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT																																	
2-73	48-95	1-98	1-110	35-101	35-101	35-98	35-99																																	

Bred 5/1/2020 to G A R Home Town. Embryo sexed as a heifer.

Lot
380

G A R Genuine 19S

Birth Date: 2/13/19 Cow +19606138 Tattoo: 19S

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC																																
51.6	+14/3%	+1.1/10%	+72/10%	+131/5%	+28/20%	+1.49/90%	+1/10%	+1.99/35%																																
Adj % IMF	DOC	HP	CEM	Milk	MW	MH	SEN																																	
8.52	+27/10%	+10.1/65%	+15/2%	+27/30%	+190/15%	+8/10%	-35/95%																																	
% IMF Ratio	CW	MARB	REA	Fat																																				
99	+49/30%	+1.1/10%	+73/25%	+0.39/85%																																				
Adj REA	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined																																		
10.9	+53/70%	+78/5%	+89/25%	+72/5%	+161/10%	+262/15%																																		
REA Ratio	<p>G A R Genuine 18766553</p> <p>G A R Daybreak 342</p> <p>G A R Prophet</p> <p>G A R Prophet N1175 18445982</p> <p>G A R Daybreak 1201</p>																																							
Adj Rib Fat	<p>S A V Final Answer 0035</p> <p>Thomas Miss Lucy 5152</p> <p>MCC Daybreak</p> <p>G A R 5050 New Design 1039</p> <p>C R A Bextor 872 5205 608</p> <p>G A R Objective 1885</p> <p>MCC Daybreak</p> <p>G A R 5050 New Design 649</p>																																							
Rib Fat Ratio	<table border="1"> <tr> <td>METHOD GENETICS</td> <td></td> </tr> <tr> <td>MPI / %</td> <td>159/6%</td> </tr> <tr> <td>QPI / %</td> <td>146/10%</td> </tr> <tr> <td>ROI / %</td> <td>276/6%</td> </tr> </table>								METHOD GENETICS		MPI / %	159/6%	QPI / %	146/10%	ROI / %	276/6%																								
METHOD GENETICS																																								
MPI / %	159/6%																																							
QPI / %	146/10%																																							
ROI / %	276/6%																																							
Adj Rump Fat	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR																																	
.46	71	1	100	543	100	951	100																																	
Rump Fat Ratio	<p>Dam's Production Record</p> <table border="1"> <tr> <td>ACT BW</td> <td>BWR</td> <td>WWR</td> <td>YWR</td> <td>%IMF</td> <td>REA</td> <td>FAT</td> <td>RU FAT</td> </tr> <tr> <td>2-73</td> <td>49-95</td> <td>1-98</td> <td>1-110</td> <td>35-101</td> <td>35-101</td> <td>35-98</td> <td>35-99</td> </tr> </table> <p>Dam's Ultrasound Production Record</p> <table border="1"> <tr> <td>ACT BW</td> <td>BWR</td> <td>WWR</td> <td>YWR</td> <td>%IMF</td> <td>REA</td> <td>FAT</td> <td>RU FAT</td> </tr> <tr> <td>2-73</td> <td>49-95</td> <td>1-98</td> <td>1-110</td> <td>35-101</td> <td>35-101</td> <td>35-98</td> <td>35-99</td> </tr> </table>								ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	2-73	49-95	1-98	1-110	35-101	35-101	35-98	35-99	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	2-73	49-95	1-98	1-110	35-101	35-101	35-98	35-99
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT																																	
2-73	49-95	1-98	1-110	35-101	35-101	35-98	35-99																																	
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT																																	
2-73	49-95	1-98	1-110	35-101	35-101	35-98	35-99																																	

Bred 5/2/2020 to G A R Home Town. Embryo sexed as a bull.

Lot
382

G A R Genuine 59S

Birth Date: 2/17/19 Cow +19606142 Tattoo: 59S

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC																																
51.2	+16/1%	+1.4/10%	+68/15%	+119/15%	+24/50%	+1.3/80%	+7/30%	+1.7/55%																																
Adj % IMF	DOC	HP	CEM	Milk	MW	MH	SEN																																	
8.24	+26/15%	+11.2/50%	+14/4%	+33/10%	+45/65%	+4/40%	-17/70%																																	
% IMF Ratio	CW	MARB	REA	Fat																																				
96	+43/50%	+1.13/10%	+1.03/4%	+0.1/50%																																				
Adj REA	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined																																		
12.9	+72/20%	+87/2%	+80/50%	+80/2%	+160/10%	+280/5%																																		
REA Ratio	<p>G A R Genuine 18766553</p> <p>G A R Daybreak 342</p> <p>G A R Prophet</p> <p>G A R Prophet 2455 18333207</p> <p>G A R Destination 943</p>																																							
Adj Rib Fat	<p>S A V Final Answer 0035</p> <p>Thomas Miss Lucy 5152</p> <p>MCC Daybreak</p> <p>G A R 5050 New Design 1039</p> <p>C R A Bextor 872 5205 608</p> <p>G A R Objective 1885</p> <p>B/R Destination 727-928</p> <p>G A R 5050 New Design 1039</p>																																							
Rib Fat Ratio	<table border="1"> <tr> <td>METHOD GENETICS</td> <td></td> </tr> <tr> <td>MPI / %</td> <td>143/25%</td> </tr> <tr> <td>QPI / %</td> <td>146/10%</td> </tr> <tr> <td>ROI / %</td> <td>260/15%</td> </tr> </table>								METHOD GENETICS		MPI / %	143/25%	QPI / %	146/10%	ROI / %	260/15%																								
METHOD GENETICS																																								
MPI / %	143/25%																																							
QPI / %	146/10%																																							
ROI / %	260/15%																																							
Adj Rump Fat	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR																																	
.31	81	1	100	535	100	943	100																																	
Rump Fat Ratio	<p>Dam's Production Record</p> <table border="1"> <tr> <td>ACT BW</td> <td>BWR</td> <td>WWR</td> <td>YWR</td> <td>%IMF</td> <td>REA</td> <td>FAT</td> <td>RU FAT</td> </tr> <tr> <td>1-87</td> <td>43-65</td> <td>-</td> <td>-</td> <td>9-109</td> <td>9-103</td> <td>9-118</td> <td>9-115</td> </tr> </table> <p>Dam's Ultrasound Production Record</p> <table border="1"> <tr> <td>ACT BW</td> <td>BWR</td> <td>WWR</td> <td>YWR</td> <td>%IMF</td> <td>REA</td> <td>FAT</td> <td>RU FAT</td> </tr> <tr> <td>1-87</td> <td>43-65</td> <td>-</td> <td>-</td> <td>9-109</td> <td>9-103</td> <td>9-118</td> <td>9-115</td> </tr> </table>								ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	1-87	43-65	-	-	9-109	9-103	9-118	9-115	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	1-87	43-65	-	-	9-109	9-103	9-118	9-115
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT																																	
1-87	43-65	-	-	9-109	9-103	9-118	9-115																																	
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT																																	
1-87	43-65	-	-	9-109	9-103	9-118	9-115																																	

Bred 5/22/2020 to G A R Home Town. Embryo sexed as a heifer.

Bred Registered Heifers



Lot 383

G A R Proactive 199S

Birth Date: 2/21/19 Cow +19606156 Tattoo: 199S

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
51.3	I-7/45%	I+1.5/55%	I+73/10%	I+129/10%	I+26/30%	I+1.6/95%	+9/15%	I+31/80%
Adj % IMF	DOC	HP	CEM	Milk	MW	MH	SEN	
7.98	I+23/25%	I+10.8/55%	I+10/30%	I+24/55%	I+62/40%	I+6/25%	-19/75%	
% IMF Ratio	CW	MARB	REA	Fat				
93	+56/15%	+1.16/5%	+61/45%	-0.14/20%				
Adj REA	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
8.1	+63/40%	+76/10%	+97/15%	+78/3%	+174/3%	+289/3%		
REA Ratio	<p>G A R Proactive 18333424</p> <p>G A R Prophet G A R Objective 1885 MCC Daybreak G A R 5050 New Design 1039 G A R Progress G A R 5050 New Design A84 G A R Advance G A R 28 Ambush 3051 G A R Objective 3497</p>							
78	<p>C R A Bextor 872 5205 608 G A R Objective 1885 MCC Daybreak G A R 5050 New Design 1039 G A R Progress G A R 5050 New Design A84 B/R Ambush 28 G A R Objective 3497</p>							
Adj Rib Fat	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	
.21	77	1	100	479	100	924	100	
Rib Fat Ratio	Dam's Production Record				Dam's Ultrasound Production Record			
68	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
Adj Rump Fat	2-80	55-75	1-93	1-88	9-101	9-91	9-86	9-96
.33								
Rump Fat Ratio	Dam's Production Record				Dam's Ultrasound Production Record			
103	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
	2-80	55-75	1-93	1-88	9-101	9-91	9-86	9-96

Bred 5/24/2020 to G A R Home Town. Embryo sexed as a bull.

Lot 385

G A R Momentum 5439S

Birth Date: 2/24/19 Cow +19606118 Tattoo: 5439S

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
46.4	I+12/10%	I+7/35%	I+59/40%	I+100/50%	I+21/75%	I+1.06/65%	-1/95%	I-05/95%
Adj % IMF	DOC	HP	CEM	Milk	MW	MH	SEN	
4.61	I+26/15%	I+8.6/80%	I+9/45%	I+26/40%	I+34/75%	I+1/70%	-3/25%	
% IMF Ratio	CW	MARB	REA	Fat				
54	I+20/95%	I+1.07/10%	I+49/65%	I-004/30%				
Adj REA	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
8.3	+73/15%	+68/20%	+78/55%	+71/10%	+149/20%	+266/10%		
REA Ratio	<p>G A R Momentum 17354145</p> <p>G A R Progress G A R Big Eye 1770 G A R Prophet G A R Destination 512</p>							
80	<p>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 Destination 727-928 G A R 28 Ambush 1949</p>							
Adj Rib Fat	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	
.13	108	1	100	523	100	686	100	
Rib Fat Ratio	Dam's Production Record				Dam's Ultrasound Production Record			
42	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
Adj Rump Fat	1-80	40-35	1-88	1-94	6-83	6-96	6-85	6-96
.11								
Rump Fat Ratio	Dam's Production Record				Dam's Ultrasound Production Record			
34	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
	1-80	40-35	1-88	1-94	6-83	6-96	6-85	6-96

Bred 5/7/2020 to G A R Ashland. Embryo sexed as a heifer.

Lot 384

G A R Proactive F199

Birth Date: 3/7/19 Cow +19447199 Tattoo: F199

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
48.7	+15/2%	-8/15%	+62/30%	+116/20%	+24/50%	+1.55/90%	+7/30%	+1.99/2%
Adj % IMF	DOC	HP	CEM	Milk	MW	MH	SEN	
5.95	+20/35%	+11.4/50%	+13/10%	+31/10%	+44/65%	+5/30%	-14/60%	
% IMF Ratio	CW	MARB	REA	Fat				
80	+51/25%	+1.03/10%	+84/15%	+0.29/75%				
Adj REA	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
10.6	+64/40%	+75/10%	+91/25%	+71/10%	+162/10%	+274/10%		
REA Ratio	<p>G A R Proactive 18333424</p> <p>G A R Prophet G A R Daybreak 1521 G A R 5050 New Design 1039 G A R Sure Fire G A R 28 Ambush 1682</p>							
122	<p>C R A Bextor 872 5205 608 G A R Objective 1885 MCC Daybreak G A R 5050 New Design 1039 Connealy In Sure 8524 Chair Rock 5050 G A R 8086 B/R Ambush 28 G A R Objective 3008</p>							
Adj Rib Fat	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	
.17	78	1	100	543	100	794	100	
Rib Fat Ratio	Dam's Production Record				Dam's Ultrasound Production Record			
142	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
Adj Rump Fat	2-69	51-60	2-99	1-92	8-92	8-104	8-118	8-114
.26								
Rump Fat Ratio	Dam's Production Record				Dam's Ultrasound Production Record			
130	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
	2-69	51-60	2-99	1-92	8-92	8-104	8-118	8-114

Bred 5/21/2020 to G A R Ashland. Embryo sexed as a bull.

Lot 386

G A R Phoenix 5109S

Birth Date: 2/18/19 Cow +19606085 Tattoo: 5109S

Adj Yrlg Hip Ht	EPDs CED	BW	WW	YW	RADG	DMI	YH	SC
49.2	+17/1%	-1.1/10%	+66/20%	+120/15%	+24/50%	+1.75/95%	+5/50%	+1.21/25%
Adj % IMF	DOC	HP	CEM	Milk	MW	MH	SEN	
9.67	+28/10%	+8.5/80%	+17/1%	+25/50%	+63/40%	+2/60%	-20/75%	
% IMF Ratio	CW	MARB	REA	Fat				
112	+57/15%	+1.15/5%	+56/50%	+0.59/95%				
Adj REA	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined		
9.8	+65/35%	+72/15%	+98/15%	+71/10%	+168/5%	+283/4%		
REA Ratio	<p>G A R Phoenix 18636106</p> <p>G A R Sure Fire G A R Prophet N744 G A R Prophet G A R Trust N1273</p>							
94	<p>Connealy In Sure 8524 Chair Rock 5050 G A R 8086 G A R Prophet G A R Daybreak 440 C R A Bextor 872 5205 608 G A R Objective 1885 SydGen Trust 6228 G A R Predestined N1359</p>							
Adj Rib Fat	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	
.43	68	1	100	541	100	891	100	
Rib Fat Ratio	Dam's Production Record				Dam's Ultrasound Production Record			
139	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
Adj Rump Fat	2-82	57-75	2-104	1-96	16-99	16-104	16-117	16-130
.45								
Rump Fat Ratio	Dam's Production Record				Dam's Ultrasound Production Record			
141	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
	2-82	57-75	2-104	1-96	16-99	16-104	16-117	16-130

Bred 5/23/2020 to G A R Ashland. Embryo sexed as a heifer.



Bred Registered Heifers



Lot 387 • GAR Method 98

Lot
387

G A R Method 98

Birth Date: 8/21/18 Cow +19266192 Tattoo: 98

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+1.90%	+3.9/95%	+81/2%	+138/3%	+26/30%	+1.28/80%	+1/10%	-4/95%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+36/1%	+12.7/30%	+8/55%	+30/15%	+69/35%	+6/25%	-25/90%		
CW		MARB		REA		Fat		
7.3		+68/3%		+1.34/2%		+1.06/3%		+0.21/65%
% IMF		\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined	
99		+78/10%	+84/3%	+108/4%	+89/1%	+197/1%	+334/1%	

Adj REA	8.5							
REA Ratio	98							
Adj Rib Fat	.14							
Rib Fat Ratio	74							
Adj Rump Fat	.21							
Rump Fat Ratio	95							
G A R Method	18025296	G A R Momentum	G A R Progress	G A R Big Eye 1770	MCC Daybreak	G A R 5050 New Design N549	C R A Bextor 872 5205 608	G A R Objective 1885
G A R Prophet 985	18333082	G A R Daybreak 1332	G A R Prophet	G A R New Design 5050	G A R 28 Ambush 380			

METHOD GENETICS	
MPI / %	161/5%
QPI / %	154/5%
ROI / %	284/4%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	
84	1	100	777	100	857	100	
Dam's Production Record			Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
1-99	68-90	1-101	-	12-108	12-98	12-97	12-84

Marbling, muscle and a true maternal Angus female. Bred 5/6/2020 to G A R Ashland. Embryo sexed as a bull.



Cowboy prom!



Lot 388 • GAR Method 2008



Bred Registered Cows

Lot
388

G A R Method 2008

Birth Date: 8/30/18 Cow 19266377 Tattoo: 2008

EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
+4/70%	+2.3/75%	+82/2%	+141/2%	+3/10%	+1.17/75%	+9/15%	+63/60%	
DOC	HP	CEM	Milk	MW	MH	SEN		
+36/1%	+10.4/60%	+7/70%	+26/40%	+112/3%	+1/4%	-43/95%		
CW		MARB		REA		Fat		
+63/10%		+1.12/10%		+1.09/3%		+024/70%		
% IMF		\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined	
7.75		+53/70%	+80/4%	+105/5%	+79/3%	+184/2%	+292/3%	

Adj REA	9.1	G A R Momentum	G A R Progress
REA Ratio	99	G A R Daybreak 1332	G A R Big Eye 1770
Adj Rib Fat	.2	G A R Composure	MCC Daybreak
Rib Fat Ratio	95	G A R Composure 696	G A R 5050 New Design N549
Rump Fat Ratio	117	G A R Trust F864	G A R New Design 5050
			G A R Objective 2345
			SydGen Trust 6228
			G A R Ambush 0H03

METHOD GENETICS
MPI / %
162/5%
QPI / %
144/12%
ROI / %
277/6%

BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR	
74	1	103	618	102	978	113	
Dam's Production Record			Dam's Ultrasound Production Record				
ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT
-	63-95	1-102	1-113	1-97	1-99	1-95	1-117

DONOR ALERT! Bred 5/6/2020 to G A R Home Town. Embryo sexed as a bull.



Catherine and Zach arrived at the ranch just in time for ultrasound!

Lot 400

G A R Sunrise N588

Birth Date: 5/15/18 Cow +19393669 Tattoo: N588

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
46	+9/25%	+4/30%	+70/10%	+121/15%	+25/40%	+1.23/75%	+5/50%	-16/95%	
Adj % IMF	DOC	HP	CEM	Milk	MW	MH	SEN		
5.4	+31/3%	+14.7/15%	+8/55%	+24/55%	+56/50%	+4/40%	-16/65%		
% IMF Ratio	CW	MARB	REA	Fat					
84	+39/60%	+1.17/5%	+71/30%	+008/45%					
Adj REA	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
8.2	+83/3%	+76/10%	+77/60%	+78/3%	+155/15%	+284/4%			
REA Ratio	MCC Daybreak		Boyd New Day 8005		MCC Miss Focus 134		METHOD GENETICS		
95	G A R Sunrise 16933958		G A R Objective R227		S S Objective T510 OT26		MPI / %		
Adj Rib Fat	G A R Prophet		G A R 1407 New Design 2983		C R A Bextor 872 5205 608		QPI / %		
.12	G A R Prophet 344		G A R Objective 1885		G A R Objective 1885		ROI / %		
Rib Fat Ratio	17965154		G A R Complete 901		Summitcrest Complete 1P55		247/26%		
100			G A R Predestined 2358						
Adj Rump Fat	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR		
.2	60	1	100	452	100	822	100		
Rump Fat Ratio	Dam's Production Record				Dam's Ultrasound Production Record				
118	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
	1-78	40-65	1-85	1-86	30-101	30-92	30-99	30-96	

Bred 5/19/2020 to G A R Home Town. Embryo sexed as a heifer.

Lot 401

G A R Prodigy 8058

Birth Date: 3/31/18 Cow +19274677 Tattoo: 8058

Adj Yrlg Hip Ht	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC
NA	+14/3%	+9/40%	+64/25%	+111/25%	+22/65%	+1.04/65%	+1/10%	+1.31/20%	
Adj % IMF	DOC	HP	CEM	Milk	MW	MH	SEN		
NA	+28/10%	+9.2/75%	+14/4%	+27/30%	+29/80%	+6/25%	-5/30%		
% IMF Ratio	CW	MARB	REA	Fat					
NA	+43/50%	+1.17/5%	+45/70%	+037/85%					
Adj REA	\$MV	\$Weaning	\$Feedlot	\$YG	\$Beef	\$Combined			
NA	+78/10%	+74/10%	+82/45%	+72/5%	+154/15%	+278/10%			
REA Ratio	G A R Prophet		C R A Bextor 872 5205 608		G A R Objective 1885		METHOD GENETICS		
NA	G A R Prodigy 18445900		G A R Daybreak 1521		MCC Daybreak		MPI / %		
Adj Rib Fat	G A R Sure Fire		G A R 5050 New Design 1039		Connealy In Sure 8524		QPI / %		
NA	GG Shirley 5066		Chair Rock 5050 G A R 8086		G A R Objective 1885		ROI / %		
NA	18749137		G A R Complete 2981		Summitcrest Complete 1P55		288/3%		
Adj Rump Fat	BW	CALV EASE	BWR	ADJ WW	WWR	ADJ YW	YWR		
NA	85	0	100						
Rump Fat Ratio	Dam's Production Record				Dam's Ultrasound Production Record				
NA	ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT	
	-	44-30	2-100	2-103	1-100	1-100	1-100	1-100	

Bred 5/8/2020 to G A R Breakthrough. Embryo sexed as a bull.



GAR Commercial Females

There are 270 excellent GAR influenced commercial heifers that will sell in 27 groups of 10 head per group. These heifers were purchased from GAR customers that have used GAR Bulls on average for over 25 years; Mike Gibson, Paducah, Texas, Shannon Hall, Comanche, OK, and Joe Howard Williamson, Wichita Falls, Texas. The sires that say Gardiner Sires are just sires purchased from GAR prior to Method Genetics having the DNA on these Bulls. They are all sired by bulls purchased here.

We synchronized these heifers and bred them for two cycles over a 30-day period. The majority of the heifers are bred to the proven sire **GAR Phoenix**, a bull that ranks in the top 10% among all Angus Sires for Calving Ease Direct while simultaneously ranking in the top 2% of the breed for Yearling Growth. **Phoenix** also ranks in the top 3% of the breed for marbling, and top 10% for ribeye and is a triple 1% for

Method Genetics MPI, QPI and ROI. We always ask the question "Would you prefer to sell a pound of Lead, or a pound of Gold? Phoenix progeny will allow you to sell more "golden pounds!" The heifers sired by Phoenix will enhance your herd for generations with these powerful, predictable genetics. Take advantage of these tremendous females. The beef business continues to evolve, and we believe that investing in cattle with a "genetic hedge of value" is the best way to move forward!

As always, the winning bidder can select the groups he or she would like, taking one group or even all 27 groups! Remember, freight is on us as we will deliver these heifers free of charge just like the registered cattle.

The beef business is going to be good. People love our product and the demand for beef will continue to grow for cattle designed like these!

GAR ID GROUP	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs						Method Genetics Index		
					CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
299S 1	KM Broken Bow 002	5/7/20	GAR Home Town	Bull	14.0	14	12.5	34	1.23	0.92	161	139	272
9S 1	GAR Genuine	4/30/20	GAR Quantum	Bull	16.1	18	12.4	23	1.35	0.95	139	131	244
F139 1	KM Broken Bow 002	5/7/20	GAR Home Town	Bull	15.9	17	13.5	31	1.26	0.79	147	129	250
F149 1	KM Broken Bow 002	5/1/20	GAR Quantum	Bull	15.7	21	13.7	41	1.32	0.88	159	135	267
F179 1	KM Broken Bow 002	5/17/20	GAR Home Town	Heifer	14.0	11	12.8	37	1.55	0.81	147	148	265
F49 1	GAR Genuine	5/20/20	GAR Home Town	Bull	15.6	24	12.2	33	1.54	1.12	134	149	253
F89 1	GAR Momentum	5/2/20	GAR Home Town	Bull	15.8	15	11.1	30	1.55	1.16	131	147	249
R19 1	GAR Sure Fire	5/28/20	GAR Breakthrough	Heifer	15.4	22	11.7	25	1.46	0.87	136	143	250
R9 1	GAR Sure Fire	5/8/20	GAR Quantum	Bull	13.5	15	10.4	30	1.42	0.90	151	144	266
S9007 1	GAR Momentum 5616	4/29/20	GAR Phoenix	Bull	10.9	15	8.9	50	1.17	1.00	131	153	253

10 Head

Price:

GAR ID GROUP	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs						Method Genetics Index		
					CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
J9053 2	44 Bragging Rights 4372	5/12/20	GAR Phoenix	Bull	11.7	10	11.2	41	0.85	0.84	155	109	242
J9061 2	44 Bragging Rights 4372	4/23/20	GAR Phoenix	Bull	13.1	15	11.6	34	0.99	0.81	152	111	241
J9162 2	44 Bragging Rights 4372	4/26/20	GAR Phoenix	Bull	9.7	6	9.8	54	0.85	0.90	139	124	238
J960 2	44 Bragging Rights 4372	5/12/20	GAR Phoenix	Bull	10.4	13	10.1	43	0.81	0.94	147	113	237
S9005 2	GAR Prophet N6155	4/30/20	GAR Phoenix	Heifer	12.3	11	10.9	41	1.33	0.72	151	141	264
S930 2	GAR Prophet N6155	4/30/20	GAR Phoenix	Bull	11.8	11	10.2	41	0.85	0.68	139	124	238
S940 2	GAR Advance 6755	5/11/20	GAR Phoenix	Bull	10.6	11	8.1	45	1.20	1.11	130	149	249
S974 2	GAR Absolute N6356	5/13/20	GAR Phoenix	Bull	7.5	20	6.8	45	0.76	0.86	140	123	238
W91 2	GAR All In Y6080	4/23/20	GAR Phoenix	Heifer	12.0	12	11.3	25	0.97	1.07	145	116	238
W954 2	GAR Prophet E605	4/29/20	GAR Phoenix	Bull	12.7	8	11.1	38	1.19	0.89	143	133	249

10 Head

Price:

GAR ID GROUP	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs						Method Genetics Index		
					CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
J9068 3	GAR Absolute N6246	5/24/20	GAR Phoenix	Bull	10.4	9	9.8	25	0.85	0.47	151	105	235
J908 3	GAR Absolute N6246	5/12/20	GAR Phoenix	Bull	8.2	13	9.3	35	0.61	0.86	149	109	236
J9113 3	44 Bragging Rights 4372	4/24/20	GAR Phoenix	Bull	8.7	10	8.6	48	0.78	0.89	141	118	235
S913 3	GAR Advance 6755	4/23/20	GAR Phoenix	Heifer	16.2	11	11.0	26	1.08	1.02	138	120	234
S958 3	GAR Advance 6715	4/22/20	GAR Phoenix	Heifer	14.4	11	10.8	29	1.15	1.04	135	124	234
S96 3	GAR Prophet N6155	5/19/20	GAR Phoenix	Bull	14.4	15	12.4	30	1.01	0.77	139	119	234
S968 3	GAR Advance 6715	4/24/20	GAR Phoenix	Bull	14.1	7	10.4	28	1.30	1.13	134	128	236
S978 3	GAR Prophet N6545	4/23/20	GAR Phoenix	Heifer	12.5	16	10.9	25	1.24	0.80	145	113	235
W97 3	GAR Sure Fire K436	5/20/20	GAR Phoenix	Bull	10.1	16	9.3	41	0.85	0.94	140	119	235
W98 3	GAR Advance G6359	4/24/20	GAR Phoenix	Bull	13.8	15	11.1	25	1.29	0.82	132	131	237

10 Head

Price:

GAR Average Method Genetics EPDs & Indexes for Commercial Heifers

	CED	DOC	CEM	CW (LB)	MARB (Score)	REA (Sq.In)	MPI (\$)	QPI (\$)	ROI (\$)
Method Avg.	10.6	11.0	9.5	27	0.77	0.73	122	100	202
GAR Avg.	11.0	11.2	9.8	28.4	0.85	0.75	123	105	207

GAR Commercial Females

GAR ID GROUP	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs						Method Genetics Index		
					CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
J9000	44 Bragging Rights 4372	5/19/20	GAR Phoenix	Heifer	13.0	9	11.0	42	0.78	0.82	140	113	230
J9051	44 Bragging Rights 4372	4/24/20	GAR Phoenix	Bull	13.7	15	12.3	38	0.95	0.76	137	119	232
J927	44 Bragging Rights 4372	4/24/20	GAR Phoenix	Bull	12.2	13	11.1	36	0.93	0.71	147	106	232
J961	44 Bragging Rights 4372	4/28/20	GAR Phoenix	Bull	12.6	14	11.7	39	0.88	0.94	152	101	233
M97	Gardiner Sires	4/24/20	GAR Phoenix	Bull	10.9	4	10.1	48	0.57	0.97	141	112	231
S900	GAR Advance 6755	4/24/20	GAR Phoenix	Heifer	13.1	3	9.5	43	1.30	1.00	123	137	233
S91	GAR Prophet T436	4/29/20	GAR Phoenix	Bull	10.0	17	8.9	40	1.16	0.74	128	130	232
S923	GAR Anticipation A5047	5/20/20	GAR Phoenix	Heifer	10.0	9	8.6	37	1.17	1.05	129	128	231
W901	GAR 5050 New Design E894	4/24/20	GAR Phoenix	Bull	9.1	21	7.4	35	1.30	0.69	131	128	233
W941	GAR Sunrise N6705	5/16/20	GAR Phoenix	Heifer	10.9	9	10.2	49	0.99	0.77	142	113	232

10 Head

Price:

GAR ID GROUP	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs						Method Genetics Index		
					CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
J9023	44 Bragging Rights 4372	5/2/20	GAR Phoenix	Heifer	12.5	7	11.0	33	0.81	1.02	146	103	228
J9027	GAR Sunrise K476	4/24/20	GAR Phoenix	Heifer	10.8	15	9.6	33	1.14	0.61	130	120	226
J9033	GAR Absolute N6326	5/8/20	GAR Phoenix	Heifer	13.2	3	11.1	29	0.39	0.63	158	90	230
J917	GAR Ranger EP611	5/7/20	GAR Phoenix	Bull	8.1	14	9.4	35	0.88	0.66	136	117	230
J935	Gardiner Sires	4/30/20	GAR Phoenix	Bull	9.9	12	9.6	32	0.86	0.64	140	111	229
J955	44 Bragging Rights 4372	4/23/20	GAR Phoenix	Bull	10.1	10	10.4	40	0.90	0.86	136	114	227
S9021	Gardiner Sires	5/7/20	GAR Phoenix	Heifer	8.9	17	9.1	43	0.99	0.59	142	107	228
S907	Gardiner Sires	4/29/20	GAR Phoenix	Heifer	12.0	8	10.2	37	1.21	0.88	125	131	230
S92	GAR Prophet N6155	4/24/20	GAR Phoenix	Bull	14.9	6	11.8	36	0.77	0.77	139	112	229
S933	GAR Sunrise 7025	4/23/20	GAR Phoenix	Bull	5.0	22	7.9	46	0.76	1.07	130	121	227

10 Head

Price:

GAR ID GROUP	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs						Method Genetics Index		
					CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
J9018	Gardiner Sires	5/13/20	GAR Phoenix	Heifer	9.4	7	9.3	41	0.71	0.77	131	115	223
J9024	44 Bragging Rights 4372	4/26/20	GAR Phoenix	Bull	11.4	3	11.1	39	0.80	1.00	138	106	223
J9097	Gardiner Sires	4/30/20	GAR Phoenix	Bull	11.8	12	10.7	37	0.45	0.61	145	98	223
J9128	44 Bragging Rights 4372	5/1/20	GAR Phoenix	Heifer	10.8	11	10.3	44	0.91	0.83	134	114	225
M907	Gardiner Sires	5/23/20	GAR Phoenix	Bull	11.2	9	9.4	39	0.94	0.75	129	120	225
M91	Gardiner Sires	4/30/20	GAR Phoenix	Bull	13.2	13	9.5	29	1.34	0.77	127	123	225
S94	GAR Momentum 5616	4/23/20	GAR Phoenix	Heifer	12.7	15	10.8	36	1.11	1.19	120	133	226
W924	GAR Daylight N5705	4/30/20	GAR Phoenix	Heifer	5.1	15	6.6	27	1.15	0.84	119	130	223
W942	GAR Sure Fire K436	5/23/20	GAR Phoenix	Heifer	11.3	19	10.0	39	0.58	0.71	145	101	226
W943	Gardiner Sires	4/22/20	GAR Phoenix	Heifer	8.2	11	7.8	30	1.12	0.46	132	115	224

10 Head

Price:

GAR ID GROUP	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs						Method Genetics Index		
					CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
J9022	44 Bragging Rights 4372	4/24/20	GAR Phoenix	Heifer	9.9	12	9.5	38	0.85	0.89	128	115	220
J9037	44 Bragging Rights 4372	4/24/20	GAR Phoenix	Bull	12.3	15	11.2	36	0.89	0.92	131	113	221
J9131	GAR Anticipation E356	4/29/20	GAR Phoenix	Bull	11.7	4	9.9	35	1.26	0.58	119	126	220
J958	GAR All In M6204	4/29/20	GAR Phoenix	Heifer	11.6	13	11.4	28	0.73	0.70	146	94	221
J976	Gardiner Sires	4/29/20	GAR Phoenix	Heifer	11.8	14	9.9	25	1.05	0.71	132	111	221
S9034	GAR Advance 417G	4/25/20	GAR Phoenix	Bull	8.8	4	8.2	28	1.25	0.66	126	120	222
S917	GAR Prophet K895	5/13/20	GAR Phoenix	Bull	12.3	17	10.1	17	1.32	0.61	129	115	221
S924	GAR Anticipation A5047	5/5/20	GAR Phoenix	Bull	11.8	5	10.1	36	1.18	0.68	123	122	221
S938	GAR Advance 6755	5/14/20	GAR Phoenix	Heifer	14.4	15	11.1	26	1.11	0.95	126	120	222
W931	GAR Daylight N5705	4/29/20	GAR Phoenix	Bull	6.5	6	7.4	29	1.25	0.99	121	127	223

10 Head

Price:

GAR Commercial Females

GAR ID GROUP	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs						Method Genetics Index		
					CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
J9007	8 44 Bragging Rights 4372	4/23/20	GAR Phoenix	Heifer	10.5	13	10.8	40	0.49	0.58	147	90	219
J9028	8 Gardiner Sires	5/1/20	GAR Phoenix	Heifer	9.7	17	9.3	30	0.50	1.11	139	100	219
J9040	8 GAR Now Look G6071	4/24/20	GAR Phoenix	Heifer	13.3	11	10.9	29	0.98	0.73	131	110	219
J9077	8 44 Bragging Rights 4372	4/30/20	GAR Phoenix	Bull	11.9	14	10.6	31	0.92	0.71	133	106	218
J9163	8 GAR Absolute N6846	5/16/20	GAR Phoenix	Heifer	15.3	14	12.5	24	0.97	0.32	138	101	219
J926	8 Gardiner Sires	4/22/20	GAR Phoenix	Heifer	7.7	19	6.8	42	1.00	0.67	121	124	220
J94	8 Gardiner Sires	5/14/20	GAR Phoenix	Heifer	11.6	8	10.9	29	0.80	0.99	133	108	219
S906	8 Gardiner Sires	4/24/20	GAR Phoenix	Bull	11.1	10	9.7	24	0.85	1.08	130	110	218
S996	8 GAR Advance 417G	5/20/20	GAR Phoenix	Heifer	10.5	12	8.5	24	0.80	0.36	132	109	219
W914	8 GAR All In Y6080	5/17/20	GAR Phoenix	Bull	14.6	10	13.0	22	0.94	0.61	143	94	218

10 Head

Price:

GAR ID GROUP	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs						Method Genetics Index		
					CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
J905	9 Gardiner Sires	5/18/20	GAR Phoenix	Heifer	10.7	5	9.7	28	0.96	0.55	136	100	216
J9064	9 44 Bragging Rights 4372	4/25/20	GAR Phoenix	Bull	12.2	13	11.4	29	0.70	1.05	139	95	215
J9075	9 Gardiner Sires	5/13/20	GAR Phoenix	Bull	9.7	11	9.1	29	1.01	0.60	125	111	214
J9092	9 Gardiner Sires	5/12/20	GAR Phoenix	Bull	10.3	9	8.2	33	0.70	0.62	133	102	215
J9125	9 Gardiner Sires	4/23/20	GAR Phoenix	Heifer	9.4	12	9.2	42	0.64	1.06	123	116	216
J973	9 Gardiner Sires	5/18/20	GAR Phoenix	Bull	11.4	9	10.2	29	0.94	0.85	125	112	215
S950	9 GAR Absolute N6356	4/24/20	GAR Phoenix	Heifer	9.8	13	9.5	23	0.91	0.62	132	105	216
S965	9 GAR Advance 6715	4/29/20	GAR Phoenix	Bull	14.4	12	11.0	19	1.38	0.96	111	133	217
S97	9 Gardiner Sires	4/29/20	GAR Phoenix	Heifer	13.9	8	10.6	27	0.91	0.86	127	111	216
W948	9 GAR Prophet L546	4/28/20	GAR Phoenix	Heifer	13.4	19	11.8	21	1.24	0.20	124	115	216

10 Head

Price:

GAR ID GROUP	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs						Method Genetics Index		
					CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
J9145	10 Gardiner Sires	4/24/20	GAR Phoenix	Heifer	11.9	4	10.6	27	0.87	0.67	125	110	213
J932	10 Gardiner Sires	5/2/20	GAR Phoenix	Bull	11.9	14	10.6	23	1.00	0.62	136	98	214
M900	10 Gardiner Sires	5/21/20	GAR Phoenix	Heifer	13.2	14	10.1	28	1.43	1.08	109	131	214
M92	10 Gardiner Sires	5/15/20	GAR Phoenix	Bull	10.8	17	8.7	41	1.18	0.46	113	125	213
S9017	10 Gardiner Sires	4/24/20	GAR Phoenix	Heifer	10.8	8	9.8	38	0.84	0.80	124	113	214
S926	10 GAR Momentum 5616	4/23/20	GAR Phoenix	Bull	12.2	13	9.8	26	1.07	1.09	116	123	214
S985	10 GAR Anticipation A5047	4/24/20	GAR Phoenix	Bull	10.0	6	8.4	27	0.92	0.85	121	116	214
W915	10 GAR All In Y6080	4/24/20	GAR Phoenix	Bull	11.3	9	11.3	17	0.77	0.67	140	93	214
W94	10 Gardiner Sires	4/21/20	GAR Phoenix	Bull	10.3	8	9.5	39	0.56	0.86	137	96	214
W964	10 Gardiner Sires	5/2/20	GAR Phoenix	Bull	9.9	12	9.2	36	0.91	0.99	128	107	214

10 Head

Price:

GAR ID GROUP	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs						Method Genetics Index		
					CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
J9001	11 Gardiner Sires	4/30/20	GAR Phoenix	Bull	8.0	7	7.4	43	0.77	0.76	124	110	212
J9034	11 GAR All In P565	4/24/20	GAR Phoenix	Bull	8.9	12	9.5	28	0.65	0.73	144	85	212
J9117	11 Gardiner Sires	5/19/20	GAR Phoenix	Bull	6.7	8	9.3	27	0.44	1.08	127	105	211
J933	11 GAR Anticipation G604	4/30/20	GAR Phoenix	Heifer	7.2	6	7.4	32	1.12	0.26	117	117	211
J994	11 GAR All In M6204	4/29/20	GAR Phoenix	Bull	11.2	14	10.5	25	0.66	0.80	140	90	212
S902	11 GAR Prophet T436	5/17/20	GAR Phoenix	Bull	14.5	13	11.2	20	1.22	0.49	124	111	213
S970	11 GAR Advance 6715	5/2/20	GAR Phoenix	Heifer	14.8	11	11.6	22	1.05	0.87	118	117	212
S975	11 GAR Prophet T436	4/29/20	GAR Phoenix	Bull	8.6	22	8.2	26	1.16	0.68	114	123	212
W932	11 GAR Advance G6359	5/18/20	GAR Phoenix	Bull	13.5	14	11.1	20	1.13	0.70	123	111	212
W946	11 GAR Prophet L546	4/24/20	GAR Phoenix	Bull	10.0	20	9.3	28	0.86	0.69	130	104	213

10 Head

Price:

Bred Commercial Heifers

GAR Commercial Females

GAR ID GROUP	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs							Method Genetics Index		
					CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI	
J9115 12	44 Bragging Rights 4372	4/24/20	GAR Phoenix	Bull	11.8	10	11.2	36	1.00	0.77	120	113	210	
J9137 12	Gardiner Sires	4/29/20	GAR Phoenix	Heifer	11.3	14	9.5	27	1.22	0.40	115	118	209	
J93 12	GAR Absolute N6326	5/2/20	GAR Phoenix	Heifer	12.7	-1	11.0	24	0.65	0.80	139	89	210	
M90 12	Gardiner Sires	5/2/20	GAR Phoenix	Bull	13.0	6	11.0	25	1.40	0.69	106	129	209	
S90 12	Gardiner Sires	4/23/20	GAR Phoenix	Bull	12.9	13	10.6	24	0.69	0.88	121	110	209	
S9001 12	Gardiner Sires	4/29/20	GAR Phoenix	Heifer	8.7	12	9.0	33	0.58	0.90	127	104	210	
S956 12	Gardiner Sires	4/30/20	GAR Phoenix	Heifer	9.2	11	9.5	38	0.87	0.77	120	112	210	
S982 12	GAR Prophet K895	4/22/20	GAR Phoenix	Twin Bulls	11.9	13	9.7	11	1.04	0.40	127	104	210	
W962 12	GAR 5050 New Design E8944/22/20	4/22/20	GAR Phoenix	Heifer	10.6	16	8.8	30	0.90	0.89	124	107	210	
W963 12	GAR Sunrise N6705	5/23/20	GAR Phoenix	Bull	10.7	7	9.8	21	1.20	0.71	124	109	211	

10 Head

Price:

GAR ID GROUP	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs							Method Genetics Index		
					CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI	
J9111 13	Gardiner Sires	4/24/20	GAR Phoenix	Heifer	10.2	9	9.6	38	0.69	0.64	120	109	207	
J9121 13	Gardiner Sires	4/23/20	GAR Phoenix	Bull	10.0	15	9.3	32	0.58	0.46	137	89	208	
J9147 13	Gardiner Sires	4/23/20	GAR Phoenix	Heifer	9.5	9	10.1	14	0.82	1.01	129	97	207	
J918 13	Gardiner Sires	4/30/20	GAR Phoenix	Heifer	6.5	9	7.0	45	0.93	0.40	107	125	207	
J987 13	Gardiner Sires	4/30/20	GAR Phoenix	Heifer	12.9	5	10.7	27	0.69	0.85	122	107	208	
M96 13	Gardiner Sires	4/24/20	GAR Phoenix	Heifer	11.0	6	10.0	29	0.66	0.76	131	95	207	
S912 13	GAR Prophet T436	4/24/20	GAR Phoenix	Bull	9.7	8	8.4	32	0.97	0.35	124	105	208	
S925 13	GAR Anticipation A5047	4/24/20	GAR Phoenix	Bull	9.7	15	8.4	21	0.87	0.84	129	99	208	
S980 13	GAR Advance 6715	4/30/20	GAR Phoenix	Bull	15.1	7	11.5	29	0.92	0.66	112	120	208	
W965 13	GAR Progress E364	5/1/20	GAR Phoenix	Bull	14.0	6	10.8	27	1.36	1.07	99	138	209	

10 Head

Price:

GAR ID GROUP	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs							Method Genetics Index		
					CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI	
J9116 14	Gardiner Sires	4/30/20	GAR Phoenix	Heifer	13.5	12	11.5	22	1.18	0.88	113	116	206	
J9122 14	GAR All In M6204	4/24/20	GAR Phoenix	Bull	13.4	9	12.2	30	0.58	0.81	128	97	206	
J923 14	Gardiner Sires	4/24/20	GAR Phoenix	Heifer	10.6	9	9.1	32	0.96	0.73	118	110	206	
J998 14	Gardiner Sires	4/23/20	GAR Phoenix	Bull	10.0	12	9.0	37	0.98	0.63	121	106	206	
S9033 14	Gardiner Sires	5/16/20	GAR Phoenix	Heifer	10.8	8	9.2	28	0.55	1.06	129	98	207	
S93 14	GAR Prophet T436	5/11/20	GAR Phoenix	Heifer	10.8	13	9.2	29	0.76	0.77	130	96	207	
S951 14	GAR Prophet N6545	4/24/20	GAR Phoenix	Heifer	9.5	17	9.6	26	0.54	0.86	135	90	207	
W912 14	GAR Prophet E605	4/29/20	GAR Phoenix	Bull	11.4	12	10.3	24	1.03	0.67	117	113	207	
W945 14	GAR 5050 New Design E894 4/23/20	4/23/20	GAR Phoenix	Bull	12.8	14	9.8	21	0.78	0.44	131	95	207	
W956 14	GAR 5050 New Design E894 4/23/20	4/23/20	GAR Phoenix	Bull	5.1	13	5.9	42	0.80	0.85	117	113	207	

10 Head

Price:

GAR ID GROUP	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs							Method Genetics Index		
					CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI	
J9074 15	Gardiner Sires	4/23/20	GAR Phoenix	Bull	11.2	16	9.1	44	0.67	0.77	120	105	204	
J9082 15	Gardiner Sires	5/13/20	GAR Phoenix	Bull	9.2	16	8.6	31	0.72	0.30	132	91	205	
J9108 15	Gardiner Sires	4/23/20	GAR Phoenix	Heifer	11.1	9	9.8	32	0.71	0.57	127	97	205	
J9118 15	GAR Now Look G6071	5/1/20	GAR Phoenix	Bull	9.7	15	9.2	30	1.01	0.54	111	116	204	
J9123 15	Gardiner Sires	4/24/20	GAR Phoenix	Bull	8.4	13	9.2	29	0.90	0.61	121	104	204	
J942 15	Gardiner Sires	5/12/20	GAR Phoenix	Heifer	11.4	8	11.4	27	0.76	0.84	120	106	205	
S9018 15	Gardiner Sires	4/23/20	GAR Phoenix	Heifer	14.6	7	11.2	21	0.91	0.77	122	102	204	
S920 15	GAR Prophet T436	5/2/20	GAR Phoenix	Bull	9.9	11	9.6	29	1.06	0.41	122	104	205	
W913 15	Gardiner Sires	5/1/20	GAR Phoenix	Bull	11.4	6	10.8	25	0.80	0.52	121	105	205	
W966 15	GAR Prophet E605	4/29/20	GAR Phoenix	Heifer	11.5	10	10.3	13	1.17	0.61	111	119	206	

10 Head

Price:

Bred Commercial Heifers

Lot

GAR Commercial Females

GAR ID GROUP	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs						Method Genetics Index		
					CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
J9014 16	GAR Absolute N6326	4/21/20	GAR Phoenix	Heifer	12.3	11	11.1	27	0.85	0.75	122	99	201
J9035 16	Gardiner Sires	4/25/20	GAR Phoenix	Heifer	9.1	9	8.5	35	0.68	0.44	119	104	202
J9046 16	Gardiner Sires	5/13/20	GAR Phoenix	Heifer	6.5	2	8.5	43	0.44	0.73	121	102	203
J9058 16	Gardiner Sires	4/27/20	GAR Phoenix	Heifer	10.5	9	9.6	29	0.63	0.97	126	94	201
J9062 16	Gardiner Sires	5/21/20	GAR Phoenix	Bull	5.7	12	7.4	36	0.83	0.89	107	117	201
J9105 16	GAR Absolute N6326	4/29/20	GAR Phoenix	Bull	11.2	2	10.9	19	0.49	0.99	137	83	203
J9106 16	Gardiner Sires	4/25/20	GAR Phoenix	Heifer	8.8	10	8.4	28	0.65	0.67	135	85	203
W900 16	GAR Sunrise N6705	4/23/20	GAR Phoenix	Bull	11.8	14	10.5	20	0.85	0.77	126	96	203
W928 16	GAR Daylight N5705	4/24/20	GAR Phoenix	Bull	10.0	7	9.3	18	0.88	0.97	122	100	202
W951 16	GAR Advance 596G	4/21/20	GAR Phoenix	Heifer	10.9	4	10.4	22	0.60	0.91	137	83	203

10 Head

Price:

GAR ID GROUP	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs						Method Genetics Index		
					CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
J9002 17	Gardiner Sires	4/26/20	GAR Phoenix	Bull	8.2	10	8.7	21	1.08	0.77	104	119	199
J9017 17	Gardiner Sires	4/23/20	GAR Phoenix	Heifer	8.9	11	7.9	22	0.64	0.49	123	95	199
J990 17	Gardiner Sires	4/29/20	GAR Phoenix	Bull	11.2	8	10.5	29	0.61	0.53	125	95	201
J995 17	Gardiner Sires	4/24/20	GAR Phoenix	Bull	12.5	18	9.9	12	1.03	0.55	125	94	200
M908 17	Gardiner Sires	4/25/20	GAR Phoenix	Bull	12.2	5	10.7	19	0.75	0.74	127	93	201
S9026 17	Gardiner Sires	4/29/20	GAR Phoenix	Bull	11.5	19	10.7	17	0.96	0.59	121	98	199
S922 17	GAR Anticipation A5047	4/30/20	GAR Phoenix	Bull	12.0	12	9.8	20	0.57	1.07	122	98	200
S942 17	GAR Sunrise 7025	5/18/20	GAR Phoenix	Bull	8.9	18	9.0	34	0.55	0.94	118	104	201
W930 17	Gardiner Sires	4/23/20	GAR Phoenix	Heifer	9.4	7	9.7	35	0.78	0.57	119	102	201
W940 17	GAR 5050 New Design E8944/29/20	4/23/20	GAR Phoenix	Heifer	8.3	14	7.5	27	0.77	0.90	118	104	201

10 Head

Price:

GAR ID GROUP	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs						Method Genetics Index		
					CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
J9011 18	Gardiner Sires	5/18/20	GAR Phoenix	Heifer	11.3	13	10.2	24	0.99	0.40	112	106	197
J9026 18	Gardiner Sires	5/18/20	GAR Phoenix	Bull	8.6	8	8.0	24	0.94	0.58	113	105	197
J9032 18	Gardiner Sires	5/18/20	GAR Phoenix	Bull	9.3	18	7.9	16	0.32	0.67	140	73	198
J9055 18	Gardiner Sires	5/3/20	GAR Phoenix	Heifer	12.9	11	11.4	25	0.61	0.80	123	92	197
J925 18	GAR Composure N5586	5/12/20	GAR Phoenix	Heifer	12.1	11	10.1	30	0.52	0.50	123	93	197
M94 18	Gardiner Sires	4/24/20	GAR Phoenix	Heifer	12.9	7	9.4	17	1.13	0.97	112	108	198
S9006 18	Gardiner Sires	5/21/20	GAR Phoenix	Heifer	6.2	17	7.7	45	1.05	0.48	104	118	198
S915 18	GAR Advance 6755	5/19/20	GAR Phoenix	Bull	12.6	15	10.0	17	1.01	0.92	117	103	199
S992 18	GAR Prophet T436	4/21/20	GAR Phoenix	Heifer	9.9	10	8.4	17	1.21	0.47	112	108	198
S994 18	Gardiner Sires	4/24/20	GAR Phoenix	Bull	9.1	10	8.5	34	0.74	0.68	129	87	199

10 Head

Price:

GAR ID GROUP	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs						Method Genetics Index		
					CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
J9010 19	Gardiner Sires	4/23/20	GAR Phoenix	Bull	10.8	7	10.0	29	0.44	0.77	129	82	195
J9013 19	Gardiner Sires	4/23/20	GAR Phoenix	Heifer	9.2	15	9.9	24	0.79	0.73	109	109	196
J9050 19	Gardiner Sires	5/17/20	GAR Phoenix	NA	13.8	13	11.2	32	0.68	0.70	123	91	196
J937 19	Gardiner Sires	4/23/20	GAR Phoenix	Heifer	12.5	15	10.3	33	0.70	1.00	111	106	196
J977 19	Gardiner Sires	5/11/20	GAR Phoenix	Bull	6.4	11	7.0	35	0.66	0.28	122	94	197
S9004 19	Gardiner Sires	5/17/20	GAR Phoenix	Bull	10.0	13	9.5	38	0.12	0.90	127	86	196
S934 19	GAR Advance 6755	5/1/20	GAR Phoenix	Heifer	11.0	16	9.0	26	1.22	0.71	103	117	197
W904 19	GAR Daylight N5705	4/29/20	GAR Phoenix	Heifer	11.4	12	9.9	20	0.89	0.76	114	104	197
W907 19	GAR Sunrise N6705	5/12/20	GAR Phoenix	Bull	12.4	13	10.5	29	0.86	0.84	120	95	196
W923 19	Gardiner Sires	4/25/20	GAR Phoenix	Bull	9.0	9	8.3	24	0.79	0.80	118	99	197

10 Head

Price:

Bred Commercial Heifers

GAR Commercial Females

GAR ID GROUP	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs							Method Genetics Index		
					CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI	
J9016 20	Gardiner Sires	5/16/20	GAR Phoenix	Bull	8.1	10	8.6	48	0.70	0.62	107	109	194	
J904 20	GAR Sunrise K476	4/23/20	GAR Phoenix	Bull	10.9	18	9.1	16	0.97	0.66	120	93	194	
J9087 20	Gardiner Sires	4/29/20	GAR Phoenix	Bull	11.0	15	9.7	28	0.62	0.67	126	85	194	
J9096 20	GAR Fruition W446	4/23/20	GAR Phoenix	Bull	11.5	15	8.4	32	0.62	0.89	116	97	194	
J9156 20	Gardiner Sires	5/18/20	GAR Phoenix	Heifer	11.3	3	11.0	25	0.81	1.00	107	109	194	
J934 20	Gardiner Sires	5/16/20	GAR Phoenix	Bull	6.9	11	7.5	33	0.72	0.74	119	94	194	
J952 20	Gardiner Sires	4/24/20	GAR Phoenix	Bull	9.0	7	8.3	28	0.79	0.83	113	103	195	
J997 20	GAR Sunrise K476	4/24/20	GAR Phoenix	Heifer	13.5	7	11.0	21	0.60	0.61	122	91	195	
S903 20	Gardiner Sires	5/17/20	GAR Phoenix	Heifer	11.0	8	9.9	27	1.04	0.73	108	107	194	
S911 20	Gardiner Sires	4/29/20	GAR Phoenix	Heifer	12.2	7	10.2	26	0.59	0.74	121	92	195	

10 Head

Price:

GAR ID GROUP	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs							Method Genetics Index		
					CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI	
J9052 21	Gardiner Sires	5/10/20	GAR Phoenix	Heifer	12.1	20	9.7	13	0.76	0.69	120	89	191	
J948 21	Gardiner Sires	4/23/20	GAR Phoenix	Heifer	8.2	21	7.9	18	0.35	0.81	130	79	193	
M904 21	Gardiner Sires	4/28/20	GAR Phoenix	Bull	10.3	11	8.4	28	1.04	0.70	106	107	192	
S9016 21	GAR Advance 417G	4/23/20	GAR Phoenix	Bull	12.3	7	9.5	18	0.82	0.99	117	94	192	
S914 21	GAR Prophet T436	4/23/20	GAR Phoenix	Heifer	13.0	17	10.4	21	0.75	0.50	118	94	193	
S966 21	GAR Advance 6715	4/23/20	GAR Phoenix	Heifer	14.8	12	12.2	24	1.05	1.11	98	116	191	
S977 21	GAR Prophet K895	5/15/20	GAR Phoenix	Heifer	13.3	21	11.3	19	0.86	0.88	114	96	191	
W918 21	GAR Daylight N5705	4/23/20	GAR Phoenix	Bull	8.6	4	8.5	24	0.61	0.86	122	88	192	
W935 21	Gardiner Sires	5/21/20	GAR Phoenix	Heifer	14.3	8	11.4	22	0.62	0.80	128	82	194	
W953 21	GAR 5050 New Design E8945/20/20	4/23/20	GAR Phoenix	Bull	9.3	18	7.8	30	0.61	0.70	119	94	194	

10 Head

Price:

GAR ID GROUP	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs							Method Genetics Index		
					CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI	
J9015 22	Gardiner Sires	5/16/20	GAR Phoenix	Heifer	10.3	13	10.0	35	0.54	0.68	111	99	190	
J9025 22	Gardiner Sires	4/24/20	GAR Phoenix	Heifer	9.9	2	10.3	18	0.51	0.64	122	83	188	
J912 22	Gardiner Sires	4/29/20	GAR Phoenix	Heifer	9.9	15	8.8	26	0.43	0.68	124	80	188	
J9124 22	Gardiner Sires	4/24/20	GAR Phoenix	Heifer	10.0	9	9.6	27	0.45	0.44	123	81	188	
J9148 22	Gardiner Sires	4/29/20	GAR Phoenix	Heifer	8.3	14	8.2	28	0.64	0.75	109	101	190	
J944 22	Gardiner Sires	4/29/20	GAR Phoenix	Heifer	10.6	10	8.6	38	0.71	0.70	109	100	189	
M902 22	Gardiner Sires	4/23/20	GAR Phoenix	Heifer	12.6	3	10.7	18	0.79	0.83	110	99	189	
S9013 22	GAR Advance 417G	4/23/20	GAR Phoenix	Bull	9.4	4	8.5	20	0.74	0.69	110	100	190	
S984 22	Gardiner Sires	5/3/20	GAR Phoenix	Heifer	10.7	9	9.3	27	0.41	0.66	124	81	189	
W947 22	GAR 5050 New Design E894	4/23/20	GAR Phoenix	Heifer	9.3	10	7.8	20	0.64	0.64	112	96	189	

10 Head

Price:

GAR ID GROUP	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs							Method Genetics Index		
					CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI	
J9031 23	GAR All In P565	5/17/20	GAR Phoenix	Heifer	10.2	10	10.1	27	0.59	0.77	121	83	187	
J9135 23	Gardiner Sires	4/29/20	GAR Phoenix	Bull	13.8	11	10.7	16	0.73	0.62	114	93	188	
J957 23	Gardiner Sires	4/24/20	GAR Phoenix	Heifer	8.3	20	8.1	31	0.48	0.72	115	90	187	
J972 23	Gardiner Sires	4/23/20	GAR Phoenix	Bull	7.8	3	8.2	22	0.69	0.60	111	96	188	
M906 23	Gardiner Sires	4/23/20	GAR Phoenix	Bull	12.5	9	9.6	12	1.31	0.85	104	103	186	
S9010 23	Gardiner Sires	4/24/20	GAR Phoenix	Heifer	5.6	15	7.6	27	0.67	1.04	108	97	186	
S9011 23	Gardiner Sires	4/29/20	GAR Phoenix	Heifer	11.0	19	10.3	24	0.81	0.82	109	97	187	
S9020 23	Gardiner Sires	5/13/20	GAR Phoenix	Heifer	9.9	4	8.0	18	0.75	0.67	121	83	187	
S973 23	GAR Advance 417G	4/23/20	GAR Phoenix	Heifer	9.3	7	8.5	24	0.80	0.86	102	106	187	
W934 23	GAR 5050 New Design E894	4/27/20	GAR Phoenix	Heifer	9.8	11	7.7	21	0.61	0.79	112	95	188	

10 Head

Price:

GAR Commercial Females

GAR ID GROUP	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs						Method Genetics Index		
					CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
J900	24 Gardiner Sires	4/22/20	GAR Phoenix	Heifer	13.2	7	10.2	26	0.75	0.92	107	96	184
J901	24 Gardiner Sires	5/19/20	GAR Phoenix	Bull	14.0	10	11.4	35	0.53	0.85	112	89	183
J9054	24 Gardiner Sires	4/23/20	GAR Phoenix	Bull	9.2	15	8.8	8	0.51	0.70	128	68	182
J9100	24 GAR Absolute N6326	5/3/20	GAR Phoenix	Bull	11.7	2	10.8	16	0.57	0.86	119	81	184
J9161	24 Gardiner Sires	4/29/20	GAR Phoenix	Heifer	10.3	15	9.6	21	0.57	0.74	117	84	184
J92	24 Gardiner Sires	5/19/20	GAR Phoenix	Bull	13.9	16	11.2	10	0.95	0.97	107	96	184
M93	24 Gardiner Sires	4/23/20	GAR Phoenix	Bull	10.2	10	8.8	31	1.01	0.69	99	105	183
S9031	24 Gardiner Sires	4/30/20	GAR Phoenix	Heifer	11.9	3	9.9	25	0.89	0.93	102	103	184
S910	24 Gardiner Sires	5/11/20	GAR Phoenix	Bull	11.7	5	9.8	17	1.16	0.84	96	112	186
W916	24GAR 5050 New Design E8944/29/20		GAR Phoenix	Bull	8.5	17	7.7	22	0.53	0.71	114	88	184

10 Head

Price:

GAR ID GROUP	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs						Method Genetics Index		
					CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
J9066	25 GAR Anticipation G604	4/24/20	GAR Phoenix	Bull	8.2	6	8.9	18	0.59	0.46	119	77	181
J9083	25 Gardiner Sires	4/29/20	GAR Phoenix	Heifer	9.6	11	7.6	28	0.72	0.48	103	99	182
J924	25 Gardiner Sires	5/13/20	GAR Phoenix	Heifer	8.4	4	7.8	25	0.94	0.44	104	95	180
J945	25 Gardiner Sires	5/16/20	GAR Phoenix	Bull	6.6	11	7.9	40	0.15	0.49	115	81	180
J963	25 Gardiner Sires	5/21/20	GAR Phoenix	Bull	13.7	11	11.6	34	0.46	0.64	107	91	180
J978	25 Gardiner Sires	4/30/20	GAR Phoenix	Bull	9.5	16	8.9	27	0.46	0.59	110	86	179
M95	25 Gardiner Sires	4/23/20	GAR Phoenix	Bull	9.5	15	7.7	28	1.29	1.11	83	123	181
S9027	25 Gardiner Sires	4/25/20	GAR Phoenix	Bull	11.6	14	9.3	33	0.46	0.42	110	86	179
S962	25 Gardiner Sires	4/21/20	GAR Phoenix	Heifer	11.8	12	9.7	30	0.72	0.80	107	93	181
S993	25 Gardiner Sires	4/25/20	GAR Phoenix	Bull	11.8	13	10.1	18	0.35	0.65	123	73	181

10 Head

Price:

GAR ID GROUP	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs						Method Genetics Index		
					CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
J902	26 Gardiner Sires	5/13/20	GAR Phoenix	Heifer	10.2	11	9.9	13	0.71	0.59	107	85	175
J9065	26 Gardiner Sires	5/10/20	GAR Phoenix	Heifer	13.5	11	11.9	21	0.50	0.90	113	76	174
J9101	26 Gardiner Sires	4/23/20	GAR Phoenix	Heifer	9.7	17	9.8	14	0.45	0.61	116	77	178
J9102	26 Gardiner Sires	5/3/20	GAR Phoenix	Bull	14.2	7	11.8	18	0.48	0.76	116	76	177
J9103	26 Gardiner Sires	5/17/20	GAR Phoenix	Bull	10.5	10	9.0	17	0.82	0.38	106	90	178
J9112	26 Gardiner Sires	4/24/20	GAR Phoenix	Heifer	11.2	12	10.2	27	0.46	0.92	111	82	177
S9015	26 GAR Advance 417G	5/1/20	GAR Phoenix	Bull	9.2	4	7.4	17	1.01	0.52	97	101	178
S908	26 GAR Prophet T436	5/11/20	GAR Phoenix	Bull	11.1	12	9.1	26	0.73	0.39	104	93	178
S957	26 Gardiner Sires	5/21/20	GAR Phoenix	Heifer	9.2	9	8.3	25	1.02	0.70	96	101	177
S998	26 Gardiner Sires	5/14/20	GAR Phoenix	Bull	9.4	12	8.3	25	0.91	0.75	112	84	179

10 Head

Price:

GAR ID GROUP	SIRE	AI DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs						Method Genetics Index		
					CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
J9072	27 Gardiner Sires	4/25/20	GAR Phoenix	Bull	11.9	13	10.4	12	0.44	0.79	104	72	162
J9086	27 Gardiner Sires	4/30/20	GAR Phoenix	Bull	9.9	6	8.8	19	0.29	0.79	110	71	167
J9133	27 Gardiner Sires	4/26/20	GAR Phoenix	Bull	8.5	11	8.4	16	0.45	0.52	104	83	170
J9143	27 Gardiner Sires	5/14/20	GAR Phoenix	Bull	8.1	5	8.3	26	0.76	0.86	102	87	172
J9153	27 Gardiner Sires	4/30/20	GAR Phoenix	Heifer	8.3	8	9.2	24	0.39	0.69	90	76	151
J965	27 Gardiner Sires	4/30/20	GAR Phoenix	Heifer	9.7	7	9.3	14	0.43	0.75	113	75	173
J982	27 Gardiner Sires	4/23/20	GAR Phoenix	Heifer	9.6	15	9.4	7	0.84	0.51	94	81	159
M903	27 Gardiner Sires	4/25/20	GAR Phoenix	Bull	11.7	1	10.3	16	0.65	0.68	103	77	165
S9012	27 Gardiner Sires	5/13/20	GAR Phoenix	Bull	13.4	2	10.2	20	1.05	0.75	90	96	167
W905	27 Gardiner Sires	4/24/20	GAR Phoenix	Heifer	13.2	13	10.6	8	0.43	0.63	98	57	144

10 Head

Price:

Bred Commercial Heifers



GAR-Influenced Load Lot Commercial Heifers

Selling one load lot, 21 head of bred commercial replacement females. The females are Method Genetics tested and the EPDs and Indexes listed below represent the average of the groups. The females will sell in gate-cut, minimum of 10 head. Buyer can take ten head or the entire load lot. **These groups qualify for GAR FREE DELIVERY and repeat buyer discount!**

GROUP 1

21 head of GAR-Influenced commercial Angus heifers, AI 6/1/2020 to GAR Dual Threat. Method Genetics tested.

GROUP	FEMALE SIREs	AI DATE	AI SIRE	NATURAL SERVICE SIREs	Average Method Genetics EPDs					Avg. MG Index			
					CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
1	GAR Sires	6/1/2020	GAR Dual Threat		10.3	12	9.4	29	0.87	0.74	126	106	211



GAR Internship Program

Gardiner Angus Ranch initiated a structured internship program in 2012. The program is designed for rising junior or senior students, with an interest in animal genetics, animal nutrition, animal health, reproductive management and/or marketing of purebred cattle. Interns are given responsibilities and become members of the GAR team from Day 1. In an effort to provide maximum experiences, both spring and fall internships are offered. Spring interns arrive in early January and work through the "Meating Demand" sale in mid-May.

Spring interns gain experience in heat detection, record keeping, AI and ET breeding and management protocols, cattle feeding, freeze branding, sale catalog preparation, ultrasound for pregnancy and fetal sex determination, cattle handling and many day-to-day ranch tasks.

Fall interns arrive in late August and extend to Thanksgiving. Fall interns arrive during our extensive fall calving season and planning for the Fall Sale. The fall interns gain experience in cattle gathering, processing calves, embryo collection, AI and ET and ultrasound.

GAR interns are challenged intellectually and physically to embrace the rigors of a large, diverse ranching operation and use the opportunity to enhance their personal and professional experiences. To date, 46 interns have added GAR internships to their educational experiences.

For more information on the GAR internship program go to GardinerAngus.com > Internships.



Calen Bailey is a senior at the Univ. of Missouri majoring in animal science. Calen's interests include reproduction, nutrition and herd management. Her goals for the GAR internship is to gain hands on experience in reproductive technologies and low-stress cattle handling.



Zach Forsythe is a junior at the Univ. of Tennessee. Upon graduation, he intends to enter vet. school and become a large animal practitioner. Zach represents the fifth generation of beef production in his family. He has acquired valuable experience in hay and forage production as well as working in the family's cattle operation.



Catherine George is a junior at the Univ. of Florida, majoring in food animal science. Catherine's career interests include embryology, ranch management and reproduction. She has been involved in her family's ranching operation, gaining experience in working cattle, ultrasound and the importance of herd health.

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?

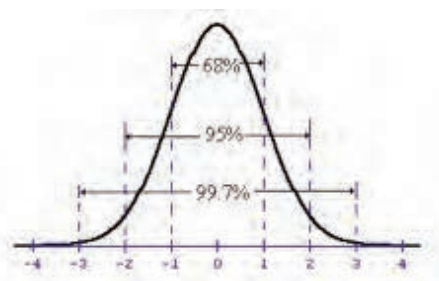
Most commercial Angus herds go with the Method Choice (\$34). Method Prime runs \$45 as of today and is used mostly by seedstock participants.

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
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



2020 Fall Bull Sale Reference Sires

REF	Sire Name	Birth Date	Sex	ID	Tattoo																																																																																										
A	GAR Ashland	1/31/2015	Bull	+18217198	K25																																																																																										
<table border="1"> <tr><td>EPDs</td><td>CED</td><td>BW</td><td>WW</td><td>YW</td><td>RADG</td><td>DMI</td><td>YH</td><td>SC</td></tr> <tr><td></td><td>+16/2%</td><td>+0/25%</td><td>+75/10%</td><td>+133/10%</td><td>+28/15%</td><td>+1.43/90%</td><td>+5/50%</td><td>+89/45%</td></tr> <tr><td>DOC</td><td>HP</td><td>CEM</td><td>Milk</td><td>MW</td><td>MH</td><td>SEN</td><td></td><td></td></tr> <tr><td></td><td>+30/4%</td><td>+10.6/45%</td><td>+13/10%</td><td>+23/65%</td><td>+79/20%</td><td>+4/35%</td><td>-26/85%</td><td></td></tr> <tr><td>CW</td><td>MARB</td><td>REA</td><td>Fat</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td>+54/20%</td><td>+1.22/3%</td><td>+1.02/3%</td><td>-0.014/20%</td><td></td><td></td><td></td><td></td></tr> <tr><td>\$Value</td><td>\$Maternal</td><td>\$Weaning</td><td>\$Feedlot</td><td>\$Grid</td><td>\$Beef</td><td>\$Combined</td><td></td><td></td></tr> <tr><td></td><td>+60/40%</td><td>+76/10%</td><td>+91/30%</td><td>+86/1%</td><td>+177/4%</td><td>+290/3%</td><td></td><td></td></tr> <tr><td>MG Indexes</td><td>MPI/%</td><td>QPI/%</td><td>ROI/%</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td>171/2</td><td>160/3</td><td>299/1</td><td></td><td></td><td></td><td></td><td></td></tr> </table>						EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC		+16/2%	+0/25%	+75/10%	+133/10%	+28/15%	+1.43/90%	+5/50%	+89/45%	DOC	HP	CEM	Milk	MW	MH	SEN				+30/4%	+10.6/45%	+13/10%	+23/65%	+79/20%	+4/35%	-26/85%		CW	MARB	REA	Fat							+54/20%	+1.22/3%	+1.02/3%	-0.014/20%					\$Value	\$Maternal	\$Weaning	\$Feedlot	\$Grid	\$Beef	\$Combined				+60/40%	+76/10%	+91/30%	+86/1%	+177/4%	+290/3%			MG Indexes	MPI/%	QPI/%	ROI/%							171/2	160/3	299/1					
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC																																																																																							
	+16/2%	+0/25%	+75/10%	+133/10%	+28/15%	+1.43/90%	+5/50%	+89/45%																																																																																							
DOC	HP	CEM	Milk	MW	MH	SEN																																																																																									
	+30/4%	+10.6/45%	+13/10%	+23/65%	+79/20%	+4/35%	-26/85%																																																																																								
CW	MARB	REA	Fat																																																																																												
	+54/20%	+1.22/3%	+1.02/3%	-0.014/20%																																																																																											
\$Value	\$Maternal	\$Weaning	\$Feedlot	\$Grid	\$Beef	\$Combined																																																																																									
	+60/40%	+76/10%	+91/30%	+86/1%	+177/4%	+290/3%																																																																																									
MG Indexes	MPI/%	QPI/%	ROI/%																																																																																												
	171/2	160/3	299/1																																																																																												
F	GAR Proactive	09/08/2015	Bull	*18333424	6825																																																																																										
<table border="1"> <tr><td>EPDs</td><td>CED</td><td>BW</td><td>WW</td><td>YW</td><td>RADG</td><td>DMI</td><td>YH</td><td>SC</td></tr> <tr><td></td><td>+11/15%</td><td>+2/30%</td><td>+75/10%</td><td>+138/4%</td><td>+29/15%</td><td>+1.70/95%</td><td>+9/15%</td><td>+66/60%</td></tr> <tr><td>DOC</td><td>HP</td><td>CEM</td><td>Milk</td><td>MW</td><td>MH</td><td>SEN</td><td></td><td></td></tr> <tr><td></td><td>+24/20%</td><td>+12/35%</td><td>+16/1%</td><td>+21/75%</td><td>+49/55%</td><td>+6/20%</td><td>-11/45%</td><td></td></tr> <tr><td>CW</td><td>MARB</td><td>REA</td><td>Fat</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td>+62/10%</td><td>+83/20%</td><td>+94/10%</td><td>-0.024/10%</td><td></td><td></td><td></td><td></td></tr> <tr><td>\$Value</td><td>\$Maternal</td><td>\$Weaning</td><td>\$Feedlot</td><td>\$Grid</td><td>\$Beef</td><td>\$Combined</td><td></td><td></td></tr> <tr><td></td><td>+80/4%</td><td>+75/15%</td><td>+100/20%</td><td>+68/10%</td><td>+168/10%</td><td>+298/2%</td><td></td><td></td></tr> <tr><td>MG Indexes</td><td>MPI/%</td><td>QPI/%</td><td>ROI/%</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td>180/1</td><td>147/10</td><td>298/1</td><td></td><td></td><td></td><td></td><td></td></tr> </table>						EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC		+11/15%	+2/30%	+75/10%	+138/4%	+29/15%	+1.70/95%	+9/15%	+66/60%	DOC	HP	CEM	Milk	MW	MH	SEN				+24/20%	+12/35%	+16/1%	+21/75%	+49/55%	+6/20%	-11/45%		CW	MARB	REA	Fat							+62/10%	+83/20%	+94/10%	-0.024/10%					\$Value	\$Maternal	\$Weaning	\$Feedlot	\$Grid	\$Beef	\$Combined				+80/4%	+75/15%	+100/20%	+68/10%	+168/10%	+298/2%			MG Indexes	MPI/%	QPI/%	ROI/%							180/1	147/10	298/1					
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC																																																																																							
	+11/15%	+2/30%	+75/10%	+138/4%	+29/15%	+1.70/95%	+9/15%	+66/60%																																																																																							
DOC	HP	CEM	Milk	MW	MH	SEN																																																																																									
	+24/20%	+12/35%	+16/1%	+21/75%	+49/55%	+6/20%	-11/45%																																																																																								
CW	MARB	REA	Fat																																																																																												
	+62/10%	+83/20%	+94/10%	-0.024/10%																																																																																											
\$Value	\$Maternal	\$Weaning	\$Feedlot	\$Grid	\$Beef	\$Combined																																																																																									
	+80/4%	+75/15%	+100/20%	+68/10%	+168/10%	+298/2%																																																																																									
MG Indexes	MPI/%	QPI/%	ROI/%																																																																																												
	180/1	147/10	298/1																																																																																												
B	GAR Phoenix	08/15/2016	Bull	18636106	6146																																																																																										
<table border="1"> <tr><td>EPDs</td><td>CED</td><td>BW</td><td>WW</td><td>YW</td><td>RADG</td><td>DMI</td><td>YH</td><td>SC</td></tr> <tr><td></td><td>+13/10%</td><td>+2/30%</td><td>+80/3%</td><td>+144/2%</td><td>+28/15%</td><td>+2.19/95%</td><td>+1.0/10%</td><td>+2.45/1%</td></tr> <tr><td>DOC</td><td>HP</td><td>CEM</td><td>Milk</td><td>MW</td><td>MH</td><td>SEN</td><td></td><td></td></tr> <tr><td></td><td>+27/10%</td><td>+11.1/45%</td><td>+13/10%</td><td>+24/55%</td><td>+94/10%</td><td>+9/10%</td><td>-34/95%</td><td></td></tr> <tr><td>CW</td><td>MARB</td><td>REA</td><td>Fat</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td>+77/1%</td><td>+1.18/3%</td><td>+92/10%</td><td>+0.041/90%</td><td></td><td></td><td></td><td></td></tr> <tr><td>\$Value</td><td>\$M</td><td>\$W</td><td>\$F</td><td>\$G</td><td>\$B</td><td>\$C</td><td></td><td></td></tr> <tr><td></td><td>+67/20%</td><td>+82/5%</td><td>+122/2%</td><td>+78/3%</td><td>+200/1%</td><td>+326/1%</td><td></td><td></td></tr> <tr><td>MG Indexes</td><td>MPI/%</td><td>QPI/%</td><td>ROI/%</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td>185/1</td><td>168/1</td><td>319/1</td><td></td><td></td><td></td><td></td><td></td></tr> </table>						EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC		+13/10%	+2/30%	+80/3%	+144/2%	+28/15%	+2.19/95%	+1.0/10%	+2.45/1%	DOC	HP	CEM	Milk	MW	MH	SEN				+27/10%	+11.1/45%	+13/10%	+24/55%	+94/10%	+9/10%	-34/95%		CW	MARB	REA	Fat							+77/1%	+1.18/3%	+92/10%	+0.041/90%					\$Value	\$M	\$W	\$F	\$G	\$B	\$C				+67/20%	+82/5%	+122/2%	+78/3%	+200/1%	+326/1%			MG Indexes	MPI/%	QPI/%	ROI/%							185/1	168/1	319/1					
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC																																																																																							
	+13/10%	+2/30%	+80/3%	+144/2%	+28/15%	+2.19/95%	+1.0/10%	+2.45/1%																																																																																							
DOC	HP	CEM	Milk	MW	MH	SEN																																																																																									
	+27/10%	+11.1/45%	+13/10%	+24/55%	+94/10%	+9/10%	-34/95%																																																																																								
CW	MARB	REA	Fat																																																																																												
	+77/1%	+1.18/3%	+92/10%	+0.041/90%																																																																																											
\$Value	\$M	\$W	\$F	\$G	\$B	\$C																																																																																									
	+67/20%	+82/5%	+122/2%	+78/3%	+200/1%	+326/1%																																																																																									
MG Indexes	MPI/%	QPI/%	ROI/%																																																																																												
	185/1	168/1	319/1																																																																																												
G	GAR Scale House	08/14/2012	Bull	*17354047	6252																																																																																										
<table border="1"> <tr><td>EPDs</td><td>CED</td><td>BW</td><td>WW</td><td>YW</td><td>RADG</td><td>DMI</td><td>YH</td><td>SC</td></tr> <tr><td></td><td>+9/30%</td><td>+2.8/85%</td><td>+87/1%</td><td>+141/3%</td><td>+28/15%</td><td>+1.04/70%</td><td>+1.3/1%</td><td>+1.08/30%</td></tr> <tr><td>DOC</td><td>HP</td><td>CEM</td><td>Milk</td><td>MW</td><td>MH</td><td>SEN</td><td></td><td></td></tr> <tr><td></td><td>+23/20%</td><td>11.1/45%</td><td>+9/45%</td><td>+26/40%</td><td>+95/10%</td><td>+1.4/1%</td><td>-35/95%</td><td></td></tr> <tr><td>CW</td><td>MARB</td><td>REA</td><td>Fat</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td>+56/15%</td><td>+64/35%</td><td>+1.14/2%</td><td>-0.005/30%</td><td></td><td></td><td></td><td></td></tr> <tr><td>\$Value</td><td>\$Maternal</td><td>\$Weaning</td><td>\$Feedlot</td><td>\$Grid</td><td>\$Beef</td><td>\$Combined</td><td></td><td></td></tr> <tr><td></td><td>+62/35%</td><td>+887/2%</td><td>+93/30%</td><td>+60/15%</td><td>+153/20%</td><td>+260/15%</td><td></td><td></td></tr> <tr><td>MG Indexes</td><td>MPI/%</td><td>QPI/%</td><td>ROI/%</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td>166/3</td><td>132/26</td><td>272/8</td><td></td><td></td><td></td><td></td><td></td></tr> </table>						EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC		+9/30%	+2.8/85%	+87/1%	+141/3%	+28/15%	+1.04/70%	+1.3/1%	+1.08/30%	DOC	HP	CEM	Milk	MW	MH	SEN				+23/20%	11.1/45%	+9/45%	+26/40%	+95/10%	+1.4/1%	-35/95%		CW	MARB	REA	Fat							+56/15%	+64/35%	+1.14/2%	-0.005/30%					\$Value	\$Maternal	\$Weaning	\$Feedlot	\$Grid	\$Beef	\$Combined				+62/35%	+887/2%	+93/30%	+60/15%	+153/20%	+260/15%			MG Indexes	MPI/%	QPI/%	ROI/%							166/3	132/26	272/8					
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC																																																																																							
	+9/30%	+2.8/85%	+87/1%	+141/3%	+28/15%	+1.04/70%	+1.3/1%	+1.08/30%																																																																																							
DOC	HP	CEM	Milk	MW	MH	SEN																																																																																									
	+23/20%	11.1/45%	+9/45%	+26/40%	+95/10%	+1.4/1%	-35/95%																																																																																								
CW	MARB	REA	Fat																																																																																												
	+56/15%	+64/35%	+1.14/2%	-0.005/30%																																																																																											
\$Value	\$Maternal	\$Weaning	\$Feedlot	\$Grid	\$Beef	\$Combined																																																																																									
	+62/35%	+887/2%	+93/30%	+60/15%	+153/20%	+260/15%																																																																																									
MG Indexes	MPI/%	QPI/%	ROI/%																																																																																												
	166/3	132/26	272/8																																																																																												
C	GAR Method	9/17/2014	Bull	18025296	7834																																																																																										
<table border="1"> <tr><td>EPDs</td><td>CED</td><td>BW</td><td>W W</td><td>YW</td><td>RADG</td><td>DMI</td><td>YH</td><td>SC</td></tr> <tr><td></td><td>+11/15%</td><td>-1/25%</td><td>+71/15%</td><td>+128/10%</td><td>+30/10%</td><td>+1.03/70%</td><td>+6/35%</td><td>-51/95%</td></tr> <tr><td>DOC</td><td>HP</td><td>CEM</td><td>Milk</td><td>MW</td><td>MH</td><td>SEN</td><td></td><td></td></tr> <tr><td></td><td>+33/2%</td><td>+9.6/65%</td><td>+7/65%</td><td>+24/55%</td><td>+93/10%</td><td>+7/15%</td><td>-33/95%</td><td></td></tr> <tr><td>CW</td><td>MARB</td><td>REA</td><td>Fat</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td>+61/10%</td><td>+80/20%</td><td>+1.20/1%</td><td>+0.008/45%</td><td></td><td></td><td></td><td></td></tr> <tr><td>\$Value</td><td>\$Maternal</td><td>\$Weaning</td><td>\$Feedlot</td><td>\$Grid</td><td>\$Beef</td><td>\$Combined</td><td></td><td></td></tr> <tr><td></td><td>+48/70%</td><td>+71/20%</td><td>+102/15%</td><td>+67/10%</td><td>+169/10%</td><td>+267/15%</td><td></td><td></td></tr> <tr><td>MG Indexes</td><td>MPI/%</td><td>QPI/%</td><td>ROI/%</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td>148/17</td><td>145/11</td><td>264/12</td><td></td><td></td><td></td><td></td><td></td></tr> </table>						EPDs	CED	BW	W W	YW	RADG	DMI	YH	SC		+11/15%	-1/25%	+71/15%	+128/10%	+30/10%	+1.03/70%	+6/35%	-51/95%	DOC	HP	CEM	Milk	MW	MH	SEN				+33/2%	+9.6/65%	+7/65%	+24/55%	+93/10%	+7/15%	-33/95%		CW	MARB	REA	Fat							+61/10%	+80/20%	+1.20/1%	+0.008/45%					\$Value	\$Maternal	\$Weaning	\$Feedlot	\$Grid	\$Beef	\$Combined				+48/70%	+71/20%	+102/15%	+67/10%	+169/10%	+267/15%			MG Indexes	MPI/%	QPI/%	ROI/%							148/17	145/11	264/12					
EPDs	CED	BW	W W	YW	RADG	DMI	YH	SC																																																																																							
	+11/15%	-1/25%	+71/15%	+128/10%	+30/10%	+1.03/70%	+6/35%	-51/95%																																																																																							
DOC	HP	CEM	Milk	MW	MH	SEN																																																																																									
	+33/2%	+9.6/65%	+7/65%	+24/55%	+93/10%	+7/15%	-33/95%																																																																																								
CW	MARB	REA	Fat																																																																																												
	+61/10%	+80/20%	+1.20/1%	+0.008/45%																																																																																											
\$Value	\$Maternal	\$Weaning	\$Feedlot	\$Grid	\$Beef	\$Combined																																																																																									
	+48/70%	+71/20%	+102/15%	+67/10%	+169/10%	+267/15%																																																																																									
MG Indexes	MPI/%	QPI/%	ROI/%																																																																																												
	148/17	145/11	264/12																																																																																												
H	Gardens Cache	02/23/2013	Bull	17709960	P079																																																																																										
<table border="1"> <tr><td>EPDs</td><td>CED</td><td>BW</td><td>WW</td><td>YW</td><td>RADG</td><td>DMI</td><td>YH</td><td>SC</td></tr> <tr><td></td><td>+9/30%</td><td>+8/40%</td><td>+53/60%</td><td>+104/45%</td><td>+26/30%</td><td>+85/55%</td><td>+1/85%</td><td>+1.76/5%</td></tr> <tr><td>DOC</td><td>HP</td><td>CEM</td><td>Milk</td><td>MW</td><td>MH</td><td>SEN</td><td></td><td></td></tr> <tr><td></td><td>+27/10%</td><td>+15.1/10%</td><td>+13/10%</td><td>+27/35%</td><td>+30/75%</td><td>-2/85%</td><td>-5/30%</td><td></td></tr> <tr><td>CW</td><td>MARB</td><td>REA</td><td>Fat</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td>+40/50%</td><td>+1.61/1%</td><td>+86/10%</td><td>+0.037/85%</td><td></td><td></td><td></td><td></td></tr> <tr><td>\$Value</td><td>\$Maternal</td><td>\$Weaning</td><td>\$Feedlot</td><td>\$Grid</td><td>\$Beef</td><td>\$Combined</td><td></td><td></td></tr> <tr><td></td><td>+82/3%</td><td>+64/30%</td><td>+87/40%</td><td>+98/1%</td><td>+184/2%</td><td>+321/1%</td><td></td><td></td></tr> <tr><td>MG Indexes</td><td>MPI/%</td><td>QPI/%</td><td>ROI/%</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td>130/51</td><td>162/2</td><td>260/15</td><td></td><td></td><td></td><td></td><td></td></tr> </table>						EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC		+9/30%	+8/40%	+53/60%	+104/45%	+26/30%	+85/55%	+1/85%	+1.76/5%	DOC	HP	CEM	Milk	MW	MH	SEN				+27/10%	+15.1/10%	+13/10%	+27/35%	+30/75%	-2/85%	-5/30%		CW	MARB	REA	Fat							+40/50%	+1.61/1%	+86/10%	+0.037/85%					\$Value	\$Maternal	\$Weaning	\$Feedlot	\$Grid	\$Beef	\$Combined				+82/3%	+64/30%	+87/40%	+98/1%	+184/2%	+321/1%			MG Indexes	MPI/%	QPI/%	ROI/%							130/51	162/2	260/15					
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC																																																																																							
	+9/30%	+8/40%	+53/60%	+104/45%	+26/30%	+85/55%	+1/85%	+1.76/5%																																																																																							
DOC	HP	CEM	Milk	MW	MH	SEN																																																																																									
	+27/10%	+15.1/10%	+13/10%	+27/35%	+30/75%	-2/85%	-5/30%																																																																																								
CW	MARB	REA	Fat																																																																																												
	+40/50%	+1.61/1%	+86/10%	+0.037/85%																																																																																											
\$Value	\$Maternal	\$Weaning	\$Feedlot	\$Grid	\$Beef	\$Combined																																																																																									
	+82/3%	+64/30%	+87/40%	+98/1%	+184/2%	+321/1%																																																																																									
MG Indexes	MPI/%	QPI/%	ROI/%																																																																																												
	130/51	162/2	260/15																																																																																												
D	GAR Sure Fire	2/5/2012	Bull	+17328461	K62																																																																																										
<table border="1"> <tr><td>EPDs</td><td>CED</td><td>BW</td><td>WW</td><td>YW</td><td>RADG</td><td>DMI</td><td>YH</td><td>SC</td></tr> <tr><td></td><td>+13/10%</td><td>-2/20%</td><td>+56/50%</td><td>+107/40%</td><td>+27/25%</td><td>+85/55%</td><td>+4/60%</td><td>+2.38/1%</td></tr> <tr><td>DOC</td><td>HP</td><td>CEM</td><td>Milk</td><td>MW</td><td>MH</td><td>SEN</td><td></td><td></td></tr> <tr><td></td><td>+29/5%</td><td>+10.3/55%</td><td>+9/45%</td><td>+31/15%</td><td>+26/80%</td><td>+0/75%</td><td>-5/30%</td><td></td></tr> <tr><td>CW</td><td>MARB</td><td>REA</td><td>Fat</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td>+46/35%</td><td>+1.32/2%</td><td>+67/30%</td><td>+0.036/85%</td><td></td><td></td><td></td><td></td></tr> <tr><td>\$Value</td><td>\$Maternal</td><td>\$Weaning</td><td>\$Feedlot</td><td>\$Grid</td><td>\$Beef</td><td>\$Combined</td><td></td><td></td></tr> <tr><td></td><td>+73/10%</td><td>+78/10%</td><td>+93/30%</td><td>+82/2%</td><td>+174/4%</td><td>+299/2%</td><td></td><td></td></tr> <tr><td>MG Indexes</td><td>MPI/%</td><td>QPI/%</td><td>ROI/%</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td>153/11</td><td>152/6</td><td>265/7</td><td></td><td></td><td></td><td></td><td></td></tr> </table>						EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC		+13/10%	-2/20%	+56/50%	+107/40%	+27/25%	+85/55%	+4/60%	+2.38/1%	DOC	HP	CEM	Milk	MW	MH	SEN				+29/5%	+10.3/55%	+9/45%	+31/15%	+26/80%	+0/75%	-5/30%		CW	MARB	REA	Fat							+46/35%	+1.32/2%	+67/30%	+0.036/85%					\$Value	\$Maternal	\$Weaning	\$Feedlot	\$Grid	\$Beef	\$Combined				+73/10%	+78/10%	+93/30%	+82/2%	+174/4%	+299/2%			MG Indexes	MPI/%	QPI/%	ROI/%							153/11	152/6	265/7					
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC																																																																																							
	+13/10%	-2/20%	+56/50%	+107/40%	+27/25%	+85/55%	+4/60%	+2.38/1%																																																																																							
DOC	HP	CEM	Milk	MW	MH	SEN																																																																																									
	+29/5%	+10.3/55%	+9/45%	+31/15%	+26/80%	+0/75%	-5/30%																																																																																								
CW	MARB	REA	Fat																																																																																												
	+46/35%	+1.32/2%	+67/30%	+0.036/85%																																																																																											
\$Value	\$Maternal	\$Weaning	\$Feedlot	\$Grid	\$Beef	\$Combined																																																																																									
	+73/10%	+78/10%	+93/30%	+82/2%	+174/4%	+299/2%																																																																																									
MG Indexes	MPI/%	QPI/%	ROI/%																																																																																												
	153/11	152/6	265/7																																																																																												
I	KM Broken Bow 002	1/14/2010	Bull	16764044	002																																																																																										
<table border="1"> <tr><td>EPDs</td><td>CED</td><td>BW</td><td>WW</td><td>YW</td><td>RADG</td><td>DMI</td><td>YH</td><td>SC</td></tr> <tr><td></td><td>+12/10%</td><td>-1.6/10%</td><td>+61/35%</td><td>+103/45%</td><td>+20/80%</td><td>+1.09/75%</td><td>+2/80%</td><td>+37/80%</td></tr> <tr><td>DOC</td><td>HP</td><td>CEM</td><td>Milk</td><td>MW</td><td>MH</td><td>SEN</td><td></td><td></td></tr> <tr><td></td><td>+16/50%</td><td>+10/60%</td><td>+15/3%</td><td>+26/40%</td><td>+57/45%</td><td>+3/45%</td><td>-17/65%</td><td></td></tr> <tr><td>CW</td><td>MARB</td><td>REA</td><td>Fat</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td>+37/60%</td><td>+85/156%</td><td>+69/25%</td><td>-0.025/10%</td><td></td><td></td><td></td><td></td></tr> <tr><td>\$Value</td><td>\$Maternal</td><td>\$Weaning</td><td>\$Feedlot</td><td>\$Grid</td><td>\$Beef</td><td>\$Combined</td><td></td><td></td></tr> <tr><td></td><td>+61/35%</td><td>+75/15%</td><td>+73/70%</td><td>+65/10%</td><td>+138/35%</td><td>+240/30%</td><td></td><td></td></tr> <tr><td>MG Indexes</td><td>MPI/%</td><td>QPI/%</td><td>ROI/%</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td>152/12</td><td>124/37</td><td>251/22</td><td></td><td></td><td></td><td></td><td></td></tr> </table>						EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC		+12/10%	-1.6/10%	+61/35%	+103/45%	+20/80%	+1.09/75%	+2/80%	+37/80%	DOC	HP	CEM	Milk	MW	MH	SEN				+16/50%	+10/60%	+15/3%	+26/40%	+57/45%	+3/45%	-17/65%		CW	MARB	REA	Fat							+37/60%	+85/156%	+69/25%	-0.025/10%					\$Value	\$Maternal	\$Weaning	\$Feedlot	\$Grid	\$Beef	\$Combined				+61/35%	+75/15%	+73/70%	+65/10%	+138/35%	+240/30%			MG Indexes	MPI/%	QPI/%	ROI/%							152/12	124/37	251/22					
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC																																																																																							
	+12/10%	-1.6/10%	+61/35%	+103/45%	+20/80%	+1.09/75%	+2/80%	+37/80%																																																																																							
DOC	HP	CEM	Milk	MW	MH	SEN																																																																																									
	+16/50%	+10/60%	+15/3%	+26/40%	+57/45%	+3/45%	-17/65%																																																																																								
CW	MARB	REA	Fat																																																																																												
	+37/60%	+85/156%	+69/25%	-0.025/10%																																																																																											
\$Value	\$Maternal	\$Weaning	\$Feedlot	\$Grid	\$Beef	\$Combined																																																																																									
	+61/35%	+75/15%	+73/70%	+65/10%	+138/35%	+240/30%																																																																																									
MG Indexes	MPI/%	QPI/%	ROI/%																																																																																												
	152/12	124/37	251/22																																																																																												
E	SydGen Enhance	1/27/2015	Bull	18170041	5209																																																																																										
<table border="1"> <tr><td>EPDs</td><td>CED</td><td>BW</td><td>WW</td><td>YW</td><td>RADG</td><td>DMI</td><td>YH</td><td>SC</td></tr> <tr><td></td><td>+11/15%</td><td>+0/25%</td><td>+65/25%</td><td>+131/10%</td><td>+35/1%</td><td>+1.19/80%</td><td>+8/20%</td><td>+1.61/10%</td></tr> <tr><td>DOC</td><td>HP</td><td>CEM</td><td>Milk</td><td>MW</td><td>MH</td><td>SEN</td><td></td><td></td></tr> <tr><td></td><td>+35/1%</td><td>+8.1/80%</td><td>+13/10%</td><td>+28/30%</td><td>+43/60%</td><td>+3/45%</td><td>-12/50%</td><td></td></tr> <tr><td>CW</td><td>MARB</td><td>REA</td><td>Fat</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td>+65/5%</td><td>+1.21/3%</td><td>+72/25%</td><td>+0.006/25%</td><td></td><td></td><td></td><td></td></tr> <tr><td>\$Value</td><td>\$Maternal</td><td>\$Weaning</td><td>\$Feedlot</td><td>\$Grid</td><td>\$Beef</td><td>\$Combined</td><td></td><td></td></tr> <tr><td></td><td>+72/15%</td><td>+69/20%</td><td>+127/1%</td><td>+80/2%</td><td>+207/1%</td><td>+340/1%</td><td></td><td></td></tr> <tr><td>MG Indexes</td><td>MPI/%</td><td>QPI/%</td><td>ROI/%</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td>146/20</td><td>153/6</td><td>268/10</td><td></td><td></td><td></td><td></td><td></td></tr> </table>						EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC		+11/15%	+0/25%	+65/25%	+131/10%	+35/1%	+1.19/80%	+8/20%	+1.61/10%	DOC	HP	CEM	Milk	MW	MH	SEN				+35/1%	+8.1/80%	+13/10%	+28/30%	+43/60%	+3/45%	-12/50%		CW	MARB	REA	Fat							+65/5%	+1.21/3%	+72/25%	+0.006/25%					\$Value	\$Maternal	\$Weaning	\$Feedlot	\$Grid	\$Beef	\$Combined				+72/15%	+69/20%	+127/1%	+80/2%	+207/1%	+340/1%			MG Indexes	MPI/%	QPI/%	ROI/%							146/20	153/6	268/10					
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC																																																																																							
	+11/15%	+0/25%	+65/25%	+131/10%	+35/1%	+1.19/80%	+8/20%	+1.61/10%																																																																																							
DOC	HP	CEM	Milk	MW	MH	SEN																																																																																									
	+35/1%	+8.1/80%	+13/10%	+28/30%	+43/60%	+3/45%	-12/50%																																																																																								
CW	MARB	REA	Fat																																																																																												
	+65/5%	+1.21/3%	+72/25%	+0.006/25%																																																																																											
\$Value	\$Maternal	\$Weaning	\$Feedlot	\$Grid	\$Beef	\$Combined																																																																																									
	+72/15%	+69/20%	+127/1%	+80/2%	+207/1%	+340/1%																																																																																									
MG Indexes	MPI/%	QPI/%	ROI/%																																																																																												
	146/20	153/6	268/10																																																																																												
J	GAR Quantum	08/18/2016	Bull	*18636059	5526																																																																																										
<table border="1"> <tr><td>EPDs</td><td>CED</td><td>BW</td><td>WW</td><td>YW</td><td>RADG</td><td>DMI</td><td>YH</td><td>SC</td></tr> <tr><td></td><td>+14/4%</td><td>+5/35%</td><td>+69/15%</td><td>+122/15%</td><td>+27/25%</td><td>+1.10/75%</td><td>+7/25%</td><td>+1.79/4%</td></tr> <tr><td>DOC</td><td>HP</td><td>CEM</td><td>Milk</td><td>MW</td><td>MH</td><td>SEN</td><td></td><td></td></tr> <tr><td></td><td>+28/10%</td><td>+9.6/65%</td><td>+9/45%</td><td>+35/5%</td><td>+63/35%</td><td>+8/10%</td><td>-25/85%</td><td></td></tr> <tr><td>CW</td><td>MARB</td><td>REA</td><td>Fat</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td>+65/5%</td><td>+1.14/4%</td><td>+1.24/1%</td><td>-0.014/20%</td><td></td><td></td><td></td><td></td></tr> <tr><td>\$Value</td><td>\$M</td><td>\$W</td><td>\$F</td><td>\$G</td><td>\$B</td><td>\$C</td><td></td><td></td></tr> <tr><td></td><td>+69/20%</td><td>+85/3%</td><td>+110/10%</td><td>+85/1%</td><td>+195/1%</td><td>+322/1%</td><td></td><td></td></tr> <tr><td>MG Indexes</td><td>MPI/%</td><td>QPI/%</td><td>ROI/%</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td>163/4</td><td>171/1</td><td>300/1</td><td></td><td></td><td></td><td></td><td></td></tr> </table>						EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC		+14/4%	+5/35%	+69/15%	+122/15%	+27/25%	+1.10/75%	+7/25%	+1.79/4%	DOC	HP	CEM	Milk	MW	MH	SEN				+28/10%	+9.6/65%	+9/45%	+35/5%	+63/35%	+8/10%	-25/85%		CW	MARB	REA	Fat							+65/5%	+1.14/4%	+1.24/1%	-0.014/20%					\$Value	\$M	\$W	\$F	\$G	\$B	\$C				+69/20%	+85/3%	+110/10%	+85/1%	+195/1%	+322/1%			MG Indexes	MPI/%	QPI/%	ROI/%							163/4	171/1	300/1					
EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC																																																																																							
	+14/4%	+5/35%	+69/15%	+122/15%	+27/25%	+1.10/75%	+7/25%	+1.79/4%																																																																																							
DOC	HP	CEM	Milk	MW	MH	SEN																																																																																									
	+28/10%	+9.6/65%	+9/45%	+35/5%	+63/35%	+8/10%	-25/85%																																																																																								
CW	MARB	REA	Fat																																																																																												
	+65/5%	+1.14/4%	+1.24/1%	-0.014/20%																																																																																											
\$Value	\$M	\$W	\$F	\$G	\$B	\$C																																																																																									
	+69/20%	+85/3%	+110/10%	+85/1%	+195/1%	+322/1%																																																																																									
MG Indexes	MPI/%	QPI/%	ROI/%																																																																																												
	163/4	171/1	300/1																																																																																												



2020 Fall Bull Sale Reference Sires

REF	Sire Name	Birth Date	Bull	Tattoo	
K	GAR Momentum	8/31/2012	17354145	7372	
					EPDs CED BW WW YW RADG DMI YH SC
					+14/4% +2.30% +54/55% +96/55% +.24/45% +.74/50% +.2/80% -.01/95%
					DOC HP CEM Milk MW MH SEN
					+28/10% +8.6/80% +4/90% +32/15% +39/65% +.1/65% -12/50%
					CW MARB REA Fat
					+43/40% +1.63/1% +1.02/3% +.005/40%
					\$Value \$M \$W \$F \$G \$B \$C
					+60/40% +71/20% +90/35% +103/1% +193/1% +310/1%
					MG Indexes MPI/% QPI/% ROI/%
135/40 156/4 260/15					
P	GAR Genuine	05/15/2016	18766553	N6576	
					EPDs CED BW WW YW RADG DMI YH SC
					+15/3% -2.2/3% +75/10% +137/4% +.31/5% +1.41/90% +.6/35% +1.08/30%
					DOC HP CEM Milk MW MH SEN
					+33/2% +10.2/60% +15/3% +30/20% +97/10% +.8/10% -38/95%
					CW MARB REA Fat
					+55/15% +.96/10% +.95/10% +.026/70%
					\$Value \$M \$W \$F \$G \$B \$C
					+55/50% +85/3% +94/25% +70/10% +164/10% +268/10%
					MG Indexes MPI/% QPI/% ROI/%
165/3 142/14 279/5					
L	GAR Sunbeam	08/25/2016	18636166	7006	
					EPDs CED BW WW YW RADG DMI YH SC
					+12/10% +.9/45% +71/15% +126/15% +.27/25% +1.58/95% +.8/20% +.40/75%
					DOC HP CEM Milk MW MH SEN
					+19/40% +14.5/15% +13/10% +26/40% +55/45% +.3/45% -16/60%
					CW MARB REA Fat
					+55/15% +1.19/3% +1.04/3% -.029/10%
					\$Value \$Maternal \$Weaning \$Feedlot \$Grid \$Beef \$Combined
					+79/4% +77/10% +101/15% +86/1% +187/2% +322/1%
					MG Indexes MPI/% QPI/% ROI/%
169/2 161/3 298/1					
Q	Baldrige Xpand X743	02/22/2010	16762739	X743	
					EPDs CED BW WW YW RADG DMI YH SC
					+13/10% -1.9/5% +59/40% +115/25% +.32/3% +.85/55% +.3/70% +.74/55%
					DOC HP CEM Milk MW MH SEN
					+28/10% +9.4/70% +11/25% +29/25% +49/55% +.3/45% -15/60%
					CW MARB REA Fat
					+50/25% +.65/30% +.93/10% -.042/3%
					\$Value \$Maternal \$Weaning \$Feedlot \$Grid \$Beef \$Combined
					+69/20% +69/20% +107/10% +61/15% +168/10% +287/4%
					MG Indexes MPI/% QPI/% ROI/%
164/4 132/26 270/9					
M	GB Fireball 672	10/20/2016	18690054	672	
					EPDs CED BW WW YW RADG DMI YH SC
					+12/10% +.2/30% +67/20% +130/10% +.31/5% +1.18/80% +.5/50% +1.62/10%
					DOC HP CEM Milk MW MH SEN
					+26/15% +8.9/75% +13/10% +27/35% +65/35% +.2/55% -22/75%
					CW MARB REA Fat
					+50/25% +1.67/1% +1.15/1% -.022/15%
					\$Value \$Maternal \$Weaning \$Feedlot \$Grid \$Beef \$Combined
					+63/30% +72/15% +98/20% +109/1% +207/1% +331/1%
					MG Indexes MPI/% QPI/% ROI/%
147/19 163/2 277/6					
R	Mill Brae Identified 4031	01/13/2014	17928462	4031	
					EPDs CED BW WW YW RADG DMI YH SC
					+11/15% -1.0/10% +63/30% +117/25% +.27/25% +1.04/70% +.2/80% +.75/55%
					DOC HP CEM Milk MW MH SEN
					+14/60% +14.9/10% +11/25% +23/65% +46/55% +.3/45% -10/45%
					CW MARB REA Fat
					+45/35% +1.28/2% +.84/15% +.034/80%
					\$Value \$Maternal \$Weaning \$Feedlot \$Grid \$Beef \$Combined
					+69/20% +66/30% +91/30% +82/2% +173/5% +293/3%
					MG Indexes MPI/% QPI/% ROI/%
146/20 158/4 272/8					
N	GAR Prodigy	05/21/2015	+18445900	N6135	
					EPDs CED BW WW YW RADG DMI YH SC
					+15/3% +.6/35% +79/3% +137/4% +.25/35% +1.74/85% +1.3/1% +.83/50%
					DOC HP CEM Milk MW MH SEN
					+21/30% +9.8/65% +12/15% +28/30% +51/50% +.7/15% -16/60%
					CW MARB REA Fat
					+61/10% +1.41/1% +.58/40% -.011/20%
					\$Value \$Maternal \$Weaning \$Feedlot \$Grid \$Beef \$Combined
					+74/10% +89/2% +90/35% +89/1% +178/3% +305/2%
					MG Indexes MPI/% QPI/% ROI/%
160/6 164/2 291/2					
S	GAR Home Town	09/06/2018	19266718	7488	
					EPDs CED BW WW YW RADG DMI YH SC
					+16/1% -.5/15% +68/15% +129/10% +.31/4% +1.30/80% +.4/65% +1.0/40%
					DOC HP CEM Milk MW MH SEN
					+25/15% +13.8/20% +18/1% +31/15% +70/30% +.3/50% -26/90%
					CW MARB REA Fat
					+60/10% +1.81/1% +1.10/2% -.031/10%
					\$Value \$M \$W \$F \$G \$B \$C
					+73/15% +78/10% +113/2% +116/1% +229/1% +370/1%
					MG Indexes MPI/% QPI/% ROI/%
168/2 188/1 318/1					
O	GAR Xceptional	02/19/2015	18082928	4080G	
					EPDs CED BW WW YW RADG DMI YH SC
					+10/25% +.1/25% +78/4% +144/2% +.34/1% +1.29/85% +.5/50% +.59/65%
					DOC HP CEM Milk MW MH SEN
					+26/15% +11.6/40% +15/3% +33/10% +60/40% +.2/55% -23/80%
					CW MARB REA Fat
					+63/10% +.98/10% +.97/5% -.004/30%
					\$Value \$M \$W \$F \$G \$B \$C
					+77/10% +93/1% +112/5% +73/5% +186/2% +318/1%
					MG Indexes MPI/% QPI/% ROI/%
182/1 148/9 300/1					
T	GAR Dual Threat	09/03/2017	19123898	507G	
					EPDs CED BW WW YW RADG DMI YH SC
					+13/10% -1.1/10% +66/20% +125/15% +.28/15% +1.32/80% +.7/30% +1.22/25%
					DOC HP CEM Milk MW MH SEN
					+25/15% +14/20% +8/55% +39/1% +65/35% +.5/30% -28/90%
					CW MARB REA Fat
					+72/2% +1.45/1% +1.24/1% +.004/40%
					\$Value \$M \$W \$F \$G \$B \$C
					+73/15% +85/3% +120/1% +98/1% +218/1% +356/1%
					MG Indexes MPI/% QPI/% ROI/%
154/10 160/3 282/4					

METHOD GENETICS® CHOICE EPD AND SELECTION INDEX KEY

CARCASS WEIGHT (CW): The carcass weight EPD is reported in pounds of harvest carcass weight. As with other weight traits, selection for weight genetics is moderately to highly heritable and will lead to increased directional genetic change in pounds. The CW EPD has contributions not only from the genotyped calves, but harvest carcass records, ultrasound indicator trait results, and available pedigree.

MARBLING (MARB): Marbling EPDs are reported in harvest marbling score units, with a higher value being more favorable.

RIBEYE AREA (REA): The ribeye area EPD, with a higher value as the typical desired direction, can be used to place selection pressure on this trait to impact red meat yield.

CALVING EASE DIRECT (CED): Reported as a percentage of unassisted calvings, this EPD is used to select favorable calving ease genetics for use in matings to first calf heifers. The value is more noted for sire selection. In Angus-influenced herds that have heavily emphasized calving ease genetics, selection pressure for this trait may or may not be a priority. A higher value is more favorable. For example if there was a 5 percentage point difference between to animals (+10 vs +5), one would expect 5 more calves out of 100 to be born unassisted in future progeny, to favor choosing the animal with the CED of +10.

DOCILITY (DOC): Docility is reported as a convenience trait with a higher value favoring more docile temperament. Reported in percentage units, these EPDs can be used as an accessory sorting tool as needed.

CALVING EASE MATERNAL (CEM): This EPD is applicable to calves out of daughters of first-calf heifers and their unassisted calving percentage difference relative to other individuals. Again, as with CED, a higher value is more favorable and reported in units of percent.

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

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

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

**DD tests results on the sale bulls ARE LISTED BESIDE THE ANIMAL NAME IN the catalog.
Tests results will ALSO be available sale day.**

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

Maternal Weaned Calf Value (\$M), an index, expressed in dollars per head, predicts profitability differences from conception to weaning with the underlying breeding objective assuming that individuals retain their own replacement females within herd and sell the rest of the cull female and all male progeny as feeder calves. The model assumes commercial producers will replace 25% of their breeding females in the first generation and 20% of their breeding females in each subsequent generation. Traits included are as follows: calving ease direct, calving ease maternal, weaning weight, milk, heifer pregnancy, docility, mature cow weight, claw set and foot angle.

Weaned Calf Value (\$W), an index value expressed in dollars per head, is the expected average difference in future progeny performance for pre-weaning merit. \$W includes both revenue and cost adjustments associated with differences in birth weight, weaning direct growth, maternal milk, and mature cow size.

Feedlot Value (\$F), an index value expressed in dollars per head, is the expected average difference in future progeny performance for post-weaning merit compared to progeny of other sires.

Grid Value (\$G), an index, expressed in dollars per carcass, to predict profitability differences in progeny due to genetics for carcass grid merit compared to progeny of other sires. The underlying objective assumes producers will market cattle on an above-industry-average carcass grid. Traits included in the index are as follows (in no particular order): carcass weight, marbling, ribeye area, and fat.

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.

Combined Value (\$C), expressed in dollars per head, is an index which includes all traits that make up both Maternal Weaned Calf Value (\$M) and Beef Value (\$B) with the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd. The remaining cull heifer and steer progeny are then assumed to be sent to the feedlot where the producers retain ownership of those cattle and eventually sell them on a quality-based carcass merit grid. Expected progeny differences (EPDs) directly influencing a combined index: calving ease direct (CED) and maternal (CEM), weaning weight (WW), yearling weight (YW), maternal milk (Milk), heifer pregnancy (HP), docility (DOC), mature cow weight (MW), foot angle (Angle), claw set (Claw), dry matter intake (DMI), marbling (Marb), carcass weight (CW), ribeye area (RE) and fat thickness (Fat).

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.



The Gardiner Angus Ranch Team

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. Jeff and his wife, Sheryl, have two children, Zane and Grace. Jeff and his family live just east of GAR on their own operation.

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

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, 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 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.

Payton Redfearn was one of our Spring 2019 Interns and officially joined the GAR team in June after obtaining her degree at Texas A&M. She has assumed daily responsibilities of heat checking, riding pastures and processing cattle. Payton's calm demeanor around cattle means less stress for the cattle and the people around the cattle. Her people skills and warm smile are admirable and a perfect fit for the GAR focus on outstanding customer service.



Jeff Golden



Scott Tune



Eric Campbell



Kurt Borgelt



Landon Borgelt



Payton Redfearn





Don't just buy a breed.
BUY A BRAND.

The Guaranteed Gardiner Genetics (G³) Identification Program is designed to add more value to GAR-influenced genetics. Through IMI Global, Inc., the G³ program will also provide age and source verification using IMI's USVerified™ program. In addition, the G³ program will gather vaccination protocol and genetic information on enrolled cattle.

Gardiner customers wishing to tag cattle with National Animal Identification numbers may participate. Eligible cattle must be sired by registered Gardiner Angus bulls or sons of registered Gardiner Angus bulls (50% GAR genetics).

Gardiner Angus Ranch will offer a sale credit of \$2.00 per head for all cattle tagged with G³ tags. This credit may be used in any of the four annual Gardiner sales. For example, if a producer qualifies and tags 300 head of cattle in the G³ program, they receive a \$600 credit.

For more information, contact Mark Gardiner, 620/635-5095, GAR@GardinerAngus.com or Julie Tucker, Cogent Ideas, Inc., 785/408-1214, GGG@CogentIdeasInc.com.



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 ■ Garth (620) 635-5632
Grant (620) 635-0382 ■ Cole (620) 635-0727 ■ Ransom (620) 635-0283

PROUD TO BE A FOUNDING MEMBER OF U.S. PREMIUM BEEF

Make sure your calves
STAND OUT
from the crowd.

Take advantage of the value-added opportunities resulting from buying a bull from a seedstock supplier who offers more than just a breed. From calf to carcass, Gardiner Angus Ranch genetics are backed by more information that creates more value.

***Calves from all bulls selling will qualify for the Guaranteed Gardiner Genetics (G³) Identification Program**





1182 CR Y ■ Ashland, KS 67831

PRESORTED
FIRST CLASS
U.S. POSTAGE
PAID
Permit #3
Auburn, KS



1182 CR Y • Ashland, Kansas 67831
Office (620) 635-2156
GAR@GardinerAngus.com • www.GardinerAngus.com
The Henry & Nan Gardiner Family
Mark (620) 635-5095 • Greg (620) 635-0233
Garth (620) 635-5632 • Grant (620) 635-0382
Cole (620) 635-0727 • Ransom (620) 635-0283

Proud to be a founding member of U.S. Premium Beef.
More than \$10.16 million in premiums and dividends have
been paid to GAR customers using USPS delivery rights.

Catalog Produced By: Cogent Ideas, Inc.
P.O. Box 4109 • Topeka, Kansas 66604-4109
785-231-0879 • www.CogentIdeasInc.com



16th Annual FALL BULL SALE

Monday, September 28, 2020 • 9 AM
At the ranch 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.