



**21<sup>st</sup>**  
**Annual**  
***Profit***  
***Proven***

**Gardiner-Influenced**  
**Commercial Angus Female Sale**

**Monday, November 20, 2023 - 12 Noon**

*At the Henry & Nan Gardiner Marketing Center*

*At the ranch near Ashland, Kansas*





# GARDINER ANGUS RANCH

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

## Progressive Beef Producers:

Welcome to the 21<sup>st</sup> Profit Proven Gardiner-Influenced Commercial Replacement Female Sale. Most conversations these days feel like a broken record. We'll discuss the weather and lament about drought or too much rain or rain at the wrong time. Then we'll talk about the markets and that's where I leave feeling like there's so much missed opportunity. The market moves up, down or sideways everyday. But the underlying reality is revealed in the significant cow herd reduction that's occurred the past two years because of drought. Running parallel to decreased cow numbers is growing demand for high quality beef that's driven because it's more available to the average consumer. They signal with their pocket books how much they appreciate quality.

If you are a commercial beef producer, the foreseeable future is more bullish than we've seen in more than a decade. All categories and classes of beef cattle, from birth to harvest, are in demand. For those paying attention, the Profit Proven type cattle are creating the most aggressive competition we've ever seen. Those producers that made a commitment to offer their GAR-influenced females in the first Profit Proven sale in 2002 were **trusting** the process. Only limited selection tools were available to a commercial cow-calf producer through the American Angus Association. U.S. Premium Beef had been a marketing option for two years. Owners of the cattle at harvest were finally beginning to be paid for value.

The first Profit Proven sale held at Pratt Livestock Auction averaged \$878 per head. The cash market for cows during that period averaged \$794 per head and was down more than \$8/cwt from 2001. Fast forward two decades and this sale clearly has created a brand identity for elite value-added females. The sale also establishes a high bar to measure documented genetic progress. From 2016 to 2022, the sale has returned more than \$9.5 million to the consignors. Although the Profit Proven group changes from year to year and a few have participated for many years, the opportunity to build relationships and learn from one another is priceless.

Since 2014 and the launch of Method Genetics, commercial producers have had access to the same robust genomic data as seedstock producers. Almost every female sold in the Profit Proven sale in the past seven years has been accompanied by Method Genetics EPDs and indexes, arguably, the most accurate genetics selection tools available in the industry today.

We have charted the closeout and carcass summary on more than 19,000 head of GAR-influenced steers and heifers selling through U.S. Premium Beef, including Profit Proven participants. The results are remarkable, but also confirm what we know to be true. You can have it all! Highly productive females in the cow herd that produce the highest quality beef available today.

## GARDINER ANGUS RANCH GRID SUMMARY • APRIL 2017—OCT. 2023

WEIGHTED AVG.	NO.HEAD	DRESS%	CW	%CHOICE	%PRIME	WEEK'S MKT	+/- MKT	PREMIUM/HD	\$ABOVE BASE
<b>April 2017-Oct. 2023</b>	<b>19,420</b>	<b>63.63%</b>	<b>917</b>	<b>98.79%</b>	<b>34.10%</b>	<b>\$128.79</b>	<b>\$10.56</b>	<b>\$152.66</b>	<b>\$2,964,706</b>
<b>Jan. 2021-Jan. 2022</b>	<b>7,359</b>	<b>63.40%</b>	<b>929</b>	<b>99.10%</b>	<b>40.32%</b>	<b>\$133.49</b>	<b>\$14.56</b>	<b>\$213.73</b>	<b>\$1,572,829</b>

The cattle will sell on Superior Video, Monday, November 20, beginning at 12 noon. If you have questions or would like to see the cattle before the sale, I encourage you to contact the owners directly. The cattle will not be onsite sale day. If I can be of any assistance, please free to contact me.

Thanks for your interest,

Mark Gardiner

## Profit Proven GAR-Influenced Commercial Angus Female Sale: Circa 2007—2009



# 2023 PROFIT PROVEN GROUP

The Profit Proven group represents family owned ranching operations and generations of Gardiner Angus Ranch genetics. The Profit Proven members were early adopters of EPDs, AI and using Method Genetics genomic technology as a benchmark for selecting replacements

and managing risk in a retained ownership environment. Similar focus on health, nutrition and temperament make this offering an opportunity for anyone seeking to make genetic improvements in your cow-calf operation.



Giles Ranch  
Molly, Katie & Jenny



Mayer Legacy LLC  
Margie Rice



Means Ranch  
Craig & Jesse Means



Skelton Beef Company  
James Skelton



Wilkerson Cattle Co, LLC  
Jeff Wilkerson



Cross Bar W Ranch  
Larry Woods



Snake Creek Ranch  
Jesse Luckie



Merrill Ranch  
Jamie Miller (Foreman)



JE Farms Inc.  
Henry Nighswonger



Jan Ranch  
Jan Unruh



Willow Creek Farm, LLC  
Blake Jones

## Giles Ranch

Giles Ranch is a fourth generation, family-owned, diverse beef operation in Clark County. Giles Ranch has been a GAR customer for three generations! The commercial cow-calf, stocker-feeder operation typically retain ownership and market through U.S. Premium Beef. The family also markets grass-fed, grain-finished freezer beef.

**Jenny Betschart (620) 826-5026**  
**Katie Shaw (620) 826-5027**  
**giles@kans.com • GilesRanch.com**

## Mayer Legacy LLC Margie Rice

Mayer Legacy LLC is a fifth generation commercial cow-calf operation in Texas County, Oklahoma. By using tools and technology to make genetic improvements in the cow herd, this long-time GAR customer delivers cattle earning some of the highest premiums paid by U.S. Premium Beef. Margie Mayer Rice continues to manage the diversified operation producing value-added female replacements, feeder cattle and private treaty Angus bulls.

**Margie Rice: (580) 461-0071 • mayercattle@gmail.com**

## Means Ranch Craig & Jesse Means

Craig & Jesse Means, and the Means family relationship with GAR spans more than a half century. Means uses Method Genetics as a tool when selecting replacement heifers and they retain ownership of steer calves through the feedlot then market them through U.S. Premium Beef.

**Craig (254) 977-2379 • means.ranch@yahoo.com**

## Skelton Beef Company Partnership James Skelton

The Skelton family, owns and operates Kougur Xreek Ranch, located in the Oklahoma Pahandle since 1883. The generational beef producers have been GAR customers for over a decade and relied on Method Genetics as a benchmark for marketing and selling commercial Angus. Additional information about their diverse operation can be found on their website.

**James Skelton (281) 253-4494**  
**SkeltonBeefCompany@gmail.com**  
**SkeltonBeefCompany.com**

## Wilkerson Cattle Co., LLC Jeff Wilkerson

Jeff Wilkerson is a GAR cooperator located in central Oklahoma. WCC has incorporated the best GAR sires into his AI operation and purchased some top GAR bulls. Jeff uses Method Genetics genomic data as a benchmarking tool to select replacement females.

**Jeff Wilkerson (405) 818-5315**  
**wilkersonsolutions@gmail.com**

## Cross Bar W Ranch Larry Woods

Retired small animal veterinarian with a passion for elite Angus cattle. He has purchased females in the Profit Proven for many years and understands predictability and reliability of value-added genetics. Larry built a very successful veterinary practice and now is focused on building an elite Angus cow herd using genetics with value throughout the supply chain.

**Larry Woods (405) 740-8206**  
**Email: frmdoclw@icloud.com**

## Snake Creek Ranch Jesse Luckie

Snake Creek Ranch is a generational, diversified beef operation in Clark County. The Luckie family has been friends and customers of Gardiner Angus Ranch for decades. Today, Snake Creek is a cow-calf producer and state-of-the-art development facility, managing heifer development and backgrounding of young cattle with elite genetics.

**Jesse Luckie (620) 635-0102**  
**Jesse.Luckie@snakecreekcattle.com**  
**SnakeCreekCattle.com**

## Merrill Ranch Jamie Miller, Foreman

The Merrill Ranch has a rich history in Comanche County in southwest Kansas. The commercial cow-calf operation has practiced discipline in their selection of GAR bulls, determined to improve the birth to harvest performance of the cowherd. Method Genetics provides documentation and the USPB closeouts and premiums confirm the ranch's decision many years ago.

**Jamie (620) 388-3568**  
**Email: merrill.rks@yahoo.com**

## JE Farms Inc. Henry Nighswonger

JE Farms Inc is a diversified wheat and beef cow-calf operation in Woods County, Oklahoma, and Harper County in Kansas. Henry has been an excellent "student" of buying known quantity genetics and using a disciplined selection to make significant progress in the cow herd. He uses Method Genetics as a benchmarking tool and retains ownership on his open heifers.

**Henry (580) 748-3344**  
**Email: Nighswonger93@yahoo.com**

## Jan Unruh

Jan Unruh purchased his first commercial bred heifers several years ago. Each year, as he intentionally expands his herd, he uses genetic selection tools. He uses cattle to harvest crop residues and cover crops in the winter to best utilize his forage resources. He understands the value of genetics in the overarching goal to develop an elite cow herd and improve sustainability.

**Jan (620) 271-4055**  
**Email: unruhgamebird@gmail.com**

## Willow Creek Farm, LLC

The Jones family is new to the Profit Proven Group. The family farms and ranches in northeast Kansas. Starting in 2017, they transitioned their registered cow herd to 100% GAR genetics using AI and ET. Willow Creek is using elite genetics to maximize their ROI.

**Butch, Scott, Blake Jones**  
**Blake: (620) 341-2036**  
**Scott: (620) 341-2037**  
**blakej10@hotmail.com**

## 2023 PROFIT PROVEN PROFIT PROVEN SALE INFORMATION

- **Groups listed individually will sell from top to bottom of the group.** For instance, Group #1, 10 head will sell beginning with ID 193. The first buyer of larger groups (more than 10 head) must take the FIRST 10 HEAD. The winning bidder may also take as many head or groups in the particular category or consignor. For instance, the winning bidder of group #7 must take 10 head but may take all of group #7 and is eligible to take group 7, 8 and 9, but not Group 10, since Group 10 represents a different owner.
- **Cattle will sell in catalog order.**
- **Cattle are sold FREIGHT ON BUYER unless otherwise designated. Delivery dates are preferred and listed with each group.**
- **Buyer will receive an invoice from Cogent Ideas Inc. Delivery arrangements & payment are between buyer and seller.**

### If you need assistance please call any member of the sales team.

Mark Gardiner (620) 635-5095 • Randall Spare (620) 635-5507 • Bill Bowman (816) 752-0079  
Joel Birdwell (405) 368-1058 • Deb Norton (785) 231-0879 • Julie Tucker (785) 224-7504

## HEALTH, VACCINATION & HERD MANAGEMENT INFORMATION

<b>Cross Bar W Ranch</b>	Prebreeding 1 month: Express 5VL5 H6, Ultrabac 7, Anaplas, Multimin; Long Range, Season Long Fly Control. Breeding: 2 Anaplas, PI-BVD negative, OCV EIDs. Ultrasound for pregnancy by Dr. L.D. Barker. Method Genetics tested.
<b>JE Farms Inc</b>	PI-BVD negative, OCV. Weaning: Vista Once, Vision 7 boosted with Vista 5. Pre-breeding: Vista 5 VL5. Preg. Check: Virashield 6 VL5, Vision 7, Ivomec Pour On. Method Genetics tested.
<b>Giles Ranch</b>	PI BVD negative. Vaccinations: Bovilis Nasalgen 3, Borilis Vista BVD, Once PMH, Blackleg. May 7: Vista Once, Blackleg, Multimin. May vaccinations: Vista 5, Footrot shot, Saber Pour on. Aug. vaccinations: Vista 5VL5, Saber Pour On. Freeze branded. Herd health managed by Ashland Vet Center. Method Genetics tested.
<b>Mayer Legacy, LLC</b>	Calfhood vaccinated. PI-BVD tested negative. Prebreeding in February: Vista 5 VL 5SQ, Vision 7, Fusoguard & Ivomec. At July preg check: Vibrio Lepto & Clean Up II. Ultrasound pregnancy checked by Dr. Randall Spare. Vaccination program managed by Dr. Randall Spare, Ashland Vet. All cattle have EID and visual tags with individual ID freeze brands. Method Genetics tested.
<b>Means Ranch</b>	Calfhood vaccinated, PI BVD negative, modified live herd. Pre-breeding: Vibrio-Lepto; Palpation: Lepto & Dectomex wormer. Branding: Blackleg vacc; Weaning: Vista Once, Vista 5, 7-Way Blackleg booster, Dectomax wormer. Excellent temperament. Method Genetics tested.
<b>Merrill Ranch</b>	PI-BVD negative, OCV. Weaning: Vista Once, Vision 7 booted with Vista 5. Pre-breeding: Vista 5 VL5. Preg. Check: Virashield 6 VL5, Vision 7, Ivomec Pour On. Method Genetics tested.
<b>Skelton Beef Co. Partnership</b>	OCV. PI-BVD negative. Prior to breeding: Vista 5VL5, Vision 7, Ivomec pour on. Clean Up II at preg check. Ultrasound pregnancy checked by Dr. Randall Spare. Vaccination program managed by Dr. Randall Spare, Ashland Vet Center. EID, visual tags, individual freeze brands. Method Genetics tested.
<b>Snake Creek Ranch</b>	PI-BVD negative, OCV. Calf working: Pyramid 5 + Presponse, Vision 7 W Spur, Cydectin injectable. Weaning: Pyramid 3, Vision 7, Cydectin injectable, Synanthic oral. Pre-breeding: Vista 5 VL5, Clean Up 2. Preg check: Cleanup 2, ultra sounded by Dr. Spare. At Delivery: Eprinex pour on. Method Genetics tested
<b>Jan Unruh</b>	PI-BVD negative, OCV. Prebreeding: Vision 7, Vista 5, Cydectin. Postbreeding: Cydectin, ViraShield 6 VL5. Ultrasound for pregnancy by Dr. Randall Spare. Vaccination program managed by Dr. Randall Spare, Ashland Vet Center. EID and visual tags, individual freeze brands. Method Genetics tested.
<b>Wilkerson Cattle Co., LLC</b>	OCV, PI-BVD negative. Weaning: ViraShield 6+L5, Vision 7 with Spur. Method Genetics tested.
<b>Willow Creek Farm, LLC</b>	OCV, PI-BVD negative. Pre-breeding. ViraShield 6V/L5, Cydectin pour on, Anaplas booster, pink-eye. Individual freeze brands, visual tags. Method Genetics tested.

## NATURAL SERVICE REFERENCE SIRES

Bull	Reg.No.	Bull	Reg.No.	Bull	Reg.No.
GAR Sunbeam B549	19607497	GAR Kansas 156M	20265528	Mayer Profit K263 221	20508466
GAR Combustion P300	19727546	GAR Kansas 6891	20255125	Mayer Prophet K263 241	20508464
GAR Combustion M0035	19712260	GAR Kansas J1341	20322830	GAR Break Out	19886493
GAR Proactive B758	19503132	GAR Transcendent 6981	20255133	GAR Homestead	20146551
GAR Combustion 154L	20406425	GAR Transcendent M2019	20452726	GAR Home Town A034	19974618
GAR Dual Threat 1501J	20147784	GAR Transcendent 2110	20218197	GAR Home Town 7030	19862907



## PROFIT PROVEN GROUPS

Ranch Name/Consignor	Cow-Calf Pairs Group No.	AI Bred Cows Group No.	Bull Bred Cows Group No.	AI Bred Heifers Group No.	Bull Bred Heifers Group No.	Fall Open Hfns. Group No.
Cross Bar W Ranch, Larry Woods		3	5	13		
Giles Ranch						25, 26
Kougar Xreek, Skelton Beef Co. Partnership			4, 7, 8, 9			
JE Farms, Inc., Henry & Lewis Nighswonger				18	23	
Mayer Legacy LLC, Margie Rice				12	19, 20	
Means Ranch, Craige & Jesse Means	1		6		22	
Merrill Ranch, Jamie Miller				14, 15, 16, 17		
Snake Creek Ranch, Jesse Luckie				11	21	
Jan Ranch, Jan Unruh		2				
Wilkerson Cattle Co. LLC, Jeff Wilkerson						24
Willow Creek Farm LLC, Butch, Scott & Blake Jones			10			



## 2023 Profit Proven Average Method Genetics EPDs & Indexes for Commercial Heifers

	CED	DOC	CEM	CW (LB)	MARB (Score)	REA (Sq.In)	MPI (\$)	QPI (\$)	ROI (\$)
<b>Method Avg.</b>	<b>11.0</b>	<b>12.0</b>	<b>9.8</b>	<b>27.0</b>	<b>0.86</b>	<b>0.74</b>	<b>125</b>	<b>105</b>	<b>210</b>
<b>PP Female Avg.</b>	<b>12.6</b>	<b>15.8</b>	<b>10.3</b>	<b>30.72</b>	<b>1.12</b>	<b>0.84</b>	<b>135</b>	<b>123</b>	<b>233</b>

## METHOD GENETICS® CHOICE EPD AND SELECTION INDEX KEY

**CARCASS WEIGHT (CW):** The carcass weight EPD is reported in pounds of harvest carcass weight. As with other weight traits, selection for weight genetics is moderately to highly heritable and will lead to increased directional genetic change in pounds. The CW EPD has contributions not only from the genotyped calves, but harvest carcass records, ultrasound indicator trait results, and available pedigree.

**MARBLING (MARB):** Marbling EPDs are reported in harvest marbling score units, with a higher value being more favorable.

**RIBEYE AREA (REA):** The ribeye area EPD, with a higher value as the typical desired direction, can be used to place selection pressure on this trait to impact red meat yield.

**CALVING EASE DIRECT (CED):** Reported as a percentage of unassisted calvings, this EPD is used to select favorable calving ease genetics for use in matings to first calf heifers. The value is more noted for sire selection. In Angus-influenced herds that have heavily emphasized calving ease genetics, selection pressure for this trait may or may not be a priority. A higher value is more favorable. For example if there was a 5 percentage point difference between to animals (+10 vs +5), one would expect 5 more calves out of 100 to be born unassisted in future progeny, to favor choosing the animal with the CED of +10.

**DOCILITY (DOC):** Docility is reported as a convenience trait with a higher value favoring more docile temperament. Reported in percentage units, these EPDs can be used as an accessory sorting tool as needed.

**CALVING EASE MATERNAL (CEM):** This EPD is applicable to calves out of daughters of first-calf heifers and their unassisted calving percentage difference relative to other individuals. Again, as with CED, a higher value is more favorable and reported in units of percent.

**MATERNAL PRODUCTION INDEX (MPI):** The Maternal Production Index is reported in dollars per calf

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

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

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

**METHOD GENETICS EPD AND INDEX PERCENTILE RANKS (%)** are a numeric ranking of the animal's EPD and Index values on a 1% to 100% scale. For most traits a lower numeric value is considered more favorable, such as for CED EPD. For example, a 25% presented with an EPD indicates that animal is in the upper 25 percent of the animals in the Method Genetics evaluation for calves born in the last five years.

**MethodGenetics.com**

**Sally Northcutt Bowman, Ph.D.:** [snorthcutt@methodgenetics.com](mailto:snorthcutt@methodgenetics.com)  
**Bill Bowman** • (816) 752-0079 • [bbowman@methodgenetics.com](mailto:bbowman@methodgenetics.com)

**If you are unable to join us at the Henry & Nan Gardiner Marketing Center for the sale, please be sure to pre-register at [Bid.SuperiorLivestock.com](http://Bid.SuperiorLivestock.com) or call Superior Productions at (800) 431-4452.**

## COMMERCIAL ANGUS FALL COW-CALF PAIRS

**10 Head:** These 3-year-old cows are gentle, cake broke and will make great mamas! Average ROI: 223. Four head are bred AI and the balance are bull bred. PI-BVD negative. OCV out of a modified live herd. Vibrio/Lepto prior to breeding. Lepto and Dectomex at palpation. Heifers are calving now. We will calve out and deliver pairs. **FREE DELIVERY FIRST 250 miles.** See page 4 for herd health.

GROUP	ID	BIRTHDATE	DAM'S SIRE	ESTIMATED DUE DATE	CALF SIRE	Method Genetics EPDs						Method Genetics Index		
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
1	198	Fall 2021	GAR Sure Fire	9/1/23	GAR Dual Threat	15.8	17	10.8	26	1.44	0.58	145	138	255
1	192	Fall 2021	GAR Prophet N6235	9/1/23	GAR Proactive son	13.7	12	11.6	43	0.92	0.77	151	124	250
1	168	Fall 2021	GAR Momentum 7807	11/24/23	GAR Proactive son	12.8	24	10.3	25	0.98	0.77	143	120	239
1	142	Fall 2021	GAR Ashland	11/4/23	GAR Dual Threat	14.2	21	10.8	24	1.19	1.02	130	121	227
1	136	Fall 2021	GAR Sure Fire	12/6/23	GAR Proactive son	12.5	16	9.5	25	0.92	0.97	134	105	218
1	186	Fall 2021	GAR sires	9/1/23	GAR Proactive son	8.4	12	7.7	31	0.79	0.68	129	114	220
1	181	Fall 2021	GAR Prophet N6235	9/1/23	GAR Home Town	11.5	7	10.5	30	1.05	0.54	126	110	214
1	148	Fall 2021	GAR Method B698	11/21/23	GAR Proactive son	12.2	20	10.2	25	0.75	1.46	133	106	218
1	185	Fall 2021	GAR Prophet N6235	9/1/23	GAR Incentive	13.8	21	11.1	19	1.00	0.81	112	106	197
1	130	Fall 2021	GAR Prophet N6235	12/11/23	GAR Proactive son	13.6	13	11.6	10	0.69	1.03	119	89	190

**Avg. ROI: 223**

**10 HEAD - MEANS RANCH - CRAIGE & JESSE MEANS**

**Price:**

**Delivery: Nov. 27 — Dec. 2**

## AI BRED COMMERCIAL ANGUS COWS

**14 head: Coming 3 yr olds, AI bred 6/8/23 to GAR Transcendent.** Females are 100% GAR with an average ROI of 236. Individual freeze brands, EID tags, OCV. PI-BVD negative. Ultrasound for pregnancy by Dr. Randall Spare. See page 4 for herd health.

GROUP	ID	BIRTHDATE	SIRE	BREEDING DATE	SERVICE SIRE	Method Genetics EPDs						Method Genetics Index		
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
2	3054	4/1/21	GAR Bonfire	6/8/23	GAR Transcendent	13.0	25	9.5	47	1.32	0.83	156	147	274
2	3058	4/1/21	GAR Bonfire	6/8/23	GAR Transcendent	13.3	16	10.4	33	0.84	0.62	160	126	261
2	3063	4/1/21	GAR Bonfire	6/8/23	GAR Transcendent	11.4	16	10.4	23	1.06	0.66	156	114	247
2	3049	4/1/21	GAR Bonfire	6/8/23	GAR Transcendent	14.4	16	11.7	34	0.83	0.71	155	111	244
2	3039	4/1/21	GAR Bonfire	6/8/23	GAR Transcendent	10.5	19	8.6	43	0.93	0.44	140	129	243
2	3052	4/1/21	GAR Sure Fire 5188S	6/8/23	GAR Transcendent	10.2	15	9.5	31	1.23	0.77	137	131	242
2	3059	4/1/21	GAR In Sure 7235	6/8/23	GAR Transcendent	12.9	21	9.6	23	1.20	1.15	146	118	240
2	3042	4/1/21	GAR In Sure 7235	6/8/23	GAR Transcendent	12.2	21	10.2	43	0.80	0.83	145	107	231
2	3046	4/1/21	GAR In Sure 7235	6/8/23	GAR Transcendent	10.3	13	8.4	33	0.86	1.00	140	113	230
2	3048	4/1/21	GAR In Sure 7235	6/8/23	GAR Transcendent	13.7	13	10.7	20	1.21	0.83	142	106	227
2	3047	4/1/21	GAR Sure Fire 5188S	6/8/23	GAR Transcendent	14.9	14	11.5	24	1.05	1.30	126	121	223
2	3062	4/1/21	GAR In Sure 7235	6/8/23	GAR Transcendent	13.7	15	10.9	21	0.87	0.97	148	87	218
2	3056	4/1/21	GAR In Sure 7235	6/8/23	GAR Transcendent	13.7	8	10.5	35	0.67	0.92	132	97	210
2	3064	4/1/21	GAR In Sure 7235	6/8/23	GAR Transcendent	16.2	16	12.2	25	0.54	1.08	148	77	210

**Avg. ROI: 236**

**14 HEAD - JAN RANCH - JAN UNRUH**

**Price:**

**Delivery: Nov. 27 — Dec. 2**

**21 head: 12—3 yr old, 9—2 yr old, home-raised cows. AI bred 5/25/23 to GAR Home Town.** Prebreeding: Express 5 VL5 HB, Anaplas, UltraBac7, MultiMin, Long Range Season Long Fly Control. Ultrasound for pregnancy by Dr. L.D. Barker. Fetal sex results available upon request. See page 4 for herd health.

GROUP	ID	BIRTHDATE	SIRE	BREEDING DATE	SERVICE SIRE	Method Genetics EPDs						Method Genetics Index		
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
3	H309	3/1/20	44 Bragging Rights 4372	5/25/23	GAR Home Town	10.9	17	11.3	48	0.80	0.73	163	121	260
3	H310	3/1/20	44 Bragging Rights 4372	5/25/23	GAR Home Town	8.4	13	9.4	39	0.82	0.87	166	117	260
3	H319	3/1/20	V A R Discovery 2240	5/25/23	GAR Home Town	11.4	14	13.1	47	0.94	0.60	147	134	254
3	J348	3/1/21	GAR Quantum	5/25/23	GAR Home Town	11.1	18	10.3	47	0.86	1.24	158	120	254
3	H312	3/1/20	44 Bragging Rights 4372	5/25/23	GAR Home Town	12.8	19	10.8	39	1.16	1.07	138	142	252
3	J337	3/1/21	GAR Quantum	5/25/23	GAR Home Town	9.3	23	9.4	44	0.94	1.08	143	132	249
3	H306	3/1/20	44 Bragging Rights 4372	5/25/23	GAR Home Town	10.5	7	10.4	47	0.73	0.74	147	121	244
3	J341	3/1/21	GAR Quantum	5/25/23	GAR Home Town	13.0	13	11.6	39	0.77	0.96	146	123	244
3	J345	3/1/21	GAR Quantum	5/25/23	GAR Home Town	14.4	21	10.9	32	1.12	0.89	138	131	243
3	H314	3/1/20	44 Bragging Rights 4372	5/25/23	GAR Home Town	12.9	10	12.6	30	0.67	0.72	162	98	240
3	H321	3/1/20	44 Bragging Rights 4372	5/25/23	GAR Home Town	8.9	12	9.4	46	0.46	0.81	150	108	236
3	H304	3/1/20	44 Bragging Rights 4372	5/25/23	GAR Home Town	8.9	16	10.4	43	0.64	0.93	141	118	235
3	H305	3/1/20	44 Farms sire	5/25/23	GAR Home Town	11.4	6	10.9	27	0.80	1.19	139	119	234

(Continued)



## AI BRED COMMERCIAL ANGUS COWS (Continued)

**21 head: 12—3 yr old, 9—2 yr old, home-raised cows. AI bred 5/25/23 to GAR Home Town.** Prebreeding: Express 5 VLS HB, Anaplas, UltraBac7, MultiMin, Long Range Season Long Fly Control. Ultrasound for pregnancy by Dr. L.D. Barker. Fetal sex results available upon request. See page 4 for herd health.

GROUP	ID	BIRTHDATE	SIRE	BREEDING DATE	SERVICE SIRE	Method Genetics EPDs						Method Genetics Index		
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
3	J335	3/1/21	2-C Sure Fire 724	5/25/23	GAR Home Town	9.7	12	10.3	34	1.02	0.65	126	134	233
3	J351	3/1/21	GAR Quantum	5/25/23	GAR Home Town	10.6	21	11.5	39	0.85	1.05	129	124	228
3	J333	3/1/21	2 Bar C Method 7271	5/25/23	GAR Home Town	14.7	19	12.8	39	0.94	1.08	127	119	222
3	H313	3/1/20	44 Rampage 8008	5/25/23	GAR Home Town	7.2	7	7.4	42	0.35	0.86	145	95	221
3	H303	3/1/20	44 Bragging Rights 4372	5/25/23	GAR Home Town	14.4	10	13.0	27	0.62	0.75	149	88	219
3	J326	3/1/21	2 Bar C Method 7071	5/25/23	GAR Home Town	10.3	0	10.7	27	0.71	1.22	135	102	217
3	J344	3/1/21	2 Bar C Method 7071	5/25/23	GAR Home Town	1.9	10	7.2	26	0.70	0.80	130	95	206
3	H323	3/1/20	44 Discovery 5708	5/25/23	GAR Home Town	8.1	11	8.6	23	0.87	0.65	113	100	193

**Avg. ROI: 235**

**21 HEAD - CROSS BAR W RANCH - LARRY WOODS**

**Price:**

**Delivery: Dec. 15 to Jan. 1, 2024**

## BULL BRED COMMERCIAL ANGUS COWS

**12 head—Kougar Xreek is offering their new and improved second calf heifers. AI bred 3/24/23 to GAR Home Free, then bred natural service from 3/27 to 5/1/23 to GAR Sunbeam B549 and GAR Combustion P300.** Easy keeping, calm cows (DOC avg 15.75) that should easily deliver their calves (CED avg 13.5) which will start growing quality pounds (MARB avg 1.27) that gives you multiple option for your return (ROI avg 248). Last year's calf crop graded 100% Choice and 57% Prime. OCV. PI-BVD negative. Ultrasound for pregnancy by Dr. Randall Spare. Individual freeze brands and EIDs. See page 4 for herd health.

GROUP	ID	BIRTHDATE	SIRE	BREEDING DATE	SERVICE SIRE	Method Genetics EPDs						Method Genetics Index		
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
4	J269	3/19/21	GAR Sure Fire	3/24/23	GAR Sunbeam B549/GAR Combustion P300	11.5	14	9.1	47	1.14	0.85	168	145	284
4	J93	3/18/21	Mayer F198	3/24/23	GAR Sunbeam B549/GAR Combustion P300	13.8	15	10.4	47	1.38	0.89	152	158	278
4	J49	3/10/21	GAR Sure Fire	3/24/23	GAR Sunbeam B549/GAR Combustion P300	12.2	20	9.0	50	1.41	0.41	140	149	259
4	J111	3/18/21	GAR Prophet	3/24/23	GAR Sunbeam B549/GAR Combustion P300	15.0	16	12.8	27	1.21	0.85	158	125	258
4	J7	3/10/21	GAR Momentum	4/14/23	GAR Sunbeam B549/GAR Combustion P300	12.1	16	9.4	45	1.14	1.10	138	146	255
4	J252	3/19/21	GAR Sure Fire	4/14/23	GAR Sunbeam B549/GAR Combustion P300	14.3	9	8.9	34	1.46	1.12	133	142	247
4	J207	3/19/21	GAR Sure Fire	4/18/23	GAR Sunbeam B549/GAR Combustion P300	15.3	19	10.9	26	1.36	0.82	142	124	241
4	J124	3/18/21	GAR Sure Fire	3/24/23	GAR Sunbeam B549/GAR Combustion P300	14.9	23	9.9	18	1.29	0.83	138	122	236
4	J98	3/18/21	GAR Sure Fire	3/24/23	GAR Sunbeam B549/GAR Combustion P300	17.0	19	11.4	19	1.07	0.64	151	105	235
4	J97	3/18/21	Mayer F198	3/24/23	GAR Sunbeam B549/GAR Combustion P300	11.7	10	10.0	32	1.22	0.72	126	135	234
4	J37	3/10/21	GAR Sunrise N6067	4/14/23	GAR Sunbeam B549/GAR Combustion P300	15.6	8	12.6	25	1.44	0.70	118	137	228
4	J258	3/19/21	GAR Sure Fire	3/24/23	GAR Sunbeam B549/GAR Combustion P300	12.9	19	9.0	25	0.83	0.47	134	110	222

**Avg. ROI: 248**

**12 HEAD - SKELTON BEEF COMPANY PARTNERSHIP**

**Price:**

**Delivery: Nov. 27 — Dec. 2**

**23 head: 2-3 yr. old bred cows (8-3 y/o, 15-2 y/o) bred to two high CED and marbling Home Town sons.** Prebreeding: Express 5 VLS HB, Anaplas, UltraBac7, MultiMin, Long Range, Season Long Fly Control. OCV. PI-BVD negative. EID tags. Ultrasound for pregnancy by Dr. L.D. Barker. See page 4 for herd health.

GROUP	ID	BIRTHDATE	SIRE	BREEDING DATE	SERVICE SIRE	Method Genetics EPDs						Method Genetics Index		
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
5	H315	3/1/20	44 Bragging Rights 4372	6/1 to 7/15/23	(2) GAR Home Town sons	11.8	8	11.3	43	0.94	0.59	166	127	268
5	J340	3/1/21	GAR Quantum	6/1 to 7/15/23	(2) GAR Home Town sons	16.1	18	12.9	31	1.34	1.41	135	150	255
5	J350	3/1/21	2 Bar C Method 7071	6/1 to 7/15/23	(2) GAR Home Town sons	9.0	13	9.8	28	0.94	0.84	154	125	254
5	H318	3/1/20	44 Bragging Rights 4372	6/1 to 7/15/23	(2) GAR Home Town sons	14.6	11	12.8	44	0.85	0.82	159	118	253
5	J347	3/1/21	2-C Method 7071	6/1 to 7/15/23	(2) GAR Home Town sons	9.1	20	7.8	45	1.15	0.71	135	144	250
5	J330	3/1/21	GAR Quantum	6/1 to 7/15/23	(2) GAR Home Town sons	9.8	19	11.0	37	0.70	1.39	146	126	247
5	J346	3/1/21	GAR Quantum	6/1 to 7/15/23	(2) GAR Home Town sons	11.2	25	10.7	32	1.33	1.30	132	143	246
5	J332	3/1/21	GAR Quantum	6/1 to 7/15/23	(2) GAR Home Town sons	8.5	21	9.1	48	0.85	1.32	134	132	240
5	H308	3/1/20	V A R Discovery 2240	6/1 to 7/15/23	(2) GAR Home Town sons	12.8	4	13.5	31	0.88	0.50	145	116	238
5	H317	3/1/20		6/1 to 7/15/23	(2) GAR Home Town sons	9.9	10	10.3	38	0.87	1.32	134	130	238
5	H311	3/1/20		6/1 to 7/15/23	(2) GAR Home Town sons	10.5	14	10.4	27	0.78	1.35	143	114	234
5	J339	3/1/21	44 New Balance 413F	6/1 to 7/15/23	(2) GAR Home Town sons	14.8	19	11.8	37	1.06	1.06	134	124	233
5	J342	3/1/21	GAR Quantum	6/1 to 7/15/23	(2) GAR Home Town sons	12.3	22	10.8	42	0.91	0.82	135	120	231
5	J325	3/1/21	2 Bar C Sure Fire 724	6/1 to 7/15/23	(2) GAR Home Town sons	9.9	7	10.0	25	0.91	1.21	135	115	227
5	H302	3/1/20		6/1 to 7/15/23	(2) GAR Home Town sons	11.8	14	9.4	28	1.16	1.13	118	135	226
5	J352	3/1/21	GAR Quantum	6/1 to 7/15/23	(2) GAR Home Town sons	13.5	14	11.4	50	0.69	1.09	130	119	225
5	J353	3/1/21		6/1 to 7/15/23	(2) GAR Home Town sons	9.2	9	10.1	34	0.46	0.72	138	109	225

(Continued)

## BULL BRED COMMERCIAL ANGUS COWS (Continued)

**23 head: 2-3 yr. old bred cows (8-3 y/o, 15-2 y/o) bred to two high CED and marbling Home Town sons.** Prebreeding: Epress 5 VL5 HB, Anaplas, UltraBac7, MultiMin, Long Range, Season Long Fly Control. OCV. PI-BVD negative. EID tags. Ultrasound for pregnancy by Dr. L.D. Barker. See page 4 for herd health.

GROUP	ID	BIRTHDATE	SIRE	BREEDING DATE	SERVICE SIRE	Method Genetics EPDs						Method Genetics Index		
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
5	H322	3/1/20		6/1 to 7/15/23	(2) GAR Home Town sons	13.5	13	11.2	13	0.93	0.93	136	106	221
5	J349	3/1/21	2 Bar C Sure Fire 724	6/1 to 7/15/23	(2) GAR Home Town sons	8.1	8	9.8	21	0.47	1.13	139	95	215
5	J331	3/1/21	44 New Balance 413F	6/1 to 7/15/23	(2) GAR Home Town sons	8.3	12	8.3	21	0.64	1.18	123	92	197
5	J336	3/1/21	2 Bar C Sure Fire 724	6/1 to 7/15/23	(2) GAR Home Town sons	11.2	15	11.5	29	0.51	1.35	127	87	197
5	J334	3/1/21	2 Bar C Sure Fire 724	6/1 to 7/15/23	(2) GAR Home Town sons	11.0	25	10.3	10	0.75	0.74	127	86	196
5	H301	3/1/20	44 Bragging Rights 4372	6/1 to 7/15/23	(2) GAR Home Town sons	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

**Avg. ROI: 233**

### 23 HEAD - CROSS BAR W RANCH - LARRY WOODS

**Price:**

**Delivery: Dec. 15 to Jan. 1, 2024**

**11 head—3-4 yr olds, bred 3/14 to 5/27/23 to Ashland and Quantum sons.** Females are 100% GAR with an average ROI of 230. These cows are gentle and cake broke. They are great mamas we are selling due to drought. OCV out of modified live herd. PI-BVD negative. **FREE DELIVERY FIRST 250 MILES.** See page 4 for herd health.

GROUP	ID	BIRTHDATE	SIRE	BREEDING DATE	SERVICE SIRE	Method Genetics EPDs						Method Genetics Index		
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
6	033	Fall 2020	GAR Momentum 7807	3/14 to 5/27/23	Ashland or Quantum son	10.8	15	9.4	50	1.12	0.74	150	130	254
6	057	Fall 2020	GAR Momentum	3/14 to 5/27/23	Ashland or Quantum son	14.0	12	11.2	28	1.49	0.83	131	142	245
6	044	Fall 2020	GAR Ashland	3/14 to 5/27/23	Ashland or Quantum son	13.5	21	10.6	38	1.44	0.89	126	141	239
6	903	Fall 2019	GAR Sure Fire	3/14 to 5/27/23	Ashland or Quantum son	14.2	19	9.7	31	1.63	0.72	125	140	237
6	053	Fall 2020	GAR Momentum 7807	3/14 to 5/27/23	Ashland or Quantum son	13.1	25	10.2	31	1.14	1.17	115	135	223
6	010	Fall 2020	Means 553 SR	3/14 to 5/27/23	Ashland or Quantum son	10.5	17	8.8	36	1.00	0.64	131	115	223
6	042	Fall 2020	GAR Momentum	3/14 to 5/27/23	Ashland or Quantum son	12.1	13	9.2	39	0.81	1.31	124	118	218
6	048	Fall 2020	GAR Prophet N6235	3/14 to 5/27/23	Ashland or Quantum son	10.1	18	9.2	37	0.88	0.90	127	114	218
6	035	Fall 2020	GAR Momentum	3/14 to 5/27/23	Ashland or Quantum son	14.7	16	10.3	24	1.05	1.28	117	119	212
6	9117	Fall 2019	Means Sunrise 619	3/14 to 5/27/23	Ashland or Quantum son	8.0	12	8	36	1.14	0.46	133	119	228
6	9116	Fall 2019	Means Sunrise 682	3/14 to 5/27/23	Ashland or Quantum son	6.0	11	6.4	30	1.25	0.28	107	132	213

**Avg. ROI: 228**

### 11 HEAD - MEANS RANCH - CRAIGE & JESSE MEANS

**Price:**

**Delivery: Nov. 27 — Dec. 2**

**23 head—Kougar Xreek is offering their 3 year old gems.** Cows were AI bred 3/24/23 to GAR Home Free, then bred natural service from 3/27 to 6/5/23 to GAR Sunbeam 549 and GAR Combustion P300. Easy keeping, calm cows (DOC avg 16.6) that will deliver their calves (CED avg 12.9) which will start growing quality pounds (MARB avg 1.09) that gives you multiple options for your return (ROI avg 217). OCV. PI-BVD negative. Individual freeze brands and EIDs. Last year's calf crop graded 100% Choice and 57% Prime. OCV. PI-BVD negative. Ultrasound for pregnancy by Dr. Randall Spare. Individual freeze brands and EIDs. See page 4 for herd health.

GROUP	ID	BIRTHDATE	SIRE	BREEDING DATE	SERVICE SIRE	Method Genetics EPDs						Method Genetics Index		
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
7	H94	3/18/20	GAR Sure Fire	3/24/23	GAR Sunbeam B549/GAR Combustion P300	9.6	18	6.9	54	0.74	0.95	150	144	265
7	H239	3/20/20	GAR Momentum	3/24/23	GAR Sunbeam B549/GAR Combustion P300	15.4	21	11.5	38	1.01	1.16	155	122	253
7	H254	3/20/20	GAR Sunrise N6067	6/2/23	GAR Sunbeam B549tCombustion P300	14.6	17	11.7	26	1.19	0.75	160	116	253
7	H283	3/20/20	GAR Sunrise T567	3/24/23	GAR Sunbeam B549/GAR Combustion P300	13.4	16	11.6	37	1.05	0.72	157	110	245
7	H225	1/26/20	Mayer In Sure K12 14078	3/24/23	GAR Sunbeam B549/GAR Combustion P300	10.1	8	8.9	56	0.93	0.78	130	129	233
7	H266	3/20/20	GAR Sure Fire	4/18/23	GAR Sunbeam B549/GAR Combustion P300	11.2	20	7.6	27	1.19	0.87	141	114	232
7	H73	3/18/20	GAR Sure Fire	3/24/23	GAR Sunbeam B549/GAR Combustion P300	15.9	20	10.2	22	1.19	0.41	133	121	230
7	H28	3/18/20	GAR Sure Fire	3/24/23	GAR Sunbeam B549/GAR Combustion P300	15.3	26	11.6	15	1.06	1.00	143	107	229
7	H219	1/26/20	Mayer Sure Fire 15107	3/24/23	GAR Sunbeam B549/GAR Combustion P300	12.6	17	9.6	33	0.88	0.85	126	124	225
7	H113	3/19/20	Mayer Profile B50	4/14/23	GAR Sunbeam B549/GAR Combustion P300	13.2	15	10.4	20	1.13	0.66	139	105	223
7	H53	3/18/20	GAR Sure Fire	3/24/23	GAR Sunbeam B549/GAR Combustion P300	11.9	20	9.0	24	1.20	0.54	129	112	219
7	H242	3/20/20	GAR Sure Fire	3/24/23	GAR Sunbeam B549/GAR Combustion P300	17.0	15	12.1	25	0.84	1.04	140	97	218
7	H96	3/18/20	GAR Sure Fire	4/14/23	GAR Sunbeam B549/GAR Combustion P300	12.8	19	10.1	30	0.73	0.91	133	101	214
7	H188	3/19/20	Mayer Sure Fire 15107	4/4/23	GAR Sunbeam B549/GAR Combustion P300	11.4	7	8.8	22	1.26	0.78	115	121	212
7	H186	3/19/20	GAR Sure Fire	5/3/23	GAR Sunbeam B549/GAR Combustion P300	13.3	19	10.3	23	0.94	0.94	117	117	211
7	H170	3/19/20	Mayer Profile B50	3/24/23	GAR Sunbeam B549/GAR Combustion P300	12.4	16	9.1	25	0.99	0.33	131	99	210
7	H195	3/19/20	Mayer In Sure K12 14078	6/2/23	GAR Sunbeam B549/GAR Combustion P300	12.0	6	9.5	50	0.85	1.09	112	121	209
7	H126	3/19/20	Mayer Profile B50	4/14/23	GAR Sunbeam B549/GAR Combustion P300	12.3	16	9.3	21	0.62	0.29	134	77	196
7	H220	1/26/20	Mayer Sure Fire C799	4/18/23	GAR Sunbeam B549/GAR Combustion P300	13.1	11	9.2	5	1.04	0.56	120	90	192
7	H38	3/18/20	Mayer Composure 14226	3/24/23	GAR Sunbeam B549/GAR Combustion P300	13.9	15	10.0	15	0.91	0.54	115	93	189
7	H46	3/18/20	Mayer Profile B50	4/14/23	GAR Sunbeam B549/GAR Combustion P300	11.0	19	8.5	11	1.10	0.47	103	103	185
7	H146	3/19/20	Mayer In Sure K12 14078	4/14/23	GAR Sunbeam B549/GAR Combustion P300	6.9	14	7.8	36	0.63	0.70	108	89	179
7	H68	3/18/20	Mayer Profile B50	3/24/23	GAR Sunbeam B549/GAR Combustion P300	12.0	13	9.3	24	0.49	0.44	111	81	176

**Avg. ROI: 217**

### 23 HEAD - SKELTON BEEF COMPANY PARTNERSHIP

Profit Proven • 8

**Price:**

**Delivery: Nov. 27 — Dec. 2**



## BULL BRED COMMERCIAL ANGUS COWS

**31 head—Kougar Xreek is offering their 4 yr old Bells of the Ball! Cows were AI bred 3/25/23 then bred natural service 3/27 to 6/1/23 to GAR Combustion M0035 and GAR Combustion P300.** Easy keeping, calm cows (DOC avg 12.6) that will deliver their calves (CED avg 11.3) which will start growing quality pounds (MARB avg 1.03) that gives you multiple options for your return (ROI avg 213). OCV, PI-BVD negative. Last year's calf crop graded 100% Choice and 57% Prime. OCV, PI-BVD negative. Ultrasound for pregnancy by Dr. Randall Spare. Individual freeze brands and EIDs. See page 4 for herd health.

GROUP	ID	BIRTHDATE	SIRE	BREEDING DATE	SERVICE SIRE	Method Genetics EPDs						Method Genetics Index		
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
8	G228	3/21/19	Mayer Prophet B187	5/3/23	(2) GAR Combustion sons	13.8	14	11.2	41	1.32	0.60	153	132	259
8	G32	1/9/19	Mayer Momentum E174	3/25/23	(2) GAR Combustion sons	14.1	28	12.2	22	1.31	1.22	148	132	254
8	G16	1/5/19	Mayer Sure Fire C799	3/25/23	(2) GAR Combustion sons	14.2	11	11.1	15	1.42	0.61	148	130	252
8	G22	1/7/19	GAR Sure Fire	3/25/23	(2) GAR Combustion sons	12.7	14	8.8	41	1.09	1.12	138	124	237
8	G230	3/21/19	GAR Prophet 3022G	3/25/23	(2) GAR Combustion sons	13.0	12	10.6	24	1.51	0.61	126	139	237
8	G55	1/23/19	Mayer Sure Fire C799	5/13/23	(2) GAR Combustion sons	13.5	9	10.5	25	0.85	1.11	138	114	229
8	G31	1/9/19	Mayer Sure Fire C799	3/25/23	(2) GAR Combustion sons	11.6	9	9.1	27	0.93	0.53	144	106	229
8	G1	1/4/19	GAR Sure Fire	4/14/23	(2) GAR Combustion sons	13.0	16	9.6	46	1.13	0.34	130	116	223
8	G199	3/21/19	Mayer Progress 13074	3/25/23	(2) GAR Combustion sons	12.9	-2	10.5	38	1.08	1.12	123	125	223
8	G186	3/21/19	GAR Prophet 3022G	3/25/23	(2) GAR Combustion sons	13.7	15	11.4	14	1.05	0.53	143	97	221
8	G45	1/14/19	GAR Sure Fire	4/13/23	(2) GAR Combustion sons	15.6	14	11.5	28	1.16	0.70	130	112	220
8	G147	3/20/19	GAR Prophet 3022G	3/25/23	(2) GAR Combustion sons	10.3	15	8.9	27	0.98	0.54	129	112	219
8	G240	3/21/19	GAR Ten X J4085	3/25/23	(2) GAR Combustion sons	13.4	15	12.0	20	1.57	0.69	120	119	215
8	G280	3/21/19	Mayer Progress 13074	3/25/23	(2) GAR Combustion sons	12.9	10	9.8	32	1.44	1.05	111	129	214
8	G138	3/20/19	Mayer Prophet B187	3/25/23	(2) GAR Combustion sons	12.3	19	11.2	45	0.58	0.77	132	103	214
8	G208	3/21/19	Mayer Sure Fire 15107	4/13/23	(2) GAR Combustion sons	8.8	13	7.9	36	0.68	0.88	123	113	213
8	G267	3/21/19	Mayer Sure Fire 15107	3/25/23	(2) GAR Combustion sons	12.5	20	8.4	27	1.32	0.39	106	133	212
8	G108	3/1/19	Mayer Progress 13074	3/25/23	(2) GAR Combustion sons	12.1	9	9.8	21	0.84	0.91	125	102	207
8	G170	3/20/19	Mayer Progress 13074	3/25/23	(2) GAR Combustion sons	13.7	2	10.6	23	1.33	0.84	116	114	207
8	G180	3/20/19	GAR Sure Fire	3/25/23	(2) GAR Combustion sons	13.8	16	10.3	18	1.12	0.59	119	109	206
8	G209	3/21/19	Mayer Progress 13074	3/25/23	(2) GAR Combustion sons	15.1	13	10.7	12	0.96	0.96	128	94	203
8	G234	3/21/19	Mayer Profile B50	3/25/23	(2) GAR Combustion sons	13.3	14	9.6	13	1.18	0.43	122	99	201
8	G72	3/1/19	Mayer Sure Fire 15236	4/14/23	(2) GAR Combustion sons	16.1	18	11.6	12	1.14	0.61	118	104	201
8	G152	3/20/19	Mayer Prophet B187	3/25/23	(2) GAR Combustion sons	12.1	10	10.0	19	0.89	0.36	118	87	188
8	G51	1/21/19	Mayer Sure Fire C799	5/8/23	(2) GAR Combustion sons	14.5	10	11.2	8	0.91	0.81	112	93	186
8	G210	3/21/19	Mayer Progress 13074	4/13/23	(2) GAR Combustion sons	11.7	5	9.4	13	1.18	1.10	102	105	186
8	G123	3/1/19	Mayer Prophet B187	4/13/23	(2) GAR Combustion sons	12.8	18	10.9	32	0.60	0.42	114	87	184
8	G105	3/1/19	Mayer Composure M5062	3/25/23	(2) GAR Combustion sons	13.8	12	10.9	20	0.77	1.05	120	79	183
8	G245	3/21/19	Mayer In Sure K12 14078	3/25/23	(2) GAR Combustion sons	7.9	14	7.6	39	0.42	0.50	106	94	181
8	G289	3/21/19	Mayer Progress 13074	3/25/23	(2) GAR Combustion sons	9.7	3	8.5	11	1.14	0.93	97	101	178

**Avg. ROI: 214**

**31 HEAD - SKELTON BEEF COMPANY PARTNERSHIP**

**Price:**

**Delivery: Nov. 27 — Dec. 2**

**20 head—Kougar Xreek always says, “the older the violin the sweeter the music!” Cows were AI bred 3/25/23 then bred natural service 3/27 to 6/1/23 to GAR Combustion M0035 and GAR Combustion P300.** Easy keeping, calm cows (DOC avg 15.95) that will deliver their calves (CED avg 12.59) which will start growing quality pounds (MARB avg 1.12) that gives you multiple options for your return (ROI avg 220). OCV, PI-BVD negative. Ultrasound for pregnancy by Dr. Randall Spare. Individual freeze brands and EIDs. Last year's calf crop graded 100% Choice and 57% Prime. See page 4 for herd health.

GROUP	ID	BIRTHDATE	SIRE	BREEDING DATE	SERVICE SIRE	Method Genetics EPDs						Method Genetics Index		
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
9	F84	1/6/18	GAR Sure Fire	5/23/23	(2) GAR Combustion sons	14.8	19	11.4	31	1.55	1.09	141	144	256
9	F899	2/12/18	GAR Ten X J4085	3/25/23	(2) GAR Combustion sons	12.9	20	11.1	37	1.19	0.72	143	129	246
9	F880	1/15/18	GAR Sure Fire	5/3/23	(2) GAR Combustion sons	15.5	18	11.1	18	1.49	1.11	129	141	242
9	F8136	1/1/18	GAR Sure Fire	5/8/23	(2) GAR Combustion sons	11.0	21	8.6	22	1.53	0.75	139	126	240
9	F8155	1/1/18	GAR Sure Fire	3/25/23	(2) GAR Combustion sons	15.0	21	10.6	28	0.94	0.82	145	116	238
9	F8102	2/18/18	GAR Prophet 3022G	5/3/23	(2) GAR Combustion sons	12.8	24	10.0	26	1.17	0.74	143	113	233
9	F8181	1/1/18	GAR Sure Fire	3/25/23	(2) GAR Combustion sons	14.9	11	9.8	39	1.04	0.68	138	115	230
9	F8187	1/1/18	GAR Sure Fire	3/24/23	(2) GAR Combustion sons	13.2	17	10.4	35	0.92	0.82	142	110	230
9	F83	1/3/18	GAR Momentum	4/14/23	(2) GAR Combustion sons	12.2	21	9.2	30	1.05	1.22	127	125	227
9	F898	2/12/18	Mayer Sure Fire 15107	4/23/23	(2) GAR Combustion sons	11.0	13	7.7	26	1.16	0.32	129	121	226
9	F8166	1/1/18	Mayer Composure 14226	5/28/23	(2) GAR Combustion sons	13.3	16	10.6	33	0.83	0.72	135	105	219
9	F8186	1/1/18	Mayer Composure 14226	3/25/23	(2) GAR Combustion sons	11.1	14	8.7	28	1.08	0.35	130	102	212
9	F8158	1/1/18	Mayer Composure 14226	4/18/23	(2) GAR Combustion sons	12.0	19	8.4	21	0.77	1.02	136	89	207

**(Continued)**

## BULL BRED COMMERCIAL ANGUS COWS (Continued)

**20 head—Kougar Xreek always says, “the older the violin the sweeter the music!”** Easy keeping, calm cows (DOC avg 15.95) that will deliver their calves (CED avg 12.59) which will start growing quality pounds (MARB avg 1.12) that gives you multiple options for your return (ROI avg 220). OCV. PI-BVD negative. Ultrasound for pregnancy by Dr. Randall Spare. Individual freeze brands and EIDs. Last year's calf crop graded 100% Choice and 57% Prime. See page 4 for herd health.

GROUP	ID	BIRTHDATE	SIRE	BREEDING DATE	SERVICE SIRE	Method Genetics EPDs						Method Genetics Index		
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
9	F8158	1/1/18	Mayer Composure 14226	4/18/23	(2) GAR Combustion sons	12.0	19	8.4	21	0.77	1.02	136	89	207
9	F8280	1/1/18	Mayer Composure M5062 14073	4/8/23	(2) GAR Combustion sons	10.0	7	8.8	27	0.97	0.45	124	102	206
9	F8259	1/1/18	Mayer Progress 13074	4/13/23	(2) GAR Combustion sons	10.7	9	9.4	34	0.60	0.66	123	96	200
9	F826	1/10/18	GAR Sure Fire	4/14/23	(2) GAR Combustion sons	16.4	19	11.8	12	1.09	0.63	119	98	197
9	F873	1/27/18	Mayer Sure Fire 15107	3/25/23	(2) GAR Combustion sons	11.7	20	8.3	13	1.19	0.69	105	112	195
9	F8256	1/1/18	Mayer Progress 13074	3/25/23	(2) GAR Combustion sons	12.2	5	8.8	17	1.36	0.81	105	112	195
9	F8346	1/1/18	Mayer Composure 14226	3/25/23	(2) GAR Combustion sons	11.5	18	10.3	27	0.46	0.96	118	87	188
9	F8206	1/1/18	Mayer Progress 13074	5/3/23	(2) GAR Combustion sons	11.0	11	10.0	14	1.21	0.86	91	105	175

**Avg. ROI: 218**

**20 HEAD • SKELTON BEEF COMPANY PARTNERSHIP**

**Price:**

**Delivery: Nov. 27 — Dec. 2**

**10 head—3 to 7 year old cows. 100% GAR genetics bred to 6/15 to 8/6/23 to Home Town and Breakthrough sons that rank in the top 1% of the Angus breed for Marbling.** Method Genetics EPDs and Indexes will be available on IDs: 327G, 18H, and 197J by sale day. The females are selling as commercial but are registered with the AAA. Transfer is optional. OCV. PI-BVD negative. Individual freeze brands. Guaranteed safe in calf. Ultrasound for pregnancy by Dr. Joel Anderson. See page 4 for herd health.

GROUP	ID	BIRTHDATE	SIRE	BREEDING DATE	SERVICE SIRE	Method Genetics EPDs						Method Genetics Index		
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
10	1787	8/23/17	GAR Sunrise	6/15 to 8/6/23	GAR Homestead	13.5	20	12.1	36	1.80	0.65	147	142	261
10	N729	5/16/19	GAR Prodigy	6/15 to 8/6/23	GAR Homestead	13.4	26	11.1	36	1.49	0.77	143	145	259
10	F118	3/4/18	GAR Sure Fire	6/15 to 8/6/23	GAR Break Out	15.6	20	12.1	31	1.54	0.72	147	138	257
10	17H	8/22/20	GAR Ashland	6/15 to 8/6/23	GAR Break Out	13.8	23	11.3	55	1.60	1.14	139	166	272
10	F00	2/16/20	GAR Breakthrough	6/15 to 8/6/23	GAR Homestead	14.5	19	11.2	43	1.63	1.27	130	152	252
10	2346	9/4/16	GAR Momentum	6/15 to 8/6/23	GAR Homestead	10.5	25	9.5	38	1.25	0.96	136	144	251
10	B909	3/8/19	GAR Ashland	6/15 to 8/6/23	GAR Homestead	16.6	15	11.6	31	1.30	0.64	145	127	247
10	327G	2/13/19	GAR Genesis	6/15 to 8/6/23	GAR Break Out	9.3	11	9.2	38	1.09	0.44	146	117	240
10	18H	11/22/20	GAR Ambition	6/15 to 8/6/23	GAR Homestead	13.8	19	11.4	47	1.36	0.96	152	151	273
10	197J	2/23/21	GAR Combustion	6/15 to 8/6/23	GAR Break Out	13.8	3	12.2	46	1.28	0.64	149	142	263

**Avg. ROI: 258**

**10 HEAD • WILLOW CREEK FARM, LLC • BUTCH, SCOTT & BLAKE JONES**

**Price:**

**Delivery: Nov. 21 — Dec. 5**



## USPB DELIVERY RIGHTS

**The Profit Proven group represents some of the most progressive diversified, commercial beef producers in America. These producers realize the value of GAR genetics and access to USPB delivery rights. The “report card” for their commitment to genetic improvement is documented in the premiums earned for Prime.**

**From 1998 through 2022, GAR customers marketed 134,000 head through U.S. Premium Beef, earning an average of \$98.00 per head above the base price, totaling...**

**\$13,132,000**





## AI BRED COMMERCIAL ANGUS HEIFERS

**45 head: First calf heifers, AI bred 6/1 and 6/8/23 to outcross, YON Top Cut G730.** Heifers are 100% GAR with an average ROI of 253. Heifers will begin calving in early March. Average wt. on 9/1/23: 1,100 lbs. Individual freeze brands, EID tags, OCV. PI-BVD negative. Ultrasound for pregnancy by Dr. Randall Spare. 136 steer mates graded 48% Prime @1441 lbs returning a premium \$227.31. See page 4 for herd health.

GROUP	ID	BIRTHDATE	SIRE	BREEDING DATE	SERVICE SIRE	Method Genetics EPDs						Method Genetics Index		
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
11	2163	3/1/22	GAR Proactive B918	6/1/23 & 6/8/23	YON Top Cut G730	14.1	26	11.1	47	1.31	0.87	168	144	283
11	2382	3/1/22	GAR Proactive B918	6/1/23 & 6/8/23	YON Top Cut G730	13.1	21	10.3	50	1.15	1	160	148	278
11	2069	3/1/22	GAR Sure Fire L728	6/1/23 & 6/8/23	YON Top Cut G730	12.7	23	11.1	37	1.43	0.77	157	147	275
11	2109	3/1/22	GAR Proactive B918	6/1/23 & 6/8/23	YON Top Cut G730	13.0	23	10.5	60	0.82	0.59	161	138	271
11	2053	3/1/22	GAR Sure Fire L728	6/1/23 & 6/8/23	YON Top Cut G730	15.1	17	12.3	22	1.57	0.64	162	135	270
11	2330	3/1/22	GAR Sure Fire W168	6/1/23 & 6/8/23	YON Top Cut G730	13.0	15	10.2	28	1.26	1.05	154	141	267
11	2000	3/1/22	GAR Home Town	6/1/23 & 6/8/23	YON Top Cut G730	12.2	24	9.4	40	1.49	0.94	140	158	266
11	2321	3/1/22	GAR Home Town	6/1/23 & 6/8/23	YON Top Cut G730	15.6	24	11.9	29	1.13	0.97	150	143	264
11	2377	3/1/22	GAR Proactive B918	6/1/23 & 6/8/23	YON Top Cut G730	13.3	22	11.1	27	1.21	1.04	151	138	261
11	2404	3/1/22	GAR Sure Fire 6827	6/1/23 & 6/8/23	YON Top Cut G730	10.6	19	10.1	37	1.15	0.8	151	137	261
11	2214	3/1/22	GAR Scale House 7898	6/1/23 & 6/8/23	YON Top Cut G730	10.0	19	9.7	39	1.08	1.33	160	126	261
11	2352	3/1/22	GAR Scale House 7898	6/1/23 & 6/8/23	YON Top Cut G730	11.4	19	9.2	44	1.29	1.02	150	137	260
11	2412	3/1/22	GAR Home Town	6/1/23 & 6/8/23	YON Top Cut G730	14.1	25	10.5	42	1.23	1.11	140	149	259
11	2182	3/1/22	GAR Proactive B918	6/1/23 & 6/8/23	YON Top Cut G730	11.6	23	10.5	37	1.04	0.72	158	125	258
11	2048	3/1/22	GAR Rampage G8814	6/1/23 & 6/8/23	YON Top Cut G730	10.3	13	9.3	47	1.34	1.11	141	146	258
11	2313	3/1/22	GAR Sure Fire L728	6/1/23 & 6/8/23	YON Top Cut G730	15.6	23	12.2	24	1.25	0.63	157	124	256
11	2059	3/1/22	GAR Home Town	6/1/23 & 6/8/23	YON Top Cut G730	12.4	18	9.2	35	1.28	1.02	138	146	255
11	2147	3/1/22	GAR Momentum 6016G	6/1/23 & 6/8/23	YON Top Cut G730	6.6	14	7.2	43	1.09	1.22	140	142	254
11	2032	3/1/22	GAR Sure Fire R849	6/1/23 & 6/8/23	YON Top Cut G730	12.3	21	10.1	25	1.75	0.97	133	151	254
11	2406	3/1/22	GAR Home Town	6/1/23 & 6/8/23	YON Top Cut G730	18.1	19	13.1	26	1.53	1.04	143	139	254
11	2362	3/1/22	GAR Radianc 7407	6/1/23 & 6/8/23	YON Top Cut G730	10.4	11	9.9	23	1.55	0.73	144	137	254
11	2363	3/1/22	Tehama Tahoe B767	6/1/23 & 6/8/23	YON Top Cut G730	13.8	15	11.9	38	1.10	0.83	149	129	252
11	2393	3/1/22	GAR Home Town	6/1/23 & 6/8/23	YON Top Cut G730	13.0	23	10.1	26	1.31	1.07	135	142	249
11	2045	3/1/22	Tehama Tahoe B767	6/1/23 & 6/8/23	YON Top Cut G730	10.7	16	9.7	37	0.98	0.88	151	123	249
11	2011	3/1/22	GAR Proactive B918	6/1/23 & 6/8/23	YON Top Cut G730	13.3	23	10.8	33	1.07	1.14	149	125	249
11	2132	3/1/22	GAR Sure Fire W168	6/1/23 & 6/8/23	YON Top Cut G730	10.9	20	9.6	40	1.21	0.82	137	139	248
11	2349	3/1/22	GAR Home Town	6/1/23 & 6/8/23	YON Top Cut G730	16.0	21	12.5	24	1.37	0.95	137	139	248
11	2341	3/1/22	GAR Sure Fire W168	6/1/23 & 6/8/23	YON Top Cut G730	14.3	26	12.0	31	1.00	1.07	145	128	247
11	2395	3/1/22	GAR Scale House 7898	6/1/23 & 6/8/23	YON Top Cut G730	11.5	15	9.7	31	0.94	1.11	159	110	247
11	2199	3/1/22	GAR Proactive B918	6/1/23 & 6/8/23	YON Top Cut G730	15.0	20	11.7	36	0.80	1.34	147	124	246
11	2141	3/1/22	GAR Combustion 9168W	6/1/23 & 6/8/23	YON Top Cut G730	16.2	21	13.1	25	1.52	0.48	139	133	245
11	2301	3/1/22	GAR Power Tool B229	6/1/23 & 6/8/23	YON Top Cut G730	10.1	9	9.7	41	0.68	0.81	152	116	245
11	2116	3/1/22	GAR Momentum 5966	6/1/23 & 6/8/23	YON Top Cut G730	14.0	19	10.9	38	1.80	0.69	119	158	245
11	2146	3/1/22	GAR Momentum 6016G	6/1/23 & 6/8/23	YON Top Cut G730	10.2	10	8.3	40	1.27	0.79	138	133	244
11	2311	3/1/22	GAR Sure Fire W168	6/1/23 & 6/8/23	YON Top Cut G730	15.6	20	12.7	18	1.47	0.66	138	133	244
11	2194	3/1/22	GAR Sure Fire W168	6/1/23 & 6/8/23	YON Top Cut G730	8.9	19	8.6	26	1.15	0.97	127	146	244
11	2327	3/1/22	GAR Sunrise 7987	6/1/23 & 6/8/23	YON Top Cut G730	11.7	4	10.7	41	1.09	0.94	141	128	243
11	2314	3/1/22	GAR Sure Fire W168	6/1/23 & 6/8/23	YON Top Cut G730	15.4	26	12.4	22	1.21	0.76	146	121	243
11	2001	3/1/22	GAR Proactive B918	6/1/23 & 6/8/23	YON Top Cut G730	13.7	27	11.9	35	1.33	0.86	127	144	242
11	2210	3/1/22	GAR Momentum 6016G	6/1/23 & 6/8/23	YON Top Cut G730	8.9	17	8.5	45	0.87	1.22	136	132	242
11	2098	3/1/22	GAR Proactive B918	6/1/23 & 6/8/23	YON Top Cut G730	13.1	15	10.5	35	1.11	0.92	135	133	241
11	2328	3/1/22	GAR Sure Fire L728	6/1/23 & 6/8/23	YON Top Cut G730	12.9	18	10.5	25	1.24	0.74	139	126	240
11	2108	3/1/22	GAR Sure Fire 806P	6/1/23 & 6/8/23	YON Top Cut G730	13.6	14	9.4	49	1.27	0.68	122	147	240
11	2037	3/1/22	GAR Sure Fire L728	6/1/23 & 6/8/23	YON Top Cut G730	14.8	23	11.0	24	1.73	0.5	137	129	240
11	2138	3/1/22	GAR Sure Fire W168	6/1/23 & 6/8/23	YON Top Cut G730	10.9	16	10.2	29	1.15	1.01	127	139	238

**Avg. ROI: 253**

**45 HEAD • SNAKE CREEK RANCH • JESSE LUCKIE**

**Price: Delivery: Nov. 27 — Dec. 2**

## AI BRED COMMERCIAL ANGUS HEIFERS

**27 Head: AI bred heifers bred 4/6/23 to GAR Transcendent, Home Town and Fire Proof. Will calve in January.** Steer mates graded 87% Prime! Heifers have an average ROI of 243. Individual freeze brands, Ultrasound preg. checked by Dr. Randall Spare. See herd health information on page 4.

GROUP	ID	BIRTHDATE	SIRE	BREEDING DATE	SERVICE SIRE	Method Genetics EPDs						Method Genetics Index		
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
12	2176	Spring 2022	GAR Xceptional	4/6/23	GAR Transcendent	11.5	15	10.7	48	1.50	0.94	149	154	272
12	251	Spring 2022	GAR Kansas	4/6/23	GAR Transcendent	14.4	11	11.2	41	1.57	0.93	137	153	259
12	2418	Spring 2022	GAR In Sure M4002	4/6/23	GAR Fire Proof	11.3	14	9.9	42	1.24	1.21	150	135	258
12	281	Spring 2022	GAR Discovery P547	4/6/23	GAR Fire Proof	7.2	2	9.3	45	0.99	0.90	144	139	255
12	2232	Spring 2022	GAR Momentum	4/6/23	GAR Fire Proof	12.8	20	9.5	43	1.37	1.02	139	142	253
12	2267	Spring 2022	GAR Sure Fire	4/6/23	GAR Home Town	14.0	19	9.4	42	1.22	0.98	139	141	252
12	2340	Spring 2022	GAR In Sure M4002	4/6/23	GAR Transcendent	12.2	12	9.4	28	0.99	0.97	156	119	251
12	2438	Spring 2022	GAR Momentum W2628	4/6/23	GAR Home Town	14.0	13	11.6	40	0.87	0.43	154	118	248
12	2268	Spring 2022	GAR Sure Fire 5977	4/6/23	GAR Home Town	11.3	18	8.8	28	1.23	0.65	148	122	246
12	2237	Spring 2022	GAR Momentum	4/6/23	GAR Home Town	13.9	21	10.2	34	1.52	1.09	125	150	245
12	2202	Spring 2022	GAR Momentum	4/6/23	GAR Home Town	11.9	19	8.5	32	1.64	0.91	127	147	245
12	2353	Spring 2022	GAR Absolute N6586	4/6/23	GAR Fire Proof	14.3	13	10.0	21	1.32	1.00	146	124	245
12	2256	Spring 2022	Mayer Momentum F18	4/6/23	GAR Fire Proof	13.9	23	11.8	19	1.22	0.48	147	120	243
12	26	Spring 2022	GAR Xceptional	4/6/23	GAR Transcendent	12.8	20	11.5	37	0.89	0.63	151	115	243
12	2352	Spring 2022	GAR Absolute N6586	4/6/23	GAR Fire Proof	11.8	14	9.4	48	1.00	0.84	135	132	241
12	2464	Spring 2022	Mayer Sunrise E82	4/6/23	GAR Home Town	7.6	22	8.7	38	1.37	0.18	136	130	240
12	2214	Spring 2022	Mayer Momentum F18	4/6/23	GAR Transcendent	11.2	20	9.1	37	1.07	0.63	134	133	240
12	2227	Spring 2022	GAR Momentum	4/6/23	GAR Home Town	10.9	21	8.9	27	1.42	0.97	128	138	238
12	261	Spring 2022	GAR Home Town	4/6/23	GAR Transcendent	15.2	21	10.8	28	1.29	0.89	128	137	238
12	222	Spring 2022	GAR Prophet K263	4/6/23	GAR Transcendent	17.0	25	13.6	22	0.95	0.71	157	99	236
12	262	Spring 2022	GAR Prodigy 5898	4/6/23	GAR Transcendent	14.8	20	10.7	37	1.42	0.80	125	136	234
12	2432	Spring 2022	GAR In Sure M4002	4/6/23	GAR Fire Proof	10.5	13	8.3	53	1.13	1.16	124	138	234
12	2447	Spring 2022	GAR Sure Fire M8009	4/6/23	GAR Transcendent	14.1	17	9.8	27	1.35	0.75	131	126	232
12	2304	Spring 2022	GAR Sure Fire 6027	4/6/23	GAR Transcendent	13.0	24	8.9	34	1.03	0.31	132	124	231
12	2330	Spring 2022	GAR Momentum W2628	4/6/23	GAR Fire Proof	10.3	14	9.7	27	1.14	0.66	136	119	231
12	2331	Spring 2022	GAR Absolute N6586	4/6/23	GAR Fire Proof	12.4	13	10.1	35	0.95	0.70	138	115	230
12	226	Spring 2022	GAR Home Town	4/6/23	GAR Transcendent	15.3	22	9.8	35	1.25	1.06	108	138	218

**Avg. ROI: 243**

**27 HEAD • MAYER LEGACY LLC • MARGIE RICE**

**Price:**

**Delivery: Nov. 27—29**

## AI & BULL BRED COMMERCIAL ANGUS HEIFERS

**7 head: Home-raised heifers. AI bred to GAR Home Town, then turned out 45 days with GAR Home Town A034.** Ultrasound for pregnancy by Dr. L.D. Barker. Three head safe to GAR Home Town. Four head safe to GAR Home Town son. PI-BVD negative, OCV, EID tags. See page 4 for herd health.

GROUP	ID	BIRTHDATE	SIRE	BREEDING DATE	SERVICE SIRE	Method Genetics EPDs						Method Genetics Index		
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
13	K355	3/1/22	GAR Quantum	5/11 to 7/1/23	GAR Home Town son	11.9	18	11.1	50	1.14	0.93	161	153	283
13	K356	3/1/22	GAR Quantum	5/11 to 7/1/23	GAR Home Town son	13.3	13	12.9	34	1.27	1.13	160	141	273
13	K359	3/1/22	OLC Sunlight 716	5/6/23	GAR Home Town	12.5	18	10.5	37	1.52	0.92	143	149	262
13	K357	3/1/22	GAR Quantum	5/6/23	GAR Home Town	10.3	19	10.9	40	0.84	1.19	136	128	238
13	K360	3/1/22	OLC Sunlight 716	5/11 to 7/1/23	GAR Home Town son	13.2	-2	12.1	37	1.06	0.66	132	121	229
13	K363	3/1/22	OLC Sunlight 716	5/6/23	GAR Home Town	13.2	14	11.1	28	1.01	0.81	135	112	225
13	K361	3/1/22	OLC Sunlight 716	5/11 to 7/1/23	GAR Home Town son	13.6	12	10.4	25	0.84	0.53	119	102	201

**Avg. ROI: 244**

**7 HEAD • CROSS BAR W RANCH • LARRY WOODS**

**Price:**

**Delivery: Dec. 15 to Jan. 1, 2024**

# PRE-REGISTER FOR ONLINE BIDDING



We hope you can join us in person at the Henry & Nan Gardiner Marketing Center. If you are unable to attend and would like to bid, please PREREGISTER, one of two ways, PRIOR to the sale. Visit [Bid.SuperiorLivestock.com](http://Bid.SuperiorLivestock.com) or call Superior Productions at (800) 431-4452 PRIOR to the start of the sale.



## AI BRED COMMERCIAL ANGUS HEIFERS

**10 Head: Coming 2-year-old AI bred heifers, bred 5/11 and 5/31/23 to industry leading GAR Home Free (19862808).** Estimated due date of late-Feb. to mid-March. These heifers are some of the best to leave the ranch, with an avg. ROI of 227. These heifers are ready to add high quality calves in your herd. Individual freeze brands, EIDs and visual tags. Ultrasound preg. checked by Dr. Randall Spare. See herd health information on page 4.

GROUP	ID	BIRTHDATE	SIRE	BREEDING DATE	SERVICE SIRE	Method Genetics EPDs						Method Genetics Index		
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
14	2177	3/15/22	GAR Proactive M9011	5/11/23	GAR Home Free	11.5	13	10.5	26	1.18	0.69	144	114	235
14	2246	3/15/22	GAR 100X G7341	5/30/23	GAR Home Free	13.7	17	10.8	34	0.87	0.78	136	122	234
14	2162	3/15/22	GAR Sure Fire Z703	5/31/23	GAR Home Free	13.3	22	11.0	24	1.20	0.63	139	116	232
14	2104	3/15/22	GAR Sure Fire L48	5/31/23	GAR Home Free	11.9	19	9.9	23	1.40	0.80	125	131	230
14	2266	3/15/22	GAR Advance N5435	5/31/23	GAR Home Free	10.7	16	10.1	21	1.33	0.69	125	131	230
14	2230	3/15/22	GAR Sure Fire M8013	5/31/23	GAR Home Free	12.6	4	9.6	34	1.12	0.35	130	121	227
14	250	3/15/22	GAR Advance N5435	5/11/23	GAR Home Free	13.1	8	10.3	24	1.24	0.68	131	118	225
14	260	3/15/22	GAR Sure Fire L48	5/11/23	GAR Home Free	14.5	16	10.9	28	0.90	0.89	130	113	220
14	2219	3/15/22	GAR Sure Fire M8013	5/11/23	GAR Home Free	12.0	10	9.8	22	0.98	0.49	134	105	218
14	267	3/15/22	GAR Ashland 6919	5/31/23	GAR Home Free	10.7	23	8.7	20	1.36	0.76	128	111	217

**Avg. ROI: 227**

**10 HEAD - MERRILL RANCH - JAMIE MILLER (FOREMAN)**

**Price:**

**Delivery: Nov. 27—Dec. 5**

**10 Head: Coming 2-year-old AI bred heifers, bred 5/11 and 5/31/23 to industry leading GAR Home Free (19862808).** Estimated due date of late-Feb. to mid-March. These heifers are some of the best to leave the ranch, with an avg. ROI of 227. These heifers are ready to add high quality calves in your herd. Individual freeze brands, EIDs and visual tags. Ultrasound preg. checked by Dr. Randall Spare. See herd health information on page 4.

GROUP	ID	BIRTHDATE	SIRE	BREEDING DATE	SERVICE SIRE	Method Genetics EPDs						Method Genetics Index		
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
15	2257	3/15/22	GAR Ashland M9220	6/3/23	GAR Home Free	11.8	13	9.6	43	0.97	0.98	140	123	238
15	246	3/15/22	GAR Sure Fire 7287	6/2/23	GAR Home Free	12.5	22	10.3	33	1.22	0.90	136	123	234
15	2223	3/15/22	GAR 100X G7341	5/30/23	GAR Home Free	13.4	21	10.3	28	0.93	0.97	141	116	234
15	2114	3/15/22	GAR Momentum L618	5/30/23	GAR Home Free	10.5	1	9.4	36	0.89	1.02	130	125	230
15	2123	3/15/22	GAR Momentum L618	5/30/23	GAR Home Free	6.7	13	7.6	41	0.90	0.87	127	122	225
15	2121	3/15/22	GAR Sure Fire M8013	5/31/23	GAR Home Free	15.4	9	11.3	14	0.99	0.63	150	92	224
15	249	3/15/22	GAR Momentum L618	5/31/23	GAR Home Free	10.1	14	9.3	33	1.04	0.74	130	112	220
15	2261	3/15/22	GAR Sure Fire 8015W	5/26/23	GAR Home Free	10.5	18	8.7	33	1.13	0.79	122	122	220
15	2189	3/15/22	GAR Sure Fire M8013	5/31/23	GAR Home Free	14.0	6	10.8	28	0.50	0.48	149	87	219
15	2241	3/15/22	GAR Drive J8029	5/31/23	GAR Home Free	11.5	11	10.6	19	0.76	1.06	132	98	210

**Avg. ROI: 225**

**10 HEAD - MERRILL RANCH - JAMIE MILLER (FOREMAN)**

**Price:**

**Delivery: Nov. 27—Dec. 5**

**15 Head: Coming 2-year-old AI bred heifers, bred 5/11 and 5/31/23 to industry leading GAR Home Free (19862808).** Estimated due date of late-Feb. to mid-March. These heifers are some of the best to leave the ranch, with an avg. ROI of 227. These heifers are ready to add high quality calves in your herd. Individual freeze brands, EIDs and visual tags. Ultrasound preg. checked by Dr. Randall Spare. See herd health information on page 4.

GROUP	ID	BIRTHDATE	SIRE	BREEDING DATE	SERVICE SIRE	Method Genetics EPDs						Method Genetics Index		
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
16	207	3/15/22	GAR Ashland 940P	5/11/23	GAR Home Free	15.4	13	11.8	40	1.20	0.49	143	122	241
16	2218	3/15/22	GAR Sure Fire W37	5/31/23	GAR Home Free	14.1	21	10.5	32	1.20	1.14	131	132	237
16	2202	3/15/22	GAR Sure Fire J8043	5/31/23	GAR Home Free	11.9	24	10.0	33	1.22	0.78	131	121	228
16	221	3/15/22	GAR Ashland M9220	5/31/23	GAR Home Free	16.6	10	13.2	21	1.14	0.83	133	117	227
16	230	3/15/22	GAR Sure Fire W37	5/31/23	GAR Home Free	13.4	17	10.1	26	1.32	0.64	128	124	227
16	283	3/15/22	GAR Ashland Y9	6/3/23	GAR Home Free	13.7	13	10.0	39	0.82	0.61	142	104	225
16	2170	3/15/22	GAR Sure Fire L48	5/31/23	GAR Home Free	9.0	12	8.1	35	1.28	0.60	118	133	224
16	2107	3/15/22	GAR Momentum L618	5/31/23	GAR Home Free	11.2	15	9.7	36	1.25	0.68	121	126	222
16	2231	3/15/22	GAR Momentum L618	5/30/23	GAR Home Free	10.4	18	9.1	36	0.94	0.44	124	121	221
16	296	3/15/22	GAR Genuine 7509	6/1/23	GAR Home Free	13.6	15	10.8	24	0.65	0.83	143	96	220
16	2131	3/15/22	GAR Sure Fire J8043	5/30/23	GAR Home Free	13.2	15	10.7	21	0.99	0.69	139	98	217
16	2142	3/15/22	GAR Sure Fire 8015W	5/31/23	GAR Home Free	13.8	20	10.4	18	1.37	1.08	117	123	215
16	2147	3/15/22	GAR Sure Fire J8043	5/31/23	GAR Home Free	14.7	20	12.0	24	1.02	0.77	131	105	215
16	2271	3/15/22	GAR 100X G7341	5/30/23	GAR Home Free	13.4	21	11.6	13	1.12	0.86	116	112	206
16	276	3/15/22	GAR Sure Fire L48	5/31/23	GAR Home Free	11.6	20	9.2	19	0.69	0.90	129	94	204

**Avg. ROI: 222**

**15 HEAD - MERRILL RANCH - JAMIE MILLER (FOREMAN)**

**Price:**

**Delivery: Nov. 27—Dec. 5**

## AI BRED COMMERCIAL ANGUS HEIFERS

**9 Head: Coming 2-year-old AI bred heifers, bred 5/11 and 5/31/23 to industry leading GAR Home Free (19862808).** Estimated due date of late-Feb. to mid-March. These heifers are some of the best to leave the ranch, with an avg. ROI of 227. These heifers are ready to add high quality calves in your herd. Individual freeze brands, EIDs and visual tags. Ultrasound preg. checked by Dr. Randall Spare. See herd health information on page 4.

GROUP	ID	BIRTHDATE	SIRE	BREEDING DATE	SERVICE SIRE	Method Genetics EPDs						Method Genetics Index		
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
17	247	3/15/22	GAR Momentum L618	5/11/23	GAR Home Free	8.1	5	8.1	32	1.10	0.77	141	113	231
17	2106	3/15/22	GAR Genuine 7509	5/11/23	GAR Home Free	14.1	18	10.5	25	1.27	0.78	130	124	229
17	2213	3/15/22	GAR Proactive M9011	5/11/23	GAR Home Free	11.9	19	11.1	30	0.54	0.85	136	106	221
17	2269	3/15/22	GAR Genuine 7509	5/31/23	GAR Home Free	13.7	14	11.0	18	1.05	0.86	129	115	221
17	284	3/15/22	GAR Ashland M9220	5/31/23	GAR Home Free	14.6	11	11.5	37	1.12	0.94	120	125	220
17	2119	3/15/22	GAR Sure Fire L48	5/11/23	GAR Home Free	8.9	14	7.9	28	0.74	0.53	133	109	220
17	293	3/15/22	GAR Sure Fire L48	5/31/23	GAR Home Free	12.6	18	9.0	29	1.20	0.48	127	111	216
17	2109	3/15/22	RB Composure 623	5/11/23	GAR Home Free	12.2	14	9.9	23	1.04	0.83	127	110	215
17	2124	3/15/22	GAR Ashland Y9	5/30/23	GAR Home Free	12.9	13	9.7	40	0.79	0.96	120	113	210

**Avg. ROI: 220**

**9 HEAD • MERRILL RANCH • JAMIE MILLER (FOREMAN)**

**Price:**

**Delivery: Nov. 27—Dec. 5**

**17 Head: Coming 2-year-old AI bred heifers, 4/10/23, to industry leading GAR Home Team (19862954).** Heifers will begin calving in mid-January 2024. Average marbling of over 1, average calving ease EPD of +13 and ROI of 219. This is a tremendous group of young replacement females with birth to harvest value. Individual freeze brands, EID tags, OCV. PI-BVD negative. Ultrasound for pregnancy by Dr. Randall Spare. See page 4 for herd health.

GROUP	ID	BIRTHDATE	SIRE	BREEDING DATE	SERVICE SIRE	Method Genetics EPDs						Method Genetics Index		
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
18	2469	3/1/22	GAR Momentum 5647	4/10/23	GAR Home Team	14.3	13	10.8	28	1.51	0.41	128	134	235
18	2432	3/1/22	GAR Momentum M7701	4/10/23	GAR Home Team	16.3	19	12.1	24	1.36	0.97	127	134	234
18	2417	3/1/22	GAR Momentum 7688	4/10/23	GAR Home Team	14.6	19	11.9	37	1.02	1.10	129	127	231
18	2409	3/1/22	GAR Momentum 7688	4/10/23	GAR Home Team	12.1	10	10.0	45	0.96	1.17	127	127	229
18	2460	3/1/22	GAR Quantum 89G	4/10/23	GAR Home Team	9.7	17	9.3	21	0.99	0.53	138	113	228
18	2444	3/1/22	GAR Momentum AT25	4/10/23	GAR Home Team	13.6	13	10.5	23	1.26	1.00	129	123	227
18	2455	3/1/22	GAR Quantum 89G	4/10/23	GAR Home Team	14.5	15	10.7	20	1.26	1.01	123	127	225
18	2466	3/1/22	GAR Quantum 89G	4/10/23	GAR Home Team	12.7	16	9.8	24	0.96	1.09	130	119	225
18	2470	3/1/22	GAR Momentum 5847	4/10/23	GAR Home Team	13.2	21	11.1	10	1.47	0.82	125	116	218
18	2441	3/1/22	GAR Momentum 5647	4/10/23	GAR Home Team	14.4	10	12.0	29	1.02	1.04	125	112	215
18	2446	3/1/22	GAR Momentum 5307	4/10/23	GAR Home Team	14.3	19	10.9	23	1.21	0.75	120	118	214
18	2461	3/1/22	GAR Momentum 5647	4/10/23	GAR Home Team	16.0	11	11.8	19	1.48	1.01	111	129	214
18	2439	3/1/22	GAR Momentum 5647	4/10/23	GAR Home Team	13.6	19	10.8	17	1.49	0.88	119	119	214
18	2473	3/1/22	GAR Momentum 7799	4/10/23	GAR Home Team	15.0	12	12.2	21	0.98	0.97	128	104	211
18	2443	3/1/22	GAR Momentum AT25	4/10/23	GAR Home Team	10.4	17	10.3	12	0.98	0.71	124	108	210
18	2406	3/1/22	GAR Momentum 7688	4/10/23	GAR Home Team	13.7	7	12.1	34	0.53	1.03	133	91	206
18	2410	3/1/22	GAR Momentum 7799	4/10/23	GAR Home Team	14.2	6	11.7	11	1.25	0.86	90	109	177

**Avg. ROI: 219**

**17 HEAD • JE FARM INC • HENRY NIGHSWONGER**

**Price:**

**Delivery: Nov. 27—Dec. 5**

## BULL BRED COMMERCIAL ANGUS HEIFERS

**6 head: March calving, home-raised heifers with an average ROI of 251.** Heifers were bull bred to Mayer Prophet K263 221 and Mayer Prophet K263 241, and will calve Feb 3-24. Steer mates graded 87% Prime. Ultrasound for pregnancy by Dr. Randall Spare. Individual freeze brands and EIDs. See page 4 for herd health.

GROUP	ID	BIRTHDATE	SIRE	BREEDING DATE	SERVICE SIRE	Method Genetics EPDs						Method Genetics Index		
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
19	2170	Spring 2022	GAR Xceptional	4/7 to 6/8/23	100% GAR sires	14.5	14	12.4	33	1.17	0.57	178	128	280
19	2168	Spring 2022	GAR Xceptional	4/7 to 6/8/23	(2) GAR Prophet K263 sons	14.5	17	11.7	41	1.09	0.78	160	128	262
19	2150	Spring 2022	GAR Discovery P547	4/7 to 6/8/23	(2) GAR Prophet K263 sons	13.5	5	12.6	34	1.29	1.07	135	149	254
19	2191	Spring 2022	GAR Early Bird W888	4/7 to 6/8/23	(2) GAR Prophet K263 sons	12.7	17	10.3	23	1.22	0.55	139	126	240
19	2308	Spring 2022	Mayer Sunrise E82	4/7 to 6/8/23	(2) GAR Prophet K263 sons	8.2	12	7.9	36	0.78	0.73	148	111	237
19	24	Spring 2022	GAR Home Town	4/7 to 6/8/23	(2) GAR Prophet K263 sons	16.8	22	11.8	25	1.62	1.32	121	142	235

**Avg. ROI: 251**

**6 HEAD • MAYER LEGACY LLC, MARGIE RICE**

**Price:**

**Delivery: Nov. 27 — 29**



## BULL BRED COMMERCIAL ANGUS HEIFERS

**20 head: Bull bred heifers with an average ROI of 247, bred to sons of Prophet K263.** Estimated due dates: Feb. 3-24. Steer mates graded 87% Prime. Ultrasound for pregnancy by Dr. Randall Spare. Individual freeze brands and EIDs. See page 4 for herd health.

GROUP	ID	BIRTHDATE	SIRE	BREEDING DATE	SERVICE SIRE	Method Genetics EPDs						Method Genetics Index		
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
20	2451	Spring 2022	GAR Momentum W2628	4/7 to 6/8/23	(2) GAR Prophet K263 sons	15.5	24	12.2	41	1.18	0.83	149	143	263
20	2242	Spring 2022	GAR Momentum	4/7 to 6/8/23	(2) GAR Prophet K263 sons	14.2	17	11.2	28	1.33	1.38	156	132	262
20	2283	Spring 2022	GAR Early Bird W728	4/7 to 6/8/23	(2) GAR Prophet K263 sons	12.1	19	10.5	24	1.44	1.00	139	145	255
20	2336	Spring 2022	GAR Sure Fire 6027	4/7 to 6/8/23	(2) GAR Prophet K263 sons	11.9	19	7.5	41	1.55	0.71	139	145	255
20	2269	Spring 2022	GAR Sure Fire	4/7 to 6/8/23	(2) GAR Prophet K263 sons	11.6	22	8.2	34	1.23	0.40	147	132	253
20	2387	Spring 2022	GAR Momentum	4/7 to 6/8/23	(2) GAR Prophet K263 sons	12.7	15	9.4	42	1.31	0.71	141	140	253
20	2169	Spring 2022	GAR Momentum	4/7 to 6/8/23	(2) GAR Prophet K263 sons	13.7	18	11.1	36	1.43	1.24	147	131	252
20	2361	Spring 2022	GAR Momentum	4/7 to 6/8/23	(2) GAR Prophet K263 sons	16.3	18	11.4	17	1.48	1.02	139	139	250
20	2298	Spring 2022	GAR Sure Fire	4/7 to 6/8/23	(2) GAR Prophet K263 sons	15.8	22	11.0	46	1.33	0.89	133	146	250
20	2466	Spring 2022	GAR Momentum	4/7 to 6/8/23	(2) GAR Prophet K263 sons	12.8	20	9.5	34	1.67	1.03	122	158	248
20	2224	Spring 2022	Mayer Momentum F18	4/7 to 6/8/23	(2) GAR Prophet K263 sons	10.7	15	8.3	34	1.18	0.75	148	122	246
20	2207	Spring 2022	GAR Momentum	4/7 to 6/8/23	(2) GAR Prophet K263 sons	15.8	23	10.6	29	1.41	0.88	135	138	245
20	2475	Spring 2022	GAR Early Bird W728	4/7 to 6/8/23	(2) GAR Prophet K263 sons	15.1	27	11.7	16	1.31	1.23	151	118	245
20	236	Spring 2022	GAR Prodigy	4/7 to 6/8/23	(2) GAR Prophet K263 sons	11.9	22	9.0	30	1.03	0.54	141	128	243
20	2337	Spring 2022	GAR Absolute N6586	4/7 to 6/8/23	(2) GAR Prophet K263 sons	11.6	15	9.3	48	0.99	0.84	135	132	241
20	2302	Spring 2022	GAR Momentum W2628	4/7 to 6/8/23	(2) GAR Prophet K263 sons	15.4	11	11.2	30	0.88	0.79	142	123	240
20	2258	Spring 2022	GAR Discovery 4070G	4/7 to 6/8/23	(2) GAR Prophet K263 sons	14.2	14	11.9	31	0.99	0.50	144	117	238
20	2221	Spring 2022	GAR Momentum	4/7 to 6/8/23	(2) GAR Prophet K263 sons	11.8	15	9.4	37	1.57	0.95	115	150	235
20	2395	Spring 2022	GAR Momentum	4/7 to 6/8/23	(2) GAR Prophet K263 sons	13.3	22	11.0	18	1.44	0.85	141	117	235
20	2222	Spring 2022	GAR Momentum	4/7 to 6/8/23	(2) GAR Prophet K263 sons	13.1	13	10.2	14	0.97	0.99	133	112	223

**Avg. ROI: 247**

**20 HEAD • MAYER LEGACY LLC • MARGIE RICE**

**Price:**

**Delivery: Nov. 27 — 29**

**45 head: First calf heifers, bull bred 6/30 to 7/27 to sons of GAR Kansas, Transcendent, Dual Threat and Combustion.** Heifers are home-raised and will begin calving early April. Average ROI of 242. Average wt. on 9/1/23: 1,100 lbs. Individual freeze brands, EID tags, OCV. PI-BVD negative. Ultrasound for pregnancy by Dr. Randall Spare. 136 steer mates graded 48% Prime @1441 lbs returning a premium \$227.31. See page 4 for herd health.

GROUP	ID	BIRTHDATE	SIRE	BREEDING DATE	SERVICE SIRE	Method Genetics EPDs						Method Genetics Index		
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
21	2034	Spring 2022	GAR Sunrise 7987	6/30 to 7/27/23	100% GAR Sires	11.5	13	10.2	42	1.60	0.85	151	151	272
21	2085	Spring 2022	GAR Home Town	6/30 to 7/27/23	100% GAR Sires	14.3	22	10.0	41	1.53	0.84	142	159	269
21	2162	Spring 2022	GAR Sure Fire W168	6/30 to 7/27/23	100% GAR Sires	13.2	16	10.6	54	0.57	1.00	164	130	268
21	2026	Spring 2022	GAR Sure Fire L728	6/30 to 7/27/23	100% GAR Sires	12.3	22	10.3	26	1.66	0.53	143	148	261
21	2344	Spring 2022	GAR Momentum Z709	6/30 to 7/27/23	100% GAR Sires	12.5	14	11.4	51	1.36	0.73	145	145	261
21	2056	Spring 2022	GAR Proactive B918	6/30 to 7/27/23	100% GAR Sires	14.0	25	11.8	42	1.05	1.24	146	141	259
21	2374	Spring 2022	GAR Sure Fire W168	6/30 to 7/27/23	100% GAR Sires	10.6	14	9.7	42	1.13	0.53	143	142	257
21	2345	Spring 2022	GAR Momentum Z709	6/30 to 7/27/23	100% GAR Sires	12.7	17	10.5	46	1.24	0.98	145	140	257
21	2150	Spring 2022	GAR Momentum G7886	6/30 to 7/27/23	100% GAR Sires	13.0	20	12.1	21	1.74	0.89	144	137	254
21	2080	Spring 2022	GAR Home Town	6/30 to 7/27/23	100% GAR Sires	14.7	15	10.8	31	1.35	1.06	138	142	252
21	2398	Spring 2022	GAR Scale House 7898	6/30 to 7/27/23	100% GAR Sires	9.7	16	8.5	41	1.17	0.92	146	133	252
21	2121	Spring 2022	GAR Sure Fire W168	6/30 to 7/27/23	100% GAR Sires	17.1	19	13.2	24	1.66	0.75	134	146	251
21	2077	Spring 2022	Tehama Tahoe B767	6/30 to 7/27/23	100% GAR Sires	14.4	12	12.4	30	1.32	0.76	147	128	249
21	2073	Spring 2022	GAR Sure Fire L728	6/30 to 7/27/23	100% GAR Sires	16.1	20	12.0	27	1.42	0.40	144	129	247
21	2156	Spring 2022	GAR Momentum 6016G	6/30 to 7/27/23	100% GAR Sires	14.3	10	10.8	38	1.31	0.71	141	133	247
21	2020	Spring 2022	GAR Sure Fire 6827	6/30 to 7/27/23	100% GAR Sires	15.8	22	12.5	24	1.27	0.56	154	115	246
21	2185	Spring 2022	GAR Sure Fire 806P	6/30 to 7/27/23	100% GAR Sires	11.9	10	9.1	42	1.67	0.73	128	148	246
21	2152	Spring 2022	GAR Proactive B918	6/30 to 7/27/23	100% GAR Sires	11.5	26	10.4	36	1.07	0.80	147	123	245
21	2137	Spring 2022	GAR Sure Fire W168	6/30 to 7/27/23	100% GAR Sires	12.9	19	10.3	28	1.44	0.57	133	136	242
21	2184	Spring 2022	GAR Proactive B918	6/30 to 7/27/23	100% GAR Sires	14.8	17	12.3	43	1.27	1.10	134	135	242
21	2130	Spring 2022	GAR Momentum 5966	6/30 to 7/27/23	100% GAR Sires	12.1	20	10.5	45	1.30	0.56	122	150	242
21	2133	Spring 2022	GAR Proactive B918	6/30 to 7/27/23	100% GAR Sires	10.9	22	10.4	37	0.71	1.07	151	113	241
21	2027	Spring 2022	Tehama Tahoe B767	6/30 to 7/27/23	100% GAR Sires	11.6	17	11.2	29	1.33	0.68	135	133	241
21	2134	Spring 2022	GAR Prophet 8045	6/30 to 7/27/23	100% GAR Sires	12.2	15	9.8	37	1.28	0.51	146	118	240
21	2170	Spring 2022	GAR Sure Fire 806P	6/30 to 7/27/23	100% GAR Sires	13.7	19	10.3	36	1.14	0.68	142	120	238

(Continued)

## BULL BRED COMMERCIAL ANGUS HEIFERS (Continued)

**45 head: First calf heifers, bull bred 6/30 to 7/27 to sons of GAR Kansas, Transcendent, Dual Threat and Combustion.** Heifers are home-raised and will begin calving early April. Average ROI of 242. Average wt. on 9/1/23: 1,100 lbs. Individual freeze brands, EID tags, OCV. PI-BVD negative. Ultrasound for pregnancy by Dr. Randall Spare. See page 4 for herd health.

GROUP	ID	BIRTHDATE	SIRE	BREEDING DATE	SERVICE SIRE	Method Genetics EPDs						Method Genetics Index		
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
21	2135	Spring 2022	SCR 141-LUD	6/30 to 7/27/23	100% GAR Sires	12.1	10	11.1	25	1.15	0.41	156	102	238
21	2168	Spring 2022	GAR Sure Fire W2857	6/30 to 7/27/23	100% GAR Sires	11.3	17	10.4	40	1.10	0.68	133	130	237
21	2126	Spring 2022	GAR Momentum 6016G	6/30 to 7/27/23	100% GAR Sires	11.4	13	10.2	36	1.22	1.08	134	127	236
21	2381	Spring 2022	Tehama Tahoe B767	6/30 to 7/27/23	100% GAR Sires	14.6	14	12.3	30	0.69	0.97	146	113	236
21	2196	Spring 2022	GAR Momentum 6016G	6/30 to 7/27/23	100% GAR Sires	10.9	17	9.7	47	0.52	1.01	139	119	234
21	2172	Spring 2022	GAR Ashland 568G	6/30 to 7/27/23	100% GAR Sires	7.5	18	7.8	34	1.40	0.54	128	132	234
21	2143	Spring 2022	GAR Sure Fire R617	6/30 to 7/27/23	100% GAR Sires	14.8	22	10.8	22	1.33	0.19	135	123	233
21	2240	Spring 2022	GAR Sunrise 6427	6/30 to 7/27/23	100% GAR Sires	11.4	14	9.8	29	1.25	0.75	130	128	232
21	2317	Spring 2022	GAR Sure Fire L728	6/30 to 7/27/23	100% GAR Sires	14.6	21	11.6	27	1.12	0.82	138	118	232
21	2303	Spring 2022	GAR Ashland D610	6/30 to 7/27/23	100% GAR Sires	15.3	16	11.1	25	1.05	0.58	138	116	231
21	2076	Spring 2022	GAR Home Town	6/30 to 7/27/23	100% GAR Sires	15.6	21	11.4	25	1.32	0.96	126	129	229
21	2100	Spring 2022	GAR Prophet 8045	6/30 to 7/27/23	100% GAR Sires	13.0	25	10.4	26	1.38	0.45	143	107	229
21	2169	Spring 2022	GAR Sure Fire W168	6/30 to 7/27/23	100% GAR Sires	13.0	18	10.2	31	1.00	1.04	117	137	227
21	2070	Spring 2022	Tehama Tahoe B767	6/30 to 7/27/23	100% GAR Sires	16.1	19	13.4	30	0.65	0.95	142	106	227
21	2379	Spring 2022	GAR Momentum G7886	6/30 to 7/27/23	100% GAR Sires	13.4	20	12.0	19	1.43	0.71	137	112	227
21	2335	Spring 2022	GAR Sunrise 7987	6/30 to 7/27/23	100% GAR Sires	7.0	5	8.4	38	0.86	0.86	129	121	226
21	2197	Spring 2022	GAR Sure Fire W168	6/30 to 7/27/23	100% GAR Sires	13.4	17	10.8	28	0.75	0.64	137	111	226
21	2188	Spring 2022	GAR Prophet AB550	6/30 to 7/27/23	100% GAR Sires	7.7	18	9.5	38	1.05	0.61	128	122	226
21	2083	Spring 2022	GAR Ashland J8265	6/30 to 7/27/23	100% GAR Sires	15.0	26	10.3	33	1.27	1.11	123	128	225
21	2264	Spring 2022	GAR Sure Fire W168	6/30 to 7/27/23	100% GAR Sires	11.7	10	9.6	32	0.93	0.63	132	115	224

**Avg. ROI: 242**

**45 HEAD • SNAKE CREEK RANCH • JESSE LUCKIE**

**Price:**

**Delivery: Nov. 27 — 29**

**18 head: This is a strong set of heifers with an average ROI of 224.** One calf will be born approximately Dec. 19. Remainder of the group are expected after Jan. 3. OCV. Modified live herd. PI-BVD negative. **FREE DELIVERY FIRST 250 MILES.** See page 4 for herd health.

GROUP	ID	BIRTHDATE	SIRE	BREEDING DATE	SERVICE SIRE	Method Genetics EPDs						Method Genetics Index		
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
22	121	10/1/21	GAR Quantum	3/12-6/3/23	GAR Home Town son	13.9	22	10.9	51	1.18	1.04	168	153	290
22	1125	1/1/22	GAR sires	3/12-6/3/23	GAR Home Town son	12.3	17	10.2	38	1.22	0.52	147	129	250
22	1129	1/1/22	Means Sunrise 619	3/12-6/3/23	GAR Home Town son	8.3	6	7.6	41	0.94	0.82	140	128	242
22	1108	1/1/22	GAR Ashland 918P	3/12-6/3/23	GAR Home Town son	11.7	21	8.8	45	1.35	0.95	123	144	238
22	134	10/1/21	GAR Ashland N5248	3/12-6/3/23	GAR Home Town son	10.5	12	8.4	41	1.18	0.66	136	128	238
22	1112	1/1/22	GAR Ashland 918P	3/12-6/3/23	GAR Home Town son	12.0	18	8.8	45	1.08	1.20	119	141	232
22	1101	1/1/22	GAR Ashland N5248	3/12-6/3/23	GAR Home Town son	11.5	18	10.0	33	1.53	0.78	112	144	227
22	1105	1/1/22	Means Sunrise 619	3/12-6/3/23	GAR Home Town son	4.3	6	6.9	45	1.20	0.67	120	131	225
22	123	10/1/21	GAR Sure Fire	3/12-6/3/23	GAR Home Town son	15.1	10	10.4	35	1.15	0.83	123	128	225
22	1130	1/1/22	GAR Ashland 918P	3/12-6/3/23	GAR Home Town son	13.6	16	9.4	38	1.24	1.13	101	145	217
22	1103	1/1/22	GAR sires	3/12-6/3/23	GAR Home Town son	9.7	13	8.7	35	1.16	0.67	114	125	214
22	1114	1/1/22	GAR sires	3/12-6/3/23	GAR Home Town son	7.9	14	7.8	37	0.91	0.43	121	112	211
22	1126	1/1/22	Means Sunrise 682	3/12-6/3/23	GAR Home Town son	13.6	18	10.9	21	1.16	0.74	119	113	209
22	1133	1/1/22	GAR sires	3/12-6/3/23	GAR Home Town son	7.8	15	7.4	27	1.09	0.15	128	101	209
22	1128	1/1/22	Means Sunrise 682	3/12-6/3/23	GAR Home Town son	8.2	4	8.1	30	1.04	0.68	110	120	206
22	1120	1/1/22	GAR sires	3/12-6/3/23	GAR Home Town son	8.3	17	7.2	37	0.82	0.49	115	110	203
22	1110	1/1/22	GAR sires	3/12-6/3/23	GAR Home Town son	11.5	23	9.1	19	1.05	0.66	114	107	200
22	1122	1/1/22	GAR sires	3/12-6/3/23	GAR Home Town son	10.4	11	9.4	31	0.94	0.71	113	109	200

**Avg. ROI: 224**

**18 HEAD • MEANS RANCH • CRAIGE & JESSE MEANS**

**Price:**

**Delivery: Nov. 27 — Dec. 2**



## BULL BRED COMMERCIAL ANGUS HEIFERS

**23 head: First calf heifers, bull bred 3/12 to 6/3/23 to GAR Home Town sons.** Heifers will begin calving in mid-January 2024. Average marbling of over 1, average calving ease EPD of +13 and ROI of 224. This is a tremendous group of young replacement females with birth to harvest value. Individual freeze brands, EID tags, OCV. PI-BVD negative. Ultrasound for pregnancy by Dr. Randall Spare. See page 4 for herd health.

GROUP	ID	BIRTHDATE	SIRE	BREEDING DATE	SERVICE SIRE	Method Genetics EPDs						Method Genetics Index		
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
23	2481	3/1/22	GAR Momentum AT25	4/11 to 5/2/23	GAR Home Town sons	14.2	16	10.9	33	1.48	1.21	147	138	257
23	2407	3/1/22	GAR Quantum B589	4/11 to 5/2/23	GAR Home Town sons	12.6	11	11.2	38	1.21	1.15	136	139	247
23	2468	3/1/22	GAR Momentum AT25	4/11 to 5/2/23	GAR Home Town sons	12.5	14	11.1	26	1.12	0.82	142	119	237
23	2425	3/1/22	GAR Momentum AT25	4/11 to 5/2/23	GAR Home Town sons	13.5	7	10.5	39	1.18	0.58	138	122	236
23	2418	3/1/22	GAR Momentum M7701	4/11 to 5/2/23	GAR Home Town sons	15.3	19	11.5	13	1.63	0.75	127	132	233
23	2429	3/1/22	GAR Momentum 853M	4/11 to 5/2/23	GAR Home Town sons	13.0	20	10.7	21	1.39	0.74	133	124	232
23	2478	3/1/22	GAR Momentum 5647	4/11 to 5/2/23	GAR Home Town sons	13.7	11	11.4	30	1.50	1.06	122	137	232
23	2422	3/1/22	GAR Momentum 7799	4/11 to 5/2/23	GAR Home Town sons	11.4	10	10.1	44	1.16	0.68	128	126	229
23	2447	3/1/22	GAR Momentum 5647	4/11 to 5/2/23	GAR Home Town sons	14.5	19	11.3	32	0.97	1.12	131	121	228
23	2442	3/1/22	GAR Momentum 853M	4/11 to 5/2/23	GAR Home Town sons	14.1	18	11.4	12	1.50	0.63	126	125	226
23	2412	3/1/22	GAR Momentum 5847	4/11 to 5/2/23	GAR Home Town sons	11.3	17	9.7	23	1.05	1.02	139	108	225
23	2456	3/1/22	GAR Momentum M7701	4/11 to 5/2/23	GAR Home Town sons	12.4	14	9.8	31	1.42	0.90	118	131	223
23	2467	3/1/22	GAR Momentum 5847	4/11 to 5/2/23	GAR Home Town sons	14.9	12	11.8	27	1.01	0.97	127	117	221
23	2475	3/1/22	GAR Momentum 5647	4/11 to 5/2/23	GAR Home Town sons	11.5	19	9.7	19	1.48	0.67	123	121	220
23	2428	3/1/22	GAR Momentum 7799	4/11 to 5/2/23	GAR Home Town sons	11.0	6	9.3	36	0.87	1.07	117	126	218
23	2465	3/1/22	GAR Momentum 7799	4/11 to 5/2/23	GAR Home Town sons	12.5	14	10.8	19	0.97	1.11	128	111	217
23	2404	3/1/22	GAR Quantum 89G	4/11 to 5/2/23	GAR Home Town sons	12.5	10	10.0	25	0.90	0.78	118	122	216
23	2437	3/1/22	GAR Momentum 5307	4/11 to 5/2/23	GAR Home Town sons	14.7	23	10.7	31	1.11	0.87	119	120	215
23	2464	3/1/22	GAR Momentum 5647	4/11 to 5/2/23	GAR Home Town sons	14.8	12	11.3	17	1.12	1.04	125	110	213
23	2430	3/1/22	GAR Momentum 7688	4/11 to 5/2/23	GAR Home Town sons	14.8	14	11.7	29	0.78	1.33	130	104	213
23	2426	3/1/22	GAR Momentum M7701	4/11 to 5/2/23	GAR Home Town sons	14.6	13	11.7	17	1.17	1.18	116	116	209
23	2453	3/1/22	GAR Momentum 853M	4/11 to 5/2/23	GAR Home Town sons	12.0	13	10.0	18	1.24	0.46	125	103	207
23	2403	3/1/22	GAR Momentum M7701	4/11 to 5/2/23	GAR Home Town sons	14.7	16	11.1	22	0.99	0.81	119	103	201

**Avg. ROI: 224**

**23 HEAD • JE FARMS INC. • HENRY & LEWIS NIGHSWONGER**

**Price:**

**Delivery: Nov. 27 — Dec. 5**

## OPEN FALL BORN COMMERCIAL ANGUS HEIFERS

**20 head: First calf heifers sired by 100% GAR sires.** Average marbling of +1.26, average calving ease EPD of +13.7 and ROI of 251. This is a tremendous group of young replacement females with birth to harvest value. OCV. PI-BVD negative. See page 4 for herd health.

GROUP	ID	BIRTHDATE	SIRE	Method Genetics EPDs						Method Genetics Index		
				CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
24	212	Fall 2022 Heifer	GAR Prophet K263	17.3	24	13.8	44	1.30	0.36	186	156	311
24	362	Fall 2022 Heifer	GAR Prophet K263	16.5	24	12.1	42	1.73	0.77	166	166	299
24	662	Fall 2022 Heifer	GAR Ashland 6869	14.1	29	11.8	44	1.16	1.54	161	150	281
24	472	Fall 2022 Heifer	GAR Dual Threat	8.9	18	7.3	51	1.29	0.84	158	144	273
24	222	Fall 2022 Heifer	GAR Dual Threat	15.5	23	11.4	54	1.00	1.40	157	142	271
24	602	Fall 2022 Heifer	GAR Ashland 6869	12.2	17	9.8	31	1.08	0.95	163	119	258
24	392	Fall 2022 Heifer	GAR Quantum	10.6	17	10.8	50	1.55	1.09	143	158	269
24	162	Fall 2022 Heifer	GAR Ashland 6869	14.3	21	10.7	20	1.41	1.01	150	131	255
24	652	Fall 2022 Heifer	GAR Ashland 6869	13.4	30	11.1	22	1.63	0.96	147	143	261
24	592	Fall 2022 Heifer	GAR Ashland 6869	13.1	26	10.6	16	1.40	1.60	144	137	254
24	702	Fall 2022 Heifer	GAR Ashland 6869	15.4	19	11.9	35	1.03	1.29	146	132	252
24	242	Fall 2022 Heifer	GAR Dual Threat	16.7	18	12.1	36	0.99	1.03	144	119	239
24	272	Fall 2022 Heifer	GAR Dual Threat	15.0	11	11.5	30	0.95	1.19	148	110	236
24	332	Fall 2022 Heifer	GAR Dual Threat	16.0	21	12.2	33	1.05	1.31	140	118	234
24	542	Fall 2022 Heifer	GAR Sure Fire 6657	7.8	7	7.0	32	0.99	0.66	134	122	232
24	382	Fall 2022 Heifer	GAR Ashland 6869	9.9	18	8.9	31	1.39	1.53	106	150	226
24	642	Fall 2022 Heifer	GAR Ashland 6869	15.9	23	12.3	11	1.56	1.11	121	130	225
24	312	Fall 2022 Heifer	GAR Momentum	12.1	23	9.2	28	1.29	0.94	122	125	222
24	252	Fall 2022 Heifer	GAR Momentum	16.7	21	10.9	10	1.43	0.59	122	115	214
24	282	Fall 2022 Heifer	GAR Momentum	13.4	21	9.7	18	1.05	0.90	128	96	205

**Avg. ROI: 251**

**20 HEAD • WILKERSON CATTLE CO, LLC • JEFF WILKERSON**

**Price:**

**Delivery: Nov. 27 — Dec. 5**

## OPEN FALL BORN COMMERCIAL ANGUS HEIFERS

**10 head: First calf heifers sired by 100% GAR sires.** Home raised, November 2022 born open heifers. Heifers are sired by sons of GAR Momentum and Quantum, all calving ease, high marbling sires. Average wt. on 10/11/23: 854. Average ROI of this group of heifers: 234. Freeze branded and individual visual tags. PI-BVD negative, Virashield VL 6, Blackleg, Multimin, Ivomec Pouron this fall. Two rounds of anaplasmosis vaccination last spring. See page 4 for herd health.

GROUP	ID	BIRTHDATE	SIRE	Method Genetics EPDs						Method Genetics Index		
				CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
25	2326	Fall 2022 Heifer	GAR Quantum B579	13.0	19	9.9	58	1.10	1.02	145	162	275
25	2357	Fall 2022 Heifer	GAR Quantum B579	13.1	21	10.6	51	1.20	0.94	148	149	267
25	2332	Fall 2022 Heifer	GAR Quantum B579	14.2	23	11.6	45	0.67	1.22	162	123	260
25	2370	Fall 2022 Heifer	GAR Momentum 7799	9.7	13	9.1	42	1.02	0.92	146	131	251
25	2367	Fall 2022 Heifer	GAR Momentum 5847	8.0	19	7.9	29	1.31	1.04	129	137	239
25	2324	Fall 2022 Heifer	GAR Quantum B579	16.2	11	13.2	36	0.78	0.94	143	114	234
25	2379	Fall 2022 Heifer	GAR Momentum 7799	17.3	17	12.5	24	1.00	0.73	136	113	226
25	2347	Fall 2022 Heifer	GAR Momentum 7799	14.3	24	11.6	17	0.82	0.90	110	112	200
25	2374	Fall 2022 Heifer	GAR Quantum B579	12.5	21	11.2	32	0.55	0.93	127	92	201
25	2361	Fall 2022 Heifer	GAR Momentum 853M	13.9	18	11.5	3	1.21	0.51	117	90	189

**Avg. ROI: 234**

**10 HEAD - GILES RANCH**

**Price:**

**Delivery: Nov. 27 — Dec. 5**

**41 head: First calf heifers sired by 100% GAR sires.** Home raised, November 2022 born open heifers. Heifers are sired by sons of GAR Momentum and Quantum, all calving ease, high marbling sires. Average wt. on 10/11/23: 722. Average ROI of this group of heifers: 234. Freeze branded and individual visual tags. PI-BVD negative, Virashield VL 6, Blackleg, Multimin, Ivomec Pouron this fall. Two rounds of anaplasmosis vaccination last spring. See page 4 for herd health.

GROUP	ID	BIRTHDATE	SIRE	Method Genetics EPDs						Method Genetics Index		
				CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
26	2330	Fall 2022 Heifer	GAR Momentum AT25	13.9	9	10.0	56	1.43	1.22	149	151	270
26	2363	Fall 2022 Heifer	GAR Momentum 853M	15.2	16	11.6	30	1.43	0.84	158	131	263
26	2313	Fall 2022 Heifer	GAR Momentum 5307	13.7	25	10.2	35	1.47	0.75	146	145	262
26	2366	Fall 2022 Heifer	GAR Momentum AT25	14.5	17	10.6	32	1.20	0.88	165	116	258
26	2350	Fall 2022 Heifer	GAR Momentum 853M	15.4	10	13.0	23	1.29	0.54	164	117	258
26	2319	Fall 2022 Heifer	GAR Quantum B659	9.8	16	7.8	37	1.43	0.95	150	134	257
26	2315	Fall 2022 Heifer	GAR Momentum 853M	14.5	19	12.0	27	1.77	0.57	138	147	256
26	2353	Fall 2022 Heifer	GAR Quantum B659	12.3	13	9.4	40	1.34	0.99	140	142	254
26	2334	Fall 2022 Heifer	GAR Momentum 853M	16.6	10	13.3	15	1.52	0.50	157	115	249
26	2346	Fall 2022 Heifer	GAR Momentum 7799	13.9	20	11.7	32	0.99	0.70	146	116	239
26	2376	Fall 2022 Heifer	GAR Momentum 7799	14.4	13	11.9	29	0.99	0.72	140	122	238
26	2355	Fall 2022 Heifer	GAR Momentum AT25	13.3	14	10.0	30	1.36	0.50	131	132	237
26	2348	Fall 2022 Heifer	GAR Momentum 7799	14.9	11	11.6	27	1.20	0.93	134	129	237
26	2341	Fall 2022 Heifer	GAR Momentum 5847	9.5	11	8.8	30	1.63	0.75	119	145	235
26	2321	Fall 2022 Heifer	GAR Quantum B659	11.7	14	9.4	33	1.21	1.21	130	129	233
26	2342	Fall 2022 Heifer	GAR Momentum 7799	12.2	13	9.0	34	0.75	0.92	139	115	231
26	2323	Fall 2022 Heifer	GAR Momentum N5337	8.8	11	8.2	43	1.21	1.09	115	142	229
26	2368	Fall 2022 Heifer	GAR Momentum 5847	7.5	15	6.6	32	1.34	0.82	116	137	226
26	2314	Fall 2022 Heifer	GAR Momentum 7799	11.0	6	11.0	29	1.11	0.46	140	106	225
26	2373	Fall 2022 Heifer	GAR Quantum B659	14.1	9	10.4	14	1.58	1.17	120	130	224
26	2372	Fall 2022 Heifer	GAR Quantum B659	11.4	12	9.9	16	1.38	0.54	135	110	223
26	2339	Fall 2022 Heifer	GAR Quantum B659	13.3	13	10.2	25	1.08	1.27	130	112	220
26	2375	Fall 2022 Heifer	GAR Momentum 7799	13.3	-1	10.7	23	1.11	0.82	128	115	220
26	2360	Fall 2022 Heifer	GAR Momentum 5307	13.9	19	10.4	35	1.06	1.01	122	121	219
26	2364	Fall 2022 Heifer	GAR Momentum 5847	14.6	16	11.2	19	1.17	0.71	120	122	218
26	2354	Fall 2022 Heifer	GAR Momentum M7701	14.4	13	11.6	31	0.92	0.97	127	111	216
26	2365	Fall 2022 Heifer	GAR Momentum 7799	11.5	4	9.7	27	0.86	0.84	134	99	213
26	2377	Fall 2022 Heifer	GAR Momentum 7799	13.9	9	10.9	34	1.18	1.09	107	131	212
26	2328	Fall 2022 Heifer	GAR Momentum N5337	10.7	14	9.4	17	1.19	0.98	120	115	212
26	2340	Fall 2022 Heifer	GAR Quantum B659	14.4	10	11.1	22	0.82	1.03	140	89	211
26	2352	Fall 2022 Heifer	GAR Quantum B659	15.5	12	11.7	9	1.31	0.90	130	100	210
26	2331	Fall 2022 Heifer	GAR Momentum 7799	10.3	11	10.0	31	0.93	1.01	120	112	210
26	2316	Fall 2022 Heifer	GAR Momentum N5337	13.5	7	9.7	24	1.21	1.04	114	116	207
26	2338	Fall 2022 Heifer	GAR Momentum 5847	12.5	12	10.2	12	1.11	0.63	124	102	206
26	2337	Fall 2022 Heifer	GAR Quantum B659	12.3	9	9.5	1	1.16	1.10	122	104	205

**(Continued)**

## OPEN FALL BORN COMMERCIAL ANGUS HEIFERS (Continued)

**41 head: First calf heifers sired by 100% GAR sires.** Home raised, November 2022 born open heifers. Heifers are sired by sons of GAR Momentum and Quantum, all calving ease, high marbling sires. Average wt. on 10/11/23: 722. Average ROI of this group of heifers: 234. Freeze branded and individual visual tags. PI-BVD negative, Virashield VL 6, Blackleg, Multimin, Ivomec Pouron this fall. Two rounds of anaplasmosis vaccination last spring. See page 4 for herd health.

GROUP	ID	BIRTHDATE	SIRE	Method Genetics EPDs						Method Genetics Index		
				CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
26	2371	Fall 2022 Heifer	GAR Quantum B589	12.8	10	10.7	22	0.64	0.93	119	92	193
26	2325	Fall 2022 Heifer	GAR Momentum 7799	11.5	10	9.5	6	1.08	0.63	119	89	190
26	2351	Fall 2022 Heifer	GAR Momentum 7799	14.1	11	11.1	21	0.91	0.95	104	104	187
26	2349	Fall 2022 Heifer	GAR Momentum 7799	12.9	16	10.6	22	0.82	0.80	105	101	186

**Avg. ROI: 225**

**41 HEAD • GILES RANCH**

**Price:**

**Delivery: Nov. 27 — Dec. 5**

On 3/28/18 35 head of  
GAR-Influenced steers were sold through USPB

**22.70%** Graded **PRIME**  
and earned ...

**\$63.32**  
per head above base

On 4/24/18 33 head of  
GAR-Influenced steers were sold through USPB

**35.96%** Graded **PRIME**  
and earned ...

**\$98.34**  
per head above base

On 10/19/22 32 head of  
GAR-Influenced heifers were sold through USPB

**76.30%** Graded **PRIME**  
and earned ...

**\$430.69**  
per head above base



*Making  
Beef  
Better*



**21<sup>st</sup> Annual**  
**Profit Proven**

**Gardiner-Influenced  
Commercial Angus Female Sale**

P.O. Box 4109 ■ Topeka, KS 66604

PRESORTED  
FIRST CLASS  
U.S. POSTAGE  
**PAID**  
Permit #3  
Auburn, KS

**21<sup>st</sup> Annual**  
**Profit Proven**

**Gardiner-Influenced  
Commercial Angus Female Sale**

**Monday, November 20, 2023 - 12 Noon**  
*At the Henry & Nan Gardiner Marketing Center*  
*At the ranch near Ashland, Kansas*

For more information,  
visit [MarketMakersBeef.com](http://MarketMakersBeef.com) and look  
for the Profit Proven cattle selling on Nov. 20.  
Or, call Mark Gardiner at (620) 635-5095.



Watch the sale and bid live online  
at [Bid.SuperiorLivestock.com](http://Bid.SuperiorLivestock.com).  
Register to bid prior to sale day.  
If you need assistance, call Superior Livestock  
at (800) 431-4452 PRIOR to the start of the sale.