

# 1,050 Head

of Profit Proven Females will sell immediately following the 12<sup>th</sup> Annual Gardiner Angus Ranch Fall Bull Sale.

The Profit Proven group represents generations of family owned ranching operations. These commercial cow-calf producers also represent generations of Gardiner Angus Ranch genetics throughout their cowherds. The Profit Proven members were early adopters of using data such as EPDs, artificial insemination, using 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 unprecedented opportunity for anyone seeking to make genetic improvements in your present cow-calf operation.



#### Adams Cattle Co., LLC • Plains, KS.

The Adams Cattle Co. is a fifth generation beef operation located in southwestern Kansas. The Adams family has been GAR customer for more than 60 years. Although ACC maintains an outstanding herd of Hereford cattle, their focus on infusing GAR genetics in a managed crossbreeding program results in black baldy replacement females with extraordinary profit

potential. The ACC commercial Angus herd is 100% GAR-Influenced genetics using high accuracy carcass sires with top percentile calving ease.

Contact John Adams: (620) 621-4017 email: johncharlesadams@yahoo.com



#### Randy Bayne • Protection, Kan.

Long-time GAR customer and friend, Randy Bayne, is a commercial cow-calf producer that also retains ownership on his calves. By using the data and continually applying pressure for the traits of economic importance, Randy's calves earn significant premiums through U.S. Premium Beef. Randy Bayne purchased GAR Sunrise in 2013 and GAR Composure in the

2012 GAR sale. These females are sired by GAR sires or sons of GAR sires and bred to GAR Sunrise, GAR Composure and an outstanding son of GAR Prophet.

Contact Randy Bayne: (620) 338-1813 email: alleycat\_67127@yahoo.com



#### Mayer Ranch • Guymon, Okla.

Mayer Ranch is a fifth generation commercial cow-calf operation in Texas County, Oklahoma. By using tools and technology to make dramatic 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. Mayer Ranch is a diversified beef operation and was awarded

the 2013 Certified Angus Beef Commercial Commitment to Excellence Award. Mayer Ranch purchased GAR Momentum in the 2014 sale and GAR Sure Fire and GAR Profile in the 2013 sale.

Contact Joe Mayer: (580) 651-5591 email: jmayer@onenet.net • www.mayerranchcattle.com



#### Randall Spare • Ashland, KS

Randall Spare not only provides world class veterinary services, he is an outstanding cowman. Dr. Spare is a cow-calf producer with a constant eye on end product merit. His diligence and discipline toward genetic selection and whole herd health result in commercial replacement females with outstanding profit potential.

Contact: Randall Spare (620) 635-5507 email: rksparedvm@gmail.com



### Rusty Wharton, Sunview Ranch Syracuse, Kan.

Several years ago, Rusty & Shannon Wharton embarked on an aggressive cow herd improvement program implementing Gardiner Angus Ranch genetics. The 200 head offered in this sale are all home-raised, GAR influenced females. The current cowherd reflects generations of proven, high accuracy GAR sires.

Contact Rusty Wharton: (620) 353-0393 email: rwharton@wbsnet.org



#### Kurt Whitney • Haviland, Kan.

Kurt Whitney, Whitney Angus, has used GAR sires for several years and kept replacements to build an outstanding cowherd. Herd health is managed by Ashland Vet Center. The 14 bred heifers offered in the sale are home raised and have been genomic tested using Method Genetics Choice.

Contact: Kurt Whitney (620) 546-3414



#### Ed & Gretchen Yeo, Rosebud, Tex.

Ed & Gretchen Yeo's decades long focus and management for performance, docility and end product merit make them a perfect fit for the Profit Proven group. The Yeo's retain ownership on their steers and make disciplined breeding decisions based on real-world economics.

Contact: Ed & Gretchen Yeo • Email: yeofarms@cboss.com Ed's Cell: (330) 770-4895 Gretchen's Cell: (330) 360-2164



## 1,050 Head

of Profit Proven Females will sell immediately following the 12th Annual **Gardiner Angus Ranch** Fall Bull Sale.

#### Adams Cattle Co., Plains, Kan. ■ 456 Head

Ranch	No. Head	Туре	Cow Age	Bred to	Expected calving	Delivery
Adams	51	Bred Angus heifers	18 mo. old	A.I. 4/15/16 to GAR Daylight PE 4/16 to 5/26/17 to sons of Daylight	Begin 1/22/17 (calve for 50 days)	Oct. 15-Nov. 1
Adams	68	Bred Angus heifers	18 mo. old	A.I. 4/29/16 to GAR Daylight	2/5/17 (calve for 40 days)	Oct. 15-Nov. 1
Adams	48	Bred Angus heifers	18 mo. old	PE 4/20 to 6/10/16 to sons of GAR Daylight	1/27/17 (calve for 50 days)	Oct. 15-Nov. 1
Adams	85	Bred baldy heifers	18 mo. old	A.I. 4/15/16 to GAR Daylight PE 4/16 to 5/26/17 to sons of Daylight	2/1/17 (calve for 50 days)	Oct. 15-Nov. 1
Adams	71	Bred baldy heifers	18 mo. old	A.I. 4/29/16 to GAR Daylight	2/5/17 (calve for 40 days)	Oct. 15-Nov. 1
Adams	88	Bred baldy heifers	18 mo. old	PE 4/20 to 6/10/16 to sons of GAR Daylight	1/27/17 (calve for 50 days)	Oct. 15-Nov. 1
Adams	45	Bred baldy heifers	18 mo. old	PE 5/1 to 6/10/16 to sons of GAR Daylight	2/7/17 (calve for 40 days)	Oct. 15-Nov. 1

#### **Adams Angus heifers:**

- All solid black Angus heifers sell with Method Genetics commercial test. Al heifers are bred to GAR Daylight. PE to sons of Daylight
- PE heifers are bred to sons of proven GAR AI sires, mostly
- Angus heifers are 100% GAR genetics, low birth weight heifers

#### **Adams Baldy heifers:**

- All black baldy heifers are sired by GAR sires out of Adams raised Hereford cows.

- Baldy heifers sell with Method Genetics commercial test.
  All heifers are bred to GAR Daylight. PE to sons of Daylight
  PE heifers are bred to sons of proven GAR AI sires, mostly GAR Daylight

#### **Herd Health Information**

All females vaccinated with ViraShield, VL5 • PI-BVD tested negative • Dewormed & Ivomec: 5/2016 & 7/2016

Adams	Average M	G Commerc	cial Index 8	& Ranking	of Angus	Heifers
VBP Index	VBP Rank	ADG Rank	Marb Rank	REA Rank	DOC Rank	CEM Rank
149.9	55.3	48.4	57.5	62.8	46.4	47.0

anking of Baldy Heifers	x & Rank	ercial Inde	<b>VIG Comm</b>	s Average I	Adam
200 02	REA Rank	Marb Rank	ADG Rank	VBP Rank	VBP Index
Tant Tant					
9.8 53.9	69.8	67.7	64.2	71.4	137.7

#### Randy Bayne, Protection, Kan. ■ 54 Head

Ranch	No. Head	Type	Cow Age	Sired by	Bred to	Expected calving	Delivery
Bayne	13	Bred cows	2-1/2 yr. old	100% GAR genetics	PE 5/5 to 7/5/16 to GAR Tide	2/11-4/13/17	Oct. 15
Bayne	14	Bred heifers	18 mo. old	100% GAR genetics	Al 4/8/16 to GAR Composure (CED: +15)	1/15/17	Oct. 15
Bayne	10	Bred heifers	18 mo. old	100% GAR genetics	AI 4/29/16 to GAR Composure (CED: +15)	2/4/17	Oct. 15
Bayne	17	Bred heifers	18 mo. old	100% GAR genetics	PE 5/5 to 7/5/16 to GAR Composure son (ROI: 262)	2/11-4/13/17	Oct. 15

Bayne females: 100% GAR genetics AI to GAR Composure. PE to GAR Tide and a son of GAR Composure. Full sibs to steers ranking in the top 25% of all cattle processed through U.S. Premium Beef.

- All females vaccinated with ViraShield, VL5
- · All females are freeze branded
- PI-BVD tested negative Dewormed & Ivomec

Bayne	e Average I	MG Comme	rcial Index	& Rankin	g of Bred	Cows
VBP Index	VBP Rank	ADG Rank	Marb Rank	REA Rank	DOC Rank	CEM Rank
154	48.4	45.2	48.7	57.1	47.6	57.6

Bayne	Average M	l <b>G C</b> ommer	cial Index (	& Ranking	of Bred H	leifers
VBP	VBP	ADG	Marb	REA	DOC	CEM
Index	Rank	Rank	Rank	Rank	Rank	Rank
157	42.8	38.4	47.4	58.3	44.8	47.5

#### Ed & Gretchen Yeo. Houston Trust Ranch. Rosebud. Tex. ■ 40 Head

Ranch	No. Head	Туре	Cow Age	Sired by	Bred to	Expected calving	Delivery
Houston	40	Bred Cows	4-5 Yr. Old Cows	GAR sires PE to	Al to GAR Prophet, 100X & GAR Method o sons of GAR Prophet and Day	Mid-Feb. and Mid-March break	By appt.

	Houst	on Trust	Averag	e MG Ch	oice EP	Ds and I	ndex	
CED EPD	DOC EPD	CEM EPD	CW EPD	MARB EPD	REA EPD	MPI Index	QPI Index	ROI Index
8.8	9.4	8.9	26.6	.68	.65	108.6	89.6	180

Group #1: 40 Home raised, GAR sired reliable producers, 4-5 years old. Calves from these cows typically wean 100# above breed average. Method Genetics data. FREE DELIVERY: We will deliver the cattle to the new buyer at no expense to the buyer. The cows will be preg. checked again within five days of shipment.

#### **Herd Health Information**

ViraShield 6 VL5-HB at synchronization • Clostridial 8-way at post-weaning preg. check • Lepto 5-Way booster and Hardjo at post-weaning preg check • De-worming with Safeguard • Injectable Ivomectin

Mayer Ra	nch, Gu	ymon, Okla. <b>■</b>	179 Head				
Ranch	No. Head	Type	Cow Age	Sired by	Bred to	Expected calving	Delivery
Mayer	20	P.E. 2nd calf cows	2-1/2 yr. old	100% GAR	PE 4/28-7/30/16 to 2 Bar In Sure 3438 GAR In Sure N6452, N6192 & M4002	Begin 3/19/17 Calve for 30 days	Oct. 1-15
Mayer	23	A.I. bred heifers	18 mo. Old	100% GAR	15 Al'd to GAR Momentum 6 Al'd to GAR Sure Fire 2 Al'd to KFC Bennett Absolute	2/4/17	Oct. 1-15
Mayer	17	A.I. bred heifers	18 mo. old	100% GAR	14 Al'd to GAR Sure Fire 3 Al'd to GAR Momentum	2/1/17	Oct. 1-15
Mayer	34	Bred heifers	18 mo. old	100% GAR	PE 4/9 to 6/29/16 to sons of AAR Ten X 7008SA	2/22/17 Calve for 2 weeks	Oct. 1-15
Mayer	8	Bred heifers	18 mo. old	100% GAR	PE 4/9 to 6/29/16 to GAR Discovery 4070, 4771	2/22/17 Calve for 30 days	Oct. 1-15
Mayer	32	Bred heifers	18 mo. old	100% GAR	PE 4/9 to 6/29/16 to sons of AAR Ten X 7008SA	3/11/17 Calve for 3 weeks	Oct. 1-15
Mayer	45	Open heifers	12-13 mo. old weaned heifers	100% GAR	Breeding soundness examined open		Oct. 1-15

Mayer Group #1: 20 P.E. 2 yr. old cows coming with their second calves. 100% GAR genetics. Method Genetics Choice tested; Angus Source & EID tagged. OCV. Individual ID freeze branded. Group average ROI: 208. All weaned calves in 2016. Top 50% ROI

**Group # 2:** 23 head of 18 mo. old heifers. Average BW: 70. 6 are Al'd to GAR Sure Fire; 2 Al'd to KCF Bennett Absolute, 15 Al'd to GAR Momentum. Method Genetics Choice tested; Angus Source & EID tagged & individual ID freeze branded. Top 35% ROI

**Group # 3:** 17 head of 18 mo. old Al bred heifers. 14 are Al'd to GAR Sure Fire; 3 Al'd to GAR Momentum. Method Genetics Choice tested; EID tagged & individual ID freeze branded.

**Group #4:** 34 head of heifers sired by Ingenuity, Sure Fire, Momentum, Patron, Protege, sons of New Design, sons of GAR Prophet and sons of GAR Predestined. Average BW: 68. Method Genetics Choice tested. EID tagged & individual ID Freeze branded. Top 45% ROI

**Group # 5:** 8 head of 18 mo. old PE bred heifers. PE to GAR Discovery 4070, 4070, 4771. Method Genetics Choice tested; EID tagged & individual ID freeze branded.

**Group #6:** 32 Head of 18 mo. old heifers. Avg. BW: 71. P.E. 4/9 to 6/29/16 to GAR Ten X D4254, GAR Ten X D4255, GAR Discovery 4070G, GAR Discovery 4761H, GAR Ten X J4106, GAR Xcalibur, GAR Rafter X. Method Genetics Choice tested; Angus Source & EID tagged. Individual ID freeze branded. Top 35% ROI

**Group #7:** 45 Head. Average BW: 73; Average WW: 593. Home raised open heifers Method Genetics Choice tested. Sired by GAR Prophecy, GAR Momentum. GAR 100X. GAR Prophet. GAR Advantage & GAR Protege. EID tagged & individual ID freeze branded. Top 30% ROI

	Mayer A	verage	MG Cha	ice EPDs	and Inc	lex • Gr	oup #1	
CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
EPD <b>11</b>	EPD <b>13.8</b>	EPD <b>9.4</b>	EPD <b>27.4</b>	EPD . <b>89</b>	EPD . <b>69</b>	Index <b>122</b>	Index 108	Index <b>208</b>
	Mayer A	verage	MG Cho	ice EPDs	and Inc	iex • Gr	oup #2	
CED EPD	DOC EPD	CEM EPD	CW EPD	Marb EPD	REA EPD	MPI Index	QPI Index	ROI Index
9.9	<b>16.9</b>	9.1	<b>30</b>	1.03	.74	123	118	218
	Mayer A	verage	MG Cho	ice EPDs	and Inc	iex • Gr	oup #3	
CED EPD	DOC EPD	CEM EPD	CW EPD	Marb EPD	REA EPD	MPI Index	QPI Index	ROI Index
9.0	12	8.9	26	.59	.66	110	89	181
		0.5	20	.55	.00	110	09	101
								101
CED	May	er Avera	age MG	Choice I	ndexes	• Group	#4	
CED EPD								ROI Index
	May DOC	er Avera	age MG CW	Choice I	ndexes	• Group  MPI	# <b>4</b> QPI	ROI
EPD	May DOC EPD 14.3	er Avera CEM EPD 9.4	age MG CW EPD 31	Choice I Marb EPD	ndexes REA EPD .82	• Group MPI Index 123	#4 QPI Index 112	ROI Index
10.2 CED	May DOC EPD 14.3 May DOC	er Avera CEM EPD 9.4 er Avera	age MG  CW EPD  31  age MG  CW	Choice I  MARB EPD .89  Choice I  MARB	REA EPD .82 ndexes	• Group MPI Index 123 • Group MPI	#4  QPI Index 112  #5  QPI	ROI Index 213
TO.2  CED EPD	May DOC EPD 14.3 May DOC EPD	er Avera CEM EPD 9.4 er Avera CEM EPD	age MG  CW EPD  31  age MG  CW EPD	Choice I  MARB EPD .89  Choice I  MARB EPD	ndexes  REA EPD .82  ndexes  REA EPD	• Group  MPI Index 123 • Group  MPI Index	#4  QPI Index 112  #5  QPI Index	ROI Index 213
10.2 CED	May DOC EPD 14.3 May DOC	er Avera CEM EPD 9.4 er Avera	age MG  CW EPD  31  age MG  CW	Choice I  MARB EPD .89  Choice I  MARB	REA EPD .82 ndexes	• Group MPI Index 123 • Group MPI	#4  QPI Index 112  #5  QPI	ROI Index 213
EPD 10.2  CED EPD 8.9	May DOC EPD 14.3 May DOC EPD 12	er Avera CEM EPD 9.4 er Avera CEM EPD 8.8	age MG  CW EPD  31  age MG  CW EPD  26	Choice I  MARB EPD .89  Choice I  MARB EPD	REA EPD .82 REA EPD .82 REA EPD .64	• Group MPI Index 123 • Group MPI Index 112	#4 QPI Index 112 #5 QPI Index 90	ROI Index 213
EPD 10.2 CED EPD 8.9 CED	May DOC EPD 14.3 May DOC EPD 12 Mayer A	er Average CEM EPD 9.4 er Avera CEM EPD 8.8	Age MG CW EPD 31 Age MG CW EPD 26 MG Cho	Choice I  MARB EPD .89  Choice I  MARB EPD .61  Sice EPDs MARB	ndexes REA EPD .82 ndexes REA EPD .64 s and Inc	• Group MPI Index 123 • Group MPI Index 112  dex • Gr	#4  QPI Index 112  #5  QPI Index 90  Oup #6  QPI	ROI Index 213 ROI Index 184
EPD 10.2 CED EPD 8.9	May DOC EPD 14.3 May DOC EPD 12	er Average	age MG EPD 31 age MG CW EPD 26	Choice I MARB EPD .89 Choice I MARB EPD .61	ndexes REA EPD .82 ndexes REA EPD .64	• Group MPI Index 123 • Group MPI Index 112	#4  QPI Index 112  #5  QPI Index 90  oup #6	ROI Index 213 ROI Index 184

Mayer Average MG Choice Indexes • Group #7

MARB

**EPD** 

1.00

REA

**EPD** 

.71

MPI

Index

131

QPI

Index

116

ROI

Index

224

DOC

EPD

11.5

CED

EPD

10.9

CEM

EPD

9.8

CW

EPD

30.02

#### Randall Spare, Ashland, KS ■ 134 Head

Ranch	No. Head	Туре	Cow Age	Sired by	Bred to	Expected calving	Delivery
Spare	31	Al Bred heifers	18 mo. old	100% GAR	Al 5/2/16 to GAR Daylight	2/11/17	Oct. 15
Spare	38	Bred heifers	18 mo. old	100% GAR G <i>A</i>	P.E. 5/20-6/30/16 to sons AR Sure Fire 8314 & GAR Daybreak	2/26 to 4/8/17 893	Oct. 15
Spare	24	Al Bred heifers	18 mo. old	100% GAR	Al 5/2/16 to GAR Unassisted	2/11/17	Oct. 15
Spare	41	Bred heifers	18 mo. old	100% GAR	PE to 5/20-6/30/16 to GAR Unassisted	2/26 to 4/8/17	Oct. 15

Group #1: 100% GAR genetics, Al bred to GAR Daylight.

**Group #2:** 100% GAR genetics, PE to sons of GAR Sure Fire 8314 and GAR Daybreak 893. Begin calving Feb. 26.

**Group #3 & 4:** 100% GAR genetics, AI bred to GAR Unassisted and PE to GAR unassisted.

<ul> <li>All females vaccina</li> </ul>	ted with Vi	iraShield	VI 5

- Preg. checked safe in calf
- · All females are freeze branded
- PI-BVD tested negative
- Dewormed & Ivomec

S	pare Gr	oup 1 &	2: Ave	rage MG (	Choice I	EPDs an	d Index	
CED EPD	DOC EPD	CEM EPD	CW EPD	MARB EPD	REA EPD	MPI Index	QPI Index	ROI Index
8.5	10	8.7	26	.59	.62	103	85	171

Spare Group 3 & 4: Average MG Choice EPDs and Index											
CED EPD	DOC EPD	CEM EPD	CW EPD	MARB EPD	REA EPD	MPI Index	QPI Index	ROI Index			
8.8	11	8.9	28	.59	.66	105	89	176			

#### Kurt Whitney, Whitney Angus, Haviland, Kan. ■ 14 Head

Ranch	No. Head	Type	Cow Age	Sired by	Bred to	Expected calving	Delivery
Whitney	14	Bred heifers	18-19 Mo.	Sons of GAR sires	Sons of Daybreak, In Sure, GAR Prophet, GAR Sunrise	Begin Feb. 1 (calve for 30 days)	Oct. 5

	Whitney Average MG Choice EPDs and Index											
	CED EPD	DOC EPD	CEM EPD	CW EPD	Marb EPD	rea EPD	MPI Index	QPI Index	ROI Index			
9	8 8	9.4	8 Q	26.6	68	65	108 6	89.6	180			

#### **Herd Health Information**

Freeze branded; Complete mineral program; Pyramid 5Q; Presponse; Vision 7; Vira Shield 5+VL5; Vision 7; Saber Pour; Piliquard; Ivomec; Ultrasounded for pregnancy

#### Rusty & Shannon Wharton, SunView Ranch, Syracuse, Kan. ■ 200 Head

Ranch	No. Head	Type	Cow Age	Sired by	Bred to	Expected calving	Delivery
Wharton	80	Bred cows	3 yr. old	Predestined, Objective, High Design, Daylight N	Sons of Objective, ew Design, & GAR Selective	3/15-5/15/2017	Oct. 15-Nov 1
Wharton	80	Bred cows	4 & 5 yr. old	Predestined, Objective, High Design, Daylight	Sons of Ingenuity, Ten X Predestined & Prediction	3/15-5/15/2017	Oct. 15-Nov 1
Wharton	40	Bred heifers	18 mo. old	GAR sires	Al 5/16/16 to GAR Tide	2/22/2017	Oct. 15-Nov 1

The 160 home raised, 3 to 5 year old cows are sired by sons of GAR sires and bred to sons of Objective, New Design and GAR Selective. Cows will begin calving 3/15/17.

- · Preg checked safe in calf
- · All heifers have visual tag and EID
- PI-BVD tested negative
- Calfhood vaccinated
- Herd health managed by Dr. Randall Spare, Ashland Vet Center

Home raised heifers out of GAR sired cow herd represent a select group of young females Al'd to GAR Tide, a +17 CED, +1.14 Marb, +1.20 REA, +22 DOC.

- Ultrasound pregnancy checked 7/15/16
- All heifers have visual tag and EID
- PI-BVD tested negative
- Calfhood vaccinated
- Herd health managed by Dr. Randall Spare, Ashland Vet Center

Wharto	n Avera	ge MG (	Choice	<b>EPDs</b> and	Index 1	or Heife	rs • Gr	oup #3
CED EPD	DOC EPD	CEM EPD	CW EPD	Marb EPD	rea EPD	MPI Index	QPI Index	ROI Index
8.8	11	8.8	29	.64	.71	106.2	90.9	179

Average EPDs &	Indexes for I	Method Cho	ice comm	ercial Ang	jus cowherds	benchmar	ked with	Gardiner Angu	s Ranch ge	netics
EPD/Index	CED (%)	DOC (%)	CEM (%)	CW (LB)	MARB	REA (sq.in)	MPI (\$)	QPI (\$)	R0I (\$)	
Average	9.3	11	9.1	28	.67	.68	110	93	184	