

BUILDING THE BRAND

111 FARMS

ANGUS

Production Sale



ONLINE ONLY - 6 PM CST

TUESDAY - MARCH 3, 2026



ANGUS

Production Sale

TUESDAY, MARCH 3

ONLINE ONLY • 6 PM CST

CATTLE FOR VIEWING AT THE FARM
NOW AND AHEAD OF THE SALE.

CONTACT:

Mark Herring

(229) 254-4704 | 111.farms.ga@gmail.com

William Herring

(910) 742-4009 | wherring_us@yahoo.com

AUCTIONEER:

Eddie Burks (270) 991-6398



ANGUS ASSOCIATION:

David Gazda, Regional Manager

(706) 296-7846

TRUCKING:

We will work with you on suitable trucking arrangements. We have been pleased with the quality of service offered by these providers:

Randy Lathrop (847) 426-5009

Kip Childers (256) 303-3382

5756 GA HWY 111 S.,
WHIGHAM, GA 39897

WWW.111-FARMS.COM

If you require any assistance bidding or cannot attend online during the sale, please contact

David Gazda (706) 296-7846

ANGUSMEDIA EPDs contained in the hard copy of this sale book were current as of print date. Digital versions of this sale book can be viewed online at www.angus.org and will have EPDs updated every Friday with the exception of EPD references in footnotes and photos. Any PDF downloads from the website will contain EPDs current as of the date downloaded. *References: American Angus Association®, AHIR®, AngusLinkSM, CAB®, Pathfinder®.*

Welcome to the 2nd Production Sale of 111-Farms

At 111-Farms, we are proud to present the next chapter in our family's nearly two-century legacy in cattle. While the name originates from our location on Georgia Highway 111, it also reflects our commitment to clarity, focus, and purpose in breeding-delivering, performance-driven, data-backed genetics that add real value for our customers.

Our approach is simple, but deliberate. We strive to deliver elite, data-driven trait packages to the beef industry, building on decades of experience across livestock and poultry genetics. By offering complementary genetics designed to maximize heterosis, we focus on improving carcass quality, growth, calving ease, and maternal performance. Equally important, we value partnerships with like-minded breeders who share our vision for thoughtful, scientifically driven selection.

This sale represents the culmination of careful planning, precise genetic decisions, and relentless attention to phenotype and performance. We concentrate on flushing our best young donors to generate the next generation of elite selection candidates, offering our very best while continuing to strengthen the foundation of future herd sires and donor females.

Included in this offering is a select group of embryo packages produced by females featured in the sale. These embryos represent exceptional outcross opportunities with the potential to immediately enhance calving ease, growth, carcass merit, and maternal strength in progressive breeding programs. Each package is backed by proven performance, with pregnancies already established from these same matings. Buyers are guaranteed one pregnancy when using a qualified embryologist, and all embryos are securely stored at Trans Ova for professional handling and convenience.

111-Farms is rooted in history but built for the future. Since the Herring family settled near Calvary, Georgia in 1836, the farm has remained in the family—evolving from a registered Polled Hereford herd in the 1950s to today's program marketing Angus and Hereford breeding stock alongside perennial peanut hay.

We invite you to study this offering carefully and join us on March 3 on CCI.LIVE. Whether you are seeking elite replacements, donor females, or embryo opportunities, this sale is designed to deliver predictable performance, registered value, and genetics that move herds forward.

All the best,

William and Mark Herring

SALE INFORMATION SALE DAY UPDATES

Updates available the day of the sale at CCI.LIVE.

ANNOUNCEMENTS

Any announcements made after registration and/or during the auction by the owners, Auction Company, or sale management take precedence over any printed materials.

INSURANCE

Insurance will be available through James F. Bessler Inc. at (815) 762-2641 to insure your purchase.

TRUCKING

Truckers believed to be reliable will be available. Please notify Mark Herring at (229) 254-4705 if you need assistance with trucking. We have also been pleased by the quality of service offered by these providers: Randy Lathrop (847) 426-5009 and Kip Childers (256) 303-3382.

TERMS & CONDITIONS

Transfer of registration papers will not be made until payment is made in full. Cattle will sell under the Standard Terms and Conditions of the American Angus Association. If unfamiliar with these Standard Terms and Conditions, please obtain a copy from any American Angus Association Regional Manager.

ABSENTEE BIDS

Buyers unable to connect via CCI.LIVE should contact Mark Herring, William Herring or David Gazda.

HEALTH PAPERS

All cattle sold will be accompanied by appropriate health papers for immediate intrastate shipment. Additional health testing may be required for interstate shipment.

EPDS

EPDs current as of January 23, 2026. Updated EPDs can be viewed online at Angus.org.

VIDEOS

Videos will be available at CCI.LIVE.





LENZ MISS BLACKCAP M432 - Lot 1

1

Lenz Miss Blackcap M432

DOB: 03-14-2024

Cow AAA +*21099393

+*G A R GRID MAKER L1071
20370359

ANGUS
Powered by Neogen Genomic

*ANKONY MISS BLACKCAP A125
20171183

#GB Fireball 672

+*G A R Sure Fire 6404

+*Chair Rock Sure Fire 6095

*GB Anticipation 432

20370359

#*G A R Sure Fire

*Connealy Clarity

+*Chair Rock Progress 3005

+*Ankony Miss Blackcap 8147

#Cherry Creek Land Grant

20171183

+*Ankony Miss Blackcap 8147

#SydGen Enhance

*Ankony Miss Blackcap AH D10



\$M	+76	25%
\$B	+286	1%
\$C	+447	1%
AXH	+292	1%
AXJ	+240	5%

Check out her



CED	BW	WW	YW	SC	HP	MILK
+12 10%	+5.35%	+86 10%	+157 10%	+1.06 40%	+15.1 10%	+30 25%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
+87 4%	+2.29 1%	+1.07 15%	+31 4%	+.55 75%	+.54 85%	-.23 1%
CED	BW	WW	YW	DMI	YH	SC
21	34	11	4	88	35	39
				17	2	60
				27	19	20
				2	1	5
				37	98	83
					92	1
					70	
						PAP

• Ranks in the top 1% for MARB, \$AXH, \$B and \$C; top 4% for DOC and CW; top 5% for SAXJ; top 10% for CED, WW, YW and HP; top 15% for RE; top 25% for MILK and \$M; top 35% for BW; top 40% for SC; top 75% for Claw; top 85% for Angle.

• We are pleased to offer this elite female to lead this offering. Search the database, and you won't find a female that offers a greater multi-trait package from calving ease, growth, fertility, maternal, marbling and overall \$C. She is truly elite. To top it off, she is carrying a heifer calf by Lenz Climax L154 due June 25. This mating has the potential to be an incredible breeding prospect. Owned with Peterson Prime Angus Ranch, New Boston, MO.

111 FARMS

Open Heifers

This is an outstanding, highly uniform set of heifers that calved within just over a one-week time frame. Representing a powerful combination of Home Run, Preeminent, and Fireproof daughters, these females are truly elite in both phenotype and genetic merit. Several from this group were selected for IVF to build our next generation, and we encourage buyers to study their donor dams, as they have made deep and lasting contributions to our breeding program. These heifers will be ready to breed shortly after sale day, or we would be happy to discuss breeding them at our place prior to delivery.



111F HOME RUN N3 - Lot 2

- Ranks in the top 1% for MARB, \$AXH, \$AXJ, \$B and \$C; top 2% for CED; top 4% for CW; top 10% for WW, YW and DOC; top 15% for RE; top 20% for SC; top 30% for BW; top 45% for MILK; top 55% for HP; top 60% for Angle; top 70% for \$M; top 95% for Claw.
- A standout Home Run daughter combining elite phenotype with proven maternal genetics. This female represents the kind of structural integrity, udder quality, and balance that registered breeders demand. Backed by a donor-influenced pedigree with deep program impact, she offers strong genetic predictability and long-term value. A high-quality female suitable for herd-building or future donor consideration. A breeding package!



111F PREEMINENT N7 - Lot 3

- Ranks in the top 1% for \$AXH, \$AXJ, \$B and \$C; top 2% for MARB; top 5% for YW; top 10% for WW, SC, CW and RE; top 15% for CED, DOC and \$M; top 20% for HP; top 30% for Claw and Angle; top 60% for BW and MILK.
- An elite Preeminent daughter offering a powerful blend of femininity, structure, and maternal strength. This female is backed by a pedigree known for consistency and durability, with the kind of balance and eye appeal that fits progressive registered programs. Her genetic makeup and proven dam line position her as a high-value addition—equally suited for herd building or future donor consideration.



111F HOME RUN N4 - Lot 4

- Ranks in the top 1% for MARB, \$AXH, \$AXJ, \$B and \$C; top 4% for DOC; top 10% for CED; top 15% for YW; top 20% for CW; top 25% for BW and WW; top 30% for RE; top 60% for SC, Angle and \$M; top 75% for HP; top 85% for MILK; top 95% for Claw.
- A high-quality Home Run daughter that exemplifies balance, structural correctness, and maternal strength. This female comes from a proven pedigree with a strong record of functionality and longevity, offering the kind of genetic reliability registered breeders value. Her combination of phenotype and maternal backing makes her an excellent candidate for herd building or future donor consideration.

2

111F Home Run N3

DOB: 02-03-2025

Cow AAA +*21218406



*G A R Home Town

+*G A R HOME RUN

20508438



+*G A R Transcendent

20579452

#*G A R Ashland

+*Chair Rock Sure Fire 6095

#*GB Fireball 672

#*Williams Blackcap L 455-306

#*G A R Momentum

+*G A R Prophet 2685

+*G A R Phoenix

+*G A R Early Bird N905

\$M +57 70%

\$B +271 1%

\$C +408 1%

AXH +310 1%

AXJ +294 1%

CED	BW	WW	YW	SC	HP	MILK
CW	MARB	RE	DOC	CLAW	ANGLE	HS
+15 2%	+.3 30%	+87 10%	+157 10%	+1.40 20%	+11.2 55%	+27 45%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
+86 4%	+2.20 1%	+1.09 15%	+30 10%	+.69 95%	+.49 60%	+.35 30%
CED	BW	WW	YW	SC	HP	MILK
9	60	13	6	92	22	5
3	41	9	58	22	25	4
1	13	85	96	99	65	23
53						

3

111F Preeminent N7

DOB: 01-30-2025

Cow AAA +*21218429



+*G A R Transcendent

+*B&B PREEMINENT

20500166



*G A R Home Town

+*G A R HOME TOWN 2031

20254894

#*G A R Momentum

+*G A R Prophet 2685

#*GB Fireball 672

+*2 Ba Partner 6528

#*G A R Ashland

+*Chair Rock Sure Fire 6095

#*SydGen Enhance

+*G A R Momentum 536

\$M +86 15%

\$B +257 1%

\$C +419 1%

AXH +285 1%

AXJ +294 1%

CED	BW	WW	YW	SC	HP	MILK
CW	MARB	RE	DOC	CLAW	ANGLE	HS
+11 15%	+1.7 60%	+87 10%	+159 5%	+1.64 10%	+13.5 20%	+25 60%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
+82 10%	+1.87 2%	+1.25 10%	+28 15%	+.44 30%	+.43 30%	+.04 3%
CED	BW	WW	YW	SC	HP	MILK
21	55	49	22	80	32	3
3	18	21	6	60	54	47
11	1	5	61	96	46	31
20						

4

111F Home Run N4

DOB: 01-27-2025

Cow AAA +*21218405



*G A R Home Town

+*G A R HOME RUN

20508438



#*G A R Ashland

+*Chair Rock Sure Fire 6095

#*GB Fireball 672

#*Williams Blackcap L 455-306

#*G A R Momentum

+*G A R Prophet 2685

+*G A R Phoenix

+*G A R Early Bird N905

\$M +62 60%

\$B +269 1%

\$C +411 1%

AXH +308 1%

AXJ +279 1%

CED	BW	WW	YW	SC	HP	MILK
CW	MARB	RE	DOC	CLAW	ANGLE	HS
+13 10%	+0 25%	+78 25%	+147 15%	.76 60%	+9.9 75%	+21 85%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
+73 20%	+2.33 1%	+.94 30%	+31 4%	.74 95%	+.49 60%	+.05 3%
CED	BW	WW	YW	SC	HP	MILK
2	21	71	22	44	74	30
7	50	17	91	82	68	53
1	29	28	83	100	54	4
79						



111F FIREPROOF N9 - Lot 5



111F FIREPROOF N10 - Lot 6

5

111F Fireproof N9

DOB: 02-08-2025

Cow AAA +*21368580



#*GB Fireball 672	+*G A R Sure Fire 6404
+*G A R FIREPROOF	*GB Anticipation 432
20370357	+*Chair Rock Sure Fire 6095
	#+*G A R Sure Fire
*G A R Home Town	+*Chair Rock Progress 3005
+*G A R HOME TOWN 2031	#+*G A R Ashland
20254894	+*Chair Rock Sure Fire 6095
+*G A R Enhance N699	#SydGen Enhance
	+*G A R Momentum 536

CED	BW	WW	YW	SC	HP	MILK
+10 20%	+1.6 60%	+79 25%	+158 10%	+1.11 35%	+11.9 45%	+33 10%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
+84 5%	+1.92 2%	+1.05 20%	+28 15%	+.52 65%	+.40 20%	-.06 1%
CED	BW	WW	YW	SC	HP	MILK
55	75	65	5	64	49	31
17	48	95	27	54	49	10
1	15	56	100	63	8	2
5	5	5	5	5	5	5

- Ranks in the top 1% for SAXH, SAXJ, SB and SC; top 2% for MARB; top 5% for CW; top 10% for YW and MILK; top 15% for DOC; top 20% for CED, Angle and RE; top 25% for WW; top 35% for SC; top 45% for HP; top 60% for BW; top 65% for Claw; top 75% for SM.
- An elite Fireproof daughter offering added depth, power, and structural integrity in a highly-maternal package. This female combines eye appeal with genetic predictability, backed by a pedigree known for soundness and longevity. Her balance of phenotype and maternal strength makes her a valuable addition to registered breeding programs and a strong candidate for long-term herd impact. A great breeding piece!

7

111F Fireproof N6

DOB: 02-28-2025

Cow AAA +*21218383



#*GB Fireball 672	+*G A R Sure Fire 6404
+*G A R FIREPROOF	*GB Anticipation 432
20370357	+*Chair Rock Sure Fire 6095
	#+*G A R Sure Fire
*G A R Home Town	+*Chair Rock Progress 3005
+*H P C A HOME TOWN 1051	#+*G A R Ashland
20145901	+*H P C A Sure Fire \$188
+*H P C A Enhance	+*Chair Rock Sure Fire 6095
	#+*G A R Sure Fire
	+*H P C A Sunrise 2172

CED	BW	WW	YW	SC	HP	MILK
+9 30%	+3.0 85%	+78 25%	+140 20%	+1.58 15%	+11.7 50%	+30 25%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
+77 15%	+1.84 2%	+1.01 20%	+16 70%	+.58 85%	+.45 40%	-.10 1%
CED	BW	WW	YW	SC	HP	MILK
87	97	18	14	89	34	4
72	59	77	43	18	9	1
2	5	16	93	89	34	1
3						

- Ranks in the top 1% for SAXH; top 2% for MARB and SB; top 3% for SC; top 4% for SAXJ; top 15% for SC and CW; top 20% for YW and RE; top 25% for WW and MILK; top 30% for CED; top 40% for Angle; top 50% for HP; top 70% for DOC; top 75% for SM; top 85% for BW and Claw.
- A well-balanced Fireproof daughter offering depth, structural soundness, and maternal strength. Backed by a durable, productive pedigree—an excellent herd-building female with long-term value. Great growth while still in the top 30% for Calving Ease, all with great Marbling.

6

111F Fireproof N10

DOB: 02-08-2025

Cow AAA +*21368581



#*GB Fireball 672	+*G A R Sure Fire 6404
+*G A R FIREPROOF	*GB Anticipation 432
20370357	+*Chair Rock Sure Fire 6095
	#+*G A R Sure Fire
*G A R Home Town	+*Chair Rock Progress 3005
+*G A R HOME TOWN 2031	#+*G A R Ashland
20254894	+*Chair Rock Sure Fire 6095
+*G A R Enhance N699	#SydGen Enhance
	+*G A R Momentum 536

CED	BW	WW	YW	SC	HP	MILK
+6 55%	+2.3 75%	+82 20%	+146 15%	+1.10 35%	+9.9 75%	+38 2%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
+77 15%	+1.66 5%	+.94 30%	+30 10%	+.47 45%	+.46 45%	-.23 1%
CED	BW	WW	YW	SC	HP	MILK
85	86	30	16	88	76	41
12	74	79	10	91	94	6
2	11	32	100	40	34	1
59						

- Ranks in the top 2% for MILK; top 3% for SC; top 5% for MARB, SAXH and SB; top 10% for DOC and SAXJ; top 15% for YW, CW and SM; top 20% for WW; top 30% for RE; top 35% for SC; top 45% for Claw and Angle; top 55% for CED; top 75% for BW and HP.
- What an incredible phenotype and EPD profile to match. She is in the top percentile in almost every category.



Gavels Down the Best!
The Most Trusted Online Marketplace

schedule@cci.live (405) 400-9505 Text/Call
Over 35 years in livestock marketing!

www.CCI.live

111 FARMS Open Heifers



111F PREEMINENT N1 - Lot 9

8

111F Fireproof N8

DOB: 02-06-2025

Cow AAA *21218384



+*G A R FIREPROOF

20370357 +*Chair Rock Sure Fire 6095



#*GB Fireball 672

+*G A R Sure Fire 6404

*GB Anticipation 432

+*Chair Rock Sure Fire

+*G A R Sure Fire

+*Chair Rock Progress 3005

+*G A R Ashland

+*G A R Home Town

+*Chair Rock Sure Fire 6095

+*H P C A HOME TOWN 1051

20145901 +*H P C A Sure Fire S188

#*G A R Sure Fire

+*H P C A Sunrise 2172

CED	BW	WW	YW	SC	HP	MILK
+13 10%	+3.30%	+65 60%	+122 50%	+.83 55%	+11.2 55%	+29 30%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
+55 55%	+2.00 1%	+.87 35%	+23 35%	+.46 40%	+.44 35%	+.11 5%

CED	BW	WW	YW	SC	HP	MILK	PAP
56	69	65	27	81	50	25	54

CED	BW	WW	YW	SC	HP	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLW	ANGL	HS	PAP
56	69	65	27	81	50	25	54	69	86	44	73	62	13	1	11	13	98

• Ranks in the top 1% for MARB; top 2% for \$AXH; top 4% for SB and SC; top 10% for CED and SAXJ; top 30% for BW and MILK; top 35% for DOC, Angle and RE; top 40% for Claw; top 45% for \$M; top 50% for YW; top 55% for SC, HP and CW; top 60% for WW.

• A balanced Fireproof daughter with added depth, sound structure, and maternal quality. Backed by a proven pedigree, she offers solid herd-building value.

9

111F Preeminent N1

DOB: 01-30-2025

Cow AAA *21218430



+*G A R Transcendent

20500166 +*B&B OF04 of 6528XFireball



#*GB Fireball 672

+*2 Bar Partner 6528

+*G A R Phoenix

+*CAM PHOENIX A9020

19627346 +*G A R Prophet A5040

+*G A R Prophet 6528

+*G A R Prophet N744

+*G A R Prophet 5050 New Design A145



\$M +55 75%

\$B +225 10%

SC +347 10%

AXH +251 4%

AXJ +248 4%

CED	BW	WW	YW	SC	HP	MILK
+13 10%	+1.1 45%	+78 25%	+141 20%	.53 75%	+11.1 60%	+17 95%
CW	MARB	RE	DOC	CLAW	ANGLE	HS

CED	BW	WW	YW	SC	HP	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLW	ANGL	HS	PAP
34	75	32	19	90	41	30	96	70	56	98	50	51	10	3	2	26	64

• Ranks in the top 4% for MARB, RE, SAXH and SAXJ; top 10% for CED, SB and SC; top 15% for Angle; top 20% for YW; top 25% for WW; top 35% for CW; top 45% for BW; top 60% for HP; top 65% for Claw; top 75% for SC and \$M; top 95% for MILK and DOC.

• A stylish, well-balanced Preeminent daughter offering femininity, sound structure, and maternal strength. Backed by a productive pedigree, she is a quality herd-building female. With Preeminent's added carcass value, she is a great value.



111F FIREPROOF M1 - Lot 10

This is a really deep, high-quality set of Fireproof- and Fireside-bred heifers due to calve this fall. We believe you will be hard-pressed to find a more consistent group combining calving ease, growth, and carcass merit. Notably, all females rank in the upper tier of the Angus breed for Marbling EPD. We again encourage buyers to study the donor dams behind this offering, as they exhibit impressive phenotype and have made meaningful contributions to our breeding program.



111F FIRESIDE M26 -

Lot 11

10

111F Fireproof M1

DOB: 02-15-2024

Cow AAA *20887598

*G A R FIREPROOF

20370357 *Chair Rock Sure Fire 6095



#*GB Fireball 672

+*G A R Sure Fire 6404

*GB Anticipation 432

#*G A R Sure Fire

+*Chair Rock Progress 3005

#*G A R Transcendent

#*G A R Momentum

+*G A R Prophet 2685

+*G A R Phoenix 2599

+*G A R Phoenix

+*G A R Early Bird N905

\$M	+67 50%
\$B	+266 1%
SC	+412 1%
AXH	+320 1%
AXJ	+293 1%

CED	BW	WW	YW	SC	HP	MILK
+9 30%	+2.9 85%	+85 15%	+153 10%	+.11 90%	+11.6 50%	+27 45%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
+78 15%	+2.23 1%	+1.11 15%	+28 15%	+.54 70%	+.47 50%	-.04 1%
CED	BW	WW	YW	SC	HP	MILK
76	91	7	4	99	18	77
21	41	65	65	15	22	1
1	1	2	31	95	74	49
1	1	48				

• Ranks in the top 1% for MARB, \$AXH, \$AXJ, \$B and \$C; top 10% for YW; top 15% for WW, DOC, CW and RE; top 30% for CED; top 45% for MILK; top 50% for HP, Angle and \$M; top 70% for Claw; top 85% for BW; top 90% for SC.

• AI to Peak Draft Pick 11/24/25. Due 9/3/2026.

• A balanced Fireproof daughter offering calving ease, structural soundness, and carcass merit. Backed by a productive pedigree, she represents solid herd-building value. One of the best balanced trait females in this offering.

11

111F Fireside M26

DOB: 08-29-2024

Cow AAA +*21189464



*GB FIRESIDE 115

20393678 *Chair Rock Sure Fire 6095



*G A R Home Town

+*OGEECHEE HOME TOWN L10

20351881 *Ogeechee Sure Fire 737

CED	BW	WW	YW	SC	HP	MILK
+13 10%	+2.25%	+84 15%	+144 20%	+1.22 30%	+13.3 25%	+39 2%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
+79 10%	+2.09 1%	+1.34 4%	+19 55%	+.60 90%	+.50 65%	+0 2%
CED	BW	WW	YW	SC	HP	MILK
36	58	34	48	32	13	32
40	20	74	4	78	54	17
1	12	28	99	90	54	4
4	4					

CED	BW	WW	YW	SC	HP	MILK
+14 4%	-9 15%	+79 20%	+137 25%	+.35 85%	+14.4 10%	+30 25%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
+70 15%	+2.06 1%	+1.26 3%	+30 10%	+.42 25%	+.45 35%	+.26 15%
CED	BW	WW	YW	SC	HP	MILK
10	29	45	33	79	92	81
4	6	98	33	85	90	29
1	7	12	77	35	49	3
71						

• Ranks in the top 1% for MARB, \$AXJ, \$B and \$C; top 2% for MILK and \$AXH; top 4% for RE; top 10% for CED and CW; top 15% for WW and \$M; top 20% for YW; top 25% for BW and HP; top 30% for SC; top 55% for DOC; top 65% for Angle; top 90% for Claw.

• AI to Poss Longbow 11/24/25. Due 9/3/2026.

• A high-quality Fireside daughter combining calving ease, growth, and carcass merit. Soundly structured and maternally oriented, she is backed by a productive pedigree and offers strong herd-building value and over a 400 \$C.

A

Poss Longbow

DOB: 02-23-2022

Bull AAA +*20453346



*CONNEALY CLARITY

19555171

*Breshie of Conanga 6988



#*G A R Sunrise

+*G A R SUNRISE 2016

18635927

*G A R Ingenuity 3132

#Cherry Creek Land Grant

Cherry Crk Eva B27 M

#*Connealy Confidence Plus

Brely of Conanga 367

#MCC Daybreak

+*G A R Objective R227

#*G A R Ingenuity

+*G A R 28 Ambush N340

\$M	+110 1%
\$B	+251 1%
SC	+436 1%
AXH	+300 1%
AXJ	+247 2%

CED	BW	WW	YW	SC	HP	MILK
+14 4%	-9 15%	+79 20%	+137 25%	+.35 85%	+14.4 10%	+30 25%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
+70 15%	+2.06 1%	+1.26 3%	+30 10%	+.42 25%	+.45 35%	+.26 15%
CED	BW	WW	YW	SC	HP	MILK
10	29	45	33	79	92	81
4	6	98	33	85	90	29
1	7	12	77	35	49	3
71						

• LONGBOW is a uniquely bred outcross and multi-trait improver offering CED, Docility, HS, HP, RE, with top 1% Marbling, \$M, \$B and \$C. Sired by Clarity and backed by a full sister to Sunbeam, his pedigree provides exceptional mating flexibility and proven performance. LONGBOW is a masculine, high marbling, high fertility option who combines a powerful package of phenotype and genetic merit.

• LONGBOW is a uniquely bred outcross and multi-trait improver offering CED, Docility, HS, HP, RE, with top 1% Marbling, \$M, \$B and \$C. Sired by Clarity and backed by a full sister to Sunbeam, his pedigree provides exceptional mating flexibility and proven performance. LONGBOW is a masculine, high marbling, high fertility option who combines a powerful package of phenotype and genetic merit.



SToenetics

POSS LONGBOW - Reference Sire

111 FARMS

Fall Calving Two-Year-Olds

12

111F Fireside M22

DOB: 08-11-2024

Cow AAA +*21189461



14

111F Fireproof M28

DOB: 09-04-2024

Cow AAA +*21189455



*#GB Fireball 672
*GB FIRESIDE 115
20393678

+*GB Ashland 818
*G A R Home Town

+*OGEECHEE HOME TOWN L10
20351881

+*G A R Sure Fire 6404
*GB Anticipation 432

#+*G A R Ashland

+*G A R In Sure 614

#+*G A R Ashland
+*Chair Rock Sure Fire 6095

+*G A R Sure Fire

+*Bridges Ten X 4109

\$M	+81 20%
\$B	+267 1%
\$C	+427 1%
AXH	+291 1%
AXJ	+292 1%

CED	BW	WW	YW	SC	HP	MILK
+11 15%	+8.40%	+70 45%	+129 35%	+2.32 1%	+10.7 65%	+37 3%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
+75 15%	+2.09 1%	+1.57 1%	+20 50%	.52 65%	.46 45%	-.17 1%
CED	BW	WW	YW	SC	HP	MILK
34	64	78	50	6	49	2
62	34	43	17	99	91	40
1	2	23	98	40	22	1
1	1					

- Ranks in the top 1% for SC, MARB, RE, SAXH, SAXJ, \$B and \$C; top 3% for MILK; top 15% for CED and CW; top 20% for \$M; top 35% for YW; top 40% for BW; top 45% for WW and Angle; top 50% for DOC; top 65% for HP and Claw.
- AI to Peak Draft Pick 11/24/25. Due 9/3/2026.
- M22 ranks near the top of the Angus breed for Marbling EPD while maintaining a balanced growth profile and maternal strength. Her pedigree reflects generations of consistency and functionality, making her a sound choice for programs focused on producing high-quality, market-driven cattle. Study the donor influence behind this female—she offers both phenotype and genetic merit that will add value in any progressive operation. Note her Ribeye and Marbling bringing it all together with a powerful \$C!

13

111F Fireside M25

DOB: 08-12-2024

Cow AAA +*21189463



*#GB Fireball 672
*GB FIRESIDE 115
20393678

+*GB Ashland 818
*G A R Home Town

+*OGEECHEE HOME TOWN L10
20351881

+*G A R Sure Fire 6404
*GB Anticipation 432

#+*G A R Ashland

+*G A R In Sure 614

#+*G A R Ashland
+*Chair Rock Sure Fire 6095

+*G A R Sure Fire

+*Bridges Ten X 4109

\$M	+84 15%
\$B	+255 1%
\$C	+415 1%
AXH	+290 1%
AXJ	+280 1%

CED	BW	WW	YW	SC	HP	MILK
+13 10%	+1.1 45%	+73 40%	+135 30%	+1.73 10%	+12.5 35%	+36 4%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
+74 20%	+2.05 1%	+1.34 4%	+21 45%	.50 55%	.45 40%	+.04 3%
CED	BW	WW	YW	SC	HP	MILK
47	76	58	30	21	49	17
44	37	47	21	87	77	22
1	10	47	97	49	22	3
5						

- Ranks in the top 1% for MARB, SAXH, SAXJ, \$B and \$C; top 4% for MILK and RE; top 10% for CED and SC; top 15% for \$M; top 20% for CW; top 30% for YW; top 35% for HP; top 40% for WW and Angle; top 45% for BW and DOC; top 55% for Claw.
- AI to Peak Draft Pick 11/24/25. Due 9/3/2026.
- A well-balanced Fireside daughter that excels in calving ease, maternal strength, and carcass quality. M25 ranks in the upper tier of the Angus breed for Marbling EPD while maintaining a practical growth profile and structural soundness. Backed by a productive cow family, she combines attractive phenotype with dependable genetics, making her a strong candidate for both registered and commercial breeding programs. Very balanced.

15

111F Fireproof M23

DOB: 08-11-2024

Cow AAA +*21189454



*#GB Fireball 672
*GB FIRESIDE 115
20393678

+*GB Ashland 818
*G A R Home Town

+*OGEECHEE HOME TOWN L10
20351881

+*G A R Sure Fire 6404
*GB Anticipation 432

#+*G A R Ashland

+*G A R In Sure 614

#+*G A R Ashland
+*Chair Rock Sure Fire 6095

+*G A R Sure Fire

+*Bridges Ten X 4109

\$M	+84 15%
\$B	+255 1%
\$C	+415 1%
AXH	+290 1%
AXJ	+280 1%

CED	BW	WW	YW	SC	HP	MILK
+17 1%	-1.4 10%	+67 55%	+134 30%	+.56 70%	+10.9 60%	+43 1%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
+73 20%	+1.77 3%	+.82 40%	+20 50%	.47 45%	.35 5%	-.06 1%
CED	BW	WW	YW	SC	HP	MILK
6	19	77	21	76	80	60
47	88	92	13	2	42	85
1	100	62	5	1	11	

- Ranks in the top 1% for CED and MILK; top 2% for SAXH and \$C; top 3% for MARB and \$B; top 4% for SAXJ; top 5% for Angle; top 10% for BW; top 20% for CW and \$M; top 30% for YW; top 40% for RE; top 45% for Claw; top 50% for DOC; top 55% for WW; top 60% for HP; top 70% for SC.
- AI to Poss Longbow 11/24/25. Due 9/3/2026.
- A high-quality Fireproof daughter that combines calving ease, performance, and elite carcass genetics. M23 ranks in the upper tier of the Angus breed for Marbling EPD, while maintaining a sound, functional design and maternal appeal. Supported by a proven cow family, she offers the kind of balance and reliability sought by progressive seedstock and commercial programs alike. Note the curve-bending calving ease and growth combination.



111F FIREPROOF M23

- Lot 15



111F FIREPROOF M21 - Lot 16



111F FIRESIDE M24 - Lot 17

16

111F Fireproof M21

DOB: 08-06-2024

Cow AAA +*21189453

#GB Fireball 672	+*G A R Sure Fire 6404
+*G A R FIREPROOF	
20370357	+*Chair Rock Sure Fire 6095
	+*G A R Home Town
+*G A R HOME TOWN 2031	+*G A R Enhance N699
20254894	#SydGen Enhance
	+*G A R Momentum 536

CED	BW	WW	YW	SC	HP	MILK
+14 4%	-.6 15%	+72 40%	+140 20%	+1.30 25%	+12.5 35%	+35 10%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
+69 25%	+1.69 4%	+1.16 10%	+32 3%	+.39 15%	+.37 10%	-.36 1%
CED	BW	WW	YW	SC	HP	MILK
27	44	63	13	72	82	22
11	39	8	17	87	93	11
2	5	9	99	13	10	11

• Ranks in the top 2% for \$AXH, \$AXJ and \$C; top 3% for DOC and \$B; top 4% for CED and MARB; top 10% for MILK, Angle and RE; top 15% for BW, Claw and \$M; top 20% for YW; top 25% for SC and CW; top 35% for HP; top 40% for WW.

• Exposed to G A R Logic

• A Fireproof-bred heifer ranking in the top of the Angus breed for Calving Ease, with added structural integrity reflected by great Claw and Angle EPDs. M21 offers the same proven carcass and growth genetics that define this Fireproof group, making her a balanced, reliable option for adding calving ease without sacrificing performance or carcass value.

17

111F Fireside M24

DOB: 08-06-2024

Cow AAA +*21189462

#GB Fireball 672	+*G A R Sure Fire 6404
*GB FIRESIDE 115	
20393678	+*GB Ashland 818
	*G A R Home Town
+*OGEECHEE HOME TOWN L10	+*Chair Rock Sure Fire 6095
20351881	#*Ogeechee Sure Fire 737

CED	BW	WW	YW	SC	HP	MILK
+15 2%	-.6 15%	+78 25%	+129 35%	+1.49 15%	+13.5 20%	+27 45%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
+61 40%	+1.86 2%	+1.17 10%	+24 30%	+.45 35%	+.43 30%	+.12 10%
CED	BW	WW	YW	SC	HP	MILK
8	18	60	81	6	88	31
21	31	22	82	64	97	93
62	1	19	14	92	35	7
2	2	2	2	2	2	2

• Ranks in the top 2% for CED, MARB, \$AXH and \$C; top 3% for \$AXJ and \$M; top 5% for \$B; top 10% for RE; top 15% for BW and SC; top 20% for HP; top 25% for WW; top 30% for DOC and Angle; top 35% for YW and Claw; top 40% for CW; top 45% for MILK.

• AI to Peak Draft Pick 11/24/25. Due 9/3/2026.

• An elite Fireside-bred heifer offering top-percentile EPDs across nearly every major trait. M24 is designed to match exceptionally well with a wide range of future sire selections, providing flexibility, balance, and genetic strength for progressive breeding programs.

B

PEAK Draft Pick

DOB: 12-02-2022

Bull AAA +*20513315



#Cherry Creek Land Grant

***CONNEALY CLARITY**

19555171

*Breshie of Conanga 6988

ANGUS GS

Powered by Angus Genetics

#*GB Fireball 672

+*VINTAGE RITA 0404

19722415

-*+44 Rita 6291

#K C F Bennett Homestead

Cherry Crk Eva B27 M

#*Connealy Confidence Plus

Brelly of Conanga 367

+*G A R Sure Fire 6404

*GB Anticipation 432

*V A R Generation 2100

+*44 Rita 1434

\$M +87 10%

\$B +284 1%

\$C +455 1%

AXH +318 1%

AXJ +288 1%

CED	BW	WW	YW	SC	HP	MILK
+9 30%	+1.2 50%	+88 10%	+156 10%	+1.41 20%	+10.5 65%	+29 30%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
+93 1%	+2.07 1%	+1.23 4%	+27 15%	+.48 50%	+.43 25%	+17 10%
CED	BW	WW	YW	SC	HP	MILK
22	38	42	22	42	56	32
19	38	37	47	83	77	13
1	6	48	80	26	10	6
41						



GENEX

• Draft Pick is now producing some of the highest value progeny in the Angus breed. We have used him to generate multiple embryos. His progeny phenotype is proving to be exceptional! Ranked in the top percentiles of the breed for multiple economically important traits including calving ease, birth weight, growth, carcass weight (CWT), eye-muscle area (EMA), and intramuscular fat (marbling), he is a breed changer.

111 FARMS

Fall Calving Two-Year-Olds

18

111F Fireball M13

DOB: 02-15-2024

Cow AAA +*20992985



20

111F Fireproof M32

DOB: 09-07-2024

Cow AAA +*21191990



+*G A R Sure Fire 6404

*GB FIREBALL 672

18690054

*GB Anticipation 432



*G A R Home Town

+*H P C A HOME TOWN 1051

20145901

+*H P C A Sure Fire S188

#*G A R Sure Fire

+*G A R Complete N281

*G A R Anticipation

GB Ambush 269

#*G A R Ashland

+*Chair Rock Sure Fire 6095

#*G A R Sure Fire

+*H P C A Sunrise 2172

\$M +64 55%

\$B +246 2%

\$C +383 2%

AXH +280 2%

AXJ +264 2%

CED	BW	WW	YW	SC	HP	MILK
+11 15%	+1.0 45%	+74 35%	+136 25%	+1.23 30%	+9.8 80%	+32 15%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
+72 20%	+1.81 3%	+1.13 15%	+34 1%	+.54 70%	+.47 50%	-.30 1%

CED	BW	WW	YW	SC	HP	MILK
36	72	57	32	64	51	19
3	89	75	25	53	82	19
1	14	45	100	63	45	1

CED	BW	WW	YW	SC	HP	MILK
36	72	57	32	64	51	19
3	89	75	25	53	82	19
1	14	45	100	63	45	1

- Ranks in the top 1% for DOC; top 2% for \$AXH, \$AXJ, \$B and \$C; top 3% for MARB; top 15% for CED, MILK and RE; top 20% for CW; top 25% for YW; top 30% for SC; top 35% for WW; top 45% for BV; top 50% for Angle; top 55% for SM; top 70% for Claw; top 80% for HP.

• A1 to Peak Draft Pick 11/24/25. Due 9/3/2026.

- Another top-percentile female for calving ease, growth, and milk, M13 also excels on the carcass side with an impressive Marbling EPD and Ribeye EPD. She represents a true multi-trait package, offering the kind of balance and predictability that adds value in both registered and commercial breeding programs.

19

111F Fireside M27

DOB: 08-11-2024

Cow AAA +*21189465



#*GB Fireball 672

*GB FIRESIDE 115

20393678

+*GB Ashland 818

ANGUS GS

Powered by Angus Genetics

*G A R Home Town

+*OGEECHEE HOME TOWN L10

20351881

+*Ogeechee Sure Fire 737

+*G A R Sure Fire 6404

*GB Anticipation 432

#*G A R Ashland

+*G A R In Sure 614

#*G A R Ashland

+*Chair Rock Sure Fire 6095

#*G A R Sure Fire

+*Bridges Ten X 4109

\$M +70 40%

\$B +239 3%

\$C +380 3%

AXH +261 3%

AXJ +263 2%

CED	BW	WW	YW	SC	HP	MILK
+14 4%	-4 20%	+76 30%	+134 30%	+1.27 25%	+10.8 65%	+41 1%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
+71 20%	+2.03 1%	+1.19 10%	+23 35%	+.61 90%	+.50 65%	-.08 1%

CED	BW	WW	YW	SC	HP	MILK
17	34	57	51	53	31	24
25	48	69	2	74	74	27
1	17	55	97	80	36	1

- Ranks in the top 1% for MILK and MARB; top 2% for \$AXJ; top 3% for \$AXH, \$B and \$C; top 4% for CED; top 10% for RE; top 20% for BW and CW; top 25% for SC; top 30% for WW and YW; top 35% for DOC; top 40% for SM; top 65% for HP and Angle; top 90% for Claw.

• A1 to Peak Draft Pick 11/24/25. Due 9/3/2026.

- A Fireside-bred heifer ranking in the top 4% of the Angus breed for M27 offers an impressive blend of calving ease, growth, and elite carcass quality in one balanced, market-relevant package.



G A R LOGIC - Reference Sire

20

111F Fireproof M32

DOB: 09-07-2024

Cow AAA +*21191990



+*G A R Sure Fire 6404

+*G A R FIREPROOF

20370357

+*Chair Rock Sure Fire 6095

ANGUS GS

Powered by Angus Genetics

*G A R Home Town

+*G A R HOME TOWN 2031

20254894

+*Chair Rock Sure Fire 6095

#*G A R Sure Fire

+*G A R Complete N281

*G A R Anticipation

GB Ambush 269

#*G A R Ashland

+*Chair Rock Sure Fire 6095

#*G A R Sure Fire

+*H P C A Sunrise 2172

\$M +64 55%

\$B +246 2%

\$C +383 2%

AXH +280 2%

AXJ +264 2%

CED	BW	WW	YW	SC	HP	MILK
+11 15%	+1.0 45%	+74 35%	+136 25%	+1.23 30%	+9.8 80%	+32 15%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
+72 20%	+1.81 3%	+1.13 15%	+34 1%	+.54 70%	+.47 50%	-.30 1%

CED	BW	WW	YW	SC	HP	MILK
36	72	57	32	64	51	19
3	89	75	25	53	82	19
1	14	45	100	63	45	1

CED	BW	WW	YW	SC	HP	MILK
36	72	57	32	64	51	19
3	89	75	25	53	82	19
1	14	45	100	63	45	1

- Ranks in the top 1% for DOC; top 2% for \$AXH, \$AXJ, \$B and \$C; top 3% for MARB; top 15% for CED, MILK and RE; top 20% for CW; top 25% for YW; top 30% for SC; top 35% for WW; top 45% for BV; top 50% for Angle; top 55% for SM; top 70% for Claw; top 80% for HP.

• A1 to Peak Draft Pick 11/24/25. Due 9/3/2026.

- Another top-percentile female for calving ease, growth, and milk, M32 also excels on the carcass side with an impressive Marbling EPD and Ribeye EPD. She represents a true multi-trait package, offering the kind of balance and predictability that adds value in both registered and commercial breeding programs.

66

OUR APPROACH IS SIMPLE, BUT DELIBERATE. WE STRIVE TO DELIVER ELITE, DATA-DRIVEN TRAIT PACKAGES TO THE BEEF INDUSTRY, BUILDING ON DECADES OF EXPERIENCE ACROSS LIVESTOCK AND POULTRY GENETICS. BY OFFERING COMPLEMENTARY GENETICS DESIGNED TO MAXIMIZE HETEROZISIS, WE FOCUS ON IMPROVING CARCASS QUALITY, GROWTH, CALVING EASE, AND MATERNAL PERFORMANCE. EQUALLY IMPORTANT, WE VALUE PARTNERSHIPS WITH LIKE-MINDED BREEDERS WHO SHARE OUR VISION FOR THOUGHTFUL, SCIENTIFICALLY DRIVEN SELECTION.

C

G A R Logic

Bull AAA +*21043321



*G A R Home Town

20226737

+*H P C A Quantum S479

ANGUS GS

Powered by Angus Genetics

#*GB Fireball 672

+*WILLIAMS F BLACKBIRD 705-429

19859186

+*Williams Blackcap L455-306

#*G A R Ashland

+*Chair Rock Sure Fire 6095

#*G A R Quantum

+*H P C A Sunrise 2172

+*G A R Sure Fire 6404

*GB Anticipation 432

+*ECO Lombardi 1512

+*Williams Prop Blackcap 322

\$M +96 5%

\$B +246 2%

\$C +415 1%

AXH +300 1%

AXJ +275 1%

CED

BW

WW

YW

SC

HP

MILK

+12 10%

+.9 45%

+77 30%

+137 25%

+1.27 30%

+14.2 15%

+30 25%

CW

MARB

RE

DOC

CLAW

ANGLE

HS

+68 25%

+1.86 2%

+1.36 2%

+33 2%

+.54 75%

+.48 55%

+15 10%

CED

BW

WW

YW

SC

HP

MILK

43

71

50

34

35

86

16

1

10

28

37

85

111 FARMS

Fall Calving Two-Year-Olds

21

111F Home Free M17

DOB: 01-23-2024

Cow AAA +*20996863



*G A R Home Town

+*G A R HOME FREE

18962808



+*G A R Momentum F266

#SydGen Enhance

+*G A R ENHANCE 120S

19976759

#+*G A R Ashland

+*Chair Rock Sure Fire 6095

#*G A R Momentum

+*G A R Daybreak 342

#*SydGen Exceed 3223

SydGen Rita 2618

#*G A R Momentum

+*Chair Rock Sure Fire 4060

\$M	+75	30%
\$B	+249	2%
\$C	+398	1%
AXH	+283	1%
AXJ	+266	2%

CED	BW	WW	YW	SC	HP	MILK
+15 2%	-.6 15%	+64 65%	+121 50%	+.84 55%	+10.8 65%	+28 35%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
+70 25%	+1.89 2%	+1.17 10%	+33 2%	+.45 35%	.52 75%	+.21 15%
CED	BW	WW	YW	SC	DOC	HP
27	48	78	50	50	24	14
52	82	19	82	91	21	1
11	61	73	46	71	15	95

- Ranks in the top 1% for \$AXH and \$C; top 2% for CED, DOC, MARB, \$AXJ and \$B; top 10% for RE; top 15% for BW; top 25% for CW; top 30% for \$M; top 35% for MILK and Claw; top 50% for YW; top 55% for SC; top 65% for WW and HP; top 75% for Angle.
- Safe to G A R Logic. Due 3/5/26 to 5/13/26.
- Home Free daughters have proven themselves for exceptional calving ease and moderate stature, and M17 is no exception. She offers a practical, functional design backed by dependable maternal genetics, making her a reliable option for programs focused on ease of management and long-term productivity.

22

111F Fireball M15

DOB: 01-21-2024

Cow AAA +*20992988



+*G A R Sure Fire 6404

#*GB FIREBALL 672

18690054



#+*G A R Sure Fire

+*G A R Complete N281

*G A R Anticipation

GB Ambush 269

#SydGen Enhance

+*G A R ENHANCE 120S

19976759

*G A R Anticipation

GB Ambush 269

#*SydGen Exceed 3223

SydGen Rita 2618

#*G A R Momentum

+*Chair Rock Sure Fire 4060

\$M	+49	85%
\$B	+228	5%
\$C	+345	10%
AXH	+247	5%
AXJ	+228	10%

CED	BW	WW	YW	SC	HP	MILK
+10 20%	+1.2 50%	+86 10%	+153 10%	+.49 75%	+9.3 85%	+25 60%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
+67 30%	+2.02 1%	+98 25%	+26 20%	.50 55%	.47 50%	.03 3%
CED	BW	WW	YW	SC	DOC	HP
31	68	14	11	99	6	59
59	21	82	75	51	13	21
6	2	13	21	6	2	13
46	62	59	42	4	4	83

- Ranks in the top 1% for MARB; top 5% for \$AXH and \$B; top 10% for WW, YW, \$AXJ and \$C; top 20% for CED and DOC; top 25% for RE; top 30% for CW; top 50% for BW and Angle; top 55% for Claw; top 60% for MILK; top 75% for SC; top 85% for HP and \$M.
- Safe to G A R Logic. Due 3/5/26 to 5/13/26.
- A Fireball-bred female posting a Marbling EPD greater than +2.00, while still offering calving ease and growth to go with it. She is carrying a G A R Logic pregnancy, and this mating should produce an outstanding, high-value calf with elite carcass potential.

23

111F Fireball M18

DOB: 01-20-2024

Cow AAA +*20992991



+*G A R Sure Fire 6404

#*GB FIREBALL 672

18690054



+*G A R Complete N281

*G A R Anticipation

GB Ambush 269

#SydGen Enhance

+*G A R ENHANCE 120S

19976759

*G A R Anticipation

GB Ambush 269

#*SydGen Exceed 3223

SydGen Rita 2618

#*G A R Momentum

+*Chair Rock Sure Fire 4060

\$M	+49	85%
\$B	+228	5%
\$C	+345	10%
AXH	+247	5%
AXJ	+228	10%

CED	BW	WW	YW	SC	HP	MILK
+13 10%	-.7 15%	+66 60%	+119 55%	+1.34 25%	+12.3 40%	+26 50%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
+53 60%	+1.80 3%	+1.12 15%	+24 30%	.45 35%	.48 55%	-.24 1%
CED	BW	WW	YW	SC	DOC	HP
31	38	55	50	68	40	17
59	37	52	54	45	46	55
6	17	3	4	39	61	40
46	3	4	1	48	1	65

- Ranks in the top 3% for MARB; top 4% for \$AXH; top 10% for CED, \$AXJ, \$B and \$C; top 15% for BW and RE; top 25% for SC and \$M; top 30% for DOC; top 35% for Claw; top 40% for HP; top 50% for MILK; top 55% for YW and Angle; top 60% for WW and CW.
- Another young female by the proven Fireball sire, offering dependable maternal value and performance. M18 is safely carrying a Wallace pregnancy and is expected to calve by sale day, adding immediate value and opportunity to this offering.
- Sells with bull calf by G A R Wallace born 1-10-26.



111F FIREBALL M15 - Lot 22

111 FARMS Spring Calving Two-Year-Olds

This set of spring-calving registered females is due to calve by or near sale time. Representing proven sires Transcendent, Home Free, and Fireball, these females offer maternal consistency and long-term herd value. Each carries a pregnancy by Wallace or G A R Logic, adding an additional layer of genetic merit to the offering. We are particularly excited about the Logic calves, as this young sire brings an elite combination of thickness, depth of rib, and structural durability, supported by a strong, well-balanced multi-trait \$C profile. This is a high-quality group designed to add registered value and predictable performance to progressive breeding programs.

24 **111F Fireball M2**

DOB: 01-25-2024 Cow AAA +*20969034



+*G A R Sure Fire 6404	#*G A R Sure Fire
#*GB FIREBALL 672	+*G A R Complete N281
18690054	*GB Anticipation 432
*G A R Anticipation	
GB Ambush 269	
#SydGen Enhance	
+*G A R ENHANCE 120S	
19976759	SydGen Exceed 3223
SydGen Rita 2618	
+*Chair Rock Momentum 6057	
#G A R Momentum	
+*Chair Rock Sure Fire 4060	

CED	BW	WW	YW	SC	HP	MILK
+10 20%	-1.7 5%	+56 85%	+105 75%	+.88 50%	+12.0 45%	+37 3%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
+45 80%	+1.95 2%	+.74 50%	+28 15%	+.49 50%	+.54 85%	+.16 10%

CED	BW	WW	YW	SC	HP	MILK
28 10	96 80	58 72	28 15	32 93	5 100	96 67
DOC	HP	CEM	MILK	MW	MH	CW
28	100	96	67	1	41	64
MARB	RE	CLAW	ANGLE	HS		PAP
28	11	55				



\$M	+84 15%
\$B	+204 15%
\$C	+349 10%
AXH	+216 15%
AXJ	+176 20%



111F FIREBALL M2 - Lot 24

25 **111F Fireball M16**

DOB: 01-22-2024 Cow AAA +*20992989



+*G A R Sure Fire 6404	#*G A R Sure Fire
#*GB FIREBALL 672	+*G A R Complete N281
18690054	*GB Anticipation 432
*G A R Anticipation	
GB Ambush 269	
#SydGen Enhance	
+*G A R ENHANCE 120S	
19976759	SydGen Exceed 3223
SydGen Rita 2618	
+*Chair Rock Momentum 6057	
#G A R Momentum	
+*Chair Rock Sure Fire 4060	

CED	BW	WW	YW	SC	HP	MILK
+8 35%	+.9 40%	+72 40%	+135 30%	+1.42 20%	+9.4 85%	+23 75%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
+63 40%	+1.73 3%	+.91 30%	+17 65%	+.56 80%	+.58 95%	+.06 4%

CED	BW	WW	YW	SC	HP	MILK
49 47	60 60	26 76	41 41	15 78	81 78	70 75
DOC	HP	CEM	MILK	MW	MH	CW
49	60	26	76	41	15	81
MARB	RE	CLAW	ANGLE	HS		PAP
49	60	26	76	41	15	81



\$M	+39 95%
\$B	+219 10%
\$C	+323 20%
AXH	+223 10%
AXJ	+193 15%



111F FIREBALL M16 - Lot 25

D **G A R Wallace**

DOB: 01-19-2023 Bull AAA +*20617150



+*Basin Deposit 6249	#*Basin Advance 3134
*BASIN JAMESON 1076	+*Basin Lucy 4288
20071781	*Basin Joy 9140
#*EXAR Monumental 6056B	
+*Basin Joy 5367	
ANGUS GS	
+*G A R Prophet K263	
+*GOODE K263 PROPHET 0323	
19787775	+*Goode Sunrise 7805
+*Chair Rock 5050 G A R 1131	
#*G A R Sunrise	
+*Goode 9Q20 5858	

CED	BW	WW	YW	SC	HP	MILK
+13 10%	-7 15%	+96 2%	+164 3%	+.62 70%	+9.7 75%	+36 5%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
+70 15%	+2.34 1%	+1.10 10%	+22 35%	+.42 25%	+.30 1%	+.38 30%

CED	BW	WW	YW	SC	HP	MILK
31 24	15 13	96 95	51 51	14 32	57 57	25 25
DOC	HP	CEM	MILK	MW	MH	CW
31	24	15	96	51	14	32
MARB	RE	CLAW	ANGLE	HS		PAP
31	24	15	96	51	14	32



\$M	+98 4%
\$B	+240 2%
\$C	+409 1%
AXH	+313 1%
AXJ	+276 1%



G A R WALLACE - Reference Sire

111 FARMS

Mature Donors

We are offering a select group of proven donors from our program. Each represents exceptional phenotype, fertility, and genetic merit, consistently producing offspring with calving ease, growth, carcass quality, and maternal strength. These females provide a rare opportunity to incorporate elite, reliable genetics into your herd. Study their profiles carefully—these donors are the cornerstone of yours.



H P C A HOMETOWN 1051 - Lot 26



G A R HOMETOWN 2031 - Lot 27

26

H P C A Home Town 1051

DOB: 09-01-2021

Cow AAA +*20145901

G A R HOME TOWN

19266718 +*Chair Rock Sure Fire 6095



#*G A R Sure Fire

+*H P C A SURE FIRE \$188

19484724 +*H P C A Sunrise 2172

#*G A R Ashland

*G A R Early Bird

+*Chair Rock Ambush 1018

+*Chair Rock Sure Fire

#*Chair Rock Progress 3005

+*Chair Rock In 8524

+Chair Rock 5050 G A R 8086

+Chair Rock 5050 G A R 8086

#*G A R Sunrise

#*G A R Sunrise

+Hpca 5050 4202

+Hpca 5050 4202

CED

BW

WW

YW

SC

HP

MILK

11	15%	15%	55%	75%	20%	138	15%	1.37	20%	9.9	75%	25	60%
CW	MARB	RE	DOC	CLAW	ANGLE								
+11	5%	+1.85	1%	+1.24	2%	+25	20%	+56	80%	+46	35%	-08	1%
+73	5%	+1.85	1%	+1.24	2%	+25	20%	+56	80%	+46	35%	-08	1%

CED	BW	WW	YW	SC	HP	MILK	
+11	15%	+1.55	+75	20%	+138	15%	
CW	MARB	RE	DOC	CLAW	ANGLE	HS	
+73	5%	+1.85	1%	+1.24	2%	+25	20%

CED	BW	WW	YW	SC	HP	MILK	
+11	15%	+1.55	+75	20%	+138	15%	
CW	MARB	RE	DOC	CLAW	ANGLE	HS	
+73	5%	+1.85	1%	+1.24	2%	+25	20%

CED	BW	WW	YW	SC	HP	MILK	
+11	15%	+1.55	+75	20%	+138	15%	
CW	MARB	RE	DOC	CLAW	ANGLE	HS	
+73	5%	+1.85	1%	+1.24	2%	+25	20%

CED	BW	WW	YW	SC	HP	MILK	
+11	15%	+1.55	+75	20%	+138	15%	
CW	MARB	RE	DOC	CLAW	ANGLE	HS	
+73	5%	+1.85	1%	+1.24	2%	+25	20%

CED	BW	WW	YW	SC	HP	MILK	
+11	15%	+1.55	+75	20%	+138	15%	
CW	MARB	RE	DOC	CLAW	ANGLE	HS	
+73	5%	+1.85	1%	+1.24	2%	+25	20%

CED	BW	WW	YW	SC	HP	MILK	
+11	15%	+1.55	+75	20%	+138	15%	
CW	MARB	RE	DOC	CLAW	ANGLE	HS	
+73	5%	+1.85	1%	+1.24	2%	+25	20%

CED	BW	WW	YW	SC	HP	MILK	
+11	15%	+1.55	+75	20%	+138	15%	
CW	MARB	RE	DOC	CLAW	ANGLE	HS	
+73	5%	+1.85	1%	+1.24	2%	+25	20%

CED	BW	WW	YW	SC	HP	MILK	
+11	15%	+1.55	+75	20%	+138	15%	
CW	MARB	RE	DOC	CLAW	ANGLE	HS	
+73	5%	+1.85	1%	+1.24	2%	+25	20%

CED	BW	WW	YW	SC	HP	MILK	
+11	15%	+1.55	+75	20%	+138	15%	
CW	MARB	RE	DOC	CLAW	ANGLE	HS	
+73	5%	+1.85	1%	+1.24	2%	+25	20%

CED	BW	WW	YW	SC	HP	MILK	
+11	15%	+1.55	+75	20%	+138	15%	
CW	MARB	RE	DOC	CLAW	ANGLE	HS	
+73	5%	+1.85	1%	+1.24	2%	+25	20%

CED	BW	WW	YW	SC	HP	MILK	
+11	15%	+1.55	+75	20%	+138	15%	
CW	MARB	RE	DOC	CLAW	ANGLE	HS	
+73	5%	+1.85	1%	+1.24	2%	+25	20%

CED	BW	WW	YW	SC	HP	MILK	
+11	15%	+1.55	+75	20%	+138	15%	
CW	MARB	RE	DOC	CLAW	ANGLE	HS	
+73	5%	+1.85	1%	+1.24	2%	+25	20%

CED	BW	WW	YW	SC	HP	MILK	
+11	15%	+1.55	+75	20%	+138	15%	
CW	MARB	RE	DOC	CLAW	ANGLE	HS	
+73	5%	+1.85	1%	+1.24	2%	+25	20%

CED	BW	WW	YW	SC	HP	MILK	
+11	15%	+1.55	+75	20%	+138	15%	
CW	MARB	RE	DOC	CLAW	ANGLE	HS	
+73	5%	+1.85	1%	+1.24	2%	+25	20%

CED	BW	WW	YW	SC	HP	MILK	
+11	15%	+1.55	+75	20%	+138	15%	
CW	MARB	RE	DOC	CLAW	ANGLE	HS	
+73	5%	+1.85	1%	+1.24	2%	+25	20%

CED	BW	WW	YW	SC	HP	MILK	
+11	15%	+1.55	+75	20%	+138	15%	
CW	MARB	RE	DOC	CLAW	ANGLE	HS	
+73	5%	+1.85	1%	+1.24	2%	+25	20%

CED	BW	WW	YW	SC	HP	MILK	
+11	15%	+1.55	+75	20%	+138	15%	
CW	MARB	RE	DOC	CLAW	ANGLE	HS	
+73	5%	+1.85	1%	+1.24	2%	+25	20%

CED	BW	WW	YW	SC	HP	MILK	
+11	15%	+1.55	+75	20%	+138	15%	
CW	MARB	RE	DOC	CLAW	ANGLE	HS	
+73	5%	+1.85	1%	+1.24	2%	+25	20%

CED	BW	WW	YW	SC	HP	MILK	
+11	15%	+1.55	+75	20%	+138	15%	
CW	MARB	RE	DOC	CLAW	ANGLE	HS	
+73	5%	+1.85	1%	+1.24	2%	+25	20%

CED	BW	WW	YW	SC	HP	MILK	
+11	15%	+1.55	+75	20%	+138	15%	
CW	MARB	RE	DOC	CLAW	ANGLE	HS	
+73	5%	+1.85	1%	+1.24	2%	+25	20%

CED	BW	WW	YW	SC	HP	MILK



G A R ENHANCE 140S - Lot 29

28

G A R Enhance 140S

DOB: 02-24-2020

Cow AAA +*19976761

#SYDGEN ENHANCE 18170041

SyDGen Rita 2618



#*SydGen Exceed 3223

+*SydGen Googol

+*SydGen Forever Lady 1255

#*SydGen Liberty GA 8627

#Fox Run Rita 9308

#+G A R Progress

+G A R Big Eye 1770

#+G A R Sure Fire

Chair Rock Concrete 2034

+*CHAIR ROCK MOMENTUM 6057

18752673 +*Chair Rock Sure Fire 4060

#*G A R Momentum

#G A R Big Eye

1770

#+G A R Sure Fire

Chair Rock Concrete 2034



Check out her



CED	BW	WW	YW	SC	HP	MILK															
+13 5%	-1.7 4%	+66 40%	+121 30%	+1.32 20%	+10.9 60%	+34 10%															
CW	MARB	RE	DOC	CLAW	ANGLE	HS															
+60 20%	+1.71 1%	+.87 20%	+30 4%	+.57 80%	+.58 95%	+.01 1%															
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLW	ANGL	HS	PAP
7	4	78	62	59	52	11	27	48	82	11	89	69	39	1	45	51	34	78	84	3	100

- Ranks in the top 1% for MARB; top 2% for \$AXJ; top 3% for \$AXJ, \$B and \$C; top 4% for BW and DOC; top 5% for CED; top 10% for MILK; top 20% for SC, CW and RE; top 30% for YW; top 40% for WW and \$M; top 60% for HP; top 80% for Claw; top 95% for Angle.
- Natural Service to G A R Logic. Due 3/5/2026 - 5/13/2026.
- 140S was one of our original donor females, and her influence is evident throughout this offering. She is incredibly sound, functional, and dependable, and is currently carrying a G A R Logic pregnancy, further reinforcing her continued genetic contribution and long-term value to the program.

111 FARMS

Embryos

29A

PEAK Draft Pick X 111F Fireside M22

AAA

3 Grade 1 IVF Embryos

SM	SB	SC	AXH	AXJ		
S +87 10%	+284 1%	+455 1%	+318 1%	+288 1%		
D +81 20%	+267 1%	+427 1%	+291 1%	+292 1%		
CED	BW	WW	YW	SC	HP	MILK
S +9 30%	+1.2 50%	+88 10%	+156 10%	+1.41 20%	+10.5 65%	+29 30%
D +11 15%	+8.4 40%	+70 45%	+129 35%	+2.32 1%	+10.7 65%	+37 3%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
S +93 1%	+2.07 1%	+1.23 4%	+27 15%	+4.48 50%	+4.43 25%	+1.17 10%
D +75 15%	+2.09 1%	+1.57 1%	+20 50%	+5.52 65%	+4.46 45%	-1.17 1%

PARENTAL AVERAGE EPD

CED	BW	WW	YW	SC	HP	MILK	DOC	CLAW	ANGLE	HS	CW	MARB	RE	SM	SB	SC	AXH	AXJ
+10	+1	+79	+143	+1.86	+10.6	+33	+24	+5	+45	0	+84	+2.08	+1.4	+84	+276	+441	+305	+290

29B

PEAK Draft Pick X 111F Fireside M22

AAA

3 Grade 1 IVF Embryos

*Connealy Clarity	#Cherry Creek Land Grant					
+*PEAK DRAFT PICK	*Breskie of Conanga 6988					
20513315	+*Vintage Rita 0404					
	#*GB Fireball 672					
	+*44 Rita 6291					
	*GB Fireside 115					
+*111F FIRESIDE M22	#*GB Fireball 672					
21189461	+*GB Ashland 818					
	+*Ogeechee Home Town L10					
	+*G A R Home Town					
	+*Ogeechee Sure Fire 737					
CED	BW	WW	YW	SC	HP	MILK
S +9 30%	+1.2 50%	+88 10%	+156 10%	+1.41 20%	+10.5 65%	+29 30%
D +11 15%	+8.4 40%	+70 45%	+129 35%	+2.32 1%	+10.7 65%	+37 3%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
S +93 1%	+2.07 1%	+1.23 4%	+27 15%	+4.48 50%	+4.43 25%	+1.17 10%
D +75 15%	+2.09 1%	+1.57 1%	+20 50%	+5.52 65%	+4.46 45%	-1.17 1%

PARENTAL AVG EPD

CED	BW	WW	YW	SC	HP	MILK	DOC	CLAW	ANGLE	HS	CW	MARB	RE	SM	SB	SC	AXH	AXJ
+10	+1	+79	+143	+1.86	+10.6	+33	+24	+5	+45	0	+84	+2.08	+1.4	+84	+276	+441	+305	+290

30A

PEAK Draft Pick X 111F Fireproof M23

AAA

3 Grade 1 IVF Embryos

*Connealy Clarity	#Cherry Creek Land Grant					
+*PEAK DRAFT PICK	*Breskie of Conanga 6988					
20513315	+*Vintage Rita 0404					
	#*GB Fireball 672					
	+*44 Rita 6291					
	+*G A R Fireproof					
+*111F FIREPROOF M23	#*GB Fireball 672					
21189454	+*Chair Rock Sure Fire 6095					
	+*G A R Home Town 2031					
	+*G A R Enhance N699					
CED	BW	WW	YW	SC	HP	MILK
S +9 30%	+1.2 50%	+88 10%	+156 10%	+1.41 20%	+10.5 65%	+29 30%
D +17 1%	-1.4 10%	+67 55%	+134 30%	+.56 70%	+10.9 60%	+43 1%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
S +93 1%	+2.07 1%	+1.23 4%	+27 15%	+4.48 50%	+4.43 25%	+1.17 10%
D +73 20%	+1.77 3%	+82 40%	+20 50%	+4.47 45%	+3.35 5%	-0.06 1%

PARENTAL AVERAGE EPD

CED	BW	WW	YW	SC	HP	MILK	DOC	CLAW	ANGLE	HS	CW	MARB	RE	SM	SB	SC	AXH	AXJ
+13	-1	+78	+145	+9.9	+10.7	+36	+24	+48	+39	+0.6	+83	+1.92	+1.02	+83	+263	+424	+298	+269

30B

PEAK Draft Pick X 111F Fireproof M23

AAA

4 Grade 2 IVF Embryos

*Connealy Clarity	#Cherry Creek Land Grant					
+*PEAK DRAFT PICK	*Breskie of Conanga 6988					
20513315	+*Vintage Rita 0404					
	#*GB Fireball 672					
	+*44 Rita 6291					
	+*G A R Fireproof					
+*111F FIREPROOF M23	#*GB Fireball 672					
21189454	+*Chair Rock Sure Fire 6095					
	+*G A R Home Town 2031					
	+*G A R Enhance N699					
CED	BW	WW	YW	SC	HP	MILK
S +9 30%	+1.2 50%	+88 10%	+156 10%	+1.41 20%	+10.5 65%	+29 30%
D +17 1%	-1.4 10%	+67 55%	+134 30%	+.56 70%	+10.9 60%	+43 1%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
S +93 1%	+2.07 1%	+1.23 4%	+27 15%	+4.48 50%	+4.43 25%	+1.17 10%
D +73 20%	+1.77 3%	+82 40%	+20 50%	+4.47 45%	+3.35 5%	-0.06 1%

PARENTAL AVG EPD

CED	BW	WW	YW	SC	HP	MILK	DOC	CLAW	ANGLE	HS	CW	MARB	RE	SM	SB	SC	AXH	AXJ
+13	-1	+78	+145	+9.9	+10.7	+36	+24	+48	+39	+0.6	+83	+1.92	+1.02	+83	+263	+424	+298	+269

Embryos

We are pleased to offer a select group of embryo packages produced by females featured in this sale. These packages represent exceptional outcross genetics with unparalleled potential to enhance calving ease, growth, carcass quality, and maternal traits in your herd.

Each package is backed by proven performance, with pregnancies already established from these same matings. Buyers are guaranteed one pregnancy when using a qualified embryologist. All embryos are stored at Trans Ova, providing secure, professional handling and convenience. Study these opportunities carefully—the next generation of elite calves starts here, offering the chance to bring top-tier genetics into your program immediately.

PARENTAL AVG EPD - Average EPDs between the listed sire and dam. These values are not calculated through the weekly genetic evaluation. The actual EPDs for individual progeny are likely to vary from the expected values listed.

31

PEAK Draft Pick X 111F Fireside M24

AAA

4 Grade 2 IVF Embryos

*Connealy Clarity	#Cherry Creek Land Grant					
+*PEAK DRAFT PICK	*Breskie of Conanga 6988					
20513315	+*Vintage Rita 0404					
	#*GB Fireball 672					
	+*44 Rita 6291					
	*GB Fireside 115					
+*111F FIRESIDE M24	#*GB Fireball 672					
21189462	+*GB Ashland 818					
	+*Ogeechee Home Town L10					
	+*G A R Home Town					
	+*Ogeechee Sure Fire 737					
CED	BW	WW	YW	SC	HP	MILK
S +9 30%	+1.2 50%	+88 10%	+156 10%	+1.41 20%	+10.5 65%	+29 30%
D +15 2%	-6.1 15%	+78 25%	+129 35%	+1.49 15%	+13.5 20%	+27 45%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
S +93 1%	+2.07 1%	+1.23 4%	+27 15%	+4.48 50%	+4.43 25%	+1.17 10%
D +61 40%	+1.86 2%	+1.17 10%	+24 30%	+4.45 35%	+4.43 30%	+1.12 10%

PARENTAL AVG EPD

CED	BW	WW	YW	SC	HP	MILK	DOC	CLAW	ANGLE	HS	CW	MARB	RE	SM	SB	SC	AXH	AXJ
+12	+3	+83	+143	+1.45	+12	+28	+26	+47	+43	+15	+77	+1.97	+1.2	+93	+256	+424	+297	+270

32A

Poss Longbow X H P C A Home Town 1051

AAA

4 Grade 2 IVF Embryos

*Connealy Clarity	#Cherry Creek Land Grant					
+*POSS LONGBOW	*Breskie of Conanga 6988					
20453346	+*G A R Sunrise 2016					
	#*G A R Sunrise					
	*G A R Ingenuity 3132					
	#*G A R Ashland					
+*H P C A HOME TOWN 1051	#*Chair Rock Sure Fire 6095					
20454901	+*H P C A Sure Fire S188					
	#*Chair Rock Sure Fire					
	#*G A R Sure Fire					
	+*H P C A Sunrise 2172					
CED	BW	WW	YW	SC	HP	MILK
S +14 4%	-9.15%	+79 20%	+137 25%	+.35 85%	+14.4 10%	+30 25%
D +11 15%	+1.5 55%	+75 20%	+138 15%	+1.37 20%	+9.9 75%	+25 60%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
S +70 15%	+2.06 1%	+1.26 3%	+30 10%	+.42 25%	+4.45 35%	+.26 15%
D +73 5%	+1.85 1%	+1.24 2%	+25 20%	+.56 80%	+4.46 35%	-.08 1%

PARENTAL AVG EPD

CED	BW	WW	YW	SC	HP	MILK	DOC	CLAW	ANGLE	HS	CW	MARB	RE	SM	SB	SC	AXH	AXJ
+13	+3	+77	+138	+86	+12.2	+28	+28	+49	+46	+0.9	+72	+1.96	+1.25	+89	+253	+416	+304	+264

32B

Poss Longbow X H P C A Home Town 1051

AAA

4 Grade 2 IVF Embryos

*Connealy Clarity	#Cherry Creek Land Grant					
+*POSS LONGBOW	*Breskie of Conanga 6988					
20453346	+*G A R Sunrise 2016					
	#*G A R Sunrise					
	*G A R Ingenuity 3132					
	#*G A R Ashland					
+*H P C A HOME TOWN 1051	#*Chair Rock Sure Fire 6095					
20454901	+*H P C A Sure Fire S188					
	#*Chair Rock Sure Fire					
	#*G A R Sure Fire					
	+*H P C A Sunrise 2172					
CED	BW	WW	YW	SC	HP	MILK
S +14 4%	-9.15%	+79 20%	+137 25%	+.35 85%	+14.4 10%	+30 25%
D +11 15%	+1.5 55%	+75 20%	+138 15%	+1.37 20%	+9.9 75%	+25 60%
CW	MARB	RE	DOC	CLAW	ANGLE	HS
S +70 15%	+2.06 1%	+1.26 3%	+30 10%	+.42 25%	+4.45 35%	+.26 15%
D +73 5%	+1.85 1%	+1.24 2%	+25 20%	+.56 80%	+4.46 35%	-.08 1%

PARENTAL AVG EPD

CED	BW	WW	YW	SC	HP	MILK	DOC	CLAW	ANGLE	HS	CW



SEmen Available Soon Through
MARKETMAKERSBEEF.COM

G A R GENESIS



Birth Date: 09-28-2024 · +*21183102 · Tattoo: 6444

• An outcrossed Stapleton son that combines powerful, curve-bending genetic values along with incredible marbling, ribeye area and top 1% \$F, \$G, \$B and \$C. His elite calving ease qualifies him for any part of a breeding program. Additionally, Genesis offers a powerful phenotype, with moderate frame, exceptional thickness and shape with solid foundational footing. This kind of bull is designed to add profitability and consistency to progressive commercial and seedstock programs alike.

SIRE *SG Salvation
+*PEAK Stapleton
20313395 +*G A R Ashland 3159

DAM *G A R Kansas
+*G A R Kansas N762
20618495 +*G A R Quantum 1309

CED	BW	WW	YW	SC	HP	MILK	TEAT	UDDR	DOC	CLAW
+17	-1.2	+75	+147	.91	+12.1	+29	.63	.58	+25	.42
ANGLE	PAP	HS	CW	Marb	RE	FAT	\$M	\$W	\$B	\$C
.55	+1.09	.38	+88	+2.02	+1.40	.101	+81	+81	+273	+435

OWNED BY



GARDINER ANGUS RANCH
620-635-5095



111 FARMS
910-742-4009



SEmen Available Now Through
MARKETMAKERSBEEF.COM

G A R
LOGIC



Chris Mitchell

Birth Date: 11-09-2023 • +*21043321 • Tattoo: 913G

• GAR Logic is a powerfully constructed, big bodied HPCA Vision son who was the high selling bull in the 2025 GAR Meating Demand Bull Sale. He is the maternal brother to GAR Home Run and excels for maternal quality while hitting the mark for performance and end product merit as well. He offers tremendous muscle shape, mass and superior phenotype in combination with "no holes", breed leading genetic predictions. No doubt he will create value no matter your targeted marketing endpoint.

*G A R Home Town

SIRE +*H P C A Vision

20226737 +*H P C A Quantum S479

#*GB Fireball 672

DAM +*Williams F Blackbird 705-429

19859186 +*Williams Blackcap L 455-306

CED	BW	WW	YW	SC	HP	MILK	TEAT	UDDR	DOC	CLAW
+12	+.9	+76	+137	+1.26	+14.1	+31	+.64	+.60	+33	+.54
ANGLE	PAP	HS	CW	Marb	RE	FAT	\$M	\$W	\$B	\$C
+.47	+.43	+.15	+68	+1.86	+1.36	+.013	+94	+85	+248	+416

OWNED BY



OGEECHEE FARMS
229-646-4785



GARDINER ANGUS RANCH
620-635-5095



111 FARMS
910-742-4009



THE BRAND THAT PAYS™



To capture premiums from your registered Angus investment, target the *Certified Angus Beef®* brand. Since 1997, packers have paid more than \$1 billion in grid premiums for cattle that meet the *Certified Angus Beef®* brand's carcass specifications. If you raise the best, you deserve to be paid the best.

AMERICAN ANGUS ASSOCIATION SELECTION TOOLS

Expected Progeny Difference (EPD), is the prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals listed in the database. EPDs are expressed in units of measure for the trait, plus or minus. Interim EPDs may appear on young animals when their performance has yet to be incorporated into the American Angus Association National Cattle Evaluation (NCE) procedures. This EPD will be preceded by an "I", and may or may not include the animal's own performance record for a particular trait, depending on its availability, appropriate contemporary grouping, or data edits needed for NCE.

PRODUCTION EPDS

Calving Ease Direct (CED), is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf heifers. It predicts the average difference in ease with which a sire's calves will be born when he is bred to first-calf heifers.

Birth Weight EPD (BW), expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

Weaning Weight EPD (WW), expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires.

Yearling Weight EPD (YW), expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

Scrotal Circumference EPD (SC), expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

MATERNAL EPDS

Heifer Pregnancy (HP), is a selection tool to increase the probability or chance of a sire's daughters becoming pregnant as first-calf heifers during a normal breeding season. A higher EPD is the more favorable direction and the EPD is reported in percentage units.

Maternal Milk EPD (Milk), is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability.

MANAGEMENT EPDS

Dociity (Doc), is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility. It predicts the average difference of progeny from a sire in comparison with another sire's calves. In herds where temperament problems are not an issue, this expected difference would not be realized.

Claw Set EPD (Claw), is expressed in units of claw-set score, with a lower EPD being more favorable indicating a sire will produce progeny with more ideal claw set. The ideal claw set is toes that are symmetrical, even and appropriately spaced.

Foot Angle EPD (Angle), is expressed in units of foot-angle score, with a lower EPD being more favorable indicating a sire will produce progeny with more ideal foot angle. The ideal is a 45-degree angle at the pastern joint with appropriate toe length and heel depth.

Hair Shed EPD (HS), is expressed in units of hair shed score, with a lower EPD being more favorable indicating a sire should produce progeny who shed their winter coat earlier in the spring. Selection for this trait should improve the genetic potential for a sire's progeny to shed off earlier increasing the environmental adaptability of cattle living in heat stressed areas and producers grazing endophyte-infected (hot) fescue.

CARCASS EPDS

Carcass Weight EPD (CW), expressed in pounds is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

Marbling EPD (Marb), expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

Ribeye Area EPD (RE), expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

ANGUS-ON-DAIRY \$VALUE INDEXES

Angus-On-Dairy \$Value Indexes are bioeconomic selection indexes that allow multiple change in several different traits at once pertaining to a dairy-beef crossbreeding objective. These values are terminal crossbreeding indexes to estimate of how future beef-on-dairy progeny of each Angus sire are expected to perform, on average, compared to beef-on-dairy progeny of other Angus sires if the sires were randomly mated and beef-on-dairy calves were exposed to the same environment.

These indexes were designed as specific crossbreeding tools for Angus bulls being mated to dairy cows. Two indexes have been developed for the dairy market:

Angus-On-Holstein (\$AxH), a terminal index, expressed in dollars per head, to predict profitability differences in progeny due to genetic traits weighted by appropriated economics of each Angus sire when mated to Holstein females. The underlying breeding objective assumes Angus bulls will be mated to Holstein females to produce Angus-dairy crossbred calves to be fed and marketed on a quality-based grid. Traits included are as follows: calving ease, growth from birth through the feeding phase, feed intake, dressing percent, yield grade, quality grade, marbling, and height.

Angus-On-Jersey (\$AxJ), a terminal index, expressed in dollars per head, to predict profitability differences in progeny due to genetic traits weight by appropriated economics of each Angus sire when mated to Holstein females. The underlying breeding objective assumes Angus bulls will be mated to Jersey females

to produce Angus-dairy crossbred calves to be fed and marketed on a quality-based grid. Traits included are as follows: calving ease, growth from birth through the feeding phase, feed intake, dressing percent, yield grade, quality grade, and muscling.

\$VALUE INDEXES

\$Value indexes, an economic selection index allows multiple change in several different traits at once pertaining to a specific breeding objective. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires if the sires were randomly mated to cows and if calves were exposed to the same environment.

Maternal Weaned Calf Value (\$M), an index, expressed in dollars per head, predicts profitability differences from conception to weaning with the underlying breeding objective assuming that individuals retain their own replacement females within herd and sell the rest of the cull female and all male progeny as feeder calves. The model assumes commercial producers will replace 25% of their breeding females in the first generation and 20% of their breeding females in each subsequent generation. Traits included as follows: calving ease direct, calving ease maternal, weaning weight, milk, heifer pregnancy, docility, mature cow weight, claw set and foot angle.

Beef Value (\$B), a terminal index, expressed in dollars per carcass, to predict profitability differences in progeny due to genetics for postweaning and carcass traits. This terminal index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot phase and market these animals on a carcass grid. Traits included in the index are as follows: yearling weight, dry-matter intake, marbling, carcass weight, ribeye area and fat.

Combined Value (\$C), an index, expressed in dollars per head, which includes all traits that make up both Maternal Weaned Calf Value (\$M) and Beef Value (\$B) with the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd. The remaining cull heifer and steer progeny are then assumed to be sent to the feedlot where the producers retain ownership of those cattle and sell them on a quality-based carcass merit grid. Expected progeny differences (EPDs) directly influencing a combined index: calving ease direct (CED) and maternal (CEM), weaning weight (WW), yearling weight (YW), maternal milk (Milk), heifer pregnancy (HP), docility (DOC), mature cow weight (MW), foot angle (Angle), claw set (Claw), dry matter intake (DMI), marbling (Marb), carcass weight (CW), ribeye area (RE) and fat thickness (Fat).

1

Lenz Miss Blackcap M432

DOB: 03-14-2024

Cow AAA +*21099393

Genomic Tested →

ANGUS GS
Powered by Angus Genetics

Production EPDs

	CED	BW	WW	YW	SC	HP	MILK
+*G A R GRID MAKER L1071	+12 10%	+.5 35%	+86 10%	+157 10%	+1.06 40%	+15.1 10%	+30 25%
20370359							

Carcass EPDs

	CW	MARB	RE	DOC	CLAW	ANGLE	HS
+*Chair Rock Sure Fire 6095	+87 4%	+2.29 1%	+1.07 15%	+31 4%	+.55 75%	+.54 85%	-.23 1%
Connealy Clarity							

Genomic Scores →

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	CLW	ANGL	HS	PAP
21	34	11	4	88	35	39	17	2	60	27	19	20	2	1	5	37	98	83	92	1	70

- Ranks in the top 1% for MARB, \$AXH, \$B and \$C; top 4% for DOC and CW; top 5% for \$AXJ; top 10% for CED, WW, YW and HP; top 15% for RE; top 25% for MILK and \$M; top 35% for BW; top 40% for SC; top 75% for Claw; top 85% for Angle.

Lots that meet the criteria for the Certified Angus Beef logo will have it displayed here.



\$M	+76 25%
\$B	+286 1%
\$C	+447 1%
AXH	+292 1%
AXJ	+240 5%

← **\$ Value Indexes**

← **% Rank**

← **Angus-On-Dairy \$Value Indexes**

← **Maternal EPDs**

← **Management EPDs**

← **Top 25%**

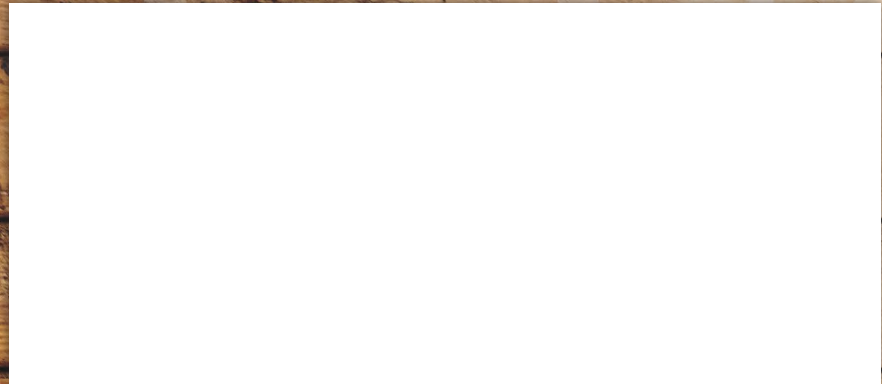
← **Top 5%**



111 FARMS
5756 GA HWY 111 S.,
WHIGHAM, GA 39897

PRSR
FIRST-CLASS
U.S. POSTAGE
PAID
St. Joseph, MO
Permit #2017

H
U
B
A
R
M
S
I
U
S



111 FARMS ANGUS *Production Sale*



ONLINE ONLY - 6 PM CST

TUESDAY - MARCH 3, 2026