

Supplement – February 27, 2026

Lot X addition – To sell after Lot 9. Registration 21218404 111F Fireproof N2

Lots 10 through 28 were all palpated this past Thursday, February 26, 2026 via ultrasound by the reproductive biology group that coordinates our on-farm embryo transfer. Reproductive tracts on all females are functional and healthy. These lots 10-28 have been pasture exposed to G A R Logic beginning February 1. It is too early to confirm those natural matings as pregnant. Lots 10-19 were synchronized for timed AI breed as footnoted, and this is their first natural exposure beginning February 1.

Lot 10 – Pasture exposed to Logic beginning 2/1. Open to the AI breed.

Lot 11 – Safe to Longbow. Called safe by ultrasound.

Lot 12 – Observed natural service to Logic on 2/1.

Lot 13 – Pasture exposed to Logic beginning 2/1. Open to the AI breed.

Lot 14 - Pasture exposed to Logic beginning 2/1. Open to the AI breed.

Lot 15 – Safe to Longbow.

Lot 16 - Pasture exposed to Logic beginning 2/1.

Lot 17 – Safe to Draft Pick.

Lot 18 – Safe to Draft Pick.

Lot 19 - Pasture exposed to Logic beginning 2/1. Open to the AI breed.

Lot 20 - Pasture exposed to Logic beginning 2/1.

Lot 21 – Safe to Logic.

Lot 22 - Pasture exposed to Logic beginning 2/1. Open to the spring due date.

Lot 23 – Pasture exposed to Logic beginning 2/1. January 10 bull call by Wallace has been registered and has genomically enhanced EPDs – 21483544 111F Wallace H16.

Lot 24 – Safe to the spring 2026 pasture due date range to Logic.

Lot 25 - Pasture exposed to Logic beginning 2/1. Natural service observed on 2/24. Open to the spring due date.

Lots 26 and 27 – Both are open to the AI breeding and ready to flush. Our breeding guarantee with both of these lots is that they will produce embryos. Both have been cornerstone donors for us and solid embryo producers. Records available upon request.

Lot 28 – Safe to Logic. It is unclear if this will be a later May calving or will be due from the February 1 on exposure. Regardless, she is safe to Logic.

AMERICAN ANGUS ASSOCIATION - THE BUSINESS BREED

111F Fireproof N2 Reg: AAA *21218404 Cow

Birth Date: 01/31/2025 Tattoo: N2
 Parentage: SNP Genomic: HD50K

Parents Qualified
 Breeder: 1320672 - 111 Farms, Whigham GA
 First Owner: 1320672 - 111 Farms, Whigham GA
 Owner(s): 1320672 - 111 Farms, Whigham GA



	GB Fireball 672	G A R Sure Fire 6404 AAA #18690054	AAA *17965471
G A R Fireproof	AAA *20370357 [RDF]	GB Anticipation 432	AAA *18054344
	Chair Rock Sure Fire 6095	G A R Sure Fire AAA *18644754	AAA #*17328461 [RDF]
		Chair Rock Progress 3005	AAA *17589100
	SydGen Enhance	SydGen Excel 2222 AAA #18170041 [RDF]	AAA #17501892 [RDF]
G A R Enhance 1205	AAA *19976759	SydGen Rita 2618	AAA 17405676
	Chair Rock Momentum 6057	G A R Momentum AAA *18752673	AAA #17354145 [RDF]
		Chair Rock Sure Fire 4060	AAA *17951215

Pathfinder + Embryo Transplant * Parents Qualified

As of 02/26/2026

PRODUCTION										MATERNAL									
CED	BW	WW	YW	MBO	DMI	YH	SC	HP	CEM	MILK	MKH	YEF	DDR	FL	MW	MH	SEN		
ACC	ACC	ACC	ACC	ACC	ACC	ACC	ACC	ACC	ACC	ACC	ACC	ACC	ACC	ACC	ACC	ACC	ACC		
%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%		
PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG		
+7	+7	+66	+121	+27	+128	+5	+84	+10.6	+7	+94		+41	+50	+1.03	+47	+4	-13		
32	47	40	36	28	42	37	17	26	26	28	28	27	37	33	35	35	40%		
45%	33%	60%	50%	45%	55%	60%	55%	65%	65%	10%		80%	60%	65%	80%	60%	40%		

MANAGEMENT				
DOC	CLAW	ANGLE	PMP	IS
ACC	ACC	ACC	ACC	ACC
%	%	%	%	%
PROG	PROG	PROG	PROG	PROG
+26	+43	+45	+114	+25
25	28	27	24	30
20%	30%	40%	50%	20%

CARCASS					ANGUS-ON-DAIRY VALUES			SVALUES				
CW	MAIB	RE	FB	CARC GRP	SAXR	SAXJ	SM	SW	SF	SB	SC	
ACC	ACC	ACC	ACC	ACC	ACC	ACC	ACC	ACC	ACC	ACC	ACC	
%	%	%	%	%	%	%	%	%	%	%	%	
PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG	
+47	+130	+33	+200		+159	+104	+73	+76	+90	+105	+195	
36	36	34	33								32.6	
75%	32	65%	55%		35%	55%	35%	25%	60%	4%	20%	

Phenotypic traits: C, BW, WW
 Bold Phenotypes are included in the National Cattle Evaluation. 1320672 B003172025

AMERICAN ANGUS ASSOCIATION - THE BUSINESS BREED

111F Wallace H16 Reg: AAA *21483544 Bull

Birth Date: 01/10/2026 Tattoo: H16
 Parentage: SNP Genomic: HD50K

Parents Qualified
 Breeder: 1320672 - 111 Farms, Whigham GA
 First Owner: 1320672 - 111 Farms, Whigham GA
 Owner(s): 1320672 - 111 Farms, Whigham GA



	Basin Jamson 1076	Basin Deposit 6249 AAA *20071781 [RDF]	AAA *18558289
GAR Wallace	AAA *20617150 [RDF]	Basin Joy 9140	AAA *19462949
	Goode K263 Prophet 0323	GAR Prophet K263 AAA *19787775	AAA *17799492
		Goode Sunrise 7805	AAA *19114625
	GB Fireball 672	GAR Sure Fire 6404 AAA #18690054	AAA *17965471
111F Fireball M18	AAA *20992991	GB Anticipation 432	AAA *18054344
	GAR Enhance: 1205	SydGen Enhance AAA *19976759	AAA #18170041 [RDF]
		Chair Rock Momentum 6057	AAA *18752673

Pathfinder + Embryo Transplant * Parents Qualified

As of 02/26/2026

PRODUCTION										MATERNAL																																																													
CED	BW	WW	YW	MADG	DMI	YH	SC	HP	CEM	MILK	MKG	YEF	UDDR	FL	MW	MH	SEN	ACC	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	PROG																																		
ACC	ACC	ACC	ACC	ACC	ACC	ACC	ACC	ACC	ACC	ACC	ACC	ACC	ACC	ACC	ACC	ACC	ACC	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	PROG																																			
%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	PROG																																																					
PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG																																																						
+16	-2.5	+7.9	+1.40	+3.1	+2.20	-2	+5.4	+8.5	+1.2	+25		+80	+7.4	+1.05	+96	+3	-38	.30	.47	.37	.32	.26	.41	.36	.16	.25	.26	.26		.28	.27	.36	.33	.36		2%	2%	40%	20%	15%	95%	85%	75%	95%	15%	10%		10%	10%	60%	25%	65%	90%																		
.30	.47	.37	.32	.26	.41	.36	.16	.25	.26	.26		.28	.27	.36	.33	.36		2%	2%	40%	20%	15%	95%	85%	75%	95%	15%	10%		10%	10%	60%	25%	65%	90%																																				
2%	2%	40%	20%	15%	95%	85%	75%	95%	15%	10%		10%	10%	60%	25%	65%	90%																																																						

MANAGEMENT				
DOC	CLAW	ANGLE	PMP	IS
ACC	ACC	ACC	ACC	ACC
%	%	%	%	%
PROG	PROG	PROG	PROG	PROG
+28	+45	+41	+13.8	-10
.31	.23	.23	.25	.27
15%	25%	20%	70%	2%

CARCASS					ANGUS-ON-DAIRY VALUES			SVALUES																																							
OW	MARB	RE	FAT	CARC GRP	EXM	EXU	SM	SW	SP	SB	SC	ACC	ACC	ACC	ACC	PROG	%	%	%	%	%	%	%	%	%	%	%	%								PROG	PROG	PROG	PROG	PROG							
ACC	ACC	ACC	ACC	PROG	%	%	%	%	%	%	%																																				
%	%	%	%	%																																											
PROG	PROG	PROG	PROG	PROG																																											
+55	+2.30	+7.9	+0		+286	+242	+60	+83	+89	+136	+226																																				
.34	.33	.32	.30																																												
55%	1%	60%	30%		1%	3%	65%	15%	65%	1%	4%																																				

Phenotypic traits: CE, BW
 Bold Phenotypes are included in the National Cattle Evaluation. 1320672 HO11192026