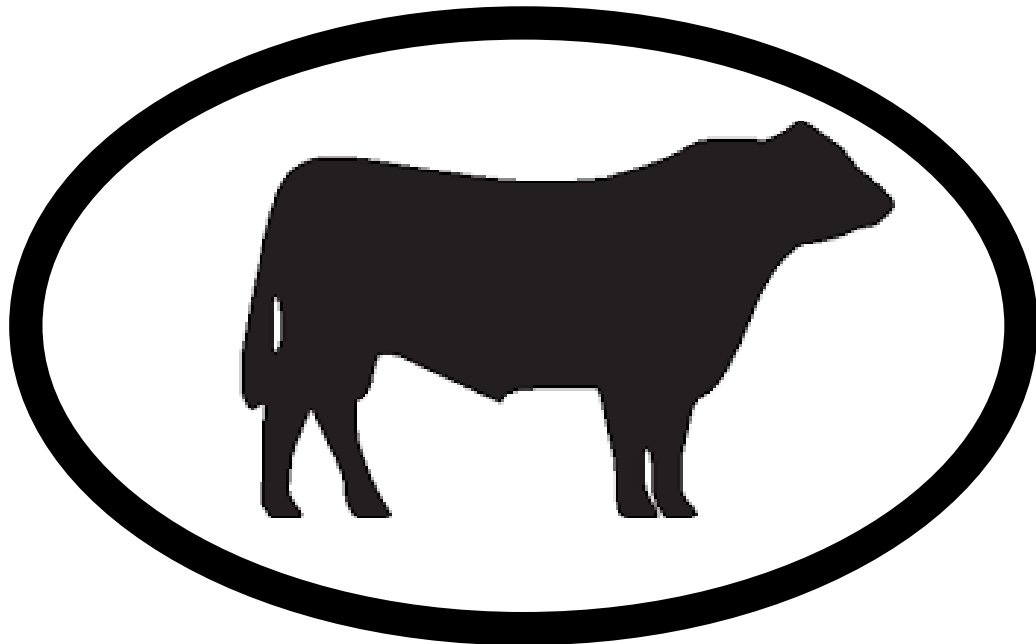




UNIVERSITY OF
GEORGIA

**33rd Edition
Focus on Genomic
Enhanced EPDs Bull Sale**

Thursday • February 12, 2026 • Noon



**UGA Livestock Instructional Arena
2600 S. Milledge Ave., Athens, Georgia**

Broadcast by:

LiveAuctions.TV

**To view the catalog and videos
online, visit
www.ugabeef.com/focusonepd**

Details for Online Bidding

Internet bidding is available through LiveAuctions.tv. You must register to bid at www.liveauctions.tv. If you need additional help, contact Shelly Burden at 903/386-7191 or shelly@liveauctions.tv.

Viewing Bulls and Heifers

Videos should be posted shortly after February 1, 2026, on LiveAuctions.tv and www.ugabeef.com/focusonepds. Animals may be viewed at the Eatonton Beef Research Unit (1508 Godfrey Road, NW, Eatonton, GA) by appointment prior to February 10. Contact Kip McMillan at 706/816-2932.

Starting Tuesday, February 10, through the completion of the sale, cattle will be available for viewing at the UGA Livestock Instructional Arena.

Northeast Georgia Beef Cattle Short Course

**Wednesday, February 11th, 2026
UGA Livestock Instructional Arena**

Cost: \$50 | Meals and Materials Included

**REGISTER NOW BY 1/30
ugabeef.com/athens**

For additional details about the Short Course, see the inside back cover of this catalog!



UNIVERSITY OF
GEORGIA
Beef Team

An Equal Opportunity, Affirmative Action, Veteran, Disability Institution



UNIVERSITY OF
GEORGIA



UNIVERSITY OF
GEORGIA
College of Agricultural & Environmental Sciences
Department of Animal and Dairy Science

Dear Beef Producers,

On behalf of the Department of Animal and Dairy Science (ADS), I would like to extend a heartfelt welcome to all attending the 33rd Edition Focus on EPDs Bull Sale. We are continuing to place an emphasis on indexes that combine multiple traits that include calving ease, growth, and carcass quality because profitability requires a live calf that grows well, and carcass quality is extremely important to the people who buy your calves.

From a departmental standpoint, we continue to conduct research on animal production and health using individual animal feed and water intake, factors impacting reproductive performance, forage management, and the impact of heat stress on feedlot cattle. We are thankful to the Georgia Agricultural Commodity Commission for Beef for supporting many research efforts and allowing us to upgrade facilities. The Double Bridges farm in Athens and the Eatonton beef feedlot are using our new C-Lock individual animal feed intake system, with the Double Bridges feedlot being able to measure water intake as well. The fencing for the Down Under farm across from the Livestock Instructional Arena in Athens was completed this past fall, and cows on a study by Dr. Fontes are there now. This property is going to be the base for a new advanced beef production course, which just got approved by UGA to be offered in Fall Semester 2026.

We are excited to announce that Dr. Pedro Carvalho joined our faculty on February 1, 2026, in Tifton with an appointment in beef Extension and research. Dr. Carvalho comes to us from Colorado State University where he was a beef Extension specialist. Prior to his time at Colorado State, he was a beef research and Extension specialist at the University of California, Davis. I have known him for nearly 15 years, and I'm excited that he is here at UGA!

The bulls and females in the sale are products of our beef program at Eatonton. We continue to be very selective in the bulls we offer in the sale. These cattle are sired by some of the best bulls in the Angus breed, and we feel confident that you will be satisfied with our product. Once again, a special edition of the sale will highlight three registered Angus heifers, with the proceeds going directly to supporting our students involved in Block and Bridle and the UGA Cattlemen's Association. The heifers we are offering are sired by Deer Valley Optimum 9246. Proceeds go to the Block and Bridle Scholarship Fund, the Block and Bridle Support Fund, and the UGA Cattlemen's Association Support Fund. **All of the proceeds from these heifers go directly to supporting our students, so please consider adding these to your herd.** My thanks and congratulations to Kip McMillan, Chad Westmoreland, Caleb Williams, Tim Hunnicutt, Chad Davis, and Mark Gunter, Jr., at Eatonton for developing this fine set of bulls and females. We take pride in their product, and we are confident that the animals purchased will work for you. If you have any questions, please contact any one of us. As always, you may contact me at ffluharty@uga.edu or at 706-542-1017.

Sincerely,

Francis L. Fluharty
Professor and Head

Edgar L. Rhodes Center | Athens, Georgia 30602
Telephone 706-542-1852 | Fax 706-542-2465

An Equal Opportunity, Affirmative Action, Veteran, Disability Institution

UGA Animal & Dairy Science

Francis L. Fluharty • 706-542-1852

Professor & Head, Dept. of Animal & Dairy Science

Kip McMillan • 706-816-2932

Farm Mgr., Eatonton Beef Research Unit

Pedro Fontes • 706-542-9102

UGA Beef Specialist

33rd Edition Focus on Genomic Enhanced EPDs Bull Sale Thursday • February 12, 2026 • Noon

Auctioneer:

Carroll T. Cannon

229/881-0721

Ringmen:

David Gazda 706/296-7846

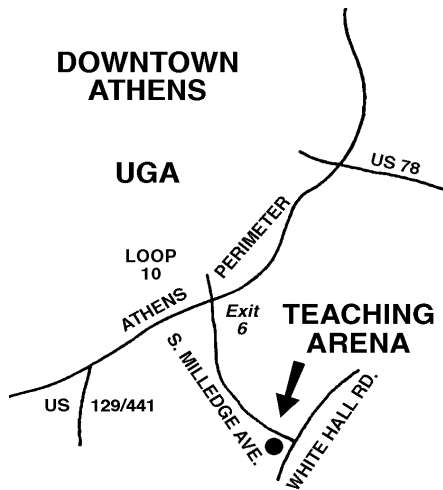
Steven Mathis 229/392-3492

Garry Childs 229/378-0749

*Complimentary
lunch will be served
11 a.m. sale day.*

UGA Livestock Instructional Arena

2600 S. Milledge Ave.
Athens, Georgia



Sale Managed By:

CANNON MARKETING COMPANY, INC.

Carroll T. Cannon, 229/881-0721

Patsie T. Cannon, 229/881-2705

PO BOX 500

TY TY, GEORGIA 31795-0500

CannonMarketingCompany@gmail.com

L#249



PERFORMANCE LEGEND

Birth Weight (BW) - Actual birth weight.

Adjusted 205 Day Weaning Weight (AWW) - Standard weaning weight adjusted for age of dam.

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 respective breed's database. EPDs listed in this catalog were obtained from the breed associations, and they 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 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. Please keep in mind that EPDs can change each time breed associations update their data. EPDs should not be used to compare bulls of different breeds.

Birth, Weaning, Yearling and Milk EPDs are expressed in pounds of calf. Differences in EPDs between two bulls within the same breed indicate the expected difference between their calves. A bull with a weaning weight EPD of +40 would be expected to produce calves that averaged 10 pounds heavier at weaning compared to calves produced by a bull of the same breed with a +30 weaning weight EPD. The same is true for birth and yearling EPDs. Milk EPDs are an indication of the added weight at weaning of a bull's daughter's calves due to the bull's transmission of milking ability.

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

Residual Average Daily Gain (RADG), expressed in pounds per day, is a predictor of a sire's genetic ability for postweaning gain in future progeny compared to that of other sires, given a constant amount of feed consumed.

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

Maternal Milk (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.

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

Claw Set (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 (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.

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

Fat Thickness (FAT), expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.

\$Value Indexes are multi-trait selection indexes, expressed in dollars per head, to assist beef producers by adding simplicity to genetic selection decisions. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires in the database 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 are calving ease direct, calving ease maternal, weaning weight, milk, heifer pregnancy, teat size, udder suspension, functional longevity, docility, mature cow weight, claw set and foot angle.

Beef Value (\$B), an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning and carcass value compared to progeny of other sires.

Weaned Calf Value (\$W), an index value expressed in dollars per head, is the expected average difference in future progeny performance for preweaning merit. \$W includes both revenue and cost adjustments associated with differences in birth weight, weaning direct growth, maternal milk, and mature cow size.

Combined Value (\$C), an index value, 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).

Percent Rank (%) - This number is the ranking of the average breed genetic index value for the respective trait as a percentile basis from 1 to 100. This means the lower the number, the better the ranking. For example, if the percent rank is 10%, it is in the top 10% of the breed for that trait. **Traits within the top 25 percentile are highlighted in red.**

***Adj. % IMF** - The percent intramuscular fat (marbling) adjusted to 365 days of age. Heritability of marbling is in the moderate range.

***Adj. Rib Fat** - Backfat measured in inches adjusted to 365 days of age.

***Adj. REA** - Ribeye area measured in square inches and adjusted to 365 days of age.

** Individual ultrasound measurements are adjusted to 365 days for bulls and 390 days for heifers.*

Genomic Enhanced EPDs shown in this catalog were current as of December 24, 2025. Yearling carcass and performance data should be available sale day. Current EPDs may be viewed anytime at www.angus.org.

All registered animals are genetically free or tested free of known genetic defects.

1 UG Miss Optimum 5529

Angus Cow • 01/01/25 • 5529 • 21375104

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
14	-0.5	75	142	0.30	0.62	33	19	0.64
4%	15%	35%	20%	25%	70%	10%	55%	95%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.59	63	0.64	0.6	0.071	69	154	82	269
95%	40%	65%	70%	95%	45%	55%	20%	50%

Deer Valley Growth Fund

Deer Valley Optimum 9246

G A R Progress 830

G A R Dual Threat

UG Miss Dual Threat 2546

UG Miss Bando 9074 2523

BW
70
AWW
554

2 UG Miss Optimum 5543

Angus Cow • 01/04/25 • 5543 • 21375108

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
8	0.3	66	127	0.29	0.78	35	17	0.48
35%	30%	60%	40%	30%	60%	10%	65%	50%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.52	55	1.05	0.66	0.039	76	170	73	296
75%	55%	30%	60%	75%	25%	35%	35%	30%

Deer Valley Growth Fund

Deer Valley Optimum 9246

G A R Progress 830

G A R Dual Threat

UG Miss Dual Threat 2510

UG Miss Enhance 0549

BW
68
AWW
545

3 UG Miss Optimum 5574

Angus Cow • 01/10/25 • 5574 • 21375110

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
9	0.0	77	138	0.31	1.59	27	22	0.46
30%	25%	30%	25%	20%	15%	45%	40%	40%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.49	66	1.21	0.73	0.067	97	199	80	355
60%	30%	20%	55%	95%	4%	15%	20%	10%

Deer Valley Growth Fund

Deer Valley Optimum 9246

G A R Progress 830

G A R Sure Fire

UG Miss Sure Fire 2507

UG Miss Enhance 0537

ANGUSGS
Powered by NEOSCAN

ANGUSGS
Powered by NEOSCAN

ANGUSGS
Powered by NEOSCAN

Buyer's Choice of Three Registered Angus Open Heifers

“Once again, a special edition of the sale will highlight three registered Angus heifers, with the proceeds going directly to supporting our students involved in Block and Bridle and the UGA Cattlemen’s Association. Proceeds go to the Block and Bridle Scholarship Fund, the Block and Bridle Support Fund, and the UGA Cattlemen’s Association Support Fund. All of the proceeds from these heifers go directly to supporting our students, so please consider adding these to your herd.”

- Dr. Francis L. Fluharty

Professor and Head

UGA Animal and Dairy Science

Thanks to the following individuals for their support of this feature in our previous sales:

Richard Geary, Monroe, GA; Arnold S. “Beau” Kaye, Danielsville, GA; Andy Landers, Watkinsville, GA; Josh Moore, Dawsonville, GA; Tom Oliver, Chestnut Mountain, GA; Eric Pope, Watkinsville, GA; Will Schofield, Hall County Schools, Gainesville, GA; and David Williams, Watkinsville, GA

Index to Cattle

Lots

Angus Heifers	1 – 3
Angus Bulls	4 – 53
Commercial Heifers	54 - 83

UGA Angus Bulls (Lots 4 – 53)

4 UG Fireball 5505

Angus Bull • 12/16/24 • 5505 • 21370177

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
10	0.1	75	132	0.29	1.85	20	30	0.47
20%	25%	35%	35%	25%	5%	90%	10%	45%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.41	63	1.69	1.11	-0.018	58	223	66	347
20%	35%	3%	10%	15%	70%	5%	50%	10%

G A R Sure Fire 6404

GB Fireball 672

GB Anticipation 432

G A R Home Town

UG Miss Home Town 3521

UG Miss Enhance 1511

ANGUS GS
Powered by NEOSCAN

BW
73
AWW
621

6 UG Yon Discipline 5509

Angus Bull • 12/18/24 • 5509 • 21373090

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
11	2.5	76	135	0.25	1.64	32	31	0.38
15%	80%	30%	30%	60%	10%	15%	4%	15%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.44	70	0.86	1.07	0.065	89	177	81	319
35%	20%	40%	15%	95%	10%	25%	20%	15%

Tehama Patriarch F028

Yon Discipline

Yon Witch H1246

G A R Sure Fire

UG Miss Surefire 3529

UG Miss Newsline 2545 4541

ANGUS GS
Powered by NEOSCAN

BW
92
AWW
618

8 UG Yon Discipline 5512

Angus Bull • 12/18/24 • 5512 • 21373086

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
11	0.8	80	136	0.24	1.66	33	26	0.43
15%	40%	20%	25%	70%	10%	15%	20%	30%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.42	74	0.86	0.75	0.000	105	185	92	345
25%	15%	40%	45%	30%	2%	20%	10%	10%

Tehama Patriarch F028

Yon Discipline

Yon Witch H1246

G A R Sure Fire

UG Miss Surefire 3536

UG Miss Newsline 8514 3543

ANGUS GS
Powered by NEOSCAN

BW
70
AWW
674

10 UG Fireball 5515

Angus Bull • 12/22/24 • 5515 • 21370179

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
6	1.4	62	118	0.31	2.16	33	22	0.65
55%	55%	70%	55%	15%	2%	15%	40%	95%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.54	61	2.03	1.14	0.017	70	245	65	388
85%	40%	1%	10%	50%	45%	2%	50%	2%

G A R Sure Fire 6404

GB Fireball 672

GB Anticipation 432

UG Trailblazer 0705

UG Miss 0705 3589

UG Miss Southside 1577

BW
71
AWW
568

5 UG Yon Discipline 5506

Angus Bull • 12/17/24 • 5506 • 21373059

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
15	-1.1	81	148	0.30	1.04	35	26	0.39
3%	10%	20%	15%	20%	40%	10%	20%	15%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.36	71	0.93	1.08	-0.029	83	188	89	327
10%	20%	35%	15%	10%	20%	20%	10%	15%

Tehama Patriarch F028

Yon Discipline

Yon Witch H1246

BW

71

G A R Dual Threat
UG Miss Dual Threat 3570
UG Miss Enhance 0549

ANGUS GS
Powered by NEOSCAN

7 UG Yon Discipline 5510

Angus Bull • 12/18/24 • 5510 • 21373094

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
13	-0.2	70	129	0.29	0.57	32	22	0.45
10%	20%	50%	40%	25%	75%	15%	40%	35%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.51	63	0.51	0.69	0.061	75	156	76	277
70%	35%	75%	55%	90%	30%	50%	30%	45%

Tehama Patriarch F028

Yon Discipline

Yon Witch H1246

BW

73

Bartels Asset 402
UG Miss Bartles Asset 3526
UG Miss Bando 9074 2523

ANGUS GS
Powered by NEOSCAN

9 UG Fireball 5514

Angus Bull • 12/22/24 • 5514 • 21370178

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
8	0.8	76	141	0.30	1.50	23	25	0.43
35%	40%	30%	20%	20%	15%	75%	25%	30%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.41	65	1.48	0.62	0.077	64	200	68	323
20%	30%	10%	60%	95%	55%	15%	45%	15%

G A R Sure Fire 6404

GB Fireball 672

GB Anticipation 432

BW

77

Bartels Asset 402
UG Miss Bartles Asset 3518
UG Miss Prophet 6527

ANGUS GS
Powered by NEOSCAN

11 UG Fireball 5518

Angus Bull • 12/23/24 • 5518 • 21370180

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
13	-0.6	73	123	0.26	-0.37	22	24	0.48
10%	15%	40%	50%	50%	95%	80%	30%	50%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.43	49	1.35	0.94	-0.001	98	184	73	337
30%	70%	10%	25%	30%	4%	20%	35%	10%

G A R Sure Fire 6404

GB Fireball 672

GB Anticipation 432

BW

65

Bartels Asset 402
UG Miss Bartles Asset 3528
UG Miss Final Answer 4525

ANGUS GS
Powered by NEOSCAN

UGA Angus Bulls (Lots 4 – 53)

12 UG Fireball 5519

Angus Bull • 12/24/24 • 5519 • 21370181

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
11	-0.4	69	122	0.27	0.51	29	16	0.51
15%	20%	50%	50%	40%	75%	30%	70%	60%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.43	65	1.61	1.17	-0.020	73	225	77	365
30%	30%	4%	10%	15%	35%	4%	25%	4%

G A R Sure Fire 6404

GB Fireball 672

GB Anticipation 432

G A R Home Town

UG Miss Hometown 3587

UG Miss Journey 7507

ANGUSGS
Powered by NEODAN

BW
70
AWW
658

14 UG Optimum 5522

Angus Bull • 12/26/24 • 5522 • 21375106

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
11	-0.7	62	105	0.22	1.01	26	20	0.53
15%	15%	70%	80%	80%	45%	50%	50%	70%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.50	51	0.46	0.47	0.098	73	137	65	251
65%	65%	80%	80%	95%	35%	70%	50%	65%

Deer Valley Growth Fund

Deer Valley Optimum 9246

G A R Progress 830

G A R Dual Threat

UG Miss Dual Threat 2518

UG Miss Tour of Duty 9515

ANGUSGS
Powered by NEODAN

BW
70
AWW
571

16 UG Yon Discipline 5532

Angus Bull • 01/02/25 • 5532 • 21373183

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
12	0.2	61	106	0.23	0.66	30	24	0.53
10%	30%	75%	75%	75%	70%	25%	30%	70%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.56	48	0.76	0.82	0.038	105	149	71	298
90%	70%	50%	35%	70%	2%	55%	40%	30%

Tehama Patriarch F028

Yon Discipline

Yon Witch H1246

S A V Final Answer 0035

UG Miss Final Answer 6517

UG Miss New Day 8521

ANGUSGS
Powered by NEODAN

BW
92
AWW
545

18 UG Yon Discipline 5535

Angus Bull • 01/02/25 • 5535 • 21373147

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
9	1.8	69	118	0.21	1.80	41	15	0.37
30%	65%	50%	55%	90%	10%	1%	75%	15%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.39	54	0.19	0.70	-0.020	99	120	86	255
15%	55%	95%	50%	15%	4%	90%	15%	60%

Tehama Patriarch F028

Yon Discipline

Yon Witch H1246

UG Newsline 2545 4544

UG Miss Newsline 9559

UG Miss Thunder 1508 5519

BW
95
AWW
545

13 UG Fireproof 5520

Angus Bull • 12/24/24 • 5520 • 21382707

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
13	0.3	62	121	0.32	0.21	36	19	0.52
10%	30%	70%	50%	10%	90%	5%	55%	65%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.38	52	1.10	0.40	0.035	57	178	68	288
15%	60%	25%	85%	70%	75%	25%	45%	35%

GB Fireball 672

G A R Fireproof

Chair Rock Sure Fire 6095

BW

95

AWW

510

Connealy Capitalist 028

UG Miss Capitalist 6512

ANGUSGS
Powered by NEODAN

UG Miss New Day 9522

17 UG Fireproof 5533

Angus Bull • 01/01/25 • 5528 • 21375105

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
9	-0.4	62	118	0.30	0.75	28	28	0.53
30%	20%	70%	55%	20%	60%	40%	15%	70%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.45	49	0.96	0.54	0.038	75	169	62	294
40%	70%	30%	70%	70%	30%	35%	60%	30%

Deer Valley Growth Fund

Deer Valley Optimum 9246

G A R Progress 830

BW

68

AWW

545

G A R Dual Threat

UG Miss Dual Threat 2541

ANGUSGS
Powered by NEODAN

UG Miss Newsline 0522

18 UG Yon Discipline 5535

Angus Bull • 01/02/25 • 5533 • 21382685

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
9	1.5	77	137	0.28	1.48	36	21	0.49
30%	55%	30%	25%	35%	20%	5%	45%	55%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.51	70	1.26	0.85	0.043	70	202	85	332
70%	20%	15%	35%	75%	45%	15%	15%	15%

GB Fireball 672

G A R Fireproof

Chair Rock Sure Fire 6095

BW

88

AWW

583

UG Bushwacker 7528

UG Miss Bushwacker 1557

UG Miss Journey 7507

19 UG Yon Discipline 5539

Angus Bull • 01/03/25 • 5539 • 21373144

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
14	-0.4	85	144	0.28	1.20	21	35	0.40
4%	20%	15%	20%	35%	30%	85%	1%	20%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.51	67	0.68	0.99	-0.012	94	170	85	314
70%	25%	55%	20%	20%	10%	35%	15%	20%

Tehama Patriarch F028

Yon Discipline

Yon Witch H1246

ANGUSGS
Powered by NEODAN

UG 513 0556

BW

78

AWW

607

G A R Sure Fire

UG Miss Sure Fire 2562

UG 513 0556

UGA Angus Bulls (Lots 4 – 53)

20 UG Yon Discipline 5548

Angus Bull • 01/03/25 • 5548 • 21373182

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
16	-0.1	75	121	0.16	0.23	28	24	0.45
2%	25%	35%	50%	95%	90%	40%	30%	35%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.39	60	0.84	0.84	0.096	108	154	87	308
15%	40%	40%	35%	95%	1%	50%	10%	20%

Tehama Patriarch F028

Yon Discipline

Yon Witch H1246

G A R Prophet

UG Miss Prophet 6527

UG Miss Thunder 1501

BW
80
AWW
556

ANGUS GS
Powered by NEGEN

22 UG Yon Discipline 5545

Angus Bull • 01/04/25 • 5545 • 21373100

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
12	-0.9	74	137	0.28	0.81	27	23	0.47
10%	15%	35%	25%	35%	60%	45%	35%	45%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.41	66	0.85	0.86	0.037	87	172	75	310
20%	30%	40%	35%	70%	15%	30%	30%	20%

Tehama Patriarch F028

Yon Discipline

Yon Witch H1246

G A R Sure Fire

UG Miss Sure Fire 2532

UG Miss Bando 0525 2547

BW
68
AWW
549

ANGUS GS
Powered by NEGEN

24 UG Yon Discipline 5549

Angus Bull • 01/05/25 • 5549 • 21373178

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
14	-0.4	68	119	0.25	1.13	34	33	0.40
4%	20%	55%	55%	60%	35%	10%	2%	20%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.47	52	0.63	1.01	0.015	83	145	81	271
50%	60%	60%	20%	45%	20%	60%	20%	50%

Tehama Patriarch F028

Yon Discipline

Yon Witch H1246

S Chisum 6175

UG Miss Chisum 8540

UG Miss Bando 9074 1532

BW
74
AWW
574

ANGUS GS
Powered by NEGEN

26 UG Yon Discipline 5553

Angus Bull • 01/06/25 • 5553 • 21373102

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
12	1.3	78	136	0.26	1.43	33	29	0.50
10%	50%	25%	25%	50%	20%	15%	10%	60%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.47	63	1.00	0.69	0.034	98	171	88	320
50%	35%	30%	55%	65%	4%	30%	10%	15%

Tehama Patriarch F028

Yon Discipline

Yon Witch H1246

G A R Sure Fire

UG Miss Sure Fire 2554

UG Miss Final Answer 3504

BW
83
AWW
681

ANGUS GS
Powered by NEGEN

21 UG Fireproof 5544

Angus Bull • 01/04/25 • 5544 • 21382702

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
10	0.5	67	109	0.21	0.78	30	17	0.46
20%	35%	55%	70%	90%	60%	25%	65%	40%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.34	41	1.69	0.76	0.006	93	190	79	339
4%	85%	3%	45%	35%	10%	20%	25%	10%

GB Fireball 672

G A R Fireproof

Chair Rock Sure Fire 6095

BW

87

AWW

609

23 UG Baldridge Versatile 5547

Angus Bull • 01/04/25 • 5547 • 21373081

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
6	0.8	70	128	0.26	0.33	22	25	0.55
55%	40%	50%	40%	50%	85%	80%	25%	75%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.57	62	0.83	0.65	0.027	51	165	61	265
95%	35%	40%	60%	60%	85%	40%	60%	55%

Baldridge Forecaster B160

Baldridge Versatile

Baldridge Blackbird A030

BW

80

AWW

601

25 UG Yon Discipline 5552

Angus Bull • 01/06/25 • 5552 • 21373097

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
3	2.6	79	138	0.25	1.05	34	27	0.28
75%	80%	25%	25%	60%	40%	10%	15%	2%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.37	77	0.71	1.12	0.032	85	182	83	321
10%	10%	55%	10%	65%	15%	25%	15%	15%

Tehama Patriarch F028

Yon Discipline

Yon Witch H1246

BW

98

AWW

640

26 UG Fireproof 5555

Angus Bull • 01/06/25 • 5555 • 21382709

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
3	2.2	70	125	0.26	0.78	38	21	0.44
75%	70%	50%	45%	50%	60%	3%	45%	35%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.40	77	1.22						

UGA Angus Bulls (Lots 4 – 53)

28 UG Baldridge Versatile 5556

Angus Bull • 01/06/25 • 5556 • 21373078

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
1	3.5	79	135	0.25	1.52	17	24	0.45
90%	90%	25%	30%	60%	15%	95%	30%	35%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.48	61	0.78	0.53	-0.007	65	160	57	273
55%	40%	45%	75%	25%	55%	45%	70%	45%

Baldridge Forecaster B160

Baldridge Versatile

Baldridge Blackbird A030

UG Newsline 2545 4544

UG Miss Newsline 9562

UG Ms Saugahatchee 1607 6576

ANGUS^{GS}
Powered by NEODEN[®]

BW
92
AWW
634

30 UG Optimum 4560

Angus Bull • 01/07/25 • 5560 • 21375109

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
8	0.9	59	111	0.25	0.58	26	0	0.59
35%	45%	80%	70%	60%	75%	50%	95%	90%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.50	48	0.76	0.74	0.080	68	150	58	263
65%	70%	50%	45%	95%	50%	55%	65%	55%

Deer Valley Growth Fund

Deer Valley Optimum 9246

G A R Progress 830

G A R Sure Fire

UG Miss Sure Fire 2531

UG Miss Rampage 8549

ANGUS^{GS}
Powered by NEODEN[®]

BW
79
AWW
587

32 UG Home Town 5570

Angus Bull • 01/10/25 • 5570 • 21370184

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
13	0.6	77	131	0.23	1.12	25	24	0.54
10%	35%	30%	35%	75%	35%	60%	30%	75%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.39	69	0.96	1.33	-0.040	62	192	78	311
15%	20%	30%	3%	4%	60%	15%	25%	20%

G A R Ashland

G A R Home Town

Chair Rock Sure Fire 6095

G A R Method

UG Miss Method 0507

UG Miss Rampage 8520

ANGUS^{GS}
Powered by NEODEN[®]

BW
79
AWW
655

34 UG Fireproof 5576

Angus Bull • 01/10/25 • 5576 • 21382703

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
1	3.8	86	157	0.34	1.03	36	25	0.42
90%	95%	10%	10%	4%	45%	5%	25%	25%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.46	81	1.55	0.68	0.049	71	226	87	364
45%	10%	5%	55%	80%	40%	4%	10%	4%

GB Fireball 672

G A R Fireproof

Chair Rock Sure Fire 6095

SydGen Enhance

UG Miss Enhance 0502

UG Miss Prophet 8518

ANGUS^{GS}
Powered by NEODEN[®]

BW
100
AWW
621

29 UG Fireball 5557

Angus Bull • 01/07/25 • 5557 • 21370182

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
6	1.5	62	103	0.19	0.65	29	19	0.46
55%	55%	70%	80%	95%	70%	30%	55%	40%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.42	49	1.55	1.12	-0.012	94	192	70	343
25%	70%	5%	10%	20%	10%	15%	40%	10%

G A R Sure Fire 6404

GB Fireball 672

GB Anticipation 432

Woodside Rito 4P26 of 0242

ANGUS^{GS}
Powered by NEODEN[®]

UG Miss Rito 4p26 3525

UG Miss Bando 0525 3502

BW
74
AWW
642

31 UG Fireball 5566

Angus Bull • 01/08/25 • 5566 • 21370183

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
6	2.2	71	121	0.24	1.25	28	8	0.48
55%	70%	45%	50%	70%	30%	40%	95%	50%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.47	57	0.97	0.94	-0.047	78	179	71	310
50%	50%	30%	25%	3%	25%	25%	40%	20%

G A R Sure Fire 6404

GB Fireball 672

GB Anticipation 432

Connealy Consensus 7229

ANGUS^{GS}
Powered by NEODEN[®]

UG Miss Upward 0711

Maplecrest Rita K1243

BW
108
AWW
637

33 UG Fireproof 5575

Angus Bull • 01/10/25 • 5575 • 21382699

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
9	0.1	71	144	0.35	0.24	38	25	0.44
30%	25%	45%	20%	3%	90%	3%	25%	35%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.46	65	1.45	1.09	-0.014	59	211	76	333
45%	30%	10%	15%	20%	70%	10%	30%	10%

GB Fireball 672

G A R Fireproof

Chair Rock Sure Fire 6095

SydGen Enhance

ANGUS^{GS}
Powered by NEODEN[®]

UG Miss Enhance 0549

UG Miss Traveler 9523 2548

BW
95
AWW
635

35 UG Optimum 5579

Angus Bull • 01/11/25 • 5579 • 21375107

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
13	0.1	70	129	0.27	0.66	36	25	0.72
10%	25%	50%	40%	40%	70%	5%	25%	95%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.54	62	0.64	0.73	0.048	87	157	83	291
85%	35%	60%	50%	80%	15%	45%	15%	30%

Deer Valley Growth Fund

Deer Valley Optimum 9246

G A R Progress 830

G A R Sure Fire

ANGUS^{GS}
Powered by NEODEN[®]

UG Miss Enhance 2564

UG Miss Newsline 2545 4541

BW
73
AWW
531

UGA Angus Bulls (Lots 4 – 53)

36 UG Fireproof 5581

Angus Bull • 01/13/25 • 5581 • 21382705

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
4	2.2	65	119	0.30	1.02	38	14	0.55
70%	70%	60%	55%	20%	45%	3%	75%	75%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.39	55	0.94	0.79	0.035	73	176	73	301
15%	55%	35%	40%	70%	35%	25%	35%	25%

GB Fireball 672

G A R Fireproof

Chair Rock Sure Fire 6095

Quaker Hill Rampage 0A36

UG Miss Rampage 7535

UG Miss Final Answer 4525

BW
95
AWW
510

38 UG Yon Discipline 5584

Angus Bull • 01/22/25 • 5584 • 21373141

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
16	-0.8	69	126	0.30	1.10	35	29	0.43
2%	15%	50%	45%	20%	40%	10%	10%	30%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.37	70	0.81	1.25	-0.024	92	198	82	349
10%	20%	45%	5%	10%	10%	15%	20%	10%

Tehama Patriarch F028

Yon Discipline

Yon Witch H1246

G A R Sure Fire

UG Miss Sure Fire 2514

UG Miss Method 0520

BW
76
AWW
611

40 UG Fireproof 5586

Angus Bull • 01/25/25 • 5586 • 21382697

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
12	-0.3	67	125	0.31	0.86	37	27	0.39
10%	20%	55%	45%	15%	55%	3%	15%	15%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.51	61	1.68	0.40	0.061	80	212	81	355
70%	40%	3%	85%	90%	25%	10%	20%	5%

GB Fireball 672

G A R Fireproof

Chair Rock Sure Fire 6095

SydGen Enhance

UG Miss Enhance 0510

UG Miss Bando 9074 1532

BW
89
AWW
677

42 UG 3800 3578

Angus Bull • 01/25/25 • 5588 • 21374941

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
4	2.8	77	129	0.20	0.99	32	14	0.60
70%	85%	30%	40%	90%	45%	15%	75%	90%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.54	64	1.06	0.92	0.029	70	172	85	293
85%	30%	25%	25%	60%	45%	30%	15%	30%

G A R Quantum Leap

UG Leap 3800 ET

RWA Enhance W750

G A R Method

UG Miss Method 3578

UG Miss Rampage 8550

BW
73
AWW
647

37 UG Fireproof 5582

Angus Bull • 01/13/25 • 5582 • 21382678

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
12	-0.2	70	131	0.28	0.75	35	30	0.45
10%	20%	50%	35%	35%	60%	10%	10%	35%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.50	62	1.60	0.76	0.013	69	209	80	340
65%	35%	4%	45%	45%	45%	10%	20%	10%

GB Fireball 672

G A R Fireproof

Chair Rock Sure Fire 6095

BW

AWW

606

39 UG Home Town 5585

Angus Bull • 01/23/25 • 5585 • 21375088

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
13	-0.2	80	147	0.35	1.04	23	28	0.53
10%	20%	20%	15%	3%	40%	75%	15%	70%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.49	70	1.62	1.05	-0.010	58	234	72	361
60%	20%	4%	15%	20%	70%	3%	35%	4%

G A R Ashland

G A R Home Town

Chair Rock Sure Fire 6095

BW

AWW

597

41 UG Fireball 5587

Angus Bull • 01/25/25 • 5587 • 21375100

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
13	-1.4	45	72	0.19	1.29	23	20	0.46
10%	10%	95%	95%	95%	25%	75%	50%	40%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.44	33	0.86	0.61	0.009	96	150	47	291
35%	95%	40%	65%	40%	5%	55%	85%	30%

G A R Sure Fire 6404

GB Fireball 672

GB Anticipation 432

Ver Krone 513

UG 513 0556

UG Miss New Day 8546

BW

AWW

564

43 UG Fireproof 5593

Angus Bull • 01/30/25 • 5593 • 21382700

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
11	2.7	85	167	0.42	0.61	33	32	0.53
15%	80%	15%	2%	1%	70%	15%	3%	70%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.47	72	1.30	0.94	0.074	56	212	80	331
50%	15%	15%	25%	95%	75%	10%	20%	15%

GB Fireball 672

G A R Fireproof

Chair Rock Sure Fire 6095

SydGen Enhance

UG Miss Enhance 0559

UG Miss Final Answer 4505

BW

AWW

609

UGA Angus Bulls (Lots 4 – 53)

44 UG Trailblazer 0705 5595

Angus Bull • 01/30/25 • 5595 • 21370185

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
9	1.8	72	126	0.27	0.52	29	20	0.46
30%	65%	40%	45%	40%	75%	30%	50%	40%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.57	52	0.98	0.62	0.065	70	162	74	280
95%	60%	30%	60%	95%	45%	40%	35%	40%

Ferguson Trailblazer 239E

UG Trailblazer 0705

Ogeechee Miss Wix 648

Quaker Hill Firestorm 3PT1

ANGUSGS
Powered by NEGEN

UG Miss Firestorm 9520

UG Miss Final Answer 3504

BW
89
AWW
543

45 UG Fireball 5604

Angus Bull • 02/01/25 • 5604 • 21375098

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
8	1.4	73	135	0.31	1.62	24	27	0.60
35%	55%	40%	30%	15%	15%	65%	15%	90%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.50	65	1.72	1.04	0.011	44	226	62	337
65%	30%	3%	15%	40%	95%	4%	60%	10%

G A R Sure Fire 6404

GB Fireball 672

GB Anticipation 432

G A R 100X

UG Miss 100x 0716

ANGUSGS
Powered by NEGEN

G A R Progess N983

BW
84
AWW
629

46 UG Fireball 5605

Angus Bull • 02/01/25 • 5605 • 21375101

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
14	0.3	65	117	0.27	0.08	27	17	0.53
4%	30%	60%	60%	40%	95%	45%	65%	70%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.46	52	1.23	0.91	0.058	45	181	62	280
45%	60%	15%	30%	90%	90%	25%	60%	40%

G A R Sure Fire 6404

GB Fireball 672

GB Anticipation 432

G A R Method

UG Miss Method 0532

UG Miss Bando 0525 2547

ANGUSGS
Powered by NEGEN

BW
89
AWW
595

48 UG Enhance 0710 5609

Angus Bull • 02/14/25 • 5609 • 21370186

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
6	0.7	82	154	0.35	1.23	15	25	0.46
55%	40%	20%	10%	3%	30%	95%	25%	40%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.60	57	0.78	0.88	-0.048	37	171	61	259
95%	50%	45%	30%	3%	95%	30%	60%	60%

SydGen Enhance

UG Enhance 0710

Deer Valley Rita 5309

SydGen Enhance

UG Miss Enhance 0526

UG Miss Thunder 6502

ANGUSGS
Powered by NEGEN

BW
95
AWW
561

50 UG Trailblazer 0705 5612

Angus Bull • 02/14/25 • 5612 • 21370187

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
6	2.5	64	117	0.25	0.43	31	15	0.42
55%	80%	65%	60%	60%	80%	20%	75%	25%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.39	59	0.71	0.62	0.032	63	161	58	272
15%	45%	55%	60%	65%	60%	40%	65%	45%

Ferguson Trailblazer 239E

UG Trailblazer 0705

Ogeechee Miss Wix 648

Connealy Thunder

UG Miss Thunder 7514

UG Ms Saugahatchee 1607 6576

BW
101
AWW
607

47 UG Home Town 5614

Angus Bull • 02/05/25 • 5614 • 21375112

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
8	1.6	78	136	0.31	0.83	23	35	0.44
35%	60%	25%	25%	15%	55%	75%	1%	35%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.46	68	1.53	0.86	-0.035	84	221	75	371
45%	25%	5%	35%	10%	15%	5%	30%	3%

G A R Ashland

G A R Home Town

Chair Rock Sure Fire 6095

ANGUSGS
Powered by NEGEN

BW
90
AWW
614

49 UG Trailblazer 0705 5611

Angus Bull • 02/14/25 • 5611 • 21370188

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
3	1.6	69	109	0.18	1.07	26	12	0.55
75%	60%	50%	70%	95%	40%	50%	85%	75%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.47	44	0.75	0.40	0.043	70	130	72	239
50%	80%	50%	85%	75%	45%	80%	35%	75%

Ferguson Trailblazer 239E

UG Trailblazer 0705

Ogeechee Miss Wix 648

PVF Insight 0129

UG Miss Insight 9514

ANGUSGS
Powered by NEGEN

BW
541

51 UG Leap 3800 5629

Angus Bull • 02/21/25 • 5629 • 21370189

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
12	0.2	83	137	0.23	0.64	26	39	0.47
10%	30%	15%	25%	75%	70%	50%	1%	45%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.39	64	1.08	0.80	0.023	71	172	86	294
15%	30%	25%	40%	55%	40%	30%	15%	30%

G A R Quantum Leap

UG Leap 3800 ET

RWA Enhance W750

G A R Home Town

UG Miss Hometown 3566

ANGUSGS
Powered by NEGEN

BW
644

UGA Angus Bulls (Lots 4 – 53)

52 UG Trailblazer 0705 5644

Angus Bull • 03/13/25 • 5644 • 21370190

CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
5	2.0	55	101	0.22	1.60	40	30	0.49
60%	70%	85%	85%	80%	15%	1%	10%	55%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.54	51	1.05	-0.08	0.045	83	152	65	280
85%	65%	25%	95%	80%	20%	55%	50%	40%

Ferguson Trailblazer 239E
UG Trailblazer 0705

Ogeechee Miss Wix 648
UG Chisum 35073507
UG Miss Chisum 3507 8548
UG Miss New Day 0524

ANGUSGS
Powered by NEOSCAN

BW
83
AWW
602

53 UG Sure Fire 2561 5645

Angus Bull • 03/13/25 • 5645 • 21370191

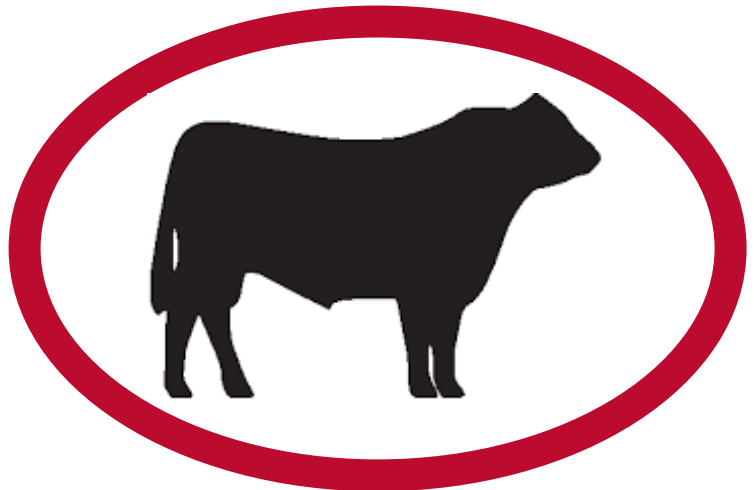
CED	BW	WW	YW	RADG	SC	MILK	DOC	CLAW
-1	3.6	61	114	0.27	0.72	19	23	0.44
95%	95%	75%	65%	40%	65%	95%	35%	35%
ANGLE	CW	MARB	RE	FAT	\$M	\$B	\$W	\$C
0.41	50	0.73	0.82	-0.003	70	159	39	276
20%	65%	50%	35%	25%	45%	45%	95%	45%

G A R Sure Fire
UG Sure Fire 2561
UG Miss Rampage 7535

Connealy Thunder
UG Miss Thunder 6502
UG Miss Bismarck 4520

ANGUSGS
Powered by NEOSCAN

BW
89
AWW
600



Viewing Bulls and Heifers

Videos should be posted shortly after February 1, 2026, on LiveAuctions.tv and www.ugabeef.com/focusonepds.

Animals may be viewed at the Eatonton Beef Research Unit (1508 Godfrey Road, NW, Eatonton, GA) by appointment prior to February 10. Contact Kip McMillan at 706/816-2932.

Starting Tuesday, February 10, through the completion of the sale, cattle will be available for viewing at the UGA Livestock Instructional Arena.

Internet bidding is available through LiveAuctions.tv. You must register to bid at www.liveauctions.tv. If you need additional help, contact Shelly Burden at 903/386-7191 or shelly@liveauctions.t

Broadcast by:

LiveAuctions.TV

UGA Commercial Open Heifers (Lots 54 - 83)

	Lot Number	Tattoo	DOB	Color	Angus Sire	Breed of Dam	BW	9/04/25 Wt.
	54	5000	12/13/24	Black	G A R Transcendent	AngusX	75	674
	55	5004	12/18/24	Black	G A R Transcendent	AngusX	70	620
	56	5005	12/18/24	Black	G A R Transcendent	AngusX	78	612
	57	5006	12/18/24	Black	G A R Transcendent	AngusX	69	584
	58	5007	12/18/24	Black	G A R Transcendent	AngusX	65	614
	59	5008	12/21/24	Black	G A R Transcendent	AngusX	78	620
	60	5023	01/02/25	Black	G A R Transcendent	AngusX	89	716
	61	5025	01/02/25	Black	G A R Transcendent	AngusX	79	668
	62	5034	01/07/25	Black	G A R Transcendent	AngusX	82	606
	63	5057	01/08/25	Black	G A R Sure Fire	AngusX	77	630
	64	5066	01/09/25	Black	G A R Transcendent	AngusX	73	658
	65	5068	01/09/25	Black	G A R Transcendent	AngusX	79	628
	66	5082	01/13/25	Black	Ankonian Early Bird 8245	AngusX	68	610
	67	5094	01/13/25	Black	G A R Sure Fire	AngusX	80	618
	68	5095	01/13/25	Black	G A R Transcendent	AngusX	69	610
	69	5096	01/13/25	Black	Ankonian Early Bird 8245	AngusX	68	630
	70	5099	01/14/25	Black	Ankonian Early Bird 8245	AngusX	76	678
	71	5110	01/14/25	Black	G A R Sure Fire	AngusX	80	694
	72	5172	02/14/25	Black	UG Method 1548	AngusX	85	606
	73	5035	01/07/25	BlkWhite Mottle	G A R Sure Fire	Angus/Hereford	72	626
	74	5053	01/08/25	BlkWhite Mottle	G A R Sure Fire	Angus/Hereford	70	642
	75	5073	01/10/25	BlkWhite Mottle	G A R Sure Fire	Angus/Hereford	85	698
	76	5157	01/31/25	BlkWhite Mottle	UG 9324 Ankony 2601	Angus/Hereford	80	638
	77	5070	01/09/25	Black/White	G A R Sure Fire	Angus/Hereford	73	608
	78	5075	01/11/25	Black/White	Ankonian Early Bird 8245	Angus/Hereford	72	642
	79	5098	01/14/25	Black/White	Ankonian Early Bird 8245	Angus/Hereford	86	606
	80	5118	01/16/25	Black/White	Ankonian Early Bird 8245	Angus/Hereford	85	616
	81	5120	01/16/25	Black/White	Ankonian Early Bird 8245	Angus/Hereford	65	618
	82	5137	01/17/25	Black/White	Ankonian Early Bird 8245	Angus/Hereford	78	614
	83	5141	01/18/25	Black/White	Ankonian Early Bird 8245	Angus/Hereford	87	674

TERMS, CONDITIONS, & GENERAL SALE INFORMATION

TERMS of the sale are cash unless prior credit arrangements are established between buyer and seller. Settlements are to be made with the clerk immediately after the conclusion of the auction. Parties unknown to the sale management desiring to settle by personal check, should bring a letter of identification from their banker.

BIDDING & DISPUTES – Each animal will be sold to the highest bidder. The auctioneer in charge will settle any disputes which might arise, and his decision will be final. The auctioneer shall have the right to refuse bids from anyone who has a previous record of default in payment.

PURCHASER'S RISK – Each animal becomes the property of the purchaser when sold and will be maintained at the purchaser's risk.

MORTALITY INSURANCE is available. Buyers wishing to insure their purchases may do so by contacting Cannon Marketing Company, Inc.

HEALTH – All animals are eligible for interstate shipment, except as otherwise announced. Interstate health certificates will be available for each animal.

It is the responsibility of the buyer to know the health restrictions of his/her state and to be aware of the possibility of any subsequent testing of any animals purchased through this sale as required by law.

REGISTRATION – A certificate of registry, properly transferred, will be furnished by the seller on each registered animal sold. Any exceptions will be announced from the auction box.

BREEDING GUARANTEE – All bulls have been semen tested and have successfully passed. Bulls are guaranteed to be breeders with the exception of:

- (A) Injury or disease occurring to the animal after the sale.
- (B) Gross negligence or willful misconduct on the part of the purchaser.

This guarantee is a contract between the buyer and the seller. All other parties are acting as agents or representatives only. Any legal action that may in extreme cases have to be taken must be between the buyer and the seller and will in no way involve Cannon Marketing Company, Inc.

ANNOUNCEMENTS made from the auction block on sale day shall take precedence over information printed in the catalog. It is therefore the buyer's responsibility to pay attention to any such announcements.

ABSENTEE BIDS will be handled in a most confidential manner if you are unable to attend the sale. Please contact Cannon Marketing Company, Inc., if you need assistance.

LIABILITY – All persons attend the sale at their risk, and the seller and the sale manager assume no liability, legal or otherwise, for any accidents occurring in, on, or about the premises. Cannon Marketing Company, Inc., is acting only as a medium between buyer and seller and is not in any way responsible for any failure on the part of either party to live up to his obligations. The information contained in this catalog and any subsequent publications was provided to the sale management by the seller – therefore, the sale management assumes no responsibility or liability for the accuracy of information contained herein or for any representations or warranties of the seller, whether written or oral, express or implied. Neither does Cannon Marketing Company, Inc., assume any financial obligations to collect or enforce collection of any monies between parties. Any legal action must be between buyer and seller. The buyer must look to the seller for fulfillment of all guarantees and representations made hereunder.

Genomic Enhanced EPDs shown in this catalog were current as of December 24, 2025. Yearling carcass and performance data should be available sale day. Current EPDs may be viewed anytime at www.Angus.org.

Northeast Georgia Beef Cattle Short Course

Wednesday, February 11th, 2026
UGA Livestock Instructional Arena

Cost: \$50 | Meals and Materials Included

REGISTER NOW BY 1/30
ugabeef.com/athens



8:00 AM Registration Opens – Visit with Sponsors
9:00 AM Welcome
9:10 AM Beef Cattle Market Outlook
Dr. Will Secor, UGA Extension Livestock Economist
9:45 AM Using Fecal Microbiome to Improve Feed Efficiency in Cattle
Mikayla Dycus, UGA Animal and Dairy Science
10:15 AM Break – Visit with Sponsors
10:45 AM Update on New World Screwworm
Raymond Fitzpatrick, UGA Extension – Franklin County
11:15 AM Media & Agriculture: The Good, The Bad and the Ugly
Stephanie Butcher, UGA Extension – Coweta County
12:00 PM Lunch – Visit with Sponsors

1:00 PM Afternoon Rotations:

1. Considerations for Replacement Heifer Selection
 - Jason Duggin & Dr. Pedro Fontes, UGA Extension Beef Specialists
2. Evaluating Finishing Cattle for Optimal Harvest
 - Dr. Pedro Carvalho, UGA Extension Beef Specialist
3. Understanding the Value of Marbling
 - Dr. Alex Stelzleni, UGA Animal and Dairy Science
4. Weed Control After a Drought
 - Dr. Lisa Baxter, UGA Extension Forage Specialist

4:15 PM Wrap-Up & Door Prizes

3 Hours of Credit for
Beef Quality Assurance
Certification is Available
for All Participants.

Join us on Thursday, February 12th for the 33rd Edition
of the Focus on Genomic Enhanced EPDs Bull Sale!

ugabeef.com/focusonepd



UNIVERSITY OF
GEORGIA
Beef Team

An Equal Opportunity, Affirmative
Action, Veteran, Disability Institution

CANNON MARKETING COMPANY, INC.

Carroll T. Cannon, 229/881-0721

Patsie T. Cannon, 229/881-2705

PO BOX 500

TY TY, GEORGIA 31795-0500

CannonMarketingCompany@gmail.com

L#249



UNIVERSITY OF
GEORGIA

FIRST CLASS

**33rd Edition
Focus on Genomic
Enhanced EPDs Bull Sale**

Thursday · February 12, 2026 · Noon

**UGA Livestock Instructional Arena
2600 S. Milledge Ave., Athens, Georgia**

To view the catalog and videos
online, visit
www.ugabeef.com/focusonepd

Broadcast by:

LiveAuctions.TV