

32nd Edition Focus on Genomic Enhanced EPDs Bull Sale

Thursday · February 13, 2025 · Noon

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

Broadcast by:



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

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, 2025, 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 11. Contact Kip McMillan at 706/816-2932.

Starting Tuesday, February 11, 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 12, 2025 UGA Livestock Instructional Arena Athens, GA

UNIVERSITY OF GEORGIA EXTENSION EXTE



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

Online Registration: www.ugabeef.com/athens

Call your local County Extension Office for more information. 1-800-ASK-UGA1

The University of Georgia, Fort Valley State University, the U.S. Department of Agriculture and counties of the state cooperating. Cooperative Extension offers educational programs, assistance and materials to all people without regard to race, color, national origin, age, sex, or disability. An equal opportunity/affirmative action organization committed to a diverse work force.



32nd Edition Focus on Genomic Enhanced EPDs Bull Sale

Thursday · February 13, 2025 · Noon





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 32nd Edition Focus on Genomic Enhanced 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, several of our faculty are investigating the differences in profitability relative to cow size as well as working on an Artificial Intelligence generated body condition score to accurately assess an animal's nutritional status. We continue to conduct research on animal 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 Commodity Commission for Beef for supporting many research efforts and allowing us to upgrade the Double Bridges Farm in Athens and the Eatonton Beef Feedlot . Both 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 Down Under Farm across from the Livestock Instructional Arena in Athens is being fenced this winter, with the expectation that our students will have cattle there during Fall Semester, 2025. This property is going to be the base for a new advanced beef production course. We are continuing to make repairs in Alapaha due to the hurricane, as well as improvements to all our farms.

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 leading bulls in the Angus breed, and we feel confident that you will be satisfied with our product. Once again, a special attraction of the sale will highlight three registered Angus heifers. These heifers are sired by Deer Valley Optimum 9246 and GAR Dual Threat,. We believe that these heifers will excel in multiple traits, and we are donating the proceeds 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 go 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 <u>ffluharty@uga.edu</u> or at 706-542-1017.

Sincerely,

Francis & Eflection

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 Lawton Stewart · 706-424-2411 UGA Beef Specialist



ictions TY TY, Cannon

Auctioneer:

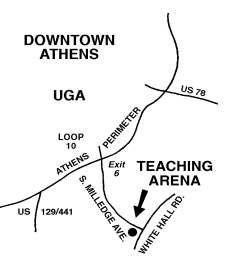
Carroll T. Cannon 229/881-0721

Ringmen:

David Gazda	706/296-7846
Paul Wall	678/898-0028
Steven Mathis	229/392-3492

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.

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

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.

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.

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.

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.

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.

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), matternal 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, 2024. 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 17		0		45	100			
1 UG Miss Optimum 4520								
Angus	Cow •	01/04	/24 •	4520	• 21	109069		
CED	BW	WW	Y₩	SC	DOC	MILK		
3	2.2	70	121	0.80	15	30		
75%	70%	40%	45%	55%	70%	20%		
CW	MARB	RE	FAT	\$W	\$B	\$C		
59	0.59	0.43	0.076	69	140	244		
40%								
Deer Valley Growth FundBWDeer Valley Optimum 924678G A R Progress 83078UG Newsline 2545 4544614UG Miss Newsline 9562614								
UG Miss Newsine 9302 UG Miss Newsine 9302 UG Ms Saugahatchee 1607 6576 2 UG Miss Dual Threat 4534 Angus Cow 01/07/24 4534 21109062								
CED		WW		SC		MILK		
-								
7	1.6	<u>66</u>	130	2.77	22	39		
45%	60% MARB	50%	30%	1%	40%	2%		
<i>CW</i> 70		RE	FAT 0.041	\$₩ 71	\$B	\$C		
79 10%	$\frac{0.61}{65\%}$	$\frac{1.13}{10\%}$		25%	$\frac{178}{25\%}$	306		
C A P Suno Eiro								
G A R Di						BW		
	R Dayb		010			78		
0 11	in Dayb		10			AWW		
	S 010 X			ANGUS	,	582		
UG Miss				Powered by NEOGE)			
UG	Miss Chis	sum 5524	4					
	G Mi	-				7.000.00		
Angus		01/07	/24 •	4535		109068		
CED	BW	WW	Y₩	SC	DOC	MILK		
5	3.4	86	144	0.71	8	29		
60%	90%	10%	15%	60%	95%	25%		
CW	MARB	RE	FAT	\$W	\$B	\$C		
77	0.28	1.07	0.048	79	160	254		
10%	95%	15%	85%	10%	40%	55%		
	er Valley (BW		
Deer Vall)			85		
G A	R Progr	ess 830						
$\mathbf{p}\mathbf{V}$	F Insight	0129				586		
UG Miss						500		
	Miss Cap		512					
	P - P							

Buyer's Choice of Three Registered Angus Open Heifers

"Once again, a special sale highlight will be three registered Angus heifers, with the proceeds going directly to supporting our students. We believe these heifers will excel in multiple traits, and we are donating the proceeds 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 females to your herd."

> - Dr. Francis L. Fluharty Professor and Head UGA Animal and Dairy Science

Thanks to the following individuals for their purchases of the Buyer's Choice heifers in previous sales:

- 2024 Arnold S. "Beau" Kaye, Danielsville, GA; Will Schofield, Hall County Schools, HCSD Farms, Gainesville, GA
- 2023 Andy Landers, Watkinsville, GA; Josh Moore, Dawsonville, GA; Eric Pope, Watkinsville, GA
- 2022 Arnold S. "Beau" Kaye, Danielsville, GA; David Williams, Watkinsville, GA

<u>Index to Cattle</u>

	<u>Lots</u>
Angus Heifers	1 - 3
Angus Bulls	4 - 50
Commercial Heifers	51 - 80

4 UG Top Cut 4501	5 UG Home Town 4502
Angus Bull • 12/15/23 • 4501 • 21108900	Angus Bull • 12/18/23 • 4502 • 21109024
CED BW WW YW SC DOC MILK	CED BW WW YW SC DOC MILK
9 0.8 63 104 0.25 19 18	14 0.6 70 117 1.62 32 23
<u>30% 40% 60% 75% 90% 55% 95%</u>	4% 35% 40% 55% 10% 3% 70%
CW MARB RE FAT \$W \$B \$C 29 1.24 0.70 -0.065 61 151 297	CW MARB RE FAT \$W \$B \$C 46 1.40 0.56 0.037 73 180 321
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
Spring Cove Reno 4021 BW	G A R Ashland BW
Yon Top Cut G730	G A R Home Town
Yon Sarah D668	Chair Rock Sure Fire 6095
Ankonian Inventor 9274 ANGUS	UC Trailblazor 0705
UG MISS 9274 Ankony 2595	UG Miss 0705 2600
UG Miss New Day 9522	UG Miss Enhance 0511
6 UG Home Town 4504	7 UG Top Cut 4505
Angus Bull • 12/19/23 • 4504 • 21109023	Angus Bull • 12/19/23 • 4505 • 21108899
CED BW WW YW SC DOC MILK	CED BW WW YW SC DOC MILK
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8 1.9 78 137 1.53 26 24
70% 95% 10% 10% 90% 10% 85%	35% 65% 20% 20% 15% 20% 65%
CW MARB RE FAT \$W \$B \$C	CW MARB RE FAT \$W \$B \$C
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	56 1.04 1.10 -0.032 69 174 311 45% 25% 10% 10% 30% 25% 15%
C A P Ashland	Spring Cove Bane 4021
G A R Home Town	Yon Top Cut G730
Chair Rock Sure Fire 6095	Yon Sarah D668
Ankonian Mahamas 0324	C A P Dual Threat
UG Miss 9324 Ankony 2583	UG Miss Duel Threat 2510
UG Miss Capitalist 028 8512	UG Miss Enhance 0549
8 UG Home Town 4506	
о UG поте 10wn 4900	<i>9</i> UG Dual Threat 4513
O UG Home Iown 4500 Angus Bull • 12/19/23 • 4506 • 21109022	9 UG Dual Threat 4513 Angus Bull • 12/31/23 • 4513 • 21109065
Angus Bull 12/19/23 4506 21109022 CED BW WW YW SC DOC MILK	Angus Bull 12/31/23 4513 21109065 CED BW WW YW SC DOC MILK
Angus Bull 12/19/23 4506 21109022 CED BW WW YW SC DOC MILK 11 0.5 72 127 1.26 23 29	Angus Bull 12/31/23 4513 21109065 CED BW WW YW SC DOC MILK 10 0.5 67 122 1.26 23 28
Angus Bull 12/19/23 4506 21109022 CED BW WW YW SC DOC MILK 11 0.5 72 127 1.26 23 29 15% 35% 35% 35% 30% 35% 30%	Angus Bull 12/31/23 4513 21109065 CED BW WW YW SC DOC MILK 10 0.5 67 122 1.26 23 28 25% 35% 50% 45% 30% 35% 35%
Angus Bull 12/19/23 4506 21109022 CED BW WW YW SC DOC MILK 11 0.5 72 127 1.26 23 29	Angus Bull 12/31/23 4513 21109065 CED BW WW YW SC DOC MILK 10 0.5 67 122 1.26 23 28
Angus Bull • 12/19/23 • 4506 • 21109022 CED BW WW YW SC DOC MILK 11 0.5 72 127 1.26 23 29 15% 35% 35% 35% 30% 35% 30% CW MARB RE FAT \$W \$B \$C 60 1.61 0.83 0.035 77 210 339 35% 3% 35% 70% 15% 10% 5%	Angus Bull 12/31/23 4513 21109065 CED BW WW YW SC DOC MILK 10 0.5 67 122 1.26 23 28 25% 35% 50% 45% 30% 35% 35% CW MARB RE FAT \$W \$B \$C 63 1.23 0.63 0.096 66 186 318 30% 15% 60% 95% 40% 15% 15%
Angus Bull • 12/19/23 • 4506 • 21109022 CED BW WW YW SC DOC MILK 11 0.5 72 127 1.26 23 29 15% 35% 35% 35% 30% 35% 30% CW MARB RE FAT \$W \$B \$C 60 1.61 0.83 0.035 77 210 339 35% 3% 35% 70% 15% 10% 5% G A R Ashland BW BW BW	Angus Bull • 12/31/23 • 4513 • 21109065 CED BW WW YW SC DOC MILK 10 0.5 67 122 1.26 23 28 25% 35% 50% 45% 30% 35% 35% CW MARB RE FAT \$W \$B \$C 63 1.23 0.63 0.096 66 186 318 30% 15% 60% 95% 40% 15% 15% G A R Sure Fire BW BW BW BW
Angus Bull • 12/19/23 • 4506 • 21109022 CED BW WW YW SC DOC MILK 11 0.5 72 127 1.26 23 29 15% 35% 35% 30% 35% 30% CW MARB RE FAT \$W \$B \$C 60 1.61 0.83 0.035 77 210 339 35% 3% 35% 70% 15% 10% 5% G A R Ashland BW 71 71 71 71	Angus Bull • 12/31/23 • 4513 • 21109065 CED BW WW YW SC DOC MILK 10 0.5 67 122 1.26 23 28 25% 35% 50% 45% 30% 35% 35% CW MARB RE FAT \$W \$B \$C 63 1.23 0.63 0.096 66 186 318 30% 15% 60% 95% 40% 15% 15% G A R Sure Fire BW G A R Dual Threat 72 72
Angus Bull • 12/19/23 • 4506 • 21109022 CED BW WW YW SC DOC MILK 11 0.5 72 127 1.26 23 29 15% 35% 35% 30% 35% 30% CW MARB RE FAT \$W \$B \$C 60 1.61 0.83 0.035 77 210 339 35% 3% 35% 70% 15% 10% 5% G A R Ashland BW 71 71 AWW	Angus Bull • 12/31/23 • 4513 • 21109065 CED BW WW YW SC DOC MILK 10 0.5 67 122 1.26 23 28 25% 35% 50% 45% 30% 35% 35% CW MARB RE FAT \$W \$B \$C 63 1.23 0.63 0.096 66 186 318 30% 15% 60% 95% 40% 15% 15% G A R Sure Fire BW 72 4WW 72
Angus Bull • 12/19/23 • 4506 • 21109022 CED BW WW YW SC DOC MILK 11 0.5 72 127 1.26 23 29 15% 35% 35% 30% 35% 30% CW MARB RE FAT \$W \$B \$C 60 1.61 0.83 0.035 77 210 339 35% 3% 35% 70% 15% 10% 5% G A R Ashland BW 71 71 Chair Rock Sure Fire 6095 71 G A R Sure Fire ANCHORS 701 701	Angus Bull • 12/31/23 • 4513 • 21109065 CED BW WW YW SC DOC MILK 10 0.5 67 122 1.26 23 28 25% 35% 50% 45% 30% 35% 35% CW MARB RE FAT \$W \$B \$C 63 1.23 0.63 0.096 66 186 318 30% 15% 60% 95% 40% 15% 15% G A R Sure Fire BW 72 72 G A R Daybreak A3010 4WW S A V Final Answer 0035 ANCHERS 585 585
Angus Bull • 12/19/23 • 4506 • 21109022 CED BW WW YW SC DOC MILK 11 0.5 72 127 1.26 23 29 15% 35% 35% 30% 35% 30% CW MARB RE FAT \$W \$B \$C 60 1.61 0.83 0.035 77 210 339 35% 3% 35% 70% 15% 10% 5% G A R Ashland BW 71 71 71 C A P Sure Fire 6095 701 701	Angus Bull • 12/31/23 • 4513 • 21109065 CED BW WW YW SC DOC MILK 10 0.5 67 122 1.26 23 28 25% 35% 50% 45% 30% 35% 35% CW MARB RE FAT \$W \$B \$C 63 1.23 0.63 0.096 66 186 318 30% 15% 60% 95% 40% 15% 15% G A R Sure Fire BW 72 72 A R Daybreak A3010 72 S A V Finel Answer 0035 595 595 595 595
Angus Bull • 12/19/23 • 4506 • 21109022 CED BW WW YW SC DOC MILK 11 0.5 72 127 1.26 23 29 15% 35% 35% 30% 35% 30% CW MARB RE FAT \$W \$B\$ \$C\$ 60 1.61 0.83 0.035 77 210 339 35% 3% 35% 70% 15% 10% 5% G A R Ashland BW 71 71 71 71 Chair Rock Sure Fire 6095 71 701 701 UG Miss Sure Fire 2554 UG Miss Final Answer 3504 701	Angus Bull • 12/31/23 • 4513 • 21109065 CED BW WW YW SC DOC MILK 10 0.5 67 122 1.26 23 28 25% 35% 50% 45% 30% 35% 35% CW MARB RE FAT \$W \$B \$C 63 1.23 0.63 0.096 66 186 318 30% 15% 60% 95% 40% 15% 15% G A R Sure Fire BW 72 72 72 72 G A R Daybreak A3010 AWW 585 585 585 UG Miss Final Answer 7505 UG Miss New Day 7518 585
Angus Bull • 12/19/23 • 4506 • 21109022 CED BW WW YW SC DOC MILK 11 0.5 72 127 1.26 23 29 15% 35% 35% 30% 35% 30% CW MARB RE FAT \$W \$B\$ \$C\$ 60 1.61 0.83 0.035 77 210 339 35% 3% 35% 70% 15% 10% 5% G A R Ashland BW 71 Chair Rock Sure Fire 6095 71 4WW 701 UG Miss Sure Fire 2554 UG Miss Final Answer 3504 701 10	Angus Bull • 12/31/23 • 4513 • 21109065 CED BW WW YW SC DOC MILK 10 0.5 67 122 1.26 23 28 25% 35% 50% 45% 30% 35% 35% CW MARB RE FAT SW SB \$C 63 1.23 0.63 0.096 66 186 318 30% 15% 60% 95% 40% 15% 15% G A R Sure Fire BW 72 72 40% 585 585 UG Miss Final Answer 0035 UG Miss New Day 7518 585 585 585
Angus Bull • 12/19/23 • 4506 • 21109022 CED BW WW YW SC DOC MILK 11 0.5 72 127 1.26 23 29 15% 35% 35% 30% 35% 30% 35% 30% CW MARB RE FAT \$W \$B \$C 60 1.61 0.83 0.035 77 210 339 35% 30% 5% 6% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7%	Angus Bull • 12/31/23 • 4513 • 21109065 CED BW WW YW SC DOC MILK 10 0.5 67 122 1.26 23 28 25% 35% 50% 45% 30% 35% 35% CW MARB RE FAT SW SB SC 63 1.23 0.63 0.096 66 186 318 30% 15% 60% 95% 40% 15% 15% G A R Sure Fire BW 72 AWW 585 585 UG Miss Final Answer 7505 UG Miss New Day 7518 585 585 III UG Optimum 4522 Angus Bull 01/04/24 4522 21109073
Angus Bull • 12/19/23 • 4506 • 21109022 CED BW WW YW SC DOC MILK 11 0.5 72 127 1.26 23 29 15% 35% 35% 30% 35% 30% 35% 30% CW MARB RE FAT \$W \$B \$C 60 1.61 0.83 0.035 77 210 339 35% 3% 35% 70% 15% 10% 5% G A R Ashland BW 71 71 4WW 701 G A R Sure Fire 00 701 4WW 701 UG Miss Sure Fire 2554 UG Miss Final Answer 3504 701 701 IO UG Home Town 4518 Angus Bull • 01/01/24 • 4518 • 21109193 CED BW WW YW SC DOC MILK	Angus Bull • 12/31/23 • 4513 • 21109065 CED BW WW YW SC DOC MILK 10 0.5 67 122 1.26 23 28 25% 35% 50% 45% 30% 35% 35% CW MARB RE FAT SW SB SC 63 1.23 0.63 0.096 66 186 318 30% 15% 60% 95% 40% 15% 15% G A R Sure Fire BW 72 35% 35% 35% 35% G A R Daybreak A3010 AWW 72 365 365 365 365 UG Miss Final Answer 7505 UG Miss New Day 7518 365 365 365 III UG Optimum 4522 Angus Bull 01/04/24 4522 21109073 CED BW WW YW SC DOC MILK
Angus Bull • 12/19/23 • 4506 • 21109022 CED BW WW YW SC DOC MILK 11 0.5 72 127 1.26 23 29 15% 35% 35% 30% 35% 30% 35% 30% CW MARB RE FAT \$W \$B \$C 60 1.61 0.83 0.035 77 210 339 35% 30% 5% 6% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7%	Angus Bull • 12/31/23 • 4513 • 21109065 CED BW WW YW SC DOC MILK 10 0.5 67 122 1.26 23 28 25% 35% 50% 45% 30% 35% 35% CW MARB RE FAT SW SB SC 63 1.23 0.63 0.096 66 186 318 30% 15% 60% 95% 40% 15% 15% G A R Sure Fire BW 72 AWW SS SS SS SS UG Miss Final Answer 7505 UG Miss New Day 7518 SS S85 SS SS III UG Optimum 4522 Angus Bull • 01/04/24 • 4522 • 21109073 CED BW WW YW SC DOC MILK
Angus Bull • 12/19/23 • 4506 • 21109022 CED BW WW YW SC DOC MILK 11 0.5 72 127 1.26 23 29 15% 35% 35% 30% 35% 30% 35% 30% CW MARB RE FAT \$W \$B \$C 60 1.61 0.83 0.035 77 210 339 35% 3% 35% 70% 15% 10% 5% 60 1.61 0.83 0.035 77 210 339 35% 3% 35% 70% 15% 10% 5% G A R Ashland BW 71 AWW 71 ABW G A R Sure Fire 701 701 UG Miss Sure Fire 2554 UG Miss Final Answer 3504 701 ANGUSOS Angus Bull • 01/01/24 • 4518 21109193 CED BW WW YW SC DOC MILK 13 -0.6 62 121 1.61 23 31 10% 15% 65% 45% 15% 35% 20% CW MARB RE FAT \$W \$B SC </td <td>Angus Bull • 12/31/23 • 4513 • 21109065 CED BW WW YW SC DOC MILK 10 0.5 67 122 1.26 23 28 25% 35% 50% 45% 30% 35% 35% CW MARB RE FAT SW SB SC 63 1.23 0.63 0.096 66 186 318 30% 15% 60% 95% 40% 15% 15% G A R Sure Fire BW 72 AWW 72 AWW 585 UG Miss Final Answer 7505 UG Miss New Day 7518 585 585 585 III UG Optimum 4522 Angus Bull • 01/04/24 • 4522 • 21109073 CED BW WW YW SC DOC MILK 13 -0.3 59 107 1.13 9 24 I0% 20% 75% 70% 35% 90% 65% C MARB RE FAT SW SB SC</td>	Angus Bull • 12/31/23 • 4513 • 21109065 CED BW WW YW SC DOC MILK 10 0.5 67 122 1.26 23 28 25% 35% 50% 45% 30% 35% 35% CW MARB RE FAT SW SB SC 63 1.23 0.63 0.096 66 186 318 30% 15% 60% 95% 40% 15% 15% G A R Sure Fire BW 72 AWW 72 AWW 585 UG Miss Final Answer 7505 UG Miss New Day 7518 585 585 585 III UG Optimum 4522 Angus Bull • 01/04/24 • 4522 • 21109073 CED BW WW YW SC DOC MILK 13 -0.3 59 107 1.13 9 24 I0% 20% 75% 70% 35% 90% 65% C MARB RE FAT SW SB SC
Angus Bull 12/19/23 4506 21109022 CED BW WW YW SC DOC MILK 11 0.5 72 127 1.26 23 29 15% 35% 35% 30% 35% 30% 10 0.5 72 127 1.26 23 29 15% 35% 35% 30% 35% 30% 35% 30% CW MARB RE FAT \$W \$B \$C 60 1.61 0.83 0.035 77 210 339 35% 3% 35% 70% 15% 10% 5% G A R Ashland BW 71 AWW 71 UG Miss Sure Fire 0.05 71 4WW 701 UG Miss Final Answer 3504 01/01/24 4518 21109193 CED BW WW YW SC DOC MILK 13 -0.6 62 121 1.61 23 31 10% 15% 65% 45% 15% 35% <td>Angus Bull • 12/31/23 • 4513 • 21109065 CED BW WW YW SC DOC MILK 10 0.5 67 122 1.26 23 28 25% 35% 50% 45% 30% 35% 35% CW MARB RE FAT \$W \$B \$C 63 1.23 0.63 0.096 66 186 318 30% 15% 60% 95% 40% 15% 15% G A R Sure Fire BW 72 AWW 585 585 UG Miss Final Answer 7505 UG Miss New Day 7518 585 585 585 III UG Optimum 4522 Angus Bull • 01/04/24 • 4522 • 21109073 CED BW WW YW SC DOC MILK 13 -0.3 59 107 1.13 9 24 10% 20% 75% 70% 35% 90% 65% CW MARB RE FAT \$W SB \$C 48 0.34 0.22 0.082 58 120 230 </td>	Angus Bull • 12/31/23 • 4513 • 21109065 CED BW WW YW SC DOC MILK 10 0.5 67 122 1.26 23 28 25% 35% 50% 45% 30% 35% 35% CW MARB RE FAT \$W \$B \$C 63 1.23 0.63 0.096 66 186 318 30% 15% 60% 95% 40% 15% 15% G A R Sure Fire BW 72 AWW 585 585 UG Miss Final Answer 7505 UG Miss New Day 7518 585 585 585 III UG Optimum 4522 Angus Bull • 01/04/24 • 4522 • 21109073 CED BW WW YW SC DOC MILK 13 -0.3 59 107 1.13 9 24 10% 20% 75% 70% 35% 90% 65% CW MARB RE FAT \$W SB \$C 48 0.34 0.22 0.082 58 120 230
Angus Bull 12/19/23 4506 21109022 CED BW WW YW SC DOC MILK 11 0.5 72 127 1.26 23 29 15% 35% 35% 30% 35% 30% 11 0.5 72 127 1.26 23 29 15% 35% 35% 30% 35% 30% 30% CW MARB RE FAT \$W \$B\$ \$C 60 1.61 0.83 0.035 77 210 339 35% 3% 35% 70% 15% 10% 5% G A R Ashland BW 71 71 4WW 701 UG Miss Sure Fire 701 701 701 701 UG Miss Final Answer 3504 Angus Bull 01/01/24 4518 21109193 CED BW WW YW SC DOC MILK 13 -0.6 62 121 1.61 23 31	Angus Bull • 12/31/23 • 4513 • 21109065 CED BW WW YW SC DOC MILK 10 0.5 67 122 1.26 23 28 25% 35% 50% 45% 30% 35% 35% CW MARB RE FAT SW SB \$C 63 1.23 0.63 0.096 66 186 318 30% 15% 60% 95% 40% 15% 15% G A R Sure Fire BW 72 AWW 72 G A R Daybreak A3010 AWW 585 585 UG Miss Final Answer 7505 04 585 585 UG Miss New Day 7518 585 585 585 III UG Optimum 4522 Angus Bull • 01/04/24 • 4522 • 21109073 CED BW WW YW SC DOC MILK 13 -0.3 59 107 1.13 9 24 10% 20% 75% 70% 35% 90% 65% 60% 85% 60% 80% <
Angus Bull • 12/19/23 • 4506 • 21109022 CED BW WW YW SC DOC MILK 11 0.5 72 127 1.26 23 29 15% 35% 35% 30% 35% 30% 30% CW MARB RE FAT \$W \$B \$C 60 1.61 0.83 0.035 77 210 339 35% 3% 35% 70% 15% 10% 5% G A R Ashland BW 71 AWW 701 AWW G A R Sure Fire 701 701 701 01 UG Miss Sure Fire 2554 UG Miss Final Answer 3504 701 701 IO UG Home Town 4518 Angus Bull • 01/01/24 • 4518 • 21109193 CED BW WW YW SC DOC MILK 13 -0.6 62 121 1.61 23 31 10% 15% 65% 45% 15% 35% 20% CW	Angus Bull • 12/31/23 • 4513 • 21109065 CED BW WW YW SC DOC MILK 10 0.5 67 122 1.26 23 28 25% 35% 50% 45% 30% 35% 35% CW MARB RE FAT SW \$B \$C 63 1.23 0.63 0.096 66 186 318 30% 15% 60% 95% 40% 15% 15% G A R Sure Fire G A R Daybreak A3010 72 72 72 G A R Daybreak A3010 AWW 585 585 585 UG Miss Final Answer 7505 UG Miss New Day 7518 585 III UG Optimum 4522 Angus Bull • 01/04/24 • 4522 • 21109073 CED BW WW SC DOC MILK 13 -0.3 59 107 1.13 9 24 10% 20% 75% 70% 35% 90% 65% 48 0.34 0.22
Angus Bull • 12/19/23 • 4506 • 21109022 CED BW WW YW SC DOC MILK 11 0.5 72 127 1.26 23 29 15% 35% 35% 30% 35% 30% 35% 30% CW MARB RE FAT \$W \$B \$C 60 1.61 0.83 0.035 77 210 339 35% 3% 35% 70% 15% 10% 5% 6 G A R Ashland BW 70% 15% 10% 5% 70% G A R Sure Fire NGUSCS 701 4WW 701 UG Miss Sure Fire 2554 UG Miss Final Answer 3504 701 4WW 701 UG Miss Final Answer 3504 701 4WW 701 701 ID UG Home Town 4518 Angus Bull • 01/01/24 • 4518 • 21109193 CED BW WW YW SC DOC MILK 13 -0.6 62 121 1.61 23 31 10% 15% 65% 45% 15% 35% 20% C C	Angus Bull • 12/31/23 • 4513 • 21109065 CED BW WW YW SC DOC MILK 10 0.5 67 122 1.26 23 28 25% 35% 50% 45% 30% 35% 35% CW MARB RE FAT SW SB \$C 63 1.23 0.63 0.096 66 186 318 30% 15% 60% 95% 40% 15% 15% G A R Sure Fire G A R Daybreak A3010 72 AWW SS SS 585 UG Miss Final Answer 0035 UG Miss New Day 7518 SS 585 585 III UG Optimum 4522 Angus Bull • 01/04/24 • 4522 • 21109073 CED BW WW YW SC DOC MILK 13 -0.3 59 107 1.13 9 24 10% 20% 75% 70% 35% 90% 65% CW MARB RE FAT SW SB SC 48 0.34 0.22
Angus Bull • 12/19/23 • 4506 • 21109022 CED BW WW YW SC DOC MILK 11 0.5 72 127 1.26 23 29 15% 35% 35% 30% 35% 30% S5% 35% 35% 30% 35% 30% CW MARB RE FAT \$W \$B \$C 60 1.61 0.83 0.035 77 210 339 35% 3% 35% 70% 15% 10% 5% G A R Ashland BW 70 15% 10% 5% G A R Sure Fire NGUSS 701 701 701 UG Miss Sure Fire 2554 UG Miss Final Answer 3504 701 701 IO UG Home Town 45118 Angus Bull • 01/01/24 • 4518 • 21109193 CED BW WW YW SC DOC MILK 13 -0.6 62 121 1.61 23 31 10% 15% 65% 45% 15% 35% 20% CW MARB RE FAT \$W \$B \$C 67 1.34	Angus Bull • 12/31/23 • 4513 • 21109065 CED BW WW YW SC DOC MILK 10 0.5 67 122 1.26 23 28 25% 35% 50% 45% 30% 35% 35% CW MARB RE FAT \$W \$B \$C 63 1.23 0.63 0.096 66 186 318 30% 15% 60% 95% 40% 15% 15% G A R Sure Fire BW 72 4WW 585 585 UG Miss Final Answer 0035 UG Miss New Day 7518 585 585 III UG Optimum 45222 Angus Bull • 01/04/24 • 4522 • 21109073 CED BW WW YW SC DOC MILK 13 -0.3 59 107 1.13 9 24 10% 20% 75% 70% 35% 90% 65% CW MARB RE FAT \$W \$B SC 48 0.34 0.22 0.082 58 120 230 65% 90% 95% 60% 85% 80% Deer Valley Growth Fund BW
Angus Bull • 12/19/23 • 4506 • 21109022 CED BW WW YW SC DOC MILK 11 0.5 72 127 1.26 23 29 15% 35% 35% 30% 35% 30% 35% 30% CW MARB RE FAT \$W \$B \$C 60 1.61 0.83 0.035 77 210 339 35% 3% 35% 70% 15% 10% 5% 6 G A R Ashland BW 70% 15% 10% 5% 70% G A R Sure Fire NGUSCS 701 4WW 701 UG Miss Sure Fire 2554 UG Miss Final Answer 3504 701 4WW 701 UG Miss Final Answer 3504 701 4WW 701 701 ID UG Home Town 4518 Angus Bull • 01/01/24 • 4518 • 21109193 CED BW WW YW SC DOC MILK 13 -0.6 62 121 1.61 23 31 10% 15% 65% 45% 15% 35% 20% C C	Angus Bull • 12/31/23 • 4513 • 21109065 CED BW WW YW SC DOC MILK 10 0.5 67 122 1.26 23 28 25% 35% 50% 45% 30% 35% 35% CW MARB RE FAT SW SB \$C 63 1.23 0.63 0.096 66 186 318 30% 15% 60% 95% 40% 15% 15% G A R Sure Fire G A R Daybreak A3010 72 AWW S55 UG Miss Final Answer 0035 UG Miss New Day 7518 585 585 III UG Optimum 4522 Angus Bull • 01/04/24 • 4522 • 21109073 CED BW WW YW SC DOC MILK 13 -0.3 59 107 1.13 9 24 10% 20% 75% 70% 35% 90% 65% CW MARB RE FAT \$W SB \$C 48 0.34 0.22 0.082 58 120 230 65% 90% 95% 60% 85% 80%

12 13 **UG Home Town 4536** UG Optimum 4526 Angus Bull • 01/07/24 Angus Bull • 01/05/24 **4526** 21109072 ٠ 4536 • 21109195 • • BW SC DOC WW YW SC DOC CED WW YW MILK CED BW MILK 250.58 29 11 0.4 79 140 -0.19149 0.0 68 1231715% 30% 20% 20% 95% 75% 55% 30% 25% 50% 40%65% 30% 75% FAT MARB CW MARB RE \$W \$B \$C CW RE FAT \$W \$B C521.10 0.21 0.114 80 145 270 1.100.92 0.019 73 297 53 17555% 20% 95% 95% 10% 60% 40%55% 20% 25%50% 25%20%25%Deer Valley Growth Fund G A R Ashland BW BW Deer Valley Optimum 9246 G A R Home Town 87 77 G A R Progress 830 Chair Rock Sure Fire 6095 AWW AWW G A R Prophet **GAR** Composure 545626 ANGUSGS ANGUSGS UG Miss Composure 7501 UG Miss Prophet 6527 UG Miss Thunder 1508 5519 UG Miss Thunder 1501 14 **15** UG Optimum 4537 UG Optimum 4540 Angus Bull • 01/07/24 • 4537 Angus Bull • 01/07/24 • 4540 21109075 21108814 • • CED WW DOC MILK CED WW SC DOC MILK BW YW SCBW YW 1223 3.461 113 1.05-2 30 11 0.265 1.4718 3275% 90% 70% 60% 40%95% 25%15% 30% 55% 45%20%60% 15% CW CW MARB RE FAT \$W \$B **\$**C MARB RE FAT \$W \$B **\$**C 0.72 0.006 229 27159 0.19 53 141 50 0.87 0.35 0.059 70150 40%95% 45% 35% 75% 65% 80% 60% 35%90% 90% 30% 50% 40% Deer Valley Growth Fund Deer Valley Growth Fund BW BW Deer Valley Optimum 9246 Deer Valley Optimum 9246 87 78 G A R Progress 830 G A R Progress 830 AWW AWW UG Traveler 004 9523 UG Southside 7521 609 663 ANGUSGS ANGUSGS UG Miss Traveler 9523 2548 UG Miss Southside 1568 UG Miss New Day 9522 UG Miss New Day 0524 **16** 17 UG Optimum 4548 **UG Dual Threat 4549** Angus Bull • 01/08/24 • **4548** 21108965 Angus Bull • 01/10/24 • 4549 • 21109063 ٠ CED BW WW YW SC DOC MILK CED BW WW YW SC DOC MILK 13-0.9 701300.22 29 130.5 79 1380.69 19 29 9 90% 10%15% 40% 30% 90% 30% 10% 35% 20%20%65% 55% 30% CW MARB \$W CW MARB FAT RE FAT \$B CRE \$W \$B **\$**C 1.050.75 0.061 73174297 730.41 1.15 -0.003 80 176 296 61 30% 35% 45%90% 25%20% 15% 80% 10% 25% 25%25%10%25%G A R Sure Fire Deer Valley Growth Fund BW BW Deer Valley Optimum 9246 G A R Dual Threat 77 83 G A R Progress 830 G A R Daybreak A3010 AWW AWW **Ouaker Hill Rampage 0A36** G A B Method 629 562 ANGUSGS ANGUSGS UG Miss Method 0507 UG Miss Rampage 8529 UG Miss Rampage 8520 UG Miss Final Answer 4525 18 **19 UG Dual Threat 4551 UG Home Town 4553** Angus Bull • 01/12/24 01/12/24 • 21109055 Angus Bull • 4551 • • *4553* • 21109026 CED BW WW Y₩ SC DOC MILK CED BW WW YW SC DOC MILK 27 52 2.8 79 14-1.489 1.02 8 35 6 1400.5433 2% 90% 20%20% 75% 4% 90% 45% 95% 10% 55% 85% 10% 40%\$W \$B \$B CW MARB RE FAT \$C CW MARB RE FAT \$W **\$**C 470.37 0.72 0.027 143 2421.38 0.68 0.013 72207 345 66 68 60% 70% 20% 25%70% 85% 45%40%60% 10%50% 45%10%4% G A R Sure Fire G A R Ashland BW BW G A R Dual Threat G A R Home Town 75 85 G A R Daybreak A3010 Chair Rock Sure Fire 6095 AWW AWW **R B Tour Of Duty 177** SydGen Enhance 601 631 **ANGUS**GS ANGUSGS UG Miss Tour of Duty 9515 **UG Miss Enhance 1515**

UG Miss Capitalist 028 8512

UG Miss Newsline 8514 4546

28 UG Top Cut 4564	29 UG Home Town 4566
Angus Bull • 01/12/24 • 4564 • 21108898	Angus Bull • 01/14/24 • 4566 • 21109179
CED BW WW YW SC DOC MILK	CED BW WW YW SC DOC MILK
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
70% 70% 15% 20% 45% 3% 50% CW MARB RE FAT \$W \$B \$C	3% 10% 50% 45% 15% 50% 4% CW MARB RE FAT \$W \$B \$C
58 1.59 0.79 -0.018 79 191 333	55 1.13 0.91 0.049 81 164 290
40% 3% 40% 15% 15% 10%	50% 20% 25% 85% 10% 35% 25%
Spring Cove Reno 4021BWYon Top Cut G73020	G A R Ashland G A R Home Town
Yon Sarah D668 89 4WW 4WW	Chair Rock Sure Fire 6095
$C \wedge P $ Sure Fine 642	Connealy Untown 008E
UG Miss Sure Fire 2508	UG Miss Uptown 098E 8502
UG Miss Enhance 0526	UG Miss Prophet 6527
30 UG Home Town 4567	31 UG 2601 Ankony 4568
Angus Bull • 01/16/24 • 4567 • 21109027	Angus Bull • 01/21/24 • 4568 • 21105010
CED BW WW YW SC DOC MILK	CED BW WW YW SC DOC MILK
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
CW MARB RE FAT \$W \$B \$C	2570 4570 1070 0070 0070 4570 1070 CW MARB RE FAT \$W \$B \$C
49 1.21 0.73 0.044 65 167 286	<u>52</u> 0.98 0.40 0.059 63 154 263
65% 15% 45% 80% 45% 30% 30% G A R Ashland DW DW <td>55% 30% 85% 90% 50% 45% 50% Ankonian Mahomes 9324 PW</td>	55% 30% 85% 90% 50% 45% 50% Ankonian Mahomes 9324 PW
G A R Home Town	BW UG 9324 Ankony 2601 87 UG 9324 Ankony 2601 87
Chair Rock Sure Fire 6095	UG Miss Alliance 8548
G A R Method ANGUS	UG Trailblazer 0705 ANGUS
UG MISS Method 1528 Answerd by REGOLY	UG MISS 0705 2575
UG Miss Chisum 8540	UG Miss Method 0533
32 UG 2601 Ankony 4570	33 UG Home Town 4572
32 UG 2601 Ankony 4570	33 UG Home Town 4572
J2 O G 2001 Ankony 4570 Angus Bull 01/23/24 4570 21105011	Angus Bull • 01/25/24 • 4572 • 21109043
Angus Bull • 01/23/24 • 4570 • 21105011 CED BW WW YW SC DOC MILK	Angus Bull 01/25/24 4572 21109043 CED BW WW YW SC DOC MILK
Angus Bull 01/23/24 4570 21105011 CED BW WW YW SC DOC MILK 5 2.6 64 121 0.68 26 36	Angus Bull 01/25/24 4572 21109043 CED BW WW YW SC DOC MILK 13 -1.3 58 103 0.56 31 29
Angus Bull 01/23/24 4570 21105011 CED BW WW YW SC DOC MILK 5 2.6 64 121 0.68 26 36 60% 80% 60% 45% 65% 20% 4% CW MARB RE FAT \$W \$B \$C	Angus Bull 01/25/24 4572 21109043 CED BW WW YW SC DOC MILK
Angus Bull 01/23/24 4570 21105011 CED BW WW YW SC DOC MILK 5 2.6 64 121 0.68 26 36 60% 80% 60% 45% 65% 20% 4% CW MARB RE FAT \$W \$B \$C 51 0.78 0.72 -0.013 62 158 285	Angus Bull 01/25/24 4572 21109043 CED BW WW YW SC DOC MILK 13 -1.3 58 103 0.56 31 29 10% 10% 75% 75% 5% 30% CW MARB RE FAT \$W \$B \$C 60 1.07 0.76 0.048 71 181 331
Angus Bull 01/23/24 4570 21105011 CED BW WW YW SC DOC MILK 5 2.6 64 121 0.68 26 36 60% 80% 60% 45% 65% 20% 4% CW MARB RE FAT \$W \$B \$C 51 0.78 0.72 -0.013 62 158 285 60% 45% 45% 20% 50% 40% 30%	Angus Bull 01/25/24 4572 21109043 CED BW WW YW SC DOC MILK 13 -1.3 58 103 0.56 31 29 10% 10% 75% 75% 5% 30% CW MARB RE FAT \$W \$B \$C 60 1.07 0.76 0.048 71 181 331 35% 20% 40% 85% 30% 20% 10%
Angus Bull • 01/23/24 • 4570 • 21105011 CED BW WW YW SC DOC MILK 5 2.6 64 121 0.68 26 36 60% 80% 60% 45% 65% 20% 4% CW MARB RE FAT \$W \$B \$C 51 0.78 0.72 -0.013 62 158 285 60% 45% 45% 20% 50% 40% 30% Ankonian Mahomes 9324 BW UG 9324 Ankony 2601 72	Angus Bull • 01/25/24 • 4572 • 21109043 CED BW WW YW SC DOC MILK 13 -1.3 58 103 0.56 31 29 10% 10% 75% 75% 75% 5% 30% CW MARB RE FAT \$W \$B \$C 60 1.07 0.76 0.048 71 181 331 35% 20% 40% 85% 30% 20% 10% G A R Ashland BW G G A R Home Town G
Angus Bull 01/23/24 4570 21105011 CED BW WW YW SC DOC MILK 5 2.6 64 121 0.68 26 36 60% 80% 60% 45% 65% 20% 4% CW MARB RE FAT \$W \$B \$C 51 0.78 0.72 -0.013 62 158 285 60% 45% 45% 20% 50% 40% 30% Ankonian Mahomes 9324 BW BW BW BW BW	Angus Bull 01/25/24 4572 21109043 CED BW WW YW SC DOC MILK 13 -1.3 58 103 0.56 31 29 10% 10% 75% 75% 75% 5% 30% CW MARB RE FAT \$W \$B \$C 60 1.07 0.76 0.048 71 181 331 35% 20% 40% 85% 30% 20% 10% G A R Ashland BW BW BW BW BW
Angus Bull • 01/23/24 • 4570 • 21105011 CED BW WW YW SC DOC MILK 5 2.6 64 121 0.68 26 36 60% 80% 60% 45% 65% 20% 4% CW MARB RE FAT \$W \$B \$C 51 0.78 0.72 -0.013 62 158 285 60% 45% 45% 20% 50% 40% 30% Ankonian Mahomes 9324 BW UG 9324 Ankony 2601 72 72 UG Miss Alliance 8548 AWW 610	Angus Bull 01/25/24 4572 21109043 CED BW WW YW SC DOC MILK 13 -1.3 58 103 0.56 31 29 10% 10% 75% 75% 5% 30% CW MARB RE FAT \$W \$B \$C 60 1.07 0.76 0.048 71 181 331 35% 20% 40% 85% 30% 20% 10% G A R Ashland BW 68 68 68 4WW G A R Home Town 68 68 633 633 G A R Method AWW 633 633 633
Angus Bull 01/23/24 4570 21105011 CED BW WW YW SC DOC MILK 5 2.6 64 121 0.68 26 36 60% 80% 60% 45% 65% 20% 4% CW MARB RE FAT \$W \$B \$C 51 0.78 0.72 -0.013 62 158 285 60% 45% 45% 20% 50% 40% 30% Ankonian Mahomes 9324 UG 9324 Ankony 2601 72 4WW 4WW Ankonian Mahomes 9324 610 610 UG Miss 9324 Ankony 2586 ANGUSES 610	Angus Bull 01/25/24 4572 21109043 CED BW WW YW SC DOC MILK 13 -1.3 58 103 0.56 31 29 10% 10% 75% 75% 5% 30% CW MARB RE FAT \$W \$B \$C 60 1.07 0.76 0.048 71 181 331 35% 20% 40% 85% 30% 20% 10% G A R Ashland BW 68 68 68 4WW G A R Home Town 68 68 633 633 UG Miss Method 0530 ANGUSAS 633 633
Angus Bull 01/23/24 4570 21105011 CED BW WW YW SC DOC MILK 5 2.6 64 121 0.68 26 36 60% 80% 60% 45% 65% 20% 4% CW MARB RE FAT \$W \$B \$C 51 0.78 0.72 -0.013 62 158 285 60% 45% 45% 20% 50% 40% 30% Ankonian Mahomes 9324 UG 9324 Ankony 2601 72 72 4WW UG Miss Alliance 8548 4WW 610 610 UG Miss 9324 Ankony 2586 UG Miss Confidence 524 8514 610	Angus Bull 01/25/24 4572 21109043 CED BW WW YW SC DOC MILK 13 -1.3 58 103 0.56 31 29 10% 10% 75% 75% 5% 30% CW MARB RE FAT \$W \$B \$C 60 1.07 0.76 0.048 71 181 331 35% 20% 40% 85% 30% 20% 10% G A R Ashland BW 68 68 68 68 G A R Home Town 68 633 633 633 UG Miss Method 0530 UG Miss Chisum 7511 633 633
Angus Bull 01/23/24 4570 21105011 ED BW WW YW SC DOC MILK 5 5	Angus Bull • 01/25/24 • 4572 • 21109043 CED BW WW YW SC DOC MILK 13 -1.3 58 103 0.56 31 29 10% 10% 75% 75% 5% 30% CW MARB RE FAT SW SB SC 60 1.07 0.76 0.048 71 181 331 35% 20% 40% 85% 30% 20% 10% G A R Ashland BW 68 68 68 68 G A R Home Town 68 633 633 633 UG Miss Method 0530 UG Miss Chisum 7511 633 633
Angus Bull • 01/23/24 • 4570 • 21105011 CED BW WW YW SC DOC MILK 5 2.6 64 121 0.68 26 36 60% 80% 60% 45% 65% 20% 4% CW MARB RE FAT \$W \$B \$C 51 0.78 0.72 -0.013 62 158 285 60% 45% 45% 20% 50% 40% 30% Ankonian Mahomes 9324 UG Miss Alliance 8548 72 4WW Ankonian Mahomes 9324 610 610 UG Miss 9324 Ankony 2586 G10 610 UG Miss Confidence 524 8514 610 610 State of the second	Angus Bull 01/25/24 4572 21109043 CED BW WW YW SC DOC MILK 13 -1.3 58 103 0.56 31 29 10% 10% 75% 75% 75% 5% 30% CW MARB RE FAT \$W \$B \$C 60 1.07 0.76 0.048 71 181 331 35% 20% 40% 85% 30% 20% 10% G A R Ashland BW 68 AWW 633 633 UG Miss Method 0530 UG Miss Chisum 7511 633 633 633 A UG Optimum 4581 Angus Bull • 01/28/24 4581 21109070
Angus Bull • 01/23/24 • 4570 • 21105011 CED BW WW YW SC DOC MILK 5 2.6 64 121 0.68 26 36 60% 80% 60% 45% 65% 20% 4% CW MARB RE FAT \$W \$B \$C 51 0.78 0.72 -0.013 62 158 285 60% 45% 45% 20% 50% 40% 30% Ankonian Mahomes 9324 BW 72 4WW 610 01/28/24 610 UG Miss Alliance 8548 Ankonian Mahomes 9324 BW 610 610 01/28/24 610 UG Miss Confidence 524 8514 AWW 610 01/28/24 4580 21109067 CED BW WW YW SC DOC MILK	Angus Bull • 01/25/24 • 4572 • 21109043 CED BW WW YW SC DOC MILK 13 -1.3 58 103 0.56 31 29 10% 10% 75% 75% 75% 30% CW MARB RE FAT \$W \$B \$C 60 1.07 0.76 0.048 71 181 331 35% 20% 40% 85% 30% 20% 10% G A R Ashland BW 68 68 4WW 68 G A R Home Town 68 68 633 633 UG Miss Method 0530 UG Miss Chisum 7511 633 633 355 UG Optimum 4581 Angus Bull • 01/28/24 • 4581 • 21109070 CED BW WW YW SC DOC MILK
Angus Bull • 01/23/24 • 4570 • 21105011 CED BW WW YW SC DOC MILK 5 2.6 64 121 0.68 26 36 60% 80% 60% 45% 65% 20% 4% CW MARB RE FAT \$W \$B \$C 51 0.78 0.72 -0.013 62 158 285 60% 45% 45% 20% 50% 40% 30% Ankonian Mahomes 9324 UG 9324 Ankony 2601 72 UG Miss Alliance 8548 40% 610 UG Miss 9324 Ankony 2586 610 UG Miss Confidence 524 8514 610 610 State of the second of the	Angus Bull • 01/25/24 • 4572 • 21109043 CED BW WW YW SC DOC MILK 13 -1.3 58 103 0.56 31 29 10% 10% 75% 75% 75% 5% 30% CW MARB RE FAT \$W \$B \$C 60 1.07 0.76 0.048 71 181 331 35% 20% 40% 85% 30% 20% 10% G A R Ashland BW 68 4WW 633 UG Miss Method 0530 UG Miss Chisum 7511 633 633 Store Optimum 4581 Angus Bull • 01/28/24 • 4581 • 21109070 CED BW WW YW SC DOC MILK 3 2.5 80 145 0.55 16 26
Angus Bull • 01/23/24 • 4570 • 21105011 CED BW WW YW SC DOC MILK 5 2.6 64 121 0.68 26 36 60% 80% 60% 45% 65% 20% 4% CW MARB RE FAT \$W \$B \$C 51 0.78 0.72 -0.013 62 158 285 60% 45% 45% 20% 50% 40% 30% Ankonian Mahomes 9324 UG 9324 Ankony 2601 72 UG Miss Alliance 8548 40% 610 610 UG Miss 9324 Ankony 2586 UG Miss Confidence 524 8514 610 Augus Bull • 01/28/24 • 4580 • 21109067 CED BW WW YW SC DOC MILK 10 1.5 49 88 0.62 21 30 25% 55% 90% 90% 70% 45% 25% CW MARB RE FAT \$W \$B \$C <td>Angus Bull 01/25/24 4572 21109043 CED BW WW YW SC DOC MILK 13 -1.3 58 103 0.56 31 29 10% 10% 75% 75% 75% 5% 30% CW MARB RE FAT \$W \$B \$C 60 1.07 0.76 0.048 71 181 331 35% 20% 40% 85% 30% 20% 10% G A R Ashland BW 68 4WW 633 UG Miss Method 0530 050 633 633 UG Miss Chisum 7511 633 633 633 SC DOC MILK 3 2.5 80 145 0.55 16 26 75% 80% 20% 15% 75% 70% 50% CED BW WW YW SC DOC MILK 3 2.5 80 145 0.55 16 26 <td< td=""></td<></td>	Angus Bull 01/25/24 4572 21109043 CED BW WW YW SC DOC MILK 13 -1.3 58 103 0.56 31 29 10% 10% 75% 75% 75% 5% 30% CW MARB RE FAT \$W \$B \$C 60 1.07 0.76 0.048 71 181 331 35% 20% 40% 85% 30% 20% 10% G A R Ashland BW 68 4WW 633 UG Miss Method 0530 050 633 633 UG Miss Chisum 7511 633 633 633 SC DOC MILK 3 2.5 80 145 0.55 16 26 75% 80% 20% 15% 75% 70% 50% CED BW WW YW SC DOC MILK 3 2.5 80 145 0.55 16 26 <td< td=""></td<>
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Angus Bull • 01/25/24 • 4572 • 21109043 CED BW WW YW SC DOC MILK 13 -1.3 58 103 0.56 31 29 10% 10% 75% 75% 75% 5% 30% CW MARB RE FAT \$W \$B \$C 60 1.07 0.76 0.048 71 181 331 35% 20% 40% 85% 30% 20% 10% G A R Ashland BW 68 68 AWW 633 UG Miss Method 0530 UG Miss Chisum 7511 633 633 633 Store Fire 6095 Angus Bull 01/28/24 4581 21109070 GED BW WW YW SC DOC MILK 3 2.5 80 145 0.55 16 26 75% 80% 20% 15% 75% 70% 50% CW MARB RE FAT \$W \$B \$C 79 0.60 0.80 0
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Angus Bull 01/25/24 4572 21109043 CED BW WW YW SC DOC MILK 13 -1.3 58 103 0.56 31 29 10% 10% 75% 75% 5% 30% CW MARB RE FAT SW SB \$C 60 1.07 0.76 0.048 71 181 331 35% 20% 40% 85% 30% 20% 10% G A R Ashland BW 68 68 68 G A R Home Town 68 633 633 633 UG Miss Method 0530 UG Miss Chisum 7511 633 633 35 UG Optimum 4581 633 633 Angus Bull 01/28/24 4581 21109070 CED BW WW SC DOC MLK 3 2.5 80 145 0.55 16 26 75% 80% 20% 15% 75% 70% 50%
Angus Bull • 01/23/24 • 4570 • 21105011 CED BW WW YW SC DOC MILK 5 2.6 64 121 0.68 26 36 60% 80% 60% 45% 65% 20% 4% CW MARB RE FAT \$W \$B \$C 51 0.78 0.72 -0.013 62 158 285 60% 45% 45% 20% 50% 40% 30% Ankonian Mahomes 9324 BW 72 4WW 40% 30% UG 9324 Ankony 2601 72 4WW 610 610 UG Miss 9324 Ankony 2586 WW 610 610 UG Miss Confidence 524 8514 610 610 State Confidence 524 8514 Angus Bull • 01/28/24 • 4530 • 21109067 CED BW WW YW SC DOC MILK 10 1.5 49 88 0.62 21 30 25% 55% 90% 90% 70% 45% 25% C	Angus Bull • 01/25/24 • 4572 • 21109043 CED BW WW YW SC DOC MILK 13 -1.3 58 103 0.56 31 29 10% 10% 75% 75% 5% 30% CW MARB RE FAT \$W \$B \$C 60 1.07 0.76 0.048 71 181 331 35% 20% 40% 85% 30% 20% 10% G A R Ashland BW 68 68 68 4WW G A R Method 0530 056 31 633 UG Miss Method 0530 UG Miss Chisum 7511 633 633 State of the formulation of the fo
Angus Bull • 01/23/24 • 4570 • 21105011 CED BW WW YW SC DOC MILK 5 2.6 64 121 0.68 26 36 60% 80% 60% 45% 65% 20% 4% CW MARB RE FAT \$W \$B \$C 51 0.78 0.72 -0.013 62 158 285 60% 45% 45% 20% 50% 40% 30% Ankonian Mahomes 9324 UG 9324 Ankony 2601 72 UG Miss 9324 MBW 610 72 UG Miss 9324 Ankony 2586 610 610 UG Miss Confidence 524 8514 ANGUSES Angus Bull • 01/28/24 • 4580 • 21109067 CED BW WW YW SC DOC MILK 10 1.5 49 88 0.62 21 30 25% 55% 90% 90% 70% 45% 25%	Angus Bull • 01/25/24 • 4572 • 21109043 CED BW WW YW SC DOC MILK 13 -1.3 58 103 0.56 31 29 10% 10% 75% 75% 5% 30% CW MARB RE FAT SW SB \$C 60 1.07 0.76 0.048 71 181 331 35% 20% 40% 85% 30% 20% 10% G A R Ashland BW 68 68 4WW 633 UG Miss Method 0530 UG Miss Chisum 7511 633 633 633 JUG Optimum 4581 Angus Bull • 01/28/24 • 4581 • 21109070 CED BW WW YW SC DOC MILK 3 2.5 80 145 0.55 16 26 75% 80% 20% 15% 75% 70% 50% CW MARB RE FAT SW SB \$C 79 0.60 0.80 0.030 73 177 </td
Angus Bull • 01/23/24 • 4570 • 21105011 CED BW WW YW SC DOC MILK 5 2.6 64 121 0.68 26 36 60% 80% 60% 45% 65% 20% 4% 60% 45% 65% 20% 4% 60% 4% 80% 60% 45% 65% 20% 4% CW MARB RE FAT \$W \$B \$C 51 0.78 0.72 -0.013 62 158 285 60% 45% 45% 20% 50% 40% 30% Ankonian Mahomes 9324 BW 72 4WW UG 9324 Ankony 2601 72 72 4WW 610 UG Miss Alliance 8548 72 4WW 610 UG Miss Confidence 524 8514 610 610 State of the second se	Angus Bull • 01/25/24 • 4572 • 21109043 CED BW WW YW SC DOC MILK 13 -1.3 58 103 0.56 31 29 10% 10% 75% 75% 5% 30% CW MARB RE FAT \$W \$B \$C 60 1.07 0.76 0.048 71 181 331 35% 20% 40% 85% 30% 20% 10% G A R Ashland BW 68 68 4WW 633 UG Miss Method 0530 UG Miss Chisum 7511 633 633 633 SC DOC MILK 3 2.5 80 145 0.55 16 26 75% 80% 20% 15% 75% 70% 50% C DOC MILK 3 2.5 80 145 0.55 16 26 75% 80% 20% 15% 75% 70% 50% C DOC MILK 3 2.5 80 145 0.55
Angus Bull • 01/23/24 • 4570 • 21105011 CED BW WW YW SC DOC MILK 5 2.6 64 121 0.68 26 36 60% 80% 60% 45% 65% 20% 4% CW MARB RE FAT \$W \$B \$C 51 0.78 0.72 -0.013 62 158 285 60% 45% 45% 20% 50% 40% 30% Ankonian Mahomes 9324 UG 9324 Ankony 2601 72 UG Miss 9324 Ankony 2586 610 610 UG Miss Confidence 524 8514 610 610 State Confidence 524 8514 State Confidence 524 8514 State Confidence 524 8514 Ankonian Mahomes 9324 UG Miss Confidence 524 8514 State Confidence 524 8514	Angus Bull • 01/25/24 • 4572 • 21109043 CED BW WW YW SC DOC MILK 13 -1.3 58 103 0.56 31 29 10% 10% 75% 75% 5% 30% CW MARB RE FAT \$W \$B \$C 60 1.07 0.76 0.048 71 181 331 35% 20% 40% 85% 30% 20% 10% G A R Ashland BW 68 68 68 GA R Home Town 68 633 633 UG Miss Method 0530 UG Miss Chisum 7511 633 633 JUG Optimum 4581 Angus Bull • 01/28/24 • 4581 • 21109070 CED BW WW YW SC DOC MILK 3 2.5 80 145 0.55 16 26 75% 80% 20% 15% 70% 50% CED BW WW YW SC DOC MILK 3 2.5 80 145 0.55 16 26 75% 80% 2.5% 70% 50% <td< td=""></td<>

36 UG Dual Threat 4586					37	UG O	ptim	um 4	587				
Angus	Bull •	01/30	/24 •	4586	• 21	115501	Angus	Bull •	01/31	/24 •	4587	• 21	108964
CED	BW	WW	YW	SC	DOC	MILK	CED	BW	WW	YW	SC	DOC	MILK
12	-0.6	68	127	1.42	20	34	10	1.6	80	138	0.48	18	24
10%	15%	50%	35%	20%	50%	10%	25%	60%	20%	20%	80%	60%	65%
	MARB	RE	<i>FAT</i> 0.004	\$W	\$B	\$C		MARB		FAT 0.062	\$W	\$B	\$C
$\frac{61}{35\%}$	0.90	$\frac{0.75}{45\%}$	35%	78 15%	174 25%	315 15%	$\frac{64}{30\%}$	0.68	0.96 20%	90%	77 15%	$\frac{154}{45\%}$	270 40%
	A R Dual '		5570	1070	2070	BW		er Valley (1070	4070	BW
UG Duel	Threat 25	515				78	Deer Val	ley Optim	um 9246				<u>в</u> и 93
UG	Miss Enł	nance 05	28				G A	A R Progr	ess 830				
G A	A R Sure I	Fire				672	Sve	dGen Enh	ance			D	626
	Sure Fire			ANGUS	DUS		UG Miss	Enhance	0527		ANGU	DUS	
UG	Miss Rar	npage 85	549				UG	Hiss Nev	v Day 95	522			
38	38 UG Dual Threat 4589				39	UG 93	824 A	nkon	y 459	91			
Angus	Bull •	01/31	/24 •	4589	• 21	109066	Angus	Bull •	02/05	/24 •	4591	• 21	105012
CED	BW	WW	YW	SC	DOC	MILK	CED	BW	WW	YW	SC	DOC	MILK
6	2.0	55	109	1.95	22	26	7	1.7	66	112	0.46	14	29
55%	70%	80%	65%	4%	40%	50%	45%	60%	55%	60%	80%	75%	30%
<u>CW</u> 69	<i>MARB</i> 0.85	RE 1.33	<i>FAT</i> 0.018	\$W 47	\$B 202	\$C 311	<i>CW</i> 59	<i>MARB</i> 0.66	RE 0.73	FAT 0.051	\$W 68	\$B 162	\$C 278
20%	40%	3%	50%	85%	10%	15%	40%	55%	45%	85%	35%	35%	35%
	A R Sure I		0070	0070	1070	BW		W A Peyto		0070	0070	0070	BW
	ual Threa					<u>96</u>	Ankonia	n Mahome	s 9324				83
G A	A R Dayb	reak A3(010			AWW	An	kony Miss	Effie 71	.63			AWW
S C	hisum 61'	75		ANGUS	סר	560	UG	Chisum 3	35073507	7	ANGU		539
	Chisum 5			Pawered by NB	JOEN.			Chisum 3			ANU	IDUD aby NEOGEN	
UG	Miss Nev	v Day 95	941				UG	6 Miss Alli	ance 756	01 9569			
40	UG T	railb	lazer	· 4592	2		41	UG 92	274 A	nkon	y 460)4	
		railb 02/05		• 4592 4592		1115502			274 A 02/17		<mark>y 460</mark> 4604		105013
	UGT Bull • BW					115502 Milk		UG 92 Bull •	02/17, ww		•		105013 Milk
Angus CED 17	Bull • BW -0.9	02/05 WW 69	∕/24 ● <u>¥₩</u> 120	4592 SC 0.81	• 21 DOC 23	MILK 20	Angus CED 6	Bull • BW 2.6	02/17 <i>WW</i> 70	724 ● <u>YW</u> 126	4604 SC 1.00	• 21 DOC 26	MILK 39
Angus <u>CED</u> 17 1%	Bull • BW -0.9 15%	02/05 WW 69 45%	<i>YW</i> 120 50%	4592 SC 0.81 55%	• 21 DOC 23 35%	MILK 20 90%	Angus <u>CED</u> <u>6</u> <u>55%</u>	Bull • BW 2.6 80%	02/17 WW 70 40%	YW 126 40%	4604 SC 1.00 45%	• 21 DOC 26 20%	MILK 39 2%
Angus CED 17 1% CW	Bull • BW -0.9 15% MARB	02/05 WW 69 45% RE	/24 • YW 120 50% FAT	4592 SC 0.81 55% \$W	• 21 DOC 23 35% \$B	MILK 20 90% \$C	Angus CED 6 55% CW	Bull • BW 2.6 80% MARB	02/17, WW 70 40% RE	<i>YW</i> 126 40% <i>FAT</i>	4604 SC 1.00 45% \$₩	• 21 DOC 26 20% \$B	MILK 39 2% \$C
Angus <u>CED</u> 17 1%	Bull • BW -0.9 15%	02/05 WW 69 45%	<i>YW</i> 120 50%	4592 SC 0.81 55%	• 21 DOC 23 35%	MILK 20 90%	Angus <u>CED</u> <u>6</u> <u>55%</u>	Bull • BW 2.6 80%	02/17 WW 70 40%	YW 126 40%	4604 SC 1.00 45%	• 21 DOC 26 20%	MILK 39 2%
Angus CED 17 1% CW 45 75% Fer	Bull • BW -0.9 15% MARB 0.98 30% • guson Tra -	02/05 WW 69 45% RE 0.25 95% ailblazer	/24 ● YW 120 50% FAT 0.029 65%	4592 SC 0.81 55% \$W 65	• 21 DOC 23 35% \$B 143	MILK 20 90% \$C 255	Angus CED 6 55% CW 69 20% Th	Bull • BW 2.6 80% • MARB 0.92 30% • omas Edis •	02/17, WW 70 40% RE 0.25 95% son 6764	√24 ● YW 126 40% FAT 0.036 70%	4604 SC 1.00 45% \$₩ 78	• 21 DOC 26 20% \$B 167	MILK 39 2% \$C 311
Angus CED 17 1% CW 45 75% Fer UG Trail	Bull • BW -0.9 15% MARB 0.98 30% 'guson Trablazer 070	02/05 WW 69 45% RE 0.25 95% ailblazer 05	/24 • YW 120 50% FAT 0.029 65% 239E	4592 SC 0.81 55% \$W 65	• 21 DOC 23 35% \$B 143	MILK 20 90% \$C 255 55%	Angus CED 6 55% CW 69 20% The Ankonia	Bull • BW 2.6 80% MARB 0.92 30% omas Edis n Invento	02/17, WW 70 40% RE 0.25 95% son 6764 r 9274	/24 ● YW 126 40% FAT 0.036 70%	4604 SC 1.00 45% \$₩ 78	• 21 DOC 26 20% \$B 167	MILK 39 2% \$C 311 15%
Angus CED 17 1% CW 45 75% Fer UG Trail Oge	Bull • BW -0.9 15% MARB 0.98 30% rguson Tra blazer 07(eechee Min	02/05 WW 69 45% RE 0.25 95% ailblazer 05 ss Wix 6	/24 • YW 120 50% FAT 0.029 65% 239E	4592 SC 0.81 55% \$W 65	• 21 DOC 23 35% \$B 143	MILK 20 90% \$C 255 55% BW 78 AWW	Angus CED 6 55% CW 69 20% The Ankonia	Bull • BW 2.6 80% • MARB 0.92 30% • omas Edis •	02/17, WW 70 40% RE 0.25 95% son 6764 r 9274	/24 ● YW 126 40% FAT 0.036 70%	4604 SC 1.00 45% \$₩ 78	• 21 DOC 26 20% \$B 167	MILK 39 2% \$C 311 15%
Angus CED 17 1% CW 45 75% Fer UG Trail Oga Ver	Bull • BW -0.9 15% MARB 0.98 30% ·guson Tra blazer 07(eechee Mis r Confiden	02/05 WW 69 45% RE 0.25 95% ailblazer 05 ss Wix 6 ace 524	/24 ● YW 120 50% FAT 0.029 65% 239E 48	4592 SC 0.81 55% \$₩ 65 45%	• 21 DOC 23 35% \$B 143 60%	MILK 20 90% \$C 255 55% BW 78	Angus CED 6 55% CW 69 20% Th Ankonian An Sit:	Bull • BW 2.6 80% MARB 0.92 30% omas Edis n Invento: kony Miss z Alliance	02/17, WW 70 40% RE 0.25 95% 50n 6764 r 9274 5 Protet 7 6595	/24 ● YW 126 40% FAT 0.036 70%	4604 SC 1.00 45% \$₩ 78	• 21 DOC 26 20% \$B 167 30%	MILK 39 2% \$C 311 15% BW 92
Angus CED 17 1% CW 45 75% Fer UG Trail Oge Ver UG Miss	Bull • BW -0.9 15% MARB 0.98 30% guson Tra blazer 07(eechee Min r Confident	02/05 WW 69 45% RE 0.25 95% ailblazer 05 ss Wix 6 ace 524 ce 524 85	/24 ● YW 120 50% FAT 0.029 65% 239E 48 45	4592 SC 0.81 55% \$W 65	• 21 DOC 23 35% \$B 143 60%	MILK 20 90% \$C 255 55% BW 78 AWW	Angus CED 6 55% CW 69 20% Th Ankonian An Sit: UG Miss	Bull • BW 2.6 80% MARB 0.92 30% omas Edis n Invento: kony Miss z Alliance &	02/17, WW 70 40% RE 0.25 95% 50n 6764 r 9274 5 Protet 7 6595 548	√24 ● YW 126 40% FAT 0.036 70% 7170	4604 SC 1.00 45% \$W 78 15%	• 21 DOC 26 20% \$B 167 30%	MILK 39 2% \$C 311 15% BW 92 AWW
Angus CED 17 1% CW 45 75% Fer UG Trail Og Ver UG Miss UG	Bull • BW -0.9 15% MARB 0.98 30% guson Tra blazer 07(eechee Min r Confiden Confiden Confiden Miss Pro	02/05 WW 69 45% RE 0.25 95% ailblazer 05 ss Wix 6 ace 524 ce 524 85 phet 652	/24 ● YW 120 50% FAT 0.029 65% 239E 48 45 21	4592 SC 0.81 55% \$W 65 45%	• 21 DOC 23 35% \$B 143 60%	MILK 20 90% \$C 255 55% BW 78 AWW	Angus CED 6 55% CW 69 20% The Ankonian An Sit: UG Miss UG Miss	Bull • BW 2.6 80% MARB 0.92 30% omas Edis n Invento: kony Miss z Alliance & Alliance & Miss Exp	02/17, WW 70 40% RE 0.25 95% 506764 r 9274 5 Protet 7 6595 548 bectation	YW 126 40% FAT 0.036 70% 7170 15501	4604 SC 1.00 45% \$W 78 15%	• 21 DOC 26 20% \$B 167 30%	MILK 39 2% \$C 311 15% BW 92 AWW
Angus CED 17 1% CW 45 75% Fer UG Trail Oga Ver UG Miss UG 42	Bull • BW -0.9 15% MARB 0.98 30% rguson Tra blazer 07(eechee Mis r Confiden Confiden Confiden Miss Pro	02/05 WW 69 45% RE 0.25 95% ailblazer 05 ss Wix 6 ace 524 ce 524 85 phet 652 274 A	/24 ● YW 120 50% FAT 0.029 65% 239E 48 45 21 nkon	4592 SC 0.81 55% \$W 65 45% ANGUS	• 21 DOC 23 35% \$B 143 60% See	MILK 20 90% \$C 255 55% BW 78 AWW 551	Angus CED 6 55% CW 69 20% The Ankonian An Sit: UG Miss UG Miss UG	Bull • BW 2.6 80% MARB 0.92 30% omas Edis n Invento kony Miss z Alliance & Alliance & Miss Exp UG 92	02/17, WW 70 40% RE 0.25 95% 50n 6764 r 9274 6595 548 bectation 274 A	YW 126 40% FAT 0.036 70% 7170 15501	4604 SC 1.00 45% \$W 78 15% ANGUS	• 21 DOC 26 20% \$B 167 30%	MILK 39 2% \$C 311 15% BW 92 AWW 662
Angus CED 17 1% CW 45 75% Fer UG Trail Oge Ven UG Miss UG 42 Angus	Bull • BW -0.9 15% MARB 0.98 30% rguson Tra blazer 07(eechee Mis r Confiden Confiden Confiden Miss Pro UG 92 Bull •	02/05 WW 69 45% RE 0.25 95% ailblazer 05 ss Wix 6 ace 524 85 phet 652 274 A 02/20	/24 • YW 120 50% FAT 0.029 65% 239E 48 45 21 nkon /24 •	4592 SC 0.81 55% \$W 65 45% ANGUS y 460 4606	 21 DOC 23 35% \$B 143 60% 	MILK 20 90% \$C 255 55% BW 78 AWW 551	Angus CED 6 55% CW 69 20% Th Ankonian An Sit: UG Miss UG Miss UG 43 Angus	Bull • BW 2.6 80% MARB 0.92 30% omas Edis n Invento kony Miss z Alliance Alliance & Miss Exp UG 92 Bull •	02/17 WW 70 40% RE 0.25 95% 500 6764 r 9274 9274 6595 5548 bectation 274 A 02/20	YW 126 40% FAT 0.036 70% 7170 15501 nkon /24	4604 <u>sc</u> 1.00 45% \$W 78 15% ANGUS ANGUS 4607	 21 DOC 26 20% \$B 167 30% 	MILK 39 2% \$C 311 15% BW 92 AWW 662 105015
Angus CED 17 1% CW 45 75% Fer UG Trail Oge Ver UG Miss UG 42 Angus CED	Bull • BW -0.9 15% MARB 0.98 30% rguson Tra blazer 07(eechee Min r Confident Confident Miss Pro UG 92 Bull •	02/05 WW 69 45% RE 0.25 95% ailblazer 05 ss Wix 6 ace 524 ce 524 85 phet 652 274 A 02/20 WW	/24 • YW 120 50% FAT 0.029 65% 239E 48 45 21 nkon /24 • YW	4592 SC 0.81 55% \$W 65 45% ANGUS y 460 4606 SC	 21 DOC 23 35% \$B 143 60% S68 21 DOC 	MILK 20 90% \$C 255 55% BW 78 AWW 551 105014 MILK	Angus CED 6 55% CW 69 20% The Ankonian An Sit: UG Miss UG 43 Angus CED	Bull • BW 2.6 80% MARB 0.92 30% omas Edis n Invento kony Miss z Alliance Alliance & C Miss Exp UG 92 Bull • BW	02/17, WW 70 40% RE 0.25 95% 500 6764 r 9274 9274 6595 5548 bectation 274 A 02/20, WW	/24 • YW 126 40% FAT 0.036 70% 7170 5501 nkon /24 • YW	4604 <u>sc</u> 1.00 45% \$W 78 15% ANGUS <u>y</u> 460 4607 <u>sc</u>	 21 DOC 26 20% \$B 167 30% 	MILK 39 2% \$C 311 15% BW 92 AWW 662 105015 MILK
Angus CED 17 1% CW 45 75% Fer UG Trail Oge Ver UG Miss UG 42 Angus CED 8	Bull • BW -0.9 15% MARB 0.98 30% rguson Tra blazer 07(eechee Mis r Confiden Confiden Confiden Miss Pro UG 92 Bull • BW 1.2	02/05 WW 69 45% RE 0.25 95% ailblazer 05 ss Wix 6 ace 524 ce 524 85 phet 652 274 A 02/20 WW 61	/24 • YW 120 50% FAT 0.029 65% 239E 48 45 21 nkon /24 • YW 107	4592 SC 0.81 55% \$W 65 45% ANGUS Y 460 4606 SC 1.47	 21 DOC 23 35% \$B 143 60% 6 21 DOC 16 	MILK 20 90% \$C 255 55% BW 78 AWW 551	Angus CED 6 55% CW 69 20% The Ankonian An Sit: UG Miss UG 43 Angus <u>CED</u> 10	Bull • BW 2.6 80% MARB 0.92 30% omas Edis n Invento kony Misse z Alliance & Alliance & Miss Exp UG 92 Bull • BW 2.0	02/17, WW 70 40% RE 0.25 95% 500 6764 r 9274 9274 9274 9274 6595 5548 bectation 274 A 02/20 WW 78	/24 • YW 126 40% FAT 0.036 70% 7170 5501 nkon /24 • YW 125	4604 <u>sc</u> 1.00 45% \$W 78 15% ANGUS ANGUS 4607 <u>sc</u> 0.70	 21 DOC 26 20% \$B 167 30% 7 21 DOC 17 	MILK 39 2% \$C 311 15% BW 92 AWW 662
Angus CED 17 1% CW 45 75% Fer UG Trail Oge Ver UG Miss UG 42 Angus CED	Bull • BW -0.9 15% MARB 0.98 30% cguson Tra blazer 070 eechee Mis r Confiden Confiden Confiden G Miss Pro UG 92 Bull • BW 1.2 50% MARB	02/05 WW 69 45% RE 0.25 95% ailblazer 05 ss Wix 6 ace 524 ce 524 85 phet 652 274 A 02/20 WW 61 70% RE	/24 • YW 120 50% FAT 0.029 65% 239E 48 45 21 nkon /24 • YW 107 70% FAT	4592 SC 0.81 55% \$W 65 45% ANGUX Y 460 4606 SC 1.47 20% \$W	 21 DOC 23 35% \$B 143 60% 6 21 DOC 16 70% \$B 	MILK 20 90% \$C 255 55% BW 78 AWW 551	Angus CED 6 55% CW 69 20% The Ankonian An Sit: UG Miss UG 4.3 Angus CED 10 25% CW	Bull • BW 2.6 80% MARB 0.92 30% omas Edis n Invento kony Miss z Alliance Alliance & Miss Exp UG 92 Bull • BW 2.0 70% MARB	02/17, WW 70 40% RE 0.25 95% 500 6764 r 9274 9274 9274 6595 5548 bectation 274 A 02/20 WW 78 20% RE	/24 • YW 126 40% FAT 0.036 70% 7170 125 40% YW 125 40% FAT	4604 SC 1.00 45% \$W 78 15% ANGUS ANGUS 4607 SC 0.70 65% \$W	• 21 DOC 26 20% \$B 167 30% 7 • 21 DOC 17 65% \$B	MILK 39 2% \$C 311 15% BW 92 AWW 662 105015 MILK 20 90% \$C
Angus CED 17 1% CW 45 75% Fer UG Trail Oge Ven UG Miss UG 42 Angus CED 8 35% CW 40	Bull • BW -0.9 15% MARB 0.98 30% cguson Tra blazer 070 eechee Mis r Confiden Confiden Confiden Confiden Miss Pro UG 92 Bull • BW 1.2 50% MARB 1.10	02/05 WW 69 45% RE 0.25 95% ailblazer 05 ss Wix 6 ace 524 ce 524 85 phet 652 274 A 02/20 WW 61 70% RE 0.82	/24 YW 120 50% FAT 0.029 65% 239E 48 45 21 nkon /24 YW 107 70% FAT 0.010	4592 SC 0.81 55% \$W 65 45% ANGUS Y 4606 SC 1.47 20% \$W 69	 21 DOC 23 35% \$B 143 60% 60% 21 DOC 16 70% \$B 151 	MILK 20 90% \$C 255 55% BW 78 AWW 551 105014 MILK 29 30% \$C 278	Angus CED 6 55% CW 69 20% The Ankonian An Sit: UG Miss UG 43 Angus CED 10 25% CW 64	Bull • BW 2.6 80% MARB 0.92 30% omas Edis n Invento kony Miss z Alliance & Alliance & Miss Exp UG 92 Bull • BW 2.0 70% MARB 0.90	02/17 WW 70 40% RE 0.25 95% 500 6764 r 9274 9274 6595 5548 bectation 274 A 02/20 WW 78 20% RE 0.84	/24 • YW 126 40% FAT 0.036 70% 7170 5501 nkon /24 • YW 125 40% FAT -0.059	4604 SC 1.00 45% \$W 78 15% ANGUS ANGUS 4607 SC 0.70 65% \$W 72	• 21 DOC 26 20% \$B 167 30% 7 • 21 DOC 17 65% \$B 184	MILK 39 2% \$C 311 15% BW 92 AWW 662 105015 MILK 20 90% \$C 309
Angus CED 17 1% CW 45 75% Fer UG Trail Oge Ver UG Miss UG 42 Angus CED 8 35% CW 40 85%	Bull • BW -0.9 15% MARB 0.98 30% rguson Tra blazer 070 eechee Mis r Confiden Confiden Confiden UG 92 Bull • BW 1.2 50% MARB 1.10 20%	02/05 WW 69 45% RE 0.25 95% ailblazer 05 ss Wix 6 ace 524 ce 524 85 phet 652 274. A 02/20 WW 61 70% RE 0.82 35%	/24 YW 120 50% FAT 0.029 65% 239E 48 45 21 nkon /24 YW 107 70% FAT 0.010 40%	4592 SC 0.81 55% \$W 65 45% ANGUX Y 460 4606 SC 1.47 20% \$W	 21 DOC 23 35% \$B 143 60% 6 21 DOC 16 70% \$B 	MILK 20 90% \$C 255 55% BW 78 AWW 551 105014 MILK 29 30% \$C 278 35%	Angus CED 6 55% CW 69 20% The Ankonian An Sit: UG Miss UG 4.3 Angus CED 10 25% CW 64 30%	Bull • BW 2.6 80% MARB 0.92 30% omas Edis n Invento: kony Misse z Alliance & Alliance & Miss Exp UG 92 Bull • BW 2.0 70% MARB 0.90 35%	02/17, WW 70 40% RE 0.25 95% 500 6764 r 9274 9274 9274 6595 5548 bectation 274 A 02/20, WW 78 20% RE 0.84 35%	/24 • YW 126 40% FAT 0.036 70% 7170 5501 nkon /24 • YW 125 40% FAT -0.059 2%	4604 SC 1.00 45% \$W 78 15% ANGUS ANGUS 4607 SC 0.70 65% \$W	• 21 DOC 26 20% \$B 167 30% 7 • 21 DOC 17 65% \$B	MILK 39 2% \$C 311 15% BW 92 AWW 662 105015 MILK 20 90% \$C 309 15%
Angus CED 17 1% CW 45 75% Fer UG Trail Oge Ver UG Miss UG 42 Angus CED 8 35% CW 40 85% The	Bull • BW -0.9 15% MARB 0.98 30% ·guson Tra blazer 070 eechee Mis r Confiden Confiden Confiden Confiden Confiden Miss Pro UG 92 Bull • BW 1.2 50% MARB 1.10 20% omas Edis	02/05 WW 69 45% RE 0.25 95% ailblazer 05 ss Wix 6 ace 524 ce 524 85 phet 652 274 A 02/20 WW 61 70% RE 0.82 35% son 6764	/24 YW 120 50% FAT 0.029 65% 239E 48 45 21 nkon /24 YW 107 70% FAT 0.010 40%	4592 SC 0.81 55% \$W 65 45% ANGUS Y 4606 SC 1.47 20% \$W 69	 21 DOC 23 35% \$B 143 60% 60% 21 DOC 16 70% \$B 151 	MILK 20 90% \$C 255 55% BW 78 AWW 551 105014 MILK 29 30% \$C 278 35% BW	Angus CED 6 55% CW 69 20% The Ankonian An Sit: UG Miss UG 4.3 Angus CED 10 25% CW 64 30% The	Bull • BW 2.6 80% MARB 0.92 30% omas Edis n Invento kony Miss z Alliance & Alliance & Miss Exp UG 92 Bull • BW 2.0 70% MARB 0.90 35% omas Edis	02/17, WW 70 40% RE 0.25 95% 50n 6764 9276 9276 92	/24 • YW 126 40% FAT 0.036 70% 7170 5501 nkon /24 • YW 125 40% FAT -0.059 2%	4604 SC 1.00 45% \$W 78 15% ANGUS ANGUS 4607 SC 0.70 65% \$W 72	• 21 DOC 26 20% \$B 167 30% 7 • 21 DOC 17 65% \$B 184	MILK 39 2% \$C 311 15% BW 92 AWW 662 105015 MILK 20 90% \$C 309 15% BW
Angus CED 17 1% CW 45 75% Fer UG Trail Oge Ver UG Miss UG 42 Angus CED 8 35% CW 40 85% The Ankonian	Bull • BW -0.9 15% MARB 0.98 30% rguson Tra blazer 070 eechee Mis r Confiden Confiden Confiden UG 92 Bull • BW 1.2 50% MARB 1.10 20%	02/05 WW 69 45% RE 0.25 95% ailblazer 05 ss Wix 6 ace 524 ce 524 85 phet 652 274. A 02/20 WW 61 70% RE 0.82 35% son 6764 r 9274	/24 YW 120 50% FAT 0.029 65% 239E 48 45 21 nkon /24 YW 107 70% FAT 0.010 40%	4592 SC 0.81 55% \$W 65 45% ANGUS Y 4606 SC 1.47 20% \$W 69	 21 DOC 23 35% \$B 143 60% 60% 21 DOC 16 70% \$B 151 	MILK 20 90% \$C 255 55% BW 78 AWW 551 105014 MILK 29 30% \$C 278 35% BW 98	Angus CED 6 55% CW 69 20% The Ankonian An Sit: UG Miss UG UG 4.3 Angus CED 10 25% CW 64 30% The Ankonian	Bull • BW 2.6 80% MARB 0.92 30% omas Edis n Invento: kony Misse z Alliance & Alliance & Miss Exp UG 92 Bull • BW 2.0 70% MARB 0.90 35%	02/17 WW 70 40% RE 0.25 95% 50n 6764 r 9274 9274 6595 5548 bectation 274 A 02/20 WW 78 20% RE 0.84 35% 50n 6764 r 9274	/24 • YW 126 40% FAT 0.036 70% 7170 125 40% YW 125 40% FAT -0.059 2%	4604 SC 1.00 45% \$W 78 15% ANGUS ANGUS 4607 SC 0.70 65% \$W 72	• 21 DOC 26 20% \$B 167 30% 7 • 21 DOC 17 65% \$B 184	MILK 39 2% \$C 311 15% BW 92 AWW 662 105015 MILK 20 90% \$C 309 15% BW 85
Angus CED 17 1% CW 45 75% Fer UG Trail Oge Ver UG Miss UG 42 Angus CED 8 35% CW 40 85% The Ankonian Anl	Bull • BW -0.9 15% MARB 0.98 30% rguson Tra blazer 07(eechee Min r Confident Confident Miss Pro UG 92 Bull • BW 1.2 50% MARB 1.10 20% omas Edis n Inventor kony Miss	02/05 WW 69 45% RE 0.25 95% ailblazer 05 ss Wix 6 ace 524 ce 524 85 phet 652 274. A 02/20 WW 61 70% RE 0.82 35% son 6764 r 9274 s Protet	/24 ● YW 120 50% FAT 0.029 65% 239E 48 45 23 48 45 21 <i>nkon</i> /24 ● YW 107 70% FAT 0.010 40% 7170	4592 SC 0.81 55% \$W 65 45% ANGUS ANGUS ANGUS ANGUS ANGUS ANGUS SC 1.47 20% SC 1.47 20% SU 69 30%	 21 DOC 23 35% \$B 143 60% 6 21 DOC 16 70% \$B 151 50% 	MILK 20 90% \$C 255 55% BW 78 AWW 551 105014 MILK 29 30% \$C 278 35% BW 98 AWW	Angus CED 6 55% CW 69 20% The Ankonian An Sit: UG Miss UG 4.3 Angus CED 10 25% CW 64 30% The Ankonian An An An An An An An An An A	Bull • BW 2.6 80% MARB 0.92 30% omas Edis n Inventor kony Miss z Alliance & Hiss Exp UG 92 Bull • BW 2.0 70% MARB 0.90 35% omas Edis n Inventor kony Miss	02/17, WW 70 40% RE 0.25 95% 50n 6764 r 9274 Frotet 02/20, WW 78 20% RE 0.84 35% 50n 6764 r 9274 Protet 78 20% RE 0.84 35% 50 6764 r 9274 Protet 78 20% RE 0.84 35% 50 6764 r 9274 Protet 78 20% RE 0.84 35% 50 6764 r 9274 Protet 78 20% RE 0.84 35% 50 6764 r 9274 Protet 78 20% RE 0.84 35% 50 6764 Protet 78 20% RE 0.84 35% 50 6764 Protet 78 20% RE 0.84 35% 50 74 78 20% 78 20% 78 20% 78 20% 78 20% 78 20% 78 20% 78 20% 78 20% 78 20% 78 20% 76 78 20% 78 20% 78 20% 78 20% 78 20% 78 20% 76 76 76 78 20% 78 20% 78 20% 76 76 78 20% 76 76 78 20% 76 76 78 20% 76 76 76 78 20% 76 76 76 76 78 20% 76 76 76 76 76 78 20% 76 76 76 76 78 20% 76 76 76 76 76 78 20% 76 76 76 76 76 76 76 76 76 76	YW 126 40% FAT 0.036 70% 7170 125 40% YW 125 40% FAT -0.059 2% 7170	4604 SC 1.00 45% \$W 78 15% ANGUS ANGUS 4607 SC 0.70 65% \$W 72 25%	• 21 DOC 26 20% \$B 167 30% 7 • 21 DOC 17 65% \$B 184 20%	MILK 39 2% \$C 311 15% BW 92 AWW 662 IO5015 MILK 20 90% \$C 309 15% BW 85 AWW
Angus CED 17 1% CW 45 75% Fer UG Trail Oge Ver UG Miss UG 42 Angus CED 8 35% CW 40 85% The Ankonian Ani Qua	Bull • BW -0.9 15% MARB 0.98 30% rguson Tra blazer 070 eechee Mis r Confiden Confiden Confiden Miss Pro UG 92 Bull • BW 1.2 50% MARB 1.10 20% omas Edis Inventor	02/05 WW 69 45% RE 0.25 95% ailblazer 05 ss Wix 6 ace 524 ce 524 85 phet 652 274 A 02/20 WW 61 70% RE 0.82 35% son 6764 r 9274 s Protet Rampag	/24 ● YW 120 50% FAT 0.029 65% 239E 48 45 23 48 45 21 <i>nkon</i> /24 ● YW 107 70% FAT 0.010 40% 7170	4592 SC 0.81 55% \$W 65 45% ANGUS Y 4606 SC 1.47 20% \$W 69	 21 DOC 23 35% \$B 143 60% 6 21 DOC 16 70% \$B 151 50% 	MILK 20 90% \$C 255 55% BW 78 AWW 551 105014 MILK 29 30% \$C 278 35% BW 98	Angus CED 6 55% CW 69 20% The Ankonian An Sit: UG Miss UG 43 Angus CED 10 25% CW 64 30% The Ankonian An Qu	Bull • BW 2.6 80% MARB 0.92 30% omas Edis n Invento kony Miss z Alliance & Alliance & Miss Exp UG 92 Bull • BW 2.0 70% MARB 0.90 35% omas Edis n Invento	02/17, WW 70 40% RE 0.25 95% 50n 6764 r 9274 5 Protet 7 6595 548 bectation 02/20, WW 78 20% RE 0.84 35% 50 6764 r 9274 Re 0.84 35% 50 6764 r 9274 Re 0.84 78 20% Re 0.84 35% 50 74 76 76 78 78 20% 87 78 78 78 78 78 78 78 78 78	YW 126 40% FAT 0.036 70% 7170 125 40% YW 125 40% FAT -0.059 2% 7170	4604 SC 1.00 45% \$W 78 15% ANGUS ANGUS 4607 SC 0.70 65% \$W 72	• 21 DOC 26 20% \$B 167 30% 7 • 21 DOC 17 65% \$B 184 20%	MILK 39 2% \$C 311 15% BW 92 AWW 662 105015 MILK 20 90% \$C 309 15% BW 85

C DOC 25 27 % 15% W \$B	105017
C DOC 25 27 % 15% W \$B	
% 15% W \$B	MILK
W \$B	27
	40% \$C
4 153	پور 277
% 50%	35%
IGUS BS Austral by NEDEX	BW 112 AWW 655
616	
16 • 21	105020
C DOC	MILK
<u>69 13</u>	24
	65% \$C
	296
% 45%	25%
	BW
	92
_	
NGUSGS	581
625	
25 • 21	105022
C DOC	MILK
30 25	24
% 25%	65%
% 25% W \$B	65% \$C
% 25% W \$B	65%
% 25 % W \$B 2 179	65% \$C 298
% 25 % W \$B 2 179	65% \$C 298 20% BW 79
% 25% W \$B 2 179 % 20%	65% \$C 298 20% BW 79 AWW
% 25 % W \$B 2 179	65% \$C 298 20% BW 79
% 25% W \$B 2 179 % 20%	65% \$C 298 20% BW 79 AWW
% 25% W \$B 2 179 % 20%	65% \$C 298 20% BW 79 AWW
% 25% W \$B 2 179 % 20%	65% \$C 298 20% BW 79 AWW
% 25% W \$B 2 179 % 20%	65% \$C 298 20% BW 79 AWW
% 25% W \$B 2 179 % 20%	65% \$C 298 20% BW 79 AWW
% 25% % \$B 2 179 % 20%	65% \$C 298 20% BW 79 AWW
% 25% ¥ \$B 2 179 % 20%	65% \$C 298 20% BW 79 AWW 608
% 25% ¥ \$B 2 179 % 20%	65% \$C 298 20% BW 79 AWW 608
% 25% ¥ \$B 2 179 % 20%	65% \$C 298 20% BW 79 AWW 608
% 25% % \$B 2 179 % 20%	65% \$C 298 20% BW 79 AWW 608
% 25% ¥ \$B 2 179 % 20%	65% \$C 298 20% BW 79 AWW 608
	616 16 211 2 DOC 19 13 13 80% 155 155 155 45% 155 155 16 45% 155 155 16 25 12 25 25 211 25 211 25 211

UGA Commercial Open Heifers (Lots 51 - 80)

Lot Number	Tattoo	DOB	Color	Angus Sire	Breed of Dam	BW	9/11/24 Wt.
51	4000	01/01/24	Black/ White	G A R Transcendent	Angus/ Hereford	79	646
52	4020	01/09/24	Black	G A R Sure Fire	AngusX	78	618
 53	4022	01/09/24	Black	G A R Transcendent	AngusX	75	582
 54	4036	01/09/24	Black	G A R Transcendent	AngusX	83	604
55	4034	01/10/24	Black/ White	G A R Transcendent	Angus/ Hereford	70	606
 56	4043	01/11/24	Black	G A R Transcendent	AngusX	85	600
 57	4048	01/12/24	Black	G A R Sure Fire	AngusX	78	600
 58	4049	01/12/24	Black	G A R Dual Threat	AngusX	67	596
 59	4056	01/13/24	Black	G A R Sure Fire	AngusX	89	642
 60	4069	01/16/24	Black	G A R Sure Fire	AngusX	75	612
 61	4074	01/16/24	Black/ White	G A R Method	Angus/ Hereford	92	598
 62	4077	01/16/24	Black	G A R Method	AngusX	75	662
 63	4076	01/17/24	Black	G A R Method	AngusX	85	684
 64	4079	01/19/24	Black	G A R Dual Threat	AngusX	75	652
 65	4082	01/19/24	Black	G A R Method	AngusX	70	636
66	4094	01/22/24	Gray/ White	G A R Method	AngusX	77	660
 67	4097	01/23/24	Black	G A R Method	AngusX	94	690
 68	4102	01/25/24	Black	G A R Method	AngusX	84	640
69	4105	01/26/24	Black	G A R Method	AngusX	72	582
70	4110	01/28/24	Black	G A R Method	AngusX	84	704
71	4112	01/28/24	Black	G A R Method	AngusX	79	622
72	4115	01/28/24	Black	UG 2804	AngusX	75	622
73	4118	01/28/24	Black	UG Firestorm 9533	AngusX	68	586
74	4123	01/28/24	Black	G A R Method	AngusX	79	630
75	4127	01/31/24	Black/ White	G A R Method	Angus/ Hereford	72	584
76	4133	02/01/24	Black	UG Firestorm 9524	AngusX	92	624
 77	4140	02/03/24	Black	UG Firestorm 9533	AngusX	87	662
 78	4142	02/03/24	Black	UG Firestorm 9524	AngusX	82	648
 79	4148	02/06/24	Black	UG Firestorm 9524	AngusX	85	582
 80	4158	02/10/24	Black	UG Firestorm 9524	AngusX	80	628

Details for Online Bidding

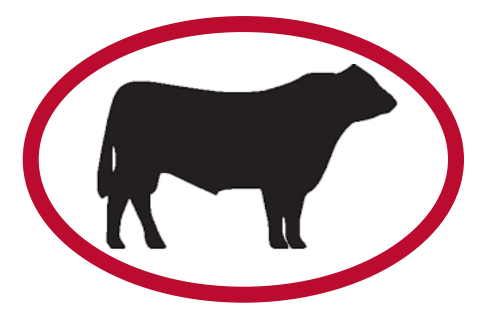
Internet bidding is available through LiveAuctions.tv. You must register to bid at www.liveauctions.tv. If you need additional help, contact Shelly Burden at 903/386-7191 or shelly@liveauctions.tv.

Viewing Bulls and Heifers

Videos should be posted shortly after February 1, 2025, 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 11. Contact Kip McMillan at 706/816-2932.

Starting Tuesday, February 11, through the completion of the sale, cattle will be available for viewing at the UGA Livestock Instructional Arena



Thank you for your continued support of our students and our programs!

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, 2024. 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 12, 2025 UGA Livestock Instructional Arena

Athens, GA COST - \$40 (Meal and Materials)



COST - \$40 (Meal and Materials) Door Prizes to be given away! **REGISTER BY January 30, 2025**



9:00 a.m.	Welcome	Continuing Ed.:
9:10 a.m.	Beef Cattle Market Outlook Will Secor, UGA Extension Livestock Economist	3 hrs. for Beef Quality Assurance
9:45 a.m.	Converting to a Controlled Breeding Season Pedro Fontes, UGA Extension Beef Specialist	1 hr. private pesticide credits
10:15 a.m.	Break (Visit with Sponsors)	• 1 hr. commercial
10:45 a.m.	Cow Size and Efficiency Jason Duggin, UGA Extension Beef Specialist	category 21 pesticide credits
11:15 a.m.	Developing a Drought Plan Tammy Cheely, UGA Extension Agent, Warren County	Join us on Thursday,
Noon	Lunch (Visit with Sponsors)	February 13 for the Focus
1:00 p.m.	Afternoon Rotation:	on EPDs Bull Sale
	 Proper Baleage Handling Lisa Baxter, UGA Extension Forage Specialist Calf Necropsy Demonstration Brad Heins, UGA Production Medicine Veterinarian Navigating the Details of Local Beef Production and N Panel Discussion, TBA Feedstuff Storage Options for Small and Medium Production Lawton Stewart, UGA Extension Forage Specialist Shanna Reynolds, UGA Extension Agent, Oglethorpe Comparison 	ducers
4:15 p.m.	Wrap Up and Door Prizes	

Online Registration: <u>www.ugabeef.com/athens</u>

Call your local County Extension Office for more information.

1-800-ASK-UGA1

The University of Georgia, Fort Valley State University, the U.S. Department of Agriculture and counties of the state cooperating. Cooperative Extension offers educational programs, assistance and materials to all people without regard to race, color, national origin, age, sex, or disability. An equal opportunity/affirmative action organization committed to a diverse work force.

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



32nd Edition Focus on Genomic Enhanced EPDs Bull Sale

Thursday · February 13, 2025 · Noon

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

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



FIRST CLASS