Join Us 11.18.2023 12:30 PM

11TH ANNUAL AFFORDABULL & FEMALE SALE CALLAWAY CATTLE CO, HOGANSVILLE, GA Selling Simängus Bulls and Commercial Females

VALLAWAY ATTILE COMPAN

AFFORDABULLSALE

11th Annual

AJLILA WA ATTILE COMPAN

We would like to welcome you to the 11th Annual **AFFORDABull** and Female Sale on November 18, 2023.

What an exciting time in the cattle industry. We've never seen prices like we've seen in 2023. We all remember the record high prices of 2014 but this year's market has surpassed the 2014 highs. And most of the economists think this rally will be longer lived.

On the other hand this year has been a tough one after losing Mike McCravy. We all sure miss him and we continue to pray for Christy.

While the majority of the bulls in the sale will be SimAngus[™], our new guest consignor, John Cook, has some nice Angus and SimAngus[™] bulls in the sale.

The bred heifers from Honeywood are bred to calving ease bulls that Clay Allen bought in our sale last year. Buy them with confidence knowing they are carrying quality genetics. They should make great additions to anyone's herd.

Again the cattle will not go through a sale ring but instead will be displayed on large screen TV's during the sale. Of course they can be seen before the sale in traps adjacent to the sale facility. The cattle will be on display all day Friday for your inspection.

Then we invite you to join us that evening at dusk for a brisket BBQ prepared by Lowell and Lisa Kissinger. You won't be disappointed.

We'll have coffee and pastries on Saturday morning and the famous Johnny Brown's Brunswick stew for lunch at 11 am, followed by the sale at 12:30pm.

If you would like to see any of the cattle between now and sale time, just call and we will be glad to accomodate your visit.

We hope to see you on November 18th.

10lacel John Callaway

John Callaway 770-355-2165 callawaycattle@gmail.com Lowell Kissinger 770-823-1800 kisscattle@gmail.com John Cook 706-818-1348 cookscattleservices@yahoo.com

Clay Allen (Bred Heifers) Honeywood Farms 770-468-9777

AFFORDABULLSALE

11th Annual

Saturday, November 18, 2023 at 12:30 PM Callaway Cattle Company Hogansville, GA

INFORMATION

SCHEDULE OF EVENTS

Before Thursday November 16 – Cattle can be seen at farms Thursday, November 16 – Cattle available for viewing after 12 noon Friday, November 17 – Cattle available for viewing all day Saturday, November 18 – 8 a.m. – Coffee & donuts

> 11 a.m. – Lunch 12:30 p.m. – SALE

SALE STAFF

Auctioneer: Carroll Cannon 229-881-0721 Ringman: Glenn Smith 478-747-6539 Ringman: Paul Wall 678-898-0028 Office: Patsie Cannon 229-881-2705

ABSENTEE BIDDING

If you are unable to attend the sale but wish to bid, please contact us in advance to register. We will have a conference call phone line set up on sale day. When you pre-register we will give you a dial-in number to call at 12:30 p.m. on sale day as well as an access code to get connected. Then you can listen to the entire sale live and bid on any bulls or females. If you are unable to be on the phone during the auction, a bid may be left with any of the sale staff or the hosts: John, Wes, Clay, Lowell, or John Cook. All bids left in advance will be handled with the utmost integrity.

HEALTH

Bulls have been vaccinated for IBR, BRSV, BVD, PI-3, Pasteurella, Leptospirosis, Vibrio and Clostridial diseases. All bulls have been wormed alternately with Dectomax and Valbazen and all are virgin bulls. Proper interstate health papers will be available at checkout.

FERTILITY

All bulls have been semen tested by Dr. Philip Wilson of Southland Veterinary Services, Bowdon, Gerogia. approximately 30 days prior to sale and will be accompanied with proper documentation.

GPS SALE LOCATION

2280 Coweta Heard Rd, Hogansville, GA 30230

HOTEL INFORMATION

Hotels are available nearby Newnan, GA, LaGrange, GA and Hogansville, GA

SALE DAY PHONES

John Callaway 770-355-2165 Glenn Smith 478-747-6539 Carroll Cannon 229-881-0721 Patsie Cannon 229-881-2705 Paul Wall 678-898-0028 Wes Pope 770-833-4142 Clay Allen 770-833-4142 Lowell Kissinger 770-823-1800 John Cook 706-818-1348 Chuck Joiner 770-301-3243

TERMS AND CONDITIONS

All Bulls sell under the terms and conditions of each breed association. We guarantee all bulls sold in this sale to be fertile for the first breeding season if they have been given proper care. If a bull fails to settle cows during the first breeding season, we will provide a satisfactory replacement if one is available, or issue a credit, less salvage value toward next year's sale. If there is a problem we would ask to be notified as soon as possible. This is not a life insurance policy. We would suggest that proper care and nutrition be provided to these animals.

WINTER CARE

If you are not ready to take your bull (s) at sale time, we offer a Winter Care program for \$4.00/day. There will be no guarantee against injury or death other than we assure you that care of the bulls will be to the best of our ability. We recommend that you protect your investment with insurance. All bulls can be kept free of charge until December 1, 2023 with the daily charge beginning on this date.

LIABILITY

All persons attending the sale do so at their own risk. Callaway Cattle Co. assumes no liability for property damage or accidents that may occur.

ANNOUNCEMENTS

Announcements made on sale day will take precedence over information printed in this catalog.

REFERENCE SIRES

American Simmenta	Al Association	on Purebred	EPD			2.015							1		
Name	ASA Number	Breeds	CE	BW	WW	YW	MCE	Milk	Marb	BF	REA	API	TI	Lots Sired	
CCR COWBOY CUT 5048Z	2703910	PB SM	11.8	2.7	96.6	136.9	7.9	21.9	.42	063	.82	157.1	94.2	4	6.8 X X 10
KOCH BIG TIMBER 685D	3133113	PB SM	15.5	-3.9	75.8	112.6	8.9	20.7	0.34	035	.48	159	87.7	7, 11, 12	
American Simmenta	I Associatio	n Breed Aver	age EF	D for	Curre	nt Pure	bred	Sires	1						
CE BW W	W YW	MCE	Milk	Ма	rb	BF	RE	A	\$API		\$TI				20.03
11 1.5 7	8 116	6	23	.1	4	08	.87	1	131		79	2.19		Mar Carlo	
										1.00	1000	5.0.1	199.6	1 the second	
American Simmenta	Al Association	on SimAngu	s EPD						-	-		The second	and the second	Starger.	100
American Simmenta Name	<mark>al Associatio</mark> ASA Number	on SimAngus Breeds	S EPD CE	BW	ww	YW	MCE	Milk	Marb	BF	REA	API	TI	Lots Sired	
	a share			BW 3	WW 83.7	YW 132.9	MCE 8.6	Milk 5.4	Marb 02	BF 049	REA 1.35	API 133.6	TI 79.4	Lots Sired 8	
Name	ASA Number	Breeds	CE												
Name CCR WIDE RANGE 9005A	ASA Number 2725666	Breeds 3/4 SM 1/4 AN	CE 12.9	3	83.7	132.9	8.6	5.4	02	049	1.35	133.6	79.4	8	
Name CCR WIDE RANGE 9005A COLLINS MY KIND 0032	ASA Number 2725666 2799904	Breeds 3/4 SM 1/4 AN 1/4 SM 3/4 AN	CE 12.9 9.5	3 -1.9	83.7 44	132.9 61	8.6 5.2	5.4 22.3	02 .28	049 .008	1.35 07	133.6 117.6	79.4 56	8 16	
Name CCR WIDE RANGE 9005A Collins my kind 0032 GW TRIPLE CROWN 018C	ASA Number 2725666 2799904 2954741	Breeds 3/4 SM 1/4 AN * 1/4 SM 3/4 AN 5/8 SM 3/8 AN	CE 12.9 9.5 14.9	3 -1.9 -2	83.7 44 91.2	132.9 61 151.2	8.6 5.2 9.9	5.4 22.3 17.3	02 .28 .72	049 .008 065	1.35 07 1.23	133.6 117.6 175	79.4 56 101.3	8 16 14, 17	
Name CCR WIDE RANGE 9005A Collins My Kind 0032 GW TRIPLE CROWN 018C J BAR J NIGHTRIDE 225Z	ASA Number 2725666 2799904 2954741 2628568	Breeds 3/4 SM 1/4 AN * 1/4 SM 3/4 AN 5/8 SM 3/8 AN 5/8 SM 3/8 AN	CE 12.9 9.5 14.9 17	3 -1.9 -2 -4	83.7 44 91.2 67.2	132.9 61 151.2 110.8	8.6 5.2 9.9 8.5	5.4 22.3 17.3 13.3	02 .28 .72 .86	049 .008 065 043	1.35 07 1.23 .85	133.6 117.6 175 169.7	79.4 56 101.3 91.6	8 16 14, 17 13, 15	
Name CCR WIDE RANGE 9005A Collins my kind 0032 GW TRIPLE CROWN 018C J BAR J NIGHTRIDE 225Z JCCJ BROADWAY 810F	ASA Number 2725666 2799904 2954741 2628568 3570678	Breeds 3/4 SM 1/4 AN * 1/4 SM 3/4 AN 5/8 SM 3/8 AN 5/8 SM 3/8 AN 3/4 SM 1/4 AN	CE 12.9 9.5 14.9 17 8.3	3 -1.9 -2 -4 3.4	83.7 44 91.2 67.2 80.9	132.9 61 151.2 110.8 124	8.6 5.2 9.9 8.5 5.1	5.4 22.3 17.3 13.3 23.2	02 .28 .72 .86 .41	049 .008 065 043 059	1.35 07 1.23 .85 .47	133.6 117.6 175 169.7 128	79.4 56 101.3 91.6 78.8	8 16 14, 17 13, 15 20	

American Simmental Association Breed Average EPD for Current SimAngus Sires

	CE	BW	ww	YW	MCE	Milk	Marb	BF	REA	\$API	\$TI	
-	12	.3	76	117	7	23	.32	04	.66	131	79	

American Angus Association EPD

Name	AAA number	Breeds	CED	BW	WW	YW	CEM	MILK	DOC	CW	Marb	Fat	RE	\$W	\$B	Lots Sired
G A R FREEDOM	19404851	PB AN	13	0.1	80	143	15	25	18	69	.99	01	.99	73	200	1, 2, 5, 10, 26, 27, 28
SWEARNGIN RITO 9189	19756592	PB AN	8	0.9	39	67	I-2	I+24	I+10					46		21, 22, 23, 24, 25

American Angus Association Breed Average EPD for Current Sires

CED	BW	WW	YW	CEM	Milk	Marb	Fat	RE	\$W	\$B	
6	1.2	61	108	8	26	.56	.012	.58	58	134	



CCR COWBOY CUT 5048Z









GAR FREEDOM

GW TRIPLE CROWN 018C



JCCJ COWBOY CUT 939G

2







SWEARNGIN RITO 9189

Quick Reference to ASA EPDs and \$ Indexes

Expected Progeny Differences (EPDs): EPDs are the most accurate and effective tool available for comparing genetic levels. In using EPDs, the difference between two sires' EPDs represents the unit difference expected in the performance of their progeny. For example, if sires A and B have EPDs of +10 and -5, a 15-unit difference would be expected in their progeny (moving from -5 to +10 yields 15 units). Key to using EPDs is knowing what units they are expressed in. For example, if the above case referred to weaning weight EPDs, A would be expected to sire 15-*pounds* more *weaning weight* than B. If calving ease were the trait, A would be expected to sire 15-*percent* more *unassisted births* in first-calf heifers; in other words, if B sired 30 assists in a group of 100 heifers, we'd expect A to require 15 assists. A percentile-ranking chart is required to determine where a bull's EPDs rank him relative to other bulls in the breed. For percentile rankings or more detailed information about EPDs and \$ indexes visit www.simmental.org. Listed below are the units ASA EPDs are expressed in:

All-Purpose Index (API): Dollars per cow exposed under an all-purpose-sire scenario. (See below for more details.)
Back Fat (BF): Inches of backfat.
Birth Weight (BW): Pounds of birth weight.
Calving Ease (CE): Percent of unassisted births when used on heifers.

Pounds of force required to shear a steak.
Stayability (STAY): Percent of daughters remaining in the cowherd at 6 years of age.
Terminal Index (TI): Dollars per cow exposed under a terminal-sire scenario. (See below for more details.)
Weaning Weight (WW): Pounds of weaning

Warner-Bratzler Shear Force (WBSF):

Ribeye Area (REA): Square inches of ribeye.

Maternal Calving Ease (MCE): Percent of unassisted births in first-calving daughters. Milk (MLK): Pounds of weaning weight due to milk.

Carcass Weight (CW): Pounds of carcass

Marbling (MRB): Marbling score.

weight.

Maternal Weaning Weight (MWW): Pounds of weaning weight due to milk and growth.

Yearling Weight (YW): Pounds of yearling weight.

Yield Grade (YG): Yield grade score.

\$ Indexes: Though EPDs allow for the comparison of genetic levels for many economically important traits, they only provide a piece of the economic puzzle. That's where \$ indexes come in. Through well-conceived, rigorous mathematical computation, \$ indexes blend EPDs and economics to estimate an animal's overall impact on your bottom line. The same technology that led to the dramatic progress in swine, poultry and dairy genetics over the last several decades was used to develop the following \$ indexes: *All-Purpose Index (API)*: Evaluates sires for use on the entire cow herd (bred to both Angus first-calf heifers and mature cows) with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and sold grade and yield.

weight.

Terminal Index (TI): Evaluates sire for use on mature Angus cows with all offspring put on feed and sold grade and yield.

Using API and TI: First, determine which index to use; if you're keeping replacements use API, if not, TI. Then, just as with EPDs, zero in on the unit difference between bulls. (As described above, index units are in dollars per cow exposed.) The difference can be used to determine how much a bull is worth compared to another. Or, put another way, how much you can pay for one bull compared to another. For example, when buying an all-purpose-type sire, you can quickly figure a bull scoring +100 for API is worth an extra 6,000 over a +50 bull if both are exposed to 30 cows over 4 years (50 diff. x 30 hd. x 4 yr. = 6,000). A percentile-ranking chart is required to determine where a bull's index value ranks him relative to other bulls in the breed. For percentile rankings or more detailed information about EPDs and indexes visit www.simmental.org.









(1)	JC	CJ FI	REEI	DOM	202	K			ASA	# 4201	1275
2.		-	Tatt	:00: 20	2K •	BD: 8	8/27/22	2		18.0	20	5.123	100
	24		Blac	ck•I	Iomo	Polled	• 3/8	8 SM 5	5/8 AN	1	2593		1001
		1.3.5	- GA	R PR	OACT	TIVE			1.17		- E	3W	50
Sir	e: G	ARF	REEL							375	R	atio	81
011					ЛТІО	NW2	025				Adj	. ww	664
			ICC	INIC	UTDI	DE 70	EE				R	atio	
De	IC	CIM			HTRI	DE A	JJE				Adj	. YW	1274
Da	im: JC		S DAI		S DAI	SY 82	8F				R	atio	
42.0			900	J 1110	0 DIII	01 02	01		2.90		1.00		N.
12	CE	BW	WW	YW	MCE	Milk	MWW	Stay	Marb	BF	REA	\$API	\$TI
B	15.7	-1.3	92	149	10.6	19.1	65.1	13.8	.76	.004	.79	162	98
ank	15	25	10	10	5	85	30	65	5	95	30	10	3

(2)	JC	CJ FI	REEI	DOM	203	K	Sta .		ASA	# 420	1214
	a a la	158					8/29/22 SM 5	1000	Land a			3	2
				100	OACT	100	5 SIVI 3,	OAN				BW	47
Si	re: G	ARF				1.		59.24			R	atio	81
		1	- RW	A FRI	ЛТЮ	NW2	025				Adj	. WW	705
		3	- ICC	IFIN	AL CH	IANC	E 795	E			R	atio	111
Da	im: JC	CIM				minte	1100.		1.		Ad 🔝	j. YW	1293
					S DAI	SY 74	8E		1		R	atio	104
	12/2	2.24			2.900	2373	1 3	Sel C	9/ 14	1.1.	12	618	600
	CE	BW	WW	YW	MCE	Milk	MWW	Stay	Marb	BF	REA	\$API	\$TI
EPD	15.1	2	98	159	10.3	25.8	74.6	13.8	.66	011	.93	156	99
e Rank	20	45	3	2	10	25	4	65	10	85	15	15	3

(3)	JC	CJ M	AIN	EVE	NT 2	205K			ASA	# 4201	1212
					5K •			and a	e.	-	×* .	1	5
11.24				30. 0			• 5/8 U867		3/8 AN	1	1	BW	85
Sir	e: TJ	MAIN	N EVE			CIDL	0001	0	11		R	atio	123
1					NEW	DAY U	J14				<u>Adj</u>	. ww	447
			- CCI	R WIE	DE RA	NGE	9005A	1				atio	73
Da	m: JC	CJ MI	ISS D	AISY	627D	1316				1		. YW	1130
-		-	- JCC	J 059	MISS	DAIS	Y 0292	X	12		R	atio	97
	OF	DIM		VIII	BAOE	84:11-	BALLAN	01	March	DE	DEA	Ó A DI	ATL.
	CE	BW	WW	YW	MCE		MWW		Marb	BF	REA	\$API	\$TI
EPD	9.3	1.6	72	120	4	10.3	46.5	15.6	.10	059	.87	115	68
Rank	90	80	65	50	90	99	99	45	90	35	20	80	90

(4)	Tatt	:00: 20	OWB 07K •	BD: 9	/3/22				ASA	# 420	1203
Sir	re: CC	RCO	- TRI	IPLE (Y CU'	Homo C SINC F 504 8 4045 T	GLET. BZ	ARY S	3H	1/2 AN		R	BW atio . WW	60 85 590
Da	ım: 40	99B	- COI - 148	LEMA	IN RE	GIS 9	04				Ad	atio j. YW atio	96 1151 98
	CE	BW	ww	YW	MCE	Milk	MWW	Stay	Marb	BF	REA	\$API	\$TI
EPO	16.7	-1.3	77	114	9.7	19.4	58.1	16.4	.48	.009	.53	150	84
% Rank	10	25	50	60	10	85	70	35	30	95	75	20	35

(5)	JC	CJ FI	REEI	DOM	209)K			ASA	.# 420	1216
24		100	Tat	too: 20)9K •	BD: 9	/6/22					13.5	
			Blac	ck • s	Scurre	d • 3	/8 SM	5/8 A	N				1.00
		_	- GA	RPF	ROACT	TIVE		2.4				BW	58
Sir	e: G	ARF	REEL	DOM							-	atio	98
			– RW.	A FRI	UITIO	NW2	025					. WW	699
		-	- JCC	J FIN	AL CH	HANC	E 795	Е			_	atio	110
Da	m: JC	CJM	S DAI	SY 04	H1H		100					j. YW	1302
			– JCC	J MIS	S DAI	SY 73	0E				R	atio	105
8	CF	BW	ww	YW	MCE	Milk	MWW	Stav	Marh	RF	RFA	\$API	\$TI
8	CE 14.4	BW	WW 95	YW 156	MCE 10.9	Milk 21.3	MWW 68.9	Stay 16.3	Marb .64	BF 001	REA .92	\$API	\$TI 96
Rank EPD	-												
% Rank EPD	14.4	.4	95	156	10.9	21.3	68.9	16.3	.64	001	.92	158	96
% Rank EPD	14.4	.4	95	156 3	10.9 4	21.3 70	68.9 15	16.3	.64 15	001	.92 15	158	96 5



	CE	BW	WW	YW	MCE	Milk	MWW	Stay	Marb	BF	REA	\$API	\$TI
EPD	15.7	-2.1	76	116	7.6	23.8	61.9	12.8	.22	041	.61	130	79
Rank	15	15	50	55	35	45	50	75	75	50	65	55	50
%													

(7)	JC	C J B I	IG T	[MB]	ER 2	14K	Ser.		ASA	# 420	1268
	-				4K •			1				1	
					Polled YELL			/4 AN				BW	56
Sir	e: KC	осн в					UNE	571			R	atio	79
					SHO		OY				Adj	. ww	557
		a set	TN	TBCE	R UNI	FIED	B203				R	atio	87
Da	m: 91	3G	- 114	I DOI	C UIVI	TILD	D200				Ad	j. YW	1041
Du			- ICC	T 566	MISS	DAIS	Y 129	Y			R	atio	89
		Sec. 1				-	22.	100					12.11
	CE	BW	ww	YW	MCE	Milk	MWW	Stay	Marb	BF	REA	\$API	\$TI
EPD	15.9	-4.0	62	90	9.5	19.5	50.3	17.8	.29	024	.38	140	73
% Rank	15	4	95	95	15	85	95	20	60	75	95	35	75
% Ra		· · ·				00					00	1 30	1.10

(8)	JC	c j w	IDE	RAN	IGE 2	216H	K		ASA	# 420	1211
1					6K •							1.37	
					Homo			3 SM 3	8/8 AN			BW	72
Sir	e CC	RWI			E 9005		004				R	atio	104
UII	0.00				APPLI		2W				Adj	. ww	576
			IR	DIN	IIGHT	זרוקי	2 9957				R	atio	94
Da	m· IC	CIM				KIDI	22232				Ad	. YW	1101
Du	ini. je				S DAI	SY 51	0C				R	atio	94
											35 7	1	125
8	CE	BW	ww	YW	MCE	Milk	MWW	Stay	Marb	BF	REA	\$API	\$TI
EPD	13	6	73	115	7.6	7	43.6	14.9	.32	039	.93	134	77
% Rank	45	35	65	60	35	99	99	50	55	65	15	50	60
1%	Ser.		128					100	123	SIL	and the	1	25.3









Tricia, Morgan and Ellie Butler. Thank you for taking bull photos.



		-	Tatt	00: 21	7K •	BD: 9	/10/22	2	10000	Sec.	2018	6,123	19
	- 1		Blac	k • 1	Homo	Polled	• 1/2	2 SM 1	/2 AN	I			
		199	- CCH	R COV	VBOY	CUT	5048Z		1.17		8	BW	70
Sire	e: ICC	cico	WBOY							223	R	atio	99
			- JCC				6C				Adj	. WW	66
			- ICC	LCON	IFIDE	NCE	514C				<u>R</u>	atio	105
Da	m: IC	CIM	SRIT			TIOL	0110				Ad	j. YW	121
		1			MISS	RITA	252Z				R	atio	10
2	07											Launi	
-	CE	BW	WW	YW	MCE		MWW	Stay	Marb	BF	REA	\$API	\$T
K EPD	12.6 50	.3 55	82 30	125 35	7.5	24.4	65.4 30	15.5 45	.33 50	005 95	.56	135 45	40
% Rank	00	00	00	00	00		00	40	50	30	15		
		1000											
(10		JCO	CJ FI	REEI	DOM	223	K			ASA	.# 420	1238
(10		Tatt	00: 22	23K •	BD: 9	223 0/12/22 5 SM 5/	2			ASA	.# 420	1238
	10)	Tatt Blac	oo: 22	23K •	BD: 9 • 3/8	/12/22	2				# 420 BW	1238



	2.2	-58			23K • Polled			C. Color				\$ 21	8
					OACI	181	OWI J	/0 /III				BW	56
Sin	re: G	ARF	REEL			1		1			R	atio	95
		. L.	- RW.	A FRI	ЛТІО	NW2	025				Adj	. WW	618
		1	- ICC	IFIN	AL CH	IANC	E 795	E			<u> </u>	atio	97
Da	m: IC	CIM	S DAI				1.00		100.0		Adj	. YW	1250
		-1			S DAI	SY 78	9E				R	atio	101
		227		224	19762	1	53	PL .	1.4	1.19	18	6185	275
	CE	BW	WW	YW	MCE	Milk	MWW	Stay	Marb	BF	REA	\$API	\$TI
EPD	14.9	9	88	147	10.7	21.4	65.5	14.6	.67	002	.82	156	94
ank	25	30	15	10	5	70	30	55	10	95	25	15	10

LONGER PARASITE CONTROL. BETTER PERFORMANCE. PROFITABLE CATTLE.

Invest in your herd – discover the DECTOMAX® and VALBAZEN® difference

- Control of parasites can result in more profitable cattle and higher quality carcasses¹
- DECTOMAX[®] Pour-On lasts up to twice as long as lvomec[®] (ivermectin) Pour-On and generic ivermectin pour-on brands,² plus also outgains them by up to 21 lbs in field studies³
- VALBAZEN® Suspension provides broad-spectrum control of worms and liver flukes

IMPORTANT SAFETY INFORMATION FOR DECTOMAX: DECTOMAX Injectable has a 35-day pre-slaughter withdrawal period. DECTOMAX Pour-On has a 45-day pre-slaughter withdrawal period. Do not use in female dairy cattle 20 months of age or older. Do not use in calves to be processed for veal. DECTOMAX has been developed specifically for cattle and swine. Use in dogs may result in fatalities. IMPORTANT SAFETY INFORMATION FOR VALBAZEN: Cattle must not be slaughtered within 27 days after the last treatment with VALBAZEN. Do not use in female dairy cattle of breeding age. Do not administer to female cattle during the first 45 days of pregnancy or for 45 days after removal of bulls.

References: 1. Data on file, Study Report No. 123IR. 2. DECTOMAX Pour-On product label. 3. Data on file, Study Report No. 2339D-02-003D.

Contact our local Zoetis representative Alex Christidis 352-978-0865

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	i)	JC	C J B I	IG T	IMB	ER 2	26K			ASA	# 420	1276
		Tatt	too: 22	26K •	BD: 9	/13/2	2		2.0	1.1	1	100
		Blac	ck • I	Polled	• 3/4	SM 1.	/4 AN	22		-	37910	
		– HO	OK`S	YELL	OWS7	FONE	97Y				3W	75 107
Sire: K	OCH B										atio	715
		- KO	CH M	\$ HO	OKS B	OY					. WW atio	112
					CUT	5048Z	5				. YW	1292
Dam: J	CCJ M				DAIS	X 407	D			<u> </u>	atio	111
	a pier	- ju	J 024	MISS	DAIS	or 407	Б					1
CE	BW	WW	YW	MCE	Milk	MWW	Stay	Marb	BF	REA	\$API	\$TI
E 13	.0	85	129	7.9	22.9	65.6	18.1	.35	037	.66	144	85
ぎ 45	50	20	30	30	55	30	20	50	65	55	30	30
45 %			Sile a						-		1	28
49 (1)	2)	JC	CJ BI	IG T	IMBI					ASA	# 420	1237
% Har	2)	Tatt	too: 22	28K •		ER 2	28K		2.50 11.1 12.1 12.1	ASA	# 420	1237
% Bar	2)	Tatt Blac	too: 22 ck • H	28K • Homo	IMBI BD: 9 Polled	ER 2 0/13/2: • 3/4	28K 2 4 SM 1		2.50 11.1 12.1 12.1		# 420 BW	1237 76
	ОСН В	Tatt Blac – HO	too: 22 ck • H OK`S	28K • Homo YELL	IMB BD: 9 Polled	ER 2 0/13/2: • 3/4	28K 2 4 SM 1		2.50 11.1 12.1 12.1			
30 1		Tatt Blac – HO IG TI	too: 22 ck • H OK`S MBEI	28K • Homo YELL R 685	IMB BD: 9 Polled	ER 2 0/13/2: • 3/4 FONE	28K 2 4 SM 1		2.50 11.1 12.1 12.1	E	3W	76
		Tatt Blac – HO BIG TI – KO	too: 22 ck • H OK`S MBEI CH M:	28K • Homo YELL R 685 S HOO	IMBI BD: 9 Polled .OWST D	ER 2 0/13/2: • 3/4 FONE OY	28K 2 4 SM 1 97Y			E R Adj R	3W atio . WW atio	76 107 684 107
³⁹ Sire: K		Tatt Blac – HO EIG TI – KOO – CCH	too: 22 ck • H OK`S MBEI CH M: CH M:	28K • Homo YELL R 685 S HOO DE RA	IMBI BD: 9 Polled .OWST D OKS B	ER 2 0/13/2: • 3/4 FONE OY	28K 2 4 SM 1 97Y			E R Adj R Adj	3W atio . WW atio . YW	76 107 684 107 1165
se 1	ссј м	Tatt Blac – HO IG TI – KO – CCH S DAI	too: 22 ck • H OK`S MBEI CH M: CH M: R WIE SY 92	28K • Homo YELL R 685 S HOO DE RA 20G	IMBI BD: 9 Polled .OWST D OKS B	ER 2 0/13/2: • 3/4 FONE OY 9005A	28K 2 4 SM 1 97Y			E R Adj R Adj	3W atio . WW atio	76 107 684 107
sire: K	CCJ M	Tatt Blac - HO HG TI - KO - CCH S DAI - JCC	too: 22 ck • H OK'S MBEI CH M: CH M: CH M: CH M: SY 92 J 845	28K • Homo YELL R 685 S HOO DE RA 20G MISS	IMBI BD: 9 Polled .OWST D OKS B .NGE DAIS	ER 2 0/13/2: • 3/4 FONE OY 9005A Y 0212	28K 2 4 SM 1 97Y	/4 AN	1	E R Adj R Adj R	BW atio . WW atio . YW atio	76 107 684 107 1165 100
sire: K Dam: J	CCJ M	Tatt Blac - HO BIG TI - KOO - CCH S DAI - JCC	too: 22 ck • H OK`S MBEI CH M: CH M: R WIE SY 92	28K • Homo YELL R 685 S HOO DE RA 20G	IMB BD: 9 Polled OWST D OKS B NGE DAIS' Milk	ER 2 0/13/2: • 3/4 FONE OY 9005A Y 021: MWW	28K 2 4 SM 1 97Y 4 X X	/4 AN	a BF	REA	BW atio . WW atio . YW atio \$API	76 107 684 107 1165 100 \$TI
sire: K	CCJ M	Tatt Blac - HO HG TI - KO - CCH S DAI - JCC	too: 22 ck • H OK`S MBEI CH M: CH M: CH M: CH M: CH M: CH M: SY 92 U 845 U 845	28K • Homo YELL R 685 S HOO DE RA 20G MISS MCE	IMBI BD: 9 Polled .OWST D OKS B .NGE DAIS	ER 2 0/13/2: • 3/4 FONE OY 9005A Y 0212	28K 2 4 SM 1 97Y	/4 AN	1	E R Adj R Adj R	BW atio . WW atio . YW atio	76 107 684 107 1165 100

(13		JC	CJ N	IGHT	TRID	DE 22	29K	N. S.		ASA	# 420	1250
	-				29K •				Ster	12	SUN	1	Sec.
					Polled				1			BW	68
					MIUM		F 0217	ГS			<u> </u>	atio	98
Si	re: J B	ARJ			DE 223 AISS N		38					. WW	628
		100										atio	102
D		CIM			DE RA Y 5690		9005 <i>F</i>	ł			Ad	j. YW	1005
Da	in: JC				DAISY		V				R	atio	86
		diana'	,	9 = 10			224	104	E.			1.13	ale an
	CE	BW	ww	YW	MCE	Milk	MWW	Stay	Marb	BF	REA	\$API	\$TI
EPD	13.4	-1.4	65	94	8.3	17.4	49.7	13.7	.51	041	.73	138	77
Rank	40	25	90	95	25	95	95	65	25	50	40	40	60

(14)	JC	CJ TI	RIPL	E CH	ROW	N 23	32K	See.	ASA	# 420	1251
	1	Xa			82K •			10.00					
					Polled MGH7							BW	66
Sir	e: GV	VTRI	PLE C				1 2232				R	atio	96
UII	0. 01				GPR		А				Adj	. ww	604
			ICC	LCOL	JRAG	E 118	R				R	atio	98
Da	m· IC	CIM	ISS D	, , , , , , , , , , , , , , , , , , ,		L 110.	D				Adj	. YW	1159
Da	ini. je				MISS	DAIS	Y 404	В			R	atio	99
			500	,								×	132
8	CE	BW	WW	YW	MCE	Milk	MWW	Stay	Marb	BF	REA	\$API	\$TI
EPD	12.6	6	77	121	7.3	20.4	58.7	15.6	.51	063	.92	146	85
% Rank	50	35	50	45	40	75	65	45	25	25	15	25	30
1%	Ser an		all and	12		10.0		11.55		Slar	in the	1100	1000





Thank You for attending our Annual Fall Production Sale!











(15		JC	CJ N	IGH	rid	DE 23	34K			ASA	# 420	1209
1.		1	Tatt	:00: 23	4K •	BD: 9	0/17/2	2			20	543	100
	Pri I		Blac	ck•I	Homo	Polled	• 5/8	8 SM 3	3/8 AN	1	25 23	-	
		1.1.1	- GW	PRE	MIUM	BEE	F 0217	rs	1.17		<u> </u>	BW	58
Sin	re: I B	ARI			DE 22					120	R	atio	82
					IISS N		3X				Adj	. ww	619
		1	CCI	R CON	VROV	CUT	5048Z	27			📓 R	atio	97
De	m. IC	CJ MS				001	50102	1.1			Adj	. YW	1080
De	un. je				DAISY	344	4				R	atio	93
			5		100		1990		190		1	313	1
128	CE	BW	ww	YW	MCE	Milk	MWW	Stay	Marb	BF	REA	\$API	\$TI
EPO	16.3	-2.7	71	106	8.7	14.2	49.5	15.3	.65	040	.70	158	86
Rank	15	10	75	75	20	99	99	50	10	65	45	15	25

(16		Tatt	:00: 23	7K •	BD: 9	237] 0/20/2: /8 SM	2	N		ASA	# 420	1233
		сјм	- 0 C S MY - COI - JCC	C MA KINI LLINS J COP AISY	ACHIN D 0032 S VICK	NIST 7 2 XY CH NCE	734M RISTI 514C			New Constant	R Adj R Adj	BW atio . WW atio j. YW atio	74 109 661 107 1290 110
% Rank EPD	CE 9.6 85	BW .1 50	WW 70 75	YW 109 70	MCE 5.3 75	Milk 27 20	MWW 61.6 50	Stay 17.4 25	Marb .35 50	BF .003 95	REA .30 99	\$API 126 60	\$TI 72 75

(17)	JC	C J T I	RIPL	E CH	ROW	N 23	9K		ASA	# 420	1228
							0/21/22		26				
12.24			1.10	26.15			5 SM 3. E 225Z		al	1		BW	64
Sir	e: GV	VTRI					1 2202		11	in the	R	atio	93
199			- GW	MISS	GPR	D 359	A	1			Adj	. WW	549
			- CCI	R WIE	DERA	NGE	9005A	1				atio	89
Da	m: JC	CJ MI				316						j. YW	1112
			- JCC	J 729	MISS	DAIS	Y 0012	X	1		К	atio	95
	CE	BW	ww	YW	MCE	Milk	MWW	Stay	Marb	BF	REA	\$API	\$TI
BB	13.8	-1.7	77	126	8.9	16.7	54.9	19.7	.42	053	.98	154	84
Rank	35	20	50	35	20	95	85	10	35	35	10	20	35

(18		JC	CJ N	IGH	FRIE	DE 2 4	49K		i s	ASA	.# 420	1207
			25.5				0/30/2			13.	4.		
							SM 1					BW	56
Si	re ICO					. KIDI	E 225Z				R	atio	81
UII					S DAI	SY 50	3C	220			Adj	. ww	606
			- GW	PRE	MILIM	BEE	F 0217	LS		2.2	R	atio	98
Da	m: IC					DLL	. 0.511		12		Ad	j. YW	1154
					S DAI	SY 30	5A	6.8%			R	atio	99
8.00	1.1	255		1000	5.220	22%	12.21	2.80	NO.5	245			1
53.	CE	BW	ww	YW	MCE	Milk	MWW	Stay	Marb	BF	REA	\$API	\$TI
EPO	15.1	-2.4	71	114	7	20.1	55.3	15	.52	019	.46	149	83
% Rank	20	15	75	60	45	80	80	50	25	85	85	25	35
%								and the second					

8

	1							S	I	M	A	N	G	USTM BULLS
(19		JC	CJ C	OWB	OY	CUT	258	K		ASA	.# 420	1262	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
			Bla - CC WBO - JCC - TN VEET	ck • R COV Y CU' CJ MIS T BCI ' DRE	58K • Polled WBOY F 9390 S DAI R UNI AMS EET I	• 5/8 CUT G SY 58 FIED 958G	50482 6C B203	8/8 AN Z			R Ad Ad	BW atio i. WW atio j. YW atio	80 112 651 102 1258 108	
% Rank EPD	CE 11.1 70	BW 1.5 75	WW 86 20	YW 132 25	MCE 6.2 60	Milk 19.6 80	MWW 62.7 45	V Stay 16.1 40	Marb .31 55	BF 013 85	REA .58 70	\$API 133 50	\$TI 81 40	The Construction of the Co
(20)	-	-	ROA		_				ASA	.# 420	1215	
Si	re: JC	CJ BR	Bla – HC OAD	ck • 2 OOK`S WAY		• 5/8 DWA	SM 3 Y 111	8/8 AN B	I		R	BW atio	80	
Da	ım: JC	ссј м	- CC	R WII AISY	MISS DE RA 835F MISS	NGE	90054	A			R Ad	<u>atio</u> j. YW atio	1151	
% Rank EPD	CE 8.8 90	BW 2.7 95	WW 85 25	YW 133 25	MCE 4.9 80	Milk 19.5 85	MWW 61.9 50	Stay 16.6 35	Marb .25 65	BF 046 50	REA .73 40	\$API 126 60	\$TI 78 55	

	21)	KI	SSIN	IGER	RIT	10 K	201	W.		ASA	# 4199	9052
	1				201 •			90/99	AN 1/	99 M	v	1	
		1			N RI			29/32	AN I/	52 ML		BW	75
Sire	: SW	EAR			O 918						R	atio	92
					LE 837		ND				Adj	. WW	480
			CO		MYI		0032				R	atio	89
Dan	n. IC	CIM		ID 80-		UIVD	0052				Ad	. YW	800
Dan	n. je		- 415		11						R	atio	86
			110									1.1.1	12.1
	CE	BW	WW	YW	MCE	Milk	MWW	Stay	Marb	BF	REA	\$API	\$TI
	14.1	-2.4	44	64	3.3	15.5	37.6	14.8	.33	.037	07	145	74
% Rank	30	15	99	99	95	99	99	55	50	99	99	30	70
% B					1		1	1	1 1		1	1	

(22)	KI	SSIN	IGER	RIT	10 K	206		See.	ASA	# 4199	9057
	1)/15/22						
					N RI		SM 3/	4 AN				BW	89
Sir	e: SW	EAR			0 918						R	atio	108
011					LE 837		ND				Adj	. WW	520
			- SD	SGR	ADUA	TE O	06X				R	atio	96
Da	m· IC	CIM	ISS D			111.0	OOA				Ad	j. YW	983
Du	m. je				DAISY	7 3694	A				R	atio	106
					1.1						35 7	N.	2 J.
	CE	BW	ww	YW	MCE	Milk	MWW	Stay	Marb	BF	REA	\$API	\$TI
EPO	12.5	.1	68	109	2.6	17.3	51.3	13.3	.26	.009	.41	116	68
% Rank	50	50	80	70	99	95	95	70	65	95	90	75	90
%	Sec.	1.80	1125	12.50		10.0		11.52		Sila i	1000	on Land	Ser. 2

















(23		KI	KISSINGER RITO K209 ASA# 4199							9060		
		-	Tatt	Tattoo: K209 • BD: 9/21/22									1000
	24		Blac	k • S	Scurre	d • 1.	/16 SM	1 15/1	6 AN	Sec.	25.1		
		COLEMAN RITO 707-974									75		
										92			
	RB MERLE 837 693 ND Adj. WW									. ww	541		
			- ICC	LCON	IFIDE	INCE	514C				R	atio	100
Da	m· IC	CIM	ISS DA	the state of the s		arten	0110				💦 Adj	. YW	932
Du	ini. je				S DAI	SY 61	4D				R	atio	101
42.1						1.1	1990		190		1	224	1
120	CE	BW	WW	YW	MCE	Milk	MWW	Stay	Marb	BF	REA	\$API	\$TI
EP	13.3	-1.2	56	87	3	20.5	48.4	13.3	.29	.038	.11	142	80
% Rank	40	30	99	99	95	75	99	70	60	99	99	35	50
%	1.000			1000		7 10 × 1 2			1.1172.00	1000		1000	

Tattoo: K210 • BD: 9/22/22Black • Polled • 3/8 SM 5/8 ANCOLEMAN RITO 707-974BW 65Sire: SWEARNGIN RITO 9189Ratio 79Adj. WW 588Adj. WW 588CCR WIDE RANGE 9005ARatio 109Dam: JCCJ WIDE RANGE 830FAdj. YW 1006JCCJ 024 MISS DAISY 203ZRatio 109
COLEMAN RITO 707-974 Sire: SWEARNGIN RITO 9189 RB MERLE 837 693 ND CCR WIDE RANGE 9005A Dam: JCCJ WIDE RANGE 830F BW 65 Ratio 79 Adj. WW 588 Ratio 109 Adj. YW 1006
CCR WIDE RANGE 9005A Dam: JCCJ WIDE RANGE 830F
Sire: SWEARNGIN KITO 9189 Adj. WW RB MERLE 837 693 ND Adj. WW 588 CCR WIDE RANGE 9005A Dam: JCCJ WIDE RANGE 830F Adj. YW
CCR WIDE RANGE 9005A Dam: JCCJ WIDE RANGE 830F Adj. YW 1006
Dam: JCCJ WIDE RANGE 830F Adj. YW 1006
CE BW WW YW MCE Milk MWW Stay Marb BF REA \$API \$TI
둽.6 -3.7 62 95 5.7 17 48 14.8 .29 .012 .39 130 70
10 5 95 95 70 95 99 55 60 99 95 55 80

25	5 KISSINGER RITO K211 Tattoo: K211 • BD: 9/22/22 Black • Polled • 3/8 SM 5/8 AN									ASA	# 4199	0062
as and a		- COI	LEMA	N RI	ГО 70	7-974			1		BW	95
								117				
1.23 4.00	-	- RB	MERI	LE 837	7 693	ND				Adj	. WW	577
	126.00	ICC	TWIT	DERA	NGE	534C				R	atio	107
Dam: JC	CIM				INGL	3340				Ad	i. YW	907
Dam. JC					DAIS	Y 164	v	2.2	1.	R	atio	98
	1. S. 1.	100	5 510	WIIDD	Dillo	1 101.			1		Sec. 1	1.1
CE	BW	WW	YW	MCE	Milk	MWW	Stay	Marb	BF	REA	\$API	\$TI
읊 9.9	1.1	64	94	1.3	15.5	47.5	14.9	.31	.017	.21	113	65
¥ 85	70	90	95	99	99	99	50	55	99	99	80	95

(26)	4CLF FREEDOM K211 Tattoo: K211 • BD: 10/13/22 Black • Polled • 1/2 SM 1/2 AN									# 4219	9080
	Black • Polled • 1/2 SM 1/2 AN G A R PROACTIVE Sire: G A R FREEDOM WA FRUITION W2025 CCR COWBOY CUT 5048Z Dam: 4CLF FRENCHY COWGIRL F818 ANDJ MS FRENCHY Z189								R Adj R Adj	3W atio . WW atio j. YW atio	65 98 607 100		
% Rank EPD	CE 16.1 15	BW 8 35	WW 84 25	YW 142 15	MCE 11.3 3	Milk 21.7 65	MWW 63.7 40	Stay 16.8 30	Marb .74 10	BF 034 65	REA .94 15	\$API 170 4	\$TI 96 5

ANGUS BULLS











BCC Freedom C216 ASA# 20749422 Tattoo: C216 • BD: 10/1/22 Black • Polled • PB AN 76 BW - GAR Proactive Ratio 100 Sire: GAR Freedom Adj. WW 620 RWA Fruition W2025 Ratio 100 - GAR Combustion Adj. YW 927 Dam: BCC Ashland 057x BCC Ashland 903 100 Ratio CE BW WW YW MCE Milk DOC CWT Marb BF REA \$W \$B 1.6 76 26 EPO Rank 60 15 55

(30 4CLF Farmhand C223 ASA# 20749420												
1	Tattoo: C223 • BD: 11/7/22												
	Black • Polled • PB AN GAR Proactive BW 72												
Sir	Sire: GAR Farmhand W2858 Ratio 100												
					lomen	tum 4	132				Adj	. WW	660
			- GA	R Fail	Safe						R	atio	100
Da	m: 40	CLF M									Adj	. YW	
			- BCC	Ashl	and 9	03					R	atio	
	Sec.			1	1	200	1.1.1		1			1	120
	CE	BW	WW	YW	MCE	Milk	DOC	CWT	Marb	BF	REA	\$W	\$B
EPD	10	1.3	83	153	8	32	I+22	I+65	l+.76	l+.001	l+.88	76	168
% Rank	20	55	10	4	55	15	35	15	40	35	20	10	20
%		1.52	12.8	1		10.		1.35		a las	and the	1	23.5

HONEYWOOD FARMS BRED HEIFERS



SERVICE SIRE - MM CONFIDENCE PLUS 8103 221 AAA# 20370995

2 10	Lot#	BREED	SERVICE SIRE	DUE DATE
and the second second	101	AN	MM CONFIDENCE PLUS 8103 221	FEB/MAR
4	102	AN	MM CONFIDENCE PLUS 8103 221	FEB/MAR
W. And Mark	103	AN	MM CONFIDENCE PLUS 8103 221	FEB/MAR
	104	AN	MM CONFIDENCE PLUS 8103 221	FEB/MAR
	105	AN	MM CONFIDENCE PLUS 8103 221	FEB/MAR
A ROOM	106	AN	MM CONFIDENCE PLUS 8103 221	FEB/MAR
	107	AN	MM CONFIDENCE PLUS 8103 221	FEB/MAR
al data and contents	108	AN	MM CONFIDENCE PLUS 8103 221	FEB/MAR
the age	109	AN	MM CONFIDENCE PLUS 8103 221	FEB/MAR
· / · ·	110	BWF	MM CONFIDENCE PLUS 8103 221	FEB/MAR
L of Cat	111	BWF	MM CONFIDENCE PLUS 8103 221	FEB/MAR
	112	BWF	MM CONFIDENCE PLUS 8103 221	FEB/MAR



SERVICE SIRE - MM Inertia 215 AAA# +*20371020







Lot#	BREED	SERVICE SIRE	DUE DATE
113	AN	MM INERTIA 215	FEB/MAR
114	AN	MM INERTIA 215	FEB/MAR
115	AN	MM INERTIA 215	FEB/MAR
116	AN	MM INERTIA 215	FEB/MAR
117	BWF	MM INERTIA 215	FEB/MAR
118	AN	MM INERTIA 215	FEB/MAR
119	AN	MM INERTIA 215	FEB/MAR
120	AN	MM INERTIA 215	FEB/MAR
130	BRN	MM INERTIA 215	FEB/MAR
131	BRN	MM INERTIA 215	FEB/MAR
	A SALESSAN		

HONEYWOOD FARMS BRED HEIFERS



MM Growth Fund 205 AAA# 20371097







			A REAL PROPERTY OF A REA
Lot#	BREED	SERVICE SIRE	DUE DATE
121	СН	MM GROWTH FUND 205	FEB/MAR
122	СН	MM GROWTH FUND 205	FEB/MAR
123	СН	MM GROWTH FUND 205	FEB/MAR
124	СН	MM GROWTH FUND 205	FEB/MAR
125	СН	MM GROWTH FUND 205	FEB/MAR
126	СН	MM GROWTH FUND 205	FEB/MAR
127	BWF	MM GROWTH FUND 205	FEB/MAR
128	BWF	MM GROWTH FUND 205	FEB/MAR
129	BWF	MM GROWTH FUND 205	FEB/MAR
132	СН	MM GROWTH FUND 205	FEB/MAR
133	СН	MM GROWTH FUND 205	FEB/MAR
134	СН	MM GROWTH FUND 205	FEB/MAR
135	СН	MM GROWTH FUND 205	FEB/MAR
136	СН	MM GROWTH FUND 205	FEB/MAR

HONEYWOOD FARMS OPEN HEIFERS







ot#	BREED
37	SIMX
38	BWF
39	BWF
40	BWF
41	BWF
42	BWF
43	AN
44	AN
45	СН
46	СН
47	СН
48	AN
49	AN
50	AN

1

1

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Some Thoughts on Taking Care of Your New Bull

Developed by: Dr. Francis L. Fluharty Professor and Head Department of Animal and Dairy Science The University of Georgia ffluharty@uga.edu

- Be as calm and quiet as possible while loading, hauling, unloading, and moving him to his new location. This applies every time we work cattle, but is especially important in those instances where we are dealing with potentially highly-stressed cattle.
- ASK WHAT THE BULL'S DIET WAS THE LAST FEW WEEKS. Depending on how the animals had grown earlier in their life, they may have been fed a forage-based diet, or they may still be on a higher-grain diet. Why does this matter? It takes about 6 weeks for the digestive tract to expand after an animal is switched from a grain-based diet to a forage-based diet. When there is not enough time for the digestive tract to expand, such as buying a bull that's been fed a high-grain diet with limited forage, and turning it out for breeding within a couple of weeks after arrival, they lose a lot of weight quickly, because they are expending a lot of energy, and their digestive tract isn't large enough to allow for an adequate forage intake, so the bull loses weight, and sperm production decreases along with body condition score (BCS). Keep in mind that bulls lose body condition during the breeding season, to they should be a 5.5 to 6.0 at the beginning of the breeding season. Bulls that are too fat, however, are not athletic, and they have lower sperm counts and lower sperm motility.
- Young bulls are still growing. They don't reach their mature weight until 3 years of age. These young bulls require proper nutrition to keep sperm quantity and quality high. If you are providing any supplemental feed, don't use a 12% protein diet. Use a 14% to 16% protein diet to meet their requirements during the breeding season.
- During the breeding season, bulls will lose weight, and if their BCS goes below a 5, they may not get cows pregnant. Giving some supplemental energy in the form of a grain mix will allow them to maintain their BCS. If you grind corn, do not grind it fine. Coarser is better. You don't need to give them more than 1% of their body weight in grain, usually, once they are at a BCS of 5. This means that a bull weighing 1200 pounds wouldn't get more than 12 pounds of grain mix. Don't go from no grain straight to their final amount. Start low, at 5 to 6 pounds per day. Increase ½ pound every other day. Do not increase the amount of grain every day. Make no more than half-pound per day increases, and keep the amount offered the same for 2 days before the next half-pound intake.
- Finally, have a high-quality trace mineral program that's offered free-choice. Use loose minerals, and check your mineral feeders frequently to make sure that they aren't empty.

Thanks to our industry partners for your support of this sale.





WORKING FOR CATTLE PRODUCERS SINCE 1961



GCA's mission is to unite and advance the cattle industry in Georgia. We've continued to advance our industry since 1961, through legislative representation, education, community outreach and market development. We believe in grass-roots leadership where every producer's voice is heard through establishing policies that benefit the profitability and efficiency of our members.

There's strength in numbers and GCA grows stronger as our membership grows. This year, our goal is to grow our membership by 23% in 2023. **YOUR** membership matters: in our legislative efforts, expanding educational opportunities and market development for ourselves and future generations.

Make a difference in the industry today, by joining with 5,000+ fellow cattle producers as a member of GCA.



HOW WE'RE WORKING FOR YOU

- Successfully passed the expansion of truck weights for agricultural products, including cattle, feed and equipment to 88,000 lbs.
- Successfully secured the Freedom to Farm Act, which protects cattle producers and other agriculturists from nuisance lawsuits after they've been established for 2 years.
- Successfully secured protection for beef sales through the truth in labeling bill that ensures that any alternative protein be prominently and conspicuously labeled whether it be vegetarian, vegan or lab-grown.
- Leading the effort to ensure agricultural research facilities are expanded and improved at the University of Georgia through the General Assembly.
- Working to ensure the expansion of EQIP to provide partial payment of perimeter fencing and expanding the Feral Swine Eradication Pilot Program nationwide through the Farm Bill.

BENEFITS OF YOUR MEMBERSHIP

- Automatic membership in your County or Area Cattlemen's Chapter.
- Exclusive benefits including discounts on industry equipment, goods and services
- · Subscription to the monthly Georgia Cattleman magazine.
- · Industry Representation in Atlanta & Washington DC
- · You have a voice in directing the future of the industry!

Remembering Mike McCravy

My first memories of Mike McCravy go back 50 years to 1973. I had just gone to Haralson county as County Agent. Mike was in high school and he and his oldest Waldrop cousins were showing Angus cattle. Like most folks back then they were showing what they raised on their farm at Winston. But after a few years of standing in the middle of the class Mike decided it was time to take it up a notch.

Mike graduated from Douglas County High School in 1977 and went to work with the Douglas County Fire Department. It was a natural fit as the fire house was less than a half mile from Waldrop



Angus Farm where Mike also worked as herdsman. He was the driving force behind his younger cousins and their 4-H steer and heifer projects. For the better part of the next two decades the WAF kids were a force to be reckoned with in the junior and open shows.

I well remember Mike and Christy's wedding. Held in the back yard of WAF it was beautiful and so fitting. Cows in the pasture, bales of hay and everybody in boots and jeans. What a gathering.

It was about 1999 that Mike and Christy made the decision to take a leap of faith. They bought a farm in the Tyus community of Carroll County and MM Cattle was born. This was also about the time I had retired from UGA and we were breeding some show calves for 4-H and FFA kids and so was Mike. We teamed up to have several sales but in 2005 we hooked up with a like minded group of breeders to form Bull Power. There were 8-10 of us that came together to hold 12 annual sales from 2005-2016 in NE GA.

I can remember it like it was yesterday. Mike and I were coming through Atlanta on a Friday afternoon on I-20. We were driving home from the Bull Power sale when Mike said, "We need to start selling these things at home". I agreed and thus the birth of the AFFORDA-Bull Sale in 2013. This year will be the 11th Annual one. I will say this past year has been a tough one. It has not been the same without Mike to bounce ideas off. I can truthfully say Mike and I never had a cross word. We had 22 bull sales together until his passing last year.

Mike had served in many roles in the cattle industry. Probably the two biggest were serving as President of GCA in 2008-09 and also serving on the Board of Directors of the American Angus Association.

I must say that to see so many of those who served with him on the AAA board in attendance at Mike's memorial service spoke volumes about him. Likewise to see so many leaders from GCA in attendance was equally gratifying. I won't list all the other boards and organizations that Mile was a member of. I'll just say he paid his dues. Nobody ever loved Angus cattle and kids any more than Mike did.

I miss my friend. RIP partner.

We dedicate this, the 11th Annual AFFORDA-Bull Sale to Mike McCravy.

By John Callaway Sept 18, 2023

Callaway Cattle Company 2280 Coweta Heard Rd Hogansville, GA 30230



THANKS FOR ATTENDING! LOOK FOR US AGAIN IN 2024