

SydGen Big Branch 6653

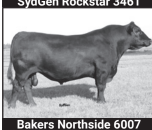
SydGen Black Pearl 2006





# Twentieth Annual Spring Influence Sale













Tuesday • 6 p.m.

## April 15, 2025

New Cambria Auction Market New Cambria, Missouri







#### TWENTIETH ANNUAL SPRING SYDGEN INFLUENCE SALE

April 15, 2025 • 6 p.m. • New Cambria Auction Market North of Hwy. 36 • New Cambria, Missouri • (660) 226-5222 Barn is located on the north side of Hwy. 36, between Macon and Brookfield.

#### **SELLING:**

50 Registered Angus Bulls 1 Registered Two-year-old Pair 40 Commercial Two-year-old Pairs

**SALE DAY PHONES:** (573) 473-9202 • (660) 226-5222 • (573) 253-8588 **AUCTIONEER:** Chas Wheeler......(573) 473-2508

#### REPRESENTATIVES::

Bill Bowman, Missouri Beef Cattleman	(816) 752-0079
Adam Conover, American Angus Association	(816)676-8560
Julie Conover, Missouri Angus Trails	
Wes Tiemann, WT Marketing LLC	

#### SPECIAL GUESTS:

Roger Behlman, President, Missouri Angus Association Josh Gilbert, President-Elect, Missouri Angus Association Holly Meyer, Vice President, Missouri Angus Association Darla Eggers, Secretary, Missouri Angus Association Mike Deering, Executive VP, Missouri Cattlemen's Association Jeff Reed, President, Missouri Cattlemen's Association

#### ACCOMMODATIONS, MACON, MO:

Comfort Inn	(660)	395-8000
Super 8		
America's Best Value Inn		
Travelers Motel		

**KNOWN GENETIC CONDITIONS:** All animals selling will be tested AM, CA, NH, D2 and/or OS Free, or have no direct pedigree linkage to carrier animals. Most have already been tested by catalog time. The others will be tested AMF, CAF, NHF and/ or D2F by sale day, or they will not sell. Potential DD and OH carriers should have results by sale day, and will sell.

**HEALTH:** Missouri, lowa and Illinois are Class Free TB and Class Free Brucellosis States. All cattle will sell with interstate health papers available on sale day. Many of the consignors maintain Certified Brucellosis Free Herds and several are on a Johnes testing program. Sydenstricker Genetics maintains Certified Brucellosis Free Herd #322. All bulls have passed a breeding soundness evaluation within 60 days of sale day, and those papers will accompany the bulls. All consignors maintain an acceptable herd health and vaccination program, and all bulls have been vaccinated for IBR, BVD and P13, BRSV, Lepto-5 and Vibrio, and de-wormed and de-loused within 60 days of sale

**TRICHOMONIASIS:** Any non-virgin bulls and any bulls over 24 months of age are required to have a negative PCR trichomoniasis test within 30 days of the sale. They must not have had contact with any breeding age females for at least 30 days prior to that test.

In the event that a buyer wants to return a bull to the farm of the seller as a non-breeder, the bull must have a negative PCR trichomoniasis test before he is returned. A positive test for trich will void any breeding guarantees.

**TRUCKING:** Buyers are responsible for making trucking arrangements on animals purchased. We would like for buyers to move their bulls by the day after the sale, unless special arrangements with the New Cambria Livestock Market are made. SydGen and the sellers will also assist the buyers in moving bulls to a different location and caring for the bulls until trucking can be arranged.

**INSURANCE:** Livestock insurance will be available sale day.

**TERMS AND CONDITIONS:** Terms of the sale are cash or good check. Cattle will sell under the Terms and Conditions as recommended by the American Angus Association. All persons who attend the sale do so at their own risk, and neither Sydenstricker Genetics nor New Cambria Livestock Market assumes any liability, legal or otherwise, for any accidents which may occur.

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

**INTERESTS RETAINED IN BULLS:** You will notice we are selling half revenue-sharing interest with full possession in some bulls. This means the bull is totally in your control as far as how you want to handle him, and you get 100% of the salvage value of the bull. Simply, the Seller has the right to half the semen sales revenue from the bull if sometime in the future, semen sales becomes a possibility. If you sell the bull to another breeder, the original Seller retains that half interest. If you purchase a half interest bull and wish to collect some semen on the bull as an "insurance policy" for your own use, that semen is 100% yours, unless the Seller is in contact with you and also wishes to collect the bull, either for within herd use, or to build a jointly-owned bank of semen for sale.

**SERVICE SIRES** to use on heifers for the Show-Me Select Heifer Program must have a Calving Ease Direct (CED) EPD of +7 or higher, and be genomically tested on Angus GS or the Zoetis test.

**SERVICE SIRES** to use on heifers for the SydGen Influence Sale to be held December 4, 2025 must be +1.0 or lower BW EPD OR +7 or higher for CED EPD, and must carry the SydGen prefix in their name or be graduates of a SydGen Influence sale.

**SEMEN** is available on most SydGen Sires either direct from us, or through the ORIgen network.



Go to www.dvauction.com for information on how to sign up for on-line bidding.



Ben W. Eggers, Manager (573) 473-9202

Farm Office (573) 581-1225 Fax (573) 581-1224 E-mail: Ben@sydgen.com Bub Raithel (573) 253-1664 Kyle Vukadin Kenneth Roberts Tristan Crick Blake McDonald (573) 205-7914 Sydenstricker John Deere Office (573) 581-5900 Fax (573) 581-5991

Eddie L. Sydenstricker

P.O. Box 280 Mexico, MO 65265 Kim Sydenstricker- Monte www.sydgen.com Darla Eggers

Dear Cattlemen,

Welcome to our Twentieth Annual SydGen Influence Spring Sale. As many of you know, we have always sold our fall yearling bulls and January bull calves in our Annual Production Sale in November. We appreciate the acceptance of commercial cattlemen of our program and our sale offerings through the years. We are proud to include these contributing breeders who have used our genetics to create a larger group of SydGen influenced bulls to offer to the public.

The February-born SydGen bulls selling today were weaned on October 1, with yearling weights, hip heights, scans, scrotal and foot scores all taken on February 13. They were fed silage with a commodity mix and grain added, on a 20 acre fescue paddock with free choice grass hay. After yearling weights were taken, they were continued on the same ration, along with forced exercise to help condition them for pasture use. The average daily gain was 2.79 lbs./day over 136 days, and they had .24 inch average ribfat cover.

This sale is designed to increase the number of SydGen influenced sires in the Midwest's good commercial and seedstock herds. Over the years, we have brought many outside bloodlines into our herd, and tested them with the extremes of Missouri's climate and fescue challenges, and we have seen differences in the adaptability. We have tried to mold the bloodlines that work into the herd sires we produce, and are proud of how well they've done for others. The contributing breeders selling today are performance-minded, with a long-term commitment to breeding better Angus cattle, and we think you will be pleased with the offering.

Ben Eggers Eddie L. Sydenstricker



## **Contributing Breeders**



Blair Carney Angus Blair and Erin Carney 1060 105th Street Adair, IA 50002 641-740-5016 blairjcarney@gmail.com

Blair ran commercial cows for many years, and that herd is now used as recipients for progeny of the BCA donors. A small base of registered Angus cows was started in 2008, with the goal of developing a high quality product, incorporating several SydGen sires both AI and natural. They are members of USPB. They believe their embryo transfer program has increased their quality to an even higher level. Blair has consigned bulls and females to this event since 2012, with many selling at or near the top of the offering. Lots 4, 6, 13, 14, 15, 38, 46, 47.

AJC Angus Adam, Julie, Lillie & Lydia Conover 634 SW 1201st Road Holden, MO 64040

(816) 676-8560 Adam (734) 260-8635 Julie Conoverju@gmail.com

Both third generation livestock producers, Adam and Julie made Holden their home in 2018. Combining two small cow herds, they now have a joint breeding philosophy and have used their time together to build the herd with 2025 being the first opportunity to purchase from AJC Angus. Embryo transfer and artificial insemination along with the use of great herd bulls continues to propel the program forward. Adam and Julie were recently honored by Missouri Cattlemen's Association with their Leadership Development Award. Lillie and Lydia are fourth generation American Angus Auxiliary members and love life on the farm. Lots 48, 49, 50.

**Dalbey & McIntyre Angus** 

21131 Danube Rd. Burlington Junction, MO

Jim Dalbey (712) 303-1182 Colt McIntyre (660)725-7271

The Dalbey family began their venture in the registered Angus business in 1941. Their primary focus at the time was to produce bulls that would work for the commercial cowman and that focus hasn't changed in 84 years. Colt McIntyre joined the operation 14 years ago and has been a great asset. Colt brought a young outlook and is a full partner in the operation. Lots 7, 8, 9.

Eggers Stock Farm Richard, Marica and Gabe Eggers 734 CR 614 Jackson, MO 63755 (573) 225-7705 rickmaricaeggers@gmail.com

Eggers Stock Farm has been in the registered Angus business since 1964, growing from early involvement in 4-H and FFA, with several cow families being on the farm for ever 50 years. They currently run about 70 cowes all registered Angus. Market stocks are sold to USPR and as frozzar.

ilies being on the farm for over 50 years. They currently run about 70 cows, all registered Angus. Market steers are sold to USPB and as freezer beef, and genetic selection emphasizes performance, carcass traits and fescue adaptability. Certified Brucellosis Free Herd #750. Lots 1, 28, 31, 41, 44, 45.

Graupman Angus Kris and Tracy Graupman 4152 CR 230, Palmyra, MO 63461 Home: (573) 769-2956 Cell: (573) 248-4958 kgraupman@centurytel.net

In the registered Angus business since 1986, Graupman Angus sells 30-35 bulls per year. They have consigned several top-selling and A- graded bulls in the NEMO BCIA and the MO BCIA sales. Kris is a past President of the Missouri Angus Association, and has consigned to this event every year since its inception. Lots 12, 20, 21, 22, 36.

Herron Angus
Tim, Amber and Ivory Herron

13250 Audrain Road 919 Mexico, MO

(573)473-2087 Timelvin79@gmail.com

Tim's late father, Tom Herron, began raising registered Angus in 1990, and Tim and his family have continued the tradition, growing the herd with both phenotype and performance as priorities. They market both bulls and females through consignment sales around the state. Lot 50 and 50A.

Mershon Cattle LLC, Buckner and Appleton City, MO Bruce and Tracey Mershon 816-289-3765 (C) 31107 Lake City Buckner Road Buckner, MO 64016 Bruce@mershoncattle.com www.mershoncattle.com

Mershon Cattle is a commercial cattle operation run by the Mershon family in Jackson County, Missouri. They have been using Sydgen bulls and semen since 2004. Their herd consists of Angus based, cross-bred cows that have been Al bred using Hereford and Charolais semen. Steers are retained and sold on the grid. Brothers of the heifers offered today graded 98% choice or higher. All heifers offered are from Mershon Cattle's home-raised cows. Mershon Cattle LLC was awarded the 2013 Missouri Angus Association Commercial Producer of the Year Award. In 2019, they were awarded the highest honor possible for a commercial cattle breeder, the BIF Commercial Breeder of the Year Award. Bruce is currently Past-President of Missouri Cattlemen's Association, and was recently awarded "Cattleman of the Year" at the annual convention. Tracey currently serves as Chairman of the Missouri Beef Industry Council. Bruce and Tracey have consigned heifers to the Fall SydGen Influence sales for eleven years, and this is their seventh year bringing pairs to this sale.

CMS Angus
Curtis and Michelle Smith

8090 County Road 403 Fulton, MO 65251

(573)220-1149

Twomules68@hotmail.com

CMS has raised Angus cattle since 2009 on their family farm. They maintain about 25 females, and are always trying to improve their genetics, putting a special emphasis on fertility and disposition. Lots 17, 18, 19, 36.

Wallis Angus Farms Billy and Jenny Wallis 310 W. Cedar Hills Dr. Millersville, Missouri 63766 (573)837-2525 wallisangusfarms@hotmail.com

Wallis Angus Farms(WAF) is located near Millersville in Southeast Missouri. Billy Wallis has strived to breed Angus cattle that perform in the field and feedlot. The operation is based on decades of combined experience in selecting, breeding, and raising quality beef. From raising and showing steers and heifers in 4-H as a youth, helping and now being part of the Show-Me-Select Heifer (SMS) program from its beginning, high performing cattle is at the heart of their family business. Billy serves on the board of the SEMO Cattlemen's Association. He and his family run approximately 100 plus head of commercial Angus cattle and 15 head of Registered Angus. They currently market 25 to 30 head of SMS qualified heifers annually at the local Show-Me-Select sale or off the farm. Their best bull prospects are available for sale through consignment to quality performance sales or private treaty. Lots 33, 34, 42, 43.



+.9

REFERENCE SIRE Claw Angle HS +.36 +.33 +.40 RADG YΗ +.35 +.9 DOC +12.9 +26 CED RW

+11



Bull \*19806618

Tattoo: G138

\$M +64 \$W +90 \$F +136

\$B +205

+.004

MW

+135

One of the most powerful multi-trait sires in the breed today, he sired the \$45,000 top-selling bull and the \$70,000 top-selling full interest female in the 2024 SydGen Production sale in November.

## ESF Alpha G53

		Birtl	h Date:	09-19-2	2023			Bull	20954	359				Tatto	oo: G53
		<b>r</b> (	BW	RATIO	) W	vw R	ATIO	YW	RA	TIO	AD.	J HIP		ADJ S	SC
			90	129	9	54	126	1500		21		3.3			
*URF A	Alpha G	138	-			lack 506	63		Bar F	nnealy I Iris An B Tour	ita 01	13	!		
			+	*URF S	arah 1	1514			+*Yo	n Sarah	Y79	•		\$M	+53
ANG	USGS	)								. n. (	O 'Al-			\$W	+81
Powe	ared by MEDGET	1	#	*SvdGe	en Bla	cksmith	4010	)		ar Deaf ydGen .				\$F	+131
#ESF J	Jannet	G22	-	-,						vdGen l			006	\$B	+205
			*	ESF Ja	nnet G	39				Jannet (				\$C	+319
CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+2	+4.5	+103	+179	+.39	+.52	+18	+.46	+.41	+.11	+11.5	+6	+27	+83	+.95	+1.01
Dam		BWR		WWR		YWR		IMF		URE	Α	RBI	-T	RP	FT
Proger		5-107		5-111		5-113		5-97		5-10	7	5-10	03	5-1	12

**Eggers Stock Farm** 

A powerful son of Alpha that boasts top-tier growth and strong predictions for HS. Selling half interest and full possession.

## SydGen Alpha 4236

	4 '	Birt	h Dat	te: 02-01-2	2024			Bull	*2108	7394				Tatto	: 4236
			BW	RATIO	N	/W R	ATIO	YW	RA	TIO	AD	J HIP		ADJ S	SC
		l	82	109	7	90	123	1212	1	11	50	0.0		34.77	,
*URF A	Alpha	G138		#*Bar R	Jet Bl	lack 50	63		Bar F	nnealy I Iris Ar B Tour	ita 01	13	)		
				+*URF S	arah 1		n Sarah		Ly 177		\$M	+87			
ANG	USG	S									\$W	+93			
Photo	work by MEDI	EV		*SydGer	Mori	+ 6553				dGen E				\$F	+107
*SvdG	en Ro	yal Que	en 02		I IVICII	1 0000				P C A P en CC				\$B	+186
,		,		S A Roya	al Que	en 422	0			Gen Ro			42	\$C	+328
CED	BW	WW	YV	V RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+7	+1.7	+85	+14	1 +.29	+.49	+20	+.42	+.39	+.24	+18.8	+13	+42	+68	+1.13	+.63
Dam		BWR		WWR		YWR		IMF		URE	A	RBI	FT	RP	FT
Proger		3-104		2-111		2-108	3	2-116	5	2-9	2	2-9	8	2-1	02

**Sydenstricker Genetics** 

Solid EPD profile in this Alpha son. Note his impressive WW, HP, Milk, ANG, \$M, and \$W values.



LOT 2 -**SYDGEN ALPHA 4236** 

LOT 6 **BCA ALPHA 4044** 



### SydGen Alpha 4250

	BW RATIO   WW RATIO   YW RATIO   ADJ HIP   A														o: 4250
			BW	RATIC	) W	VW R	ATIO	YW	RA	TIO	AD	J HIP		ADJ S	SC
		l	63	93	7	762	119	1378	1	26	4	9.8		36.71	Ι.
*I IDE A	lnho (	2120		#*Bar R	Jet B	lack 50	63		Bar F	R Iris Án	ita 01	13	!		
"UKF A	ірпа (	3130		+*URF S	arah 1	1514						ty 177		\$M	+62
	##O I. O C.I DI												\$W	+87	
													\$F	+140	
*SvdGe	n Gar	nmer 2	026		ius Oi	iic				ollar U			ON 930	\$B	+210
,				+*EZAR	Gamr	ner 6J7	4			Gamme				\$C	+334
CED	BW	WW	YV	V RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	cw	MARB	RE
+12	+.3	+98	+17	76 I+.34	+.73	+27	+.43	+.43	I+.39	I+11.3	+8	+32	+85	+.91	+1.04
Dam						YWR		IMF		URE	A	RBI	FT	RP	FT
Progen		1-93		1-119		1-126	j	1-68		1-11	3	1-1	12	1-1	33

Sydenstricker Genetics

Alpha son with double-digit calving ease coupled with top 1% WW and YW. Selling half interest and full possession.

### BCA Alpha 4029

Bir	th Date:	02-22-20	24		Bull	*21054	1244				Tatto	o: 4029
	BW	RATIO	ww	RATIO	) YW	RA	ГІО	AD.	J HIP		ADJ S	SC )
	76	92	684	96	1250	1	01	51	1.2		39.74	ı J
*URF Alpha G138		*Bar R J				Bar R	nnealy Iris An B Tour	ita 01	13	!		
	+	*URF Sa	n Sarah		,		\$M	+60				
<b>ANGUS</b> GS				"+0				000	\$W	+77		
Paurinial by MEDIEM	#	*Connea	lv Black	Granite	!		nnealy a Elga o				\$F	+98
#+*FF Rita 5G31 of	3826 0	Granite	•				R Pre			107	\$B	+145
	+	G A R Pr	edestine	d 3826		+G A	R Grid	Maker	1823		\$C	+248
CED BW WW	YW	RADG	SC D	CLA	W ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+10 +1.1 +78	+127	+.25 +	1.02 +	18 +.4	8 +.39	+.49	+11.2	+9	+28	+58	+.53	+.71
Dam BWR		WWR	Y	WR	IMF		URE	Α	RBI	FT	RP	FT
Progeny Record 6-108		6-106	5-	103	5-11	1	5-10	0	5-1	18	5-1	30

Blair Carney Angus Show-Me Select qualified heifer bull that should sire slick-haired calves.

### 👠 SydGen Alpha 4370

	•	Bir	th Date:	02-27-2	2024			Bull	*2108	7424				Tatto	o: 4370
	_		BW	RATIO	o w	W R	ATIO	YW	RA	TIO	AD	J HIP		ADJ S	SC SC
		l	71	97	7	10	111	1152	. 1	06	49	9.4		39.60	)
*URF A	Inha (	G138	#	*Bar R	Jet Bl	ack 50	63		Bar F	nnealy R Iris Ar	ita 01	13	9		
0111 71	p.i.u	0.00	4	*URF S	arah 1	514				B Tour n Saral		ty 1//		\$M	+80
ANG	<b>JS</b> G	3												\$W	+86
Paver	not by MEDIS	EM'	*	SydGe	n KCF	Gavel 8	361			aldridg F Miss				\$F	+121
*SydGe	en Lac	ly Mad								nnealy				\$B	+192
•		•	*	LA Lad	y Mad	am 317	'A			ady Ma				\$C	+329
CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+8	+.7	+89	+141	+.26	+2.39	+30	+.28	+.35	+.23	+13.3	+8	+25	+77	+1.01	+.81
Dam								IMF		URE	Α	RB	FT	RP	FT
Progen		2-106		2-103		2-99		2-116	5	2-9	6	2-1	02	2-	99

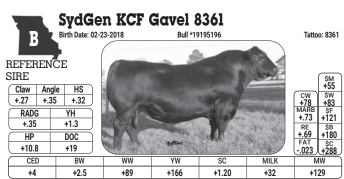
**Sydenstricker Genetics** 

Solid EPD tabulation on this Alpha son that is exceptionally strong for WW, SC, CLAW, and Angle.

## BCA Alpha 4044

	<b>5</b> '	Birt	h Date:	03-03-2	2024			Bull	*2105	4240				Tatto	o: 4044
	_		BW	RATIO	o w	/W R	ATIO	YW	RA	TIO	AD	J HIP		ADJ S	sc )
		l	86	105	7	92	111	1459	1	17	5	5.6		42.73	3 J
*URF A	Alnha (	138	#	*Bar R	Jet Bl	lack 50	63		Bar I	onnealy R Iris Ar R B Tour	ita 01	13	)		
	•		+	*URF S	arah 1	1514			n Sarah		Ly 1//		\$M	+54	
ANG	USGS	)												\$W	+79
	unod by MEDICE		#	+*Svd(	en FΔ	TE 280	ın			dGen T				\$F	+134
*BCA	Anita 0	024	"	· Oyu						lGen He dGen C		9000		\$B	+199
			+	*BCA A	Anita 3	3117				Gen Anit		1		\$C	+312
CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+6	+2.8	+97	+173	+.38	+1.87	+14	+.47	+.47	+.45	+9.5	+13	+23	+84	+.67	+1.23
Dam		BWR		WWR		YWR	: T	IMF		URE	Α	RBI	FT	RP	FT
Proger	ny 1	3-103		3-102		1-117	7	1-74	.	1-11	5	1-8	37	1-	96

Blair Carney Angus Big time WW, YW, and RE in this Alpha son with a bottom-side pedigree loaded with some of SydGen's finest. Selling half interest and full possession.



No other sire can match his combination of Claw and YW EPDs, and his daughters are ratioing 102 on their first 247 calves.

LOT 11 -SYDGEN EAGLE 4324

**SYDGEN EAGLE 1529 -**SIRE OF LOT 11



#### Dalbey Mc Gavel 342 Birth Date: 02-24-2023 Tattoo: 342 RATIO WW RATIO YW RATIO ADJ HIP AD.LSC 91 113 791 112 1381 114 39.29 #+baldridge Xpand x743 \*Baldridge Isabel Y69 #+\*K C F Bennett Fortress #+\*Baldridge Colonel C251 \*SydGen KCF Gavel 8361 \*K C F Miss Fortress B398 K C F Miss Southside Z541 \$M +65 **ANGUS**GS \$W +93 #+\*G A R Sure Fire \$F +126 Dalbey MC Firepower 811 Dalbev Mc Pridemere 636 \$B +183 \$C +302

Dalbev Mc Pridemere 021 Dalbey Mc Pridemere 815 Dalbey Mc Pridemere 618 CED BW WW YW RADG SC DOC CLAW ANGLE HS HP CEM MILK CW MARB RE

-3 | +3.8 | +100 | +164 | +.29 | +1.14 | +19 | +.45 | +.34 | +.48 | +10.2 | -1 | +32 | +87 | +.71 | +.71 Dam Progeny Record RWR WWR YWR URFA RPFT 3-95 3-104 3-107 3-109 3-93 3-115 3-109

**Dalbey & McIntyre Angus** 

A strong-aged Gavel cow bull with exceptional WW, YW, and \$W.

#### Dalbey Mc Gavel 336 Birth Date: 02-24-2023 Bull 20832832 Tattoo: 336 RATIO WW RATIO YW **RATIO** ADJ HIP ADJ SC 94 808 114 1267 38.29 #+baldridge Xpand x743 #+\*Baldridge Colonel C251 \*Baldridge Isabel Y69 #+\*K C F Bennett Fortress K C F Miss Southside Z541 \*SydGen KCF Gavel 8361 \*K C F Miss Fortress B398 \$M +75 **ANGUS**GS +94 #\*SvdGen Exceed 3223 \$F +89 #SvdGen Enhance SydGen Rita 2618 \$B +144 #Dalbey Mc Skene Rose 019 #+\*KM Broken Bow 002 Dalbey Mc Skene Rose 702 \$C +262 Dalbey Mc Skene Rose 501 YW RADG SC DOC CLAW ANGLE HS HP CEM MILK CW MARB RE +3 +.2 +81 +137 +.26 +.57 +24 +.39 +.53 +.18 +15.2 +0

IMF

3-102

UREA

3-106

RBFT

3-90

RPFT

3-92 **Dalbey & McIntyre Angus** 

WWR

3-108

BWR

Progeny

Another Gavel son ready for heavy service. Note his top 1% Milk and \$W.

YWR

3-108

#### Dalbey Mc Gavel 349 Birth Date: 02-28-2023 Tattoo: 349 BW RATIO WW RATIO YW RATIO ADJ HIP ADJ SC 86 107 732 103 1212 99 38.92 #+baldridge Xpand x743 \*Baldridge Isabel Y69 #+\*K C F Bennett Fortress #+\*Baldridge Colonel C251 \*SydGen KCF Gavel 8361 \*K C F Miss Fortress B398 \$M +80 K C F Miss Southside Z541 **ANGUS**GS \$W +84 \$F +111 #\*S S Niagara Z29 Jet S S X144 \$B +159 Dalbev Mc Erica 046 Connealy Consensus 7229 Dalbey Mc Erica 720 \$C +286 Dalbey Mc Erica 352 CED BW WW YW RADG SC DOC CLAW ANGLE HS HP CEM MILK MARB RE +6 | +1.7 | +81 | +145 | +.28 | +.47 | +15 | +.33 | +.33 | +.41 | +12.4 | +10 | +36 | +74 | +.45 | +1.03 RWR WWR YWR IME URFA RPFT 3-108 3-103 3-103 3-92 3-99 3-107 3-106

**Dalbey & McIntyre Angus** Another 2 year old Gavel son that excels for WW, YW, Milk, Claw, Angle, RE,

🖶 SydGen Eagle 4324

KG Indeed 4454

_		-				_									
1	Г	Birt	h Date:	02-17-2	2024			Bull	*2108	7411				Tatto	o: 4324
			BW	RATIO	W	/W R	ATIO	YW	RA	TIO	AD	J HIP		ADJ S	sc
			74	107	7	75	121	1281	1	17	5	2.4		37.12	2
SvdGer	*SydGen KCF Gavel 8361 #+*Baldridge Colonel C251 *K C F Miss Fortress B398 #SydGen Enhance +SydGen Lady 8839 SydGen Lady 1548 \$														
-,			+	SydGer	ı Lady	8839								\$M	+77
ANG	ISGS	1							•		•			\$W	+78
	od by MEDICE		_	*DE-CI	l Volu	nteer B	122			V A Pey			.:	\$F	+125
*BMA F	Rita 20	07	т	DL-30	voiu	iiteei D	122			V A 312 dGen B				\$B	+193
			*	BMA Ri	ta 966	6				Rita 73		11111 40	10	\$C	+327
CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+9	+.2	+84	+154	+.33	+.59	+27	+.38	+.40	+.46	+17.7	+9	+28	+77	+.99	+.77
Dam		BWR		WWR		YWR		IMF		URE	Α	RB	FT	RP	'FT
Progeny Record 1-107 1-121 1-117 1-98 1-110 1-144											44	1-1	37		
			_				_		_						$\overline{}$

Sydenstricker Genetics

Eagle was the top-selling bull of our 2022 Production Sale and this is the first son we've offered. Dam is a top two year old Volunteer. Selling half interest and full possession.

9	k			<b>ey</b>		ic G	ίαν		<b>34</b>					Tatt	00: 344
			BW	RATIO	o T	ww r	RATIO	YW	RA	TIO	AD.	J HIP		ADJ S	sc
			88	106		726	102							39.83	
ANGU	#*Baldridge Colonel C251  #sydGen KCF Gavel 8361  *K C F Miss Fortress B398  *K C F Miss Fortress B398  *SydGen KCF Gavel 8361  *K C F Miss Fortress B398  *K C F Miss Southside Z541  *#\$ Whitlock 179  Dalbey MC Skene Rose 825  Dalbey MC Skene Rose 305  *SydGen KCF Gavel 8361  *#\$ Whitlock 179  Dalbey MC Skene Rose 825  Dalbey MC Skene Rose MC 105  *SydGen KCF Gavel 8361  *#\$ C F Miss Southside Z541  *\$ Shisum 6175  #\$ Pride Anna 709  *\$ Spride Anna 709  *\$ Sprid														+68 +81 +86 +134 +242
CED	BW	ww	YW	RADG	SC	DOC	CLAW	ANGLE	_	HP	CEM	MILK	CW	MARB	RE
_	+.3	+75	+135	_	_		+.33	_	+.33	+12.9	+4	+37	+57	+.58	+.58
Dam		BWR		WWR	П	YWF	2	IMF		URE	Α	RBI	FT	RP	FT
Progeny Record	(	5-103		5-101		5-94	1	5-96		5-9	7	5-8	3	5-	86

**Dalbey & McIntyre Angus** 

Age-advantaged Gavel son that reads exceptionally strong for Claw shape and Milk EPDs.

#### Birth Date: 11-18-2023 Bull 21168293 Tattoo: 4454 BW RATIO WW RATIO YW RATIO ADJ HIP ADJ SC 68 99 716 1289 100 52.0 36.95 102 #\*Connealy Capitalist 028 #+\*LD Capitalist 316 LD Dixie Erica 2053 #\*Plattemere Weigh Up K360 +\*Mead Indeed \$M +74 #\*Mead Primrose N198 #Mead Primrose K247 (HD50K \$W +72 #+\*Baldridge Colonel C251 \*K C F Miss Fortress B398 \$F +109 \*SvdGen KCF Gavel 8361 \$B +153 \*SydGen Multi Tool 2432 \*SydGen Joy 6946 \$C +272

KG Joy 2212 SydGen Joy 3466 CED BW WW YW RADG SC DOC CLAW ANGLE HS HP CEM MILK CW MARB RE +11 +1.2 +77 +139 +.33 +1.57 +26 +.36 +.42 +.65 +9.1 +13 +25 +63 +.56 +.46 BWR YWR UREA RPFT 1-99 1-100

**Graupman Angus** 

The sire of this bull is a maternal brother to Mead Magnitude. He is Show-Me Select qualified for heifers and should be a foot improver.



#### **DE-SU Volunteer B122** Birth Date: 07-31-2018

REFERENCE SIRE

13

+\*DE-SU Volur

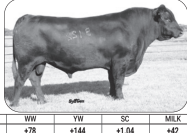
**ANGUS**GS

+\*SydGen Fore

CED BW

+10 +1.5

Claw Anale +.44 +.54 +.35 RADG ΥH +1.5 +.31 HP DOC +14.6 +18 CED BW +13 +.2



One of the breed's most powerful combinations of CED, Marbling and \$C, and sire of numerous top-sellers at SydGen, Brinkley Angus Ranch, and other top sales.

#### **BCA Volunteer 4043**

Biı	rth Date	: 03-02-202	24		Bull 2	1054227		Tattoo: 4043
(	BW	RATIO	ww	RATIO	YW	RATIO	ADJ HIP	ADJ SC
	89	107	750	105	1363	110	54.5	39.51
						U - + O I		V0

\$M +69

\$W +76

Tattoo: 9924

\$M +66

\$W +69

#+\*E W A 444 of 968 Progress #\*E W A Peyton 642 +\*DE-SU Volunteer B122 #\*Plattemere Weigh Up K360 +\*Rita 9067 of Rita 5M13 Obj

+\*E W A 3128 of 9067 Weigh Up **ANGUS**GS #\*Jindra Double Vision

#Connealy Reflection +Hoff Rachel 8312 405 \$F +122 SB +183 BCA Anita 6103 \*SydGen Straight Up 8998 \*BCA Anita 4103 +\*BCA Anita 2863 \$C +306 CED BW WW YW RADG SC DOC CLAW ANGLE HS HP CEM MILK CW MARB RE +9 +1.0 +78 +145 +.31 +.77 +21 +.29 +.36 +.69 +15.3 +13 +37 +73 +.89 +.48 BWR WWR YWR IMF UREA RBFT RPFT Dam Progeny 6-111 3-105 4-97 4-98 4-106 4-88

**Blair Carney Angus** 

+\*Syd(

ANG

#SydG

Tattoo: B122

\$M +75

\$W +83

\$F +124

\$B +229 +.65 FAT

FAT +.007 +372

MW

+87

CW +72 MARB +1.73

This Show-Me Select qualified Volunteer son should add frame, Milk, and improve foot quality. Selling half interest and full possession.

## **BCA Volunteer 4031**

	יע		•	401	u	41	166	71	٦	103	-							
	Bii	rth Da	ate: (	02-23-2	2024	ļ				Bull 3	2119	90816					Tatto	o: 4031
,	<b>r</b> (	BV	٧	RATIO	ОΤ	W۱	N R	ATIC	)	YW	R/	OITA	Γ	AD.	J HIP		ADJ S	SC
	[	64	ļ	94	Т	53	9	82		1109		96	Γ	50	).3		35.26	;
10	#*E W A Peyton 642 #**Quaker Hill Manning 4EX9 unteer B122 #*E W A 444 of 968 Progress #*Plattemere Weigh Up K360 **Rita 9067 of Rita 5M13 Obj  ##R/R Destination 727-928 **Shady Brook Entense 76D 29H prever Lady 7829 #**G A R Prophet														\$M \$W \$F \$B \$C	+59 +72 +102 +186 +300		
Ξ	WW	Y	RADG	SC	;	DOC	CLAV	٧	ANGLE	HS	HF	-	CEM	MILK	CW	MARB	RE	
5	+76	+1	43	+.35	+.7	70	+9	+.36	5	+.49	+.26	5 +14	.2	+13	+33	+53	+1.13	+1.15
_	BWR			WWR	$\neg$		YWR			IMF		U	RE	Α	RBI	-T	RP	FT

3-100 **Blair Carney Angus** 

Sired by Volunteer and out of a cow that was a \$20,000 feature of the 2020 Missouri Angus Futurity. Note his double-digit calving ease, added growth, Milk, and end-product merit.

11-97

11-103

11-99

11-93

#### SydGen Smokey 4177 [DDF]

	sirtn Dat	e: U1-24-202	4		Bull ^	2108/392			ιαποσ	0: 41//
-	BW	RATIO	ww	RATIO	YW	RATIO	ADJ HIP		ADJ S	C
	89	117	736	115	1253	115	52.3		37.36	<b>,</b>
Gen Smoke	ey 2001	+*DE-SU V +*SydGen				+*E W A 3 #*SydGen	eyton 642 128 of 9067 Weig Trust 6228 Jannet 6978	jh Up	\$M	+67
Gen Primro	se 9193	*SydGen E +SydGen F	•			*SydGen E #+SydGen	Express 3487B Envious Blackbird 928 Destination Primrose 0681		\$W \$F \$B \$C	+65 +140 +232 +368

DOC CLAW ANGLE HS HP CEM MILK CW MARB +5 | +2.0 | +74 | +140 | +.34 | +.52 | +17 | +.33 | +.52 | +.73 | +16.3 | +15 | +29 | +76 | +1.37 | +1.08 YWR BWR WWR IMF UREA RBFT **RPFT** 4-102 4-114 3-117 3-98 3-111 3-126 3-91

**Sydenstricker Genetics** 

This Smokey son will be easy to find on sale day with his added size and scale. Out of a proven cow with a great progeny record, and top 2% \$C. Selling half interest and full possession.

## **BCA Volunteer 4032**

3-101

3-104

T	4	Bir	th Date:	02-23-2	2024			Bull	*2105	3874				Tatto	o: 4032
		<b>y</b> (	BW	RATIO	) V	VW R	ATIO	YW	RA	TIO	AD	J HIP		ADJ S	sc Ì
		l	57	84	6	505	100	1104	. 1	00	5	0.3		34.76	<b>.</b>
+*DE-S	II Vo	luntoor		*EWA	Peyto	on 642			#+*E	waker I W A 44	14 of 9	68 Pro	gress		
				*E W A	3128		attemer ta 9067				\$M	+74			
angi	USG	S												\$W	+84
Paver	ned by MEOL	EV	4	+Sv4G	an 92	8 Destin	nation	5420		Destin				\$F	+112
+*Syd@	en F	orever l			JII J <u>_</u>	o Deotiii	iutioii	0-12-0		idy Broo		ense / c	של בעו	\$B	+190
•			´ +	·*SydGe	n For	rever La	dy 46	83		Gen Fo		ady 14	65	\$C	+320
CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+14	+0	+71	+131	+.28	+.96	-2	+.51	+.56	+13.4	+14	+43	+66	+1.11	+.83	
Dam		BWR		WWR		YWR		IMF		URE	Α	RB	FT	RP	FT
Progen		3-100		3-104		3-101		11-97	7	11-1	03	11-	99	11-	93

**Blair Carney Angus** 

Twin with lot 13, this brother boasts even more CED, added Milk, and a top 2% Claw.

## CMS Pevtons Earl 9924 Bull 20890795

	_		BW	RATIO	W	W R	ATIO	YW	RA <sup>*</sup>	TIO	AD.	J HIP		ADJ S	SC )
		l	76	92											J
				*EWA	Peyto	n 642						nning 4 68 Pro			
SydGen Peyton 0922 SydGen Queen 4492 SydGen Queen 4492 *SydGen 5420 Destination 1315 Flag Queen 00787  SM													\$M	+72	
#*SvdGen Trust 6228													+65		
			#	+*Syd@	en Bla	ck Pea	arl 200	16		dGen I en Anii				\$F	+112
SydGen	Suza	nne 99	16	•								stinatio	n 5420	\$B	+186
			F	A F Su	zanne	176				Suzan				\$C	+313
CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+111 +61 +109   +.27   +.63   +19   +.43   +.42   +.33   +14.4   +14   +35     +60   +										l+1.06	l+.77				
Dam		BWR		WWR		YWR		IMF		URE	Α	RBI	FT	RP	FT
Progeny Record 2-99 1-91															

Curtis & Michelle Smith

Double-digit calving in this Peyton grandson. Stems from a cow family developed at Robertson Angus Farms, Russellville, MO

LOT 15 -**BCA VOLUNTEER 4043** 

**LOT 16** SYDGEN SMOKEY 4177



CMS Peyton Linus 4123 [AMF-CAFDZFDDF-MIFNHF-OHF-OSFRDF] Birth Date: 08-26-2023 Tattoo: CMS41

BW RATIO WW RATIO YW RATIO ADJ HIP ADJ SC 72 100 581 100 100 1074

#+\*Quaker Hill Manning 4EX9 #+\*E W A 444 of 968 Progress #\*E W A Peyton 642 SydGen Peyton 0922 \*SydGen 5420 Destination 1315

**ANGUS**GS

SydGen Queen 4492 Flag Queen 00787

IMF

UREA

#\*Connealy Comrade 1385 +\*Chair Rock Predestined 1142 \$F +91 +HPCA Comrade AR5507 \$B +150 CMS Ivy Blackbird 1229 #+\*Werner War Party 2417 HAF Blackbird 1210 \$C +261 HAF Blackbird 419 CED BW WW YW RADG SC DOC CLAW ANGLE HS HP CEM MILK CW MARB RE +6 +1.4 +62 +107 +.24 +.33 +18 +.57 +.46 +.45 +10.7 +10 +34 +45 +.73 +.71

Dam Progeny BWR WWR 1-100 1-100 Curtis & Michelle Smith

Another grandson of Peyton. Paternal grandam has recorded a WW ratio of 107 on 10 calves at SydGen.

YWR



## CMS Peytons Mr Big 2124 [AMECAFDZEDDEMIENHEOHFOSERDE]

Birth Date: 11-12-2023 Bull \*20890798 Tattoo: 2124 BW RATIO WW RATIO YW RATIO ADJ HIP ADJ SC 92 113 695 100 1181 100

#\*E W A Peyton 642 SydGen Peyton 0922

KG Kem 1907

SydGen Queen 4492

\*SydGen Big Branch 6653

#+\*Quaker Hill Manning 4EX9 #+\*E W A 444 of 968 Progress \*SydGen 5420 Destination 1315 Flag Queen 00787

\$W +92 +\*BCA Jack Black 4112 \$F +117 \*SydGen Roseanne 3346 #+\*G A R Prophet \$B +205 \$C +338 KG Kem 1369 1.00

\$M +72

															$\overline{}$	
1	CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
	+5	+3.3	+91	+156	+.34	20	+20	+.34	+.42	+.20	+13.6	+5	+43	+76	+1.26	+1.00
1	Dam		BWR		WWR		YWR		IMF		URE	Α	RBI	FT	RP	FT
	Proger		1-113		1-100		1-100	)								

**Curtis & Michelle Smith** 

**ANGUS**GS

\*KG Kem 2113

Paternal brother to lots 17 & 18 and out of a graduate of the 2022 SydGen Influence Sale, sired by the 2018 Missouri State Fair Grand Champion

### KG Archie 4428

ir	th Dat	e: 02-14-202	24		Bull *2	21168358		Tattoo: 4428
	BW	RATIO	ww	RATIO	YW	RATIO	ADJ HIP	ADJ SC
	70	94	696	103	1286	107	51.2	39.17
n	652	#*E W A P	eyton 64	12	÷	#+*E'W A	r Hill Manning 4E	

#\*E W A Peyton 642 +\*SydGen Archie 0652

#+\*SydGen FATE 2800 \*Tehama Mary Blackbird B244 +\*SydGen Mary Blackbird 6802

HD50K \*SydGen Big Branch 6653 \*KG Rita 2108

+\*BCA Jack Black 4112 \$F +106 \*SydGen Roseanne 3346 #\*Summitcrest Complete 1P55 \$B +176 \$C +274 +G A R 5050 New Design 1959

\$M +46

\$W +64

+\*G A R Complete 1411 CED BW WW YW RADG SC DOC CLAW ANGLE HS HP CEM MILK CW MARB RE +6 +1.7 +68 +119 +.27 +1.46 +19 +.39 +.43 +.44 +10.3 +4 +31 +58 +1.03 +.66 Dam Progeny BWR WWR YWR IMF UREA RBFT RPFT 2-95 2-104 2-105 1-119 1-106 1-123 Record

**Graupman Angus** 

Dam is a maternal brother to lot 20. The paternal grandam of lots 20, 21, & 22 is the maternal grandam of GAR Verified 2683, and was a productive SydGen donor, now working for Galaxy Beef, Macon, MO.

### KG Archie 4453

Birth Date: 12-20-2023 Bull *21168294  BW RATIO WW RATIO YW RATIO ADJ HIP														Tatto	o: 4453
	_		BW	RATIO	o v	VW R	ATIO	YW	RA	TIO	AD	J HIP		ADJ S	sc
			64	84	7	719	103	1333	1	04	5	1.4		37.36	5
+*SydGe	#*E W A Peyton 642 #**C W A Peyton 642 #**E W A 444 of 968 Progress #**SydGen Archie 0652 #**SydGen Mary Blackbird 6802 **Tehama Mary Blackbird B244 \$													Char	
	, , , Tolland Waly BlackBird BETT														+48
(HDE	iοκ	)							#0 F	Di-LAD		1000		\$W	+67
			#	*Sumn	nitere	st Com	olete 1	IP55		Right D mitcres				\$F	+80
+*G A R	Com	plete 1		•								gn 505	n	\$B	+129
			+	GAR!	5050 l	New Des	sign 1	959		Objec				\$C	+215
CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+12	+.8	+68	+120	+.25	+1.11	1 +19	+.42	+.44	+.15	+5.9	+14	+29	+45	+.42	+1.02
Dam		BWR		WWR		YWR		IMF		URE	Α	RBI	FT	RP	FT
Progeny Record 6-104 7-105 6-105 7-108 7-103											13	7-1	07	7-1	13

**Graupman Angus** 

Show-Me Select qualified heifer bull out of a past SydGen donor that is now in production for Graupman, and is the maternal grandam of Lot 21.

#### KG Archie 4427

WWR

1-102

2	2 4	Birtl	h Date:	02-29-2	024			Bull	21168	362				Tatto	o: 4427
	_	r (	BW	RATIC	W	W R	ATIO	YW	RA1	ПО	AD.	J HIP		ADJ S	sc )
			78	109	69	90	102	1162	9	7	50	).2		35.65	5
+*Syd0	Son Ar	rhia N6		*E W A	Peyto	n 642		#+*E	W A 44	4 of 9	nning 4	IEX9 gress			
+ Syuc	Jeli Ali	DINE OC		*SydGe	n Mar	y Blaci	802		/dGen ama Ma		ckbird	B244	\$M	+81	
(HD:	50K)		*:	S S Enf	orcer E	812				Gen En		k K011	3K17	\$W \$F	+69 +106
*SydGe	en Blac	kcap 1						_	#+*Ba	aldridg	e Coloi	nel C25	51	ŞБ	+174
			+	*Spruc	e Mtn	Blackc	1	Spruc	e Mtn	Blacko	ap 401	8	\$C	+307	
CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+9	4	+74	+136	+.32	+1.46	+30	+.29	+.43	+.48	+10.5	+13	+22	+56	+.97	+.73

**Graupman Angus** 

BWR

1-109

Another Archie son that is Show-Me Select qualified with a balanced set of EPDs.

IMF

1-93

YWR

1-97

UREA

1-97

RBFT

1-123

**RPFT** 

1-85

#### Spring 2025 - Percent Breakdown - NonParent Bulls

	Spring 2023 - Percent Breakdown - NonParent Buils																						
Top Pct	CED	BW	WW	YW	RADG	DMI	SC	Doc	Claw	Angle	HS	HP	CEM	Milk	CW	Marb	RE	\$M	\$W	\$F	\$G	\$B	\$C
1%	+17	-3.0	+98	+171	+.38	07	+2.22	+35	+.27	+.29	+0	+20.5	+16	+40	+91	+1.80	+1.43	+100	+92	+141	+110	+238	+372
2%	+16	-2.5	+94	+165	+.37	+.09	+2.07	+33	+.30	+.32	+.06	+19.6	+16	+38	+87	+1.67	+1.34	+96	+89	+135	+103	+228	+360
3%	+15	-2.1	+92	+161	+.36	+.19	+1.96	+32	+.31	+.33	+.09	+19.0	+15	+37	+84	+1.59	+1.28	+93	+87	+132	+99	+221	+352
4%	+14	-1.9	+91	+158	+.35	+.27	+1.89	+32	+.32	+.34	+.12	+18.6	+15	+36	+82	+1.53	+1.24	+91	+85	+129	+96	+216	+345
5%	+14	-1.7	+89	+156	+.35	+.33	+1.83	+31	+.33	+.35	+.14	+18.2	+14	+36	+80	+1.48	+1.21	+89	+84	+127	+93	+212	+339
10%	+12	-1.0	+84	+147	+.33	+.54	+1.62	+29	+.37	+.38	+.22	+16.9	+13	+33	+75	+1.29	+1.09	+83	+80	+119	+83	+196	+320
15%	+11	5	+81	+142	+.32	+.68	+1.48	+27	+.39	+.39	+.28	+16.1	+12	+32	+71	+1.17	+1.01	+80	+76	+114	+76	+186	+307
20%	+11	2	+78	+137	+.31	+.78	+1.36	+26	+.41	+.41	+.32	+15.4	+12	+31	+68	+1.07	+.95	+77	+74	+110	+71	+179	+297
25%	+10	+.1	+76	+133	+.30	+.87	+1.27	+25	+.43	+.42	+.35	+14.8	+11	+30	+65	+.99	+.89	+74	+72	+106	+67	+172	+289
30%	+9	+.4	+74	+130	+.29	+.95	+1.18	+24	+.44	+.43	+.39	+14.3	+10	+29	+63	+.92	+.85	+72	+69	+103	+64	+167	+282
35%	+8	+.6	+72	+127	+.28	+1.02	+1.10	+23	+.45	+.44	+.42	+13.8	+10	+28	+60	+.86	+.80	+70	+67	+100	+61	+162	+276
40%	+8	+.8	+70	+123	+.28	+1.09	+1.03	+22	+.47	+.45	+.45	+13.4	+9	+27	+58	+.81	+.76	+68	+66	+98	+58	+158	+270
45%	+7	+1.1	+69	+121	+.27	+1.16	+.96	+21	+.48	+.46	+.47	+12.9	+9	+27	+56	+.76	+.72	+66	+64	+95	+55	+154	+265
50%	+7	+1.3	+67	+118	+.27	+1.22	+.88	+20	+.49	+.47	+.50	+12.5	+9	+26	+54	+.71	+.68	+65	+62	+92	+53	+150	+259
55%	+6	+1.5	+65	+115	+.26	+1.29	+.81	+19	+.50	+.48	+.53	+12.0	+8	+25	+52	+.66	+.64	+63	+60	+90	+51	+146	+254
60%	+5	+1.7	+63	+112	+.25	+1.35	+.74	+18	+.51	+.49	+.56	+11.6	+8	+25	+50	+.62	+.60	+61	+58	+87	+49	+142	+249
65%	+5	+1.9	+62	+109	+.25	+1.43	+.67	+17	+.53	+.50	+.59	+11.1	+7	+24	+48	+.57	+.56	+59	+56	+85	+46	+138	+243
70%	+4	+2.2	+60	+106	+.24	+1.50	+.59	+15	+.54	+.51	+.62	+10.6	+6	+23	+46	+.52	+.52	+57	+54	+82	+44	+134	+238
75%	+3	+2.4	+58	+102	+.23	+1.57	+.50	+14	+.55	+.52	+.65	+10.0	+6	+23	+44	+.47	+.48	+55	+52	+79	+41	+130	+231
80%	+3	+2.7	+55	+99	+.22	+1.66	+.40	+13	+.57	+.53	+.69	+9.4	+5	+22	+41	+.41	+.43	+52	+49	+76	+39	+125	+224
85%	+2	+3.1	+53	+94	+.22	+1.75	+.29	+11	+.59	+.55	+.73	+8.7	+4	+21	+38	+.35	+.37	+49	+47	+73	+36	+120	+216
90%	+0	+3.5	+49	+87	+.20	+1.88	+.15	+9	+.61	+.57	+.79	+7.8	+3	+19	+34	+.27	+.30	+45	+43	+69	+32	+112	+206
95%	-2	+4.2	+43	+76	+.18	+2.06	07	+5	+.64	+.59	+.87	+6.5	+2	+17	+28	+.16	+.19	+39	+37	+61	+27	+101	+189
<b>Total Animals</b>	162,638	164,204	164,204	164,204	99,808	99,808	106,396	101,227	100,251	100,251	98,873	98,855	162,638	164,204	106,297	106,297	106,297	163,502	138,218	138,212	138,147		
Avg	+6	+1.3	+67	+117	+.27	+1.21	+.88	+19	+.49	+.47	+.50	+12.4	+8	+26	+54	+.75	+.69	+64	+61	+93	+55	+152	+260



LOT 23 -**SYDGEN VERIFIED 4338** 

**SYDGEN VALIDATE 2275 -**SIRE OF LOT 24



#### **SydGen Verified 4338**

-	•	BILL	n Date.	02-19-2	024			buii	^2108/	410				rattoc	). 4338
			BW	RATIO	W	W R	ATIO	YW	RA1	ПО	AD.	J HIP		ADJ S	c
		l	71	104	67	79	106	1153	10	)6	50	1.2		35.19	)
				+IIDO A	V							ed 403	1		
				*HPCA	verac	ious				CAS					
+*G A	R Verif	1ed 26					+*H P	CAE	arly Bir	d 65					
			*(	SydGen	Mary	+*Syc	lGen M	ary Bla	ackbird	6802	\$M	+85			
ang	USGS	) )												\$W	+74
Paner	unod by MEDIEN	/	*	SydGen	Fnhai	nce NA	22			Gen En Gen Rit				\$F	+111
*SydG	en Fore	ever La	dy 234		Lillia	100 04				A R Pr				\$B	+212
•			´ +	*SydGe	n Fore				ady 14	65	\$C	+360			
CED	BW	WW	YW	RADG	SC	HS	HP	CEM	MILK	CW	MARB	RE			
+14	+.8	+71	+128	+.31	+.81	+8	+.30	+.46	+.46	+13.7	+12	+29	+62	+1.62	+.82

1-111

UREA

1-104

1-100

**RPFT** 

1-104 Sydenstricker Genetics

Complete set of data with an impressive CED, MARB, and \$C in the first son of Verified to sell. He is the top combination scanning bull from SydGen of all our February born bulls. Selling half interest and full possession.

### SydGen Validate 4356

YWR

1-106

-	•	DIII	II Da	le. 02-22-2	.024			Duli	~2100	/420				Idilo	0. 4330
		<b>7</b> (	BW	RATIO	) V	VW R	ATIO	YW	RA	TIO	AD	J HIP		ADJ S	SC
			75	108	6	02	94	1148	1	05	5	1.1		33.78	3
				. #11004						II Brae			31		
+010			.75	+*HPCA	vera	cious				PCAS					
*SydGe	n va	lidate 2	2/5						#+*D	eer Val	ley Gr	owth Fu	ınd		
				*Smith \	/alley	Rita 20	05		*Syd	Gen Rit	a 810	5		\$M	+75
ANGL	ISG:	S							•					\$W	+76
	nd by MEDIS			*SG Salv						aldridg			E125	\$F	+130
+*EXAR	Dla	koon I	adv.		auon	l				GR JP R				\$B	+232
TIENAN	Dia	KCap L	auy	+*EXAR	Disak	oon I oo	h, 60E	5		XAR St				4 -	
				TIENAR	DIACK	cap Lac	iy 090	13	+*WI	ld Wind	Black	cap La	dy 2G/	73 \$C	+376
CED	BW	WW	YV	V RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+12	+.8	+76	+14	11 +.31	+.15	+16	+.55	+.59	+14.0	+9	+29	+76	+1.62	+.89	
Dam		BWR		WWR		YWR		IMF		URE	Α	RB	FT	RP	FT
Progen		1-108		1-94		1-105	; T	1-104	4	1-10	14	1-8	30	1-	96

Sydenstricker Genetics

The first son of Validate to sell. Double digit CED, added growth, superior marbling and a big \$C.

### 📐 SydGen Buffett 4381

2	5	Birt	h Date:	02-29-2	2024			Bull	*2108	7426				Tatto	o: 4381
	_		BW	RATIO	) W	/W R	ATIO	YW	RA	TIO	AD	J HIP		ADJ S	SC )
			75	100	7	08	110	1204	. 1	10	50	0.8		39.67	7
*SvdG	en But	fett 86		*SydG	en Om	aha 50:	26		*Syc	(AR Der Gen En Gen 54	tense	1120	n 1215		
0,00				SydGen	Evere	lda 413	4			iGen Ev			11 1313	\$M	+45
ANG	IISG9	3							•					\$W	+68
	work by MEDIO		*	MOGCI	( Snin	or 16				GCK St				\$F	+99
*SvdG	en Elb	a 0018		WIOGGI	Comp	ei io				gck Mis IGen En				\$B	+138
,			*	MOGCI	( Elba	1488				gck Elb				\$C	+224
CED	BW	ww	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+8	+2.3	+76	+139	+.29	+1.42	+16	+.50	+.50	+.69	+9.1	+8	+30	+61	+.32	+.72
Dam		BWR		WWR		YWR		IMF		URE	Α	RBI	FT	RP	FT
Proger		2-99		2-116		2-111		2-81		2-9	8	2-9	7	2-	96

Sydenstricker Genetics

A nice Buffet son that is in the top 25% or better for WW. YW. SC. and Milk and still safe for heifers.



#### **Performance Information**

The EPDs printed are all from the Fall 2024 Sire Evaluation Report.

Progeny ratios are printed on cows as of October 1. (Example: BWR 6-103, WWR 6-102, YWR 3-104 means the cow has six calves weaned or recorded with an average weaning ratio of 102, those 6 calves had an average birth weight ratio of 103, and three of those had yearling weights turned in with an average ratio of 104.)

We print ratios because many of our customers like to see them. But because of differences in the performance levels between herds and contemporary groups, and a multitude of factors that can affect any one individual weight (which is the basis for the ratio), EPDs HAVE BEEN SHOWN TO BE AS MUCH AS NINE TIMES MORE ACCURATE THAN RATIOS AS A SELECTION TOOL.

(Consider the three to four hours that it takes to weigh and vaccinate a set of 110 bull calves on weaning day. There will be considerable difference in fill between the first calves weighed and the last calves weighed.)

All spring calves in this sale have had birth and weaning weights processed through AHIR, and the EPDs printed reflect that data. Data from those calves has been used to update the progeny ratios of their dams, where applicable. No spring bull calves born after February 10 will be in this sale offering.

Also on sale day, we will furnish current weight, frame score, average daily gain, and projected yearling weights on the spring bull calves. Projected yearling weights are calculated by multiplying their post- weaning ADG by 160, and adding that result to their adj. 205-day weight. This is not an official 365-day weight.

In this catalog, you will see ratios for BW, WW, and YW on some of the ET calves. The Association is supplying this information, and adjusting the interim EPDs accordingly, for those calves born out of registered Angus recipient cows. This methodology is called the three parent model, due to the two genetic parents and the influence of the environmental parent, the recipient dam. These ratios are determined within their weaning contemporary group and within those ET calves raised by registered Angus recipients, after adjustment for age of dam. This may be confusing at times, especially when some calves within a flush were raised by a registered Angus recipient and some were not.

ET calves raised by commercial recipients and those produced by IVF, will still carry EPDs that are the average of their sire and dam, and are lower accuracy than their counter-parts raised by a registered Angus cow.

#### Cowboy Logic #90

Many of us have a predisposed notion that we want calving ease/low BW herd sires. But, in the Angus breed, do we really have that much problem with big calves? It seems like most of the problems at birth are more linked to abnormal presentations than actual calves that are too big for the cow or even heifer. And, it seemed like maybe those smaller calves just were not as thrifty. We decided to see if we could dig into the data, and see what survivability to weaning really looked like. After all, a small calf at birth doesn't really help the bottom line if he dies prior to weaning anyway!

We divided up four years of spring calf crops into three groups: (light) 69 lbs. or less; (medium) 70-89 lbs.; and (heavy) 90 lbs. and up. We edited out any abortions and all twins. In a nutshell, the death loss at birth through weaning was twice as high on the light calves as it was on the medium calves. The death loss on the heavy calves was the least of the three groups, and it was the least in every one of the four years. We did not differentiate according to cause of death, or whether it was right at birth or later on pre-weaning.

We've all heard someone say the growth rate of a dead calf is distressingly poor, and took that to mean we needed lighter calves at birth so we would get more of them born alive. Every operation is different, but it certainly appears to us that bigger calves at birth are more likely to still be around at weaning. We would never advocate breeding heifers to anything but a true heifer bull, but our cowherds might be much better served by sires that give their calves more of a head start.

A study by the University of Illinois on Sim-Angus cattle reported the same conclusions.

## SydGen Loyalty 4238

	U	Birt	h Date:	02-02-2	024			Bull	*2108	7395				Tatto	o: 4238
			BW	RATIO	W	W R	ATIO	YW	RA	TIO	AD	J HIP		ADJ S	SC
		l	80	105	7	02	109	1070	)	98	4	9.7		33.62	2
			#	*S S Ni	agara	Z29			Jet S	oover Da	4				
+*Wort	•	•		*G A R	Sure F	ire 369	97			3 A R Si A R Pro				\$M	+53
angi									ш+ м	A R Ten	V 700			\$W	+75
Powe	not by MEDICE	V	2	S Top 7	Геп					A R Ten			1221	\$F	+109
2 S 152	22 Eric	a 1433	3-1743							Round				\$B	+174
			2	S 1026	Erica	809-1	433			338 Eric				\$C	+279
CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+5	+.8	+76	+134	+.30	+.56	+24	+.50	+.49	+.44	+10.6	+6	+31	+66	+.81	+.93
Dam		BWR	$\top$	WWR	Т	YWR	1	IMF		URE	Α	RB	FT	RP	'FT

6-104 Sydenstricker Genetics

5-104

Progeny Record

Son of the \$20,500 Loyalty, top-selling bull in the 2022 Worthington Angus production sale, out of a cow with a solid progeny record.

3-76

3-105

HS HP CEM MILK CW

RBFT

UREA

2-103

MARB RE

RPFT

2-111

3-102

#### SydGen Loyalty 4312 Birth Date: 02-14-2024 Bull \*21087409 Tattoo: 4312 BW RATIO WW RATIO YW RATIO ADJ HIP ADJ SC 109 705 113 34.03 83 110 #\*Hoover Dam Jet S S X144 #+\*G A R Sure Fire #\*S S Niagara Z29 +\*Worthington Loyalty \$M +78 +\*G A R Sure Fire 3697 +\*G A R Prophet F174 **ANGUS**GS \$W +85 \*SydGen Express 3487B \$F +115 \*SydGen Expansion 5917 \*SydGen Envious Blackbird 102 #+\*SydGen FATE 2800 \$B +164 \*SvdGen Entense 9314 \*SydGen Entense 6376 \$C +291 \*SydGen Entense 9237

+4 | +2.5 | +89 | +157 | +.30 | +.69 | +32 | +.48 | +.39 | +.38 | +9.9 | +10 | +31 | +75 | +.54 | +.73

IMF

BWR 3-102 **Sydenstricker Genetics** 

Powerful growth EPDs in this Loyalty son with a negative PAP EPD.

YWR

3-105

## ESF Early Bird J117

CED BW WW YW RADG SC DOC CLAW ANGLE

WWR

3-104

2	ğ '	Birtl	n Dat	e: 09-16-2	023			Bull	20954	367				Tatto	o: J117
			BW	RATIO	W	/W R	ATIO	YW	RA	TIO	AD.	J HIP		ADJ S	SC )
		l	55	90	7	59	95	1199	9	96	50	0.3			J
+*H P (	C A Ea	rly Bird	65	*G A R E	arly B	ird			+*G /	ARDay ARPro	gress	830 nn 505(	n		
	*H P C A 5050 G191 +*H P C A Objective A729 \$1														+66
angi	ANGUSGS ##Outloan Francisco														+47
Provi	viol by MEDICE	V		#SydGei	n Enha	nce			#*Sy	aGen E en Rita	2618	3223		\$F	+103
ESF La	dy Luc	k J016	,							ydGen		9883		\$B	+180
				+ESF La	dy Luc	k J437	J646		#ESF	Lady L	uck J4	137		\$C	+299
CED	BW	WW	ΥW	/ RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+14	-2.4	+45	+9	1 +.29	+.25	+20	+.48	+.47	+.39	+17.3	+13	+28	+43	+1.13	+.72
Dam		BWR	$\Box$	WWR		YWR	:	IMF		URE	Α	RBI	FT	RP	FT
Proger		1-90		1-95		1-96		1-82		1-10	1	1-9	2	1-	95

**Eggers Stock Farm** 

Aged bull with double-digit CED and extra Marbling like you'd expect from an Early Bird son.

### 📐 SydGen Early Bird 4241

2	9	Birt	h Date:	02-02-2	2024			Bull	*2108	7396				Tatto	o: 4241
			BW	RATIO	) W	/W R	ATIO	YW	RA	TIO	AD.	J HIP		ADJ S	SC
		l	84	112	7:	21	112	1203	1	10	50	).2		36.30	)
ANGUSGS #*SydGen Exceed 3223 #SydGen Enhance SydGen Rita 2618														\$M \$W \$F	+75 +75 +123
#+*Syd	dGen F	Rita 003	35	:SydGe :*LHR-E			2-7222	2	#+*B	ien Rita asin Pa A R 505	yweig			\$B	+204 +340
CED	BW	ww	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+7	+1.8	+73	+136	+.33	+.21	+26	+.46	+.45	+.74	+12.7	+10	+35	+72	+1.20	+.85
Dam		BWR		WWR		YWR		IMF		URE	Α	RB	FT	RP	FT
Proger		3-106		3-111		3-111	ıΤ	3-128	3	3-9	В	3-9	19	3-1	21

**Sydenstricker Genetics** 

Excellent structure and eye appeal along with solid growth and carcass traits resulting in an upper tier \$C with added Milk. Selling half interest and full possession.



**WORTHINGTON LOYALTY -SIRE OF LOTS 26 & 27** 

**HPCA EARLY BIRD 65 -SIRE OF LOTS 28 & 29** 



### SydGen Notice 4285

1	U '	Birt	h Da	ate: 0	)2-11-2	2024			Bull	*2108	7403				Tatto	o: 4285
		<b>7</b> (	ви	/	RATIO	۱ (	WW R	ATIO	YW	RA	TIO	AD	J HIP		ADJ S	SC )
		l	78	}	103		730	114	1135	1	04	50	0.9		37.40	)
+*Huw	a Noti	re 044	3	*H	loover	Kno	w How			#Blk	loover I	ress E	llston L			
ANGUS GS													\$M	+45		
+*Huwa 2902 Payweight 6017 Goode Prophet 2902  *SydGen Rocky Road 2060  *SydGen Rocky Star 3461 +SydGen Forever Lady 8420													\$W \$F	+59 +108		
SydGe	n Roy	al Lass	861	6	,		al Lass			#*Śy	dGen 1 F Roya	407 C	orońa 2		\$B \$C	+181 +280
CED	BW	ww	Y	w	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+10	+.8	+69	+1	27	+.33	+1.1	7 +7	+.47	+.49	+.49	+11.7	+16	+23	+57	+1.10	+.72
Dam		BWR		1	WWR		YWR		IMF		URE	Α	RB	FT	RP	FT
Proger		4-101	Т	-	4-107	Т	4-105	; T	4-94	. T	4-11	1	4-8	88	4-	95

**Sydenstricker Genetics** 

Notice son that's safe for heifers with Marbling in the top 20%. Powerful bottom-side pedigree with some SydGen greats.

#### Tips on Using Yearling Bulls

Yearling bulls have many advantages: fresher genetics, better selection, etc. Studies have shown bulls used as yearlings sire more calves in their lifetime than bull s held until they are two. Also, buyers who manage them well can often re-sell them as three or four-year-olds and recover much of their purchase price.

A few tips from our experience:

If your group has too many cows or heifers for one yearling bull (we suggest 10-15), don't put all the bulls out at the start of the season. If you turn them all out at once, they are likely to all lose weight and perhaps all go temporarily sterile at the same time. If you have two bulls, put one in for two weeks, then pull him and turn out the other one. The forced rest and a little feed and fly control will make him stronger. Using the every two week rotation, if one bull is a stronger breeder, he will always be covering what the other bull missed. Furthermore, running multiple bulls in the Midwest often results in broken penises; its just different out West where the pastures are so much larger.

A yearling bull should not be out in a Missouri pasture from mid-July through August. Bulls generally shed their first two incisors about 18-20 months of age. That combined with fescue endophyte and heat stress could cause the bull to get so nutritionally stressed that it will take a long time to get him back in shape.

**GAR VERIFIED 2683 -SIRE OF LOT 23** 





The bull that defined the \$Combination index with his first calf crops. Recently deceased, he is the most highly proven sire in the breed, with over \$4.5M semen and certificate revenue.

#### Birth Date: 09-28-2023 Bull 20972058 Tattoo: L265 RATIO WW RATIO YW RATIO ADJ HIP ADJ SC 72 104 554 89 983 49.9 33.28 #\*SydGen Exceed 3223 SydGen Rita 2618 #SydGen Enhance ESF Enhance J953 #\*SydGen Trust 6228 #ESF Lady Luck J437 +ESF Lady Luck J686 \$M +73 **ANGUS**GS \$W +61 SvdGen Sure Bet \$F +88 #+\*SvdGen Dealer 9883 +SydGen Forever Lady 4413 #\*SydGen C C & 7 SydGen Enchantress 5066 \$B +141 +SvdGen Enchantress 9407 SydGen Enchantress 6009 \$C +256 CED BW WW YW RADG SC DOC CLAW ANGLE HS HP CEM MILK CW MARB RE +13 | -2.4 | +45 | +93 | +.27 | +.61 | +29 | +.35 | +.54 | +.24 | +12.7 | +9 +.76 +.41 YWR **BWR** WWR IMF UREA RBFT **RPFT** Progeny 8-104 7-101 5-104 5-87 5-102 5-98 5-90 **Wallis Angus Farms**

**WAF Elevate L265** 

Another sleep all night heifer bull sired by a good Enhance son. Note his Milk, Doc, Claw, and HS EPDs.

#### ESF Enhance J114 31 Birth Date: 09-16-2023 Bull 20954358 Tattoo: J114 RATIO WW RATIO RATIO BW YW ADJ HIP ADJ SC 1309 51.8 72 103 823 108 105 SydGen Googol +\*SydGen Forever Lady 1255 #\*SydGen Liberty GA 8627 #\*SydGen Exceed 3223 #SvdGen Enhance SydGen Rita 2618 \$M +53 #Fox Run Rita 9308 \$W +61 **ANGUS**GS \*SCR Promise 4042 \$F +81 #\*SvdGen Trust 6228 +SydGen Forever Lady 4413 \$B +142 +ESF Lady Luck J686 +ESF 8180 1457 #ESF Lady Luck J437 \$C +237 ESF Lady Luck J327 CED BW WW YW RADG SC DOC CLAW ANGLE HS HP CEM MILK CW MARB RE +4 +1.4 +61 +119 +.32 +1.40 +28 +.46 +.55 +.27 +13.9 +6 +36 +38 +.92 +.23 YWR IMF UREA RBFT **RPFT** 8-103 5-107

**Eggers Stock Farm** 

Enhance son that should sire calves that are slick-haired and gentle.

#### SydGen Exceed 4334 Birth Date: 02-18-2024 Tattoo: 4334 RATIO WW RATIO ADJ SC BW YW RATIO ADJ HIP 66 88 596 93 1010 49.1 37.82 D A A R Infinity 313 +\*SydGen Googol SydGen Forever Ladv 4087 #\*SvdGen Exceed 3223 #+SydGen 928 Destination 5420 +\*SydGen Forever Lady 1255 \$M +84 SydGen Forever Lady 8114 **ANGUS**GS \$W +65 #\*Connealy Black Granite Bar R Iris Anita 0113 \$F +97 #\*Bar R Jet Black 5063 \*Pollard Rita 0128 \$B +178 #+\*G A R Sure Fire \*Pollard Rita 8435 \$C +315 \*Maplecrest Rita F4220 CED BW WW YW RADG SC DOC CLAW ANGLE HS HP CEM MILK CW MARB RE +11 +1.4 +55 +103 +.29 +2.20 +23 +.48 +.50 +.54 +12.3 +11 +35 +44 +1.19 +.76

IMF

UREA

RBFT

**RPFT** 

3-105 **Sydenstricker Genetics** 

WWR

3-93

Show-Me Select qualified heifer bull with impressive SC, Milk, Marb, \$M, and \$C figures.

YWR

#### **BCA Enhance 4045** 32 Birth Date: 03-04-2024 Bull \*21054235 Tattoo: 4045 BW RATIO WW RATIO YW RATIO ADJ HIP ADJ SC 50.6 82 609 99 39.58 93 94 1153 \*SydGen Googol #\*SydGen Exceed 3223 +\*SydGen Forever Lady 1255 #\*SydGen Liberty GA 8627 #SydGen Enhance SydGen Rita 2618 \$M +55 #Fox Run Rita 9308 **ANGUS**GS \$W +69 #+SvdGen 928 Destination 5420 \$F +113 +\*BCA Jack Black 4112 SvdGen Anita 8611 \$B +189 \*BCA Primrose 7105 #+\*SydGen FATE 2800 \*SydGen Primrose 2681 \*RCA Primrose 4120 \$C +300 CED BW WW YW RADG SC DOC CLAW ANGLE HS HP CEM MILK CW MARB RE +6 | +.5 | +63 | +117 | +.28 | +1.80 | +6 | +.49 | +.60 | +.32 | +14.1 | +14 | +39 | +61 | +1.12 | +.57 BWR WWR YWR IMF UREA RBFT RPFT 6-93 6-97 2-95 2-92 2-94 2-94 2-77

**Blair Carney Angus** 

Balanced-trait son of Enhance that reads especially strong for SC, CEM, and Milk.

TATA E Flourato I 240

#### SydGen True North 3052 36 Birth Date: 01-03-2023 Bull +\*20715104 Tattoo: 3052 BW RATIO WW RATIO ADJ HIP ADJ SC YW **RATIO** 100 100 693 100 50.8 40.00 1323 \*Coleman Charlo 025 #+\*S A V Rainfall 6846 \*S A V Blackcap May 4136 +\*Square B True North 8052 \*Connealy Consensu Elbanna of Conanga 1209 \$M +88 Elbasta of Conanga 9703 **ANGUS**GS \$W +74 #\*SvdGen Exceed 3223 \$F +73 #SydGen Enhance SvdGen Rita 2618 \$B +143 \*SydGen Primrose 9025 +\*SydGen Fastlane 3450 +\*B/R TL Primrose 2186 #\*SydGen Primrose 6220 \$C +273 CED BW WW YW RADG SC DOC CLAW ANGLE HS HP CEM MILK CW MARB RE +13 | -1.7 | +60 | +111 | +.25 | +1.10 | +31 | +.35 | +.44 | +.42 | +14.1 | +12 | +38 | +40 | +.92 | +.87 UREA BWR WWR YWR IMF RBFT RPFT 4-102 2-105 2-99 5-111 5-97

**Curtis & Michelle Smith** 

A son of the popular ABS sire, True North, with double-digit CED and upper percentile rankings for Milk, Doc, Claw, and \$M.

١,	۸.	VV.	<b>A.</b> F	FIE	VC	пе	LZ	40							
3	<b>ა</b> '	Birt	h Date:	09-21-2	2023			Bull	*2097	2059				Tatto	o: L240
	-		BW	RATIO	) W	/W R	ATIO	YW	RA	TIO	AD	J HIP		ADJ S	SC
		l	63	91	6	01	97	1022		95	49	9.3		35.04	1
ESF En	hance	.1953	ŧ	SydGe	n Enha	ance			SydG	dGen E en Rita	2618				
+ESF Lady Luck J686 #ESF Lady Luck J437 \$N														\$M	+60
ANGLISGS \$W +56															
Panel	ned by MEDIO	N	*	BARD	acieir	n 3330	-7220	1				nsus 7	229	\$F	+91
+*Svd0	en Lu	icy 606		DAKE	COISIC	JII 3320	1221			l Heroir Gen Co		U-4 <b>3</b> 4		\$B	+167
,		,		SydGer	ı Lucy	9424				in Lucy				\$C	+277
CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+14	-1.7	+44	+78	+.21	+.51	+26	+.50	+.52	+.57	+12.9	+7	+37	+39	+1.23	+.45
Dam		BWR		WWR		YWR		IMF		URE	Α	RBI	FT	RP	FT
Proger		7-99		6-101		4-99		4-10	5	4-10	0	4-9	)1	4-1	14
		une	Farm												

Sure shot calving ease, extra Marbling, and a top 1% DMI EPD in this Enhance grandson.

#### **BCA Quantum 2043 4049** Birth Date: 03-05-2024 Bull \*21053881 Tattoo: 4049 BW RATIO WW RATIO YW RATIO ADJ HIP ADJ SC 1187 72 87 721 52.6 101 95 40.11 #\*G A R Momentum #+\*G A R Quantum +\*G A R In Sure 1524 BCA Quantum 2043 #\*SydGen Trust 6228 Bca Miss Bush 0427 \$M +43 #CFL Miss Bush 6427 ANGUSGS \$W +64 +\*SydGen Googol +\*SydGen Forever Lady 1255 \$F +106 #\*SvdGen Exceed 3223 \$B +191 +\*BCA Mary Blackbird 8081 #\*A A R Ten X 7008 S A \*Tehama Mary Blackbird B244 \$C +291 #+Tehama Mary Blackbird Z723 DOC CLAW ANGLE HS | HP | CEM | MILK | CW | MARB | RE CED BW WW YW RADG SC +9 | -.1 | +58 | +103 | +.27 | +.98 | +19 | +.42 | +.63 | +.66 | +6.8 | +7 | +34 | +53 | +1.22 | +.95 YWR IMF UREA RBFT RPFT BWR WWR

5-90 **Blair Carney Angus** 

4-98

The Mary Blackbird line of cows have been excellent producers at BCA and SydGen. Here's a heifer bull that will add Milk and improve carcass traits.

5-108

5-103

5-100

5-108

4-97



SYDGEN JEREMIAH 8360 -SIRE OF LOTS 39 & 40



ECO LOMBARDI 1512 -PATERNAL GRANDSIRE OF LOT 41

SYDGEN BLACK PEARL 2006 -**SIRE OF LOT 38** 



**CONNEALY COOL 39L-SIRE OF LOTS 42 & 43** 



10		BC	Α	Bla	cl	k Pe	<b>a</b> :	rl 4	00	7					
၂	0,	Birt	h Date:	01-30-2	024			Bull	*2105	4153				Tatto	o: 4007
			BW	RATIO	) \	WW R	ATIO	YW	RA	TIO	AD	J HIP		ADJ S	SC
		l	65	95	- (	686	104	1158	1	00	5	0.6		38.01	1
#+*Syd	dGen E	lack P	earl 20	06			3		+Syd #*Co	Gen Fo	rever I Forwa	ady 44 rd			
			S	SydGen	Anita	a 8611			#+Th	ree Tre	es Ani	ta 5133	3	\$M	+55
#*SydGen Black Pearl 2006 SydGen Anita 8611  **SydGen Black Pearl 2006 SydGen Anita 8611  **SydGen Black Pearl 2006 SydGen Anita 8611  **Star Promise 4042 **SydGen Forever Lady 4413 **Connealy Forward #*Three Trees Anita 5133  **ECO Lombardi 1512 Indian Springs Lucy 885 **SydGen Enhance BCA Mary Blackbird 5119  **Star Promise 4042 **Connealy Forward #*Three Trees Anita 5133  **F LO Lombardi 1512 Indian Springs Lucy 885 **SydGen Enhance BCA Mary Blackbird 5119  **Star Promise 4042 **Connealy Forward #*Three Trees Anita 5133  **F LO Lombardi 1512 Indian Springs Lucy 885 **SydGen Enhance BCA Mary Blackbird 5119  **Star Promise 4042 **Connealy Forward #*Three Trees Anita 5133  **Springs Lucy 885 **SydGen Enhance BCA Mary Blackbird 5119  **Star Promise 4042 **SydGen Forward #*Three Trees Anita 5133  **Springs Lucy 885 **Spr			+73												
Ptneri	viol by MEDICE	V	*	SvdGer	II Lo	ombardi	9045							\$F	+101
*BCA I	Mary B	lackbir												\$B	+194
	•		+	*BCA N	lary l	Blackbir	d 913	8					)	\$C	+307
CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+10	+1.2	+73	+127	+.31	+.99	9 +22	+.40	+.50	+.56	+8.3	+11	+31	+57	+1.48	+.62
		BWR		WWR	$\Box$	YWR		IMF		URE	Α	RBI	FT	RP	FT
		1-95		1-104		1-100		1-11	4	1-10	00	1-1	14	1-1	100

**Blair Carney Angus** 

Balanced-trait Black Pearl son out of a Vince daughter that's a complete package, and safe for heifers.

	A	E	SI	7	/in	ce	<b>J</b> 1	33								
4	L		Birth [	)ate:	10-15-2	023			Bull	20954	379				Tatto	o: J133
		7	В	w	RATIO	) V	WW R	ATIO	YW	RA	TIO	AD.	J HIP		ADJ S	sc )
			8	3	123	9	928	116	1362	. 1	09	53	3.6			
*SydGe	en II I	_omb	ardi 9	9045			ardi 151	_		+*RB #*Jir	A R Disc Lady 7 Idra Do	125-8 uble V	90-217	0		
				li	ndian S	pring	gs Lucy 8	385		+ISA	Lucy A	369			\$M	+51
angi										#+0-	nnaalu	Ганиа			\$W	+64
Powe	intel by MEO	CEV		#	*SvdGe	n Lib	berty GA	8627	,	#"C0	nnealy Gen Bla	rorwa	ru I GA NS	1	\$F	+93
+ESF L	ady I	uck	J965		•		•				8180 1		1 OA 00		\$B	+151
				#	ESF La	dy Lu	uck J437	7		ESF I	Lady Lu	ck J32	27		\$C	+247
CED	BW	W	w	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
-1	+4.1	+8	33 +	146	+.30	+.93	3 +16	+.40	+.53	+.59	+14.6	+5	+26	+57	+.77	+.51
Dam		BW	'R		WWR	I	YWR		IMF		URE	Α	RBI	FT	RP	FT
Proger		2-1	12		2-109		2-106	<b>5</b>	2-93		2-9	9	2-9	8	2-1	03

Eggers Stock Farm A "Vince" son that will add frame and pounds to your calf crop.

#### SydGen 8360 Jeremiah 4278 Birth Date: 02-09-2024 Bull \*21087400 Tattoo: 4278 BW RATIO WW RATIO RATIO ADJ HIP ADJ SC 76 100 670 104 106 49.2 36.87 #+\*G A R Prophet SydGen Anita 8611 +\*BCA Jeremiah 5103 \*SydGen Jeremiah 8360 #+\*SvdGen FATE 2800 \*SydGen Dixie Erica 5104 \$M +87 Werner Dixie Erica 3045 **ANGUS**GS \$W +83 #+\*G A R Prophet +Rita 0242 of Rita 7068 5M2 +\*Riverbend Peerless 0016 \$F +92 #\*Woodside Rito 4P26 of 0242 \$B +158 +\*Riverbend Lucy G142 +\*Riverbend Lucy A608 \$C +292 +\*Basin Lucy S161 CED BW WW YW RADG SC DOC CLAW ANGLE HS HP CEM MILK CW MARB RE +10 | +1.5 | +80 | +140 | +.26 | +.64 | +20 | +.63 | +.65 | +.67 | +16.8 | +12 | +28 | +.92 +.86 Dam Progeny Record BWR WWR YWR IMF UREA RRFT RPFT 4-101 4-99 4-94 4-108 4-101 4-97 4-100

**Sydenstricker Genetics** 

Sired by the bull known as "Bullfrog" that's Show-Me Select qualified with \$M and \$W indexes in the top 10%.

#### **WAF Cool L01** Birth Date: 08-25-2023 Bull \*20972060 Tattoo: L01 RATIO WW RATIO RATIO ADJ SC 70 101 672 108 1067 99 48.6 35.71 #\*Connealy All Around Bunty Lanna of Conanga 556 #+H A Power Alliance 1025 #Connealy Heat 0243 #Connealy Cool 39L #+JMc Jeena Allie 8345 5399 Jeena of Conanga 357 \$M +80 **ANGUS**GS \$W +59 #\*SydGen Trust 6228 \$F +118 #+\*SydGen FATE 2800 +SydGen Heroine 9808 #+\*Werner War Party 2417 \$B +174 WAF Destiny F01 \$C +306 McCF Blackcap WP A957 Fox Run Blackcap 9357 CED BW WW YW RADG SC DOC CLAW ANGLE HS HP CEM MILK MARB RE +13 +0 +61 +115 +.28 +1.86 +30 +.36 +.44 +.58 +16.8 +12 +.59 +1.06 Dam Progeny Record BWR WWR YWR IMF UREA RBFT RPFT 3-97 3-103 2-100 2-72 2-97 2-78

Wallis Angus Farms

Cool son that excels for SC, HP, Doc, Claw, and RE that's safe for heifers.

4	0	_		en 02-20-2		360	Je		<b>mi</b>		43	46		Tatto	o: 4346
	_		BW	RATIC	w	/W R	ATIO	YW	RA	TIO	AD	J HIP		ADJ S	SC SC
		Ţ	82	108	7	29	114	1222	1	12	5	0.2		33.71	1
*SydGe	JSG.	S	8360 * 8	*BCA J SydGen +*SydG	Dixie	Erica S	5104	06	SydG #+*S Wern #*SydG	A R Project AnitydGen Dixied Gen Title Gen Anity Success	a 861 FATE 2 E Erica rust 62 a 861	2800 3045 228 1		\$M \$W \$F \$B	+80 +77 +116 +177
•			S	ydGen	Estell	e 7086				en Este				\$C	+310
CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+9	+.9	+65	+124	+.28	+.15	+14	+.55	+.65	+.64	+15.7	+12	+42	+68	+.85	+.87
Dam		BWR		WWR		YWR		IMF		URE	Α	RBI	FT	RP	FT
Progen Record		7-111		7-109		6-104	1	6-10	0	6-10	12	6-1	30	6-1	28

Sydenstricker Genetics

Another Bullfrog son out of a rock-solid Black Pearl daughter.

3	1	W	ΑF	Co	ol	LO	6								
4	<b>J</b> '	Birtl	h Date	08-27-20	)23			Bull :	*2097	2063				Tatt	oo: L06
	_		BW	RATIO	W	W R	ATIO	YW	RA	TIO	AD	J HIP		ADJ S	SC
			71	107	72	22	116	1244	1	15	4	9.4		39.76	5
#Connealy All Around #Connealy Heat 0243 #Connealy Cool 39L #Connealy Cool 39L #H1 A Power Alliance 1025															
														+61	
angi	ISG	S									•			\$W	+56
	ned by MEDG		,	SydGen	Ria R	ranch	6653			A Jack				\$F	+118
WAF	Rosea	nne H0		Syuden	DIG D	ancii	0033			Gen Ro				\$B	+187
			1	WAF Su	re Fire	e D06				A High				\$C	+304
CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+11	+.2	+67	+117	+.23	1.63	+25	+.46	+.41	+.46	+15.4	+11	+20	+64	+1.00	+.86
Dam		BWR		WWR		YWR		IMF		URE	Α	RBI	-T	RP	FT
Proger Record		3-101		2-114		2-109	)	2-148	3	2-10	8	2-1	52	2-1	18
Malli	c Ar	naue F	Earm												

Heifer bull sired by Cool with a no-holes set of EPDs.



B A R SEQUENCE 1840 -SIRE OF LOT 46

SYDGEN STEALTH 8556 -SIRE OF LOTS 44 & 45

## BCA Sequence 4046

Bii	rth Date	: 03-04-202	24		Bull *	21053879		Tattoo: 4046
(	BW	RATIO	ww	RATIO	YW	RATIO	ADJ HIP	ADJ SC
[	68	88	660	100	1097	95	50.6	38.11

\*K C F Bennett Exponential
+\*B A R Sequence 1840
+\*G A R Trust F784

#\*Casino Bomber N33
ential #\*K C F Miss Southside B226
#\*SydGen Trust 6228
+\*G A R Ambush 0H03

ANGUSGS
#SydGen Enhance
+\*BCA Mary Blackbird 9138
BCA Mary Blackbird 5119

+51

				_		.,				TDU	M IVIAI y	Diack	DIIU Z/	74	(+-	. 000
ı	CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
	+7	+.9	+74	+139	+.37	+.61	+19	+.38	+.52	+.41	+15.1	+5	+18	+68	+1.48	+.69
1	Dam		BWR		WWR		YWR		IMF		URE	A	RB	FT	RP	FT
	Proger Record		3-91		3-98		2-102	2	3-111	1	3-10	)2	3-9	95	3-	92

**Blair Carney Angus** 

Balanced-trait Sequence son with extra Marbling and an impressive \$C.

#### ESF Stealth J118

1	$\Lambda$	113	_	_			111 3	11	_							
7	7	Bir	th Da	ite:	09-17-2	2023			Bull	20954	1356				Tatto	o: J118
		7 (	BV	V	RATIO	) (	WW F	RATIO	YW	RA	TIO	AD	J HIP		ADJ S	sc
		l	75	;	107		828	109	1297							
*SydGe	en St	ealth 85	556	#	*Casin	о Воі	mber N	33		#*Ca	sino Ar	nie K				
•				*(	OSU En	npres	ss 5136						tense :	3164	\$M	+52
ANG	USG	S											_		\$W	+67
Phone	ned by MED	ŒV		#	*SvdGe	en Tr	ust 622	В						12	\$F	+113
+ESF L	ady L	uck J6	82		•								auy ++	13	\$B	+186
				#	ESF La	dy Lı	uck J43	7					27		\$C	+293
CED	BW	WW	Y	W	RADG	SC	DOC	CLAV	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+5	#*Casino Bomber N33 #*Casino Bomber N33 #*Casino Bomber N33 #*Barstow Cash +*OSU Empress 5136 #*SydGen Trust 6228 #*SydGen Forever Lady 4413 #SF Lady Luck J682 #ESF Lady Luck J437 #ED BW WW YW RADG SC DOC CLAW ANGLE HS HP CEM MILK CW MAIST - 7, 1465 +112 +.25 +1.10 +18 +.54 +.53 +.59 +15.5 +7 +31 +59 +1.												+1.16	+.48		
Dam	BW RATIO   WW RATIO   YW RATIO   ADJ HIP   AI													RP	FT	
		8-117			8-100		3-10	2	3-98		3-9	6	3-9	2	3-1	01

**Eggers Stock Farm** 

A good son of Stealth with a Marbling EPD in the top 20% of the breed.

#### ESF Stealth J119

4	5	Bir	th Da	te: 09-17	2023			Bull	20954	372				Tatto	o: J119
		7 (	BW	RAT	0	WW F	RATIO	YW	RA	TIO	AD.	J HIP		ADJ S	SC
		[	73	104		801	105	1278	1	03	52	2.3			
*SydGe	en Sto	ealth 85	556			mber N3	33		#*Ca #*Ba	M Brok sino Ar rstow C	nie K4 Cash	18			
													\$M	+76	
	ANGUSGS ##SudGan Eyeard 2323													\$W	+63
				#SydG	en Enl	hance			SydG	en Rita	2618	0220		\$F	+102
ESF La	idy Lu	ck J85	8	#.F0F	الماسما	1le 164	11			ydGen				\$B	+167
_				#+E5F	Lady	Luck J69				Lady L	uck J4	437		\$C	+293
CED	BW	WW	Y۱	N RADO	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+12	-1.6	+58	+1	09   +.28	+1.0	03 +25	+.35	+.54	+.62	+16.7	+11	+31	+50	+.83	+.67
Dam		BWR	$\Box$	WWR		YWF	₹	IMF		URE	Α	RB	FT	RF	'FT
Proger Record		4-110		4-99		3-10	5	3-87		3-9	0	3-9	91	3-	89

**Eggers Stock Farm** 

Show-Me Select qualified Stealth son that should leave a nice set of daughters behind. Seven flush sisters to the grandam have been in production at ESF, and a flush brother has served well at Flickerwood Angus.

## **BCA Sequence 4026**

Birth Date: 02-21-2024							Bull *21053872							Tattoo: 4026		
			BW	RATIO	W	/W R	ATIO	YW	RATIO ADJ HIP					ADJ SC		
	83 109 692							1206	1	04	53	3.2		39.61		
+*B A I	*K C F Bennett Exponential #*Casino Bomber N33 **K C F Miss Southside B226 **SydGen Trust 6228															
	+*G A R Trust F784 +*G A R Ambush 0H03													\$M	+32	
ANG	ANGUS														+52	
Panel	#B/R Destination 727-928														+109	
#+SpdGen 928 Destination 5420 +Shady Brook Entense 76D 29H #+*BCA Mary Blackbird 2741 #Tehama 717 Band 876													\$B	+174		
	+Tehama Mary Blackbird R741 +Tehama Mary Blackbird L143														+258	
CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE	
+2	+3.7	+82	+139	+.33	+.40	+2	+.48	+.40	+.40	+15.4	+6	+15	+63	+.69	+.82	
Dam		RWD	$\top$	WWD VV		VWD	D IME		LIDEA		Λ	DRET		DDET		

Progeny Record 9-104

Blair Carney Angus

The first sons of Sequence are offered today. This one is sure to add some size and scale to your calves. Dam has produced some of the most popular bulls in previous Influence Sales.

16-91

16-104

16-100

#### CED vs. BW

Which number should one consider strongest when purchasing a bull to use on virgin heifers?

This question comes up often in discussions. If you talk to a geneticist, CED is always the answer, because calving ease is what you are looking for, and that is the actual trait reflected by a CED EPD. Birth Weight (BW) is an indicator trait, but not the actual trait of economic importance.

However, one thing we think about pretty often is the fact that a lot more data affects the BW EPD than the CED EPD. First of all, CED EPD is based only on pulls and unassisted births out of first calf heifers. No data from second-calvers and older is counted at all. Secondly, if all the calves are born unassisted, it does not affect the CED of any of the sires, other than the influence of the birthweights on the BW EPD, which would have some correlated effect on CED

EPD. That would mean most of the data from small herds would count very little, since the odds of pulling a calf on a small number of heifers is very small. Also, no pulls on ET calves are counted. In the big scheme of things, the number of pulls turned in is a pretty small number, and it seems to us that it could skew the CED EPD pretty strongly in either direction in a good luck/bad luck scenario.

Birth weights, on the other hand, are generally turned in, and processed, on a very high percentage of calves turned in on AHIR. Sire summary supplemental information shows over 5 times as many birthweights reported as there are calving ease scores.

#### Results of the MCA Profitability Challenge

2024 marked the fifth year of the Missouri Cattlemen's Association Profitability Challenge. We are proud to have placed second and third in this year's contest, holding our own in this unique contest that measures all feed consumed, treatment costs and harvest value for an accurate assessment of the profitability of the steers in the contest. The contest is held at the University of Missouri South Farm, and uses the GrowSafe system to measure feed intake.

We placed first in 2020 with a son of SydGen Wake Up Call 9446, second in 2021 with a son of SydGen Exceed 3223, fourth in 2022 with a son of SydGen Wake Up Call 9253 and third in 2023 with a son of De-Su Volunteer B122.

We are the only breeder to have had a Top Five placing in every year of the contest. This year, our calves were sired by HPCA Early Bird 65 and SydGen Faith GA 0808. Both were from the Forever Lady family, and one was a grandson of SydGen Forever Lady 1255, the dam of SydGen Exceed 3223, who also sired the top-placing calf in the 2023 contest for Briarwood Farms.



**BALDRIDGE VERSATILE -**SIRE OF LOTS 48, 49, & 50

LOT 48 -**AJC VERSATILE 1L** 



LOT 49 -**AJC VERSATILE 3L** 

**LOT 50 AJC VERSATILE 5L** 



#### AJC Versatile 1L Birth Date: 04-06-2023 Bull +\*20635197 Tattoo: 1L RATIO WW RATIO YW BW RATIO ADJ HIP ADJ SC 84 100 725 100 | 1119 100 #+\*G A R Prophet +\*Baldridge Forecaster B160 Baldridge Pratissa W165 +\*Baldridge Versatile #\*Hoover Dam Baldridge Blackbird A030 SM +59 Baldridge Blackbird X89 angusgs \$W +79 #SydGen Enhance #S S Miss Daybreak K011 3K17 \$F +79 \*S S Enforcer E812 \$B +153 \*SydGen Butter Fly 0426 #\*Diablo Deluxe 1104 \*Boyd/Myers Butter Fly M236 \*Spruce Mtn Butter Flv 8574 \$C +257

 CED
 BW
 WW
 YW
 RADG
 SC
 DOC
 CLAW
 ANGLE
 HS
 HP
 CEM
 MILK
 CW
 MARB
 RE

 +8
 +0
 +88
 +147
 +.27
 +.01
 +36
 +.59
 +.65
 +.28
 +11.1
 +2
 +18
 +49
 +1.03
 +.67

AJC Angus The first of three age-advantaged flush brothers by the \$250,000 Baldridge Versatile, a proven source of high marbling genetics in the breed today, being out of the A030 cow with over \$1M in progeny sales.

IMF

UREA

YWR

#### AJC Versatile 5L Birth Date: 04-10-2023 Bull +\*20635201 Tattoo: 5L RATIO WW RATIO YW RATIO BW ADJ HIP ADJ SC 100 585 70 100 1163 100 #+\*G A R Prophet +\*Baldridge Forecaster B160 Baldridge Pratissa W165 #\*Hoover Dam +\*Baldridge Versatile Baldridge Blackbird A030 SM +86 Baldridge Blackbird X89 ANGUSGS \$W +80 #SvdGen Enhance \$F +93 \*S S Enforcer E812 #S S Miss Daybreak K011 3K17 \$B \*SydGen Butter Fly 0426 +180 #\*Diablo Deluxe 1104 \*Boyd/Myers Butter Fly M236 \*Spruce Mtn Butter Flv 8574 \$C +319 CED BW WW YW RADG SC DOC CLAW ANGLE HS HP CEM MILK CW MARB RE +12 -.4 +83 +144 +.27 +.50 +36 +.49 +.50 -.01 +17.0 +4 +23 +57 +1.37 +.67 BWR WWR YWR RPFT

**AJC Angus** 

The strongest of the three flush brothers for \$C and CED, these three also offer an outcross pedigree for many customers.

## AJC Versatile 3L

WWR

1 4		h Dat	te: 04-09-2		Bull +*20635202								Tattoo: 3L		
	_		BW	RATIO WW RATIO				YW	R/	OITA		ADJ SC			
			91	100	(	681	100	1182		100					
+*Bald	#+*G A R Prophet +*Baldridge Forecaster B160 #*Hoover Dam #*Hoover Dam														
	•		Baldridg	ckbird A								\$M	+61		
<b>ANGUS</b> GS															+59
*S S Enforcer E81							#SydGen Enhance #S S Miss Daybreak K0				) ሌ ሆስ11	2V17	\$F	+80	
*SydGen Butter Fly 0426									#*Diablo Deluxe 1104						+161
										*Boyd/Myers Butter Fly M236					+270
CED	BW	WW	YW	V RADG	SC	DOC	CLAV	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+3	+1.9	+80	+14	14 +.30	+.98	3 +37	+.37	+.49	06	+14.1	+5	+15	+44	+1.30	+.43
Dam BWR Progeny			$\mp$	WWR	WWR YWR			IMF		UREA		RBFT		RPFT	

**AJC Angus** 

The dam of these three powerful flush brothers was selected as a feature of the 2022 SydGen Production sale, from a family well-proven at Diablo Valley, Myer's Angus Farm, Thomas Angus Ranch and Boyd Beef Cattle.

#### **Docility**

Several SydGen herd sires rank high on the Docility EPDs of the American Angus Association.

Connealy Cool 39L, SydGen CC&7, SydGen Liberty GA 8627, SAF Connection and SydGen Black Ice 7029 all rank in the elite top 1% of proven sires for Docility EPD. 14 more SydGen sires rank in the top 10% for Docility, and most are well above breed average.

Data from the Tri-County Futurity showed a \$40 per head advantage for docile cattle versus those who scored nervous to very aggressive.

#### Cowboy Logic #20

One of the toughest decisions we make each year is determining which genetic values and what performance data should be printed in the sale book. Our preference is to print the data most breeders use in their selection decisions, and that is what we believe we have included. We also prefer to condense the data as much as possible, so the information is easier to read and quicker to comprehend when one is making decisions at the pace of an auction sale. Last year, we added the HS (Hair Shedding) EPD to the layout, since several phenotypes from our herd have been submitted over the years. Meanwhile, all registration numbers are provided here, and every EPD and bio-economic index is available to you on the EPD/Pedigree Lookup page at www.angus.org. On sale day, the most current EPDs on all Lots will also be posted.

"Today, it's not commodity Choice or Select driving the business. The Choice/ Select spread is increasingly irrelevant in the marketplace. It's where we've

The true threshold of value differentiation is modest-or-better marbling. That's the better cutoff in terms of determining margin contribution. That's where we are and will continue to go.

Since 2005, Prime and Branded sales have accounted for 60% of the new dollars coming into the business. During that same time, the annual growth rate for the Prime category exceeded 14% and the Branded category was more than 10%.

Prime has seemingly become a category unto itself. It's consistently grabbing a bigger portion of market share. It's been said but is worth repeating: Consumers are sending a clear message — quality really matters."

---Nevil Speer, September 2024 Drovers Journal

#### **HA Henrietta Pride 258**

Birth Date: 11-22-2022 Tattoo: 258 #\*Summitcrest Complete 1P55 #+\*KM Broken Bow 002 #Summitcrest Princess 0P12 \*SydGen Blueprint #\*Sitz Investment 660Z +\*Sitz Florabelle Fanny 4735 #Sitz Florabelle Fanny 2683 \$M +98 angusgs \$W +73 #\*A A R Ten X 7008 S A \$F +66 #\*V A R Discovery 2240 +\*Deer Valley Rita 0308 #\*Connealy Consensus 7229 +\*Sitz Henrietta Pride 643T \$B +138 +\*BAF Henrietta Pride B181 \$C +277 +\*PF 7229 Henrietta Pride 1554

CED BW WW YW RADG SC DOC CLAW ANGLE HS HP CEM MILK CW MARB RE +6 | +1.1 | +63 | +99 | +.19 | +.32 | +25 | +.43 | +.39 | +.22 | +15.6 | +9 | +29

**Herron Angus** 

The only registered female selling today, her sire has earned a strong reputation for foot soundness and fertility, and is the sire of S Architect at Genex. Dam is a Henrietta Pride, a family that has produced countless top-sellers for Pollard, Sitz, Express and many other top programs. Safe in calf to De-Su E11, reg. no. 20284288, on January 26, 2025, making her an exceptional 3-N-1 value.



**SYDGEN BLUEPRINT -**SIRE OF LOT 51





Sitz Henrietta Pride 643T -Great Grandam of Lot 51

#### HA Henrietta Pride 460

Birth Date: 12-05-2024 Tattoo: 460 +\*G A R Sure Fire 6404 #\*GB Fireball 672 \*GB Anticipation 432 \*Seagraves Fireball 2190 #\*V A R Discovery 2240 Seagraves Foreverlady 9414 \$M +78 **ANGUS**GS ŚW +61 #+\*KM Broken Bow 002 ŚF +91 \*SydGen Blueprint +\*Sitz Florabelle Fannv 4735 \$В +191 \*HA Henrietta Pride 258 #\*V A R Discovery 2240 +\*BAF Henrietta Pride B181 \$C +326 +\*PF 7229 Henrietta Pride 1554 
 CED
 BW
 WW
 YW
 RADG
 SC
 DOC
 CLAW
 ANGLE
 HS
 HP
 CEM
 MILK
 CW
 MARB
 RE

 -4
 +3.2
 +62
 +110
 +.27
 +.96
 +18
 +.44
 +.34
 +.35
 +14.0
 +7
 +30
 +44
 +1.58
 +.84

Sired by a son of the popular GB Fireball from the DeVore family in Illinois, former consignors to the Influence sale, she offers a lot of style along with a top EPD profile and a powerful cow family..

#### **EPDs**

We have the following abbreviations throughout this book with regard to EPDs. Remember that an EPD is an estimate of how future progeny will perform, relative to other Angus cattle with EPD values. The accuracy figure, just after the EPD, indicates the possible future change in the EPD. The higher the accuracy, the less likely the EPD will change appreciably.

BW – Birth weight, expressed in pounds.

WW — Weaning weight, expressed in pounds adjusted to 205 days of age.

Milk – Influence of the dam, due to her milking ability, on weaning weight, expressed in pounds of calf weaned.

YW – Yearling weight, expressed in pounds adjusted to 365 days of age.

RADG--Expressed in pounds per day, is a predictor of a sire's genetic ability for postweaning gain in future progeny compared to other sires, given a constant amount of feed consumed.

CW – Carcass weight, expressed in pounds at a given end point.

MB - Marbling, expressed as a portion of a marbling score (one point of marbling score = 1/3 quality grade).

REA – Ribeye area, expressed in square inches, at a given end point.

FT – Fat thickness, expressed in inches, at a given end point.

SC – Scrotal circumference, expressed in centimeters, at a year of age.

CED—Percentage of unassisted births when a sire is mated to virgin heifers. Higher values indicate more unassisted births.

CEM—Percentage of unassisted births as first calf heifers.

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

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

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

DOC—Percentage increase in number of progeny scoring 1 (most docile)

HP—Percentage increase in number of daughters pregnant in their first breeding season.

#### **Photos**

We guarantee that every photo with a SydGen signature has had no touching up to misrepresent the animal in any way. We will clean off some manure and dirt, but you can rest assured that the animal's lines and conformation have not been altered in any way.

#### **Mershon Cattle LLC**

These two year old heifers have calves at-side that will be 10-30 days old on sale day, sired by SydGen natural service bulls. All the heifers will be black or black baldies. The sires of the calves will be sons of SydGen Blueprint, SydGen Enhance, SydGen Merit 6553, De-Su Volunteer B122, SydGen Black Diamond 2768, Bakers Northside 6007, SydGen II Lombardi 9045, HPCA Early Bird 65, and SydGen Exceed 3223, and were Show Me Select-qualified service sires for heifers. Steermates to these heifers walked into Darr Feedlot at 977 pounds, yet gained 4.4 pounds/day for the feeding period, then earned \$7.25/cwt. premium over the base grid. All of these commercial females are from Mershon Cattle LLC. They have a comprehensive animal health program on the cows, and in addition, the baby calves at-side will have Nasalgen3 with PMH prior to sale time, and a dose of Draxxin the day of the sale.

2-Year-Old Commercial Spring Pairs







You, the commercial cattlemen, are the foundation of the beef industry. Thank you for your support of the SydGen program, and these contributing breeders who have joined us to present the sale offering today.



If there is anything you would like us to do differently, please let us know. We want you to be successful, and we want to supply you with the genetics and the information that will aid your success.

We were able to get just a few photos to include in the sale book. We will try to get videos on many of the bulls, and have them available at least a week to 10 days prior to the sale. Some of the bulls will be videoed on sale day, as well, so check again on Tuesday afternoon. You will be able to find them at:



P.O. Box 280 Mexico, MO 65265

## Dated Material First Class Postage

PRST FIRST CLASS U.S. POSTAGE PAID Columbia, MO Permit #286

## THE COWS BEHIND THE PROGRAM



SYDGEN FOREVER LADY 7829 Dam of Lots 13 & 14

Grandam of Lot 36

**SYDGEN PRIMROSE 6220** 



SYDGEN FOREVER LADY 4087 Dam of SydGen C C & 7 Foundation for Lot 23



**G A R COMPLETE 1411**Dam of Lot 20
Grandam of Lot 21

SYDGEN ANITA 8611 Dam of Jeremiah, Patriarch, & Black Pearl Foundation for Lots 6 & 15





**THOMAS BUTTERLFY 4742**Great grandam of Lots 48, 49, & 50



**URF SARAH 1514**Dam of URF Alpha G138

LHR – BAR RITA 1682-7222 Grandam of Lot 29



BCA MARY BLACKBIRD 2742 Foundation for Lots 37, 38, 46, & 47