



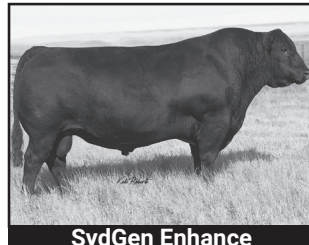
SydGen KCF Gavel 8361



Connealy Cool 39L



SydGen FATE 2800



SydGen Enhance



SydGen Expansion 5917



Sydgenn Stealth 8556



De-Su Volunteer B122



HPCA Early Bird 65



SydGen Big Branch 6653



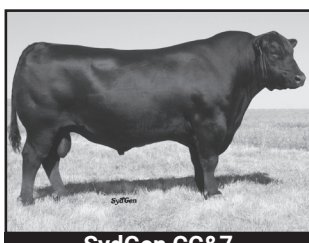
SydGen Black Pearl 2006

Eighteenth Annual Spring Influence Sale

Tuesday • 6 p.m.

April 11, 2023

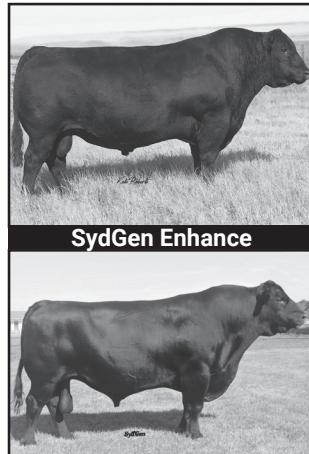
*New Cambria Auction Market
New Cambria, Missouri*



SydGen CC&7



SydGen Trust 6228



SydGen Exceed 3223



SydGen Advance GA 7301



Bakers Northside 6007



SydGen Resolve 7132



SydGen 928 Destination 5420



SydGen Blueprint

Sydenstricker Genetics

EIGHTEENTH ANNUAL SPRING SYDGEN INFLUENCE SALE

April 11, 2023 • 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:

79 Registered Angus Bulls
5 Registered Two-year-old Pairs
56 Commercial Two-year-old Pairs

SALE DAY PHONES: (573) 473-9202 • (660) 226-5222 • (573) 253-8588

AUCTIONEER: Chas Wheeler (573) 473-2508

RINGMEN:

Bill Bowman, Missouri Beef Cattleman (816) 752-0079
Adam Conover, American Angus Association (816) 676-8560
Julie Conover, Missouri Angus Trails (734) 260-8635
Wes Tiemann, WT Marketing LLC (816) 244-4462
Austin Brandt, Midwest Marketeer (712) 621-1829

SPECIAL GUESTS:

Brock Meyer, President, Missouri Angus Association
Tony Ward, President-Elect, Missouri Angus Association
Roger Behlman, Vice President, Missouri Angus Association
Darla Eggers, Secretary, Missouri Angus Association
Mike Deering, Executive VP, Missouri Cattlemen's Association
David Dick, President, Missouri Cattlemen's Association

ACCOMMODATIONS, MACON, MO:

Comfort Inn (660) 395-8000
Super 8 (660) 385-5788
America's Best Value Inn (660) 385-2125
Travelers Motel (660) 385-2102

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, Iowa and Illinois are both 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 PI3, 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: We would like for buyers to move their bulls as soon as possible, but New Cambria Livestock Market will care for any bulls purchased for a reasonable time until trucking arrangements can be made. The sellers will also assist the buyers in caring for the bulls if necessary, and in finding reliable truckers if needed.

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.

ANGUSMEDIA 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 genetically tested on Angus GS or the Zoetis test.

SERVICE SIRES to use on heifers for the SydGen Influence Sale to be held December 7, 2023 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

Blake McDonald (573) 205-7914

Eddie L. Sydenstricker

Sydenstricker John Deere

Office (573) 581-5900

Fax (573) 581-5991

P.O. Box 280

Mexico, MO 65265

Kim Sydenstricker-Monte

www.sydgen.com

Darla Eggers

Dear Cattlemen,

Welcome to our Eighteenth 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 14, with yearling weights, hip heights, scans, scrotal and foot scores all taken on February 10. 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 2.71 lbs./day over 119 days, and they had .26 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

BELLIS FAMILY FARMS
Kirk and Amy Bellis
8232 Woods Road
Orrick, MO 64077
(816)889-8813
Kbellis61@gmail.com

Kirk and Amy Iman Bellis have always been involved in Missouri agriculture. Kirk grew up on a diversified farm in Ray County near Richmond, MO, and they now reside on one of the farms previously owned by Kirk's grandparents. Kirk is retired from Bayer Animal Health and they enjoy raising Angus cattle on the home farm. Amy is the daughter of Nick Iman, Iman Angus near Slater, MO, and a well-known Angus auctioneer for many years. He was very involved in the early days of the Missouri BCIA tested bull sales, and was instrumental in the early years of Sydenstricker Angus sales. Their daughter Holly was Missouri Angus Queen in 2006.

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 believe their embryo transfer program will increase their quality to an even higher level. Blair has consigned bulls and females to this event since 2012.

BOOT HILL FARMS LLC
Kent Brown
PO Box 37, Cameron, MO 64429
(816)632-8108
kbrown@nwepc.com

Growing up around farming, Kent set goals of being in the cattle business some day, and bought some commercial cows in 2005. In 2010, he purchased his first registered Angus, and now are up to 50 head of registered Angus cows. Kent has built a strong base of Angus genetics, utilizing AI and ET as well as natural service in his breeding program. For more information, see www.boothillfarms.com.

BRANDT FARMS
Weston, Bree, Kenzie and
Hollynd Brandt
2542 Mulberry Ave.
Corning IA 50841
(641)322-3605
Wbrandt09@gmail.com

Brandt Farms has been raising Angus cattle since 1986. Weston has been on the farm full-time assisting his father, Kirk, since the completion of his education in 2012. They market between 30 and 40 bulls off the farm each year. They used their first SydGen genetics in 1993, and still have heavy influence in their herd today.

COLLIER CATTLE CO.
Colton Collier
Dongola, IL
(618)697-0404
Colliercattle4@hotmail.com

Alongside his brother and father, Colton farms and runs cows in Southern Illinois. Their herd is composed of 75% commercial and 25% registered Angus and Simmental cows. They utilize AI and ET and have been SydGen customers since 2011.

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. They currently run about 75 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.

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.

GP FARMS
Dylan Grant
305 James St.
Hamilton, MO 64644
Gdylan85@gmail.com

Dylan and Mckinzie, with the help of children Lucas, Britton and Kinzley, own and operate GP Farms. Cattle have been in their family since the 1940s, spanning over three generations of the Dice, Pendleton and Grant families. They are proud and involved in the cattle business, trying to raise the best they can for quality and soundness, to create long-term customers.

H & H LAND AND CATTLE
Lance Haflich
6846 Hwy. 5 N.
Midway, AR
(870) 405-1110
Hhlandandcattle100@gmail.com

Lance has been in the cattle business all of his life, growing up with commercial beef cows, and began adding registered Angus cows in 2008. He has consigned to the Four States Angus Sale and to the Heart of the Ozarks Angus sale at West Plains, MO for several years.

LENZ FARMS
22480 Gilbreath Rd.
Prairie Home, MO
(660) 537-0603
Blenz1964@gmail.com

LP ANGUS
Kenny and Landon Petree
Bunceton, MO
Kenny Petree (660) 473-1100
Landon Petree (660) 888-9601

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

RAGSDALE CATTLE CO.
Todd and Tracy Ragsdale
(573) 473-8032
14976 Monroe Road 715
Paris, MO 65275
ragsdalecattleco@gmail.com

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

WALNUT CREEK CATTLE CO.
Pat Peak (217) 473-7666
Chris and Nicole Dorsey
Winchester, IL 62694
nicole.peak@gmail.com



WC Total Enhance 130
Sells as Lot 3



The \$ Indexes

We now have six \$ Indexes available on Angus cattle. \$Weaning is a measure of the economic impact of four primary areas affecting animals from birth through weaning. Those four areas are birth weight, weaning weight, maternal milk, and mature cow size. It assumes an 80-20 mix of cows to heifers. \$Feedlot is a measure of the value associated with post-weaning growth along with feed efficiency. \$Grid is actually a measure of total end product value on a quality grid, using ultrasound and carcass data when both are available. \$B is a combination of YW, CW, DMI, marbling, ribeye area and fat thickness into a terminal post-weaning value. \$Maternal Weaned Calf Value, just released in June, 2019, includes CED, CEM, WW, Milk, HP, docility, mature weight, claw and angle EPDs to predict the profitability differences on a weaned calf basis.

\$Combination is the other new index. It attempts to measure the combined economic impact of an animal on a dollars per head basis. It is computed by multiplying the \$Beef Value by 1.297, and adding that number to the \$M value. (This approximates a 20% replacement rate.)

With any index, there are assumptions made which may or may not fit your particular operation. For your own unique operation, you may prefer more or less emphasis on \$M and \$B to develop your own Combination index.

We do believe the \$C index is suited very well for many of our customers in the midwest, and we are including it in this sale book on every animal. We are not printing \$G on each lot, as we think most of you prefer to look at the EPDs themselves for the four carcass traits.

On sale day, the most current EPDs and every bio-economic index will be posted for every animal, as of April 7, 2023.

SydGen Enhance

Birth Date: 01-27-2015

Bull 18170041

REFERENCE SIRE

Claw	Angle	HS
+.40	+.56	+.37
RADG	YH	
+.33	+.8	
HP	DOC	
+12.4	+32	



Tattoo: 5209

WC Enhance Cowboy 125

Birth Date: 09-01-2021

Bull *20345708

Tattoo: 125

4
SydGen Enhance

ANGUS GS
Powered by Wegen GenSeek

Mead Queen S1084

Tattoo: 125

Bull *20345708

Tattoo: 125

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
75	98	611	100	1283	104		

**SydGen Googol
**SydGen Exceed 3223
SydGen Rita 2618
#*HA Outside 3008
#*HA Blackcap Lady 1602
#*S A V Final Answer 0035
Mead Queen J371

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+13	-.8	+76	+139	.32	+1.15	+29	+3.35	+.55	+.61	+14.5	+8	+24	+47	+95	+.90

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	2-103	2-102	2-104				

Walnut Creek

Show Me Select calving ease with an exceptional EPD profile for multiple traits, including top 10% or higher rankings for CED, YW, RADG, Claw, DOC, \$M, \$W and \$C.

Lenz Gold Nugget H126

1

Birth Date: 10-11-2020

Bull *19895433

Tattoo: H126

5
SydGen Enhance

ANGUS GS
Powered by Wegen GenSeek

*+RWA Fail Safe W1998

+*G A R Prophet A222

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Prophet A222

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

+*G A R Predestined A9027

+*G A R Fail Safe

+*G A R Progress 830

</

H&H Enhance The Sniper B13



Birth Date: 12-10-2021

Bull 20573982

Tattoo: B13

	BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
SydGen Enhance	71	108						
+*SydGen Googol +*SydGen Exceed 3223 SydGen Rita 2618								
SyGen MO Blackbird 9409					#MOGCK Sniper 16	#MOGCK Sure Shot #Mogck Miss 1274	SM +66 SW +62 SF +97 SB +170 SC +286	
SyGen MO Blackbird 7706					SyGen Blacksmith 4010			
Dam Progeny Record	1-108				SyGen MO Blackbird 4878			
CED BW WW YW RADG SC DOC CLAW ANGLE HS HP CEM MILK CW MARB RE	+7 +.4 +62 +121 I+.30 I+.29 I+22 I+.49 I+.50 I+.62 I+13.0 +9 +35 I+47 I+1.01 I+.74							
Dam BWR WWR YWR IMF UREA RBFT RPFT	1-108							

H & H Land and Cattle

A Show-Me Select and SydGen Influence-qualified service sire for heifers out of a dam bred in the SydGen program.

BCA Enhance 2003



Birth Date: 02-05-2022

Bull *20570430

Tattoo: 2003

	BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
SydGen Enhance	73	98	631	93	1125	95	51.6	38.48
+*SydGen Googol +*SydGen Exceed 3223 SydGen Rita 2618								
ANGUSGS Powered by Angus GenoLink					#*SydGen Trust 6228 SydGen Anita 8611	SM +58 SW +61 SF +89 SB +155 SC +259		
+*BCA Mary Blackbird 0009					#*SydGen 928 Destination 5420 +*SydGen 928 Destination 5420			
+*BCA Mary Blackbird 2741					+*Tehama Mary Blackbird R741			
CED BW WW YW RADG SC DOC CLAW ANGLE HS HP CEM MILK CW MARB RE	+6 +1.7 +64 +126 +.29 +.29 +23 +.38 +.53 +.49 +15.5 +7 +34 +47 +.85 +.70							
Dam Progeny Record	1-98		1-93	1-95	1-89	1-96	1-80	1-66

Blair Carney Angus

Out of a first-calf heifer, this Enhance son offers a balanced EPD profile. Grandam is a full sister to the \$420,000 BCA Mary Blackbird 2742.

BCA Enhance 2021



Birth Date: 02-18-2022

Bull *20570436

Tattoo: 2021

	BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
SydGen Enhance	81	98	749	111	1279	108	52.9	38.87
+*SydGen Googol +*SydGen Exceed 3223 SydGen Rita 2618								
ANGUSGS Powered by Angus GenoLink					#*Connealy Forward Becky Lee of Conanga 74	SM +60 SW +68 SF +109 SB +176 SC +288		
*BCA Mary Blackbird 5114					#*SydGen 928 Destination 5420 +*SydGen 928 Destination 5420			
+*BCA Mary Blackbird 2741					+*Tehama Mary Blackbird R741			
CED BW WW YW RADG SC DOC CLAW ANGLE HS HP CEM MILK CW MARB RE	+7 +1.2 +72 +134 +.31 +.81 +23 +.46 +.49 +.47 +16.1 +9 +33 +65 +.91 +.69							
Dam Progeny Record	5-99		5-105	2-104	2-90	2-105	2-81	2-89

Blair Carney Angus

Impressive performance in this Enhance son stemming from the same productive cow line. 14 EPDs and bio-economic indexes in the top 10-20% of the breed.

BCA Enhance 2064



Birth Date: 03-09-2022

Bull *20570448

Tattoo: 2064

	BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
SydGen Enhance	84	101	729	108	1252	106	53.5	38.98
+*SydGen Googol +*SydGen Exceed 3223 SydGen Rita 2618								
ANGUSGS Powered by Angus GenoLink					#*SydGen Forever Lady 4871 *SydGen Forever Lady 9525	SM +51 SW +67 SF +95 SB +156 SC +253		
#SydGen Contact					+*SydGen Forever Lady 6007			
CED BW WW YW RADG SC DOC CLAW ANGLE HS HP CEM MILK CW MARB RE	+3 +2.6 +71 +130 +.32 +1.55 +19 +.42 +.55 +.62 +11.8 +7 +35 +57 +.84 +.45							
Dam Progeny Record	5-100		4-106	4-106	10-107	10-100	10-108	10-100

Blair Carney Angus

Out of a past SydGen donor, this high performing Enhance son should add some pounds and stretch to a set of calves.



BHF 1454 Elevate 852



Birth Date: 09-14-2018

Bull *19235207

Tattoo: 852

REFERENCE SIRE

Claw	Angle	HS
+.51	+.44	+.47
RADG	YH	
+.30	+.9	
HP	DOC	
+20.2	+19	



SM +88	
CW +81	
SW +80	
MARB +.94	
SF +133	
RE +.88	
SB +205	
FAT -.010	
SC +354	

The top selling bull of the 2020 SydGen Influence Sale possessing multi-trait excellence. Top 1% for HP, CW, \$F, \$B, and \$C.

BHF Elevate PB 137



Birth Date: 10-15-2021

Bull 20439587

Tattoo: 137

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
75	100	672	100	1198	100		

SydGen Enhance

+*BHF 1454 Elevate 852

*SydGen Royal Lass 1454

ANGUSGS
Powered by Angus GenoLink

SydGen Pride 1172

Woodhill Pride 156M-17P

#*SydGen Exceed 3223

SydGen Rita 2618

#*SydGen Contract 9410

#*SydGen Royal Lass 8833

SM +75	
CW +72	
SW +128	
RE +174	
SB +174	
SC +301	

Boot Hill Farms

Out of a Whiskey daughter, this Elevate son qualifies as a Show-Me Select and SydGen Influence-qualified heifer bull yet posts a \$C over 300.

BHF Elevate 146



Birth Date: 10-15-2021

Bull 20439581

Tattoo: 146

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
70	92	563	93	1104	94		

SydGen Enhance

+*BHF 1454 Elevate 852

*SydGen Royal Lass 1454

ANGUSGS
Powered by Angus GenoLink

BHF CC&7 Over Ice 3069

BHF Tiffany Over Ice RB 853

SydGen Ruby Of Tiffany 6777

#*SydGen Exceed 3223

SydGen Rita 2618

#*SydGen Contract 9410

#*SydGen Royal Lass 8833

SM +69	
CW +68	
SW +98	
RE +156	
SB +271	

Boat Hill Farms

A pedigree loaded with SydGen landmark sires, this Elevate son reads exceptionally well for SC, CLAW, ANGLE, HS, and MILK.

BHF Elevate RB 139



Birth Date: 10-16-2021

Bull 20439590

Tattoo: 139

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
70	96	628	104	1148	98		

SydGen Enhance

+*BHF 1454 Elevate 852

*SydGen Royal Lass 1454

ANGUSGS
Powered by Angus GenoLink

BHF CC&7 Over Ice 3069

BHF Tiffany Over Ice RB 853

SydGen Ruby Of Tiffany 3147

#*SydGen Exceed 3223

SydGen Rita 2618

#*SydGen Contract 9410

#*SydGen Royal Lass 8833

SM +86	
CW +65	
SW +114	
RE +171	
SB +171	
SC +308	

Boat Hill Farms

Check out the top 1% HP EPD on this Elevate son who breaks the +300 \$C barrier.



BHF Elevate RB 142 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF]

Birth Date: 10-16-2021

Bull 20439591

Tattoo: 142

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+4	+2.2	+77	+144	.31	+.79	+14	+.56	+.54	+.55	+19.8	+6	+32	+70	+1.02	+1.05

+*BHF 1454 Elevate 852	SydGen Enhance	#*SydGen Exceed 3223
	*SydGen Royal Lass 1454	SydGen Rita 2618
		#*SydGen Contract 9410
		#*SydGen Royal Lass 8833
		SM +68
		SW +72
		SF +119
		SB +196
		SC +322

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+4	+2.2	+77	+144	.31	+.79	+14	+.56	+.54	+.55	+19.8	+6	+32	+70	+1.02	+1.05

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	2-97	2-102	2-101				

Boot Hill Farms

An elevate son that excels for growth, fertility and carcass traits with a top 1% HP EPD and elite \$C.



BHF Elevate 159 RB [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF]

Birth Date: 12-01-2021

Bull 20468620

Tattoo: 159

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+4	+2.2	+77	+144	.31	+.79	+14	+.56	+.54	+.55	+19.8	+6	+32	+70	+1.02	+1.05

+*BHF 1454 Elevate 852	SydGen Enhance	#*SydGen Exceed 3223
	*SydGen Royal Lass 1454	SydGen Rita 2618
		#*SydGen Contract 9410

ANGUSGS Powered by AngusGenSeek	SCC Discovery 6	#*SydGen Royal Lass 8833
	SCC Miss Fancy 28	GF Discovery 504

	S C C Miss Fancy N212	SCC Miss Blackcap S34
		#*O C C Embazon 854E

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+4	+2.2	+77	+144	.31	+.79	+14	+.56	+.54	+.55	+19.8	+6	+32	+70	+1.02	+1.05

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	8-99	8-104	5-103	5-75	5-97	5-101	5-105

Boot Hill Farms

A heifer friendly Elevate son with some of the strongest growth ratios in the Boot Hill consignment.



BHF Elevate 153 PB

Birth Date: 12-18-2021

Bull 20465625

Tattoo: 153

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+4	+2.2	+77	+144	.31	+.79	+14	+.56	+.54	+.55	+19.8	+6	+32	+70	+1.02	+1.05

+*BHF 1454 Elevate 852	SydGen Enhance	#*SydGen Exceed 3223
	*SydGen Royal Lass 1454	SydGen Rita 2618
		#*SydGen Contract 9410

#HARB Pendleton 765 J H	#*S A V Final Answer 0035
PF 765 New Design 1042	#H A R B Black Lady 375 J H

	#B/R New Design 036
	G A R Precision 2536

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+4	+2.2	+77	+144	.31	+.79	+14	+.56	+.54	+.55	+19.8	+6	+32	+70	+1.02	+1.05

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	9-98	9-96	7-98	7-108	7-102	7-109	7-86

Boot Hill Farms

With a dam bred in the Pollard program in Oklahoma, this Elevate son offers a balanced EPD profile.



BHF Advance 152

Birth Date: 01-03-2022

Bull 20465630

Tattoo: 152

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+4	+2.2	+77	+144	.31	+.79	+14	+.56	+.54	+.55	+19.8	+6	+32	+70	+1.02	+1.05

#SydGen Advance GA 7301	#*SydGen Googol
	*SydGen Env Blackbird GA 3084

	#*SydGen Black Pearl 2006
	BHF Rita of Black Pearl 4427

	+*KL Rita 1427
	+*G A R Objective L56

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+4	+2.2	+77	+144	.31	+.79	+14	+.56	+.54	+.55	+19.8	+6	+32	+70	+1.02	+1.05

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	5-100	5-110	4-106	4-98	4-107	4-104	4-110

Boot Hill Farms

A high-performing cows only son of Advance, who is a three quarter brother to Enhance, and top-selling bull in the 2018 Influence sale. His HS EPD indicates he will sire slick-haired progeny.



SydGen Exceed 3223

Birth Date: 02-01-2013

Bull #17501893

Tattoo: 3223

REFERENCE SIRE

Claw	Angle	HS
+.45	+.67	+.40
RADG	YH	
+.27	+.8	
HP	DOC	
+.19	+.25	
CED	CLAW	
+14.0	+25	



The sire of Enhance that excels for CED, SC, DOC, MILK, HP, MARB, and REA. He is the Number 3 high-accuracy \$C sire in the breed.

Tattoo: 3223



BHF Elevate 159 RB [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF]

Birth Date: 12-01-2021

Bull 20468620

Tattoo: 159

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+4	+2.2	+77	+144	.31	+.79	+14	+.56	+.54	+.55	+19.8	+6	+32	+70	+1.02	+1.05

+*BHF 1454 Elevate 852	SydGen Enhance	#*SydGen Exceed 3223
	*SydGen Royal Lass 1454	SydGen Rita 2618
		#*SydGen Contract 9410

ANGUSGS Powered by AngusGenSeek	SCC Discovery 6	#*SydGen Royal Lass 8833
	SCC Miss Fancy 28	GF Discovery 504

	S C C Miss Fancy N212	SCC Miss Blackcap S34
		#*O C C Embazon 854E

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

<tbl_r cells="16" ix="2" maxcspan="1" maxrspan="1" usedcols="16

SydGen KCF Gavel 8361

Birth Date: 02-23-2018

Bull #19195196

Tattoo: 8361

**REFERENCE
SIRE**

Claw	Angle	HS
+.29	+.37	+.32
RADG	YH	
+.35	+1.1	
HP	DOC	
+9.9	+22	



SM	+72
CW	+83
MARB	+89
RE	+76
FAT	-.025

WW	YW	SC	MILK	MW
+4	+2.3	+84	+155	+1.08

CED	BW	WW	YW	SC	MILK	MW
+4	+2.3	+84	+155	+1.08	+29	+93

The highest valued bull ever at SydGen and our go-to for growth, foot structure, and power. Sired the \$135,000 Kenny Rogers.

L P A Gavel 166

21

Birth Date: 09-15-2021

Bull #20540208

Tattoo: 166

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
76	108	730	100	1304	105	52.9	38.01

#**Baldridge Colonel C251
*SydGen KCF Gavel 8361
*K CF Miss Fortress B398

ANGUS GS

Sydney Enhance
*K P A Blackcap 909
Mead Blackcap Q1446

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+2	+2.5	+90	+167	+.40	+1.54	+31	+.40	+45	+.33	+14.8	+6	+28	+73	+.64	+1.03

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Record	1-108	1-100	1-105				

LP Angus

A Gavel son out of an Enhance daughter that should sire added growth and performance.

BHF Gavel 143 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF]

22

Birth Date: 10-22-2021

Bull 20439584

Tattoo: 143

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
85	113	680	112	1280	109		

#**Baldridge Colonel C251
*SydGen KCF Gavel 8361
*K CF Miss Fortress B398

ANGUS GS

Riverbend Sleep Tight
Galaxy Rita 1076
+Galaxy Rita 9040

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+8	+1.6	+92	+170	+.37	+1.46	+25	+.49	+48	+.54	+12.9	+7	+28	+79	+.62	+.95

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	6-107	5-110	5-109	3-96	3-108	3-110	3-113

Boot Hill Farms

Qualifies as a Show-Me Select and SydGen Influence-qualified service sire for heifers, and posts top 1% WW and YW EPDs...very rare.

KG Gavel 2201

23

Birth Date: 12-10-2021

Bull #20566333

Tattoo: 2201

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
84	109	702	105	1281	106	51.4	

#**Baldridge Colonel C251
*SydGen KCF Gavel 8361
*K CF Miss Fortress B398

ANGUS GS

*SydGen Wake Up Call 5519
*KG Joy 1913
*SydGen Joy 6946

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+4	+1.9	+83	+145	.28	+1.16	+19	+.46	+41	+.45	+6.6	+9	+45	+54	+1.37	.52

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	2-107	2-105	1-106				

Graupman Angus

Gavel son that is top 10% for CLAW with impressive growth and carcass predictions.

6

WB Gavel 2798

24

Birth Date: 01-03-2022

Bull #20464043

Tattoo: 2798

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
812	114	1254	100				

#**Baldridge Xpand x743
*Baldridge Isabel Y69

*SydGen KCF Gavel 8361
*K CF Miss Fortress B398

ANGUS GS

Proudly by Angus GenStock

#**Connealy Capitalist 028
*J M Ranch Hi Flyer Lass 798

J M Ranch Hi Flyer Lass 944

#**Royal Traveler 638
J M Ranch Hi Flyer Lass 627

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+5	+3.1	+93	+159	+.31	+1.35	+17	+.41	+.42	+4.6	+13.4	+11	+33	+82	+.51	+.94

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	2-85	4-105	1-100				

Brant Farm Farms

A high-performing Gavel son with top 1% WW and top 2% YW and CW EPDs. Should also be an improver for MILK and foot quality.

BHF Gavel 201 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF]

25

Birth Date: 01-29-2022

Bull #20464533

Tattoo: 201

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
68	100	601	100	1086	100	51.5	36.36

#**Baldridge Xpand x743
*Baldridge Isabel Y69

*SydGen KCF Gavel 8361
*K CF Miss Fortress B398

ANGUS GS

Proudly by Angus GenStock

#**SydGen 928 Destination 5420

#B/R Destination 727-928
#Shady Brook Entense 76D 29H

**B/R TL Primrose 2186

TL Primrose 8104

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+7	+1.7	+85	+160	+.36	+5.1	+20	+.43	+.45	+34	+16.1	+9	+32	+78	+1.00	+1.24

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	5-97	5-110	5-104	11-97	11-107	11-96	11-99

Boat Hill Farms

Out of a donor dam by Whiskey that was bred by Bill Rishel and came to SydGen through the 2014 NWSS Foundation Angus Female sale before moving to the donor herd at Boot Hill. A no-holes EPD profile with exceptional growth and carcass traits that result in an elite SC value.

SydGen Gavel 2253

26

Birth Date: 02-05-2022

Bull #20540069

Tattoo: 2253

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
88	111	713	105	1132	102	51.9	33.87

#**Baldridge Xpand x743
*Baldridge Isabel Y69

*SydGen KCF Gavel 8361
*K CF Miss Fortress B398

ANGUS GS

Proudly by Angus GenStock

#**A A R Ten X 7008 S A

**OZH 094D Ten X 381T

**OZH 4268 FD 094D

#G A R Ingenuity

OZH MIHI 628 Ingenious 330G

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+4	+3.0	+86	+150	+.32	+3.2	+16	+.43	+.39	+0.7	+18.1	+8	+37	+79	+1.04	+.81

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT

<tbl_r cells="8" ix="1" maxcspan="

GPF 823 of Gavel 201 [MIF]

28

Birth Date: 02-16-2022

Bull 20528854

Tattoo: 202

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
71	99	631	98				

#**Baldridge Colonel C251
*SydGen KCF Gavel 8361
*K C F Miss Fortress B398

ANGUS GS
Powered by Hogan GenoLink
BHF CC&7 Over Ice 3069
BFF Blackcap of Over Ice 823
JLF Blackcap 3755

+baldrige Xpand x743
*Baldrige Isabel Y69
#**K C F Bennett Fortress
K C F Miss Southside Z541

#**SydGen C C & 7
4M Blackcap 069
#**Rito 9013 of Rita 5F56 GHM
SydGen Blackcap 9755

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+9	+.3	+73	+133	+30	+1.22	+17	+47	+52	+35	+11.8	+9	+22	+53	+1.13	+.78

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Dam Progeny Record	1-99	1-98		1-101	1-96	1-83	1-106

GP Farms
Show-Me Select and SydGen Influence qualified heifer bull with MARB in the top 10% of the breed, from a dam bred in the Boot Hill Farms program.

C4 Gavel K213

29

Birth Date: 02-20-2022

Bull *20560701

Tattoo: K213

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
81	104	543	100	1026	100		

#**Baldridge Colonel C251
*SydGen KCF Gavel 8361
*K C F Miss Fortress B398

ANGUS GS
Powered by Hogan GenoLink
##SydGen Exceed 3223
SydGen Miss Oakie 9153
SydGen Miss Oakie 7323

+baldrige Xpand x743
*Baldrige Isabel Y69
#**K C F Bennett Fortress
K C F Miss Southside Z541

##SydGen Googol
##SydGen Forever Lady 1255
##SydGen Compression 4397
SydGen Miss Oakie 5334
SydGen Miss Oakie 337

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+5	.4	+68	+130	+31	+1.80	+28	+34	+48	+32	+16.9	+11	+37	+72	+.94	+1.00

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Dam Progeny Record	2-99	2-106	2-101	1-100	1-100	1-100	1-100

Collier Cattle

No-holes EPD profile in this Gavel son that results in a top 1% \$C. Young dam was purchased from SydGen as a bred heifer and is compiling an impressive production record.

KG Gavel 2238

30

Birth Date: 02-24-2022

Bull 20579364

Tattoo: 2238

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
78	107	723	112	1304	109	52.2	

#**Baldridge Colonel C251
*SydGen KCF Gavel 8361
*K C F Miss Fortress B398

ANGUS GS
Powered by Hogan GenoLink
##Plattemere Weigh Up K360
KG Pride 1804
KG Pride 0016

+baldrige Xpand x743
*Baldrige Isabel Y69
#**K C F Bennett Fortress
K C F Miss Southside Z541

##Sitz Upward 307R
##Barbara of Plattemere 337
SydGen Bodda Bing
##MAF Pride 0237

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+8	.7	+82	+146	+32	+1.10	+24	+36	+44	+63	+6.7	+12	+37	+67	+.67	+.59

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Dam Progeny Record	2-104	2-101	2-98				

Graupman Angus

Another Gavel son with impressive weaning and yearling performance from a dam sired by the popular Weigh Up.

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 bulls held until they are two. Also, buyers who manage them well can often re-sell them as three or four-year-olds and recover 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; it's 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.

SydGen Bang GA 0346

E
REFERENCE SIRE

Birth Date: 02-21-2020

Bull 19854155

Tattoo: 0346



SM	+67
CW	+72
SW	+82
MARB	+1.14
SF	+115
RE	+.70
SB	+196
FAT	-0.37
SC	+321

Topped the 2021 SydGen Influence sale at \$21,000 for ½ interest as the first Gavel son to sell. He out-performed his contemporaries in nearly every measurable trait and has an impressive EPD tabulation. Note his impressive HS EPD!

BHF Bang 224 [AM-CAF-D2F-DDF-M1F-NHF-OHF-RDF]

31

Birth Date: 02-17-2022

Bull *20465612

Tattoo: 224

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
81	117	727	108	1151	100	48.0	37.99

*SydGen KCF Gavel 8361
SydGen Bang GA 0346
+SydGen MO Blackbird GA 8151
+SydGen Blackbird GA 051

SM	+53
SW	+68
#**Baldridge Colonel C251	
*K C F Miss Fortress B398	
#**EAR Stud 4658B	
+SydGen Blackbird GA 051	
##K C F Bennett Southside	
CCA New Design A49	
#**Fortitude 2500	
Jamesland Freedom Reba 494J	

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+1	+3.8	+89	+153	+32	+.82	+22	+46	+57	+46	+11.4	+9	+21	+81	+.51	+.93

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Dam Progeny Record	1-117	1-108	1-100	1-98	1-110	1-118	1-99

BHF Bang 202

32

Birth Date: 02-19-2022

Bull 20465622

Tattoo: 202

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
65	88	634	111	1060	107	48.0	34.06

*SydGen KCF Gavel 8361
SydGen Bang GA 0346
+SydGen MO Blackbird GA 8151
+SydGen Blackbird GA 051

SM	+79
SW	+78
#**G A R Prophet	
SydGen Anita 8611	
#BHF Rita-Jeremiah 733	
#Rita 1A3 of Rita 8K31 7M96	
#Rita 8K31 of Rita 4L22 K205	

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+12	+0	+77	+131	+1.29	.97	+20	+47	+47	+34	+12.0	+12	+33	+66	+1.43	.62

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Dam Progeny Record	4-91	4-106	4-102	6-117	6-94	6-105	6-99

Boot Hill Farms

Heifer bull with an ultra-complete EPD profile. Top 2% MARB and \$C. Note his Jeremiah sired dam's impressive record.

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.



SydGen Stealth 8556

Birth Date: 08-26-2018

Bull *19462140

Tattoo: 8556

REFERENCE SIRE

Claw	Angle	HS
+.42	+.42	+.65
RADG	YH	
+.25	+.5	
HP	DOC	
+17.6	+15	



SM	+79
CW	+49
SW	+67
MARB	+74
SF	+96
RE	SB
+.66	+153
FAT	SC
.013	+277

CED	BW	WW	YW	SC	MILK	MW
+13	-1.7	+68	+122	+1.10	+25	+66

\$25,000 top-selling fall yearling in our 2019 sale, and used for his outcross pedigree and uncommon ruggedness for a true-blue calving ease bull.

BCA Stealth 2000 - Sells as Lot 36



BCA Jack Black 2110 - Sells as Lot 44



ESF Stealth V375

33

Birth Date: 09-06-2021

Bull 20384783

Tattoo: V375

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+12	-.4	+75	+131	.27	-.11	+14	+.40	.42	+.56	+16.2	+12	+31	+66	+.46	+.79
Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT								
Progeny Record	3-102	3-100	2-106	2-89	2-103	2-99	2-86								

Eggers Stock Farm

Impressive individual performance in this heifer-safe son of Stealth that has a little extra stretch.



ESF Stealth J013

34

Birth Date: 09-09-2021

Bull 20384789

Tattoo: J013

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+9	+.7	+65	+106	.22	+1.86	+17	+.53	.39	+.59	+18.2	+11	+24	+59	+.12	+.67
Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT								
Progeny Record	11-93	11-102	8-104	8-86	8-103	8-86	8-96								

Eggers Stock Farm

Here's another heifer bull candidate that excels for SC and HP. Check out the production record on his dam sired by Connection.



ESF Stealth J027

35

Birth Date: 09-19-2021

Bull 20384785

Tattoo: J027

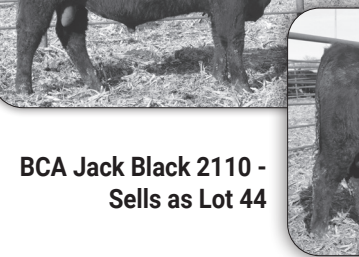
CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+10	-.2	+57	+107	.27	+1.38	+20	+.50	+.46	+.77	+17.0	+7	+20	+48	+.55	+.49
Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT								
Progeny Record	4-102	4-105	4-105	3-92	3-97	3-99	3-88								

Eggers Stock Farm

Double-digit calving ease and negative BW with an impressive HP EPD.



BCA Stealth 2000 - Sells as Lot 36



BCA Jack Black 2110 - Sells as Lot 44



BCA Stealth 2000

36

Birth Date: 01-29-2022

Bull *20570429

Tattoo: 2000

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
83	101	669	99	1208	102	51.9									
Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT								
Progeny Record	3-98	3-102	2-105	5-105	5-102	5-107	5-104								

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+6	+.1	+76	+146	+.34	+1.59	+20	+.38	+.44	+.49	+13.8	+10	+29	+64	+1.17	+.85
Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT								
Progeny Record	5-102	5-106	4-109	4-118	4-102	4-116	4-104								

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+4	+2.0	+54	+98	.22	+.70	+12	+.48	+.43	+.24	+13.6	+11	+40	+39	+.79	+.40
Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT								
Progeny Record	5-106	5-107	4-109	4-118	4-102	4-116	4-104								

Eggers Stock Farm
A great-grandson of Trust with a top 10% HS EPD and a MILK EPD in the upper 1%. Out of a Touchstone dam with a noteworthy IMF production ratio.



SydGen 0165 FATE 2221

38

Birth Date: 02-01-2022

Bull *20540061

Tattoo: 2221

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
81	113	718	106	1267	114	50.8									
Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT								
Progeny Record	1-113	1-106	1-114	1-116	1-101	1-108	1-85								

Sydenstricker Genetics
A cows-only FATE grandson that should be a foot improver and add marbling. Strong for \$F, \$B, and \$C. Number 3 for ADG and adj. YW in the SydGen consignment.

SydGen Big Branch 6653

Birth Date: 09-04-2016

Bull #18665346

Tattoo: 6653

REFERENCE SIRE

Claw	Angle	HS
+.36	+.49	+.49
RADG	YH	
+.30	+.6	
HP	DOC	
+15.8	+15	



SM	+62
CW	+62
MARB	+36
RE	+.94
FAT	+0.13
SM	+62
SW	+70
SF	+120
SB	+163
SC	+273

CED	BW	WW	YW	SC	MILK	MW
+17	-1.7	+65	+119	.92	+35	+86

Strong performance sire, yet enough phenotype to be named the 2018 Missouri State Fair Grand Champion Bull.

KG Big Branch 2171

39

Birth Date: 02-22-2021

Bull 20282520

Tattoo: 2171

ANGUS GS
Powered by Heifer Genetics

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
72	99	595	86	1123	90	51.1	

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+13	-.9	+56	+105	+27	+46	+19	+4.8	+60	+55	+18.1	+11	+33	+46	+5.9	+74

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	4-102	4-93	3-94	2-95	2-90	2-80	2-103

Graupman Angus

If you have a large group of heifers to cover this spring, this strong aged, double-digit CED Big Branch son should be up for the task. Note his impressive HP EPD.

ESF Big Branch J011

40

Birth Date: 09-09-2021

Bull 20384711

Tattoo: J011

ANGUS GS
Powered by Heifer Genetics

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
60	79	747	96	1165	97	50.6	

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+13	-.4	+54	+106	+28	+74	+13	+28	+38	+25	+12.7	+12	+35	+43	+4.0	+72

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	7-84	7-90	3-100	3-79	3-103	3-107	3-124

Eggers Stock Farm

Sleep all night heifer bull that should sire good footed, slick haired progeny.

KG Big Branch 2220

41

Birth Date: 11-22-2021

Bull #20566336

Tattoo: 2220

ANGUS GS
Powered by Heifer Genetics

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
70	91	628	94	1134	94	49.3	

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+12	+1.3	+72	+123	+23	+32	+18	+4.5	+48	+47	+12.0	+11	+36	+51	+7.0	+36

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	2-92	2-97	1-94				

Graupman Angus

Another Big Branch son that's double-digit CED. Paternal brother to SydGen Eternity 0046, top-selling bull calf in the 2020 SydGen Production sale to Grimmius Cattle Co.

KG Rock Star 2225

42

Birth Date: 11-22-2021

Bull 20566338

Tattoo: 2225

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
70	89	661	99	1203	100	51.3	

*SydGen Rock Star 3461
SydGen Rock Star 8977
+SydGen Forever Lady 2765

ANGUS GS Powered by Heifer Genetics	#Sitz Alliance 6595 #S A F Royal Lass 1002 #N Bar Emulation EXT W C C Miss Pride Ever 170
	SM +61 SW +46 SF +82 SB +108 SC +201

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
I+1	I+2.0	I+51	I+90	I+20	I+1.7	I+15	I+40	I+46	I+47	I+12.6	I+15	I+27	I+34	I+23	I+24

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	8-94	8-104	5-104	2-103	2-100	2-105	2-107

Graupman Angus
A pedigree change based on his DNA submission makes this bull a brother to the bulls selling as Lots 72, 73 and 74.

EPDs will update by sale day.

KG Big Branch 2234

43

Birth Date: 02-08-2022

Bull 20579367

Tattoo: 2234

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
62	85	718	111	1337	112	52.2	

*Bull 20579367
+Bull 20579368
+SydGen Jack Black 4112
SydGen Anita 8611
+SydGen Googol

ANGUS GS Powered by Heifer Genetics	K C F Bennett Energizer #K C F Miss Quality P164 Coon 423 Barbara 809 Coon 219 Barbara 423
	SM +80 SW +73 SF +100 SB +129 SC +247

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+13	-.4	+61	+112	+26	+95	+19	+39	+50	+40	+16.3	+9	+40	+58	+17	+41

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	2-99	2-101	2-99				

Graupman Angus
Top-tier calving ease with impressive individual performance in this Big Branch son out of a dam developed at Coon Angus Ranch.

BCA Jack Black 2110

44

Birth Date: 01-29-2022

Bull #20570454

Tattoo: 2110

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
83	100	711	100	1156	100	52.4	37.23

*Bull 20570454
#Bull 20570455
+Shady Brook Entense 76D 29H

ANGUS GS Powered by Heifer Genetics	#C Three Trees Anita 5133 #Bull 20570456 #SydGen Trust 6228 #SydGen Heroine 9808 #SydGen C & 7 +G R 616 Rito 2472
	SM +53 SW +62 SF +117 SB +193 SC +303

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+7	+1.6	+64	+117	+31	+92	+24	+44	+51	+71	+12.3	+10	+32	+62	+99	+98

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Record	6-103	6-105	2-105	14-97	14-100	14-109	14-96

Blair Carney Angus
A son of Jack Black, a maternal brother to Black Pearl. Dam has been a productive donor for BCA. A no-holes EPD profile resulted in a \$C exceeding 300. Selling half interest and full possession.

SydGen Eternity BDE 2296

45

Birth Date: 02-20-2022

Bull #20544550

Tattoo: 2296



DE-SU Volunteer B122

Birth Date: 07-31-2018

Bull #19352491

Tattoo: B122

REFERENCE SIRE

Claw	Angle	HS
+.43	+.48	+.48
RADG	YH	
+.29	+1.2	
HP	DOC	
+11.6	+18	



SM +62	CW +69	SW +78
MARB +1.70	SF +119	
RE +.61	SB +223	
FAT -.009	SC +.23	

CED	BW	WW	YW	SC	MILK	MW
+16	-.1	+73	+137	+1.22	+40	+87

One of the top combinations of CED and SC in the breed, and the sire of a \$60,000 half-interest daughter in his first full calf crop.



SydGen Volunteer 2329

Birth Date: 03-05-2022

Bull #20540088

Tattoo: 2329



BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
76	96	731	108	1197	108	51.8	36.27

*E W A Peyton 642
**DE-SU Volunteer B122
**E W A 3128 of 9067 Weigh Up



SyGen Monica 6330	##SydGen Dealer 9883	SyGen Sure Bet	**Quaker Hill Manning 4EX9
	#SydGen Monica 3092	**SydGen Forever Lady 4413	##E W A 444 of 968 Progress
		##PA Power Tool 9108	##Plattemere Weigh Up K360
		#WB Monica 1208	##Rita 9067 of Rita 5M13 Obj
CED	BW	WW	YW
+12	.2	+61	+114
Dam Progeny Record	BWR	WWR	YWR
5-100	4-102	3-105	3-80

**Quaker Hill Manning 4EX9
##E W A 444 of 968 Progress
##Plattemere Weigh Up K360
##Rita 9067 of Rita 5M13 Obj

Sydenstricker Genetics

Show-Me Select and SydGen Influence-qualified service sire with added frame and eye appeal. Solid dam progeny record.



SydGen Volunteer 2331

Birth Date: 03-06-2022

Bull #20540090

Tattoo: 2331



BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
70	92	781	115	1274	115	51.3	34.99

*E W A Peyton 642
**DE-SU Volunteer B122
**E W A 3128 of 9067 Weigh Up

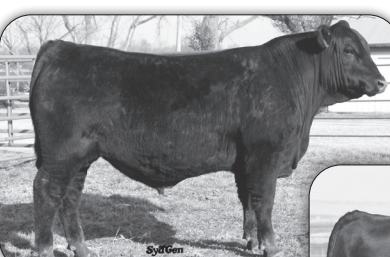


#SydGen Black Pearl 2006	##SydGen Trust 6228
*SydGen Roseanne 8443	SyGen Anita 8611
SyGen Roseanne 6607	##SydGen Rock Star 3461
	#SydGen Roseanne 1629
CED	BW
+12	.8
Dam Progeny Record	BWR
1-92	+.79
	+143
	+30
	+35
	+14
	+53
	+56
	+37
	+11.2
	+9
	+43
	+73
	+1.46
	+88

##SydGen Trust 6228
##Jindra Double Vision
##Rita A369

Sydenstricker Genetics

Strong profile, ranking in the top 2% or higher for Marbling, Milk, \$B, \$W and \$C. Selling half interest and full possession.



SydGen Volunteer 2331 -
Sells as Lot 47



ECO Lombardi 1512 -
Grandsire of Lots 50-52



C4 Volunteer K234

Bull #20560703

REFERENCE SIRE

Claw	Angle	HS
+.43	+.48	+.48
RADG	YH	
+.29	+1.2	
HP	DOC	
+11.6	+18	



C4 Volunteer K234

Birth Date: 03-13-2022

Bull #20560703

Tattoo: K234

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
68	100	523	100	1027	100		

*Quaker Hill Manning 4EX9
##E W A Peyton 642
**DE-SU Volunteer B122
**E W A 3128 of 9067 Weigh Up

##SydGen Enhance
**Ankony Miss Lucy 8293
**FWY Lucy V101

##SydGen Exceed 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

##SydGen Production 3223
SydGen Rita 2618
##Connealy Impression
##Basin Lucy 2829

BCA Vince 2035



Birth Date: 02-26-2022

Bull #20570440

Tattoo: 2035

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
84	105	742	102	1209	99	52.1	38.15

#*V A R Discovery 2240

*SydGen II Lombardi 9045
Indian Springs Lucy 885

ANGUSGS
Powered by Weogen GenoSeek

+*ECO Lombardi 1512
SydGen Enhance
BCA Mary Blackbird 9101
+*BCA Mary Blackbird 6131

#*RB Lady 7125-890-2170
#*Jindra Double Vision
+ISA Lucy A369

#*SydGen Exceed 3223
SydGen Rita 2618
#*Connealy Forward
#*TL Mary Blackbird 7177

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+3	+1.9	+76	+130	+2.6	+.82	+15	+.40	+.50	+36	+14.3	+6	+38	+56	+.92	+.77

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	2-105	2-100	1-99	1-96	1-94	1-85	1-66

Blair Carney Angus

Added frame, growth and end-product merit in this younger cows-only bull, that was produced by a nice three-year-old from the productive Mary Blackbird cow family.

H P C A Early Bird 65



Birth Date: 01-23-2016

Bull #18459971

Tattoo: 65

REFERENCE SIRE

Claw	Angle	HS
+.46	.32	.61
RADG	YH	
+.24	+0	
HP	DOC	
+10.9	+27	



SM	+66
CW	+32
SW	+46
MARB	+1.47
SF	+83
RE	+1.12
SB	+183
FAT	+.010
SC	+303

Only one other sire in the entire breed can match his combination of CED, Docility, Marbling and RE EPDs. He is our "go-to" calving-ease sire.

SydGen Early Bird 1965



Birth Date: 10-08-2021

Bull #20181429

Tattoo: 1965

ANGUSGS
Powered by Weogen GenoSeek

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
63	84	639	100	1249	100	50.0	40.73

*G A R Daylight

+*H P C A Early Bird 65
+*H P C A 5050 G191

**G A R Early Bird
#*G A R Progress 830
#*G A R New Design 5050
**H P C A Objective A729

**SydGen Googol
**SydGen Forever Lady 1255

+*SydGen Entense 7057

#*SydGen Exceed 3223
**SydGen Liberty GA 8627

+*SydGen Entense 1070
**SydGen Entense 6019

SM	+88
CW	+62
SW	+83
SF	+83
SB	+166
SC	+303

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+13	-1.1	+48	+86	+2.4	+.88	+26	+.40	+.44	+44	+13.9	+13	+35	+37	+1.21	+.76

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	4-100	2-99	2-97	2-102	2-92	2-90	2-90

Sydenstricker Genetics

Born in our 2021 sale fall-calving group, he is a contemporary group of one for his growth and ultrasound measurements. Out of a ¼ sister to Enhance, he ranks in the top 4% for \$M and \$Grid, and the top 10% for Marbling and \$Combination.



K P A Early Bird 167

Birth Date: 10-02-2021

Bull #20540209

Tattoo: 167

ANGUSGS
Powered by Weogen GenoSeek

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
52	77	671	92	1162	94	49.4	36.55

*G A R Early Bird

+*SydGen Early Bird 9355

**H P C A Early Bird 65
**H P C A 5050 G191

**ExAR Stud 4658B

+*Crazy K Royal Lass 7042

**Crazy K Royal Lass 4762

SM	+70
CW	+73
SW	+107
SF	+194
SB	+322

*K P A Princess 906

**SydGen Enhance

Mead Princess Q768
**A V Ten Speed 3022
#Mead Princess N688

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+10	-1.5	+63	+126	+33	+.87	+25	+.42	+.50	+51	+14.3	+8	+41	+57	+1.27	+.76

Dam Progeny Record

1-77 1-92 1-94

LP Angus

Here's a Show Me Select and SydGen Influence-qualified service sire for heifers, with enough age to handle several head.

L P A Early Bird 168



Birth Date: 10-06-2021

Bull #20540436

Tattoo: 168

ANGUSGS
Powered by Weogen GenoSeek

SydGen Enhance

L P A Elia 914

Byergo Elia 5351

Byergo Elia 5351

Byergo Elia 5351

Dam Progeny Record

1-101 1-90 1-93

Bull #20540436



SydGen Expansion 5917

Birth Date: 09-07-2015

Bull *18247356

REFERENCE SIRE

Claw	Angle	HS
+.52	+.42	+.28
RADG	YH	
+.30	+.4	
HP	DOC	
+11.8	+8	



Tattoo: 5917

SM	+54
CW	+47
SW	+51
MARB	+52
SF	+103
RE	+.72
SB	+153
FAT	-.018
SC	+252

CED	BW	WW	YW	SC	MILK	MW
+11	-1.7	+59	+116	+1.45	+20	+64

Expansion was the top-selling fall bull in our 2016 sale, and excels for CED, CEM, HS and RADG.



SydGen Expansion 2268

Birth Date: 02-09-2022

Bull 2054073

Tattoo: 2268



BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
73	92	730	108	1224	110	52.0	35.50

*SydGen Express 3487B
**SydGen Expansion 5917
*SydGen Envious Blackbird 102



*SydGen 5420 Destination 1315
SydGen Royal Queen 4523
+SydGen Royal Queen 1017

SM	+60
SW	+67
SF	+118
SB	+184
SC	+299

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+10	.3	+81	+151	+.33	+.68	+2	+51	+3.0	.22	+13.1	+13	+20	+69	+.88	+.61

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	3-88	2-102	2-106	1-77	1-107	1-85	1-103

Sydenstricker Genetics

Exceptional phenotype and yearling performance, yet Show Me Select and SydGen Influence qualified service sire for heifers. His third dam is also the dam of Straight Up and Capacity, and had over \$150,000 in progeny sales for SydGen.



SydGen Expansion 2280

Birth Date: 02-15-2022

Bull *2054077

Tattoo: 2280



BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
82	105	637	94	1197	108	50.5	38.38

*SydGen Express 3487B
*SydGen Expansion 5917

SM	+69
SW	+61
SF	+96
SB	+165
SC	+283

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+11	-.9	+64	+124	+.29	+1.16	+17	+52	+50	+45	+16.2	+9	+25	+47	+1.00	+.59

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	3-97	2-97	2-108	2-107	2-100	2-92	2-87

Sydenstricker Genetics

Dam had flush sisters sell for \$85,000, \$50,000 and \$40,000. Complete EPD profile, exceptional for CED, Marbling and HP. Number 1 ADG in the SydGen consignment.



SydGen Expansion 2320

Birth Date: 03-03-2022

Bull *20540084

Tattoo: 2320



BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
74	95	697	103	1193	107	51.2	39.89

*SydGen Express 3487B
*SydGen Expansion 5917

SM	+62
SW	+60
SF	+78
SB	+131
SC	+232

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+12	-1.3	+66	+118	+.26	+1.41	+18	+41	+44	+13	+13.7	+14	+22	+40	+6.2	+.52

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	3-102	2-99	1-107	1-68	1-102	1-115	1-103

Sydenstricker Genetics

From the Forever Lady cow family, and one of the strong heifer bull prospects in the offering.



Sydenstricker Genetics

From the Forever Lady cow family, and one of the strong heifer bull prospects in the offering.



SydGen Expansion 2268 -

Sells as Lot 57



Bruns Archer 176 - Grandsire of Lots 61 and 62



Sydenstricker Genetics

From the Forever Lady cow family, and one of the strong heifer bull prospects in the offering.



K P A Archer 156

Birth Date: 10-03-2021

Bull 20540206

Tattoo: 156



61

SydGen Archer 9718

#SydGen Lady Empress 5588

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
85	109	692	95	1252	101	49.9	36.56

SM	+53
Queen Jill	2444 Baf
+SydGen PH	Verdict S/C
Creason Lady	Empress 606
SM	+64

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
-3	+3.9	+63	+112	+.27	+4.3	+29	+38	+40	+70	+12.0	+8	+33	+51	+3.3	+.59

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	4-102	4-100	4-105				

LP Angus

High volume growth sire for cows. Sire was one of the top growth bulls in the 2020 SydGen Sale, and his sire, pictured above, left a strong legacy for added volume and growth.

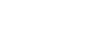


K P A Archer 160

Birth Date: 11-15-2021

Bull *20540207

Tattoo: 160



62

SydGen Archer 9718

#SydGen Lady Empress 5588

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
80	103	721	99	1187	96	52.0	34.97

SM	+64
Queen Jill	2444 Baf
+SydGen PH	Verdict S/C
Creason Lady	Empress 606
SM	+67

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+6	+1.4	+71	+125	+.32	+4.9	+34	+53	+47	+58	+8.3	+13	+25	+51	+1.14	+.68

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	3-107	2-100	3-99	1-105	1-68	1-115	1-103

LP Angus

Added frame and stretch in this Archer bred fall yearling. Maternal grandsire was a top-selling bull at Schaff's Angus Valley.



SydGen Resolve 7132

Birth Date: 01-18-2017

Bull *18769311



Tattoo: 7132

REFERENCE SIRE

Claw	Angle	HS
+.49	+.48	+.36
RADG	YH	
+.23	+.6	
HP	DOC	
+20.9	+6	

SM	+86
CW	+40
MARB	+1.03
RE	+1.13
FAT	.001

CED	BW	WW	YW	SC	MILK	MW
+12	.4	+57	+109	.71	+36	+31

Top 1% HP, top 2% REA, top 5% Milk and top 10% Marbling, and no sire in the breed can match him in those four traits.

SydGen Resolve 1957



Birth Date: 09-28-2021

Bull *20181422

Tattoo: 1957

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
80	104	694	97	1110	95	49.9	36.06

*SydGen Resolve 7132	*SydGen Multi Tool 2432	#PA Power Tool 9108
	*SydGen Dixie Erica 5104	SydGen Ester 9089
		#SydGen FATE 2800
		Werner Dixie Erica 3045
	*SydGen Rock Star 3461	+SydGen Rocky Road 2060
*SydGen Rita 7652		+SydGen Forever Lady 8420
	FF Rita 3B89 of 0202 K360	#Plattemere Weigh Up K360
		+SJH 5050 of 6104 0202

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+1	+4.2	+73	+136	+.29	+.38	+21	+45	+48	+67	+18.5	+9	+31	+63	+48	+1.27

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	4-110	3-104	3-102	3-87	3-100	3-78	3-76

Wallis Angus Farms

Purchased at side of his dam in the 2021 SydGen Production Sale, he has two maternal sisters in production at SydGen. Grandam was a feature of the 2015 Friendship Farms sale in Georgia

SydGen Resolve 2334



Birth Date: 02-28-2022

Bull 20544015

Tattoo: 2334

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
78	109	798	118	1297	117	49.6	37.63

*SydGen Resolve 7132	*SydGen Multi Tool 2432	#PA Power Tool 9108
	*SydGen Dixie Erica 5104	SydGen Ester 9089
		#SydGen FATE 2800
		Werner Dixie Erica 3045
	SydGen Enhance	#SydGen Exceed 3223
KLB BB Queen 0804		SydGen Rita 2618
	**CVA BB Queen 804	+EXAR PowerSource 4723B
		+CVA BB Queen 401

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+12	+1.6	+71	+131	+.31	+.47	+6	+42	+43	+29	+19.8	+10	+28	+49	+1.12	.81

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	1-109	1-118	1-117	1-127	1-101	1-115	1-127

Sydenstricker Genetics

Purchased in-dam from Brandt Farms in Iowa, he went on to post the Number 1 adj. YW of the February SydGen calf crop. Check his HP and Marbling, with a +12 CED. Selling half interest and full possession.



SydGen Resolve 1957 -
Sells as Lot 63



SydGen Resolve 2334 -
Sells as Lot 64



BCA True North 2039

Birth Date: 02-26-2022

Bull *20571485

Tattoo: 2039

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
78	94	638	94	1129	95	52.1	39.13

+*Square B True North 8052
Elbanna of Conanga 1209

#*Coleman Charlo 0256
*S A V Rainfall 6846

#*A V Blackcap May 4136

#*Connealy Consensus

Elbasta of Conanga 9703

SM +70

SW +78

SF +90

SB +156

SC +272

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+9	+1.5	+75	+129	+.29	+1.87	+21	+.59	+.54	+46	+15.5	+11	+34	+50	+1.05	+48

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	5-100	5-102	5-99	7-104	7-99	7-91	7-90

Blair Carney Angus

Here's a maternal brother to SydGen Eternity 0046, the \$28,000 top-selling bull calf in our 2020 sale, who in turn, sired our \$20,000 top-selling bull calf in 2022, SydGen Blanton to Brinkley Angus.

WC True North 201



Birth Date: 03-08-2022

Bull *20545068

Tattoo: 201

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
59	86	667	97	1046	92		35.05

+*Square B True North 8052
Elbanna of Conanga 1209

#*Coleman Charlo 0256

*S A V Rainfall 6846

#*A V Blackcap May 4136

#*Connealy Consensus

Elbasta of Conanga 9703

SM +72

SW +72

SF +77

SB +128

SC +253

*SydGen Rita 0408	#SydGen Spirit 7219	#SydGen 928 Destination 5420
	+Three Trees Rita C0245	+SydGen Heroine 9808
		#*Connealy In Focus 4925

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	1-86	1-97	1-92				

Walnut Creek

Sleep all night heifer bull with excellent docility. Spirit is a maternal brother to FATE, sired by "Whiskey."

WC Rawhide 203



Birth Date: 03-14-2022

Bull *20538440

Tattoo: 203

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
82	115	668	97	1116	98		38.24

*Poss Maverick

#*Basin Payweight 1682

Poss Pride 5163

Poss Easy Impact 0119

Poss Blueblood 920

SM +82

SW +72

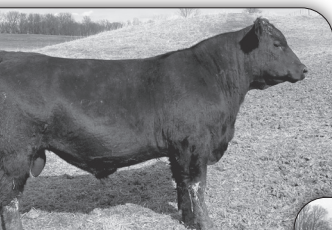
+*Poss Blueblood 6502	#SydGen Bootleg	#SydGen 928 Destination 5420
	+SydGen Straight Up 8998	*SydGen Forever Lady 4687

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+9	+1.3	+74	+133	+.27	+1.93	+29	+.56	+.44	+65	+18.6	+5	+29	+60	+.79	.84

Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	1-115	1-97	1-98				

Walnut Creek

Sire is one of the popular young sires at ST Genetics, and his dam's pedigree includes B/R Ruby 1224 and SydGen Forever Lady 4087. Strong indexes for \$M, SF, \$B and \$C, as well as Scrotal EPD.



WC True North 201 -
Sells as Lot 66



WC Rawhide 203 -
Sells as Lot 67



BCA Quantum 2040

Birth Date: 02-28-2022

Bull *20571600

Tattoo: 2040

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
89	108	647	96	1213	103	53.2	36.29

+*G A R Quantum	*G A R Momentum	#*G A R Progress
	**G A R In Sure 1524	+G A R Big Eye 1770
ANGUSGS Powered by Wegen GenSeek		#*Connealy In Sure 8524
+*BCA Anita 2863		**G A R Complete 3011
		*SCR Promise 4042
		+SydGen Forever Lady 4413
		#*Connealy Forward
		#*Three Trees Anita 5133

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+4	+3.1	+87	+157	+.33	+.91	+35	+.48	+.55	+.60	+11.8	+3	+31	+83	+.67	+1.16
Dam Progeny Record	BWR	WWR	YWR	IMF	UREA		RBFT								
8-101	9-98	7-100	7-93		7-99		7-89								7-104

Blair Carney Angus

Big power bull out of a full sister to SydGen Black Pearl 2006. Grandam topped the 2011 Missouri Angus Futurity at \$20,000, and went on to produce Black Pearl, Patriarch, Jack Black, Jeremiah and Big Medicine, as well as many other top breeding sires.



BCA Quantum 2044

Birth Date: 03-02-2022

Bull *20571580

Tattoo: 2044

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
85	104	638	94	1160	98	52.3	38.94

+*G A R Quantum	*G A R Momentum	#*G A R Progress
	**G A R In Sure 1524	+G A R Big Eye 1770
ANGUSGS Powered by Wegen GenSeek		#*Connealy In Sure 8524
		**G A R Complete 3011
		*SydGen BAR Landslide 5246

*BCA Forever Lady 8026	#*SydGen 928 Destination 5420	#*Connealy Consensus 7229
		B A R Heroine 1250-454
		#*SydGen Forever Lady 3768

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+5	+2.9	+69	+126	+.27	+1.29	+22	+.50	+.49	+.59	+15.4	+3	+35	+58	+.83	+1.22
Dam Progeny Record	BWR	WWR	YWR	IMF	UREA		RBFT								RPFT
3-103	2-101	1-98	2-95		2-103		2-98								2-98

Blair Carney Angus

Grandam and her calf were the \$17,500 top-selling pair of the 2016 Missouri Angus Futurity, and one of the top Whiskey daughters ever produced.



BCA Growth Fund 2037

Birth Date: 02-27-2022

Bull *20571628

Tattoo: 2037

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
81	98	664	98	1184	100	52.7	36.76

+*Deer Valley Growth Fund	#*Basin Payweight 006S
	21AR O Lass 7017
	#*Plattemere Weigh Up K360
	+Deer Valley Rita 36113
ANGUSGS Powered by Wegen GenSeek	SM +68
	SW +77
	SF +113
	SB +175
	SC +295

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+11	+3.	+76	+139	+.30	+.86	+23	+.40	+.51	+.74	+13.0	+14	+33	+71	+.75	+.83
Dam Progeny Record	BWR	WWR	YWR	IMF	UREA		RBFT								RPFT
7-99	7-101	6-100	12-103		12-104		12-104								12-88

Blair Carney Angus	Strong combination of growth, fertility and carcass traits, yet very
	heifer-friendly. Maternal grandam is the dam of Liberty, and his dam was a feature of the 2018 SydGen production sale.



BCA Patriarch 2020

Birth Date: 02-17-2022

Bull 20571523

Tattoo: 2020

Birth Date: 02-17-2022

Bull 20571523

Tattoo: 2020

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
71	86	631	93	1103	93	51.9	37.34

+*S Niagara Z29	#*Hoover Dam
Tehama Patriarch F028	Jet S S X144
	#*Connealy Thunder
Tehama Elite Blackbird D826	Tehama Elite Blackbird Z630
ANGUSGS Powered by Wegen GenSeek	SM +81
	SW +64
	SF +69
	SB +107
	SC +220

#*Connealy Forward	#*Connealy Onward
+BCA Mary Blackbird 6132	Becky Lee of Conanga 74
	#*G A R Retail Product
	#*7L Mary Blackbird 7177
	+Tehama Mary Blackbird R741

CED	BW	WW	YW	RADG	SC	DOC	CLAW	ANGLE	HS	HP	CEM	MILK	CW	MARB	RE
+14	-1.2	+57	+104	+.21	+.89	+22	+.46	+.60	+.38	+16.8	+13	+31	+35	+4.1	+47
Dam Progeny Record	BWR	WWR	YWR	IMF	UREA		RBFT								RPFT
4-102	4-104	3-102	3-85		3-103		3-107								3-111

Blair Carney Angus

Show Me Select and SydGen Influence-qualified service sire for heifers. Grandam has served as a donor for BCA and SydGen, and is the dam of SydGen Black Diamond 2769, one of the highest performing sires ever produced at SydGen.

Spring 2023 - Percent Breakdown - NonParent Bulls

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%	+16	-3.0	+92	+162	.36	-.21	+2.24	+34	+.29	+.31	+.07	+18.7	+16	+40	+84	+1.53	+1.22	+94	+87	+129	+96	+209	+334
2%	+15	-2.5	+89	+156	.35	-.06	+2.09	+33	+.31	+.33	+.13	+17.8	+15	+38	+79	+1.41	+1.15	+90	+84	+124	+89	+200	+323
3%	+15	-2.1	+86	+152	.34	+.05	+1.98	+32	+.33	+.34	+.16	+17.4	+15	+37	+77	+1.34	+1.10	+88	+82	+120	+86	+194	+315
4%	+14	-1.9	+85	+149	.33	+.12	+1.90	+31	+.34	+.35	+.19	+17.0	+14	+36	+75	+1.28	+1.07	+86	+80	+117	+83	+190	+310
5%	+14	-1.6	+83	+147	.33	+.18	+1.84	+30	+.35	+.36	+.21	+16.7	+14	+36	+73	+1.23	+1.04	+85	+79	+115	+80	+186	+305
10%	+12	-1.0	+78	+138	.31	+.38	+1.62	+28	+.38	+.39	+.28	+15.6	+13	+34	+67	+1.09	+.95	+80	+74	+108	+73	+175	+291
15%	+11	-.5	+75	+132	.30	+.52	+1.47	+26	+.40	+.41	+.33	+14.9	+12	+32	+64	+.99	+.88	+77	+71	+103	+68	+167	+281
20%	+10	-.2	+72	+128	.29	+.63	+1.36	+25	+.42	+.42	+.37	+14.3	+11	+31	+61	+.92	+.83	+74	+69	+100	+64	+161	+273
25%	+10	+.1	+70	+124	.28	+.71	+1.26	+24	+.44	+.43	+.40	+13.8	+11	+30	+58	+.85	+.79	+72	+66	+97	+61	+157	+267
30%	+9	+.4	+68	+121	.28	+.79	+1.17	+23	+.45	+.45	+.43	+13.3	+10	+29	+56	+.79	+.75	+70	+64	+94	+58	+152	+261
35%	+8	+.6	+66	+117	.27	+.87	+1.09	+22	+.46	+.46	+.46	+12.9	+10	+28	+54	+.74	+.72	+68	+62	+91	+55	+148	+256
40%	+8	+.8	+65	+114	.27	+.94	+1.01	+21	+.47	+.46	+.48	+12.5	+9	+28	+52	+.70	+.68	+66	+60	+89	+53	+145	+251
45%	+7	+1.0	+63	+112	.26	+1.01	+.93	+20	+.49	+.47	+.51	+12.1	+9	+27	+50	+.65	+.65	+59	+86	+51	+141	+246	
50%	+7	+1.2	+61	+109	.25	+1.07	+.86	+19	+.50	+.48	+.53	+11.8	+9	+26	+48	+.61	+.62	+63	+57	+84	+49	+138	+241
55%	+6	+1.4	+60	+106	.25	+1.14	+.79	+18	+.51	+.49	+.56	+11.4	+8	+26	+46	+.56	+.59	+61	+55	+82	+47	+134	+237
60%	+5	+1.6	+58	+103	.24	+1.21	+.72	+17	+.5														



SydGen Rock Star 3461 -
Grandsire of 42, 71, 72 & 73



SydGen C C & 7 -
Sire of Lot 75



SydGen Titan 1943 -
Sells as Lot 77



BCA Jeremiah 5103 -
Sire of Lot 76

KG Rock Star 2211

72

Birth Date: 11-14-2021

Bull 20566340

Tattoo: 2211

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
76	96	693	103	1251	103	51.1	
*SydGen Rock Star 3461							
SydGen Rock Star 8977							
+SydGen Forever Lady 2765							
#H A Image Maker 0415							
KG Elba 1184							
+Elba T L 419							
CED	BW	WW	YW	RADG	SC	DOC	CLAW
+6	+2.8	+65	+108	+.23	.19	+18	+.47
Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	7-99	7-104	5-109	1-114	1-92	1-91	1-82

Graupman Angus

The sire of Lots 71, 72 and 73 is a Rock Star son purchased by Kris at-side of dam in the 2018 SydGen Production sale. Dam has a powerful production record, and is sired by one of the great maternal sires of the breed.

KG Rock Star 2230 [OHF]

73

Birth Date: 01-28-2022

Bull 20579366

Tattoo: 2230

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
78	107	735	114	1316	110	52.4	
*SydGen Rock Star 3461							
SydGen Rock Star 8977							
+SydGen Forever Lady 2765							
ANGUS GS Powered by Wegen Genetics							
+SydGen Country Road 8666							
KG Lady Blackcap 1103							
#H A F Lady Blackcap 70							
CED	BW	WW	YW	RADG	SC	DOC	CLAW
+0	+3.2	+63	+111	+.22	-.15	+13	+.42
Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	7-97	7-108	6-110				

Graupman Angus

The grandsire of Lots 71, 72 and 73 is the \$120,000-valuation SydGen Rock Star 3461, top-selling bull in the 2014 SydGen Production Sale. The dam of this bull is a paternal sister to many of Kris's top-selling bulls in prior Influence sales and NEMO Tested Bull sales. Check her progeny record.

KG Rock Star 2229 [DDF]

74

Birth Date: 02-15-2022

Bull 20579365

Tattoo: 2229

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
80	109	686	106	1273	107	51.9	
*SydGen Rock Star 3461							
SydGen Rock Star 8977							
+SydGen Forever Lady 2765							
ANGUS GS Powered by Wegen Genetics							
#*A A R Ten X 7008 S A							
KG Miss 1806							
KG Miss 0013							
CED	BW	WW	YW	RADG	SC	DOC	CLAW
+1	+3.9	+59	+108	+.27	.60	+11	+.50
Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	2-111	2-102	2-105				

Graupman Angus

The youngest of the three half brothers that all combine plenty of frame and growth to sire market-topping feeder calves.



SydGen Titan 1943 -
Sells as Lot 77



BCA Jeremiah 5103 -
Sire of Lot 76

H&H CC&7 Verdict Forever B05

75

Birth Date: 07-10-2021

Bull 20573979

Tattoo: B05

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
69	97						
#*S A F Connection							
SydGen Forever Lady 4087							
#*H A Image Maker 0415							
KG Elba 1184							
+Elba T L 419							
CED	BW	WW	YW	RADG	SC	DOC	CLAW
+5	+1.3	+52	+102	+1.29	+1.67	+1.29	+1.41
Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	2-99						

H & H Land and Livestock

CC&7 topped our 2006 bull sale, and became a breed legend for his docility, length, muscle, hair shedding, milk and fertility in his daughters.

SydGen Jeremiah 1966

76

Birth Date: 10-16-2021

Bull 20181430

Tattoo: 1966

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
100	133	852	100	1337	100	55.2	37.48
#*G A R Prophet							
+*BCA Jeremiah 5103							
SydGen Anita 8611							
ANGUS GS Powered by Wegen Genetics							
+*SydGen Trust 2752							
SydGen Primrose 4706							
#SydGen Primrose 2689							
CED	BW	WW	YW	RADG	SC	DOC	CLAW
-9	+7.7	+90	+154	+.31	+1.18	+26	+.41
Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	5-115	5-109	5-106	2-95	2-108	2-108	2-90

LP Angus

Purchased at side of dam in our 2021 Production Sale, from a cow with exceptional progeny data. Granddam was a \$10,500 feature in our 2017 Sale, with 3 WR-114. Put him on cows and watch the calves grow!

SydGen Titan 1943

77

Birth Date: 09-09-2021

Bull *20156435

Tattoo: 1943

BW	RATIO	WW	RATIO	YW	RATIO	ADJ HIP	ADJ SC
75	96	730	103	1221	105	51.4	35.76
#*K C F Bennett Southside							
*Mead Magnitude							
*SydGen Titan 8035							
+*SydGen Heroine 6264							
ANGUS GS Powered by Wegen Genetics							
*SydGen 5420 Destination 1315							
#*SydGen 928 Destination 5420							
SydGen Forever Lady 8114							
S A Bextor 78							
+*SydGen G Duchess 7383							
CED	BW	WW	YW	RADG	SC	DOC	CLAW
+5	+1.5	+74	+135	+.30	+.97	+16	+.49
Dam	BWR	WWR	YWR	IMF	UREA	RBFT	RPFT
Progeny Record	6-104	4-102	3-101	2-95	2-96	2-110	2-101

Wallis Angus Farms

Also purchased at side of dam in our 2021 Sale, from the Graham Duchess family originally developed at Graham Cattle Co. in Georgia. Sire was a top-seller in our 2018 sale to Brinkley Angus Ranch at Milan.

15

Mershon Cattle LLC

100-
111 50

Two-Year-Old Commercial Spring Pairs,
sorted into 12 groups of about 4 pairs



The Mershon females are calf raisers!

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 Merit 6553, SydGen Enhance, Bakers Northside 6007, SydGen Liberty 3748, Connealy Cool 39L, EXAR Stud 4658B and SydGen Multi Tool 2432, and were Show Me Select-qualified service sires for heifers. Steermates to these heifers were fed at Darr Feedlot, Cozad, NE where they graded 94% Choice or better with 64% average dressing percentage. 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.

100 2-Year-Old Commercial Spring Pairs

101 2-Year-Old Commercial Spring Pairs

102 2-Year-Old Commercial Spring Pairs

103 2-Year-Old Commercial Spring Pairs

104 2-Year-Old Commercial Spring Pairs

105 2-Year-Old Commercial Spring Pairs

106 2-Year-Old Commercial Spring Pairs

107 2-Year-Old Commercial Spring Pairs

108 2-Year-Old Commercial Spring Pairs

109 2-Year-Old Commercial Spring Pairs

110 2-Year-Old Commercial Spring Pairs

111 2-Year-Old Commercial Spring Pairs

Bellis Family Farms

112-
113

6 Six two-year-old Commercial Spring
Pairs, sorted in to 2 groups



One of the Bellis pairs selling

The stout, big commercial Angus heifer pairs that are in the sale were procured by Kirk in eastern Kansas in January 2022. They were sired by Gardiner bulls. All were pelvic measured, synchronized and AI bred on May 16 to Enhance. Five were safe to Enhance and one was bull bred to Sydgen Slash 1130 20088451. They will have calves at side on sale day, and calves will also be vaccinated along with a preventative dose of Draxxin.

112 2-Year-Old Commercial Spring Pairs

113 2-Year-Old Commercial Spring Pairs

DVAuction
Broadcasting Real-Time Auctions

Given the weather in our area in February and early March, we were able to get very few photos to include in the sale book. We will try to get videos on many of the bulls, and have them available. Some may be taken as late as sale day, so be sure to re-check on the two websites:

www.dvauction.com

www.sydgen.com

We will also try to have updates available on the SydGen page as we get closer to sale time.

*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.*



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



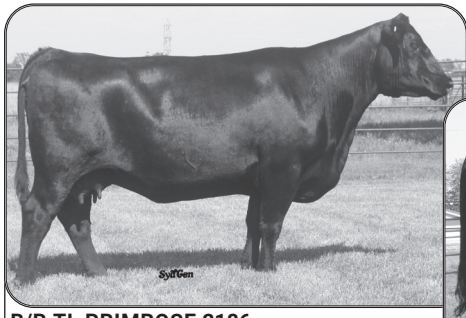
SYDGEN ROYAL LASS 1454
Grandam of Lots 12 to 17



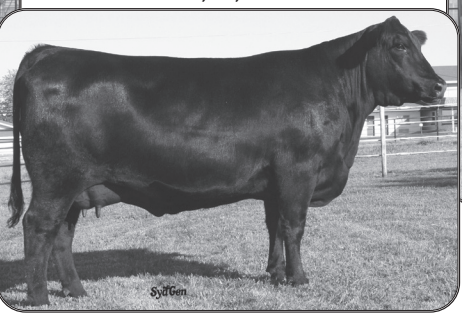
SydGen Forever Lady 4871
Dam of Lot 11



7L MARY BLACKBIRD 7177
Grandam of Lot 71
Third dam of Lot 52



B/R TL PRIMROSE 2186
Dam of Lots 25 and 27
Third dam of Lot 56



SYDGEN ANITA 8611
Grandam of
Lots 68, 79, 83 and 84



SYDGEN EVERGREEN 5005
Grandam of Lot 45
Dam of Lot 65



SYDGEN RITA 4860
Dam of Lot 44
Grandam of Lots 36, 81 and 82



SydGen MO Blackbird GA 2767
Dam of Lot 70



SYDGEN ENVIOUS BLACKBIRD 102
Grandam of SydGen Advance and Lot 49
Great-grandam of Lot 18