The Prime Chaice Spring Classic Sale

MARCH 10, 2018 | 12:00 PM | KINGSVILLE, MO







WELCOME!

Fellow Cattlemen,

On behalf of everyone at Valley Oaks Angus & Black Gold Genetics, I would like to invite you to our inaugural Prime Choice Spring Classic sale held at the Kingsville Livestock Auction facility in Kingsville, MO. Cattle will be available for viewing all day Friday March 9th and the auction will commence at 12:00 PM Saturday March 10th.

Both the crews of Valley Oaks Angus & Black Gold Genetics have worked tirelessly to provide you with an outstanding set of bulls that have been fed in Missouri and developed to work for the commercial producer. The EPD's on the bulls in the sale are genomically enhanced to improve the accuracy and as always, we stand behind the cattle we sell and will have an update sheet available sale day to ensure all the information is up to date.

This past year has been a year of growth for Valley Oaks and all its divisions but the largest growth has occurred at Valley Oaks Steak Company. We are in the process of building facilities to house approximately 6,000 head of cattle. The processing facility has also tripled in size and is proudly shipping beef all around the Kansas City area. Due to this rapid growth we have joined forces with Black Gold Genetics to host this sale and provide as many high-quality bulls as possible to producers in hopes they will join our buy back program. I encourage all of our customers to seriously consider taking part in our buy back program and realize the earning potential that is made available to them. This program does not just provide another market for calves, but it also allows us to work together in providing quality beef to our consumers. Valley Oaks Angus is glad to share the carcass data with customers allowing them to see what areas their cattle excel in and what areas may have room for improvement. We hope that providing this information will then make selecting a sire on sale day a little easier. If you would like more information please visit our website or feel free to contact any of the Valley Oaks staff.

If you have any questions about the sale offering please don't hesitate to give us a call. We hope to see everyone on March 10th!

Thanks, Kyle Lynn Manager, Valley Oaks Angus Headquarters 573-721-6382 www.valleyoaksangus.com

SALE MANAGER COMMENTS YOUR PRIME CHOICE IN SELECTING YOUR NEXT HERD BULL

On behalf of the American Angus Hall of Fame, it is certainly a pleasure to be working with the Valley Oaks Angus and Black Gold Genetics crews on an outstanding Angus event.

As you flip through the catalog, you will find an array of service-age bulls backed by the most popular AI sires and prominent cow families in the industry. These bulls have added performance with tremendous numbers and phenotype. Both programs are based on creating cattle with exceptional pounds, added carcass merits with low birth weight, calving-ease genetics and accelerated growth genetics.

Valley Oaks Angus and Black Gold Genetics have been dedicated to the Angus industry not only to grow tremendous Angus cattle but, more importantly, are in the meat industry and the farm-to-table program. They have built-in customer service plans, an outstanding buy-back program on calves sired by the elite bulls offered throughout this sale offering, as well as other customer service options that will appeal to you, the buyer.

If you have any questions, please feel free to contact either one of the farms or the American Angus Hall of Fame at (816) 532-0811.

Sincerely,



Tom Burke (816) 520-6447



Jeremy Haag (816) 516-1309



Kurt Schaff (816) 853-2697



The Prime Choice SPRING CLASSIC SALE

MARCH 10, 2018 | 12:00 PM | KINGSVILLE, MO

SALE DAY PHONES Kyle Lynn. 573-721-6382 | Jeremy Haag, 816-516-1309 | Danny Lynn. 573-721-6660 | Tom Dalbey, 404-372-0973

VALLEY OAKS ANGUS CONTACT

35004 E. McQuerry Rd. Oak Grove, MO 64075 Farm. 816-807-5690 | Kyle Lynn. 573-721-6382 | Tony Ward. 816-365-5930 | Jeff Gooden. 573-280-2351 | Justin Patrick. 573-433-6241 www.valleyoaksangus.com

BLACK GOLD GENETICS CONTACT

12251 E. 625th Ave. Robinson, IL 62454 Danny Lynn. 573-721-6660 Kris Lynn. 573-721-6663 www.blackgoldgenetics.net

SALE LOCATION

Kingsville Livestock Auction 1630 SW 58 Hwy, Kingsville, MO 64061

SALE SCHEDULE

Friday	Mar	ch	9th

8 a.m Dusk	Cattle available for viewing
Saturday March 10th	Manager and the second
8 a.m	Cattle available for viewing
11 a.m	Complimentary Lunch
12 p.m	Sale Starts
COLE CTOFF	

OHIE SIHLI

Eddie Burks, Auctioneer	270-991-6398
Adam Conover, American Angus Association	816-676-8560
Anthony Peoples, Missouri Cattlemens Association	660-651-6501
Brett Sayre, Special Assignment	573-881-1876

CONSULTANTS

Tom Dalbey, Dalbey Consulting	404-372-0973
Wes Tiemann	816-244-4462

ACCOMMODATIONS

Fairfield Inn & Suites by Marriott Warrensburg

355 E Russell Ave, Warrensburg, MO 64093 - 660-422-3540

Comfort Inn Lees Summit @ Hwy 50 & Hwy 291

963 SE Oldham Pkwy, Lee's Summit, MO 64081 - 816-524-8863

SALE MANAGEMENT

American Angus Hall of Fame	
Jeremy Haag	. 816-516-1309

ONLINE SALE BROADCASTING & BIDDING

The sale will be broadcasted live on DVAuction



LIABILITY

All persons who attend this sale do so at their own risk, legal or otherwise. The owner, sale staff, and breeders assume no liability for property loss or any accidents that may occur.

SUPPLEMENT INFORMATION

All items in this catalog are to the best of our knowledge true and up to date. Any supplement information printed or spoken otherwise from the sale block will take precedence over sale book material.

TERMS AND CONDITIONS

Cash or good check. Registration certificates will be transferred to new owner(s) after payment is made in full. All cattle will sell according to the terms and conditions of the American Angus Association, a copy of which may be picked up in the office sale day.

Bulls selling for \$3,500 or more are guaranteed against breeding injury for the first breeding season. Breeding season is defined as the 90-day period following the first turnout of the bulls. If a replacement bull is available, he will be provided, or if the buyer prefers, credit toward one bull will be given in the following year's sale, less salvage value of the injured bull. Please notify us as soon as possible should injury occur and prior to the injured bull being sold for salvage. Replacement bulls are not covered by this guarantee.

HERD HEALTH

Cattle will have proper health papers available. For out-of-state buyers, please be aware of your state's health testing requirements (if any) for imports. All bred females are ultrasound safe with calf. Ultrasound dates are approximate with no guarantee of an AI calf. We have tried to determine AI or natural calf to the best of our ability. All bulls 12 months or older will have a current BSE (Breeding Soundness Exam) and be semen tested.

INSURANCE

Truckers deemed to be reliable will be available at the sale.

EPD's were pulled on January 11, 2018. Gray shaded EPD boxes indicate those values rank in the top 20% of the breed.

ABOUT **VALLEY OAKS ANGUS**

About Valley Oaks

Valley Oaks Angus has been breeding Angus cattle for 25 years in Oak Grove, MO. Our goal has been focusing on functional cattle for both the registered and commercial cattle producer. We have strived to produce females with proven performance behind them by utilizing predictable sires that combine balanced EPD values with excellent phenotypes.

Valley Oaks was founded by David and Sandra Ward in 1992 with the purchase of the Brady Land and Cattle herd from Knob Noster, Missouri. The Valley Oaks herd grew rapidly from 1993-95, held its first annual production sale in 1993, and the 5 following years. Valley Oaks had very notable staff through the early years with Bill Conley and Dallas Wolthemathe as Farm Managers and Jarrod Gillig (former NJAA president) as herdsman/ show cattle manager. After many successful years of production sales and show seasons through the mid 90's and early 2000's, Valley Oaks decreased their herd size to a more manageable number once all of the children were in college. Now that the children (Tony, Clayton, and Cassie and their families) have all returned to the area, the farm and family is growing and aggressively breeding Angus cattle with performance, phenotype, and the commercial breeder all in mind.

Valley Oaks Angus Headquarters

The Valley Oaks Angus Headquarters lays on 700 acres between the towns of Grain Valley and Oak Grove Missouri. The Headquarters is home to over 150 registered cattle as well as the Valley Oaks show cattle. Our headquarters breeds approximately 150 head per year calving out half in the spring and half in the fall. We breed with industry leading bulls using artificial insemination along with embryo transfer. This helps to ensure we get the quality genetics that we strive to achieve. Valley Oaks Angus produces bulls that are DNA tested and sold annually helping to give our customers the chance to participate in our Buy Back Program. The Valley Oaks Angus Headquarters is managed by Kyle Lynn.

Valley Oaks South Farm

Our South Farm is located right outside of Clinton, Missouri and was purchased in early 2016 making it the newest addition to the Valley Oaks Angus farm. The South Farm is composed of 2,530 acres and houses approximately 900 commercial cattle. Using artificial insemination, we strive to produce quality commercial cattle with great genetics. At the South Farm, Valley Oaks calves out approximately 70% of our mother cows in the spring. With the number of cattle at the South Farm, electronic identification systems (EID) have been crucial. Our South Farm uses EID systems to track all of our cattle ensuring that we have an efficient operation. The Valley Oaks South Farm is managed by Justin Pat-

Valley Oaks Feedlot

Approximately 20 minutes south of our headquarters you can find the Valley Oaks Feedlot. Our Feedlot is housed in Lone Jack, Missouri and has the ability to hold 1000 steers. The Valley Oaks Feedlot is state of the art giving us the opportunity to house all of our steers under roof. With the help of engineering and big fans, our cattle are continuously at a comfortable temperature. The design of our building allows our cattle to live in a stress-free environment and have a comfortable lifestyle. This helps us to produce high quality beef. The cattle at our feedlot are used to supply Valley Oaks Steak Company. The Valley Oaks Feedlot is Managed by Jeff Gooden.

YEARLING BULL MANAGEMENT CARING FOR YOUR BULLS

by Sally Northcutt

When you get your performance-tested bull(s) home, observing these management practices will result in the best reproductive performance.

Remember, the bull is a yearling or long yearling and still has some growing to do. Feed the young bull well. Hay and grain plus a protein supplement will be adequate. You should feed five to ten pounds of grain and one to two pounds of protein supplement in addition to full feed of good quality hay from now until the start of the breeding season. Continue to feed liberally so the bull will grow out well.

BREEDING SEASON

Plan to use the new bull in a restricted 45-to-60-day breeding season the first time. Observe him closely to be sure he is servicing and settling females

NUMBER OF COWS

The yearling bull should be used on a minimal number of cows or heifers. The number should be governed by his age at the start of the breeding season. The following is a guide.

Bulls Age	# of Females
12 to 15 Months	10 to 12
15 to 18 Months	12 to 18
18 to 24 Months	18 to 25
24 Months and Over	25 to 35

MANAGEMENT AND HOUSING

The bull should be kept in a well-fenced lot prior to and following the breeding season. A shed or other natural windbreak should be provided. Supply plenty of clean water and minerals free-choice. Treat routinely for lice and grub worms. Run bulls together with caution. Bulls of similar age which have bred cows together will usually work. Check for any unsoundness which might develop. Test annually for Brucellosis and Leptospirosis. Vaccinate for IBR, PI3, BVD and Lepto.

VALLEY OAKS ANGUS CALF BUY BACK PROGRAM

What is the Buy Back Program?

The Valley Oaks Angus Calf Buy Back Program is designed to offer bull buyers a sales outlet for their calves. This program allows producers to save on commission, yardage and marketing while also receiving free carcass data on all calves.

Requirements:

- Calves MUST be guaranteed to be out of a Valley Oaks Angus or Black Gold Genetics Bull and purchased at a Buy Back qualified event.
- Calves must weigh a minimum of 600 lbs. and be a maximum age of 11 months.
- Calves must be weaned a minimum of 30 days prior to delivery.
- Calves must be regularly vaccinated and have birth records.
- Calves must be Free of all Growth Hormones.
- Calves must be primarily black hided meaning Black or Black-Baldy.

The Process:

When a producer has calves available, they can reach out to the Valley Oaks Angus team and set up a time for a VOA representative to come and physically inspect the calves. Once inspected and approved for the VOA Calf Buy Back Program, a price will be determined based on current market prices. After being approved, calves will need to be delivered to the Valley Oaks feedlot in Lone Jack, MO. Delivery will be at the seller's sole cost. If the seller is unable to deliver VOA can assist in the delivery to the Valley Oaks feedlot. Weights and prices will be finalized upon delivery. Valley Oaks will maintain the right to DNA test any calf to confirm Valley Oaks or Black Gold genetics are present as well as ensuring the animal is guaranteed free of growth hormones. There will be a buy back maximum of 20 calves per bull per breading season eligible to receive the premium.

Pricing:

Calves sired by a Valley Oaks Angus or Black Gold Genetics bull, that qualify for the VOA Buy Back Program, will be eligible for the average market price of their weight class. Valley Oaks will guarantee a \$.05 premium on calves sired by bulls that sold for \$4,000 or greater. If multiple bulls were purchased the average cost must equal \$4,000 to qualify for the premium. All Bull buyers of Valley Oaks Angus Bulls prior to 9/1/17 are grandfathered into the Valley Oaks Angus Calf Buy Back Program.

Rules:

- All requirements must be met for calves to be considered for the Buy Back Program.
- Bulls are nontransferable. Only the original bull buyer will qualify for the Buy Back Program.
- No calves sired by a bull over the age of 6 years will qualify for the Buy Back Program.
- All eligible calves must be sired from a first-generation Valley Oaks Angus or Black Gold Genetics Bull.
- Bulls must be purchased at a Pre-Qualified Valley Oaks or Black Gold Genetics sale to qualify for the Buy Back Program.

Valley Oaks Angus is very excited to be offering a Calf Buy Back Program to producers! Valley Oaks Angus and Black Gold Genetics offer superior genetics and carcass value that produce excellent calf crops for producers!

For more information or if you have calves available for sale please contact Jeff Gooden, Valley Oaks Feedlot Operations Manager, at 573.280.2351 or jeff@valleyoaksangus.com.



PRIME CHOICE SPRING CLASSIC



Plattemere Weigh Up K360 Reg#: 16692552



S A V Ten Speed 3022 Reg#: 17633563



Deer Valley All In Reg#: 17307074



VAR Generation 2100 Reg#: 17171587



EXAR Resistol 3710B Reg#: 17434366



Basin Payweight 1682 Reg#: 17038724



VAR Discovery 2240 Reg#: 17262835



EXAR Stud 4658B Reg#: 17908266



PA Fortitude 2500 Reg#: 17418539

REFERENCE SIRES



Quaker Hill Rampage 0A36 Reg#: 16925771



Connealy Top Game 1338 Reg#: 17889513



S A V Thunderbird 9061 Reg#: 16396499



R B Tour Of Duty 177 Reg#: 16984170



Rito 9Q20 of Rita 5F56 GHM Reg#: 16408445



SandPoint Butkus X797 Reg#: 16829413



WR Journey-1X74 Reg#: 16924332



V A R Upshot 3014 Reg#: 17455089



Connealy Black Granite Reg#: 17028963





BLACK GOLD RITA 527 - FULL SISTER TO LOT 1



GAR/DRMCTR OBJECTIVE 9J86 - DAM OF LOT 1

VALLEY OAKS WEIGH UP 6030

Sitz Upward 307R

Plattemere Weigh Up K360 16692552

Barbara of Plattemere 337

S S Objective T510 0T26
GAR/DRMCTR Objective 9J86

DRMCTR 111 Rita 6108 16306617

Connealy Onward Sitz Henrietta Pride 81M

G A R Retail Product Barbara of Plattemere 311

S S Traveler 6807 T510 S S Miss Rita R011 7R8

Rito 111 of 2536 Rito 616

DRMCTR 2908s Design 2B02

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	\$W	\$B
+5	+1.5	+70	+129	+1.14	+29	+54	+0.69	+0.69	+77.32	+160.38
	Act.	BW			Adj W	N			Adj YW	
82					647			1148		
	82	2			647				1148	

- . A moderate birth, high-growth, high-maternal bull without sacrificing \$W and \$B. He is a deepsided, stout-made individual that is a full brother to the record-selling female of the 2017 Black Gold Genetics annual female sale, back to the legendary DRMCTR 111 Rita 6108, who has produced over \$3 million in progeny sales to date
- He stems from a dam that records BR 2@92, WR 2@105, %IMF 5@108



Plattemere Weigh Up K360

16692552 Barbara of Plattemere 337

G A R New Design 5050

VO 5050 New Design 32

G A R Ultimate 2630 17305597

Sitz Henrietta Pride 81M

G A R Retail Product Barbara of Plattemere 311

B/R New Design 036 G A R Precision 706

G A R Ultimate G A R Predestined 938

CED	BW	ww.	YW	SC	MILK	CW	MAHB	HEA	SW	SB
+9	+1.0	+69	+115	-0.20	+21	+49	+0.71	+0.81	+74.13	+157.71
	Act.	BW			Adj W	W	Adj YW			
	77				658		-1-	1148		

- · Calving-ease bull.
- . This tremendous individual is by Platternere Weigh Up K360 back to a daughter of GAR New Design 5050 who has a progeny production record of BR 2@94, %IMF 1@101.
- This bull has tremendous carcass EPDs without sacrificing \$W and \$B.









TCF RITA 7090 - DAM OF LOT 3

VALLEY OAKS GENERATION 7016 DOB: 02/12/17 REG#: 18776568 TATTOO: 7016

V A R Generation 2100

17171587

Sandpoint Blackbird 8809

Connealy Onward

TCF Rita 7090 15774379

Davis Rita 2206

Connealy Consensus Connealy Consensus 7229 Blue Lilly of Conanga 16

Connealy Onward Riverbend Blackbird 4301

Connealy Lead On Altune of Conanga 6104

B/R New Design 323

KMK Rita J352

CED	BW	ww	YW	sc	MILK	CW	MARB	REA	SW	SB
+5	+3.8	+66	+120	+1.49	+19	+58	+0.94	+1.08	+53.43	+181.28
	Act.	BW			Adj W	N.			Adj YW	
85					847	000		7.	200000	- ;

- . This high-growth, high-scrotal bull ranks in the Top 1% of the breed. He reads with tremendous marbling and ribeye area EPDs.
- . He is an outstanding bull that comes at you in an extremely attractive package. He is long bodied, big hipped and stout made and stems from a dam that records %IMF 8 @ 102, UREA 8@104.



V A R Generation 2100

17171587 Sandpoint Blackbird 8809

G A R Anticipation

Black Gold Rita 4118

18053694 GAR/DRMCTR Objective 9J60

Blue Lilly of Conanga 16

Connealy Onward Riverbend Blackbird 4301

MCC Daybreak

G A R 5050 New Design 0530

S S Objective T510 0T26 DRMCTR 111 Rita 6108

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B		
+7	+1.5	+73	+118	+1.08	+23	+45	+0.86	+1.27	+73.88	+172.66		
Act. BW					Adj WV	N		Adj YW				
82					899	-	- 1	1224				

- · A tremendous growth bull with high carcass EPDs and is a son of VAR Generation 2100 back to the featured Rita family.
- . Dam is a maternal sister to the high-selling female of the 2017 Black Gold Genetics Annual Production Sale and the third-generation dam has produced over \$3 million in progeny sales to date.
- He had an individual weaning ratio of 109, %IMF ratio of 121, UREA of 107.





BLACK GOLD GENERATION K456

DOB: 09/11/16 REG#: 19011968 TRTTOO: K456

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B	
+4	+2.0	+78	+132	+0.18	+27	+59	+1.02	+0.76	+84.08	+169.11	
	Act.	BW			Adj WV	V		Adj YW			
55					894	ns .	10		1124		



Connealy Consensus 7229

V A R Generation 2100

17171587 Sandpoint Blackbird 8809

G A R Prophet

Rita 3P6 of 9MH5 Prophet

17663979 Rita 9MH5 of Rita 5F56 Pred Connealy Consensus Blue Lilly of Conanga 16 Connealy Onward

Riverbend Blackbird 4301 C R A Bextor 872 5205 608

G A R Objective 1885 G A R Predestined

1/0	003919		rita sii	nno or n	Ha oroo i	rieu	Rita 5F56 of 1I98 FD				
CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B	
+8	+1.7	+66	+114	+0.83	+21	+49	+1.22	+0.71	+67.79	+146.89	
	Act	BW			Adj W	N	Adj YW				
	70)			680	822	1123				

- . These flush brothers by VAR Generation 2100 have high carcass genetics and stem from a dam that has a progeny production record of %IMF 3@123.
- Lot 6 reads with a 1.22 marbling EPD.



BLACK GOLD GENERATION 658 DOB: 09/05/16 REG#: 18851971 TATTOO: 658

Connealy Consensus 7229 V A R Generation 2100

17171587

Sandpoint Blackbird 8809

S A V Bismarck 5682

Deer Valley Rita 9947

16577555 GARExt 614 Connealy Consensus Blue Lilly of Conanga 16

Connealy Onward Riverbend Blackbird 4301

G A R Grid Maker S A V Abigale 0451

N Bar Emulation EXT

G A R Scotch Cap 309

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	sw	\$B
+3	+2.7	+60	+104	+0.23	+17	+34	+0.42	+0.58	+50.60	+121.28
	Act.	BW			Adj WV	N			Adj YW	
	69		- 1		706				1223	

- . Grandam is the record-selling GAR Ext 614.
- He stems from a dam that records BR 1@95, UREA 12@101 with one daughter in production. with an average nursing ratio of 110.



Connealy Consensus 7229

V A R Generation 2100 17171587

Sandpoint Blackbird 8809

EXAR Upshot 0562B

RRR Rita 281

17295152

EF Rita 9242

Connealy Consensus Blue Lilly of Conanga 16 Connealy Onward

Riverbend Blackbird 4301 Sitz Upward 307R

EXAR Barbara T020 TC Total 410

G A R Retail Product 1712

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B
+12	-0.6	+55	+94	+0.91	+30	+46	+0.62	+1.17	+67.67	+156.34
	Act.	BW			Adj W	N			Adj YW	
	80)			640	1			-24.50	1

- . This bull is an outstanding calving-ease bull with double-digit calving-ease direct, negative birth, high maternal genetics and high ribeye EPD.
- He stems from a dam that records UREA 3@ 106.

9

EF Blackcap 1282

16995487

BLACK GOLD GENERATION K6002

DOB: 11/01/16 REG#: 18723620 TATTOO: K6002

Connealy Consensus Blue Lilly of Conanga 16

Connealy Consensus 7229 V A R Generation 2100 17171587 Sandpoint Blackbird 8809

Connealy Onward Riverbend Blackbird 4301 C F Right Design 1802

Summitcrest Complete 1P55

EF Blackcap 8156

Summitcrest Elba 1M17 E&B 1680 Precision 1023

							mi william	only over	~	
CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B
+6	+2.9	+58	+106	+1.36	+27	+46	+0.79	+0.94	+53.00	+148.32
	Act.	BW			Adj W	N .			Adj YW	
	90)			793	200			1334	

. This bull had an individual yearing ratio of 106, UREA of 103 and stems from a dam that records YR 3@ 101.

00B: 02/17/17 REG#: 18775512 TATTOO: 7018

Connealy Consensus 7229 V A R Generation 2100

17171587 Sandpoint Blackbird 8809

A A R Ten X 7008 S A

Valley Oaks FRVR Lady 5012 Sunset Valley FRVR Lady 8924 S A V Bismarck 5682 18115345

Connealy Consensus Blue Lilly of Conanga 16 Connealy Onward Riverbend Blackbird 4301 Mytty In Focus A A R Lady Kelton 5551

Sunset Valley Lady 4307

CED	DW	WW	VW	ec.	MILE	CW	MADD	DEA	SW	\$B
CED	511		-	30	miLK	CW	MAND	nea	211	90
+7	+2.0	+80	+135	+1.83	+29	+59	+0.48	+0.84	+85,85	+167.80
	Act.	BW			Adj W	W			Adj YW	
	77	,			609					

- · A featured growth bull without sacrificing maternal and carcass genetics.
- . He ranks in the Top 1% for weaning weight EPD and \$W, Top 2% for yearling weight EPD, and Top 3% for \$B.

BLACK GOLD GENERATION R712

DOB: 02/04/17 REG#: 18922358 TATTOO: R712

Connealy Consensus 7229 V A R Generation 2100

Sandpoint Blackbird 8809

17171587

Connealy Consensus Blue Litly of Conanga 16

Connealy Onward

Riverbend Blackbird 4301 G A R Predestined

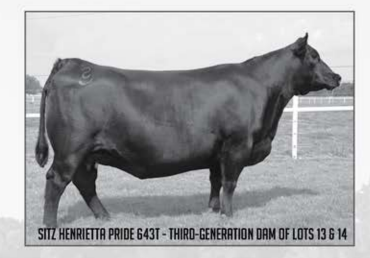
Rito 7M97 of Rita 5F56 Pred Rita 5F56 of 1198 FD

Rita 2440 of 7068 7M97 Rita 7068 of Rita 5FH8 Obj 17517131

S S Objective T510 0T26 Rita 5FH8 of Rita 2V5 FD

CED	BW	ww	YW	sc	MILK	CW	MARB	REA	SW	\$B
+6	+2.3	+49	+87	+0.79	+24	+41	+0.70	+0.78	+45.92	+141.67
	Act	BW			Adj W	٧			Adj YW	
	80		- 3		801	m	- 0			

. This bull had an individual weaning ratio of 107 and stems from a dam that records WR 3@105





VALLEY OAKS GENERATION 7014

DOB: 02/09/17

REG#: 18775511 TATTOO: 7014

V A R Generation 2100

17171587

Sandpoint Blackbird 8809

Connealy Consensus Blue Lilly of Conanga 16

Connealy Onward Riverbend Blackbird 4301

Connealy Onward

Sitz Upward 307R

44 Blackcap 0254 16961656

V A R Blackcap 6062

Sitz Henrietta Pride 81M Rito 112 of 2536 Rito 616 G A R 044 Traveler 2328

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B
+11	+0.4	+54	+97	+0.93	+26	+29	+0.55	+0.62	+59.69	+106.53
	Act.	BW			Adj W	N		-	Adj YW	
	85	9			758					

- · Heiter Bull
- · This featured helfer bull reads with double-digit calving-ease direct, low birth weight genetics.
- He had an individual weaning ratio of 102 and stems from a dam that records WR 4 € 106 with one daughter in production with an average nursing ratio of 107.





REG#: 18885430

CED	BW	WW	YW	sc	MILK	CW	MARB	REA	SW.	\$B
+7									+70.39	
	Act.		-		Adj WV	_			Adj YW	
	80)			831				1418	



17455165

BLACK GOLD DISCOVERY K416

DOB: 09/09/16 REG#: 18889175 TATTOO: K416

A A R Ten X 7008 S A

V A R Discovery 2240 17262835

Deer Valley Rita 0308

Mytty In Focus A A R Lady Kelton 5551 Sitz Upward 307R G A R Objective 2345

Connealy Consensus 7229 V A R Henrietta Pride 3091

Connealy Consensus Blue Lilly of Conanga 16 SydGen C C & 7 PF CC&7 Henrietta Pride 1044

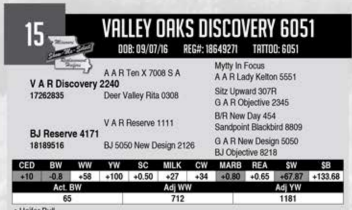
							COURT A SOUTH	PATRICK T. TE		
CED	BW	ww	YW	sc	MILK	CW	MARB	REA	SW	\$B
+10	+1.3	+71	+125	+1.76	+26	+56	+1.10	+0.72	+72.77	+182.23
	Act.	BW			Adj W	V			Adj YW	
_	0.0	1			0.40	7.7			1400	

- These featured flush brothers are high-numbered, tremendous breeding pieces that have impressive calving-ease genetics and read with outstanding spread from birth to yearling.
- . They stem from a top donor female in the Black Gold program who has a progeny production record of UREA 4@101.



WR 1@105





. He had an individual birth ratio of 91, weaning ratio of 105 and stems from a dam that records

CRAZY K LUCY VIO5 - DAM OF LOTS 16 & 17



REG#: 18851974 Mytty In Focus

A A R Ten X 7008 S A V A R Discovery 2240

Deer Valley Rita 0308 17262835

Sitz Upward 307R G A R Objective 2345 Connealy Consensus Connealy Consensus 7229 Blue Lilly of Conanga 16

Crazy K Lucy V105 17116854 Basin Lucy 3829

C A Future Direction 5321 Basin Lucy 178E

TATTOO: K6011

Mytty In Focus

A A R Lady Kelton 5551

A A R Lady Kelton 5551

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	sw	SB
+9	+1.9	+62	+116	+1.45	+28	+53	+0.77	+0.63	+61.03	+162.61
	Act.	BW			Adj W	V			Adj YW	
	74	K.			766				1134	
man and a second	agent to a children	Can a comme of				de la respecta	narra main co		A STATE OF THE PARTY OF THE PAR	

- These featured flush brothers by VAR Discovery stem back to the legendary and record-selling Basin Lucy 178E.
- Dam has a progeny production record of WR 2@109, %IMF 7@104, UREA 7@101 with three daughters in production with an average nursing ratio of 104.

BLACK GOLD DISCOVERY DOB: 09/10/16 REG#: 18851975 TRTT00: 664

V A R Discovery 2240 17262835

Deer Valley Rita 0308

S S Objective T510 0T26 **GAR/DRMCTR Objective 9J86** 16306617 **DRMCTR 111 Rita 6108**

Mytty In Focus A A R Lady Kelton 5551 Sitz Upward 307R G A R Objective 2345 S S Traveler 6807 T510

S S Miss Rita R011 7R8 Rito 111 of 2536 Rito 616 DRMCTR 2908s Design 2B02

CED	BW	WW	YW	SC	MILK	CW	MARB	REA	SW	\$B
+5	+2.5	+61	+106	+0.87	+27	+25	+1.22	+0.47	+59.42	+110.48
	Act.	BW			Adj W	N			Adj YW	
	75	5			811				1293	

- . This featured high marbling bull is a maternal brother to the top selling female of the 2017 Black Gold Genetics Annual Production Sale and grandam is a \$3 million producing female.
- This bull had an IMF ratio of 135 and stems from a dam that records BR 2@92, WR 2@105, %IMF 5@ 108.



REG#: 18889997

A A R Ten X 7008 S A

V A R Discovery 2240

17262835 Deer Valley Rita 0308

G A R New Design 5050 G A R 5050 New Design 2553

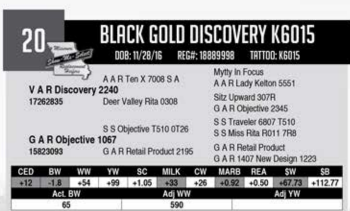
Sitz Upward 307R G A R Objective 2345 B/R New Design 036 G A R Precision 706 G A R Progress G A R Progress 830 G A R 111 Rito 3346

CED	BW	ww	YW	sc	MILK	CW	MARB	REA	SW	SB
+10	+1.1	+74	+132	+1.31	+25	+47	+0.87	+0.67	+73.51	+151.51
	Act.	BW			Adj W	N .			Adj YW	
	80)			622	-				

· Heifer Bull.

17623322

- · A tremendous spread bull from birth to yearling. He is a high scrotal bull that ranks in the Top 3% for \$W and Top 10% for \$Beef.
- He stems from a dam that records %IMF 1@101.



- · Heifer Bull
- One of the top calving-ease bulls of this year's event with high marbling genetics. He is a son of VAR Discovery 2240 back to a dam that records BR 2@97, %IMF 18@107 with nine daughters in production with an average nursing ratio of 104.

21				ACK 18: 01/29			SCO\ 1919873		K712 0: K712	
	R Dis	covery	2240	Ten X 70 alley Rita			Mytty In A A R La Sitz Upw G A R O	dy Kelto ard 307F	3	
BC	G Ever	araan	Rito 90 Erica 4	013 of Ri	ta 5F56	GHM	Gardens Rita 5F5			
	53696	green		s Predes	tined 143	3	G A R Pr Bridges I	Marin Control	d n Erica 41	139
CED	BW	WW	YW	SC	MILK	CW	MARB	REA	\$W	\$B
+3	+3.7	+84	+155	+1.84	+18	+68	+1.11	+0.56	+64.01	+186

- One of the high weaning and yearling weight EPD bulls coupled with tremendous marbling EPD.
- This featured son of VAR Discovery stems back to the featured Evergreen Erica family and reads with tremendous breeding potential.

20	2			HLN 18: 02/0:			3LU 8919067		/ / C U 10: 720	
v	A R Dis	coverv		Ten X 70	08 S A		Mytty In A A R La		n 5551	
	262835	covery		alley Rita	a 0308		Sitz Upw G A R O			
De	Bo Bla	alchied		itcrest Co	mplete	1P55	C F Righ Summito			
2077	763614	CKDIFG	C. Through Co.	end Blac	kbird 40	58	Bon View Davis Yr		esign 140 d 558H	7
CED	BW	WW	YW	sc	MILK	CW	MARB	REA	SW	\$8
+3	+2.0	+76	+141	+2.04	+31	+53	+0.98	+0.74	+78.87	+158.04
	Act.	BW			Adj W	/W			Adj YW	

DI DEV COIN DICCOVEDY 720

65	724	
AND THE RESIDENCE OF THE PROPERTY OF THE PROPE		m a top producing female in the
		of BR 4@99, WR 4@104, YR
2@105, %IMF 15@104 with s	even daughters in production	with an average nursing ratio of 102

BLACK GOLD DISCOVERY 725

DOB: 02/11/17 REG#: 18955574 TATTOO: 725

A A R Ten X 7008 S A V A R Discovery 2240

17262835 Deer Valley Rita 0308

80

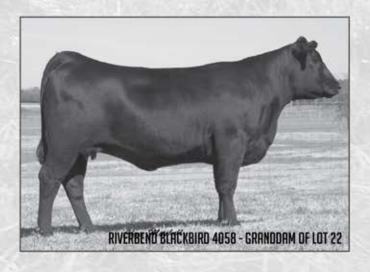
B/R Ambush 28

2 Bar 28 Ambush 1735 16895691 2 Bar Mile High 9360 A A R Lady Kelton 5551 Sitz Upward 307R G A R Objective 2345 Rockn D Ambush 1531 B/R Ruby of Tiffany 8250 Riverbend Mile High 3718 2 Bar Objective 863

Mytty In Focus

CED	BW	ww	YW	sc	MILK	CW	MARB	REA	\$W	\$B	
+0	+3.1	+74	+132	+0.63	+17	+55	+1.16	+0.62	+52.70	+173.32	
	Act.	BW			Adj W	W		Adj YW			
85					769	9			207		

· A high-marbling, high-growth, high-\$Beef bull that stems from a dam that records %IMF 13@ 105, UREA 13@ 101 with three daughters in production with an average nursing ratio of 101.









REG#: 18851967

008: 09/21/16 A A R Ten X 7008 S A

V A R Discovery 2240

17262835 Deer Valley Rita 0308

G A R Prophet

Rita 3P25 of N2220 Prophet

17633980 G A R Ultimate N2220

Mytty In Focus

A A R Lady Kelton 5551

TATTOO: K626

Sitz Upward 307R

G A R Objective 2345

C R A Bextor 872 5205 608

G A R Objective 1885

G A R Ultimate

G A R Predestined 3826

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B	
+9	-0.5	+82	+144	+0.81	+22	+44	+1.33	+0.78	+82.36	+146.16	
	Act	BW			Adj W	V		Adj YW			
	82				877		1283				

- · A heifer bull with high marbling genetics that reads with a tremendous pedigree.
- He had an individual weaning ratio of 106, yearling ratio of 102, %IMF ratio of 142 and stems from a dam that records BR 3@96, WR 2@113, YR 2@103, %IMF 2@137, UREA 2@103.



BLACK GOLD DISCOVERY

REG#: 18851968 TATTOO: K716

A A R Ten X 7008 S A V A R Discovery 2240

17262835 Deer Valley Rita 0308

C R A Bextor 872 5205 608

G A R Bextor 268

16292178

G A R Objective 1885

Mytty In Focus A A R Lady Kelton 5551

Sitz Upward 307R G A R Objective 2345

B A R Ext Traveler 205 Cra Lady Jaye 608 498 S Easy

S S Objective T510 0T26 G A R 1407 New Design 2232

1299

MARB REA BW WW SW +77 +137 +0.69 +31 +0.99 +0.49 +84.17 +149.82 Adj YW

- · Heifer Bull.
- . Dam is a full sister to the Select Sires Al sire, GAR Prophet.
- He had an individual %IMF ratio of 130 and stems from a dam that records WR 1@105, YR 1@104. Here is an outstanding prospect.





G A R OBJECTIVE 1885 - GRANDAM OF LOT 25

BLACK GOLD EMPIRE K676

V A R Empire 3037

17455111

EXAR New Design 4212

A A R Ten X 7008 S A A A R Lady Kelton 5551 Rito 112 of 2536 Rito 616 G A R New Design 1200

PA Power Tool 9108

Deer Valley Rita 3335 17643797

Deer Valley Rita 0208

G A R Predestined Shamrocks Beebee Queen 3095

Sitz Upward 307R GAREXI614

Mytty In Focus

CED	BW	ww	YW	sc	MILK	CW	MARB	REA	SW	SB	
+14	-0.2	+61	+121	+0.49	+30	+65	+0.46	+0.96	+68.74	+180,02	
	Act.	BW			Adj W	N		Adj YW			
5 44	80)			854				1422		

- · Heifer Bull.
- . This heiter bull ranks in the Top 1% of the breed for \$Beef.
- . He had an individual weaning ratio of 104, yearling ratio of 114, UREA of 109 and stems from a dam that records WR 1@104, YR 1@114, UREA 1@109.



BLACK GOLD EMPIRE K646

REG#: 18848798 TATTOO: K646

A A R Ten X 7008 S A

V A R Empire 3037 17455111

EXAR New Design 4212

EXAR Upshot 0562B

Black Gold Rita 354

G A R Retail Product H536 17867448

Mytty In Focus A A R Lady Kelton 5551 Rito 112 of 2536 Rito 616

G A R New Design 1200 Sitz Upward 307R EXAR Barbara T020

G A R Retail Product G A R 1407 New Design 1942

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B	
+6	+2.8	+68	+124	+0.93	+23	+52	+0.51	+0.89	+59.85	+169.13	
	Act.	BW			Adj WV	٧			Adj YW		
82					877			1413			

- . Balanced Trait Leader that blends VAR Empire, EXAR Upshot and Retail Product into a powerful genetic package.
- . He had an individual weaning ratio of 106, yearling ratio of 113, UREA of 116 and stems from a dam that records WR 1@106, YR 1@113, UREA 1@116.





OAKS TEN SPEED 7008

008: 02/06/17

A A R Ten X 7008 S A

S A V Ten Speed 3022

S A V Madame Pride 1134

Mytty In Focus A A R Lady Kelton 5551 S A V Bismarck 5682

S A V Madame Pride 9100 BC Pure Pride 327-8

BC Justice 112-0

VO Pollyanna 3022 17721380

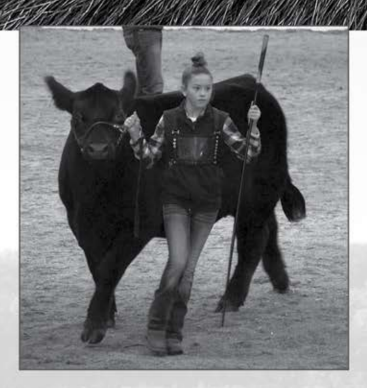
Limestone Pollyanna W602

B C Just Right E Belle 112 BC Big Daddy 702-5 O C C Pollvanna 682M

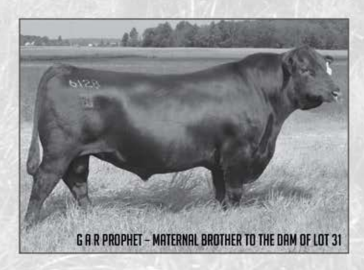
CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B
+10	+0.0	+51	+95	+0.24	+31	+42	+0.62	+0.50	+60.75	+128.66
	Act. BW Adj WW							Adj YW		
	83	1	- y		766	200	-		POSSIVE D	

- · A standout individual with tremendous eye appeal, balance and quality. Here is an outstanding individual that stems from the GENEX Beef Al sire, SAV Ten Speed 3022, back to the Pollvanna family
- . He had an individual birth ratio of 99, weaning ratio of 104 and stems from a dam that records WR 2@111, YR 1@108.









REG#: 18643982

Mytty In Focus

A A R Lady Kelton 5551

S A V Madame Pride 9100 S A V 8180 Traveler 004

S A V Bismarck 5682

S A V Emblynette 1182

A A R Ten X 7008 S A

S A V Ten Speed 3022

17633563

S A V Madame Pride 1134

S A V 004 Predominant 4438

S A V Blackcap May 6320 15903989

S A V May 7238

Leachman Right Time

S A R Prospector May 9124 YW MARB REA BW ww SC CW SW +2.7 +61 +1.69 +21 +0.30 +0.69 +57.29 +102.93 Act. BW 654 1057

- . This direct son of the GENEX Beef Al sire, SAV Ten Speed 3022, stems back to a featured Blackcap May female who is a maternal sister to one of the all time high income producing females in Schaff Angus Valley history, SAV May 2397, who is in turn the mother of SAV Blackcap May 4136 and SAV Angus Valley 1867.
- Dam has a progeny production record of WR 1@105, UREA 21@101 with six daughters in production with an average nursing ratio of 102.



CK GOLD RESISTOL K286

008: 08/22/16

RFG#-18858452

A A R Ten X 7008 S A

EXAR Resistol 3710B 17434366

Sitz Henrietta Pride 643T

Connealy Mentor 7374

MPA New Lady 209

CED BW WW

17604302 Daltons New Lady 7212

Mytty In Focus A A R Lady Kelton 5551

Connealy Onward Sitz Henrietta Pride 81M G A R Retail Product

Executa of Conanga 939 S S Objective T510 0T26

Daltons New Lady 5294 MARB REA +8 +2.4 +75 +136 +2.67 +32 +71 +0.50 +0.81 +77.78 +176.09

- 942 This high growth, high scrotal, high maternal bull is in the Top 2% for \$Beef with +8 CED. qualifying for Show Me Select.
- He had an individual birth ratio of 95, weaning ratio of 114, yearing ratio of 112, UREA of 106 and stems from a dam that records WR 3@114, YR 3@107, %IMF 3@114, UREA 3@107.



REG#: 18919066

A A R Ten X 7008 S A

EXAR Stud 4658B

17908266

BoBo Rita 1559

G A R Predestined G A R Predestined N1039

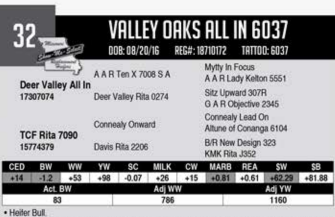
16612080 G A R Objective 1885 Mytty In Focus A A R Lady Kelton 5551 Summitcrest Complete 1P55

DRMCTR 111 Rita 6108 B/R New Design 036

G A R Ext 4206 S S Objective T510 0T26 G A R 1407 New Design 2232

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B
+11	+0.9	+51	+90	+0.18	+18	+32	+1.22	+0.44	+44.84	+136.31
	Act.	BW			Adj W	W			Adj YW	
	82				794	ē.	- 1		72	- 3

- . A high marbling individual by EXAR Stud from a dam who has a progeny production record of WR 2@ 103, UREA 11@ 102 with one daughter in production with an average nursing ratio of 117.



- . This bull is a maternal brother to the featured Lot 1 bull in this year's event and is one of the top calving-ease sires.
- He stems from a dam that records %IMF 8@102, UREA 8@104.





BLACK GOLD ALL

REG#: 18848797 TRTT00: K336

Deer Valley All In

17307074

Deer Valley Rita 0274

G A R Prophet

Black Gold MS Pride 306

17766918 MPA MS Pride 121

A A R Lady Kelton 5551
Sitz Upward 307R
G A R Objective 2345
C R A Bextor 872 5205 600
G A R Objective 1885
Daltona Brotona 991

Mytty In Focus

Daltons Protege 831 MPA MS Pride 115 314

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B
+8	+1.5	+81	+135	+0.19	+18	+54	+0.50	+0.71	+73.81	+149.90
	Act	BW			Adj WV	N			Adj YW	
	82				951			1346		
William										

- · Heiter Bull.
- He had an individual weaning ratio of 115, yearling ratio of 107, UREA of 102 and stems from a dam that records WR 2@110, YR 1@107, UREA 1@102.



KMK RITA J352 THIRD-GENERATION DAM OF LOT 32



2 BAR 28 AMBUSH 1735 - STEMS FROM THE SAME FAMILY AS LOT 34



DOB: 02/04/17

REG#: 18826736

TATTOO: 7054

Basin Payweight 006S Basin Payweight 1682

17038724

21AR O Lass 7017

A A R Ten X 7008 S A

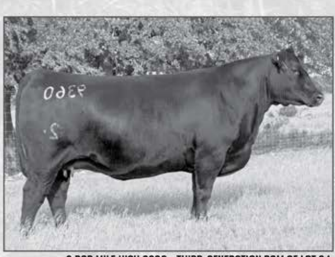
Crazy K Fanny 4805 18010742 SJH 9M25 9360 101 Vermilion Payweight J847 Basin Lucy 3829 HARB Pendleton 765 J H 21AR O Lass F24A

Mytty In Focus A A R Lady Kelton 5551

Rito 9M25 of Rita 5F56 Pred 2 Bar Mile High 9360

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B
+8	-1.1	+67	+120	+0.98	+24	+53	+0.91	+0.39	+65.90	+151.96
	Act.	BW			Adj W	N			Adj YW	
	64	4	- 4		717		- 1		200	

- · A heifer bull that reads with tremendous growth genetics without sacrificing carcass EPDs. He ranks in the Top 10% for both \$W and \$B and had an individual birth ratio of 86, weaning ratio of 101 and stems from an extremely productive Ten X daughter.



2 BAR MILE HIGH 9360 - THIRD-GENERATION DAM OF LOT 34



GAR-EGL Protege PA Fortitude 2500

17418539

G G Clara 0171

Rito 112 of 2536 Rito 616 L B 6807 Isabel 339 SydGen C C & 7

G G Clara 7192 Sitz Upward 307R EXAR Barbara T020

EXAR Upshot 0562B BoBo Barbara Perfection 3591

Exar Emblazon 8268

17611427 Buf Barbara Perfection 0561

BUF Barbara Perfection 7361

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B
+8	+1.3	+65	+117	+1.45	+24	+59	+0.51	+0.82	+60.78	+169.93
	Act.	BW			Adj W	N			Adj YW	
La mariana	83	3		690				751 T	1309	

- . This featured Show Me Select qualified bull reads with tremendous \$Beef genetics.
- He stems from a dam that records WR 1@114, YR 1@108, %IMF 2@111, UREA 2@110.

Rito 112 of 2536 Rito 616

GAR-EGL Protege PA Fortitude 2500

17418539

G G Clara 0171

Fox Run War Time 9359

VOA Blackcap 4037

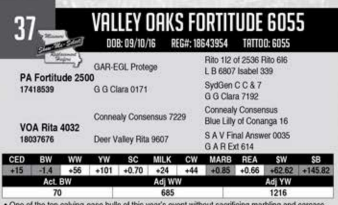
18031009 G A R Objective 3029 L B 6807 Isabel 339 SydGen C C & 7 G G Clara 7192

Werner War Dance FRF TCF Blackcap 7156

S S Objective T510 0T26 G A R Predestined N425

CED	BW	ww	YW	sc	MILK	CW	MARB	REA	SW	\$B
+8	+0.6	+54	+91	+0.80	+23	+39	+0.86	+0.49	+54.39	+141.20
	Act.	BW			Adj W	N			Adj YW	
	70)			708	7			1170	

- · Heifer Bull.
- He had an individual birth ratio of 94, weaning ratio of 108, yearling ratio of 103, %IMF of 108, UREA of 101 and stems from a dam that has been extremely productive back to the featured Blackcap family.



- . One of the top calving-ease bulls of this year's event without sacrificing marbling and carcass
- He had an individual birth ratio of 98, weaning ratio of 101, yearling ratio of 101, UREA of 110 and stems from a dam that records BR 2@99, WR 1@101, YR 1@103, UREA 1@110.



DOB: 12/12/16

REG#: 18890002 TATTOO: KG025

MCC Daybreak Quaker Hill Rampage 0A36

16925771

39

CED BW ww

Act. BW

16925771

17505788

YW

SC

QHF Blackcap 6E2 of 4V16 4355 Ideal 4355 of 0T26 2440

Boyd New Day 8005 MCC Miss Focus 134 QHF Blackcap 4V16 of 1H8

Connealy Consensus 7229

Connealy Consensus

Crazy K Lucy V105 17116854

Basin Lucy 3829

Blue Lilly of Conanga 16 C A Future Direction 5321 Basin Lucy 178E

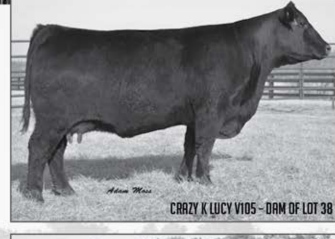
CED	BW	WW	YW	sc	MILK	CW	MARB	REA	SW	\$B
+8	+2.0	+79	+138	+0.31	+24	+67	+1.00	+1.17	+77.27	+199.26
	Act.	BW			Adj WV	V			Adj YW	
	79)	- 4		717				200	

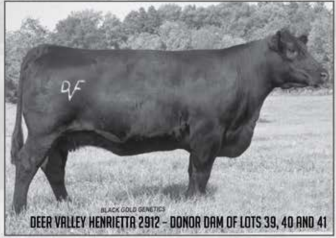
- . Off the chart carcass EPDs reading with +1 on marbling and +1 on ribeye as well as the highest \$Beef bull of the entire offering.
- He stems from a dam that records WR 2@109, %IMF 7@104, UREA 7@101 with three daughters in production with an average nursing ratio of 104.

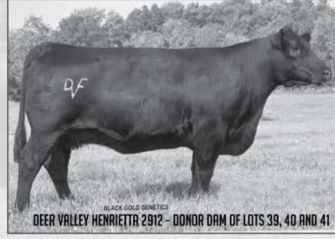
MILK

+25

706









BLHCK GULU RAMPAGE 683

REG#: 18869111 TATTOO: 683

CW MARB REA

SW

Adj YW

1173

TATTOO: K6023

+61 +0.89 +1.16 +74.16 +177.45

DOB: 12/09/16 REG#: 18890001 MCC Daybreak

Boyd New Day 8005 MCC Miss Focus 134

Quaker Hill Rampage 0A36 QHF Blackcap 6E2 of 4V16 4355 Ideal 4355 of 0T26 2440 QHF Blackcap 4V16 of 1H8

C F Right Design 1802 Summitcrest Complete 1P55 Summitcrest Elba 1M17 Deer Valley Henrietta 2912

Connealy Onward Sitz Henrietta Pride 643T Sitz Henrietta Pride 81M

CED	BW	WW	YW	sc	MILK	CW	MARB	REA	SW	\$B
+9	+1.9	+70	+120	+1.47	+30	+57	+0.39	+0.99	+73.25	+156.76
	Act.	8W			Adj W	V			Adj YW	
	77	,			630				-2300	

- . These flush brothers stem from a dam that records WR 1 @ 102 with one daughter in production. with an average nursing ratio of 101.
- . Grandam is a full sister to the GENEX Beef Al sire, Sitz Upward 307R, and is one of the top income-producing cows in the Deer Valley and Express Ranches programs.



MCC Daybreak Quaker Hill Rampage 0A36

Connealy Final Product

Riverbend Lucy Z007 17255152 Riverbend Lucy X554

MCC Miss Focus 134 QHF Blackcap 6E2 of 4V16 4355 Ideal 4355 of 0T26 2440 QHF Blackcap 4V16 of 1H8

Connealy Product 568 Ebonista of Conanga 471 C R A Bextor 872 5205 608 Basin Lucy 3829

CED	BW	ww	YW	sc	MILK	CW	MARB	REA	SW	SB
+7	+1.1	+73	+121	+0.80	+21	+47	+0.63	+0.90	+70.74	+142.14
	Act.	BW			Adj W	N			Adj YW	
	83	3			945	9			1327	

· Heifer Bull.

16925771

. He had an individual weaning ratio of 115, yearling ratio of 106, UREA of 104 and stems from a dam that records YR 2@104.



MCC Daybreak

Boyd New Day 8005 MCC Miss Focus 134

Quaker Hill Rampage 0A36 16925771

QHF Blackcap 6E2 of 4V16 4355 Ideal 4355 of 0T26 2440

QHF Blackcap 4V16 of 1H8

S A V Iron Mountain 8066

TC Gridiron 258

Daltons Isabel 1222

S A V Madame Pride 3249

17148079 Eagle 1407 Isabel 2217 Bon View New Design 1407 L B 6807 Isabel 339

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B
+9	+0.8	+68	+118	+0.65	+26	+52	+0.50	+1.01	+65.76	+157.25
	Act.	BW			Adj W	V			Adj YW	
	73	1			706				1125	

- · Heifer Bull.
- He had an individual birth ratio of 88 and stems from a dam that records BR 1@88 back to a Pathfinder grandam on the bottom side



MCC Daybreak Quaker Hill Rampage 0A36 16925771

QHF Blackcap 6E2 of 4V16 4355 Ideal 4355 of 0T26 2440

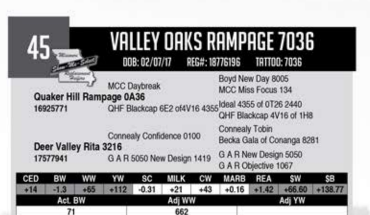
MCC Miss Focus 134 QHF Blackcap 4V16 of 1H8

AARTen X 7008 SA Deer Valley All In Deer Valley Rita 0274

Black Gold Rita 4107 G A R Predestined Chair Rock Predestined 0112 18026811 Chair Rock Objective 7067

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B
+8	+2.8	+72	+114	+0.66	+25	+50	+0.71	+1.11	+70.62	+159.20
	Act.	BW			Adj WV	V			Adj YW	
	79)			731				1107	

A high ribeye bull that ranks in the Top 5% for \$W and Top 10% for \$Beef.



- · Heifer Bull.
- . This heifer bull has tremendous spread from birth to yearling without sacrificing ribeye area and stems from a dam that records BR 2@92.



. This Show Me Select qualified bull is a high maternal individual that had an individual weaning ratio of 103, yearling ratio of 102 and stems from a dam that records WR 1@103, YR 1@102.



S A V Final Answer 0035 S A V Pioneer 7301 S A V Blackbird 5297 Deer Valley Rita 9035 B/R New Design 036 16577355 E F Rita 0221 G A R Precision 2168 CED BW YW SC MILK MARB REA +24 +3.2 +70 +118 -0.54 +49 +0.52 +0.53 +64.58 +130.92 Act. BW 67 760 1266

G D Lady Hi Flyer 302

 Flush brothers that stem from a dam that records WR 3@116, YR 2@113 with seven. daughters in production with an average nursing ratio of 102.

49				GG T 8: 09/09			DUT 851965		26 0: K426	
0.5				r War Pa	rty 2417	0	Conneal BAAR U		j Jaye 489	
	84170	Of Duty		dy 6807	305		Vermilion G D Lad	PLACES COMM	1010101010	
FV		0005	Sitz Up	ward 30	7R		Conneal Sitz Hen			
	72451	ey 0905	Basin I	ucy 382	9		C A Futu Basin Lu		ion 5321	
CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B
+10	+1.7	+61	+110	+0.48	+32	+54	+0.41	+0.76	+64.59	+135.99
	Act.	BW			Adj W	W			Adj YW	
	78	3			777	3			1297	

· Heifer Bull.

 He stems from a dam that records BR 2@95 with four daughters in production with an average nursing ratio of 109.



- . He had an individual birth ratio of 98, weaning ratio of 101, yearling ratio of 102 and stems from a dam that records BR 1@98, WR 1@101, YR 1@102.



REG#: 18857598 TATTOO: 677 008: 10/07/16

CED	BW	WW	YW	SC	MILK	CW	MARB	REA	\$W	\$B
+11	+0.5	+57	+92	+0.43	+35	+33	+0.72	+0.37	+68.70	+96.84
	Act	BW			Adj WV	٧			Adj YW	
	73	3			739	2.			1173	

008:10/07/16 REG#: 18857599 TATTOO: K776

Werner War Party 2417 R B Tour Of Duty 177

16984170

B A Lady 6807 305

G D Lady Hi Flyer 302

S A V Pioneer 7301

BoBo Blackcap 2035

Rita 2811 of 2536 BVND 878 17245925

BAAR USA Lady Jaye 489 Vermilion Dateline 7078

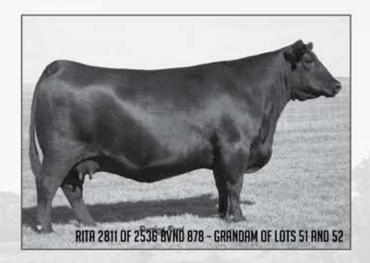
Connealy Onward

S A V Final Answer 0035 S A V Blackbird 5297

Bon View New Design 878 G A R Precision 2536

							W. CLIST	DANIEL I	LIVE O	
CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B
+7	+2.1	+61	+94	+0.77	+30	+34	+0.37	+0.32	+72.11	+90.24
	Act.	BW			Adj W	N			Adj YW	
	81	1			662	277			1126	

These flush brothers stem from a dam that records WR 2@108, YR 2@106.





Werner War Party 2417 R B Tour Of Duty 177

16984170

B A Lady 6807 305

EXAR Upshot 0562B

Black Gold Rita 350

G A R Retail Product H536 17866364

Connealy Onward BAAR USA Lady Jaye 489

Vermilion Dateline 7078 G D Lady Hi Flyer 302

Sitz Upward 307R

EXAR Barbara T020

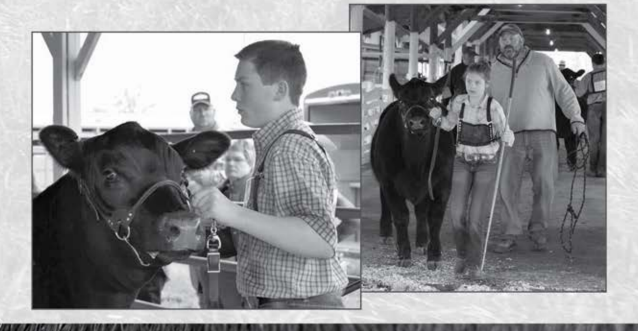
G A R Retail Product

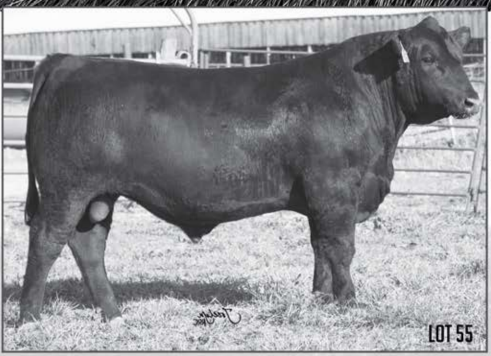
G A R 1407 New Design 1942

CED BW WW YW SC MARB REA MILK SW +90 +0.26 +28 +33 +0.63 +0.50 +53.44 +102.98 +1.3 Adj WW 80 707

. The combination of RB Tour of Duty 177 and the featured GAR Precision 810 blend for powerful genetics.









DEER VALLEY HENRIETTA 2912 - DAM OF LOTS 54 AND 55



BOBO RITA 9035 - DAM OF LOTS 56 AND 57

BLACK GOLD JOURNEY 655

CED	BW	WW	YW	sc	MILK	CW	MARB	REA	SW	\$B
+5	+1.8	+64	+115	+1.29	+36	+47	+0.59	+1.13	+75.21	+159.73
	Act.	BW			Adj W	V			Adj YW	
	67	,			799		11.		1295	



WR Journey-1X74

Deer Valley Henrietta 2912

16924332

BLACK GOLD JOURNEY 657

2 Bar 5050 New Design 7831

Summitcrest Complete 1P55

REG#: 18851970 TATTOO: 657

C A Future Direction 5321 B/R Future Direction 4268

B/R Ruby 9114

G A R New Design 5050 2 Bar 036 Lady 0107

C F Right Design 1802

Summitcrest Elba 1M17

Connealy Onward

17505788 Sitz Henrietta Pride 643T Sitz Henrietta Pride 81M

CED	BW	ww	YW	sc	MILK	CW	MARB	REA	SW	SB
+14	-0.2	+62	+114	+0.87	+33	+48	+0.71	+0.87	+74.15	+156.04
	Act.	BW			Adj W	N			Adj YW	
	68	5	I		768				1285	

- These featured flush brothers by WR Journey-1X74 stems back to the full sister to the GENEX Beef Al sire, Sitz Upward 307R, and the high income producing Sitz Henrietta Pride 643T.
- . They stem from a dam that records WR 1@102 with one daughter in production with an average nursing ratio of 101.



BLACK GOLD JOURNEY K356

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B
+9	+0.4	+41	+72	+0.04	+33	+22	+0.65	+0.60	+49.28	+105.78
	Act	BW			Adj W	V			Adj YW	
	83	3			765				1191	



B/R Future Direction 4268

WR Journey-1X74

16924332

2 Bar 5050 New Design 7831

B/R Ruby 9114 G A R New Design 5050

2 Bar 036 Lady 0107 G A R Precision 1680

C A Future Direction 5321

C A Future Direction 5321 Bo Bo Rita 9035

C A Miss Power Fix 308 Rito 616 of 4B20 6807

16484001 Rita 1198 of 2536 Rito 616

G A R Precision 2536

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B
+8	+2.8	+55	+90	-0,48	+26	+51	+0.83	+0.94	+52.94	+173.36
	Act.	BW			Adj WV	V			Adj YW	
	84				766	1	- 1		1257	- 8

 These bulls stem from a dam that has four daughters in production with an average nursing ratio of 101.

58

BLACK GOLD JOURNEY 706

DOB: 01/11/17 REG#: 18922227 TATTOO: 706

C A Future Direction 5321

B/R Future Direction 4268

WR Journey-1X74 16924332

18109088

Deer Valley Rita 3759

2 Bar 5050 New Design 7831

A A R Ten X 7008 S A

Deer Valley Rita 0307

B/R Ruby 9114 G A R New Design 5050

2 Bar 036 Lady 0107 Mytty In Focus

A A R Lady Kelton 5551

Sitz Upward 307R G A R Objective 2345

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B
+5	+0.9	+65	+118	+1.53	+29	+59	+0.68	+0.78	+73.09	+174.05
	Act	BW			Adj W	N			Adj YW	
	64				732	1				

- . He blends WR Journey-1X74, Ten X and Upward into a powerful genetic package. This bull is three generations Al for calving ease



BLACK GOLD JOURNEY 718

DOB: 02/02/17 REG#: 18922245 TATTOO: 718

		many F								
CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B
+8	+1.6	+59	+95	-0.62	+31	+38	+1.07	+0.77	+66.96	+151.16
	Act	BW			Adj W	N	-	THE STATE OF THE S	Adj YW	and the same of
	75	i			804					

60

BLACK GOLD JOURNEY 719

DOB: 02/02/17 REG#: 18922246

CED	BW	WW	YW	SC	MILK	CW	MARB	REA	SW	\$B
+4	+3.6	+64	+107	-0.59	+22	+42	+1.13	+0.83	+54.39	+164.15
	Act	BW			Adj W	٧			Adj YW	
	82	,	- 0		806	18	- 15			



BLACK GOLD JOURNEY 721

DOB: 02/03/17 REG#: 18922247 TRTT00: 721

CED	BW	WW	YW	SC	MILK	CW	MARB	REA	SW	\$B
+7	+1.3	+51	+84	-0.47	+21	+30	+1.05	+0.87	+50.28	+132.71
	Act.	BW			Adj W	N			Adj YW	
	87	7			720				120	



DOB: 02/08/17 REG#: 18955575

TATT00: 723 C A Future Direction 5321

B/R Future Direction 4268

B/R Ruby 9114

WR Journey-1X74 16924332

2 Bar 5050 New Design 7831

G A R New Design 5050 2 Bar 036 Lady 0107

G A R Predestined

B/R New Design 036 G A R Ext 4206

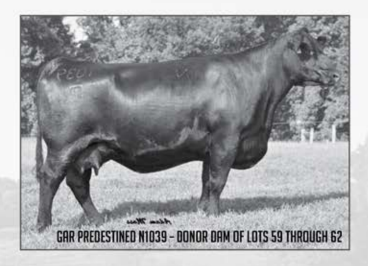
G A R Predestined N1039

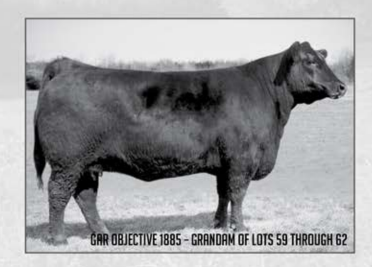
16612080 G A R Objective 1885

S S Objective T510 0T26 G A R 1407 New Design 2232

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	SB
+8	+0.3	+41	+66	+0.93	+23	+13	+0.91	+0.38	+44.05	+83.99
	Act.	BW			Adj W	N			Adj YW	
	90)	- 1		745		- 0		8225	

. Dam is a maternal sister to GAR Prophet, Select Sires Al sire, and she had a progeny production record of WR 2@103, UREA 11@102 with one daughter in production with an average nursing ratio of 117.







DOB: 10/17/16

TATTOO: 6073 REG#: 18643965

Sitz Top Game 561X

Connealy Top Game 1338

17889513

Black Coral of Conanga 1338

Fox Run War Time 9359

VO Miss Rita 242 G A R Objective C109 GDAR Game Day 449 Sitz Pride 88T

Connealy Trustmark Black Core of Conanga 53

Werner War Dance FRF TCF Blackcap 7156

S S Objective T510 0T26 G A R Predestined N736

CED	BW	ww	YW	sc	MILK	CW	MARB	REA	SW	\$B
+12	+0.4	+63	+106	-0.49	+28	+51	+1.09	+0.85	+70.69	+165,99
1000	Act.	BW		-	Adj W	N			Adj YW	
	71	1	- 31		734		1.0		1168	

· Heifer Bull.

17336692

 A heifer bull that reads with +1 marbling and in the Top 4% for \$Beef. He had an individual birth ratio of 90, weaning ratio of 108, yearling ratio of 101, %IMF of 113 and stems from a dam that records WR 2@107, YR 2@101, %IMF 1@113.



DOB: 10/24/16

REG#: 18643967

TATTOO: 6079

Sitz Top Game 561X Connealy Top Game 1338

17889513

Black Coral of Conanga 1338

Fox Run War Time 9359

VO Blackcap 3021

17660918 G A R Objective 3570

GDAR Game Day 449 Sitz Pride 88T

Connealy Trustmark Black Core of Conanga 53 Werner War Dance FRF

TCF Blackcap 7156

S S Objective T510 0T26 G A R Predestined G107

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B
+9	+0.5	+46	+78	+1.75	+23	+28	+0.75	+0.66	+45.41	+117.21
	Act.	BW			Adj W	N			Adj YW	
	77	7			658		- 4		1069	

- · Heifer Bull
- He stems from a dam that records BR 3@98, WR 2@105.



OAKS TOP GAME 6084

008: 11/01/16

REG#: 18645966 TATTOO: 6084

Sitz Top Game 561X Connealy Top Game 1338

17889513 Black Coral of Conanga 1338

Brockmere Straight Up 1082

VO Elluna 3024 GW 17666936 VO Game On 111 GDAR Game Day 449 Sitz Pride 88T

Connealy Trustmark Black Core of Conanga 53 SydGen Straight Up 8998

Brockmere ELLUNA 8063 G A R Game On

G A R 5050 New Design 479

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B
+14	-1.0	+34	+65	-0.18	+35	+34	+0.69	+0.81	+50.67	+122.84
	Act.	BW			Adj W	N			Adj YW	
	70)			654				1132	

- · Heiter Bull
- . This bull had an individual birth ratio of 91, UREA of 103 and stems from a dam that records BR 2@97, UREA 1@103.

67

17889513

EY OAKS TOP GAME 6091

DOB: 11/15/16

REG#: 18643975 TATTOO: 6091

Sitz Top Game 561X

Connealy Top Game 1338

Black Coral of Conanga 1338

EXAR Upshot 0562B

Crazy K Rita 4050

BoBo Rita 1597 17760112

GDAR Game Day 449 Sitz Pride 88T

Connealy Trustmark Black Core of Conanga 53

Sitz Upward 307R EXAR Barbara T020

Thomas Grade Up 6849 Raybar Rita 807

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B
+1	+3.1	+38	+68	+1.16	+25	+27	+1.07	+0.33	+31.54	+97.34
	Act.	BW			Adj W	N			Adj YW	
	83	3	- 7		588		- 6		1058	

. High marbling bull that had an %IMF ratio of 119, UREA of 101 and stems from a dam that records %IMF 1@119, UREA 1@101.



OAKS TOP GAME 7009

GDAR Game Day 449 Sitz Pride 88T

Sitz Top Game 561X Connealy Top Game 1338

17889513

Black Coral of Conanga 1338

Connealy Trustmark Black Core of Conanga 53

Connealy Tobin

Becka Gala of Conanga 8281

Connealy Confidence 0100

Deer Valley Rita 3216

17577941 G A R 5050 New Design 1419

G A R New Design 5050 G A R Objective 1067

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	SB
+12	-0.5	+34	+65	+0.25	+25	+12	+0.62	+0.79	+34.09	+86.00
	Act	BW			Adj W	N			Adj YW	
	7:	2			639	7.07			1990 (1790)	

- · Heifer Bull.
- · He blends Sitz Top Game and Connealy Confidence along with the Rita family into a powerful genetic package





DOB: 11/07/16 REG#: 18643973 TATTOO: 6089

GDAR Game Day 449

Connealy Trustmark

Connealy Danny Boy

Sitz Pride 88T

Sitz Top Game 561X

Connealy Top Game 1338

17889513

Black Coral of Conanga 1338

Connealy Contrast

VO Miss Rita 172

17328319

G A R Objective N1980

Doris of Conanga 669 S S Objective T510 0T26

G A R Predestined N005

Black Core of Conanga 53

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B
+9	+0.2	+44	+79	+0.49	+29	+34	+1.24	+0.54	+55.57	+124.26
	Act.	BW			Adj W	N			Adj YW	
	80):			643				1086	

. This bull had an individual %IMF ratio of 154 and is a high marbling bull that is a sure shot heifer bull.



17660921

REG#: 18643977

TATTOO: 6093

Sitz Top Game 561X

Connealy Top Game 1338

17889513

Black Coral of Conanga 1338

Fox Run War Time 9359

VO Miss Rita 3026

G A R 5050 New Design N559

GDAR Game Day 449 Sitz Pride 88T

Connealy Trustmark Black Core of Conanga 53

Werner War Dance FRF TCF Blackcap 7156

G A R New Design 5050 G A R Objective 1245

CED	BW	ww	YW	sc	MILK	CW	MARB	REA	SW	\$B
+10	+1.9	+53	+88	-0.69	+30	+45	+0.83	+0.82	+60.75	+144.63
	Act.	BW			Adj W	N			Adj YW	
	77	7			662				1128	9

- Heifer Bull
- A heifer bull with high maternal genetics without sacrificing carcass.

70

16408445

BLACK GOLD 9020 652

Summitcrest Scotch Cap 0B45

Gardens Highmark Rito 9Q20 of Rita 5F56 GHM Rita 5F56 of 198 FD

Werner War Party 2417

44 Blackcap Empress 519X

16907049 B/R Blackcap Empress 127

Green Garden Pride 6128 S1 C A Future Direction 5321

Rita 1198 of 2536 Rito 616 Connealy Onward BAAR USA Lady Jaye 489

B/R Destination 727 B/R Blackcap Empress 8183

CED	BW	ww	YW	sc	MILK	CW	MARB	REA	SW	SB
+0	+2.4	+57	+100	+0.20	+33	+47	+0.83	+0.57	+62.76	+138.70
	Act.	BW			Adj W	W			Adj YW	
	70)			817				1276	

 He stems from a dam that records BR 2@99. WR 1@101. YR 1@101 with three daughters in production with an average nursing ratio of 107.



DOB: 01/24/17 REG#: 18889995 TATTOO: K708 Sitz Upward 307R

EXAR Upshot 0562B

V A R Upshot 3014

17455089

EXAR New Design 4212

Summitcrest Complete 1P55

Black Gold Rita 1311

18023040 SMR Rita 7500 EXAR Barbara T020 Rito 112 of 2536 Rito 616

G A R New Design 1200

C F Right Design 1802 Summitcrest Elba 1M17

Mytty In Focus A Plus Rita 3106

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B
+1	+1.8	+62	+111	+0.65	+18	+41	+0.50	+0.31	+54.23	+130.52
	Act	BW			Adj WV	٧		-	Adj YW	100000
	85	5			725					

. He had an individual weaning ratio of 102.

72

DOB: 01/12/17

REG#: 18775505

TATTOO: 7000

Connealy Confidence 0100

GAR Confidence H 2729

17474712

2 Bar Mile High 9360

PA Full Power 1208

Black Gold Barbara 43002 Barbara LGW 9726

17986190

Becka Gala of Conanga 8281 Riverbend Mile High 3718 2 Bar Objective 863

PA Power Tool 9108 Pine View SQR Rita W091

TC Total 410

Connealy Tobin

Barbara L G W 4078

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B
+3	+1.0	+59	+100	+0.87	+17	+31	+0.69	+0.73	+50.46	+121.63
	Act.	BW			Adj W	٧			Adj YW	
	71		- 2		701		- 1		12.	

· Heifer Bull.

This bull had an individual birth ratio of 94 and stems from a dam that records BR 1@94.

73

BLACK GOLD CONFIDENC DOB: 10/18/16 REG#: 19011196 TATTOO: 679

Connealy Confidence 0100

GAR Confidence H 2729

17474712 2 Bar Mile High 9360

Dr J Analyst M250

Lassie LGW 9649

16661064 Lassie LGW 7053 Connealy Tobin Becka Gala of Conanga 8281

Riverbend Mile High 3718 2 Bar Objective 863

B C C Bushwacker 41-93 G A R Precision 706

Bon View New Design 208 Lassie LGW 5220

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B
+11	-2.9	+39	+79	+0.43	+23	+11	+0.69	+0.31	+38.38	+70.52
	Act	BW			Adj W	N			Adj YW	
	67	7			646				1100	

The combination of GAR Confidence H 2729 blends in a powerful genetic package

74

16396499

18248723

VALLEY OAKS THUNDERBIRD 7023

DOB: 02/24/17 REG#: 18777079 TATTOO: 7023

S A V Final Answer 0035

S A V Thunderbird 9061

S A V Emblynette 7411

S A V Emulous 8145 S A V Bismarck 5682

Sitz Traveler 8180

S A V Emblynette 4408 **Dameron First Class** Exar Princess 7879

C&C Priority 1428B EXAR **PVF Burgess 5028**

PVF Burgess 2179

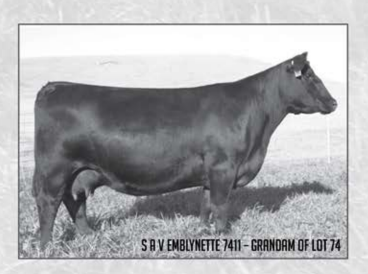
P V F New Horizon 001

							1 1 2 200	" Horse a .		
CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B
-2	+4.0	+65	+108	-0.01	+19	+49	+0.52	+0.49	+51.04	+158.19
	Act.	BW			Adj W	V			Adj YW	
	80)			749	325			CONTRACTOR OF	

. Had an individual weaning ratio of 106 and stems from a dam that records WR 1@106.









REG#: 18649163 TATTOO: 6041

S A V Final Answer 0035 SandPoint Butkus X797

16829413 G A R Grid Maker 4603

A A R Ten X 7008 S A VOA Miss Ten X 4009

18038373

G A R Total N738

Sitz Traveler 8180

S A V Emulous 8145

G A R Grid Maker

G A R New Design 741 Mytty In Focus

A A R Lady Kelton 5551

TC Total 410

G A R Retail Product 4754

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B
+11	+1.5	+77	+138	+1.42	+23	+67	+0.69	+0.52	+73.81	+166.70
	Act. I	BW	-		Adj WV	V			Adj YW	TOTAL COLUMN
	77				746				1242	

- . Heiter Bull.
- . Ranks in the Top 3% of the breed for \$Beef and had an individual weaning ratio of 114, yearling ratio of 110, UREA of 107
- He stems from a dam that records BR 2@98, WR 1@114, YR 1@110, UREA 1@107.

REG#: 18890019

Connealy Capitalist 028 Deer Valley Patriot 3222

17577916 Deer Valley Rita 0274

PA Full Power 1208

Black Gold Mignonne 43001 17986194

Mignonne LGW 8095

S A V Final Answer 0035 Prides Pita of Conanga 8821

Sitz Upward 307R G A R Objective 2345

PA Power Tool 9108 Pine View SQR Rita W091

G A R Retail Product Mignonne L G W 4112

CED	BW	ww	YW	sc	MILK	CW	MARB	REA	SW	\$B
+4	+2.0	+68	+120	+0.12	+25	+50	+0.80	+0.85	+67.65	+152.23
	Act.	BW			Adj W	N	-		Adj YW	
					840		100		1322	

He had an individual weaning ratio of 101, yearling ratio of 102, %IMF of 101, UREA of 107.





S A V Final Answer 0035

SandPoint Butkus X797 16829413

G A R Grid Maker 4603

Brockmere Straight Up 1082

Valley Oaks Wendy 5025 BP

18146044 D Bar L Wendy 174 3152

Sitz Traveler 8180 S A V Emulous 8145 G A R Grid Maker G A R New Design 741

SydGen Straight Up 8998 Brockmere ELLUNA 8053

MOGCK Sure Shot Demer Wendy 779 174

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B
+9	+1.1	+60	+101	+1.22	+17	+44	+0.19	+0.84	+57.98	+128.25
	Act.	BW			Adj W	N			Adj YW	
	71	ß			726	8				

- . Heifer Bull
- He had an individual birth ratio of 95, weaning ratio of 103.

78

Connealy Capitalist 028

Deer Valley Patriot 3222 17577916

Deer Valley Rita 0274

PA Full Power 1208

Black Gold Erica 43004

17986188 Imogene LGW 9667

S A V Final Answer 0035 Prides Pita of Conanga 8821

Sitz Upward 307R G A R Objective 2345 PA Power Tool 9108 Pine View SQR Rita W091

Woodhill Foresight Imogene LGW 5085

CED	BW	ww.	YW	SC	MILK	CW	MARB	REA	SW	\$B
+9	+3.1	+75	+127	+0.47	+18	+55	+0.66	+0.79	+61.57	+154.43
	Act.	BW			Adj W	N			Adj YW	
					825				1279	



BGG BLACK GRANITE K576

Connealy Consensus 7229

Connealy Black Granite

17028963

Eura Elga of Conanga 9109

A A R Ten X 7008 S A

Black Gold Forever Lady 4115

18094096 MPA Forevermore 103

Connealy Consensus Blue Lilly of Conanga 16 S A V Bismarck 5682

Eura Cal of Conanga 56B Mytty In Focus

A A R Lady Kelton 5551 B/R New Day 454

MPA Forevermore 960

CED	BW	WW	YW	SC	MILK	CW	MARE	HEA	SW	\$B
+15	-0.6	+49	+85	+1.41	+20	+35	+0.80	+0.75	+42.85	+128.90
	Act.	BW		10000	Adj W	W			Adj YW	70.000
-,	78	3			812				1231	

Stems from a dam that records %IMF 1@109, UREA 1@101.



DOB: 09/07/16 REG#: 18643953

Connealy Consensus

Connealy Consensus 7229

16447771

15901402

Blue Lilly of Conanga 16

R C C 1407 Spark 4773

RCC Royal Fortune 4773 7397 RCC Royal Fortune 745 X 6403

KMK Alliance 6595 187 Blinda of Conanga 004 Woodhill Admiral 77K Blue Cash of Conanga 6020 Bon View New Design 1407

TATTOO: 6052

R C C Jessica Spark 3112 Mc Bee WMR Super X 745 RCC Royal Queen Fortune 5438

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$8
+9	+0.8	+55	+85	+2.10	+18	+35	+0.60	+0.45	+54.55	+117.09
	Act.	BW			Adj W	W			Adj YW	
	65	5			658	9			1148	

- · Heifer Bull
- Had an individual birth ratio of 81 and stems from a dam that records BR 7@97, WR 8@102.



008: 11/06/16

REG#: 18848802 TATTOO: KG004

V A R Index 3282

17513381

17663979

G A R Ingenuity

Sandpoint Blackbird 8809

G A R New Design 5050 G A R Objective 1067 Connealy Onward

Riverbend Blackbird 4301 C R A Bextor 872 5205 608 G A R Objective 1885

G A R Prophet Rita 3P6 of 9MH5 Prophet Rita 9MH5 of Rita 5F56 Pred

G A R Predestined Rita 5F56 of 1998 FD

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B		
+7	+3.2	+63	+103	-0.19	+22	+38	+0.92	+0.58	+53.44	+124.74		
	Act.	BW			Adj W	N			Adj YW			
	85				740			1041				

Stems from a dam that records %IMF 3@123. This bull had an actual %IMF ratio of 108.



REG#: 18953832

EXAR Upshot 0562B

S A V Bismarck 5682 S A V Brilliance 8077

PVF Insight 0129

16805884 PVF Missie 790 S A V Blackcap May 5270

P V F New Horizon 001 PVF Miss Raptor 024

Sitz Upward 307R EXAR Barbara T020

TC Total 410

RRR Rita 281

17295152 EF Rita 9242

G A R Retail Product 1712

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	SB
+8	+1.8	+62	+120	+0.66	+21	+60	-0.02	+1.27	+57.06	+142.55
	Act. BW				Adj WV	V			Adj YW	
	75				618		- 4/		2000	

. Stems from a dam that records UREA 3@106.

84

VALLEY OAKS NEW YEAR 6088

008: 11/05/16

REG#: 18643972 TATTOO: 6088 Boyd New Day 8005

S A V New Year 5320 Brockmere New Year 1081

17062521 Brockmere Ideal 8124

S A V Hemi 3133 Brockmere odeal 5104

S S Traveler 6807 T510 S S Miss Rita R011 7R8

S A V Madame Pride 1093

S S Objective T510 0T26

G A R Predestined

G A R Objective N529 16613470

G A R Predestined N765

G A R Precision 81

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	SB
+4			-	-			-		-	+142.92
Act. BW			Adj WW					Adj YW		
89				718	.50			1180		

 Had an individual weaning ratio of 106, yearing ratio of 102, %IMF 1 @ 103 and stems from a dam that records BR 5@95, %IMF 2@113, UREA 2@107.





REG#: 18851964

Baldridge Kaboom K243 KCF Connealy Thunder

15148659 Parka of Conanga 241

Jauer 353 Traveler 589 27 Pleasanta of Conanga 736 Bon View Bando 598 Partina of Conanga 6237

Connealy Comrade 1385

Connealy Consensus 7229 Happy Gee of Conanga 919

Bridgeview PleasantPride 141 Bridgeview PleasantPride1212 18253472

C R A Bextor 872 5205 608 Lemmon Pleasant Pride R90

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	SB		
+9	+0.6	+43	+82	+0.01	+30	+30	+0.95	+0.61	+50.46	+105.05		
	Act. BW				Adj WW				Adj YW			
86				764				1204				

Heifer Bull

He had a %IMF ratio of 104 and stems from a dam that records %IMF 1@104

85

EY OAKS NEW YEAR

REG#: 18643970 TATTOO: 6082

S A V New Year 5320 Brockmere New Year 1081

17062521

Brockmere Ideal 8124

S S Objective T510 0T26

G A R Objective 2569

16496834

G A R Predestined N425

Boyd New Day 8005 S A V Madame Pride 1093

S A V Hemi 3133 Brockmere odeal 5104

S S Traveler 6807 T510 S S Miss Rita R011 7R8

G A R Predestined G A R Precision 81

MILK MARB REA CED BW YW SC ww \$W +43.70 +177.57 +5.5 +79 +141 +0.46 +9 +0.78 +0.82 Act, BW 89 669 1255

. Had an individual yearling ratio of 109, %IMF of 115, UREA of 111 and stems from a dam that records WR 3@108, YR 3@108, %IMF 1@115, UREA 1@111.

86

OAKS NEW YEAR 6072

DOB: 10/17/16 REG#: 18643964 TATTOO: 6072

S A V New Year 5320

17062521

Brockmere New Year 1081

Brockmere Ideal 8124

S A V Madame Pride 1093 S A V Hemi 3133

Brockmere odeal 5104 C A Future Direction 5321 Rasin Chloe 8121

Boyd New Day 8005

Basin Franchise P142 Exar Blackcap Mary 81106 15965415

Baldridge Blackcap Mary 105K

Jauer 353 Traveler 589 27 Raidridge Blackean Many 65D

							Proposition B.	a sensention	ale initial i o	0.00
CED	BW	ww	YW	sc	MILK	CW	MARB	REA	SW	\$8
+2	+2.4	+57	+93	-0.18	+30	+45	+0.34	+0.66	+63.28	+135.53
	Act.	BW			Adj W	N			Adj YW	
85			745				1166			

. Had an individual weaning ratio of 110, yearling ratio of 101 and stems from a dam that records WR 6@103, YR 6@101, UREA 2@102.

DOB: 11/07/16 REG#: 18643974 TATTOO: 6090 Boyd New Day 8005

S A V Hemi 3133

S A V Madame Pride 1093

S A V New Year 5320

Brockmere New Year 1081 17062521

Brockmere Ideal 8124

G A R Objective C109 16644822 G A R Predestined N736

Brockmere odeal 5104 S S Traveler 6807 T510 S S Objective T510 0T26 S S Miss Rita R011 7R8

> G A R Predestined G A R Retail Product 1712

CED	BW	ww	YW	sc	MILK	CW	MARB	REA	SW	\$B
-2	+4.8	+76	+129	+0.19	+20	+58	+0.51	+0.67	+57.76	+145.32
	Act. BW				Adj WV	٧		-	Adj YW	THE REAL PROPERTY.
	89				651				1216	

. Had an individual yearling ratio of 105, UREA of 104 and stems from a dam that records WR 6@105, YR 5@103, UREA 1@104 with two daughters in production with an average nursing

REG#: 18775515

TATTOO: 7027 Sitz Traveler 8180

S A V Emulous 8145

EXAR Upshot 0562B

Exar Royal Lass 1067

S A V Final Answer 0035

Valley Oaks Final Answer 416

18158568

OGL Bodark 426-801 OGL Burgess Bo 835-303 O G L Burgess Rap 303-124

EXAR Denver 2002B

Valley Oaks Formera 5014

18117458

Connealy Onward Sandpoint Proud Formera 7760 Pow of Conanga 677

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	SW	\$B
+9	+1.4	+45	+75	+2.04	+22	+13	+0.71	+0.16	+45.86	+72.14
	Act.	BW			Adj W	N			Adj YW	
	69	9	- 1		640		- 15		-10. n-	

This bull had an individual birth ratio of 93 and stems from a dam that records BR 1@93.

88

DOB: 03/12/17 REG#: 18775517 TATTOO: 7033

Boyd New Day 8005

Brockmere odeal 5104

S A V Hemi 3133

Sitz Traveler 8180

S A V Madame Pride 1093

S A V New Year 5320

Brockmere New Year 1081

WCC Erica 941

17062521

16643281

Brockmere Ideal 8124

S A V Final Answer 0035

S A V Emulous 8145

RCC Emblem Erica Emily 6604 R&L F75 211

R C C Emblem Erica A032 5299

CED	BW	WW	YW	SC	MILK	CW	MARB	REA	SW	\$B
+0	+3.1	+49	+90	+1.05	+18	+35	+0.70	+0.63	+30.47	+123.03
Act. BW			Name of Street	Adj W	N	denovate a		Adj YW		
	85	5			697	0				

 Had an individual birth ratio of 98 and stems from a dam with three daughters in production with an average nursing ratio of 107.

DOB: 03/23/17 REG#: 18775520

TATTOO: 7037

S A V Final Answer 0035

Valley Oaks Final Answer 416

18158568

OGL Burgess Bo 835-303

Jindra Double Vision

Valley Oaks Ms Vision 5003 18116634

44 Ms Bextor 0094

Sitz Traveler 8180 S A V Emulous 8145

OGL Bodark 426-801

O G L Burgess Rap 303-124 Connealy Reflection

Hoff Rachel 8312 405 C R A Bextor 872 5205 608 Shamrock Vale 5659 6017

CED	BW	ww	YW	SC	MILK	CW	MARB	REA	\$W	\$B
+1	+3.0	+54	+102	+1.69	+23	+33	+0.69	+0.51	+45.16	+123.38
	Act. BW			Adj WW					Adj YW	
	83	1			714				900	

Had an individual weaning ratio of 101 and stems from a dam that records WR 1@ 101.



Offering 75 Commercial Females in Groups of Five

All bred females have been AI'd to KCF BENNETT SOUTHSIDE, VIN-MAR JOHNNY CASH 3513 AND BGG/VALLEY OAKS PREMIUM to calve August 29, 2018. Exposed to Valley Oaks Ten Haul 5001, Valley Oaks Ranger 6006, Valley Oaks Ranger 6005 and Valley Oaks Ten x 6019 and if bull bred will calve between September 8 and October 21, 2018.

More up-to-date pregnancy checks/information will be available on sale day

91	5 COMMERCIAL FEMALES	92	5 COMMERCIAL FEMALES	
93	5 COMMERCIAL FEMALES	94	5 COMMERCIAL FEMALES	
95	5 COMMERCIAL FEMALES	96	5 COMMERCIAL FEMALES	
97	5 COMMERCIAL FEMALES	98	5 COMMERCIAL FEMALES	LLMILLE
99	5 COMMERCIAL FEMALES	100	5 COMMERCIAL FEMALES	
101	5 COMMERCIAL FEMALES	102	5 COMMERCIAL FEMALES	
103	5 COMMERCIAL FEMALES	104	5 COMMERCIAL FEMALES	
105	5 COMMERCIAL FEMALES			



VALLEY OAKS STEAK COMPANY

Valley Oaks Steak Company was founded in 2016 with the intent of bringing locally grown beef to the Kansas City area. Valley Oaks Steak Company is owned by the Ward family who have been residing in the Grain Valley Missouri area since 1946. The Ward's have been breeding registered Angus cattle since 1992 and have been privately selling beef for years. The Ward's decided that they would like to start offering their homegrown beef to the entire community.

With the addition of our local feedlot and processing plant, Valley Oaks Steak Company provides a true farm to table experience! The Valley Oaks Feedlot is state of the art allowing for all cattle to be housed under roof. The feedlot is home to cattle that carry top of the line genetics from some of the most prominent Angus cattle. With the help of engineering and big fans, the cattle are continuously at a healthy temperature. The design of the feedlot allows cattle to live in a stress-free environment and have a comfortable lifestyle. Valley Oaks Steak Company takes pride in producing top quality beef! All cattle in the feedlot must meet Valley Oaks Standards. The process Valley Oaks Steak Company

uses allows our products to be extra tender while remaining full of flavor! Every spring Valley Oaks plants their own corn to be harvested in the fall. The corn is mixed with other nutrients to create a balanced ration that is feed twice a day to the cattle...

The Valley Oaks Angus Buy Back Program is designed to help ensure that Valley Oaks Steak Company has access to some of the top steers on the market. The program also benefits the Valley Oaks Angus Bull Buyers by providing a profitable outlet for their steers. We can track data from the birthplace of the calf to the grocery stores that sell it, this helps to determine which Angus genetics make the best steaks.

Valley Oaks Steak Company is proud to produce locally grown beef that has a one of a kind flavor. Valley Oaks products benefit not only customers but local businesses as well. Valley Oaks Steak Company products can be found in local stores and markets as well as online!



UNDERSTANDING EPDS

From the American Angus Association

Expected Progeny Difference (EPD), is the prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals listed in the database. EPDs are expressed in units of measure for the trait, plus or minus. Interim EPDs may appear on young animals when their performance has yet to be incorporated into the American Angus Association National Cattle Evaluation (NCE) procedures. This EPD will be preceded by an "I", and may or may not include the animal's own performance record for a particular trait, depending on its availability, appropriate contemporary grouping, or data edits needed for NCE.

EPDs are enhanced by genomic results generated by:

Accuracy (ACC), is the reliability that can be placed on the EPD. An accuracy of close to 1.0 indicates higher reliability. Accuracy is impacted by the number of progeny and ancestral records included in the analysis.

\$Value Indexes, are multi-trait selection indexes, expressed in dollars per head, to assist beef producers by adding simplicity to genetic selection decisions. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires in the database if the sires were randomly mated to cows and if calves were exposed to the same environment.

PRODUCTION EPDS

Calving Ease Direct (CED), is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf heifers. It predicts the average difference in ease with which a sire's calves will be born when he is bred to first-calf heifers.

Birth Weight EPD (BW), expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

Weaning Weight EPD (WW), expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other

ability to transmit weaning growth to his progeny compared to that of other sires.

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

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

Dry Matter Intake (DMI), expressed in pounds per day, is a predictor of difference transmitting ability for feed intake during the postweaning phase, compared to that of other sires.

Yearling Height EPD (YH), is a predictor of a sire's ability to transmit yearling height, expressed in inches, compared to that of other sires.

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

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

MATERNAL EPDS

Heifer Pregnancy (HP), is a selection tool to increase the probability or chance of a sire's daughters becoming pregnant as first-calf heifers during a normal breeding season. A higher EPD is the more favorable direction and the EPD is reported in percentage units.

Calving Ease Maternal (CEM), is expressed as a difference in percentage of unassisted births with a higher value indicating greater calving ease in first-calf daughters. It predicts the average ease with which a sire's daughters will calve as first-calf heifers when compared to daughters of other sires.

Maternal Milk EPD (Milk), is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of

other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability.

Herds (MkH) indicate the number of herds from which daughters are reported.
Daughters (MkD) reflects the number of daughters that have progeny weaning weight records included in the analysis.

Mature Weight EPD (MW), expressed in pounds, is a predictor of the difference in mature weight of daughters of a sire compared to the daughters of other sires.

Mature Height EPD (MH), expressed in inches, is a predictor of the difference in mature height of a sire's daughters compared to daughters of other sires. Cow Energy Value (\$EN), expressed in dollar savings per cow per year, assesses differences in cow energy requirements as an expected dollar savings difference in daughters of sires. A larger value is more favorable when comparing two animals (more dollars saved on feed energy expenses). Components for computing the cow \$EN savings difference include lactation energy requirements and energy costs associated with differences in mature cow size.

CARCASS EPDS

Carcass Weight EPD (CW), expressed in pounds is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

Marbling EPD (Marb), expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

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

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

Group/progeny (C Grp/ Pg and U Grp/Pg) reflects the number of contemporary groups and the number of carcass and ultrasound progeny included in the analysis.

SVALUE INDEXES

\$Value indexes are multi-trait selection indexes, expressed in dollars per head, to assist beef producers by adding simplicity to genetic selection decisions. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires in the database if the sires were randomly mated to cows and if calves were exposed to the same environment. More Info

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

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

Grid Value (\$G), an index value expressed in dollars per head, is the expected average difference in future progeny performance for carcass grid merit compared to progeny of other sires.

Quality Grade (\$QG) \$QG represents the quality grade segment of the economic advantage found in \$G. \$QG is intended for the specialized user wanting to place more emphasis on improving quality grade. The carcass marbling (Marb) EPD contributes to \$QG.

Yield Grade (\$YG) \$YG represents the yield grade segment of the economic advantage found in \$G. \$YG is intended for the specialized user wanting to place more emphasis on red meat yield. It provides a multi-trait approach to encompass ribeye, fat thickness and weight into an economic value for red meat yield.

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

VALLEY OAKS ANGUS 35004 E. MCQUERRY RD OAK GROVE, MO 64075



MARCH 10, 2018 | 12:00 PM | KINGSVILLE, MO