

# *Genetic* POWER

## Gelbvieh and Balancer® Bull Sale

*J Bar M Gelbvieh • J&K Gelbvieh Farm, Inc.*



**SATURDAY, MARCH 10, 2018 • 1:00 PM CST**  
SPRINGFIELD LIVESTOCK MARKETING CENTER, SPRINGFIELD, MO

*87 Gelbvieh and Balancer® Bulls*

# *Genetic POWER* GELBVIEH & BALANCER® BULLS

## **Bull Retirement Program**

J Bar M Gelbvieh and J&K Gelbvieh Farm, Inc. are offering a \$200 premium above market for the retirement of your old bulls. To qualify for our Bull Retirement Program, bulls must be retired by Genetic Power sale day with proof of your bull retirement provided. Call J Bar M Gelbvieh, J&K Gelbvieh Farm, Inc. or MMS for complete details.

## **Quality of Bulls Selling**

J Bar M Gelbvieh and J&K Gelbvieh Farm, Inc. use almost exclusively AI sires in their breeding program. The sale offering includes bulls produced from embryo transfer, AI and natural breeding from many of the top sires in the Gelbvieh breed. As you read the pedigrees, you will also see the dam's of the bulls selling are almost exclusively result of AI and embryo transfer. Both programs sell females nationwide to many purebred breeders that are mates to the bulls selling.

## **First Breeding Season Guarantee**

Buyers of all bulls selling for \$3,000.00 or more that are injured the first breeding season, will have credit with the respective seller at the value of the purchase price minus salvage value. Contact us promptly so the decision to return the bull to us or to sell the bull by the buyer may be made. Breeding season is defined as the 90 day period following the first turnout of the bulls. Credits must be used on the purchase of the same breeder's bull. No warranty shall exceed the original purchase price of the bull. In case of death in the first breeding season, a 25% credit toward the purchase of another bull will be provided by the respective seller.

## **Bull Development**

All spring bulls were developed at the same facility under the same management. Bulls were fed on hay/silage/grain ration to grow and maintain at an optimum ADG. These bulls have been fed and managed as one group since October.

All fall bulls were developed at the same facility under the same management to yearling age. Bulls were fed on hay/silage/grain ration to grow and maintain at an optimum ADG. After yearling development, fall bulls have been fed to maintain growth and performance for optimum breeding for the new owner.

## **Health**

All bulls selling have passed a complete breeding soundness exam and sell as guaranteed breeders. Health papers and semen evaluation papers are available on all bulls selling. Scrotal measurements are available on all bulls selling with most in the sale book. Any not in sale book were taken later than production and will be on supplement sheet. All bulls have been tested negative for BVD/PI3.

## **Sight Unseen Purchase Guarantee**

All bulls sell under a sight unseen purchase guarantee as long as you contact Mitchell Marketing Services or the respective owners to get your information on the bulls of your interest. MMS or the respective owners must handle your purchases for sight unseen guarantee.



**J BAR M GELBVIEH**  
Jon E. & Edna Miller  
28760 Norway Rd, Stark City, MO 64866  
417-632-4925 home • 417-437-5250 cell  
Please no Sunday calls!

## **J & K GELBVIEH FARM, INC.**

Jerry & Karen Wilson  
335 Gelbvieh Lane, Ava, IL 62907  
618-521-8620

# *Genetic* POWER

## Gelbvieh and Balancer® Bull Sale

*J Bar M Gelbvieh • J&K Gelbvieh Farm Inc.*

**SATURDAY, MARCH 10, 2018 • 1:00 PM CST**  
SPRINGFIELD LIVESTOCK MARKETING CENTER, SPRINGFIELD, MO

### *Sale Day Phones*

Sale Facility	417-869-9500
Jerry Wilson	618-521-8620
Jon Miller	417-437-5250
Randy Sienknecht	319-290-3763
Chris Mitchell	334-695-1371

### *Directions to Sale Facility*

Exit 70 on I-44.  
6821 W. Independence Drive, Springfield, MO 65802

### *Auctioneer*

Jay Elfeldt                            308-293-3049

### *Viewing of Sale Bulls*

All bulls will be available for viewing at the sale facility starting Friday afternoon until the sale starts on Saturday. If you would like to see the bulls prior to this time please call J Bar M Gelbvieh or J&K Gelbvieh Farm, Inc. to make arrangements.

### *Terms & Conditions*

Terms are cash or check, and settlement must be made sale day before any cattle leave the sale facility. All cattle sell under the standard terms and conditions as suggested by the American Gelbvieh Association.

### *ShowMe Select Genetic Power*

### *Qualifying Bulls*

Genetic Power has many bulls that qualify for ShowMe Select. The bulls that qualify are denoted just below the EPD box and in the footnote.

### *Sale Offering Videos*

View videos of the sale offering online at  
[www.mms.bz](http://www.mms.bz)

### *Online Bidding*

View and bid live online [www.liveauctions.tv](http://www.liveauctions.tv).

### *Liability*

All persons attending the sale do so at their own risk. J&K Gelbvieh Farm, Inc., J Bar M Gelbvieh, Springfield Livestock Marketing Center and/or the sale management assumes no liability for accidents, theft or damages occurring at the sale facility.

### *EPDs*

All EPDs are current as provided by the American Gelbvieh Association. EPDs are subject to change before the transfer of registration and/or the buyers receipt of the transferred registration papers due to updated data recorded at the AGA.

### *Trucking*

Reliable trucking can be available, please see the sellers if you need assistance with trucking your purchases.



SALE MANAGEMENT BY:  
Mitchell Marketing Service  
Chris Mitchell 334-695-1371  
20180 NE Roy Golden Road  
Blountstown, FL 32424

## General INFORMATION

### Sale Book EPD Explanations

**Calving ease direct (CED):** Percent of unassisted births of a bull's calves when he is used on heifers. A higher number is favorable, meaning better calving ease. This EPD can be vital to a rancher looking to decrease the amount of calves pulled in his herd.

**Birth weight (BW):** Predicts the difference, in pounds, for birth weight of the calf.

**Weaning weight (WW):** Predicts the difference, in pounds, for weaning weight (adjusted to age of dam and a standard 205 days of age). This is an indicator of growth from birth to weaning.

**Yearling weight (YW):** Predicts the expected difference, in pounds, for yearling weight (adjusted to a standard 365 days of age). This is an indicator of growth from birth to yearling.

**Milk (Milk):** The genetic ability of a sire's daughters to produce milk expressed in pounds of weaning weight.

**Total maternal (TM):** An index that combines growth and milk information as a prediction of the weaning weight performance of calves from a sire's daughters. As an index, this value is not reported with an accompanying accuracy. A greater TM value means a mother that returns comparatively higher weaning weights on her calves. TM Index = MK EPD + 1/2 WW EPD.

**Calving ease maternal (CEM):** Represented as percent of unassisted births in a sire's first-calving daughters. A higher number represents more favorable calving ease. This EPD is important to a rancher's bottom line because it predicts which animals produce daughters with a genetic pre-disposition to calve unassisted as heifers.

**Yield grade (YG):** Differences in yield grade score, which is a predictor of percent retail product. Smaller values suggest that progeny will have a better lean to fat ratio.

**Carcass weight (CW):** Differences in pounds of hot carcass weight, adjusted to an industry standard age endpoint.

**Ribeye area (REA):** Differences in ribeye area in inches between the 12th and 13th rib. Greater ribeye areas are preferable.

**Marbling (MB):** Predicts the differences in the degree of marbling within the ribeye as expressed in marbling score units. Greater marbling numbers are preferable and are an indicator of higher carcass quality grades.

**Feeder profit index (FPI):** An economic selection index designed to aid producers in selecting sires whose progeny will perform in the feedlot and are sold on grade and yield. Well ranking sires for FPI have higher marbling and carcass weight than their contemporaries. As a terminal index, little emphasis is put on maternal traits such as stayability and calving ease.

### Genomic Enhanced EPDs

The major benefits of GE EPDs are: risk reduction through improved accuracies, value of time to assess breeding stock at a younger age, increased rate of genetic progress, and getting data on economically important traits which are expensive or difficult to measure. All of the bulls selling have GE EPDs and it is denoted just below the EPD box in the sale book.

#### Average Non-Parent Gelbvieh EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	1.1	68	96	28	62	6	-0.36	28	0.41	-0.17	64.68

#### Average Non-Parent Balancer® EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
12	0.0	66	101	24	57	6	-0.25	30	0.38	0.22	74.81

**Bid Live Online [www.liveauctions.tv](http://www.liveauctions.tv)**

**LiveAuctions TV**

**Register to bid at [www.liveauctions.tv](http://www.liveauctions.tv)**



JKGF D008 • Sells as Lot 1.

**1 JKGF D008**

Purebred 94% Gelbvieh Bull	Homozygous Black	Homozygous Polled									
9/26/2016	JKGF D008	1364735									
VRT LAZY TV SAM U451	KHR SAM SPADE 02S										
CCRO CAROLINA LEVERAGE 3214A	VRT LAZY TV MS FULLBACK L643										
CCRO BELLE OF THE BALL 1309Y	DCSF POST ROCK GRANITE 200P2										
DLW MR KINGSTON 106P	CCRO MS BOMBSHELL 9347W ET										
JKGF A008	KCF BENNETT KINGPIN K403										
JKGFBEECH BLARA X08 ET	DLW 1070M										
	JCB LAZY TV BEECH JET R052ET										
	JKGFBBLARA ET										
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	0.5	94	136	32	79	9	-0.52	50	0.64	-0.02	85.78
BW		Adj. WW							Adj. YW		
72		866							1311		

## Genomic enhanced EPDs.

- Seedstock quality breeding bull
- Top 1% WW, YW and TM, top 15% marbling
- 119 WW ratio, 107 YW ratio
- Maternal brother to JKGF Eight Seconds C008. AI sire sold in 2017



JKGF EIGHT SECONDS C008 • Maternal brother to Lot 1.

**CCRO LEVERAGE 3214A** Leverage is one of the top performance/carcass sires used throughout the Gelbvieh breed. Leverage was syndicated in the National Gelbvieh and Balancer Sale with only syndicate members having use to breed to this great sire. Fall and spring aged sons sell sired by Leverage in this Genetic Power sale. A Leverage son was the top selling bull in our 2017 Genetic Power sale. Average REA of all Leverage progeny is 14.8. Leverage sons will add thickness, performance and carcass quality.

## **Genetic Power FALL GELBVIEH BULLS**

- Top 10% WW and YW, top 20% milk, top 25% BW
  - Homozygous Black Homozygous Polled
  - Low birth bull in a moderate package



**JKGF D322 • Sells as Lot 2.**

2 JKGF D322

Purebred 94% Gelbvieh Bull 9/12/2016		Homozygous Black JKGF D322	Homozygous Polled 1360582								
VRT LAZY TV SAM U451		KHR SAM SPADE 02S									
<b>CCRO CAROLINA LEVERAGE 3214A</b>		VRT LAZY TV MS FULLBACK L643									
CCRO BELLE OF THE BALL 1309Y		DCSF POST ROCK GRANITE 200P2									
JKGF REFLEX X4 ET		CCRO MS BOMBSHELL .9347W ET									
<b>JKGF A322</b>		VRT RUP LAZY TV HOTFUDGEJ357									
JEMG 22W		PMG MOLLY 15M ET									
		JB0B CAROLINA HERO 4659M ET									
		PERY LIBBY 22L									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	-0.2	81	115	33	74	6	-0.65	37	0.87	-0.26	73.4
<b>BW</b>		<b>Adj. WW</b>				<b>Adj. YW</b>					
72		664				1153					

Genomic enhanced EPDs

JKGF D180

Purebred 94% Gelbvieh Bull 9/16/2016				Homozygous Black JKGF D180			Homozygous Polled 1360585				
VRT LAZY TV SAM U451				KHR SAM SPADE 02S			VRT LAZY TV MS FULLBACK L643				
<b>CCRO CAROLINA LEVERAGE 3214A</b>				DCSF POST ROCK GRANITE 200P2			CCRO MS BOMBSHELL 9347W ET				
CCRO BELLE OF THE BALL 1309Y				HYEK BLACK IMPULSE 1296L			HYEK BLACK RUBY 9604J				
HYEK BLACK IMPACT 3960N				SPUR KINGS RANSOME 901J ET			RAG MISS KARA ET				
<b>JKGF KARA A181</b>											
JKGF 181S ET											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	0.7	84	122	34	75	7	-0.56	42	0.81	-0.07	78.43
BW				Adj. WW			Adj. YW				
78				761			1227				

78 Genomic enhanced EPDs



JKGF D180 • Sells as Lot 3.

- Kara cow family
  - Top 4% YW, TM and \$Cow, top 5% WW and top 20% marbling
  - 105 WW ratio. 100 YW ratio

- Kara cow family
- Top 10% WW and Milk, top 15% YW and top 25% BW
- 74 birth weight



JKGF D9 • Sells as Lot 4.

**4 JKGF D9**

Purebred 94% Gelbvieh Bull  
9/5/2016

Homozygous Black    Homozygous Polled  
JKGF D9                1360575

VRT LAZY TV SAM U451

KHR SAM SPADE 02S

CCRO CAROLINA LEVERAGE 3214A

VRT LAZY TV MS FULLBACK L643

CCRO BELLE OF THE BALL 1309Y

DCSF POST ROCK GRANITE 200P2

KCF BENNETT KINGPIN K403

CCRO MS BOMBSHELL 9347W ET

JKGF MS. KARA ANN ET W9

KCF BENNETT IDEAL G182

KCF MISS BONUS H321

KCF MISS BONUS H321

RAG MISS KARA ET

CTR ECHO 575E

RAG MISS WONDERFUL

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	-0.1	81	113	35	75	9	-0.59	36	0.74	-0.26	73.33
	<b>BW</b>		<b>Adj. WW</b>					<b>Adj. YW</b>			
	74		697					1146			

Genomic enhanced EPDs.

**5 JKGF D3**

Purebred 88% Gelbvieh Bull  
9/11/2016

Homozygous Black    Homozygous Polled  
JKGF D3                1360581

KHR SAM SPADE 02S

VRT LAZY TV SAM U451

CCRO CAROLINA LEVERAGE 3214A

VRT LAZY TV MS FULLBACK L643

DCSF POST ROCK GRANITE 200P2

CCRO MS BOMBSHELL 9347W ET

JKGF REFLEX X4 ET

JKGF SISSY A3

VRT RUP LAZY TV HOTFUDGEJ357

PMG MOLLY 15M ET

XXB BIG N' RICH 911P ET

JBOB 5007N ET

JKGF 3T ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
7	1.5	91	132	36	79	7	-0.61	49	0.88	-0.29	76.33
	<b>BW</b>		<b>Adj. WW</b>					<b>Adj. YW</b>			
	78							831			1305

Genomic enhanced EPDs.



JKGF D3 • Sells as Lot 5.

- 78 birth weight
- Top 1% WW, YW, TM and REA
- 115 WW ratio. 107 YW ratio

## Genetic Power FALL GELBVIEH BULLS



**JKGF D167 • Sells as Lot 6.**



**JKGF C155 • Full sister to Lot 7.**



**CCRO CAROLINA LEVERAGE 3214A • Sire of Lots 1-10.**

### 9 *JKGF D97*

Purebred 94% Gelbvieh Bull	Homozygous Black	Homozygous Polled
9/9/2016	JKGF D97	1360577
VRT LAZY TV SAM U451	KHR SAM SPADE 02S	
<b>CCRO CAROLINA LEVERAGE 3214A</b>	VRT LAZY TV MS FULLBACK L643	
CCRO BELLE OF THE BALL 1309Y	DCSF POST ROCK GRANITE 200P2	
CCRO CAROLINA EXCLUSIVE 1230Y	CCRO MS BOMBSHELL 9347W ET	
<b>JKGF KARA B97</b>	DCSF POST ROCK SILVER 233U1	
JKGF SUSIE ET X18	CCRO MS C-CROSS EC / 7309T	
	DCSF POST ROCK GRANITE 200P2	
	RAG MISS KARA ET	
<b>CED</b>	<b>BW</b>	<b>WW</b>
8	1.9	91
	139	30
	74	6
	-0.45	54
	0.75	-0.13
	79.23	
<b>BW</b>	<b>Adj. WW</b>	<b>Adj. YW</b>
78	671	1251

**Genomic enhanced EPDs.**

- Kara cow family, homo black homo polled
- Top 1% WW and YW, top 35% marbling
- 102 YW ratio

### 6 *JKGF D167*

Purebred 94% Gelbvieh Bull	Homozygous Black	Homozygous Polled
11/22/2016	JKGF D167	1370945
VRT LAZY TV SAM U451	KHR SAM SPADE 02S	
<b>CCRO CAROLINA LEVERAGE 3214A</b>	VRT LAZY TV MS FULLBACK L643	
CCRO BELLE OF THE BALL 1309Y	DCSF POST ROCK GRANITE 200P2	
HYEK BLACK IMPACT 3960N	CCRO MS BOMBSHELL 9347W ET	
<b>JKGF KARA Y168 ET</b>	HYEK BLACK IMPULSE 1296L	
JKGF 108S ET	KCF BENNETT KINGPIN K403	
	RAG MISS KARA ET	
<b>CED</b>	<b>BW</b>	<b>WW</b>
9	0.1	84
	120	36
	77	6
	-0.5	40
	0.66	-0.13
	77.69	
<b>BW</b>	<b>Adj. WW</b>	<b>Adj. YW</b>
70	738	1225

**Genomic enhanced EPDs.**

- Kara cow family
- Top 5% WW, 10% YW and Milk, 35% BW and Marbling
- 105 WW ratio. 103 YW ratio

### 7 *JKGF D155*

Purebred 94% Gelbvieh Bull	Homozygous Black	Homozygous Polled
9/12/2016	JKGF D155	1360583
VRT LAZY TV SAM U451	KHR SAM SPADE 02S	
<b>CCRO CAROLINA LEVERAGE 3214A</b>	VRT LAZY TV MS FULLBACK L643	
CCRO BELLE OF THE BALL 1309Y	DCSF POST ROCK GRANITE 200P2	
DLW MR KINGSTON 106P	CCRO MS BOMBSHELL 9347W ET	
<b>JKGF A155</b>	KCF BENNETT KINGPIN K403	
JCB 154L	DLW 1070M	
	JRI PD HEADLINER 254G50	
	PLA MISS ECHO 90J	
<b>CED</b>	<b>BW</b>	<b>WW</b>
7	2.2	93
	138	34
	82	8
	-0.54	54
	0.65	-0.06
	82.11	
<b>BW</b>	<b>Adj. WW</b>	<b>Adj. YW</b>
78	833	1370

**Genomic enhanced EPDs.**

- Top 1% WW, YW and TM, top 15% milk, top 20% marbling
- 115 WW ratio. 112 YW ratio
- Dam's has 109 WW ratio on all calves weaned

### 8 *JKGF D031*

Purebred 94% Gelbvieh Bull	Homozygous Black	Heterozygous Polled
9/17/2016	JKGF D031	1360586
VRT LAZY TV SAM U451	KHR SAM SPADE 02S	
<b>CCRO CAROLINA LEVERAGE 3214A</b>	VRT LAZY TV MS FULLBACK L643	
CCRO BELLE OF THE BALL 1309Y	DCSF POST ROCK GRANITE 200P2	
JKGF REFLEX X4 ET	CCRO MS BOMBSHELL 9347W ET	
<b>JKGF AUTUMN B031</b>	VRT RUP LAZY TV HOTFUDGEJ357	
JKGF AUTUMN X031	PMG MOLLY 15M ET	
	JCB LAZY TV BEECH JET R052ET	
	JKGF 3S ET	
<b>CED</b>	<b>BW</b>	<b>WW</b>
7	1.4	92
	128	33
	77	6
	-0.6	47
	0.83	-0.27
	76.82	
<b>BW</b>	<b>Adj. WW</b>	<b>Adj. YW</b>
77	791	1227

**Genomic enhanced EPDs.**

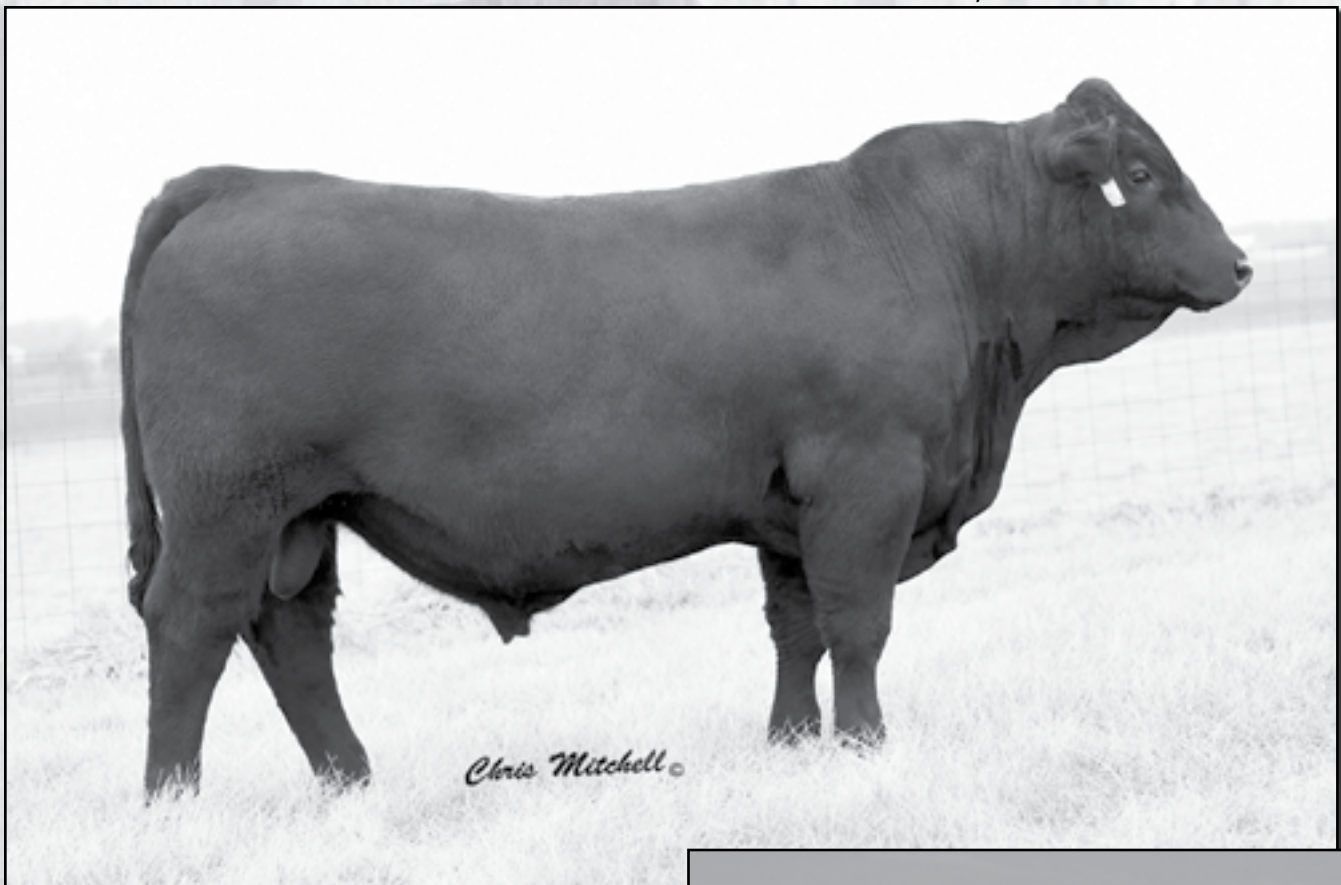
- Birth weight 77
- Top 1% WW, top 2% YW
- 109 WW ratio. 100 YW ratio

### 10 *JKGF D80*

Purebred 94% Gelbvieh Bull	Homozygous Black	Homozygous Polled
9/26/2016	JKGF D80	1364734
VRT LAZY TV SAM U451	KHR SAM SPADE 02S	
<b>CCRO CAROLINA LEVERAGE 3214A</b>	VRT LAZY TV MS FULLBACK L643	
CCRO BELLE OF THE BALL 1309Y	DCSF POST ROCK GRANITE 200P2	
JKGF REFLEX X4 ET	CCRO MS BOMBSHELL 9347W ET	
<b>JKGF LENI B8</b>	VRT RUP LAZY TV HOTFUDGEJ357	
JKGF 8M	PMG MOLLY 15M ET	
	SPUR KINGS RANSOME 901J ET	
	JKGF POLLED SUMMITS XMAS	
<b>CED</b>	<b>BW</b>	<b>WW</b>
8	1.1	86
	121	37
	78	6
	-0.62	42
	0.83	-0.26
	74.73	
<b>BW</b>	<b>Adj. WW</b>	<b>Adj. YW</b>
74	775	1238

**Genomic enhanced EPDs.**

- 74 birth weight
- Top 3% WW, top 5% YW and Milk
- 107 WW ratio. 101 YW ratio



JEMG J BAR M D651 ET • Sells as Lot 11.

**11 JEMG J BAR M D651 ET**

75% Gelbvieh Bull	Black	Homozygous Polled									
9/4/2016	JEMG D651	1396773									
KCF BENNETT U271	KCF BENNETT S30										
DLW ALUMNI 7513A ET	KCF MISS J47 M184										
DLW MS MATRON 802U	DLW MR KINGSTON 106P										
VRT RUP LAZY TV HOTFUDGEJ357	DLW MISS RT 338 703S ET										
JEMG LEE ANN 650U	WAC FULLBACK 011G										
VER LEE ANN 650R	VRT F091										
	JB0B CAROLINA 5102N										
	VER LEE ANN 309M ET										
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	1.3	77	110	34	72	7	-0.5	36	0.47	0.02	75.89
BW	Adj. WW	Adj. YW									
63	728	1249									



JEMG LEE ANN 650U • Dam of Lots 11-19.

## Genomic enhanced EPDs.

- Dam is Lee Ann 650U homo polled donor
- Top 10% milk, top 15% WW, top 25% YW and CW
- Homo polled
- Sired by Breeder's Choice Gelbvieh Bull Futurity Winner, Alumni

**JEMG LEE ANN 650U** Lee Ann 650U has emerged as the most talked about Red donor/production homozygous polled female in the Gelbvieh breed over the past few years producing AI and seedstock herd sires. She is the dam of JEMG Steakhouse Y527, red homozygous polled AI sire and JEMG Silver Dollar Z645, black homozygous polled AI sire as the most notable sires sold through the years. We have retained all daughters within our program through the years.

Lee Ann 650U has produced bulls and females of seedstock quality with every flush we have mated.

Bulls sold in the commercial and purebred industry's are sired by SINK Full Throttle, Post Rock Highly Focused, DLW Edison 6718X, DLW Alumni 7513A, JEMG Impact A691, JEMG X41 and King of the Hill 16H.

Selling in the Genetic Power Sale this year are sons sired by DLW Alumni 7513A ET, (a past Breeder's Choice Gelbvieh Bull Futurity Champion), Post Rock Highly Focused (Number 1 Marbling sire in the Breed), DLW Edison 6718X (a past Peoples Choice Balancer Bull Futurity Champion), JEMG Impact A691, Post Rock Power Built 37B8.

## Genetic Power FALL GELBVIEH BULLS

- Dam is Lee Ann 650U homo polled donor
- Top 15% WW, top 20% YW and Milk, top 45% marbling
- Homo polled
- Sired by Breeder's Choice Futurity Winner, Alumni



JEMG J BAR M D656 ET • Sells as Lot 12.

### 12 JEMG J BAR M D656 ET

75% Gelbvieh Bull		Black	Homozygous Polled									
9/17/2016	JEMG D656	1396777										
KCF BENNETT U271	KCF BENNETT S30											
DLW ALUMNI 7513A ET	KCF MISS J47 M184											
DLW MS MATRON 802U	DLW MR KINGSTON 106P											
VRT RUP LAZY TV HOTFUDGEJ357	DLW MISS RT 338 703S ET											
JEMG LEE ANN 650U	WAC FULLBACK 011G											
VER LEE ANN 650R	VRT F091											
	JB0B CAROLINA 5102N											
	VER LEE ANN 309M ET											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI	
10	1.3	77	111	31	70	6	-0.51	37	0.43	0.08	77.21	
BW		Adj. WW		Adj. YW								
82		662		1200								

Genomic enhanced EPDs.

### 13 JEMG J BAR M D654 ET

75% Gelbvieh Bull		Black	Homozygous Polled									
9/11/2016	JEMG D654	1396775										
KCF BENNETT U271	KCF BENNETT S30											
DLW ALUMNI 7513A ET	KCF MISS J47 M184											
DLW MS MATRON 802U	DLW MR KINGSTON 106P											
VRT RUP LAZY TV HOTFUDGEJ357	DLW MISS RT 338 703S ET											
JEMG LEE ANN 650U	WAC FULLBACK 011G											
VER LEE ANN 650R	VRT F091											
	JB0B CAROLINA 5102N											
	VER LEE ANN 309M ET											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI	
10	1.2	75	109	32	70	7	-0.48	36	0.46	0.04	75.14	
BW		Adj. WW		Adj. YW								
78		614		1302								

Genomic enhanced EPDs.



JEMG J BAR M D654 ET • Sells as Lot 13.

- Dam is Lee Ann 650U homo polled donor
- Top 15% WW, top 20% WW, top 25% YW
- 1302 yearling weight. Homo polled
- Sired by Breeder's Choice Futurity Winner, Alumni

**14 JEMG J BAR M D655 ET**

75% Gelbvieh Bull 9/15/2016	Black JEMG D655	Homozygous Polled 1396776									
KCF BENNETT U271	KCF BENNETT S30 KCF MISS J47 M184										
DLW ALUMNI 7513A ET	DLW MR KINGSTON 106P DLW MISS RT 338 703S ET										
DLW MS MATRON 802U VRT RUP LAZY TV HOTFUDGEJ357	WAC FULLBACK 011G VRT F091										
JEMG LEE ANN 650U	JB0B CAROLINA 5102N VER LEE ANN 309M ET										
VER LEE ANN 650R											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	1.6	79	114	33	72	7	-0.52	39	0.54	-0.02	75.52
BW			Adj. WW			Adj. YW					
81			690			1222					

## Genomic enhanced EPDs.

- Dam is Lee Ann 650U homo polled donor
- Top 10% WW and Milk, top 15% YW, top 4% TM
- Homo polled
- Sired by Breeder's Choice Futurity Winner, Alumni

**JEMG J BAR M D655 ET • Sells as Lot 14.****15 JEMG J BAR M D657 ET**

75% Gelbvieh Bull 9/19/2016	Black JEMG D657	Homozygous Polled 1396778									
KCF BENNETT U271	KCF BENNETT S30 KCF MISS J47 M184										
DLW ALUMNI 7513A ET	DLW MR KINGSTON 106P DLW MISS RT 338 703S ET										
DLW MS MATRON 802U VRT RUP LAZY TV HOTFUDGEJ357	WAC FULLBACK 011G VRT F091										
JEMG LEE ANN 650U	JB0B CAROLINA 5102N VER LEE ANN 309M ET										
VER LEE ANN 650R											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	1	75	108	33	70	7	-0.51	35	0.54	0.05	75.81
BW			Adj. WW			Adj. YW					
80			648			1240					

## Genomic enhanced EPDs.

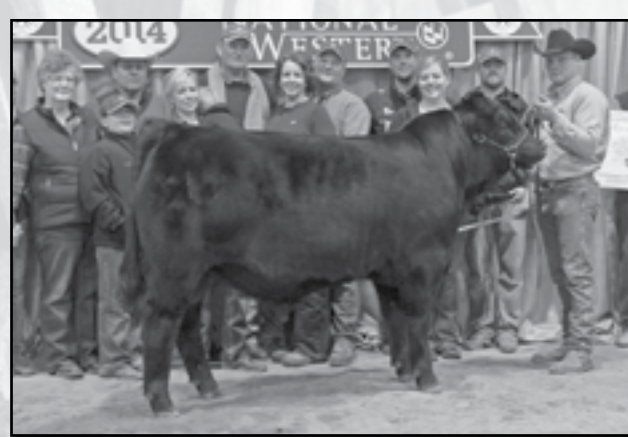
- Dam is Lee Ann 650U homo polled donor
- Top 10% milk and TM, top 20% WW, top 30% YW
- 1240 yearling weight. Homo polled
- Sired by Breeder's Choice Futurity Winner, Alumni

**JEMG J BAR M D657 ET • Sells as Lot 15.****16 JEMG J BAR M D652 ET**

75% Gelbvieh Bull 9/8/2016	Black JEMG D652	Homozygous Polled 1396774									
KCF BENNETT U271	KCF BENNETT S30 KCF MISS J47 M184										
DLW ALUMNI 7513A ET	DLW MR KINGSTON 106P DLW MISS RT 338 703S ET										
DLW MS MATRON 802U VRT RUP LAZY TV HOTFUDGEJ357	WAC FULLBACK 011G VRT F091										
JEMG LEE ANN 650U	JB0B CAROLINA 5102N VER LEE ANN 309M ET										
VER LEE ANN 650R											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	1.9	80	116	34	74	7	-0.5	41	0.51	0.03	77.05
BW			Adj. WW			Adj. YW					
63			658			1226					

## Genomic enhanced EPDs.

- Dam is Lee Ann 650U homo polled donor
- Top 10% WW and milk, top 15% YW
- 1226 yearling weight. Homo polled
- Sired by Breeder's Choice Futurity Winner, Alumni

**JEMG J BAR M D652 ET • Sells as Lot 16.****DLW ALUMNI 7513A ET • Sire of Lots 11-16.**

## Genetic Power FALL GELBVIEH AND BALANCER BULLS



JEMG J BAR M D653 ET • Sells as Lot 17.

### 17 JEMG J BAR M D653 ET

63%GV 36%AN Balancer Bull

9/9/2016

Black

Homozygous Polled

JEMG D653

1396785

KCF BENNETT QUALITY FOCUSED

MYTTY IN FOCUS

DCSF POST ROCK HIGHLY FOCUSED

K C F MISS QUALITY P164

DCSF POST ROCK SANDY 273W2

DCSF POST ROCK MASS APPEAL ET

VRT RUP LAZY TV HOTFUDGEJ357

WAC FULLBACK 011G

JEMG LEE ANN 650U

VRT F091

VER LEE ANN 650R

JB0B CAROLINA 5102N

VER LEE ANN 309M ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
16	-0.5	65	96	33	66	8	-0.26	26	0.14	0.55	84.73
BW				Adj. WW				Adj. YW			
70				692				1264			

Genomic enhanced EPDs. Show Me Select Qualified.



PARKER GATZ DLW DLW EDISON 6718X • Sire of Lot 18.



JEMG IMPACT A691 • Sire of Lot 19.

### 18 JEMG J BAR M D658 ET

63%GV 28% Balancer Bull

9/23/2016

Black

Homozygous Polled

JEMG D658

1396779

CTR GOOD NIGHT 715T

CTR GOOD NIGHT 4743P

DLW DLW EDISON 6718X

CTR POLL STAR 5160E

DLW MS KINGPIN 6718S

KCF BENNETT KINGPIN K403

VRT RUP LAZY TV HOTFUDGEJ357

DLW MS BUD 106L

JEMG LEE ANN 650U

WAC FULLBACK 011G

VER LEE ANN 650R

VRT F091

VER LEE ANN 309M ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	0.8	74	93	21	58	10	-0.57	25	0.44	-0.26	65.85
BW				Adj. WW				Adj. YW			
82				706				1152			

Genomic enhanced EPDs.

- Dam is Lee Ann 650U homo polled donor

- Top 20% WW

- Sired by Edison, a past Breeder's Choice Futurity winner

### 19 JEMG J BAR M D650

75% Gelbvieh Bull

10/17/2016

Red

JEMG D650

Homozygous Polled

1380550

HYEK BLACK IMPULSE 3960N

HYEK BLACK RUBY 9604J

JEMG IMPACT A691

CMFS CAROLINA LEGACY 6298S

CMGF CLINCHMT MS LEGACY 1042X

WAC FULLBACK 011G

VRT RUP LAZY TV HOTFUDGEJ357

VRT F091

JEMG LEE ANN 650U

JB0B CAROLINA 5102N

VER LEE ANN 650R

VER LEE ANN 309M ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
6	3.7	73	101	30	66	1	-0.39	34	0.47	0.03	68.54
BW				Adj. WW				Adj. YW			
85				755				1353			

Genomic enhanced EPDs.

- Dam is Lee Ann 650U homo polled donor

- Top 25% WW

- Sired by Impact A691, a past Genetic Power top selling bull

- Heifer bull
- Donor dam is Twila W607
- 1229 yearling weight
- Homo black homo polled



JKGF D610 ET • Sells as Lot 20.

**20 JKGF D610 ET**

75%GV 25%AN Balancer Bull  
8/16/2016

Homozygous Black	Homozygous Polled
JKGF D610	1357982

HYEK BLACK IMPULSE 1296L

ELK CK SCORPION 2343H ET

**HYEK BLACK IMPACT 3960N**

OAKK VALLEY LADY 296J

HYEK BLACK RUBY 9604J

FHG FLYING H EXTRA 150D

MYTTY IN FOCUS

HYEK DOTTIE F6048

**EHE MS TWILA'S FOCUS W607 ET**

SAF FOCUS OF ER

DCSF POST ROCK TWILA 223M2

MYTTY COUNTESS 906

MRCO NEW DIRECTION 905

DCSF POST ROCK TWILA 3F2

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
13	-0.2	69	97	34	68	5	-0.37	26	0.3	0.22	77.98
	<b>BW</b>						<b>Adj. WW</b>			<b>Adj. YW</b>	
	73							728		1229	

Genomic enhanced EPDs. Show Me Select Qualified.

**21 JKGF D609 ET**

75%GV 25%AN Balancer Bull  
8/14/2016

Homozygous Black	Homozygous Polled
JKGF D609	1357980

HYEK BLACK IMPULSE 1296L

ELK CK SCORPION 2343H ET

**HYEK BLACK IMPACT 3960N**

OAKK VALLEY LADY 296J

HYEK BLACK RUBY 9604J

FHG FLYING H EXTRA 150D

MYTTY IN FOCUS

HYEK DOTTIE F6048

**EHE MS TWILA'S FOCUS W607 ET**

SAF FOCUS OF ER

MYTTY COUNTESS 906

MRCO NEW DIRECTION 905

DCSF POST ROCK TWILA 3F2

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
13	0.2	69	100	34	68	5	-0.35	29	0.29	0.16	76.11
	<b>BW</b>						<b>Adj. WW</b>			<b>Adj. YW</b>	
	68							667		1157	

Genomic enhanced EPDs. Show Me Select Qualified.



JKGF D609 ET • Sells as Lot 21.

- top 3% milk, top 5% TM, top 35% CE
- Donor dam is Twila W607
- Homo black homo polled

## Genetic Power FALL GELBVIEH AND BALANCER BULLS



EHE MS TWILA'S FOCUS W607 • Dam of Lot 22.



HYEK BLACK IMPACT 3960N • Sire of Lot 22.



JKGF D608 ET • Sells as Lot 22.



JKGF D607 ET • Sells as Lot 23.



JKGF D355 • Sells as Lot 24.

### 22 JKGF D608 ET

75%GV 25%AN Balancer Bull 8/15/2016	Homozygous Black JKGF D608	Homozygous Polled 1357981
--	-------------------------------	------------------------------

HYEK BLACK IMPULSE 1296L

HYEK BLACK IMPACT 3960N

HYEK BLACK RUBY 9604J  
MYTTY IN FOCUS

EHE MS TWILA'S FOCUS W607 ET

DCSF POST ROCK TWILA 223M2

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
14	0	71	104	33	69	5	-0.38	31	0.41	0.19	78.72
	<b>BW</b>						<b>Adj. WW</b>			<b>Adj. YW</b>	
	72						761			1219	

Genomic enhanced EPDs. Show Me Select Qualified.

- Heifer bull
- Donor dam is Twila W607
- Top 4% Milk and TM, top 25% CE, top 30% WW
- Homo black homo polled

### 23 JKGF D607 ET

75%GV 25%AN Balancer Bull 8/26/2016	Homozygous Black JKGF D607	Homozygous Polled 1357983
--	-------------------------------	------------------------------

HYEK BLACK IMPULSE 1296L

HYEK BLACK IMPACT 3960N

HYEK BLACK RUBY 9604J  
MYTTY IN FOCUS

EHE MS TWILA'S FOCUS W607 ET

DCSF POST ROCK TWILA 223M2

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
14	-0.4	69	98	35	68	5	-0.33	27	0.28	0.07	74.73
	<b>BW</b>						<b>Adj. WW</b>			<b>Adj. YW</b>	
	75						788			1257	

Genomic enhanced EPDs. Show Me Select Qualified.

- Heifer bull
- Donor dam is Twila W607
- Top 2% Milk, 5% TM, 25% CE
- Homo black homo polled

### 24 JKGF D355

Purebred 94% Gelbvieh Bull 9/5/2016	Heterozygous Black JKGF D355	Homozygous Polled 1360679
--	---------------------------------	------------------------------

HYEK BLACK IMPULSE 1296L

HYEK BLACK IMPACT 3960N

HYEK BLACK RUBY 9604J  
JRI GREAT WESTERN 254N68 ET

LWHF JKGF TWILA 353W ET

DCSF POST ROCK TWILA 223M2

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
13	-0.7	63	81	37	68	4	-0.5	16	0.51	-0.11	67.16
	<b>BW</b>						<b>Adj. WW</b>			<b>Adj. YW</b>	
	76						734			1121	

Genomic enhanced EPDs. Show Me Select Qualified.

- Heifer bull
- Full brother to an AI sire sold to Wohl Farms
- Maternal brother to PB herdsire sold to Prairie Hills
- Dam is a donor, Twila 353W



**JEMG J BAR M D966 ET • Sells as Lot 25.**

25 JEMG J BAR M D966 ET

63%GV 30%AN Balancer Bull  
9/13/2016

Heterozygous Black    Homozygous Polled  
JEMG D966              1396795

JEMG SILVER DOLLAR Z645		DCSF POST ROCK SILVER 233U1		DCSF SARGE 6355							
JEMG LEE ANN 650U		DCSF POST ROCK WILMA 261P1 ET		VRT RUP LAZY TV HOTFUDGEJ357							
LEACHMAN SAUGAHATCHEE 3000C		VER LEE ANN 650R		N BAR EMULATION EXT							
VER LEE ANN 963U ET		LEACHMAN B C 7100		JRI PLD GRAND PRIX ET							
LWGR LEE ANN 79D 751G ET		CCCF MS JR 108N4 79D ET									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
5	2.7	70	104	25	60	3	-0.43	35	0.39	-0.22	61.61
BW		Adj. WW				Adj. YW					
80		695				1213					

## Genomic enhanced EPDs.

- Dam is donor, Lee Ann 963U
  - Sire sold to Hojer Gelbvieh in a past Genetic Power sale
  - Performance Bull
  - Homo Polled



**VER LEE ANN 963U ET • Dam of Lots 25-26.**

26 JEMG J BARM D965 ET

**63%GV 30% AN Balancer bull**  
9/12/2016

**Red** Scurred  
**JEMC D065** 1306706

9/12/2010		JEMG D593				1390790					
DCSF POST ROCK SILVER 233U1		DMS SARGE 6355									
JEMG SILVER DOLLAR Z645		DCSF POST ROCK WILMA 261P1 ET									
		VRT RUP LAZY TV HOTFUDGEJ357									
JEMG LEE ANN 650U		VER LEE ANN 650R									
LEACHMAN SAUGAHATCHEE 3000C		N BAR EMULATION EXT									
VER LEE ANN 963U ET		LEACHMAN B C 7100									
LWGR LEE ANN 79D 751G ET		JRI PLD GRAND PRIX ET									
		CCCF MS JR 108N4 79D ET									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	RE	MB	FPI
6	2.4	69	106	27	62	4	-0.51	36	0.49	-0.24	62
BW		Adj. WW				Adj. YW					
		80				671				1212	

Genomic enhanced EPDs

- Genuine Enhanced EPDs:**

  - Dam is donor, Lee Ann 963U
  - Sire sold to Hojer Gelbvieh in a past Genetic Power sale
  - Performance Bull



**JEMG SILVER DOLLAR Z645 • Sire of Lots 25-26.**

## Genetic Power FALL GELBVIEH AND BALANCER BULLS



HIGHLY FOCUSED • Maternal brother of Lot 27 and sire of Lot 28.



CTR GOOD NIGHT 715T • Sire of Lot 29.



VER LEE ANN 309M ET • Dam of Lot 29.



JEMG J BAR M D91 • Sells as Lot 30.

### 27 JEMG J BAR M D273

Purebred 94% Gelbvieh Bull 10/15/2016	Homozygous Black JEMG D273	Homozygous Polled 1404934
DCSF POST ROCK SILVER 233U1	DMRS SARGE 635S	DCSF POST ROCK WILMA 261P1 ET
DCSF POSTROCK SILVER 273Y1 ET	XXB TITUS 880K	SLGB MISS POWER LINE
DARC P401	BTI GRANITE 2135M	DCSF POST ROCK TWILA 223M2
DCSF POST ROCK MASS APPEAL ET	BTI EXTRA 2106K ET	DCSF POST ROCK SANDY 261M2
DCSF POST ROCK SANDY 273W2	DCSF POST ROCK SANDY 268T8	
CED BW WW YW MK TM CEM	YG CW REA MB	FPI
11 1.8 81 122 25 66 7	-0.4 44 0.39 -0.08	74.51
BW	Adj. WW	Adj. YW
80	716	1295

Genomic enhanced EPDs.

- Maternal brother to Highly Focused, the number 1 bull for marbling in the breed
- Top 4% WW, top 10% BW, top 20% marbling, top 30% CE
- Homo black homo polled

### 28 JEMG J BAR M D834

50%GV 50%AN Balancer Bull 8/29/2016	Heterozygous Black JEMG D834	Homozygous Polled 1380561
KCF BENNETT QUALITY FOCUSED	MYTTY IN FOCUS	K C F MISS QUALITY P164
DCSF POST ROCK HIGHLY FOCUSED	DCSF POST ROCK MASS APPEAL ET	DCSF POST ROCK SANDY 268T8
DCSF POST ROCK SANDY 273W2	CTR CTR SANDHILLS 0065X	CTR SANDMAN 6523S
VER LEE ANN 963U ET	CTR 7281T	LEACHMAN SAUGAHATCHEE 3000C
VER LEE ANN 963U ET		LWGR LEE ANN 79D 751G ET
CED BW WW YW MK TM CEM	YG CW REA MB	FPI
19 -2.1 58 87 24 53 10	-0.25 18 0.07 0.47	80.42
BW	Adj. WW	Adj. YW
60	730	1033

Genomic enhanced EPDs. Show Me Select Qualified.

- Heifer bull
- Top 2% CE, 15% BW and Marbling
- 105 WW ratio
- Sire is number 1 marbling bull in breed

### 29 JEMG J BAR M D312 ET

50%GV 50%AN Balancer Bull 9/15/2016	Heterozygous Black JEMG D312	Scurred
CTR GOOD NIGHT 4743P	EGR ELLISON 608F	
CTR GOOD NIGHT 715T	CTR SUSAN 2907	SITZ ALLIANCE 6595
CTR POLL STAR 5160E	CTR 028K	N BAR EMULATION EXT
LEACHMAN SAUGAHATCHEE 3000C	LEACHMAN B C 7100	JRI PLD GRAND PRIX ET
VER LEE ANN 309M ET	LWGR LEE ANN 79D 751G ET	CCCF MS JR 108N4 79D ET
CED BW WW YW MK TM CEM	YG CW REA MB	FPI
12 -1.3 53 73 20 46 4	-0.45 11 0.15 -0.07	61.09
BW	Adj. WW	Adj. YW
82	666	995

Genomic enhanced EPDs.

- Heifer bull
- Top 25% CE
- Donor dam is Lee Ann 309M

### 30 JEMG J BAR M D91

25%GV 75%AR Balancer Bull 9/1/2016	Red JEMG D91	Homozygous Polled 1380569
BKT BECKTON NEBULA P P707	BKT BECKTON NEBULA M045	
JYJ BROWN JYJ REDEMPTION Y1334	BKT BECKTON LANA M809 EP	LJC LJC MISSION STATEMENT P27
JYJ JYJ MS JOLENE W16	HXC HXC JOLENE R548	CRAN BUDDY BOY T729
JEMG Z605 ET	PAWS PLD LIBERTY	
JEMG B91		
91W		
CED BW WW YW MK TM CEM	YG CW REA MB	FPI
15 -3.1 59 96 24 54 6	-0.4 22 0.13 0.2	75.61
BW	Adj. WW	Adj. YW
62	780	1199

Genomic enhanced EPDs. Show Me Select Qualified.

- Heifer bull
- Top 10% BW, top 15% CE
- 105 WW ratio



JKGF D097 • Sells as Lot 31.

**31 JKGF D097**38%GV 62%AN Balancer Bull  
8/26/2016Homozygous Black    Homozygous Polled  
JKGF D097            1357970

KOUPALS B&B IDENTITY	SITZ UPWARD 307R
MUSGRAVE AVIATOR	B&B ERICA 605
MCATL FOREVER LADY 1429-138	S A V FINAL ANSWER 0035
HYEK BLACK IMPACT 3960N	ALC FOREVER LADY R02S
JKGF KARA B097	HYEK BLACK IMPULSE 1296L
JKGF MISS KARA Z97 ET	HYEK BLACK RUBY 9604J
	VIN-MAR O'REILLY FACTOR
	RAG MISS KARA ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
15	-1.5	72	121	31	66	9	-0.33	40	0.61	0.47	89.04
<b>BW</b>				<b>Adj. WW</b>				<b>Adj. YW</b>			
70				798				1294			

Genomic enhanced EPDs. Show Me Select Qualified.

- Heifer bull
- Top 10% YW, Milk, top 15% CE and Marbling
- 110 WW ratio, 106 YW ratio
- Kara cow family

**33 JKGF D359**50%GV 50%AN Balancer Bull  
8/29/2016Heterozygous Black    Homozygous Polled  
JKGF D359            1357974

KOUPALS B&B IDENTITY	SITZ UPWARD 307R
MUSGRAVE AVIATOR	B&B ERICA 605
MCATL FOREVER LADY 1429-138	S A V FINAL ANSWER 0035
JKGF REFLEX X4 ET	ALC FOREVER LADY R02S
JKGF STELLA B359	VRT RUP LAZY TV HOTFUDGEJ357
JKGF 59P	PMG MOLLY 15M ET
	SPUR KINGS RANSOME 901J ET
	JKGF G16 NIGHT TRAIN

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
13	-1.1	71	108	29	65	10	-0.55	32	0.78	0.12	78.73
<b>BW</b>				<b>Adj. WW</b>				<b>Adj. YW</b>			
75				747				1249			

Genomic enhanced EPDs. Show Me Select Qualified.

- Heifer bull
- Top 35% for all CE and performance EPDs
- 103 WW ratio. 102 YW ratio

**32 JKGF D03**50%GV 50%AN Balancer Bull  
8/31/2016Homozygous Black    Homozygous Polled  
JKGF D03            1357977

KOUPALS B&B IDENTITY	SITZ UPWARD 307R
MUSGRAVE AVIATOR	B&B ERICA 605
MCATL FOREVER LADY 1429-138	S A V FINAL ANSWER 0035
HYEK BLACK IMPACT 3960N	ALC FOREVER LADY R02S
JKGF BESSIE B03	HYEK BLACK IMPULSE 1296L
	HYEK BLACK RUBY 9604J
	JKGF REFLEX X4 ET
	JKGF 3S ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
15	-1.7	63	97	33	62	8	-0.46	25	0.66	0.34	80.7
<b>BW</b>				<b>Adj. WW</b>				<b>Adj. YW</b>			
75				773				1212			

Genomic enhanced EPDs. Show Me Select Qualified.

- Heifer bull
- Top 1% CE, 20% BW and 30% Marbling
- 107 WW ratio

**34 JKGF D420**50%GV 50%AN Balancer Bull  
8/28/2016Homozygous Black    Scurred  
JKGF D420            1357972

KOUPALS B&B IDENTITY	SITZ UPWARD 307R
MUSGRAVE AVIATOR	B&B ERICA 605
MCATL FOREVER LADY 1429-138	S A V FINAL ANSWER 0035
JKGF REFLEX X4 ET	ALC FOREVER LADY R02S
JKGF BONNIE SUE B420	VRT RUP LAZY TV HOTFUDGEJ357
	PMG MOLLY 15M ET
	XXB TITANIUM 921N
	JKGF 20N

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
14	-1.5	65	103	29	62	10	-0.55	29	0.76	0.17	77.4
<b>BW</b>				<b>Adj. WW</b>				<b>Adj. YW</b>			
73				680				1203			

Genomic enhanced EPDs. Show Me Select Qualified.

- Heifer bull
- Top 20% BW and Milk, top 25% CE
- Homozygous Black

## Genetic Power FALL GELBVIEH AND BALANCER BULLS



**JKGF D126 ET • Sells as Lot 35.**



**KCF MISS FORTUNE U490 • Dam of Lot 35.**



**DLW NEW FRONTIER 33A ET • Sire of Lots 36-37.**



**VRT LAZY TV WATCHMAN W021 • Sire of Lot 38.**

### 35 JKGF D126 ET

50%GV 50%AN Balancer Bull 8/21/2016							Homozygous Black JKGF D126	Homozygous Polled 1357986
KOUPALS B&B IDENTITY							SITZ UPWARD 307R	
MUSGRAVE AVIATOR							B&B ERICA 605	
MCATL FOREVER LADY 1429-138							S A V FINAL ANSWER 0035	
JBOB CAROLINA FORTUNE 2564JET							ALC FOREVER LADY R02S	
KCF MISS FORTUNE U490							JBOB CAROLINA CPR	
KCF MISS LANDMARK R352							JBOB MISS 92C	
CED BW WW YW MK TM CEM							KCF BENNETT LANDMARK J377	
15	-1.9	72	115	29	67	7	KCF MISS 155E K388	
BW								
55								
Adj. WW							Adj. YW	
696							1227	

Genomic enhanced EPDs. Show Me Select Qualified.

- Heifer Bull
- Top 15% CE & BW, top 20% YW, Milk & Marbling, top 10% FPI
- ET son of U490 donor. Many Maternal brothers are AI sires

### 36 JKGF D307

Purebred 94% Gelbvieh Bull 9/12/2016							Homozygous Black JKGF D307	Scurred
KCF BENNETT U271							KCF BENNETT S30	
DLW NEW FRONTIER 33A ET							KCF MISS J47 M184	
DLW MS MATRON 802U							DLW MR KINGSTON 106P	
CMFS 1541							DLW MISS RT 338 703S ET	
JKGF A307							CMFS 7132T	
JKGF MISS ANITA Y07							CMFS MISS FORTUNE 127R ET	
JKGF MISS KARINA Y07							JCB LAZY TV BEECH JET R052ET	
JKGF 7S								
CED	BW	WW	YW	MK	TM	CEM	YG	CW
7	2	84	125	32	75	8	-0.47	46
BW							Adj. WW	Adj. YW
80							801	1285

Genomic enhanced EPDs.

- Sired by New Frontier, the number 1 PB marbling bull in the breed
- Top 2% MB, top 3% YW, top 4% TM, top 5% WW and top 25% Milk
- 110 WW ratio, 105 YW ratio

### 37 JKGF D314

Purebred 94% Gelbvieh Bull 9/24/2016							Homozygous Black JKGF D314	Homozygous Polled 1364732
KCF BENNETT U271							KCF BENNETT S30	
DLW NEW FRONTIER 33A ET							KCF MISS J47 M184	
DLW MS MATRON 802U							DLW MR KINGSTON 106P	
JKGF REFLEX X4 ET							DLW MISS RT 338 703S ET	
JKGF A314							VRT RUP LAZY TV HOTFUDGEJ357	
JKGF MISS KARA KP X014 ET							PMG MOLLY 15M ET	
RAG MISS KARA ET							KCF BENNETT KINGPIN K403	
RAG MISS KARA ET							RAG MISS KARA ET	
CED	BW	WW	YW	MK	TM	CEM	YG	CW
9	0.3	78	109	38	74	9	-0.66	34
BW							Adj. WW	Adj. YW
72							697	1181

Genomic enhanced EPDs.

- Sired by New Frontier, the number 1 PB marbling bull in the breed
- Top 4% milk, top 5% TM, top 15% WW and top 30% BW
- Homo black homo polled

### 38 JKGF D897

50%GV 50%AN Balancer Bull 9/10/2016							Homozygous Black JKGF D897	Homozygous Polled 1360578
DVA SCOUT 553							WOODHILL ADMIRAL 77K	
VRT LAZY TV WATCHMAN W021							D V A JUANADA 33	
VRT LAZY TV MS PETERBLT T309							KRT LAZY TV PETERBLT M491	
VIN-MAR O'REILLY FACTOR							VRT LAZY TV MS SEASON P540	
JKGF MISS KARA Z97 ET							S A V FINAL ANSWER 0035	
RAG MISS KARA ET							VIN-MAR EDELLA 2827	
RAG MISS KARA ET							CTR ECHO 575E	
RAG MISS KARA ET							RAG MISS WONDERFUL	
CED	BW	WW	YW	MK	TM	CEM	YG	CW
14	-1.7	64	99	30	62	6	-0.39	26
BW							Adj. WW	Adj. YW
76							646	1134

Genomic enhanced EPDs. Show Me Select Qualified.

- Heifer bull
- Top 15% marbling and milk, top 20% BW, top 25% CE
- Kara cow family



JEMG J BAR M D92 • Sells as Lot 39.

**39 JEMG J BAR M D92**75%GV 25%AN Balancer Bull  
10/18/2016Red  
JEMG D92Homozygous Polled  
1380551

JEMG IMPACT A691	HYEK BLACK IMPACT 3960N	HYEK BLACK IMPULSE 1296L
		HYEK BLACK RUBY 9604J
	CMGF CLINCHMT MS LEGACY 1042X	CMFS CAROLINA LEGACY 6298S
	JEMG DAR S83	CMGF CLINCH MT BLACK COW 730T
JEMG WILMA 92U	BLACK CREST RAINMAKER 21M	BLACK CREST RAINMAKER 21M
	JBOB 2308J ET	JBOB 2308J ET
	DCSF POST ROCK TOP BRASS ET	DCSF POST ROCK TOP BRASS ET
	EGL P077 ET	EGL P077 ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	2.3	68	94	35	69	2	-0.51	28	0.53	0.03	69.18
BW											
									751	1246	

## Genomic enhanced EPDs.

- Sired by JEMG Impact A691, a past Genetic Power high selling bull
- Top 2% milk, top 4% TM
- 101 WW ratio, 102 YW ratio

**40 JEMG J BAR M D700**Purebred 88% Gelbvieh Bull  
11/11/2016Black  
JEMG D700Double Polled  
1380553

JEMG IMPACT A691	HYEK BLACK IMPACT 3960N	HYEK BLACK IMPULSE 1296L
		HYEK BLACK RUBY 9604J
	CMGF CLINCHMT MS LEGACY 1042X	CMFS CAROLINA LEGACY 6298S
	JEMG STEAKHOUSE Y527	CMGF CLINCH MT BLACK COW 730T
JEMG A700	JEB POLLED GIZMO 17Z	JEB POLLED GIZMO 17Z
	JEMG LEE ANN 650U	JEMG LEE ANN 650U
	RAW MISSISSIPPI GAMBLER	RAW MISSISSIPPI GAMBLER
	SEAJ MS FREEDOM 905K7 ET	SEAJ MS FREEDOM 905K7 ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	2.5	72	96	29	65	2	-0.5	30	0.46	-0.04	68.4
BW											
									712	1001	

## Genomic enhanced EPDs.

- Sired by JEMG Impact A691, a past Genetic Power high selling bull
- Top 15% marbling
- 74 birthweight



JEMG IMPACT A691 • Sire of Lots 39, 40.

**41 JEMG J BAR M D864**50%GV 27%AN 13%AR Balancer Bull  
10/22/2016Black  
JEMG D864Homozygous Polled  
1405032

S A V BISMARCK 5682	G A R GRID MAKER
DCSF POST ROCK BLKBAL 301A8ET	S A V ABIGALE 0451
DARC P401	XXB TITUS 880K
JEMG STEAKHOUSE Y527	SLGB MISS POWER LINE
JEMG MARTHA JANE B864	JEB POLLED GIZMO 17Z
MLLR 130R ET	JEMG LEE ANN 650U

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
12	1.3	71	102	19	54	5	-0.51	32	0.58	0.06	72.45
BW											
									70	682	1111

## Genomic enhanced EPDs.

- 70 pound birthweight
- 104 YW ratio

## Genetic Power FALL GELBVIEH AND BALANCER BULLS



**JKGF MYTTY'S FOCUS X53** • Sire of Lots 42-44.

### 43 JKGF D080

63%GV 31%AN Balancer Bull 10/6/2016				Homozygous Black JKGF D080	Homozygous Polled 1364086						
MYTTY IN FOCUS				SAF FOCUS OF ER MYTTY COUNTESS 906 DCSF POST ROCK GRANITE 200P2 RAG MISS KARA ET BTI GRANATE 2135M DCSF POST ROCK TWILA 223M2 JBOB CAROLINA 5003N ET GKS MS STEVENS 243M							
<b>JKGF MYTTY'S FOCUS X53</b>				JKGF 53U ET JCB LAZY TV BEECH JET R052ET							
JKGF ANNA MAY Y08				VRT LAZY TV BEETHOVEN K278 JCB 009K SPUR KINGS RANSOME 901J ET JKGF POLLED SUMMITS XMAS							
JKGF 8M											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
12	0	66	100	27	63	8	-0.46	29	0.31	0.07	72.17
BW				Adj. WW				Adj. YW			
74				658				1191			

Genomic enhanced EPDs.

- 74 pound birthweight
- MYTTY In Focus son is the sire

### 45 JKGF D006

Purebred 94% Gelbvieh Bull 9/12/2016				Homozygous Black JKGF D006	Homozygous Polled 1383862						
DCH HILLE W128 WESTBY				ELK 214R DCH HILLE T134 TULIP KKC SLAM DUNK 73M							
<b>DCHD GOLDEN BUCKLE GELV 084B</b>				DCHD GOLDEN BUCKLE GELV 044K HYEK BLACK IMPACT 3960N							
DCHD GOLDEN BUCKLE GELV 084P				HYEK BLACK IMPULSE 1296L HYEK BLACK RUBY 9604J							
JKGF ELLA Y006				JBOB CAROLINA 5003N ET JKGF H2							
JKGF MS. ELLA W006											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
12	-0.4	64	87	32	62	9	-0.55	20	0.42	-0.14	66.44
BW				Adj. WW				Adj. YW			
70				761				1168			

Genomic enhanced EPDs.

- Heifer bull
- 70 pound birthweight
- 105 WW ratio

**View videos of  
sale offering  
online at  
[www.mms.bz](http://www.mms.bz)**

### 42 JKGF D624

63%GV 31%AN Balancer Bull 10/6/2016				Homozygous Black JKGF D624	Homozygous Polled 1364087						
MYTTY IN FOCUS				SAF FOCUS OF ER MYTTY COUNTESS 906 DCSF POST ROCK GRANITE 200P2 RAG MISS KARA ET BTI GRANATE 2135M DCSF POST ROCK TWILA 223M2 JBOB CAROLINA 5003N ET GKS MS STEVENS 243M							
<b>JKGF MYTTY'S FOCUS X53</b>				JKGF 53U ET JCB LAZY TV BEECH JET R052ET							
JKGF MANDY Z24				JKGF MANDY W24							
JKGF 8M											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
12	-0.6	72	110	30	66	7	-0.36	34	0.22	0.08	76.64
BW				Adj. WW				Adj. YW			
72				746				1207			

Genomic enhanced EPDs.

- 72 pound birthweight
- MYTTY In Focus son is the sire
- 103 WW ratio

### 44 JKGF D137

75%GV 25%AN Balancer Bull 11/11/2016				Homozygous Black JKGF D137	Homozygous Polled 1384158						
MYTTY IN FOCUS				SAF FOCUS OF ER MYTTY COUNTESS 906 DCSF POST ROCK GRANITE 200P2 RAG MISS KARA ET GKT BUD 11G SPUR VANESSA 19E ET SEAJ ROCK SOLID 14J1 ET JBOB 1373G ET							
<b>JKGF MYTTY'S FOCUS X53</b>				JKGF 53U ET SPUR KINGS RANSOME 901J ET							
<b>JKGF 137S</b>				SEAJ ROCK CANDY 1373N1							
JKGF 8M											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	1	69	106	31	64	8	-0.51	34	0.45	-0.2	66.22
BW				Adj. WW				Adj. YW			
77				649				1207			

Genomic enhanced EPDs.

- 77 pound birthweight
- Top 10% milk, top 15% TM
- MYTTY In Focus son is the sire

### 46 JKGF D25

Purebred 94% Gelbvieh Bull 10/7/2016				Homozygous Black JKGF D25	Heterozygous Polled 1364088						
DCH HILLE W128 WESTBY				ELK 214R DCH HILLE T134 TULIP KKC SLAM DUNK 73M							
<b>DCHD GOLDEN BUCKLE GELV 084B</b>				DCHD GOLDEN BUCKLE GELV 044K HYEK BLACK IMPACT 3960N							
DCHD GOLDEN BUCKLE GELV 084P				HYEK BLACK IMPULSE 1296L HYEK BLACK RUBY 9604J							
JKGF A25				JKGF 25N ET							
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	0.6	71	96	32	67	9	-0.6	27	0.48	-0.18	67.76
BW				Adj. WW				Adj. YW			
70				766				1210			

Genomic enhanced EPDs.

- 70 pound birthweight
- 106 WW ratio
- Top 25% milk and TM

### 47 JKGF D050

Purebred 94% Gelbvieh Bull 10/3/2016				Homozygous Black JKGF D050	Homozygous Polled 1364737						
DCH HILLE W128 WESTBY				ELK 214R DCH HILLE T134 TULIP KKC SLAM DUNK 73M							
<b>DCHD GOLDEN BUCKLE GELV 084B</b>				DCHD GOLDEN BUCKLE GELV 044K DCSF POST ROCK SILVER 233U1							
DCHD GOLDEN BUCKLE GELV 084P				DMRS SARGE 635S DCSF POST ROCK WILMA 261P1 ET							
JKGF SILVER LYNN Y050				JBOB CAROLINA FORTUNE 2564JET JKGF 5RP							
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	2.6	80	121	28	68	7	-0.51	45	0.52	-0.24	68.98
BW				Adj. WW				Adj. YW			
80				766				1243			

Genomic enhanced EPDs.

- Top 5% YW, top 10% WW, top 20% TM
- 106 WW ratio, 102 YW ratio



## Genetic Power SPRING GELBVIEH BULLS

- Donor dam is Lee Ann 650U
- Sired by Power Built 37B8, top Red HP AI sire
- Top 20% WW, Milk and TM, top 25% YW



JEMG J BAR M E616 ET • Sells as Lot 51.

### 51 JEMG J BAR M E616 ET

75% Gelbvieh Bull 1/14/2017	Red JEMG E616	Homozygous Polled 1396842									
JRI TOP PRODUCER 282Z3	JRI POP A TOP 197T83										
<b>DCSF POST ROCK POWER BUILT 37B8</b>	JRI MS GRAND CANYON 282S2										
DCSF POST ROCK WILMA 298Z8 ET	TAU MR KRUGERRAND 70M 130P										
VRT RUP LAZY TV HOTFUDGEJ357	DCSF POST ROCK WILMA 261P1 ET										
JEMG LEE ANN 650U	WAC FULLBACK 011G										
VER LEE ANN 650R	VRT F091										
	JB0B CAROLINA 5102N										
	VER LEE ANN 309M ET										
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
7	2.3	75	110	31	66	2	-0.41	38	0.66	0	71.58
BW			Adj. WW			Adj. YW					
78			776			1417					

Genomic enhanced EPDs.

### 52 JEMG J BAR M E735 ET

75% Gelbvieh Bull 1/22/2017	Red JEMG E735	Homozygous Polled 1396844									
JRI TOP PRODUCER 282Z3	JRI POP A TOP 197T83										
<b>DCSF POST ROCK POWER BUILT 37B8</b>	JRI MS GRAND CANYON 282S2										
DCSF POST ROCK WILMA 298Z8 ET	TAU MR KRUGERRAND 70M 130P										
VRT RUP LAZY TV HOTFUDGEJ357	DCSF POST ROCK WILMA 261P1 ET										
JEMG LEE ANN 650U	WAC FULLBACK 011G										
VER LEE ANN 650R	VRT F091										
	JB0B CAROLINA 5102N										
	VER LEE ANN 309M ET										
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	1.8	76	112	29	67	3	-0.41	38	0.59	-0.03	72.16
BW			Adj. WW			Adj. YW					
79			706			1321					

Genomic enhanced EPDs.



JEMG J BAR M E735 ET • Sells as Lot 52.

- Donor dam is Lee Ann 650U
- Sired by Power Built 37B8, top Red HP AI sire
- Top 15% WW and TM, top 20% YW and top 30% milk



JKGF E30 • Sells as Lot 53.

**53 JKGF E30**Purebred 88% Gelbvieh Bull  
1/25/2017Homozygous Black  
JKGF E30Homozygous Polled  
1386485

KCF BENNETT U271  
**DLW NEW FRONTIER 33A ET**  
DLW MS MATRON 802U  
JKGF MADDY Y30  
JKGF MADDY W20

KCF BENNETT S30  
KCF MISS J47 M184  
DLW MR KINGSTON 106P  
DLW MISS RT 338 703S ET  
VRT LAZY TV BEETHOVEN K278  
JCB 009K  
JKGF TRENDSETTER 55R ET  
JKGF 20R

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	-0.2	72	103	29	65	11	-0.5	30	0.53	0.13	77.23
<b>BW</b>											
	72							715			1118

## Genomic enhanced EPDs.

- Sired by New Frontier 33A, number 1 PB marbling sire in the breed
- Top 3% Marbling, to 25% BW, Top 30% CE and YW
- 72 pound birthweight

**54 JEMG EDWARD**Purebred 88% Gelbvieh Bull  
2/7/2017Homozygous Black  
BVL E867Double Polled  
1377254

KCF BENNETT U271  
**DLW NEW FRONTIER 33A ET**  
DLW MS MATRON 802U  
SINK 1010S  
**BVL A455**  
MOEL MALINA 033M

KCF BENNETT S30  
KCF MISS J47 M184  
DLW MR KINGSTON 106P  
DLW MISS RT 338 703S ET  
JBOB J-BOB 4665M ET  
PJM 1010L  
FHG FLYING H EXTRA 150D  
SINK ABBY G701

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	0.6	68	94	26	60	9	-0.54	26	0.45	0.11	72.19
<b>BW</b>											
	70							543			1130

## Genomic enhanced EPDs.

- Sired by New Frontier 33A, number 1 PB marbling sire in the breed
- Top 3% Marbling
- 106 WW ratio, 107 YW ratio



DLW NEW FRONTIER 33A ET • Sire to Lots 53-57 .

**55 JEMG ERROL**Purebred 88% Gelbvieh Bull  
2/24/2017Double Black  
BVL E901Double Polled  
1408097

KCF BENNETT U271  
**DLW NEW FRONTIER 33A ET**  
DLW MS MATRON 802U  
SINK 1010S  
**BVL Z398**  
RUP PIPPY 333P

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
5	3.3	81	116	31	71	10	-0.3	40	0.46	0.2	77.51
<b>BW</b>											
	80							573			1174

- Sired by New Frontier 33A, number 1 PB marbling sire in the breed
- Top 2% Marbling, top 10% WW and YW
- 112 WW ratio, 112 YW ratio

## Genetic Power SPRING GELBVIEH BULLS



**JKGF E370 ET • Sells as Lot 56.**



**JKGF E371 ET • Sells as Lot 57.**



**JKGF SANDY Y37 • Dam of Lots 56, 57.**

### 59 JKGF E036

Purebred 88% Gelbvieh Bull 3/9/2017				Homozygous Black JKGF E036	Homozygous Polled 1386490						
JKGF C8	DLW NEW FRONTIER 33A ET	KCF BENNETT U271	DLW MS MATRON 802U	JCB LAZY TV BEECH JET R052ET							
	JKGF HOLLEY Z8	JKGF 8M									
	DCSF POST ROCK ASTRONAUT 157A		JKGF FUTURE INVESTMENT X037								
JKGF JUSTINE C036		DCSF POST ROCK ELBA 50U2									
	JKGF JUSTINE Z36	JCB LAZY TV BEECH JET R052ET									
		JKF 36T									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	2.8	80	113	26	66	9	-0.51	40	0.54	0.09	76.23
<b>BW</b>				<b>Adj. WW</b>				<b>Adj. YW</b>			
80				809				1244			

**Genomic enhanced EPDs.**

- Sired by JKGF C8, A New Frontier son
- Top 4% Marbling, top 10% WW, top 15% YW
- 103 WW ratio, 102 YW ratio

### 56 JKGF E370 ET

Purebred 88% Gelbvieh Bull 1/28/2017	Homozygous Black JKGF E370	Homozygous Polled 1386514									
KCF BENNETT U271	KCF BENNETT S30	KCF MISS J47 M184									
DLW NEW FRONTIER 33A ET	DLW MR KINGSTON 106P	DLW MISS RT 338 703S ET									
	JCB LAZY TV BEECH JET R052ET	VRT LAZY TV BEETHOVEN K278									
JKGF SANDY Y37	JCB 009K	JBOB 2402J ET									
	LWHF SANDY 37M	WAC 023E									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	1.6	75	107	25	62	9	-0.55	35	0.53	0.08	74.6
<b>BW</b>				<b>Adj. WW</b>				<b>Adj. YW</b>			
74				759				1256			

**Genomic enhanced EPDs.**

- Sired by New Frontier 33A, number 1 PB marbling sire in the breed
- Dam, Y37 is a full sister to Future Investment, AI sire and top selling Genetic Power Bull
- Top 4% Marbling, top 25% WW and YW

### 57 JKGF E371 ET

Purebred 88% Gelbvieh Bull 1/27/2017	Homozygous Black JKGF E371	Heterozygous Polled 1386515									
KCF BENNETT U271	KCF BENNETT S30	KCF MISS J47 M184									
DLW NEW FRONTIER 33A ET	DLW MR KINGSTON 106P	DLW MISS RT 338 703S ET									
	JCB LAZY TV BEECH JET R052ET	VRT LAZY TV BEETHOVEN K278									
JKGF SANDY Y37	JCB 009K	JBOB 2402J ET									
	LWHF SANDY 37M	WAC 023E									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	1.2	74	104	26	63	10	-0.54	33	0.62	0.16	76.7
<b>BW</b>				<b>Adj. WW</b>				<b>Adj. YW</b>			
76				723				1147			

**Genomic enhanced EPDs.**

- Sired by New Frontier 33A, number 1 PB marbling sire in the breed
- Dam, Y37 is a full sister to Future Investment, AI sire and top selling Genetic Power Bull
- Top 2% Marbling, top 25% WW and top 30% YW

### 58 JKGF E026

Purebred 94% Gelbvieh Bull 3/31/2017	Homozygous Black JKGF E026	Homozygous Polled 1386496									
DLW NEW FRONTIER 33A ET	KCF BENNETT U271	DLW MS MATRON 802U									
JKGF C8	JCB LAZY TV BEECH JET R052ET	JKGF 8M									
	JKGF HOLLEY Z8	HYEK BLACK IMPULSE 1296L									
	HYEK BLACK IMPACT 3960N	HYEK BLACK RUBY 9604J									
JKGF BLOSSOM C26	JKGF TRENDSETTER 55R ET	JKGF 24U									
	JKGF BLOSSOM Y26										
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	1	75	105	25	62	7	-0.53	33	0.5	-0.02	72.86
<b>BW</b>				<b>Adj. WW</b>				<b>Adj. YW</b>			
70				724				1216			

**Genomic enhanced EPDs.**

- Sired by JKGF C8, A New Frontier son
- Top 15% Marbling, Top 25% WW, top 30% YW
- 111 WW ratio

### 60 JKGF E201

Purebred 88% Gelbvieh Bull 4/20/2017	Homozygous Black JKGF E201	Homozygous Polled 1386503									
DLW NEW FRONTIER 33A ET	KCF BENNETT U271	DLW MS MATRON 802U									
JKGF C8	JCB LAZY TV BEECH JET R052ET	JKGF 8M									
	JKGF HOLLEY Z8	HYEK BLACK IMPULSE 1296L									
	HYEK BLACK IMPACT 3960N	HYEK BLACK RUBY 9604J									
JKGF LINDA FAY C301	EHE MR MASTERPILAN Y918 ET	JKGF LINDA FAY Y300									
	JKGF LINDA FAY A300										
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	1	76	107	32	70	7	-0.54	34	0.55	0.02	75.82
<b>BW</b>				<b>Adj. WW</b>				<b>Adj. YW</b>			
66				741				1212			

**Genomic enhanced EPDs.**

- Sired by JKGF C8, A New Frontier son
- Top 10% Marbling, top 20% WW, top 25% YW and Milk, top 30% CE

- Heifer bull
- Top 1% YW, Top 4% WW, Top 10% Marbling, Top 15% Milk
- 108 WW ratio, 120 YW ratio



JKGF E92 • Sells as Lot 61.

### 61 JKGF E92

50%GV 50%AN Balancer Bull  
1/8/2017

Homozygous Black    Homozygous Polled  
JKGF E92                1386499

A A R TEN X 7008 S A

MYTTY IN FOCUS

V A R DISCOVERY 2240

A A R LADY KELTON 5551

DEER VALLEY RITA 0308

SITZ UPWARD 307R

HYEK BLACK IMPACT 3960N

G A R OBJECTIVE 2345

JKGF LOTTIE C92

HYEK BLACK IMPULSE 1296L

JKG

HYEK BLACK RUBY 9604J

JKGF LOTTIE Y92

JCB LAZY TV BEECH JET R052ET

JKGF 91N

### 62 JKGF E60

Purebred 88% Gelbvieh Bull  
1/17/2017

Heterozygous Black    Homozygous Polled  
JKGF E60                1386497

KCF BENNETT U271

KCF BENNETT S30

DLW ALUMNI 7513A ET

KCF MISS J47 M184

DLW MS MATRON 802U

DLW MR KINGSTON 106P

DCSF POST ROCK GRANITE 200P2

DLW MISS RT 338 703S ET

JKGF MISSY C60

BTI GRANITE 2135M

JKGF MISSY X60

DCSF POST ROCK TWILA 223M2

JBOP CAROLINA 5003N ET

RVP 107H

JKGF MISSY X60

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
13	-0.7	82	137	30	71	5	-0.45	50	0.63	0.59	97.13
	BW		Adj. WW				Adj. YW				
	68		844				1463				

Genomic enhanced EPDs.

Show Me Select Qualified.

Genomic enhanced EPDs.

- Sired by Alumni, a full Brother to New Frontier and a past Breeder's Choice Futurity Winner
- Top 3% YW, Top 10% WW, Top 15% Marbling, Top 20% Milk
- 110 WW ratio, 106 YW ratio



JKGF E60 • Sells as Lot 62.

*Genetic Power* SPRING GELBVIEH AND BALANCER BULLS



JEMG J BAR M E807 • Sells as Lot 63.



JEMG J BAR M E809 • Sells as Lot 64.



JEMG STEAKHOUSE Y527 • Sire of Lot 65.

**66 JEMG J BAR M E805**

50%GV 50%AN Balancer Bull 1/30/2017				Homozygous Black		Double Polled					
				JEMG E805		1396811					
CONNEALY CONFIDENCE 0100		CONNEALY TOBIN									
DLW REVENUE 918B ET		BECKA GALA OF CONANGA 8281									
DLW MS SEASON 5115R ET		MSH FLYING H MSH FULL SEASON									
CTR GOOD NIGHT 715T		GKG MS BABY DOLL ET									
JEMG MISS OLIVIA B805		CTR GOOD NIGHT 4743P									
VER MISS BELLE 296Y		CTR POLL STAR 5160E									
		B C C BUSHWACKER 41-93									
		JEMG R57 ET									
<b>CED</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>MK</b>	<b>TM</b>	<b>CEM</b>	<b>YG</b>	<b>CW</b>	<b>REA</b>	<b>MB</b>	<b>FPI</b>
15	-1.8	61	92	25	54	10	-0.4	22	0.45	0.06	71.37
<b>BW</b>				<b>Adj. WW</b>		<b>Adj. YW</b>					
62				593		1117					

Genomic enhanced EPDs. Show Me Select Qualified.

- Heifer bull
- Top 15% CE, Top 20% BW
- Sired by a son of Connealy Confidence 0100. Dam a Good Night daughter

**63 JEMG J BAR M E807**

75%GV 25%AN Balancer Bull 1/10/2017				Heterozygous Black		Homozygous Polled					
				JEMG E807		1405134					
DLW DLW EDISON 6718X		SINK RESISTOL 390A		CTR GOOD NIGHT 715T		DLW MS KINGPIN 6718S					
						FHG FLYING H EC/7H 305P ET					
		SINK ROSELLA 19W				SINK ROSELLA 191T					
		CTR GOOD NIGHT 715T				CTR GOOD NIGHT 4743P					
						CTR POLL STAR 5160E					
						JCGR BAR GT CARSON 124T ET					
						JEMG HOPE 111U ET					
<b>CED</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>MK</b>	<b>TM</b>	<b>CEM</b>	<b>YG</b>	<b>CW</b>	<b>REA</b>	<b>MB</b>	<b>FPI</b>
12	0.5	72	106	19	55	8	-0.5	33	0.34	-0.15	68.89
<b>BW</b>				<b>Adj. WW</b>		<b>Adj. YW</b>					
65				628		1223					

Genomic enhanced EPDs.

- 65 pound birthweight
- Top 25% WW, Top 35% YW
- 102 YW ratio

**64 JEMG J BAR M E809**

Purebred 88% Gelbvieh Bull 1/14/2017				Homozygous Black		Homozygous Polled					
				JEMG E809		1405135					
DLW DLW EDISON 6718X		SINK RESISTOL 390A		CTR GOOD NIGHT 715T		DLW MS KINGPIN 6718S					
						FHG FLYING H EC/7H 305P ET					
		SINK ROSELLA 19W				SINK ROSELLA 191T					
		JKGF BLACK IMPRESSION X015				HYEK BLACK IMPACT 3960N					
						JKGF 15M					
						SINK FULL THROTTLE 27T					
						LJSA PRETTY WOMAN 915J					
<b>CED</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>MK</b>	<b>TM</b>	<b>CEM</b>	<b>YG</b>	<b>CW</b>	<b>REA</b>	<b>MB</b>	<b>FPI</b>
9	2.3	73	102	24	60	8	-0.57	33	0.48	-0.24	64.69
<b>BW</b>				<b>Adj. WW</b>		<b>Adj. YW</b>					
77				689		1190					

Genomic enhanced EPDs.

- Pretty Woman cow family
- Top 30% YW, Top 35% YW
- 101 WW ratio, 100 YW ratio

**65 JEMG J BAR M E6637**

50%GV 50%AR Balancer Bull 4/10/2017				Red		Homozygous Polled					
				JEMG E6637		1407943					
JEB POLLED GIZMO 17Z				ATM TEJAS ROLLS ROYCH 868							
JEMG STEAKHOUSE Y527				JEB MS. SENSATION 31X							
				VRT RUP LAZY TV HOTFUDGEJ357							
				VER LEE ANN 650R							
				CCTN CCF SEQUOYA 0361							
				JHL LCC REBELLA NA123							
				KRN LCC MAJOR LEAGUE A502M							
<b>CED</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>MK</b>	<b>TM</b>	<b>CEM</b>	<b>YG</b>	<b>CW</b>	<b>REA</b>	<b>MB</b>	<b>FPI</b>
9	1.5	58	81	26	55	5	-0.22	26	0.15	0.07	62.8
<b>BW</b>				<b>Adj. WW</b>		<b>Adj. YW</b>					
80				715							

- Sired by Steakhouse, AI sire out of our Lee Ann 650U donor
- 715 weaning weight

**Bid live online at**  
**www.liveauctions.tv**

**LiveAuctions** **TV**

**67 JKGF E18**

Purebred 94% Gelbvieh Bull 2/17/2017	Homozygous Black JKGF E18	Homozygous Polled 1386488
VRT LAZY TV SAM U451	KHR SAM SPADE 02S	
CCRO CAROLINA LEVERAGE 3214A	VRT LAZY TV MS FULLBACK L643	
CCRO BELLE OF THE BALL 1309Y	DCSF POST ROCK GRANITE 200P2	
JKGF BLACK IMPRESSION X015	CCRO MS BOMBSHELL 9347W ET	
JKGF MISS MARY A18	HYEK BLACK IMPACT 3960N	
JKGF MISS MARY Y18	JKGF 15M	
CED BW WW YW MK TM CEM YG CW REA MB FPI	DCSF POST ROCK GRANITE 200P2	
7 1.3 83 120 35 76 6 -0.49 42 0.57 -0.06 76.78	JKGF MARY W181	
BW	Adj. WW	Adj. YW
72	822	1295

Genomic enhanced EPDs.

- Sired by the Syndicated Leverage
- Top 10% for WW, YW and Milk, top 20% for Marbling
- 822 weaning weight, 1295 yearling weight



CCRO CAROLINA LEVERAGE 3214A • Sire of Lots 67-71.

**68 JKGF E059**

Purebred 94% Gelbvieh Bull 2/14/2017	Homozygous Black JKGF E059	Homozygous Polled 1386481
VRT LAZY TV SAM U451	KHR SAM SPADE 02S	
CCRO CAROLINA LEVERAGE 3214A	VRT LAZY TV MS FULLBACK L643	
CCRO BELLE OF THE BALL 1309Y	DCSF POST ROCK GRANITE 200P2	
DCSF POST ROCK GRANITE 200P2	CCRO MS BOMBSHELL 9347W ET	
JKGF 059T	BTI GRANITE 2135M	
JKGF 59P	DCSF POST ROCK TWILA 223M2	
CED BW WW YW MK TM CEM YG CW REA MB FPI	SPUR KINGS RANSOME 901J ET	
8 0.2 77 111 31 70 7 -0.49 35 0.58 -0.16 71.86	JKGF G16 NIGHT TRAIN	
BW	Adj. WW	Adj. YW
72	699	1110

Genomic enhanced EPDs.

- Sired by the Syndicated Leverage
- Top 15% YW, top 20% WW, top 30% BW and Milk
- 72 pound birthweight

**70 JKGF E13**

Purebred 94% Gelbvieh Bull 2/24/2017	Homozygous Black JKGF E13	Homozygous Polled 1386486
VRT LAZY TV SAM U451	KHR SAM SPADE 02S	
CCRO CAROLINA LEVERAGE 3214A	VRT LAZY TV MS FULLBACK L643	
CCRO BELLE OF THE BALL 1309Y	DCSF POST ROCK GRANITE 200P2	
DCSF POST ROCK GRANITE 200P2	CCRO MS BOMBSHELL 9347W ET	
JKGF KATIE Z13	BTI GRANITE 2135M	
JKGF KATIE W13	DCSF POST ROCK TWILA 223M2	
CED BW WW YW MK TM CEM YG CW REA MB FPI	JKGF TRENDSETTER 55R ET	
8 1.1 79 116 32 72 6 -0.52 40 0.58 -0.3 68.88	KMMG MACY 6M	
BW	Adj. WW	Adj. YW
78	706	1101

Genomic enhanced EPDs.

- Sired by the Syndicated Leverage
- 78 birthweight
- Top 10% YW, top 15% WW

**72 JKGF E09**

Purebred 94% Gelbvieh Bull 2/17/2017	Homozygous Black JKGF E09	Homozygous Polled 1386482
BTI GRANITE 2135M	BTI EXTRA 2106K ET	
DCSF POST ROCK GRANITE 200P2	BTI ELECTRA B 2001H	
DCSF POST ROCK TWILA 223M2	MRCO NEW DIRECTION 905	
KCF BENNETT KINGPIN K403	DCSF POST ROCK TWILA 3F2	
WOAK LADY LIBERTY 09U	KCF BENNETT IDEAL G182	
RLBG TAMARA N006	KCF MISS BONUS H321	
CED BW WW YW MK TM CEM YG CW REA MB FPI	KIT TABASCO J26 ET	
11 0.3 70 100 33 68 6 -0.4 29 0.3 -0.02 71.57	JRI MSPLD PRECIOUS125C336ET	
BW	Adj. WW	Adj. YW
78	786	1101

Genomic enhanced EPDs.

- Sired by Post Rock Granite 200P2
- Top 15% Marbling
- 100 WW ratio

**69 JKGF E03**

Purebred 88% Gelbvieh Bull 2/9/2017	Homozygous Black JKGF E03	Homozygous Polled 1386493
VRT LAZY TV SAM U451	KHR SAM SPADE 02S	
CCRO CAROLINA LEVERAGE 3214A	VRT LAZY TV MS FULLBACK L643	
CCRO BELLE OF THE BALL 1309Y	DCSF POST ROCK GRANITE 200P2	
JKGF FUTURE INVESTMENT X037	CCRO MS BOMBSHELL 9347W ET	
JKGF ASTRO C03 ET	DCSF POST ROCK ASTRONAUT 157A	
JKGF 3T ET	XXB BIG N' RICH 911P ET	
CED BW WW YW MK TM CEM YG CW REA MB FPI	JBOB 5007N ET	
9 1 79 117 37 76 7 -0.49 40 0.71 -0.03 76.45		
BW	Adj. WW	Adj. YW
73	819	1265

Genomic enhanced EPDs.

- Top 10% YW, Top 15% WW and Marbling
- 73 pound birthweight
- 105 WW ratio, 104 YW ratio

**71 JKGF E63**

Purebred 94% Gelbvieh Bull 3/11/2017	Homozygous Black JKGF E63	Homozygous Polled 1386487
VRT LAZY TV SAM U451	KHR SAM SPADE 02S	
CCRO CAROLINA LEVERAGE 3214A	VRT LAZY TV MS FULLBACK L643	
CCRO BELLE OF THE BALL 1309Y	DCSF POST ROCK GRANITE 200P2	
JKGF SKY A63	CCRO MS BOMBSHELL 9347W ET	
JKGF SKY X63	KCF BENNETT KINGPIN K403	
CED BW WW YW MK TM CEM YG CW REA MB FPI	RAG MISS KARA ET	
8 0.2 78 112 34 73 7 -0.58 36 0.71 -0.22 71.68	DCSF POST ROCK GRANITE 200P2	
BW	Adj. WW	Adj. YW
76	767	1212

Genomic enhanced EPDs.

- 76 birthweight
- Top 15% WW, YW and Milk
- Homo black homo polled

**73 JKGF E372**

Purebred 94% Gelbvieh Bull 2/25/2017	Homozygous Black JKGF E372	Homozygous Polled 1386512
BTI GRANITE 2135M	BTI EXTRA 2106K ET	
DCSF POST ROCK GRANITE 200P2	BTI ELECTRA B 2001H	
DCSF POST ROCK TWILA 223M2	MRCO NEW DIRECTION 905	
HYEK BLACK IMPULSE 1296L	DCSF POST ROCK TWILA 3F2	
JKGF 68S	ELK CK SCORPION 2343H ET	
JKGF BLACK GOLD BABE	OAKK VALLEY LADY 296J	
CED BW WW YW MK TM CEM YG CW REA MB FPI	JKGF POLLED BLACK GOLD	
8 1.5 71 100 30 66 7 -0.49 31 0.45 -0.16 66.43	JKGF PREMIER BABE	
BW	Adj. WW	Adj. YW
70	735	1113

Genomic enhanced EPDs.

- Sired by Post Rock Granite 200P2
- 70 pound birthweight

## Genetic Power SPRING GELBVIEH AND BALANCER BULLS



**JKGF E096 ET • Sells as Lot 74.**



**JKGF DITKA C85 • Sire of Lot 74.**



**HYEK BLACK IMPACT 3960N • Sire of Lots 75-78.**

### 77 JKGF E93

Purebred 94% Gelbvieh Bull 2/22/2017				Homozygous Black JKGF E93		Homozygous Polled 1386500					
HYEK BLACK IMPULSE 1296L				ELK CK SCORPION 2343H ET							
HYEK BLACK IMPACT 3960N				OAKK VALLEY LADY 296J							
HYEK BLACK RUBY 9604J				FHG FLYING H EXTRA 150D							
DLW NEW FRONTIER 33A ET				HYEK DOTTIE F6048							
JKGF MADISON C93				KCF BENNETT U271							
JKGF MADISON A93				DLW MS MATRON 802U							
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	2.3	79	111	30	70	3	-0.43	38	0.59	-0.03	73.47
<b>BW</b>				<b>Adj. WW</b>		<b>Adj. YW</b>					
78				793		1233					

Genomic enhanced EPDs.

- Top 15% Marbling, WW and YW
- 101 WW ratio, 101 YW ratio

### 74 JKGF E096 ET

50%GV 50%AN Balancer Bull 3/10/2017				Homozygous Black JKGF E096		Homozygous Polled 1386513					
SANDPOINT BUTKUS X797				S A V FINAL ANSWER 0035							
JKGF DITKA C85				G A R GRID MAKER 4603							
				HYEK BLACK IMPACT 3960N							
				JKGF 12U							
JKGF LADYBUG A012				S A V FINAL ANSWER 0035							
VIN-MAR O'REILLY FACTOR				VIN-MAR EDELLA 2827							
JKGF MISS O'REILLY Z096				JKGF TRENDSETTER 55R ET							
JKGF KENNEDY X196				LWHF 196T							
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
14	-0.7	72	116	27	63	9	-0.33	38	0.41	0.24	81.3
<b>BW</b>				<b>Adj. WW</b>		<b>Adj. YW</b>					
75				823		1273					

Genomic enhanced EPDs. Show Me Select Qualified.

- Heifer bull
- Sired by Ditka, our Genetic Power bull that sold to Kittle Farms
- Top 15% YW, Top 25% CE and WW

### 75 JKGF E063

Purebred 94% Gelbvieh Bull 2/6/2017				Homozygous Black JKGF E063		Homozygous Polled 1386489					
HYEK BLACK IMPULSE 1296L				ELK CK SCORPION 2343H ET							
HYEK BLACK IMPACT 3960N				OAKK VALLEY LADY 296J							
				FHG FLYING H EXTRA 150D							
				HYEK DOTTIE F6048							
HYEK BLACK RUBY 9604J				KCF BENNETT U271							
DLW NEW FRONTIER 33A ET				DLW MS MATRON 802U							
JKGF SKY C063				DCSF POST ROCK GRANITE 200P2							
JKGF SKY X63				JKGF 63N							
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	-0.2	69	96	29	64	6	-0.52	26	0.47	0.05	73.34
<b>BW</b>				<b>Adj. WW</b>		<b>Adj. YW</b>					
76				792		1232					

Genomic enhanced EPDs.

- Birthweight 70
- Top 10% Marbling Top 25% BW
- 101 WW ratio, 101 YW ratio

### 76 JKGF E710

Purebred 94% Gelbvieh Bull 3/6/2017				Homozygous Black JKGF E710		Homozygous Polled 1386494					
HYEK BLACK IMPULSE 1296L				ELK CK SCORPION 2343H ET							
HYEK BLACK IMPACT 3960N				OAKK VALLEY LADY 296J							
				FHG FLYING H EXTRA 150D							
				HYEK DOTTIE F6048							
HYEK BLACK RUBY 9604J				KCF BENNETT U271							
DLW NEW FRONTIER 33A ET				DLW MS MATRON 802U							
JKGF MICHELE C10				HYEK BLACK IMPACT 3960N							
JKGF MICHELE A10				JKGF MICHELE W10							
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	1.2	76	108	31	69	4	-0.43	35	0.53	0.1	77
<b>BW</b>				<b>Adj. WW</b>		<b>Adj. YW</b>					
77				776		1226					

Genomic enhanced EPDs.

- 74 birthweight
- Top 4% Marbling, top 20% WW and YW, top 30% CE and Milk
- 101 YW ratio

### 78 JKGF E192

Purebred 94% Gelbvieh Bull 2/15/2017				Homozygous Black JKGF E192		Homozygous Polled 1386502					
HYEK BLACK IMPULSE 1296L				ELK CK SCORPION 2343H ET							
HYEK BLACK IMPACT 3960N				OAKK VALLEY LADY 296J							
				FHG FLYING H EXTRA 150D							
				HYEK DOTTIE F6048							
HYEK BLACK RUBY 9604J				KCF BENNETT U271							
DLW NEW FRONTIER 33A ET				DLW MS MATRON 802U							
JKGF LOTTIE C192				CMFS 7132T							
JKGF LOTTIE A92				JKGF LOTTIE Y92							
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	0.9	76	108	32	70	4	-0.47	34	0.56	0.08	77.16
<b>BW</b>				<b>Adj. WW</b>		<b>Adj. YW</b>					
78				788		1144					

Genomic enhanced EPDs.

- Top 4% Marbling, top 20% WW and YW, top 25% Milk, top 30% CE
- 101 WW ratio

**79 JEMG J BAR M E626**

50%GV 50%AN Balancer Bull 1/17/2017	Black JEMG E626	Homozygous Polled 1396807
SANDPOINT BUTKUS X797	S A V FINAL ANSWER 0035 G A R GRID MAKER 4603 VVGR DELUXE 026X	
SINK DLW TITLEIST 504C	SINK BABY DOLL MYTTY IN FOCUS	
JDKG MR FOCUS MACH 775T	JDKG MISS MIDNIGHT MACH P220	
JEMG WILMA Z626	JDKG DAR S83 JEMG S92	
JEMG WILMA 92U		
CED BW WW YW MK TM CEM YG CW REA MB FPI		
14 0.5 78 124 27 66 8 -0.38 44 0.51 0.19 82.42		
BW	Adj. WW	Adj. YW
73	679	1148

Genomic enhanced EPDs. Show Me Select Qualified.

- Heifer bull
- MYTTY In Focus bred dam
- Top 10% WW, YW and TM, top 25% CE and top 30% Milk



JEMG J BAR M E626 • Sells as Lot 79.

**80 JEMG J BAR M E702**

75%GV 25%AN Balancer Bull 2/4/2017	Homozygous Black JEMG E702	Double Polled 1396814
SANDPOINT BUTKUS X797	S A V FINAL ANSWER 0035 G A R GRID MAKER 4603 VVGR DELUXE 026X	
SINK DLW TITLEIST 504C	SINK BABY DOLL RHRT PINBALL ET	
JEMG TRINA A702 ET	KCF BENNETT KINGPIN K403 JB0B 92C 1373G ET	
MOEL TRINA 027K	MKKC BLACK FORTUNE 1G MOEL TRINITY 722G	
CED BW WW YW MK TM CEM YG CW REA MB FPI		
12 0.1 73 108 24 59 8 -0.53 34 0.59 0.23 80.16		
BW	Adj. WW	Adj. YW
64	605	1133

Genomic enhanced EPDs.

- 64 birthweight
- Top 25% WW, top 35% YW
- 101 YW ratio

**81 JEMG J BAR M E895**

Purebred 88% Gelbvieh Bull 1/12/2017	Red JEMG E895	Polled 1396805
TLR COCOA 35C	BEA POLLED MIDNIGHT TLR MISS KAISER 449Y	
KIT TABASCO J26 ET	BETZ PREMIER'S BLAQ MAGIC RMJG MS MACIE 302C	
BETZ MAGIC MUFFIN F64 JEMG STEAKHOUSE Y527	JEB POLLED GIZMO 17Z JEMG LEE ANN 650U	
JEMG PRETTY WOMAN C903 JEMG PRETTY WOMAN Y536 ET	SINK FULL THROTTLE 27T LJSA PRETTY WOMAN 915J	
CED BW WW YW MK TM CEM YG CW REA MB FPI		
5 3.5 69 91 31 66 2 -0.5 28 0.19 -0.14 62.19		
BW	Adj. WW	Adj. YW
80	739	1129

Genomic enhanced EPDs.

- Pretty Woman cow family
- Top 35% Marbling
- 108 WW ratio



JEMG J BAR M E895 • Sells as Lot 82.

**82 JEMG J BAR M E903**

Purebred 94% Gelbvieh Bull 1/26/2017	Red JEMG E903	Homozygous Polled 1396809
TLR COCOA 35C	BEA POLLED MIDNIGHT TLR MISS KAISER 449Y	
KIT TABASCO J26 ET	BETZ PREMIER'S BLAQ MAGIC RMJG MS MACIE 302C	
BETZ MAGIC MUFFIN F64 JEMG STEAKHOUSE Y527	JEB POLLED GIZMO 17Z JEMG LEE ANN 650U	
JEMG PRETTY WOMAN C903 JEMG PRETTY WOMAN Y536 ET	SINK FULL THROTTLE 27T LJSA PRETTY WOMAN 915J	
CED BW WW YW MK TM CEM YG CW REA MB FPI		
5 3.5 69 91 31 66 2 -0.5 28 0.19 -0.14 62.19		
BW	Adj. WW	Adj. YW
80	739	1129

Genomic enhanced EPDs.

- Pretty Woman cow family
- Top 35% Marbling
- 108 WW ratio



KIT TABASCO J26 ET • Sire of Lots 81-83.

**83 JEMG J BAR M E907**

Purebred 94% Gelbvieh Bull 1/8/2017	Red JEMG E907	Homozygous Polled 1396804
TLR COCOA 35C	BEA POLLED MIDNIGHT TLR MISS KAISER 449Y	
KIT TABASCO J26 ET	BETZ PREMIER'S BLAQ MAGIC RMJG MS MACIE 302C	
BETZ MAGIC MUFFIN F64 JEMG STEAKHOUSE Y527	JEB POLLED GIZMO 17Z JEMG LEE ANN 650U	
JEMG C907	JEMG STEAKHOUSE Y527 JEMG LIBERTY 952U ET	
CED BW WW YW MK TM CEM YG CW REA MB FPI		
7 2.6 71 97 31 67 4 -0.5 30 0.21 -0.24 62.76		
BW	Adj. WW	Adj. YW
79	740	1172

Genomic enhanced EPDs.

- Dam is Steakhouse daughter
- 108 WW ratio

## Genetic Power SPRING GELBVIEH AND BALANCER BULLS



**JKGF E19 • Sells as Lot 84.**



**VRT LAZY TV WATCHMAN W021 • Sire of Lot 85.**



**LWHF JKGF IMPACT Y353 • Sire of Lot 86.**

### 87 *E110*

Commercial Bull 3/10/2017	Black JEMG E110	Polled
------------------------------	--------------------	--------

BALANCER SIRE

RED ANGUS

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
	BW		Adj. WW				Adj. YW				
80		580		580		580		1120		1120	

### 84 *JKGF E19*

50%GV 50%AN Balancer Bull 1/15/2017	Homozygous Black JKGF E19	Homozygous Polled 1386495									
DVA SCOUT 553	WOODHILL ADMIRAL 77K										
VRT LAZY TV WATCHMAN W021	D V A JUANADA 33										
	KRT LAZY TV PETERBLT M491										
VRT LAZY TV MS PETERBLT T309	VRT LAZY TV MS SEASON P540										
SANDPOINT BUTKUS X797	S A V FINAL ANSWER 0035										
JKGF MISS MAY C18	G A R GRID MAKER 4603										
	JKGF BLACK IMPRESSION X015										
JKGF MISS MARY A18	JKGF MISS MARY Y18										
<b>CED</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>MK</b>	<b>TM</b>	<b>CEM</b>	<b>YG</b>	<b>CW</b>	<b>REA</b>	<b>MB</b>	<b>FPI</b>
13	0.3	78	120	27	66	5	-0.19	41	0.33	0.77	95.64
	<b>BW</b>						<b>Adj. WW</b>				<b>Adj. YW</b>
		79						847			1349

Genomic enhanced EPDs. Show Me Select Qualified.

- Heifer bull
- Top 2% Marbling, top 10% WW, YW and TM, top 35% CE
- 108 WW ratio, 111 YW ratio

### 85 *JKGF E031*

50%GV 50%AN Balancer Bull 1/18/2017	Homozygous Black JKGF E031	Heterozygous Polled 1386491									
DVA SCOUT 553	WOODHILL ADMIRAL 77K										
VRT LAZY TV WATCHMAN W021	D V A JUANADA 33										
	KRT LAZY TV PETERBLT M491										
VRT LAZY TV MS PETERBLT T309	VRT LAZY TV MS SEASON P540										
SANDPOINT BUTKUS X797	S A V FINAL ANSWER 0035										
JKGF AUTUMN C031	G A R GRID MAKER 4603										
	JKGF REFLEX X4 ET										
JKGF AUTUMN Z031	JKGF AUTUMN X031										
<b>CED</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>MK</b>	<b>TM</b>	<b>CEM</b>	<b>YG</b>	<b>CW</b>	<b>REA</b>	<b>MB</b>	<b>FPI</b>
14	0.1	78	120	26	65	7	-0.31	41	0.39	0.54	90.92
	<b>BW</b>						<b>Adj. WW</b>				<b>Adj. YW</b>
		82						863			1313

Genomic enhanced EPDs. Show Me Select Qualified.

- Heifer bull
- Top 10% Marbling, WW and YW, top 25% CE
- 110 WW ratio, 108 YW ratio

### 86 *JEMG EDGAR*

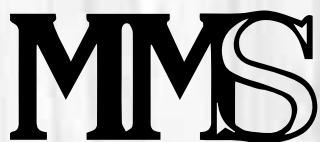
Purebred 94% Gelbvieh Bull 1/31/2017	Homozygous Black BVL E853	Double Polled 1377246									
HYEK BLACK IMPACT 3960N	HYEK BLACK IMPULSE 1296L										
LWHF JKGF IMPACT Y353	HYEK BLACK RUBY 9604J										
LWHF JKGF TWILA 353W ET	JRI GREAT WESTERN 254N68 ET										
SINK 1010S	DCSF POST ROCK TWILA 223M2										
BVL Y295	JBOB J-BOB 4665M ET										
	PJM 1010L										
MOEL POWDER P101	MKKC BLACK FORTUNE 1G										
	FHG FLYING H MS PREMIER 46G										
<b>CED</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>MK</b>	<b>TM</b>	<b>CEM</b>	<b>YG</b>	<b>CW</b>	<b>REA</b>	<b>MB</b>	<b>FPI</b>
7	1.1	62	77	31	62	5	-0.53	16	0.38	0.02	65.31
	<b>BW</b>						<b>Adj. WW</b>				<b>Adj. YW</b>
		72						532			1134

Genomic enhanced EPDs.

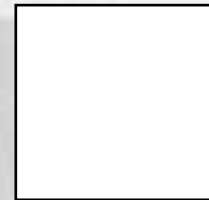
- Sired by Impact Y353, an AI sire
- 72 birthweight
- 104 WW ratio, 108 YW ratio

**All bulls have passed a breeding soundness exam and are guaranteed under the Genetic Power bull warranty stated on the inside front cover of the sale book.**





Mitchell Marketing Service  
20180 NE Roy Golden Road  
Blountstown, FL 32424



**FIRST CLASS**