

# Genetic POWER

## Gelbvieh and Balancer<sup>®</sup> Bull Sale

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



**SATURDAY, MARCH 12, 2016 • 1:00 PM CST**  
**SPRINGFIELD LIVESTOCK MARKETING CENTER, SPRINGFIELD, MO**

*127 Gelbvieh and Balancer<sup>®</sup> Bulls*

# *Genetic* **POWER** **GELBVIEWH & BALANCER® BULLS**

## ***Bull Retirement Program***

Hilltop Farms, J Bar M Gelbvieh and J&K Gelbvieh Farm, Inc. are offering a \$200 premium above market for the retirement of your old bulls. Call Hilltop Farms, J Bar M Gelbvieh, J&K Gelbvieh Farm, Inc. or MMS for complete details.

## ***Quality of Bulls Selling***

J Bar M Gelbvieh, Hilltop Farms 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. All three 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.

## ***Bull Development***

All spring bulls were developed at the Kansas Bull Test Facility. Bulls were fed on silage 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 Kansas Bull Test Facility. Bulls were fed on silage 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 GELBVIEWH**  
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 GELBVIEWH FARM, INC.**

Jerry & Karen Wilson  
335 Gelbvieh Lane, Ava, IL 62907 618-426-  
3885 • 618-521-8620

## **HILLTOP FARMS**

Elmer, Brenda, Brad & Benny McWilliams  
Asbury, MO  
417-642-5871 • 417-529-0081

# Genetic POWER

## Gelbvieh and Balancer® Bull Sale

J Bar M Gelbvieh • J&K Gelbvieh Farm Inc. • Hilltop Farms

**SATURDAY, MARCH 12, 2016 • 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
Elmer McWilliams	417-529-0081
Brad McWilliams	417-529-7556
Randy Sienknecht	319-290-3763
Chris Mitchell	334-695-1371

### *Directions to Sale Facility*

Exit 70 on I-44.

### *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, J&K Gelbvieh Farm, Inc., or Hilltop Farms 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.

### *Sale Offering Videos*

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

### *Liability*

All persons attending the sale do so at their own risk. J&K Gelbvieh Farm, Inc., J Bar M Gelbvieh, Hilltop Farms, 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.

**MMS**  
[www.mms.bz](http://www.mms.bz)

**SALE MANAGEMENT BY:**  
Mitchell Marketing Service

Chris Mitchell 334-695-1371  
Randy Sienknecht 319-290-3763  
2262 C Avenue • Gladbrook, IA 50635

## 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.  $TM \text{ Index} = MK \text{ EPD} + 1/2 \text{ WW EPD}$ .

### 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. Many of the bulls selling have GE EPDs and it denoted just below the EPD box in the sale book.

**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.

#### Average Non-Parent Gelbvieh EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	1.3	67	94	29	63	6	-0.25	27	0.48	-0.17	63.25

#### Average Non-Parent Balancer® EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	0.1	65	99	26	58	7	-0.14	29	0.44	0.23	73.66

LIVE ON THE INTERNET. LIVE AUDIO. LIVE VIDEO. BIDDING

# LiveAuctions TV

To register and follow the auction in real time on the internet, log on to Website: <http://www.liveauctions.tv>  
For More Information, call Brad Fahrmeier at (816) 392-9241

If you wish to follow the sale on the computer and bid by telephone, please call the sale day phone numbers or one of the consultants listed in our catalog.

"We appreciate your attendance"



JKGF B167 • Sells as Lot 1.

**1 JKGF B167**

Purebred Gelbvieh Bull		Homozygous Black	Homozygous Polled								
8/28/2014		JKGF B167	1312569								
DCSF POST ROCK SILVER 233U1		DMRS SARGE 635S									
<b>CCRO CAROLINA EXCLUSIVE 1230Y</b>		DCSF POST ROCK WILMA 261P1 ET									
CCRO MS C-CROSS EC / 7309T		FHG VVFG FLYING H EXCLUSIVE									
HYEK BLACK IMPACT 3960N		FHG CAROLINA MS 3661L 5124R									
<b>JKGF HEATHER Y67</b>		HYEK BLACK IMPULSE 1296L									
JKGF HEATHER W67		HYEK BLACK RUBY 9604J									
		DCSF POST ROCK GRANITE 200P2									
		JKGF BLARA 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>
9	2.3	84	121	28	70	5	-0.45	44	0.49	-0.04	76.32
	<b>BW</b>	<b>Adj. WW</b>		<b>Adj. YW</b>		<b>Adj. SC</b>					
	72	740		1226		37.8					

Genomic enhanced EPDs.

- Homozygous Black Homozygous Polled
- Top 4% WW, 5% YW & CW and top 15% MB
- WW ratio 106, YW ratio 106

**2 JKGF B79**

Purebred 88% Gelbvieh Bull		Homozygous Black	Homozygous Polled								
9/20/2014		JKGF B79	1312555								
DCSF POST ROCK SILVER 233U1		DMRS SARGE 635S									
<b>CCRO CAROLINA EXCLUSIVE 1230Y</b>		DCSF POST ROCK WILMA 261P1 ET									
CCRO MS C-CROSS EC / 7309T		FHG VVFG FLYING H EXCLUSIVE									
JBOB CAROLINA 5003N ET		FHG CAROLINA MS 3661L 5124R									
<b>JKGF 79U ET</b>		B C C BUSHWACKER 41-93									
RAG MISS KARA ET		JBOB 3298K									
		CTR ECHO 575E									
		RAG MISS WONDERFUL									
<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>
6	0.7	74	103	28	65	8	-0.57	31	0.78	-0.14	69.22
	<b>BW</b>	<b>Adj. WW</b>		<b>Adj. YW</b>		<b>Adj. SC</b>					
	75	690		1102		36.7					

Genomic enhanced EPDs.

- Dam of lot 2 is a daughter of RAG Kara
- Homozygous Black Homozygous Polled



CCRO EXCLUSIVE 1230Y • Sire of Lots 1-4.

**3 JKGF B414**

Purebred Gelbvieh Bull		Homozygous Black	Homozygous Polled								
9/5/2014		JKGF B414	1312561								
DCSF POST ROCK SILVER 233U1		DMRS SARGE 635S									
<b>CCRO CAROLINA EXCLUSIVE 1230Y</b>		DCSF POST ROCK WILMA 261P1 ET									
CCRO MS C-CROSS EC / 7309T		FHG VVFG FLYING H EXCLUSIVE									
KCF BENNETT KINGPIN K403		FHG CAROLINA MS 3661L 5124R									
<b>JKGF MISS KARA KP X014 ET</b>		KCF BENNETT IDEAL G182									
RAG MISS KARA ET		KCF MISS BONUS H321									
		CTR ECHO 575E									
		RAG MISS WONDERFUL									
<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	1.9	83	116	26	68	7	-0.68	40	0.98	-0.24	71.9
	<b>BW</b>	<b>Adj. WW</b>		<b>Adj. YW</b>		<b>Adj. SC</b>					
	76	723		1176		35.6					

Genomic enhanced EPDs.

- Dam of lot 3 is a daughter of RAG Kara
- Homozygous Black Homozygous Polled
- Ranks top 5% WW, top 10% for YW and FPI



JKGF B412 • Sells as Lot 4.

**4 JKGF B412**

Purebred Gelbvieh Bull		Homozygous Black	Homozygous Polled								
9/1/2014		JKGF B412	1312553								
DCSF POST ROCK SILVER 233U1		DMRS SARGE 635S									
<b>CCRO CAROLINA EXCLUSIVE 1230Y</b>		DCSF POST ROCK WILMA 261P1 ET									
CCRO MS C-CROSS EC / 7309T		FHG VVFG FLYING H EXCLUSIVE									
SPUR KINGS RANSOME 901J ET		FHG CAROLINA MS 3661L 5124R									
<b>JKGF 12T</b>		GKT BUD 11G									
JKGF 12K		SPUR VANESSA 19E ET									
		JRI PLD GRAND PRIX ET									
		OAK VALLEY LADY 26G									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
6	1.9	88	127	23	67	9	-0.58	47	0.78	-0.24	73.51
BW		Adj. WW		Adj. YW		Adj. SC					
76		691		1174		33.1					

Genomic enhanced EPDs.

- Homozygous Black Homozygous Polled
- Top 2% for WW & YW, top 3% for CW & REA and top 10% for FPI
- Dam has produced many J & K Gelbvieh high selling bulls

**6 HTFG MR. HOJER B1404**

Purebred Gelbvieh Bull		Red	Double Polled								
9/6/2014		HTFG B1404	1321213								
JDPD ASTRO 407S		JDPD ROLEX 151M									
<b>BNC MR HOJER Y062</b>		HAD PRINCESS OF ALOT 407P									
BNC R565		HAD THE JUDGE ET									
TWWW HOT SAUCE 29P		BNC M272									
<b>HTFG MS SPICY HOT T154</b>		KIT TABASCO J26 ET									
JRI MS SWEETHEART 253P80		FGF MS FGF TWINKIE									
		SLC FREEDOM 178F ET									
		JRI MS PLD GRAND LADY 253H70									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
6	2.2	80	116	30	70	9	-0.38	44	0.58	-0.29	70.05
BW		Adj. WW		Adj. YW		Adj. SC					
88		761		1177		39.3					

- Top 1% for YG, top 5% CW
- Top 10% for WW & YW
- Weaning ratio 113

**5 HTFG MR. HOJER B1403**

Purebred Gelbvieh Bull		Red	Double Polled								
9/5/2014		HTFG B1403	1321210								
JDPD ASTRO 407S		JDPD ROLEX 151M									
<b>BNC MR HOJER Y062</b>		HAD PRINCESS OF ALOT 407P									
BNC R565		HAD THE JUDGE ET									
KIT TABASCO J26 ET		BNC M272									
<b>HTFG MS STRAWBERRY MUFFIN X371</b>		TLR COCOA 35C									
JRI MS COPPER TONE 253P11		BETZ MAGIC MUFFIN F64									
		JRI PLD FREE AGENT 125J3									
		JRI MS REAL TREASURER 253L9									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
6	2	78	120	27	66	8	-0.37	40	0.46	-0.29	68.5
BW		Adj. WW		Adj. YW		Adj. SC					
89		757		1360		37.6					

- Top 1% for YG and CW, top 2% for YW and top 4% WW
- Weaning ratio 112
- Yearling ratio 112

**7 HTFG MR. IMPACT B1411**

Purebred Gelbvieh Bull		Homozygous Black	Homozygous Polled								
9/15/2014		HTFG B1411	1321214								
HYEK BLACK IMPACT 3960N		HYEK BLACK IMPULSE 1296L									
<b>JKGF X03</b>		HYEK BLACK RUBY 9604J									
JKGF 3T ET		XXB BIG N' RICH 911P ET									
JRI TOP GRID 254T725		JBOB 5007N ET									
<b>HTFG MS CLASSICAL GRID X375</b>		JRI TOP SECRET 253M75 ET									
HTFG MS CLASSICAL T164		JRI MSEXTRAIMPRESSD254P625ET									
		MHOG SCOTTIE									
		JRI MS EXTRA CLASS 253N72									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	0.9	63	94	34	66	6	-0.18	25	0.51	-0.17	62.01
BW		Adj. WW		Adj. YW		Adj. SC					
81		628		1175		34					

- Homozygous Black Homozygous Polled

## 8 HTFG MR. ROY B1424

75%GV 25%AN Balancer Bull		Double Black	Double Polled								
9/29/2014		HTFG B1424	1321212								
S A V NET WORTH 4200		S A V 8180 TRAVELER 004									
DLW 404X ET		S A V MAY 2410									
FHG FLYING H 217B/EC203N ET		FHG VVFG FLYING H EXCLUSIVE									
MHOG SCOTTIE		CKA WOODLAND BELLE 217B									
HTFG MS SWEET EXPOSURE S119		RTC ATLAS 712G									
JRI MS EXPOSURE 120N6		SLC MISS 61Y NEWDAY ET 251F									
		JRI EXTRA EXPOSURE 285L71 ET									
		JRI MS SWEET SURRENDER 120K5									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	1.7	62	91	32	63	8	-0.34	27	0.49	0.18	66.84
BW		Adj. WW		Adj. YW		Adj. SC					
83		631		1190		38.1					

- Sired by our DLW 404X performance/carcass sire
- Top 1% for YG & REA

## 10 HTFG MR. ROY B1426

75%GV 25%AN Balancer Bull		Double Black	Double Polled								
10/3/2014		HTFG B1426	1321215								
S A V NET WORTH 4200		S A V 8180 TRAVELER 004									
DLW 404X ET		S A V MAY 2410									
FHG FLYING H 217B/EC203N ET		FHG VVFG FLYING H EXCLUSIVE									
JRI EXTRA EXPOSURE 285L71 ET		CKA WOODLAND BELLE 217B									
JRI MS SPECIAL EDITION207N67		FHG FLYING H EXTRA 150D									
JRI MS REAL TREASURER 207L57		JRI MS POLLED SWEETIE 285C6									
		JBOB CAROLINA CHOICE 2163J									
		JRI MS PLD UNFORGETTABLE ET									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	2.5	62	94	32	63	9	-0.39	27	0.62	0.19	68.52
BW		Adj. WW		Adj. YW		Adj. SC					
87		689		1281		38.6					

- Weaning ratio 102
- Yearling ratio 105

## 12 HTFB MR. ROY B448

63%GV 37%AN Balancer Bull		Double Black	Double Polled								
9/23/2014		HTFB B448	1321220								
S A V NET WORTH 4200		S A V 8180 TRAVELER 004									
DLW 404X ET		S A V MAY 2410									
FHG FLYING H 217B/EC203N ET		FHG VVFG FLYING H EXCLUSIVE									
JBOB DYNASTY 5425P ET		CKA WOODLAND BELLE 217B									
OZZ 97T		PARTISOVER ANCHOR 948									
OZZ ND SWEETHEART 23L		JBOB 3283K ET									
		MRCO NEW DIRECTION 905									
		OZZ MIDNIGHT GLORIA 103H									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	1	63	101	30	62	8	-0.34	30	0.64	0.25	71.94
BW		Adj. WW		Adj. YW		Adj. SC					
88		680		1196		38.3					

- Top 1% YG & REA, top 10% milk and top 20% TM
- Weaning ratio 101

## 9 Genetic Power FALL GELBIEH AND BALANCER BULLS

## HTFG MR. ROY B1425

75%GV 25%AN Balancer Bull		Double Black	Double Polled								
9/29/2014		HTFG B1425	1321211								
S A V NET WORTH 4200		S A V 8180 TRAVELER 004									
DLW 404X ET		S A V MAY 2410									
FHG FLYING H 217B/EC203N ET		FHG VVFG FLYING H EXCLUSIVE									
MHOG SCOTTIE		CKA WOODLAND BELLE 217B									
HTFG MS CLASSICAL T164		RTC ATLAS 712G									
JRI MS EXTRA CLASS 253N72		SLC MISS 61Y NEWDAY ET 251F									
		FHG FLYING H EXTRA 150D									
		JRI MS FANCY FREE 253L64A									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	1.2	60	89	33	63	9	-0.33	25	0.46	0.17	67.73
BW		Adj. WW		Adj. YW		Adj. SC					
84		687		1232		34.1					

- Top 5% TM, top 10% milk
- Weaning ratio 102
- Yearling ratio 101

## 11 HTFG MR. ROY B1401

75%GV 25%AN Balancer Bull		Double Black	Double Polled								
9/5/2014		HTFG B1401	1321217								
S A V NET WORTH 4200		S A V 8180 TRAVELER 004									
DLW 404X ET		S A V MAY 2410									
FHG FLYING H 217B/EC203N ET		FHG VVFG FLYING H EXCLUSIVE									
JRI PLD FREE AGENT 125J3		CKA WOODLAND BELLE 217B									
JRI MS BLK CASHMERE 293S61		SLC FREEDOM 178F ET									
JRI MS PLD IMPRINT 293K51		JRI MS PLD GRAND PRIX 125G3									
		JRI PLD BLK INNOVATOR207E51									
		JRI MSPLDBLK STOCKINGS293F41									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	0.9	57	75	27	56	10	-0.35	24	0.53	0.1	61.99
BW		Adj. WW		Adj. YW		Adj. SC					
68		563		1157		35.7					

- Low birth weight of 68
- BW ratio 80

## 13 HTFB MR PINBALL B440

Purebred Gelbvieh Bull		Double Black	Homozygous Polled								
8/27/2014		HTFB B440	1321219								
RHRT PINBALL ET		KCF BENNETT KINGPIN K403									
JKGF W002 ET		JBOB 92C 1373G ET									
JKGF N8S ET		CTR HIGHLIGHT 066K									
HYEK BLACK IMPACT 3960N		RAG MISS KARA ET									
DLW MS IMPACT 933W OF 203 ET		HYEK BLACK IMPULSE 1296L									
FHG FLYING H 217B/EC203N ET		HYEK BLACK RUBY 9604J									
		FHG VVFG FLYING H EXCLUSIVE									
		CKA WOODLAND BELLE 217B									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	0.2	59	75	27	57	6	-0.38	14	0.63	0.01	64.02
BW		Adj. WW		Adj. YW		Adj. SC					
78		652		1219		35.9					

- Homozygous Polled
- Heifer bull. Birth weight 78
- Top 15% for BW, top 20% for CE

Sale broadcast live online at  
[www.liveauctions.tv](http://www.liveauctions.tv)

LiveAuctions TV



JEMG J BAR M B858 ET • Sells as Lot 14.

### 14 JEMG J BAR M B858 ET

Purebred 88% Gelbvieh Bull	Red	Homozygous Polled									
10/1/2014	JEMG B858	1316788									
RID R COLLATERAL 2R	JCGR BAR GT FLASHBACK 410M ET	JCGR BAR GT LONI 27N ET									
JEMG X414 ET	DCSF POST ROCK ARATA 173J2 ET	KCF BENNETT IDEAL G182									
VRT RUP LAZY TV HOTFUDGEJ357	VRT RUP LAZY TV HOTFUDGEJ357	DCSF POST ROCK ARATA 39F2									
JEMG LEE ANN 650U	WAC FULLBACK 011G	VRT F091									
VER LEE ANN 650R	VER LEE ANN 650R	JBOB CAROLINA 5102N									
		VER LEE ANN 309M ET									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	4	82	117	31	72	5	-0.56	44	0.66	-0.01	74.32
BW		Adj. WW		Adj. YW		Adj. SC					
80		839		1300		37.1					

Genomic enhanced EPDs.

- Homozygous Polled
- ET son of our donor 650U. Maternal brother to Steakhouse and Silver Dollar
- Top 5% for FPI, CW and top 10% for WW, YW, TM, REA and MB



JEMG J BAR M B836 ET • Sells as Lot 15.

### 15 JEMG J BAR M B836 ET

Purebred 88% Gelbvieh Bull	Red	Homozygous Polled									
9/13/2014	JEMG B836	1316784									
RID R COLLATERAL 2R	JCGR BAR GT FLASHBACK 410M ET	JCGR BAR GT LONI 27N ET									
JEMG X414 ET	DCSF POST ROCK ARATA 173J2 ET	KCF BENNETT IDEAL G182									
VRT RUP LAZY TV HOTFUDGEJ357	VRT RUP LAZY TV HOTFUDGEJ357	DCSF POST ROCK ARATA 39F2									
JEMG LEE ANN 650U	WAC FULLBACK 011G	VRT F091									
VER LEE ANN 650R	VER LEE ANN 650R	JBOB CAROLINA 5102N									
		VER LEE ANN 309M ET									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
7	3.3	83	113	33	74	4	-0.6	41	0.76	-0.02	75.24
BW		Adj. WW		Adj. YW		Adj. SC					
74		637		1140		38.5					

Genomic enhanced EPDs.

- Homozygous Polled
- ET son of our donor 650U. Maternal brother to Steakhouse and Silver Dollar
- Top 4% FPI & TM, top 5% WW, top 15% YW & MB, top 20% milk

### 16 JEMG J BAR M B847 ET

Purebred 88% Gelbvieh Bull	Red	Homozygous Polled									
9/23/2014	JEMG B847	1316787									
RID R COLLATERAL 2R	JCGR BAR GT FLASHBACK 410M ET	JCGR BAR GT LONI 27N ET									
JEMG X414 ET	DCSF POST ROCK ARATA 173J2 ET	KCF BENNETT IDEAL G182									
VRT RUP LAZY TV HOTFUDGEJ357	VRT RUP LAZY TV HOTFUDGEJ357	DCSF POST ROCK ARATA 39F2									
JEMG LEE ANN 650U	WAC FULLBACK 011G	VRT F091									
VER LEE ANN 650R	VER LEE ANN 650R	JBOB CAROLINA 5102N									
		VER LEE ANN 309M ET									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
7	3.7	82	110	33	74	3	-0.56	39	0.6	-0.09	72.1
BW		Adj. WW		Adj. YW		Adj. SC					
80		625		1095		36.3					

Genomic enhanced EPDs.

- Homozygous Polled
- ET son of our donor 650U. Maternal brother to Steakhouse and Silver Dollar
- Top 10% WW & FPI, top 15% YW, top 25% MB

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



JEMG LEE ANN 650U • Dam of Lots 14-22.

**17 JEMG J BAR M B845 ET**

Purebred 88% Gelbvieh Bull 9/22/2014	Red JEMG B845	Homozygous Polled 1316786									
RID R COLLATERAL 2R	JCGR BAR GT FLASHBACK 410M ET	JCGR BAR GT LONI 27N ET									
JEMG X414 ET	KCF BENNETT IDEAL G182	DCSF POST ROCK ARATA 39F2									
DCSF POST ROCK ARATA 173J2 ET	DCSF POST ROCK ARATA 39F2	WAC FULLBACK 011G									
VRT RUP LAZY TV HOTFUDGEJ357	VRT F091	JBOB CAROLINA 5102N									
JEMG LEE ANN 650U	VER LEE ANN 650R	VER LEE ANN 309M ET									
VER LEE ANN 650R											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
7	4.3	82	115	30	71	3	-0.57	43	0.68	-0.2	68.73
BW	Adj. WW	Adj. YW	Adj. SC								
74	662	1088	36.3								

Genomic enhanced EPDs.

- Homozygous Polled
- ET son of our donor 650U. Maternal brother to Steakhouse and Silver Dollar
- Top 105 WW, YW, TM, CW and REA

**18 JEMG J BAR M B852 ET**

Purebred 88% Gelbvieh Bull 9/26/2014	Red JEMG B852	Homozygous Polled 1316760									
KIT TABASCO J26 ET	TLR COCOA 35C	BETZ MAGIC MUFFIN F64									
SINK FULL THROTTLE 27T	MOEL TRINA 027K	MAC MR VALHALLA 539M ET									
SINK TRINA 027R	WAC FULLBACK 011G	MOEL TRINA 027K									
VRT RUP LAZY TV HOTFUDGEJ357	VRT F091	WAC FULLBACK 011G									
JEMG LEE ANN 650U	JBOB CAROLINA 5102N	VRT F091									
VER LEE ANN 650R	VER LEE ANN 309M ET	JBOB CAROLINA 5102N									
VER LEE ANN 650R		VER LEE ANN 309M ET									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
5	4.1	74	99	39	76	1	-0.54	34	0.46	-0.41	58.78
BW	Adj. WW	Adj. YW	Adj. SC								
78	638	1143	34.9								

Genomic enhanced EPDs.

- Homozygous Polled
- ET son of our donor 650U. Maternal brother to Steakhouse and Silver Dollar
- Top 3% milk and TM



JEMG J BAR M B845 ET • Sells as Lot 17.

**19 JEMG J BAR M B853 ET**

Purebred 88% Gelbvieh Bull 9/28/2014	Red JEMG B853	Homozygous Polled 1316761									
KIT TABASCO J26 ET	TLR COCOA 35C	BETZ MAGIC MUFFIN F64									
SINK FULL THROTTLE 27T	MOEL TRINA 027K	MAC MR VALHALLA 539M ET									
SINK TRINA 027R	WAC FULLBACK 011G	MOEL TRINA 027K									
VRT RUP LAZY TV HOTFUDGEJ357	VRT F091	WAC FULLBACK 011G									
JEMG LEE ANN 650U	JBOB CAROLINA 5102N	VRT F091									
VER LEE ANN 650R	VER LEE ANN 309M ET	JBOB CAROLINA 5102N									
VER LEE ANN 650R		VER LEE ANN 309M ET									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
6	4	78	103	37	76	1	-0.57	36	0.6	-0.32	63.67
BW	Adj. WW	Adj. YW	Adj. SC								
77	635	1094	36								

Genomic enhanced EPDs.

- Homozygous Polled
- ET son of our donor 650U. Maternal brother to Steakhouse and Silver Dollar
- Top 10% milk, top 15% WW, top 20% CW & REA



JEMG J BAR M B861 ET • Sells as Lot 20.

**20 JEMG J BAR M B861 ET**

Purebred 88% Gelbvieh Bull 10/13/2014	Red JEMG B861	Homozygous Polled 1316757
KIT TABASCO J26 ET		TLR COCOA 35C
<b>SINK FULL THROTTLE 27T</b>		BETZ MAGIC MUFFIN F64
SINK TRINA 027R		MAC MR VALHALLA 539M ET
VRT RUP LAZY TV HOTFUDGEJ357		MOEL TRINA 027K
<b>JEMG LEE ANN 650U</b>		WAC FULLBACK 011G
		VRT F091
		JBOB CAROLINA 5102N
VER LEE ANN 650R		VER LEE ANN 309M ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
5	4.5	78	103	41	80	0	-0.54	36	0.5	-0.38	61.53
	<b>BW</b>		<b>Adj. WW</b>		<b>Adj. YW</b>		<b>Adj. SC</b>				
	80		787		1254		37.4				

Genomic enhanced EPDs.

- Homozygous Polled
- ET son of our donor 650U. Maternal brother to Steakhouse and Silver Dollar
- Top 2% milk, top 15% WW, top 20% CW

**22 JEMG J BAR M B842 ET**

Purebred 88% Gelbvieh Bull 9/20/2014	Red JEMG B842	Homozygous Polled 1316759
KIT TABASCO J26 ET		TLR COCOA 35C
<b>SINK FULL THROTTLE 27T</b>		BETZ MAGIC MUFFIN F64
SINK TRINA 027R		MAC MR VALHALLA 539M ET
VRT RUP LAZY TV HOTFUDGEJ357		MOEL TRINA 027K
<b>JEMG LEE ANN 650U</b>		WAC FULLBACK 011G
		VRT F091
		JBOB CAROLINA 5102N
VER LEE ANN 650R		VER LEE ANN 309M ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
6	4.1	77	106	40	78	1	-0.54	38	0.54	-0.41	61.16
	<b>BW</b>		<b>Adj. WW</b>		<b>Adj. YW</b>		<b>Adj. SC</b>				
	78		572		1062		32.2				

Genomic enhanced EPDs.

- Homozygous Polled
- ET son of our donor 650U. Maternal brother to Steakhouse and Silver Dollar
- Top 2% milk, top 15% WW & CW, top 20% YW



SINK FULL THROTTLE 27T • Sire of Lots 18-22.

**21 JEMG J BAR M B854 ET**

Purebred 88% Gelbvieh Bull 9/29/2014	Red JEMG B854	Homozygous Polled 1316762
KIT TABASCO J26 ET		TLR COCOA 35C
<b>SINK FULL THROTTLE 27T</b>		BETZ MAGIC MUFFIN F64
SINK TRINA 027R		MAC MR VALHALLA 539M ET
VRT RUP LAZY TV HOTFUDGEJ357		MOEL TRINA 027K
<b>JEMG LEE ANN 650U</b>		WAC FULLBACK 011G
		VRT F091
		JBOB CAROLINA 5102N
VER LEE ANN 650R		VER LEE ANN 309M ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
5	2.9	74	98	38	75	0	-0.59	31	0.6	-0.3	63.05
	<b>BW</b>		<b>Adj. WW</b>		<b>Adj. YW</b>		<b>Adj. SC</b>				
	80		558		1038		35.1				

Genomic enhanced EPDs.

- Homozygous Polled
- ET son of our donor 650U. Maternal brother to Steakhouse and Silver Dollar



JKGF REFLEX X4 ET • Sire of Lots 23-32.

**23 JKGF B137**

Purebred Gelbvieh Bull		Homozygous Black	Heterozygous Polled								
9/10/2014		JKGF B137	1312552								
VRT RUP LAZY TV HOTFUDGEJ357		WAC FULLBACK 011G									
<b>JKGF REFLEX X4 ET</b>		VRT F091									
PMG MOLLY 15M ET		JBOB CAROLINA CPR									
SPUR KINGS RANSOME 901J ET		PAWS PLD GEORGIA ET									
<b>JKGF 137S</b>		GKT BUD 11G									
SEAJ ROCK CANDY 1373N1		SPUR VANESSA 19E ET									
		SEAJ ROCK SOLID 14J1 ET									
		JBOB 1373G ET									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	0.9	78	107	28	67	7	-0.49	33	0.99	-0.37	65.61
BW		Adj. WW		Adj. YW		Adj. SC					
78		723		1176		38.4					

- Homozygous Black
- Weaning ratio 103. Yearling ratio 101
- 1373G cow family

**25 JKGF B9**

Purebred Gelbvieh Bull		Homozygous Black	Heterozygous Polled								
10/26/2014		JKGF B9	1312557								
VRT RUP LAZY TV HOTFUDGEJ357		WAC FULLBACK 011G									
<b>JKGF REFLEX X4 ET</b>		VRT F091									
PMG MOLLY 15M ET		JBOB CAROLINA CPR									
KCF BENNETT KINGPIN K403		PAWS PLD GEORGIA ET									
<b>JKGF MS. KARA ANN ET W9</b>		KCF BENNETT IDEAL G182									
RAG MISS KARA ET		KCF MISS BONUS H321									
		CTR ECHO 575E									
		RAG MISS WONDERFUL									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	-0.1	73	96	30	67	7	-0.44	25	0.84	-0.39	63.87
BW		Adj. WW		Adj. YW		Adj. SC					
70		658		1115		35.9					

- Homozygous Black
- Heifer bull
- Birth weight 70, top 25% for low birth

**24 JKGF B195**

Purebred Gelbvieh Bull		Homozygous Black	Heterozygous Polled								
9/5/2014		JKGF B195	1312559								
VRT RUP LAZY TV HOTFUDGEJ357		WAC FULLBACK 011G									
<b>JKGF REFLEX X4 ET</b>		VRT F091									
PMG MOLLY 15M ET		JBOB CAROLINA CPR									
JKGF TRENDSETTER 55R ET		PAWS PLD GEORGIA ET									
<b>JKGF MISSY W195</b>		KCF BENNETT KINGPIN K403									
LJCB 1008L		RAG MISS KARA ET									
		WAC FULLBACK 011G									
		JCB 695F									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	0.4	70	89	28	63	7	-0.36	21	0.63	-0.44	58.84
BW		Adj. WW		Adj. YW		Adj. SC					
76		670		1081		38.2					

- Homozygous Black
- Low birth weight of 76

**26 JKGF B23**

Purebred 88% Gelbvieh Bull		Homozygous Black	Double Polled								
9/12/2014		JKGF B23	1312563								
VRT RUP LAZY TV HOTFUDGEJ357		WAC FULLBACK 011G									
<b>JKGF REFLEX X4 ET</b>		VRT F091									
PMG MOLLY 15M ET		JBOB CAROLINA CPR									
JBOB CAROLINA 5003N ET		PAWS PLD GEORGIA ET									
<b>JKGF MISS MAZIE X23</b>		B C C BUSHWACKER 41-93									
JKGF 023P		JBOB 3298K									
		LWHF FEARLESS									
		LWHF SANDY 37M									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	-0.1	69	94	30	64	7	-0.35	20	0.53	-0.28	62.49
BW		Adj. WW		Adj. YW		Adj. SC					
76		651		1106		36.9					

- Homozygous Black
- Heifer bull
- Birth weight 76. Top 25% for low birth

Genetic Power FALL GELBIEH AND BALANCER BULLS



**JKGF B436 • Sells as Lot 27.**

**27 JKGF B436**

Purebred Gelbvieh Bull		Homozygous Black	Homozygous Polled								
9/14/2014		JKGF B436	1312550								
VRT RUP LAZY TV HOTFUDGEJ357		WAC FULLBACK 011G									
JKGF REFLEX X4 ET		VRT F091									
PMG MOLLY 15M ET		JBOB CAROLINA CPR									
SPUR KINGS RANSOME 901J ET		PAWS PLD GEORGIA ET									
JKGF 36R		GKT BUD 11G									
JKGF 12K		SPUR VANESSA 19E ET									
		JRI PLD GRAND PRIX ET									
		OAK VALLEY LADY 26G									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
5	0.3	75	96	26	64	9	-0.68	26	0.66	-0.49	61.03
BW		Adj. WW		Adj. YW		Adj. SC					
82		716		1127		38					

Genomic enhanced EPDs.

- Homozygous Black Homozygous Polled
- Top 10% WW
- Weaning ratio 102

**28 JKGF B397**

Purebred Gelbvieh Bull		Double Black	Heterozygous Polled								
9/7/2014		JKGF B397	1312556								
VRT RUP LAZY TV HOTFUDGEJ357		WAC FULLBACK 011G									
JKGF REFLEX X4 ET		VRT F091									
PMG MOLLY 15M ET		JBOB CAROLINA CPR									
DCSF POST ROCK GRANITE 200P2		PAWS PLD GEORGIA ET									
JKGF 197U		BTI GRANITE 2135M									
JKGF 197P		DCSF POST ROCK TWILA 223M2									
		SPUR KINGS RANSOME 901J ET									
		LJCB 1008L									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
7	1.6	74	103	29	66	6	-0.38	32	0.84	-0.27	64.51
BW		Adj. WW		Adj. YW		Adj. SC					
79		668		1144		33.3					

- Low birth weight of 79
- To 25% for WW



**JKGF B397 • Sells as Lot 28.**

**29 JKGF B08**

Purebred Gelbvieh Bull		Homozygous Black	Double Polled								
9/10/2014		JKGF B08	1312560								
VRT RUP LAZY TV HOTFUDGEJ357		WAC FULLBACK 011G									
JKGF REFLEX X4 ET		VRT F091									
PMG MOLLY 15M ET		JBOB CAROLINA CPR									
JCB LAZY TV BEECH JET R052ET		PAWS PLD GEORGIA ET									
JKGF BEECH BLARA X08 ET		VRT LAZY TV BEETHOVEN K278									
JKGF BLARA ET		JCB 009K									
		CTR HIGHLIGHT 066K									
		RAG MISS KARA ET									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	0.5	76	102	26	64	7	-0.39	30	0.76	-0.42	63.1
BW		Adj. WW		Adj. YW		Adj. SC					
75		698		1180		32.8					

- Homozygous Black
- Birth weight 75
- Yearling ratio 102



**JKGF B08 • Sells as Lot 29.**

**30 JKGF B59**

Purebred 88% Gelbvieh Bull		Double Black	Double Polled								
9/18/2014		JKGF B59	1312554								
VRT RUP LAZY TV HOTFUDGEJ357		WAC FULLBACK 011G									
JKGF REFLEX X4 ET		VRT F091									
PMG MOLLY 15M ET		JBOB CAROLINA CPR									
JBOB CAROLINA 5003N ET		PAWS PLD GEORGIA ET									
JKGF 59U		B C C BUSHWACKER 41-93									
RVP 107H		JBOB 3298K									
		GJH PATRIOT'S MINUTE MAN									
		CCD GRAND RIVER Y136									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	1.1	84	111	28	70	7	-0.29	37	0.61	-0.34	68.56
BW		Adj. WW		Adj. YW		Adj. SC					
77		778		1217		34.6					

- Birth weight 77
- Weaning ratio 111
- Yearling ratio 105

**31 JKGF B422**

Purebred Gelbvieh Bull		Double Black	Heterozygous Polled								
8/30/2014		JKGF B422	1312558								
VRT RUP LAZY TV HOTFUDGEJ357		WAC FULLBACK 011G									
JKGF REFLEX X4 ET		VRT F091									
PMG MOLLY 15M ET		JBOB CAROLINA CPR									
JBOB CAROLINA HERO 4659M ET		PAWS PLD GEORGIA ET									
JEMG 22W		MLLC M/L ENCORE									
PERY LIBBY 22L		JBOB 2308J ET									
		JBOB CAROLINA CPR									
		PAWS PLD LIBERTY									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	0.8	71	95	29	64	4	-0.44	26	0.97	-0.36	61.76
BW		Adj. WW		Adj. YW		Adj. SC					
76		688		1139		36.5					

- Birth weight 76
- REA ratio 112

### 32 JKGF B842

Purebred Gelbvieh Bull 9/20/2014						Homozygous Black JKGF B842			Double Polled 1318521		
VRT RUP LAZY TV HOTFUDGEJ357						WAC FULLBACK 011G					
JKGF REFLEX X4 ET						VRT F091					
PMG MOLLY 15M ET						JBOB CAROLINA CPR					
GKS BLACK PROFIT BONUS J735						PAWS PLD GEORGIA ET					
GKS MS STEVENS M224						KCF BENNETT BONUS F95					
WVR LACY 311C						GKS MS STEVENS PLD 735G					
						PTE AWESOME					
						WVR CASSANDRA 104A					
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	-0.1	65	80	29	62	7	-0.42	16	0.52	-0.37	59.18
BW		Adj. WW		Adj. YW		Adj. SC					
72		688		1062		35.7					

- Homozygous Black
- Heifer bull
- Birth weight 72. Top 20% CE, top 25% BW

### 33 JEMG J BAR M B54

50% Gelbvieh Bull 10/9/2014						Homozygous Black JEMG B54			Double Polled 1338558		
HYEK BLACK IMPACT 3960N						HYEK BLACK IMPULSE 1296L					
JKGF BLACK IMPRESSION X015						HYEK BLACK RUBY 9604J					
JKGF 15M						SPUR KINGS RANSOME 901J ET					
						KLBF BLAIR 23 51H ET					
54X											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	0.4	60	86	23	53	3		21	0.25	0.02	
BW		Adj. WW		Adj. YW		Adj. SC					
76		823		1358		34.1					

- Genomic enhanced EPDs.
- Homozygous Black
  - Yearling ratio 104

### 34 JKGF B496 ET

Purebred 88% Gelbvieh Bull 9/4/2014						Homozygous Black JKGF B496			Homozygous Polled 1313596		
HYEK BLACK IMPACT 3960N						HYEK BLACK IMPULSE 1296L					
JKGF BLACK IMPRESSION X015						HYEK BLACK RUBY 9604J					
JKGF 15M						SPUR KINGS RANSOME 901J ET					
XXB BIG N' RICH 911P ET						KLBF BLAIR 23 51H ET					
JKGF 3T ET						XXB TITUS 880K					
						EGL G565					
						B C C BUSHWACKER 41-93					
JBOB 5007N ET						JBOB 3298K					
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
5	0.9	66	106	40	73	6	-0.58	34	0.76	0.29	76.91
BW		Adj. WW		Adj. YW		Adj. SC					
78		660		1112		38.3					

- Genomic enhanced EPDs.
- Homozygous Black Homozygous Polled
  - Top 1% MB & YG, top 2% FPI & Milk

### 36 JEMG J BAR M B844

Purebred 88% Gelbvieh Bull 9/21/2014						Red JEMG B844			Homozygous Polled 1308959		
TLR COCOA 35C						BEA POLLED MIDNIGHT					
KIT TABASCO J26 ET						TLR MISS KAISER 449Y					
BETZ MAGIC MUFFIN F64						BETZ PREMIER'S BLAQ MAGIC					
FHG FLYING H RED ROCK 9MET						RMJG MS MACIE 302C					
JEMG PEARL Z642						BUF BFCK CHEROKEE CNYN 4912					
						CKA WOODLAND BELLE 217B					
						RID R COLLATERAL 2R					
JCGR BAR GT MS PEARL 531W ET						JEMG PEARL P907 ET					
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
6	1.9	71	93	26	62	1	-0.52	27	0.33	-0.1	66.14
BW		Adj. WW		Adj. YW		Adj. SC					
81		698		1252		38.5					

- Genomic enhanced EPDs.
- Homozygous Polled
  - Top 25% MB
  - Weaning ratio 111



JKGF BLACK IMPRESSION X015 • Sire of Lots 33-35.



JEMG J BAR M B54 • Sells as Lot 33.

### 35 JEMG J BAR M B882

50%GV 50%AN Balancer Bull 12/27/2014						Homozygous Black JEMG B882			Homozygous Polled 1338613		
HYEK BLACK IMPACT 3960N						HYEK BLACK IMPULSE 1296L					
JKGF BLACK IMPRESSION X015						HYEK BLACK RUBY 9604J					
JKGF 15M						SPUR KINGS RANSOME 901J ET					
						KLBF BLAIR 23 51H ET					
S B BANDY ERROLLINE											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
13	-0.4	61	99	19	50	8		28	0.26	4.88	33.55
BW		Adj. WW		Adj. YW		Adj. SC					
80		596		1040		36.5					

- Genomic enhanced EPDs.
- Homozygous Black Homozygous Polled
  - Top 1% MB
  - Top 25% CE



KIT TABASCO J26 ET • Sire of Lot 36.



JKGF B373 • Sells as Lot 37.

**37 JKGF B373**

Purebred Gelbvieh Bull 8/31/2014		Double Black JKGF B373	Homozygous Polled 1312575								
HYEK BLACK IMPACT 3960N HYEK BLACK RUBY 9604J JKGF REFLEX X4 ET		ELK CK SCORPION 2343H ET OAKK VALLEY LADY 296J FHG FLYING H EXTRA 150D HYEK DOTTIE F6048 VRT RUP LAZY TV HOTFUDGEJ357 PMG MOLLY 15M ET SEAJ ROCK SOLID 14J1 ET JBOB 1373G ET									
JKGF ROCK CANDY Z373 SEAJ ROCK CANDY 1373N1											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	0.8	78	117	33	72	3	-0.61	40	0.77	-0.28	70.43
	BW	Adj. WW		Adj. YW		Adj. SC					
	74	744		1280		33.4					

Genomic enhanced EPDs.

- Homozygous Polled
- Weaning ratio 106
- Yearling ratio 110



JKGF B242 • Sells as Lot 38.



HYEK BLACK IMPACT 3960N • Sire of Lots 37, 38.

**38 JKGF B242**

Purebred Gelbvieh Bull 8/26/2014		Homozygous Black JKGF B242	Double Polled 1312574								
HYEK BLACK IMPACT 3960N HYEK BLACK RUBY 9604J JCB LAZY TV BEECH JET R052ET		ELK CK SCORPION 2343H ET OAKK VALLEY LADY 296J FHG FLYING H EXTRA 150D HYEK DOTTIE F6048 VRT LAZY TV BEETHOVEN K278 JCB 009K SPUR KINGS RANSOME 901J ET JKGF BLK CADILLACS GIRL 8E ET									
JKGF MISS SAMMY Z242 JKGF 24M											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	1.4	78	113	25	64	3	-0.43	38	0.66	-0.12	72.01
	BW	Adj. WW		Adj. YW		Adj. SC					
	65	725		1263		36.2					

Genomic enhanced EPDs.

- Homozygous Black
- Weaning ratio 104. Yearling ratio 109
- Top 15% WW, YW & CW, top 20% CE, top 35% MB



JEMG J BAR M B851 • Sells as Lot 41.



JEMG STEAKHOUSE Y527 • Sire of Lots 39, 40.

### 39 JEMG J BAR M B875

Purebred 88% Gelbvieh Bull				Red				Homozygous Polled			
11/9/2014				JEMG B875				1308940			
JEB POLLED GIZMO 17Z				ATM TEJAS ROLLS ROYCH 868							
<b>JEMG STEAKHOUSE Y527</b>				JEB MS. SENSATION 31X							
JEMG LEE ANN 650U				VRT RUP LAZY TV HOTFUDGEJ357							
JCB LAZY TV BEECH JET R052ET				VER LEE ANN 650R							
<b>JTPF BLUE WELL MS JET 120Y</b>				VRT LAZY TV BEETHOVEN K278							
JTPF BLUE WELL 046W				JCB 009K							
				KCF BENNETT G196							
				TJB LIL LADY GRANITE 011J							
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	2.5	80	106	31	71	6	-0.52	35	0.42	-0.22	69.47
BW		Adj. WW		Adj. YW		Adj. SC					
77		707		1158		37.6					

Genomic enhanced EPDs.

- Homozygous Polled
- Top 10% WW & TM, top 20% YW & CW

### 41 JEMG J BAR M B851

Purebred Gelbvieh Bull				Red				Homozygous Polled			
9/28/2014				JEMG B851				1308952			
RID R COLLATERAL 2R				JCGR BAR GT FLASHBACK 410M ET							
<b>JEMG X414 ET</b>				JCGR BAR GT LONI 27N ET							
DCSF POST ROCK ARATA 173J2 ET				KCF BENNETT IDEAL G182							
DCSF POST ROCK TOP BRASS ET				DCSF POST ROCK ARATA 39F2							
<b>RHRT MS TOP JEWEL ET</b>				KCF BENNETT PACESETTER A16							
TWA JEWEL44M ET				JGW 3R PLD WILMA 215A							
				JRI PLD FREE AGENT 125J3							
				JRI MS PLD FRONTIER 253J60							
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	3.2	73	98	32	68	8	-0.52	32	0.32	-0.33	61.63
BW		Adj. WW		Adj. YW		Adj. SC					
81		707		1181		36.4					

Genomic enhanced EPDs.

- Homozygous Polled
- Weaning ratio 104
- Yearling ratio 102

### 40 JEMG J BAR M B880

Purebred Gelbvieh Bull				Black				Homozygous Polled			
12/19/2014				JEMG B880				1308942			
JEB POLLED GIZMO 17Z				ATM TEJAS ROLLS ROYCH 868							
<b>JEMG STEAKHOUSE Y527</b>				JEB MS. SENSATION 31X							
JEMG LEE ANN 650U				VRT RUP LAZY TV HOTFUDGEJ357							
RHRT PINBALL ET				VER LEE ANN 650R							
<b>JEMG MISS LIBBY 22U</b>				KCF BENNETT KINGPIN K403							
PERY LIBBY 22L				JBOB 92C 1373G ET							
				JBOB CAROLINA CPR							
				PAWS PLD LIBERTY							
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
7	2.5	76	99	34	72	4	-0.63	31	0.65	-0.13	69.22
BW		Adj. WW		Adj. YW		Adj. SC					
79		631		1257		34.3					

Genomic enhanced EPDs.

- Homozygous Polled
- Weaning ratio 104
- Top 15% Milk & REA top 20% WW

### 42 JEMG J BAR M B848

50%GV 50%AN Balancer Bull				Homozygous Black				Double Polled			
9/25/2014				JEMG B848				1308946			
CTR GOOD NIGHT 715T				CTR GOOD NIGHT 4743P							
<b>DLW GOOD NIGHT 883Z ET</b>				CTR POLL STAR 5160E							
DLW MS BUD 106L				BAG MR BUD 49J							
CIRCLE G EXACTO 2213				DLW MS 883H							
<b>VER MISS ELLIJAY 827T</b>				J L B EXACTO 416							
PRTY PARTI GIRL 2106M				FINKS PRIDE 444 04 71							
				SLC FREEDOM 178F ET							
				PRTY MISS JR-77P 216A ET							
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
14	-1.8	51	70	27	52	10	-0.52	8	0.54	0.28	70.85
BW		Adj. WW		Adj. YW		Adj. SC					
76		647		1057		34.4					

Genomic enhanced EPDs.

- Homozygous Black
- Heifer Bull
- Top 20% for low birth



**DLW ALUMNI 7513A ET • Sire of Lots 43, 44.**

**43 HTFG MR. ALUMNI C546**

<p><b>Purebred 88% Gelbvieh Bull</b> 2/19/2015</p> <p>KCF BENNETT U271</p> <p><b>DLW ALUMNI 7513A ET</b></p> <p>DLW MS MATRON 802U BAG MR DAN 122W</p> <p><b>HTFG MS A638</b></p> <p>HTFG MS GOLDIE U199</p>	<p><b>Double Black</b> HTFG C546</p> <p>KCF BENNETT S30 KCF MISS J47 M184 DLW MR KINGSTON 106P DLW MISS RT 338 703S ET DLW GOOD NIGHT 512T BAG MISS NAGURSKI 39P ET MHOG SCOTTIE JRI MS SPECIAL AGENT 259N7</p>	<p><b>Homozygous Polled</b> 1336912</p>
--	---	---

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
13	-0.7	70	99	30	62	11	-0.41	23	0.47	-0.15	69.45
	BW		Adj. WW		Adj. YW		Adj. SC				
	81		712		1216		37.5				

- Homozygous Polled
- Top 10% CE, top 15% BW
- Weaning ratio 106. Yearling ratio 106

**44 HTFG MR ALUMNI C515 ET**

<p><b>75% Gelbvieh Bull</b> 2/11/2015</p> <p>KCF BENNETT U271</p> <p><b>DLW ALUMNI 7513A ET</b></p> <p>DLW MS MATRON 802U BEA SURESHOCK 705T ET</p> <p><b>JCGR BAR GT HEPBURN 244A</b></p> <p>JCGR BAR GT MS HEPBURN 113TET</p>	<p><b>Homozygous Black</b> HTFG C515</p> <p>KCF BENNETT S30 KCF MISS J47 M184 DLW MR KINGSTON 106P DLW MISS RT 338 703S ET BEA 353R DIXIE ERICA OF RR 2800 RID R COLLATERAL 2R WRGA BAR GT DAWN</p>	<p><b>Homozygous Polled</b> 1336973</p>
---	---	---

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	1.1	76	105	32	66	9	-0.54	32	0.58	0.06	76.49
	BW		Adj. WW		Adj. YW		Adj. SC				
	83		739		1191		37.3				

- Homozygous Black Homozygous Polled
- Top 15% WW and Milk
- Weaning ratio 110. Yearling ratio 104

**45 HTFM MR. BRANDED MAN C503**

<p><b>63%GV 27%AN Balancer Bull</b> 2/7/2015</p> <p>MCFG 94X</p> <p><b>BABR BRANDED MAN 3400A</b></p> <p>BABR 7062T ET DCSF POST ROCK FD 261S8 ET</p> <p><b>POST FOOLISH PLEASURE 426Z8</b></p> <p>RTRM 265X ET</p>	<p><b>Heterozygous Black</b> HTFM C503</p> <p>MCFG THE MAN 113U MCFG 22K ET EXAR PAY STUB 40 5S AHL HOTT DAMN 31L C A FUTURE DIRECTION 5321 DCSF POST ROCK BLKBIRD 97J2 RTRM HEADLINE JCGR BAR GT LADY ICON 153J</p>	<p><b>Homozygous Polled</b> 1336917</p>
---	--	---

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
15	-0.1	76	109	26	58	6	-0.51	28	0.53	0.04	76.36
	BW		Adj. WW		Adj. YW		Adj. SC				
	80		771		1328		38.7				

- Homozygous Polled
- Weaning ratio 115
- Yearling ratio 116

**Hilltop Farms, J Bar M Gelbvieh and J&K Gelbvieh Farm, Inc. are offering a \$200 premium above market for the retirement of your old bulls. Call Hilltop Farms, J Bar M Gelbvieh, J&K Gelbvieh Farm, Inc. or MMS for complete details.**

**46 HTFG MR FINAL ANSWER C537**

50%GV 50%AN Balancer Bull						Black		Double Polled			
2/16/2015						HTFG C537		1336584			
SITZ TRAVELER 8180						G D A R TRAVELER 71					
S A V FINAL ANSWER 0035						SITZ EVERELDA ENTENSE 1137					
S A V EMULOUS 8145						BON VIEW BANDO 598					
BNC MR HOJER Y062						S A V SKY EMULOUS 2124					
HTFG MS A645						JDPD ASTRO 407S					
HTFG MS TOP BRASS X325						BNC R565					
						DCSF POST ROCK TOP BRASS ET					
						RHRT N11					
<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>
16	-0.7	82	129	27	65	12	-0.14	38	0.59	0.22	86.21
<b>BW</b>		<b>Adj. WW</b>		<b>Adj. YW</b>		<b>Adj. SC</b>					
80		729		1290		40.9					

- Top 3% YW, top 4% WW, top 10% FPI
- Weaning ratio 109
- Yearling ratio 113



S A V FINAL ANSWER 0035 • Sire of Lot 46.

**47 HTFG MR. FACTOR C527**

50%GV 50%AN Balancer Bull						Homozygous Black		Homozygous Polled			
2/14/2015						HTFG C527		1336918			
S A V FINAL ANSWER 0035						SITZ TRAVELER 8180					
VIN-MAR O'REILLY FACTOR						S A V EMULOUS 8145					
VIN-MAR EDELLA 2827						CIRCLE A 216 LTD 9374					
JKGF W002 ET						R R EDELLA PURSUIT 5827					
HTFG MS A660						RHRT PINBALL ET					
HTFG MS SPECIALITY U210						JKGF N8S ET					
						MHOQ SCOTTIE					
						JRI MS SPECIAL EDITION207N67					
<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	-1.1	64	96	31	62	10	-0.15	24	0.45	0.19	74.97
<b>BW</b>		<b>Adj. WW</b>		<b>Adj. YW</b>		<b>Adj. SC</b>					
79		685		1159		35.9					

- Homozygous Black Homozygous Polled
- Heifer bull
- Weaning ratio 102. Yearling ratio 101



VIN-MAR O'REILLY FACTOR • Sire of Lot 47.

**48 HTFB MR IMPACT C522**

Purebred 88% Gelbvieh Bull						Double Black		Double Polled			
2/21/2015						HTFB C522		1336982			
HYEK BLACK IMPACT 3960N						HYEK BLACK IMPULSE 1296L					
JEMG IMPACT A691						HYEK BLACK RUBY 9604J					
CMGF CLINCHMT MS LEGACY 1042X						CMFS CAROLINA LEGACY 6298S					
JRI CATALYST 270X756 ET						CMGF CLINCH MT BLACK COW 730T					
HTFB MS Z200						JRI TOP SECRET 253M75 ET					
DLW MS IMPACT 933W OF 203 ET						JRI MS PD BLACKSTAR 270K75ET					
						HYEK BLACK IMPACT 3960N					
						FHG FLYING H 217B/EC203N 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>
11	-0.6	62	88	30	61	2	-0.17	23	0.51	-0.01	66.55
<b>BW</b>		<b>Adj. WW</b>		<b>Adj. YW</b>		<b>Adj. SC</b>					
70		668		1127		35.1					

- Heifer bull
- Top 10% MB, top 15% BW and top 20% CE



JEMG IMPACT A691 • Sire of Lot 48.

**49 HTFG MR BUDDY BOY C500**

Purebred Gelbvieh Bull						Red		Homozygous Polled			
1/9/2015						HTFG C500		1336586			
GKT BUDDY 7R						TKN BUSTER 8N					
CRAN BUDDY BOY T729						GKT 54G					
CRAN R251						TJB JAGERMEISTER 229M - ET					
BTI EXTRA 2106K ET						CRAN JARED'S GIRL M201					
JRI MS BITTERSWEET 285R961ET						FHG FLYING H EXTRA 150D					
JRI MS SHOW N TELL 285L89 ET						BTI LADY GRANITE 2001E ET					
						JRI PLD FREE AGENT 125J3					
						JRI MS PD LEXUS 285H74 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>
11	-1.7	51	93	16	47	9	-0.34	26	0.41	-0.34	54.18
<b>BW</b>		<b>Adj. WW</b>		<b>Adj. YW</b>		<b>Adj. SC</b>					
70		489		1047		35.9					

- Homozygous Polled
- Heifer bull
- Top 10% BW, top 20% CE



**JEMG STEAKHOUSE Y527 • Sire of Lots 50-53.**

**50 JEMG J BAR M C891**

Purebred Gelbvieh Bull		Red	Double Polled								
1/29/2015		JEMG C891	1338537								
JEB POLLED GIZMO 17Z		ATM TEJAS ROLLS ROYCH 868									
<b>JEMG STEAKHOUSE Y527</b>		JEB MS. SENSATION 31X									
JEMG LEE ANN 650U		VRT RUP LAZY TV HOTFUDGEJ357									
RAW MISSISSIPPI GAMBLER		VER LEE ANN 650R									
<b>JEMG R57 ET</b>		ATM TEJAS ROLLS ROYCH 868									
SEAJ MS FREEDOM 905K7 ET		AWD ROYAL LADY 400Z									
		SLC FREEDOM 178F ET									
		RMR 905Y MS SUMMIT									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	2.6	76	100	29	67	6	-0.59	32	0.44	-0.53	59.04
BW		Adj. WW		Adj. YW		Adj. SC					
79		711		1183		37.1					

Genomic enhanced EPDs.

- Top 20% WW
- Weaning ratio 113
- Yearling ratio 107

**52 JEMG J BAR M C916**

38%GV 50%AR Balancer Bull		Red	Homozygous Polled								
4/5/2015		JEMG C916	1340646								
JEB POLLED GIZMO 17Z		ATM TEJAS ROLLS ROYCH 868									
<b>JEMG STEAKHOUSE Y527</b>		JEB MS. SENSATION 31X									
JEMG LEE ANN 650U		VRT RUP LAZY TV HOTFUDGEJ357									
<b>CH CH LADY LANCER 889U</b>		VER LEE ANN 650R									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	1.1	58	81	27	54	5	-0.26	26	0.2	0.08	63.83
BW		Adj. WW		Adj. YW		Adj. SC					
82		663		1054		35.6					

- Homozygous Polled
- Top 10% MB, top 20% FPI

**51 JEMG J BAR M C899**

Purebred Gelbvieh Bull		Red	Heterozygous Polled								
2/5/2015		JEMG C899	1338526								
JEB POLLED GIZMO 17Z		ATM TEJAS ROLLS ROYCH 868									
<b>JEMG STEAKHOUSE Y527</b>		JEB MS. SENSATION 31X									
JEMG LEE ANN 650U		VRT RUP LAZY TV HOTFUDGEJ357									
JEMG STEAKHOUSE Y527		VER LEE ANN 650R									
<b>JEMG A700</b>		JEB POLLED GIZMO 17Z									
JEMG R57 ET		JEMG LEE ANN 650U									
		RAW MISSISSIPPI GAMBLER									
		SEAJ MS FREEDOM 905K7 ET									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
7	1.7	71	91	36	72	6	-0.55	25	0.3	-0.2	65.17
BW		Adj. WW		Adj. YW		Adj. SC					
68		687		1192		36.6					

Genomic enhanced EPDs.

- Weaning ratio 109
- Yearling ratio 107

**53 JEMG J BAR M C918**

38%GV 50%AR Balancer Bull		Red	Homozygous Polled								
3/8/2015		JEMG C918	1340645								
JEB POLLED GIZMO 17Z		ATM TEJAS ROLLS ROYCH 868									
<b>JEMG STEAKHOUSE Y527</b>		JEB MS. SENSATION 31X									
JEMG LEE ANN 650U		VRT RUP LAZY TV HOTFUDGEJ357									
RABS BROWN COMMITMENT S7206		VER LEE ANN 650R									
<b>CH CH BLOCKANNA 1006</b>		LJC LJC LANCER 806									
		RABS BROWN MS SHAZZAM P7940									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	2	59	83	27	54	5	-0.26	26	0.2	0.08	63.39
BW		Adj. WW		Adj. YW		Adj. SC					
83		686		1098		36.6					

- Homozygous Polled
- Top 3% MB
- Weaning ratio 101

### 54 JEMG J BAR M C884

75%GV 25%AN Balancer Bull		Double Black	Homozygous Polled								
1/12/2015		JEMG C884	1338511								
CTR GOOD NIGHT 4743P		EGR ELLISON 608F									
CTR GOOD NIGHT 715T		CTR SUSAN 2907									
CTR POLL STAR 5160E		SITZ ALLIANCE 6595									
RHRT PINBALL ET		CTR 028K									
JEMG TRINA A702 ET		KCF BENNETT KINGPIN K403									
MOEL TRINA 027K		JBOB 92C 1373G ET									
		MKKC BLACK FORTUNE 1G									
		MOEL TRINITY 722G									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
12	0.4	66	86	19	52	9	-0.54	21	0.38	-0.36	59.56
BW		Adj. WW		Adj. YW		Adj. SC					
63		598		1029		36.3					

- Genomic enhanced EPDs.
- Homozygous Polled
  - Low birth weight of 63

### 55 JEMG J BAR M C893

63%GV 37%AN Balancer Bull		Homozygous Black	Double Polled								
1/31/2015		JEMG C893	1338520								
CTR GOOD NIGHT 715T		CTR GOOD NIGHT 4743P									
DLW GOOD NIGHT 883Z ET		CTR POLL STAR 5160E									
DLW MS BUD 106L		BAG MR BUD 49J									
RHRT PINBALL ET		DLW MS 883H									
JEMG MISS JULIA U594 ET		KCF BENNETT KINGPIN K403									
PRTY PRTISOVER PLAYMATE593RET		JBOB 92C 1373G ET									
		G A R INTEGRITY									
		JBOB 2417J ET									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
12	-2	56	80	23	51	12	-0.53	14	0.49	0.36	75.37
BW		Adj. WW		Adj. YW		Adj. SC					
72		576		1025		35.1					

- Genomic enhanced EPDs.
- Homozygous Black
  - Heifer bull
  - Top 15% BW, top 30% MB

### 56 JEMG J BAR M C885

Purebred Gelbvieh Bull		Black	Homozygous Polled								
1/16/2015		JEMG C885	1338512								
RWG ROYAL RESERVE 5066		JRI EXTRA EXPOSURE 285L71									
RWG TRACTION 7412		DVE DAVIDSON MS PLD BLK 107L									
RWG NINE LIFE KITTY 21N		EGL GARTH J040 ET									
RHRT PINBALL ET		TSCC TWIN STAR KITTY 710K									
JEMG Y595 ET		KCF BENNETT KINGPIN K403									
FGF 91M ET		JBOB 92C 1373G ET									
		SLC FREEDOM 178F ET									
		JEB MS. SENSATION 31X									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	-0.4	66	94	31	64	6	-0.16	26	0.45	-0.07	66.6
BW		Adj. WW		Adj. YW		Adj. SC					
62		597		1015		39.9					

- Genomic enhanced EPDs.
- Homozygous Polled
  - Heifer bull
  - Top 20% for WW & MB

### 58 BVL C643

75% Gelbvieh Bull		Double Black	Double Polled								
3/22/2015		BVL C643	1341014								
EHE MR W88		B C LOOKOUT 7024									
SINK 500Y3		RHRT MISS BLACKJACK SAVVY ET									
SINK FELISHA		SEM VISION 6S									
SINK 1010S		SINK M500 ET									
BVL Y288		JBOB J-BOB 4665M ET									
MGL MISS ANCHORAGE 706P		PJM 1010L									
		EGL ANCHORAGE J099									
		ELK ICE DANCER 706G									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	3.9	70	98	24	59	7	-0.24	28	0.43	0.02	65.58
BW		Adj. WW		Adj. YW		Adj. SC					
108		625		1155		36.2					

- Yearling weight 1162



CTR GOOD NIGHT 715T • Sire of Lot 54.



DLW GOOD NIGHT 883Z ET • Sire of Lot 55.

### 57 JEMG J BAR M C888

Purebred Gelbvieh Bull		Black	Double Polled								
1/25/2015		JEMG C888	1338515								
RWG ROYAL RESERVE 5066		JRI EXTRA EXPOSURE 285L71									
RWG TRACTION 7412		DVE DAVIDSON MS PLD BLK 107L									
RWG NINE LIFE KITTY 21N		EGL GARTH J040 ET									
RHRT INDEPENDENCE L19		TSCC TWIN STAR KITTY 710K									
JEMG LIBERTY Y531		KCF BENNETT J25									
JEMG LIBERTY 953U ET		TOP MIS RED JET E270H7									
		DCSF POST ROCK TOP BRASS ET									
		PAWS PLD LIBERTY									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	2.5	76	113	38	76	8	-0.08	38	0.31	-0.13	68.68
BW		Adj. WW		Adj. YW		Adj. SC					
85		712		1285		44.3					

- Genomic enhanced EPDs.
- Top 15% YW, top 20% WW & FPI
  - Weaning ratio 113
  - Yearling ratio 116

### 59 BVL C644

63%GV 30%AN 6%AR Balancer Bull		Double Black	Double Polled								
3/22/2015		BVL C644	1341016								
EHE MR W88		B C LOOKOUT 7024									
SINK 500Y3		RHRT MISS BLACKJACK SAVVY ET									
SINK FELISHA		SEM VISION 6S									
SINK 1010S		SINK M500 ET									
BVL Y311		JBOB J-BOB 4665M ET									
RIK VALLEY MISS S213		PJM 1010L									
		KMD FREEDOM 436									
		RIK VALLEY MISS M213									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	0.7	68	98	25	59	8	-0.2	28	0.42	0.07	69.77
BW		Adj. WW		Adj. YW		Adj. SC					
89		629		1162		36.1					

- Yearling weight 1162



**DLW NEW FRONTIER 33A ET • Sire of Lots 60-66.**

**60 JKGF C521**

Purebred 88% Gelbvieh Bull 2/1/2015												Homozygous Black JKGF C521			Homozygous Polled 1322605			
DLW NEW FRONTIER 33A ET						KCF BENNETT U271						KCF BENNETT S30						
JKGF MISS IMPRESSIVE A2U1						DLW MS MATRON 802U						KCF MISS J47 M184						
JKGF 2U1						JKGF BLACK IMPRESSION X015						DLW MR KINGSTON 106P						
						JKGF 15M						DLW MISS RT 338 703S ET						
						JKGF 2F						HYEK BLACK IMPACT 3960N						
						JKGF 2F						JKGF 15M						
						JKGF 2F						JBOB CAROLINA 5003N ET						
						JKGF 2F						JKGF 2F						
<b>CE</b>	<b>D</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		2.2	90	127	32	77	8	-0.49	47	0.63	0.12	83.89						
						<b>BW</b>			<b>Adj. WW</b>			<b>Adj. YW</b>			<b>Adj. SC</b>			
						76			796			1182			35.5			

**Genomic enhanced EPDs.**

- Homozygous Black Homozygous Polled
- Top 1% for WW & FPI, top 2% MB, YW & TM
- Weaning ratio 107

**62 JKGF C591**

Purebred Gelbvieh Bull 1/24/2015												Homozygous Black JKGF C591			Homozygous Polled 1322608			
DLW NEW FRONTIER 33A ET						KCF BENNETT U271						KCF BENNETT S30						
JKGF BUTTERCUP A91						DLW MS MATRON 802U						KCF MISS J47 M184						
JKGF BUTTERCUP Y91						JKGF BLACK IMPRESSION X015						DLW MR KINGSTON 106P						
						JKGF 15M						DLW MISS RT 338 703S ET						
						JKGF 15M						HYEK BLACK IMPACT 3960N						
						JKGF 15M						JKGF 15M						
						JKGF 15M						DCSF POST ROCK GRANITE 200P2						
						JKGF 15M						JKGF BUTTERCUP W91						
<b>CE</b>	<b>D</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>						
8		1.2	89	125	31	76	8	-0.5	45	0.66	-0.33	73.44						
						<b>BW</b>			<b>Adj. WW</b>			<b>Adj. YW</b>			<b>Adj. SC</b>			
						71			711			1188			40.2			

**Genomic enhanced EPDs.**

- Homozygous Black Homozygous Polled
- Top 2% WW, top 3% YW & TM, top 10% FPI

**61 JKGF C90**

Purebred 88% Gelbvieh Bull 2/7/2015												Homozygous Black JKGF C90			Homozygous Polled 1322577			
DLW NEW FRONTIER 33A ET						KCF BENNETT U271						KCF BENNETT S30						
JKGF MISS JULIE A90						DLW MS MATRON 802U						KCF MISS J47 M184						
JKGF MISS JULIE X90						JKGF BLACK IMPRESSION X015						DLW MR KINGSTON 106P						
						JKGF 15M						DLW MISS RT 338 703S ET						
						JKGF 15M						HYEK BLACK IMPACT 3960N						
						JKGF 15M						JKGF 15M						
						JKGF 15M						JBOB CAROLINA 5003N ET						
						JKGF 15M						JKGF 90S ET						
<b>CE</b>	<b>D</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>						
6		1.5	87	125	27	70	10	-0.57	45	0.87	0.03	80.45						
						<b>BW</b>			<b>Adj. WW</b>			<b>Adj. YW</b>			<b>Adj. SC</b>			
						77			758			1246			39.7			

**Genomic enhanced EPDs.**

- Homozygous Black Homozygous Polled
- Top 1% FPI, top 2% WW & REA, top 3% YW and top 10% MB
- Weaning ratio 102. Yearling ratio 102

**63 JKGF C8**

Purebred 88% Gelbvieh Bull 2/20/2015												Homozygous Black JKGF C8			Homozygous Polled 1322603			
DLW NEW FRONTIER 33A ET						KCF BENNETT U271						KCF BENNETT S30						
JKGF HOLLEY Z8						DLW MS MATRON 802U						KCF MISS J47 M184						
JKGF 8M						JCB LAZY TV BEECH JET R052ET						DLW MR KINGSTON 106P						
						JKGF 8M						DLW MISS RT 338 703S ET						
						JKGF 8M						VRT LAZY TV BEETHOVEN K278						
						JKGF 8M						JCB 009K						
						JKGF 8M						SPUR KINGS RANSOME 901J ET						
						JKGF 8M						JKGF POLLED SUMMITS XMAS						
<b>CE</b>	<b>D</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>						
8		1.8	87	117	31	74	10	-0.54	41	0.63	0	79.61						
						<b>BW</b>			<b>Adj. WW</b>			<b>Adj. YW</b>			<b>Adj. SC</b>			
						76			813									

**Genomic enhanced EPDs.**

- Homozygous Black Homozygous Polled
- Top 1% FPI & YG, top 2% WW, top 10% YW, CW & MB
- Weaning ratio 109

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

## Genetic Power SPRING GELBVIEH AND BALANCER BULLS 64 JKGF C517

Purebred 88% Gelbvieh Bull 2/1/2015		Homozygous Black JKGF C517	Homozygous Polled 1322606								
KCF BENNETT U271		KCF BENNETT S30									
DLW NEW FRONTIER 33A ET		KCF MISS J47 M184									
DLW MS MATRON 802U		DLW MR KINGSTON 106P									
JKGF BLACK IMPRESSION X015		DLW MISS RT 338 703S ET									
JKGF MISS MADDY A17		HYEK BLACK IMPACT 3960N									
JKGF MS. MADDY X17		JKGF 15M									
		JBOB CAROLINA 5003N ET									
		JKGF 17J									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	0.8	84	118	32	74	9	-0.57	40	0.8	-0.2	74.63
BW		Adj. WW		Adj. YW		Adj. SC					
71		794		1268		38					

### Genomic enhanced EPDs.

- Homozygous Black Homozygous Polled
- Top 4% WW & TM, top 5% FPI, top 10% YW
- Weaning ratio 107. Yearling ratio 104

## 66 JKGF C691

Purebred 88% Gelbvieh Bull 2/9/2015		Homozygous Black JKGF C691	Heterozygous Polled 1322578								
KCF BENNETT U271		KCF BENNETT S30									
DLW NEW FRONTIER 33A 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 BUTTERCUP Y91		BTI GRANITE 2135M									
JKGF BUTTERCUP W91		DCSF POST ROCK TWILA 223M2									
		JBOB CAROLINA 5003N ET									
		JKGF 91N									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	0.2	75	107	33	70	8	-0.52	33	0.57	-0.14	71.43
BW		Adj. WW		Adj. YW		Adj. SC					
76		664		1311		40.8					

### Genomic enhanced EPDs.

- Homozygous Black
- Low birth weight of 76
- Yearling ratio 107

## 68 JKGF C522

Purebred Gelbvieh Bull 2/23/2015		Homozygous Black JKGF C522	Homozygous Polled 1322596								
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									
JKGF TRENDSETTER 55R ET		HYEK DOTTIE F6048									
JKGF MISS VIOLET Y22		KCF BENNETT KINGPIN K403									
JKGF 2S		RAG MISS KARA ET									
		SPUR KINGS RANSOME 901J ET									
		JKGF 1L									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	0	66	88	32	65	2	-0.68	21	0.76	-0.36	61.04
BW		Adj. WW		Adj. YW		Adj. SC					
72		698		1189		37.3					

### Genomic enhanced EPDs.

- Homozygous Black Homozygous Polled
- Top 25% BW
- Low birth weight of 72



HYEK BLACK IMPACT 3960N • Sire of Lots 67-69.

## 65 JKGF C530

Purebred 88% Gelbvieh Bull 2/8/2015		Homozygous Black JKGF C530	Homozygous Polled 1322597								
KCF BENNETT U271		KCF BENNETT S30									
DLW NEW FRONTIER 33A ET		KCF MISS J47 M184									
DLW MS MATRON 802U		DLW MR KINGSTON 106P									
JCB LAZY TV BEECH JET R052ET		DLW MISS RT 338 703S ET									
JKGF MADDY Y30		VRT LAZY TV BEETHOVEN K278									
JKGF MADDY W20		JCB 009K									
		JKGF TRENDSETTER 55R ET									
		JKGF 20R									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	0.4	78	108	28	67	8	-0.58	34	0.68	-0.09	74.66
BW		Adj. WW		Adj. YW		Adj. SC					
71		664		1216		36.3					

### Genomic enhanced EPDs.

- Homozygous Black Homozygous Polled
- Top 4% WW & TM, top 5% FPI, top 10% YW
- Weaning ratio 107. Yearling ratio 104

## 67 JKGF C500

Purebred Gelbvieh Bull 2/18/2015		Homozygous Black JKGF C500	Heterozygous Polled 1322602								
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									
JCB LAZY TV BEECH JET R052ET		HYEK DOTTIE F6048									
JKGF GAILA Z5		VRT LAZY TV BEETHOVEN K278									
JKGF 5RP		JCB 009K									
		SPUR KINGS RANSOME 901J ET									
		GHGF RAVENS WING 5RJ									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	1.8	69	95	27	62	2	-0.54	28	0.49	0.05	70.49
BW		Adj. WW		Adj. YW		Adj. SC					
77		728		1322		40					

### Genomic enhanced EPDs.

- Homozygous Black
- Top 5% MB and top 15% FPI
- Yearling ratio 108

## 69 JKGF C581

Purebred Gelbvieh Bull 2/19/2015		Homozygous Black JKGF C581	Heterozygous Polled 1322633								
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									
JCB LAZY TV BEECH JET R052ET		HYEK DOTTIE F6048									
JKGF SHEA Z181		VRT LAZY TV BEETHOVEN K278									
JKGF 181S ET		JCB 009K									
		SPUR KINGS RANSOME 901J ET									
		RAG MISS KARA ET									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	1.3	73	99	29	66	2	-0.68	30	0.94	-0.28	66.02
BW		Adj. WW		Adj. YW		Adj. SC					
76		737		1250		37					

### Genomic enhanced EPDs.

- Homozygous Black
- Yearling ratio 102



### 77 HTFB MR GRANITE C507

75% Gelbvieh Bull 2/12/2015		Homozygous Black HTFB C507		Homozygous Polled 1336585							
BTI GRANITE 2135M		BTI EXTRA 2106K ET		BTI ELECTRA B 2001H							
DCSF POST ROCK GRANITE 200P2		MRCO NEW DIRECTION 905		DCSF POST ROCK TWILA 3F2							
DCSF POST ROCK TWILA 223M2		DCSF POST ROCK TWILA 3F2		JRI TOP SECRET 253M75 ET							
JRI CATALYST 270X756 ET		JRI MS PD BLACKSTAR 270K75ET		ZEBO 3H CLASSIC 6092							
HTFB MS A311		SKF DUNN'S MS SABRINA 612S									
HTFB MS SABBY W612											
<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	0.8	68	107	29	60	5	-0.22	25	0.1	-0.01	69
	<b>BW</b>	<b>Adj. WW</b>		<b>Adj. YW</b>		<b>Adj. SC</b>					
	90	750		1360		37.8					

- Homozygous Black Homozygous Polled
- Weaning ratio 112
- Yearling ratio 119

### 78 HTFG MR GRANITE C523

Purebred Gelbvieh Bull 2/13/2015		Homozygous Black HTFG C523		Homozygous Polled 1336984							
BTI GRANITE 2135M		BTI EXTRA 2106K ET		BTI ELECTRA B 2001H							
DCSF POST ROCK GRANITE 200P2		MRCO NEW DIRECTION 905		DCSF POST ROCK TWILA 223M2							
DCSF POST ROCK TWILA 223M2		DCSF POST ROCK TWILA 3F2		RHRT PINBALL ET							
JKGF W002 ET		JKGF N8S ET		RUMG KINGPIN R4							
HTFB MS A618		HTFG MISS JENI R117									
HTFG MS JENNY RUM U188											
<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	0.4	67	92	33	65	6	-0.38	22	0.29	-0.11	66.13
	<b>BW</b>	<b>Adj. WW</b>		<b>Adj. YW</b>		<b>Adj. SC</b>					
	77	710		1221		39.8					

- Homozygous Black Homozygous Polled
- Top 30% MB
- Weaning ratio 106. Yearling ratio 107

### 80 HTFG MR FOCUS C558

38%GV 57%AN Balancer Bull 2/26/2015		Homozygous Black HTFG C558		Heterozygous Polled 1336983							
MYTTY IN FOCUS		S A F FOCUS OF E R		MYTTY COUNTESS 906							
TOG TWIN OAK FOCUS 272Y		MCFG MIDDLE CREEK STAR 10S ET		DCSF POST ROCK TWILA 223M2							
TOG TWIN OAK STAR 191W ET		DCSF POST ROCK TWILA 223M2		SITZ TRAVELER 8180							
S A V FINAL ANSWER 0035		S A V EMULOUS 8145		JRI ENHANCER 53U21							
HTFB MS AS U PLEASE A604		MLH MISS GOLDRUSH N46									
HTFB MS SAMI Y433											
<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>
16	-3.8	72	110	27	60	11	-0.04	29	0.41	0.35	86.2
	<b>BW</b>	<b>Adj. WW</b>		<b>Adj. YW</b>		<b>Adj. SC</b>					
	61	715		1221		40.3					

- Homozygous Black
- Heifer bull. Top 3% BW, top 10% FPI, top 25% WW & YW
- Weaning ratio 107. Yearling ratio 107



DCSF POST ROCK GRANITE 200P2 • Sire of Lots 77-79.

### 79 JKGF C811

Purebred Gelbvieh Bull 1/30/2015		Homozygous Black JKGF C811		Homozygous Polled 1322598							
BTI GRANITE 2135M		BTI EXTRA 2106K ET		BTI ELECTRA B 2001H							
DCSF POST ROCK GRANITE 200P2		MRCO NEW DIRECTION 905		DCSF POST ROCK TWILA 3F2							
DCSF POST ROCK TWILA 223M2		DCSF POST ROCK TWILA 3F2		VRT LAZY TV BEETHOVEN K278							
JCB 009K		JCB 009K		SPUR KINGS RANSOME 901J ET							
JKGF MISS HANNAH Y811		JKGF 17J									
JKGF 181P											
<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>
10	0.8	78	112	28	67	6	-0.45	37	0.32	-0.31	68.03
	<b>BW</b>	<b>Adj. WW</b>		<b>Adj. YW</b>		<b>Adj. SC</b>					
	76	749		1136		35.5					

- Genomic enhanced EPDs.
- Homozygous Black Homozygous Polled
- Low birth weight of 76
- Weaning ratio 101

### 81 HTFG MR MIGHTY C579

75%GV 25%AN Balancer Bull 3/6/2015		Homozygous Black HTFG C579		Homozygous Polled 1336555							
MYTTY IN FOCUS		S A F FOCUS OF E R		MYTTY COUNTESS 906							
TOG TWIN OAK FOCUS 272Y		MCFG MIDDLE CREEK STAR 10S ET		DCSF POST ROCK TWILA 223M2							
TOG TWIN OAK STAR 191W ET		DCSF POST ROCK TWILA 223M2		HYEK BLACK IMPACT 3960N							
JKGF BLACK IMPRESSION X015		JKGF 15M		JBOB CAROLINA FORTUNE 2564JET							
HTFB MS A607		JKGF 59R									
JKGF 59T											
<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>
11	-1.4	71	101	34	67	8	-0.23	27	0.47	0.14	78.43
	<b>BW</b>	<b>Adj. WW</b>		<b>Adj. YW</b>		<b>Adj. SC</b>					
	70	755		1199		39.5					

- Homozygous Black Homozygous Polled
- Heifer bull. Top 5% Milk, top 25% BW & WW.
- Weaning ratio 113. Yearling ratio 105

### 82 HTFB MR FOCUS C578

50%GV 50%AN Balancer Bull 3/13/2015		Double Black HTFB C533		Double Polled 1336974							
MYTTY IN FOCUS		S A F FOCUS OF E R		MYTTY COUNTESS 906							
TOG TWIN OAK FOCUS 272Y		MCFG MIDDLE CREEK STAR 10S ET		DCSF POST ROCK TWILA 223M2							
TOG TWIN OAK STAR 191W ET		DCSF POST ROCK TWILA 223M2		S A F FOCUS OF E R							
MYTTY IN FOCUS		MYTTY COUNTESS 906		RUMG KINGPIN R4							
HTFB MS ANGEL A303		JRI MS LADY BUG 285S997 ET									
HTFB MS BLACK BUG Y997											
<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>
16	-3	67	101	30	64	11	-0.04	28	0.27	0.41	84.5
	<b>BW</b>	<b>Adj. WW</b>		<b>Adj. YW</b>		<b>Adj. SC</b>					
	68	653		1107		36.7					

- Heifer bull
- Top 10% CE & BW, top 15% FPI

Bid live online at  
[www.liveauctions.tv](http://www.liveauctions.tv)  
 LiveAuctions TV

Genetic Power **SPRING GELBIEH AND BALANCER BULLS**



**SANDPOINT BUTKUS X797 • Sire of Lots 83-88.**

**84 JKGF C511**

50%GV 50%AN Balancer Bull Heterozygous Black Homozygous Polled  
1/26/2015 JKGF C511 1322610

S A V FINAL ANSWER 0035 SITZ TRAVELER 8180  
S A V EMULOUS 8145  
**SANDPOINT BUTKUS X797** G A R GRID MAKER  
G A R GRID MAKER 4603 G A R NEW DESIGN 741  
HYEK BLACK IMPACT 3960N HYEK BLACK IMPULSE 1296L  
**JKGF HANNAH A811** HYEK BLACK RUBY 9604J  
JKGF MISS HANNAH Y811 JCB LAZY TV BEECH JET R052ET  
JKGF 181P

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
20	-1.3	72	119	21	57	12	-0.39	39	0.7	0.76	96.64
BW		Adj. WW		Adj. YW		Adj. SC					
75		714		1144		36.7					

Genomic enhanced EPDs.

- Homozygous Polled
- Top 1% CE, Top 2% FPI, top 3% MB, top 25% WW & YW
- Heifer bull

**86 JKGF C553**

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled  
1/26/2015 JKGF C553 1322604

S A V FINAL ANSWER 0035 SITZ TRAVELER 8180  
S A V EMULOUS 8145  
**SANDPOINT BUTKUS X797** G A R GRID MAKER  
G A R GRID MAKER 4603 G A R NEW DESIGN 741  
DCSF POST ROCK SILVER 233U1 DMRS SARGE 635S  
**JKGF SUNSHINE Z53** DCSF POST ROCK WILMA 261P1 ET  
JKGF SUNSHINE W53 DCSF POST ROCK GRANITE 200P2  
JKGF 53T ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
18	0.2	89	150	21	66	12	-0.3	59	0.67	0.72	103.49
BW		Adj. WW		Adj. YW		Adj. SC					
79		657		1155		36.8					

Genomic enhanced EPDs.

- Homozygous Black Homozygous Polled
- Heifer bull.
- Top 1% FPI, WW & YW, top 2% CE, top 4% MB & YG

**88 JKGF C588**

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled  
1/27/2015 JKGF C588 1322587

S A V FINAL ANSWER 0035 SITZ TRAVELER 8180  
S A V EMULOUS 8145  
**SANDPOINT BUTKUS X797** G A R GRID MAKER  
G A R GRID MAKER 4603 G A R NEW DESIGN 741  
CTR HIGHLIGHT 066K MCJ RJ HIGHLIGHT 732H  
**JKGF LUCY ET (FAMILY COW)** CTRG 442D  
RAG MISS KARA ET CTR ECHO 575E  
RAG MISS WONDERFUL

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
17	-0.6	84	129	25	67	15	-0.43	45	0.73	0.85	104.49
BW		Adj. WW		Adj. YW		Adj. SC					
78		815		1303		43.1					

Genomic enhanced EPDs.

- Homozygous Black Homozygous Polled
- Heifer bull. Top 1% FPI, top 2% WW & MB, top 3% YW, top 4% CE
- Weaning ratio 110. Yearling ratio 106

**83 JKGF C502**

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled  
1/26/2015 JKGF C502 1322634

S A V FINAL ANSWER 0035 SITZ TRAVELER 8180  
S A V EMULOUS 8145  
**SANDPOINT BUTKUS X797** G A R GRID MAKER  
G A R GRID MAKER 4603 G A R NEW DESIGN 741  
JKGF BLACK IMPRESSION X015 HYEK BLACK IMPACT 3960N  
**JKGF SUSIE A002** JKGF 15M  
JKGF SUSIE Y2 JKGF TRENDSETTER 55R ET  
JKGF 2U1

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
17	-0.4	82	130	21	62	12	-0.5	46	1.05	0.7	99.52
BW		Adj. WW		Adj. YW		Adj. SC					
75		754		1188		39.8					

Genomic enhanced EPDs.

- Homozygous Black Homozygous Polled
- Top 1% FPI & REA, top 3% YW, top 4% CE, WW & MB
- Weaning ratio 101

**85 JKGF C512**

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled  
1/26/2015 JKGF C512 1322576

S A V FINAL ANSWER 0035 SITZ TRAVELER 8180  
S A V EMULOUS 8145  
**SANDPOINT BUTKUS X797** G A R GRID MAKER  
G A R GRID MAKER 4603 G A R NEW DESIGN 741  
HYEK BLACK IMPULSE 1296L  
**JKGF LADYBUG A012** HYEK BLACK RUBY 9604J  
JKGF 12U SPUR KINGS RANSOME 901J ET  
JKGF 12K

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
20	-1.3	83	134	24	66	11	-0.54	47	1.19	0.4	95.24
BW		Adj. WW		Adj. YW		Adj. SC					
76		784		1303		37.3					

Genomic enhanced EPDs.

- Homozygous Black Homozygous Polled
- Heifer bull. Top 1% CE, top 2% FPI & YW, top 3% WW, top 25% BW & MB
- Weaning ratio 105. Yearling ratio 106

**87 JKGF C563**

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled  
1/26/2015 JKGF C563 1322607

S A V FINAL ANSWER 0035 SITZ TRAVELER 8180  
S A V EMULOUS 8145  
**SANDPOINT BUTKUS X797** G A R GRID MAKER  
G A R GRID MAKER 4603 G A R NEW DESIGN 741  
JKGF TRENDSETTER 55R ET KCF BENNETT KINGPIN K403  
**JKGF SKY A63** RAG MISS KARA ET  
JKGF SKY X63 DCSF POST ROCK GRANITE 200P2  
JKGF 63N

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
17	-0.4	76	120	26	64	14	-0.43	40	0.76	0.62	93.97
BW		Adj. WW		Adj. YW		Adj. SC					
79		704		1259		39.3					

Genomic enhanced EPDs.

- Homozygous Black Homozygous Polled
- Heifer bull
- Top 3% FPI, top 4% CE, top 10% YW, REA & MB, top 15% WW

**89 JKGF C520**

Purebred Gelbvieh Bull Homozygous Black Homozygous Polled  
3/29/2015 JKGF C520 1322874

JCB LAZY TV BEECH JET R052ET VRT LAZY TV BEETHOVEN K278  
**DLGO MC RANSOME 103X** JCB 009K  
JKGF 37U SPUR KINGS RANSOME 901J ET  
JKGF BLACK IMPRESSION X015 LWHF SANDY 37M  
**JKGF MILLY ANN A20** HYEK BLACK IMPACT 3960N  
JKGF 15M  
JKGF TRENDSETTER 55R ET  
JKGF 20R

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
6	2.4	81	110	25	66	5	-0.65	38	0.87	-0.15	71.03
BW		Adj. WW		Adj. YW		Adj. SC					
70		777		1236		37.8					

Genomic enhanced EPDs.

- Homozygous Black Homozygous Polled
- Top 10% WW, top 15% YW & FPI
- Weaning ratio 105. Yearling ratio 101



**DCSF POST ROCK ASTRONAUT 157A • Sire of Lots 90-92.**

**90 JKGF C091**

Purebred Gelbvieh Bull		Homozygous Black	Homozygous Polled								
1/29/2015		JKGF C091	1322629								
JKGF FUTURE INVESTMENT X037		JCB LAZY TV BEECH JET R052ET									
<b>DCSF POST ROCK ASTRONAUT 157A</b>		LWHF SANDY 37M									
DCSF POST ROCK ELBA 50U2		MCFG MIDDLE CREEK STAR 10S ET									
HYEK BLACK IMPACT 3960N		DCSF POST ROCK ELBA 19R1									
<b>JKGF IZZY Z091</b>		HYEK BLACK IMPULSE 1296L									
JKGF 91N		HYEK BLACK RUBY 9604J									
		SPUR KINGS RANSOME 901J ET									
		JKGF G25 BLACK GOLD									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
6	1	62	88	28	59	5	-0.57	23	0.58	-0.2	60.32
BW		Adj. WW		Adj. YW		Adj. SC					
80		701		1122		38.9					

**Genomic enhanced EPDs.**

- Homozygous Black Homozygous Polled
- Sired by Syndicated Astronaut

**92 JKGF C593**

Purebred Gelbvieh Bull		Heterozygous Black	Homozygous Polled								
1/24/2015		JKGF C593	1322575								
JKGF FUTURE INVESTMENT X037		JCB LAZY TV BEECH JET R052ET									
<b>DCSF POST ROCK ASTRONAUT 157A</b>		LWHF SANDY 37M									
DCSF POST ROCK ELBA 50U2		MCFG MIDDLE CREEK STAR 10S ET									
JKGF TRENDSETTER 55R ET		DCSF POST ROCK ELBA 19R1									
<b>JKGF MISS MADISON Z93</b>		KCF BENNETT KINGPIN K403									
JKGF MADISON X93		RAG MISS KARA ET									
		JBOB CAROLINA 5003N ET									
		JKGF 93N									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
6	2.3	80	107	35	75	6	-0.51	36	0.5	-0.06	72.99
BW		Adj. WW		Adj. YW		Adj. SC					
76		783		1210		36.7					

**Genomic enhanced EPDs.**

- Homozygous Polled
- Top 10% for WW & FPI, top 15% Milk, top 20% YW, CW and MB
- Weaning ratio 105

**91 JKGF C509**

Purebred Gelbvieh Bull		Homozygous Black	Homozygous Polled								
1/29/2015		JKGF C509	1322600								
JKGF FUTURE INVESTMENT X037		JCB LAZY TV BEECH JET R052ET									
<b>DCSF POST ROCK ASTRONAUT 157A</b>		LWHF SANDY 37M									
DCSF POST ROCK ELBA 50U2		MCFG MIDDLE CREEK STAR 10S ET									
JCB LAZY TV BEECH JET R052ET		DCSF POST ROCK ELBA 19R1									
<b>JKGF LIBERTY Z09</b>		VRT LAZY TV BEETHOVEN K278									
WOAK LADY LIBERTY 09U		JCB 009K									
		KCF BENNETT KINGPIN K403									
		RLBG TAMARA N006									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	0.9	64	89	31	63	7	-0.6	23	0.67	-0.28	61.38
BW		Adj. WW		Adj. YW		Adj. SC					
70		701		1155		34.4					

**Genomic enhanced EPDs.**

- Homozygous Black Homozygous Polled
- Low birth weight of 70
- Top 20% for CE

**93 BVL C596**

Purebred 88% Gelbvieh Bull		Double Black	Double Polled								
2/15/2015		BVL C596	1341035								
HYEK BLACK IMPACT 3960N		HYEK BLACK IMPULSE 1296L									
<b>EHE MR W220 ET</b>		HYEK BLACK RUBY 9604J									
JBOB 4234M ET		LEACHMAN RIGHT TIME									
RAG MR EXTRA WONDERFUL ET		JBOB 719E									
<b>MOEL PRESCIOUS P034</b>		FHG FLYING H EXTRA 150D									
CKS MS SMOKER J25		RAG MISS WONDERFUL									
		FMB SMOKER 517E									
		CKS MS ECLIPSE E5									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	2.8	59	78	29	58	4	-0.18	19	0.41	-0.07	58.1
BW		Adj. WW		Adj. YW		Adj. SC					
95		565									

- Top 15% for YG & MB
- Weaning ratio 102

Genetic Power **SPRING GELBIEH AND BALANCER BULLS**

**94 HTFB MR CRUSADER C523**

50%GV 50%AN Balancer Bull		Homozygous Black		Homozygous Polled							
2/22/2015		HTFB C523		1323660							
EBY WESTERN HAULER 028S			JRI GREAT WESTERN 254N68 ET								
HTFB MR HAULIN X317			LYONS DELIA BEAUTY 2028								
BARG MS SUGAR BABY 811U			O C C LEGEND 616L								
TAU MR KRUGERRAND 70M 130P			BARG SUGAR 260M ET								
HTFB MS CANDY Y803			TAU KRUGERRAND 70M								
DBRG MISS EXT 803U ET			TAU MS COCO 052KA 437D								
			N BAR EMULATION EXT								
			DBRG MS FREEDOM 101L								
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	0.5	66	105	20	53	5	-0.3	33	0.27	0.41	78.63
BW		Adj. WW		Adj. YW		Adj. SC					
85		814		1358		39.2					

Genomic enhanced EPDs.

- Homozygous Black Homozygous Polled
- Top 25% MB
- Weaning ratio 104. Yearling ratio 103

**96 HTFB MR CACTUS CANE C501**

50%GV 50%AN Balancer Bull		Heterozygous Black		Heterozygous Polled							
2/3/2015		HTFB C501		1323654							
EBY WESTERN HAULER 028S			JRI GREAT WESTERN 254N68 ET								
HTFB MR HAULIN X317			LYONS DELIA BEAUTY 2028								
BARG MS SUGAR BABY 811U			O C C LEGEND 616L								
TAU MR KRUGERRAND 70M 130P			BARG SUGAR 260M ET								
HTFB MS KASHMERE Y108			TAU KRUGERRAND 70M								
HTFB MS BLACK ICE W108			TAU MS COCO 052KA 437D								
			ZEBO 3H CLASSIC 6092								
			HTFG MS BLACK VELVET R108								
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	0.7	67	105	24	58	5	-0.04	31	0.48	0.25	72.2
BW		Adj. WW		Adj. YW		Adj. SC					
88		706		1200		35.6					

- Weaning ratio 105
- Yearling ratio 105

**98 HTFB MR ENHANCER C518**

75%GV 25%AN Balancer Bull		Double Black		Heterozygous Polled							
2/19/2015		HTFB C518		1336556							
EGL SLEEP NIGHTS 2179			S S TRAVELER 6807 T510								
JRI ENHANCER 53U21			EGL 9038								
JRI MS SUGAR PLUM 53S71			JRI EXTRA EXPOSURE 285L71 ET								
MLH GOLDRUSH VISA J40			JRI MS TOP SECRET 53P61								
HTFB MS DONE DEAL W29			MLLC M/L ADVANTAGE								
FGF 29M			MLH MISS GOLDRUSH F42								
			FHG FLYING H EXTRA 150D								
			FGF 83K ET								
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	0.4	72	106	25	57	5	-0.14	26	0.27	-0.04	69.49
BW		Adj. WW		Adj. YW		Adj. SC					
86		774		1280		37.7					

- Weaning ratio 116
- Yearling ratio 112

**100 HTFG MR ENHANCER C520**

50%GV 50%AN Balancer Bull		Double Black		Double Polled							
2/12/2015		HTFG C520		1336975							
EGL SLEEP NIGHTS 2179			S S TRAVELER 6807 T510								
JRI ENHANCER 53U21			EGL 9038								
JRI MS SUGAR PLUM 53S71			JRI EXTRA EXPOSURE 285L71 ET								
ZEBO 3H CLASSIC 6092			JRI MS TOP SECRET 53P61								
HTFB MS MAINE CLASSIC W255			BON VIEW NEW DESIGN 1407								
LJMC MAIME 6020S			3H CLASSIC EVERGREEN 1419								
			JWP MR FORTUNE 221N								
			HYEK JUSTINA 3761N								
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	0.9	61	97	28	58	4	-0.12	27	0.29	0.17	68.62
BW		Adj. WW		Adj. YW		Adj. SC					
87		661		1185		40					

- Yearling ratio 104

**95 HTFG MR X317 C586**

50%GV 50%AN Balancer Bull		Double Black		Double Polled							
3/13/2015		HTFG C586		1336579							
EBY WESTERN HAULER 028S			JRI GREAT WESTERN 254N68 ET								
HTFB MR HAULIN X317			LYONS DELIA BEAUTY 2028								
BARG MS SUGAR BABY 811U			O C C LEGEND 616L								
MYTTY IN FOCUS			BARG SUGAR 260M ET								
HTFB MS MYTTY WILMA Y404			S A F FOCUS OF E R								
DCSF WILMA 178W1			MYTTY COUNTLESS 906								
			JRI GREAT WESTERN 254N68 ET								
			DCSF POST ROCK WILMA 147H ET								
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
12	0.5	74	111	24	58	6	-0.07	35	0.56	0.28	79.04
BW		Adj. WW		Adj. YW		Adj. SC					
82		743		1205		35.8					

- Top 20% WW, top 25% YW
- Weaning ratio 111
- Yearling ratio 105

**97 HTFG MR X317 C567**

63%GV 37%AN Balancer Bull		Red		Double Polled							
3/2/2015		HTFG C567		1336595							
EBY WESTERN HAULER 028S			JRI GREAT WESTERN 254N68 ET								
HTFB MR HAULIN X317			LYONS DELIA BEAUTY 2028								
BARG MS SUGAR BABY 811U			O C C LEGEND 616L								
TAU MR KRUGERRAND 70M 130P			BARG SUGAR 260M ET								
BDCG DC WILMA 10X1ET			TAU KRUGERRAND 70M								
BDCG DC WILMA 10N2 ET			TAU MS COCO 052KA 437D								
			TLR COCOA 35C								
			JGW 3R PLD WILMA 215A								
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	-0.1	65	102	25	59	6	-0.12	32	0.52	0.15	71.3
BW		Adj. WW		Adj. YW		Adj. SC					
76		631		1150		35.5					

- Heifer bull
- Birth weight of 76

**99 HTFG MR ENHANCER C507**

50%GV 50%AN Balancer Bull		Double Black		Double Polled							
2/7/2015		HTFG C507		1336554							
EGL SLEEP NIGHTS 2179			S S TRAVELER 6807 T510								
JRI ENHANCER 53U21			EGL 9038								
JRI MS SUGAR PLUM 53S71			JRI EXTRA EXPOSURE 285L71 ET								
BON VIEW NEW DESIGN 1407			JRI MS TOP SECRET 53P61								
HTFB MS NEW DESIGN W251			B/R NEW DESIGN 036								
JEMG CLAUDIA P404 ET			BON VIEW PRIDE 664								
			HYEK BLACK IMPULSE 1296L								
			JCGR BAR GT MS 405M ET								
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	1.2	62	103	30	63	4	-0.18	34	0.5	0.23	71.7
BW		Adj. WW		Adj. YW		Adj. SC					
86		633		1139		37.4					

- Claudia cow family

**101 HTFG MR ENHANCER C524**

50%GV 50%AN Balancer Bull		Double Black		Double Polled							
2/13/2015		HTFG C524		1336597							
EGL SLEEP NIGHTS 2179			S S TRAVELER 6807 T510								
JRI ENHANCER 53U21			EGL 9038								
JRI MS SUGAR PLUM 53S71			JRI EXTRA EXPOSURE 285L71 ET								
ZEBO 3H CLASSIC 6092			JRI MS TOP SECRET 53P61								
HTFB MS SUMMER CLASSIC W249			BON VIEW NEW DESIGN 1407								
JRI MS GLORY BE 634R32			3H CLASSIC EVERGREEN 1419								
			SLC FREEDOM 178F ET								
			JRI MS PD SUMMERDAWN634F22ET								
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	0	57	96	26	57	6	-0.12	30	0.28	0.12	66.79
BW		Adj. WW		Adj. YW		Adj. SC					
78		603		1119		39.5					

- Low birth weight of 78

**102 HTFG MR ROY C552**

75%GV 25%AN Balancer Bull 2/22/2015		Heterozygous Black HTFG C552		Homozygous Polled 1336580							
S A V NET WORTH 4200											
DLW 404X ET											
FHG FLYING H 217B/EC203N ET MHOG SCOTTIE											
HTFG MS MARTINA T176											
FGF 05N											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	0.7	54	80	36	62	9	-0.38	17	0.43	0.2	67.16
BW		Adj. WW		Adj. YW		Adj. SC					
86		682		1161		35.8					

- Homozygous Polled
- Top 2% for Milk
- Weaning ratio 102. Yearling ratio 101

**104 HTFG MR ROY C540**

75%GV 25%AN Balancer Bull 2/17/2015		Double Black HTFG C540		Double Polled 1336558							
S A V NET WORTH 4200											
DLW 404X ET											
FHG FLYING H 217B/EC203N ET KCF BENNETT LANDMARK J377											
HTFG MR BLACK LANDMARK U203											
JRI MS FREE AGENT 291N70											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	2.2	65	95	26	57	8	-0.34	30	0.58	0.1	68.06
BW		Adj. WW		Adj. YW		Adj. SC					
90		682		1091		37.7					

- Weaning ratio 102

**106 HTFG MR. SILVER C528**

Purebred Gelbvieh Bull 2/14/2015		Double Black HTFG C528		Double Polled 1336913							
DCSF POST ROCK SILVER 233U1											
DMS STUCKYS DARC SILVER ET											
DARC P401 MHOG SCOTTIE											
HTFG MISS JENI R117											
FGF 21N											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	0	60	81	31	60	6	-0.23	17	0.37	-0.23	59.03
BW		Adj. WW		Adj. YW		Adj. SC					
85		691		1114		36.6					

- Top 25% for BW, top 30% for CE
- Weaning ratio 103

**108 HTFG MR SILVER C596**

75%GV 25%AN Balancer Bull 4/8/2015		Homozygous Black HTFG C596		Homozygous Polled 1339180							
DCSF POST ROCK SILVER 233U1											
DMS STUCKYS DARC SILVER ET											
DARC P401 EGL FRONTIER 4091											
LLJ METTLER COW 232S											
WVR MARTA 244M											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	1.8	68	107	30	64	7	-0.16	35	0.38	-0.04	66.35
BW		Adj. WW		Adj. YW		Adj. SC					
87		763		1185		37.8					

- Homozygous Black Homozygous Polled
- Top 20% for Milk, top 30% for YW
- Weaning ratio 104

**103 HTFG MR CRUIZER C530**

50%GV 50%AN Balancer Bull 2/14/2015		Heterozygous Black HTFG C530		Homozygous Polled 1323651							
S A V NET WORTH 4200											
DLW 404X ET											
FHG FLYING H 217B/EC203N ET O C C LEGEND 616L											
BARG MS SUGAR BABY 811U											
BARG SUGAR 260M ET											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	2.1	59	92	24	53	8	-0.28	27	0.68	0.44	70.68
BW		Adj. WW		Adj. YW		Adj. SC					
84		682		1158		36.6					

- Homozygous Polled
- Top 20% for MB
- Weaning ratio 102. Yearling ratio 101

**105 HTFB MR ROY C514**

50%GV 50%AN Balancer Bull 2/16/2015		Double Black HTFB C514		Double Polled 1336979							
S A V NET WORTH 4200											
DLW 404X ET											
FHG FLYING H 217B/EC203N ET MLH GOLDRUSH VISA J40											
MLH MISS GOLDRUSH U153 ET											
MISS GOLDRUSH STOCKMAN J300											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	1.8	60	98	23	53	10	-0.27	32	0.55	0.46	74.04
BW		Adj. WW		Adj. YW		Adj. SC					
89		645		1100		36.6					

- Top 20% for MB

**107 HTFG MR SILVER C531**

Purebred Gelbvieh Bull 2/14/2015		Homozygous Black HTFG C531		Double Polled 1336976							
DCSF POST ROCK SILVER 233U1											
DMS STUCKYS DARC SILVER ET											
DARC P401 JWP MR FORTUNE 221N											
LJMC MAIME 6020S											
HYEK JUSTINA 3761N											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
7	1.6	67	100	24	60	4	-0.25	32	0.56	-0.2	61.43
BW		Adj. WW		Adj. YW		Adj. SC					
85		611		1139		35.6					

- Homozygous Black

**109 JKGF C51 ET**

Purebred Gelbvieh Bull 2/17/2015		Homozygous Black JKGF C51		Homozygous Polled 1322615							
DCSF POST ROCK SILVER 233U1											
CCRO CAROLINA EXCLUSIVE 1230Y											
CCRO MS C-CROSS EC / 7309T JBOB CAROLINA FORTUNE 2564JET											
KCF MISS FORTUNE U490											
KCF MISS LANDMARK R352											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	2.2	82	123	31	72	1	-0.67	46	1.02	-0.02	77.48
BW		Adj. WW		Adj. YW		Adj. SC					
72		789		1274		36.7					

- Genomic enhanced EPDs.
- Homozygous Black Homozygous Polled
  - Top 2% FPI, top 4% YW & CW, top 10% WW, top 15% MB
  - Dam is high selling female in 2013 National Sale



**KCF MISS FORTUNE U490 • Dam of Lots 109-113.**

**110JKGF C53 ET**

Purebred Gelbvieh Bull		Homozygous Black	Homozygous Polled								
2/18/2015		JKGF C53	1322613								
DCSF POST ROCK SILVER 233U1		DMRS SARGE 635S									
<b>CCRO CAROLINA EXCLUSIVE 1230Y</b>		DCSF POST ROCK WILMA 261P1 ET									
CCRO MS C-CROSS EC / 7309T		FHG VVFG FLYING H EXCLUSIVE									
JBOB CAROLINA FORTUNE 2564JET		FHG CAROLINA MS 3661L 5124R									
KCF MISS FORTUNE U490		JBOB CAROLINA CPR									
KCF MISS LANDMARK R352		JBOB MISS 92C									
		KCF BENNETT LANDMARK J377									
		KCF MISS 155E K388									
<b>CE</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>
10	1.9	87	131	31	74	0	-0.63	50	0.96	-0.09	79.24
	<b>BW</b>	<b>Adj. WW</b>		<b>Adj. YW</b>		<b>Adj. SC</b>					
	80	854		1332		38.7					

**Genomic enhanced EPDs.**

- Homozygous Black Homozygous Polled
- Top 1% FPI & REA, top 2% WW & YW, top 25% MB and top 30% CE
- Embryo transplant bull mated for performance and carcass

**112JKGF C50 ET**

Purebred Gelbvieh Bull		Homozygous Black	Homozygous Polled								
2/17/2015		JKGF C50	1322574								
DCSF POST ROCK SILVER 233U1		DMRS SARGE 635S									
<b>CCRO CAROLINA EXCLUSIVE 1230Y</b>		DCSF POST ROCK WILMA 261P1 ET									
CCRO MS C-CROSS EC / 7309T		FHG VVFG FLYING H EXCLUSIVE									
JBOB CAROLINA FORTUNE 2564JET		FHG CAROLINA MS 3661L 5124R									
KCF MISS FORTUNE U490		JBOB CAROLINA CPR									
KCF MISS LANDMARK R352		JBOB MISS 92C									
		KCF BENNETT LANDMARK J377									
		KCF MISS 155E K388									
<b>CE</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>
8	2.7	91	135	29	74	2	-0.6	53	0.9	-0.08	79.89
	<b>BW</b>	<b>Adj. WW</b>		<b>Adj. YW</b>		<b>Adj. SC</b>					
	78	848		1364		39.2					

**Genomic enhanced EPDs.**

- Homozygous Black Homozygous Polled
- Top 1% for WW, YW, FPI, CW & REA, top 25% MB
- Embryo transplant bull mated for performance and carcass

**111JKGF C52 ET**

Purebred Gelbvieh Bull		Homozygous Black	Homozygous Polled								
2/17/2015		JKGF C52	1322616								
DCSF POST ROCK SILVER 233U1		DMRS SARGE 635S									
<b>CCRO CAROLINA EXCLUSIVE 1230Y</b>		DCSF POST ROCK WILMA 261P1 ET									
CCRO MS C-CROSS EC / 7309T		FHG VVFG FLYING H EXCLUSIVE									
JBOB CAROLINA FORTUNE 2564JET		FHG CAROLINA MS 3661L 5124R									
KCF MISS FORTUNE U490		JBOB CAROLINA CPR									
KCF MISS LANDMARK R352		JBOB MISS 92C									
		KCF BENNETT LANDMARK J377									
		KCF MISS 155E K388									
<b>CE</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>
8	1	85	129	29	72	1	-0.66	47	1.02	-0.13	77.56
	<b>BW</b>	<b>Adj. WW</b>		<b>Adj. YW</b>		<b>Adj. SC</b>					
	78	803		1172		37.7					

**Genomic enhanced EPDs.**

- Homozygous Black Homozygous Polled
- Top 2% FPI & YW, top 4% YW, top 3% CW, top 10% TM
- Embryo transplant bull mated for performance and carcass

**113JKGF C54 ET**

Purebred Gelbvieh Bull		Homozygous Black	Homozygous Polled								
2/19/2015		JKGF C54	1322614								
DCSF POST ROCK SILVER 233U1		DMRS SARGE 635S									
<b>CCRO CAROLINA EXCLUSIVE 1230Y</b>		DCSF POST ROCK WILMA 261P1 ET									
CCRO MS C-CROSS EC / 7309T		FHG VVFG FLYING H EXCLUSIVE									
JBOB CAROLINA FORTUNE 2564JET		FHG CAROLINA MS 3661L 5124R									
KCF MISS FORTUNE U490		JBOB CAROLINA CPR									
KCF MISS LANDMARK R352		JBOB MISS 92C									
		KCF BENNETT LANDMARK J377									
		KCF MISS 155E K388									
<b>CE</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>
5	5.7	93	138	26	72	2	-0.6	59	0.99	-0.08	76.34
	<b>BW</b>	<b>Adj. WW</b>		<b>Adj. YW</b>		<b>Adj. SC</b>					
	82	830		1294		38.2					

**Genomic enhanced EPDs.**

- Homozygous Black Homozygous Polled
- Top 1% for WW, YW, CW & REA, top 3% FPI, top 25% MB
- Embryo transplant bull mated for performance and carcass



CCRO CAROLINA EXCLUSIVE 1230Y • Sire of Lots 110-114.

**114 JKGF C57**

75%GV 25%AN Balancer Bull 3/24/2015	Homozygous Black JKGF C57	Homozygous Polled 1322628
DCSF POST ROCK SILVER 233U1 <b>CCRO CAROLINA EXCLUSIVE 1230Y</b> CCRO MS C-CROSS EC / 7309T VIN-MAR O'REILLY FACTOR <b>JKGF MISS O'REILLY Z096</b> JKGF KENNEDY X196	DMRS SARGE 635S DCSF POST ROCK WILMA 261P1 ET FHG VVFG FLYING H EXCLUSIVE FHG CAROLINA MS 3661L 5124R S A V FINAL ANSWER 0035 VIN-MAR EDELLA 2827 JKGF TRENDSETTER 55R ET LWHF 196T	

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
12	0.7	86	142	21	64	9	-0.48	55	0.88	0.19	86.77
	BW		Adj. WW		Adj. YW		Adj. SC				
	72		860		1412		40.6				

Genomic enhanced EPDs.

- Homozygous Black Homozygous Polled
- Top 1% for YW & CW, top 2% WW, top 10% FPI
- Weaning ratio 116. Yearling ratio 115

**115 JKGF C14**

Purebred Gelbvieh Bull 3/20/2015	Double Black JKGF C14	Double Polled 1322592
VRT RUP LAZY TV HOTFUDGEJ357 <b>JKGF REFLEX X4 ET</b> PMG MOLLY 15M ET DCSF POST ROCK GRANITE 200P2 <b>JKGF PEACHES X14</b> JKGF NTL5	WAC FULLBACK 011G VRT F091 JBOB CAROLINA CPR PAWS PLD GEORGIA ET BTI GRANITE 2135M DCSF POST ROCK TWILA 223M2 SPUR KINGS RANSOME 901J ET JKGF MADAME PRIX 307F4	

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	0.5	73	101	28	65	6	-0.35	30	0.7	-0.37	62.61
	BW		Adj. WW		Adj. YW		Adj. SC				
	75		726		1188		35.7				

- Low birth weight bull at 75 pounds

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

Genetic Power **SPRING GELBIEH AND BALANCER BULLS**



**JKGF REFLEX X4 ET • Sire of Lots 115-119.**

**117JKGF C154**

Purebred Gelbvieh Bull 3/15/2015		Double Black JKGF C154		Double Polled 1322599							
VRT RUP LAZY TV HOTFUDGEJ357		WAC FULLBACK 011G		VRT F091							
<b>JKGF REFLEX X4 ET</b>		JBOB CAROLINA CPR		PAWS PLD GEORGIA ET							
PMG MOLLY 15M ET		BTI GRANITE 2135M		DCSF POST ROCK TWILA 223M2							
DCSF POST ROCK GRANITE 200P2		DCSF POST ROCK TWILA 223M2		JRI PD HEADLINER 254G50							
<b>JKGF MS CINDY W154</b>		PLA MISS ECHO 90J									
JCB 154L											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	0.8	71	91	31	66	6	-0.33	26	0.65	-0.37	61.21
BW		Adj. WW		Adj. YW		Adj. SC					
78		744		1121		35.5					

- Birth weight 78

**119JKGF C576**

Purebred 88% Gelbvieh Bull 2/21/2015		Homozygous Black JKGF C576		Homozygous Polled 1322632							
VRT RUP LAZY TV HOTFUDGEJ357		WAC FULLBACK 011G		VRT F091							
<b>JKGF REFLEX X4 ET</b>		JBOB CAROLINA CPR		PAWS PLD GEORGIA ET							
PMG MOLLY 15M ET		BTI GRANITE 2135M		DCSF POST ROCK TWILA 223M2							
DCSF POST ROCK GRANITE 200P2		DCSF POST ROCK TWILA 223M2		JBOB CAROLINA 5003N ET							
<b>JKGF ALISON Z276</b>		GKS MS STEVENS 276M									
JKGF MS. ALISON W276											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
7	1.3	77	105	32	70	6	-0.58	33	0.5	-0.51	61.63
BW		Adj. WW		Adj. YW		Adj. SC					
75		756		1276		38.1					

Genomic enhanced EPDs.

- Homozygous Black Homozygous Polled
- Top 15% WW
- Weaning ratio 102. Yearling ratio 104

**121HTFM MR HOJER C504**

Purebred Gelbvieh Bull 2/8/2015		Red HTFM C504		Homozygous Polled 1336551							
JDPD ASTRO 407S		JDPD ROLEX 151M		HAD PRINCESS OF ALOT 407P							
<b>BNC MR HOJER Y062</b>		HAD THE JUDGE ET		BNC M272							
BNC R565		EGL FOSTERS L017 ET		DCSF POST ROCK MISSIE 112D2							
SEAJ BRUCE 112P		DCSF POST ROCK TWILA 223M2		NGAC REMITALL PLD EXCEL 232E							
<b>WRRF S1</b>		RGRI MS STATESMAN 739Z2 ET									
SEAJ MISS STATEMAN 739N2 ET											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
4	2.2	76	114	29	70	9	-0.4	43	0.61	-0.31	63.92
BW		Adj. WW		Adj. YW		Adj. SC					
79		645		1183		39.4					

- Homozygous Polled
- Top 105 YW, top 10% WW & CW
- Yearling ratio 103

**116JKGF C21**

Purebred 88% Gelbvieh Bull 2/17/2015		Heterozygous Black JKGF C21		Heterozygous Polled 1322590							
VRT RUP LAZY TV HOTFUDGEJ357		WAC FULLBACK 011G		VRT F091							
<b>JKGF REFLEX X4 ET</b>		JBOB CAROLINA CPR		PAWS PLD GEORGIA ET							
PMG MOLLY 15M ET		B C C BUSHWACKER 41-93		JBOB 3298K							
JBOB CAROLINA 5003N ET		EVE POLLED SYMBOL 317B		JKGF HONEY 1A							
<b>JKGF 2U1</b>											
JKGF 2F											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	1.3	81	106	32	72	8	-0.73	33	1.06	-0.48	65.49
BW		Adj. WW		Adj. YW		Adj. SC					
76		809		1217		36.7					

Genomic enhanced EPDs.

- Top 10% WW & TM, top 20% YW
- Weaning ratio 109

**118JKGF C309**

Purebred Gelbvieh Bull 3/10/2015		Double Black JKGF C309		Double Polled 1322589							
VRT RUP LAZY TV HOTFUDGEJ357		WAC FULLBACK 011G		VRT F091							
<b>JKGF REFLEX X4 ET</b>		JBOB CAROLINA CPR		PAWS PLD GEORGIA ET							
PMG MOLLY 15M ET		KCF BENNETT KINGPIN K403		KCF BENNETT IDEAL G182							
KCF BENNETT KINGPIN K403		KCF MISS BONUS H321		KIT TABASCO J26 ET							
<b>WOAK LADY LIBERTY 09U</b>		JRI MSPLD PRECIOUS125C336ET									
RLBG TAMARA N006											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	0	70	90	32	67	6	-0.4	24	0.7	-0.25	65.4
BW		Adj. WW		Adj. YW		Adj. SC					
70		741		1141		34.3					

- Low birth bull at 70 pounds
- Top 25% BW

**120JEMG I BAR M C906**

50%GV 50%AR Balancer Bull 3/10/2015		Red JEMG C906		Double Polled 1338549							
BKT BECKTON NEBULA P P707		BKT BECKTON NEBULA M045		BKT BECKTON LANA M809 EP							
<b>JYJ BROWN JYJ REDEMPTION Y1334</b>		LJC LJC MISSION STATEMENT P27		HXC HXC JOLENE R548							
JYJ JYJ MS JOLENE W16		JBOB 3303K ET		BTI MS HELEN B 2081B							
RHRT T11 ET		SLC FREEDOM 178F ET		EGL PHOEBE G374							
<b>RHRT HELENS PHEBE</b>											
EGL FAUNE L016 ET											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
14	-2.5	63	100	23	55	7	-0.14	25	0.3	0.18	74.9
BW		Adj. WW		Adj. YW		Adj. SC					
68		677		1125		37.7					

- Heifer bull
- Top 1% for BW, top 10% CE and top 15% FPI
- Yearling ratio 101

**122HTFB MR CODE RED C527**

Purebred Gelbvieh Bull 2/23/2015		Red HTFB C527		Homozygous Polled 1323655							
JDPD ASTRO 407S		JDPD ROLEX 151M		HAD PRINCESS OF ALOT 407P							
<b>BNC MR HOJER Y062</b>		HAD THE JUDGE ET		BNC M272							
BNC R565		SLC FREEDOM 178F ET		XXB MISS DREW 221M							
PMG PEGASUS 01P		JRI PD GRAND PRIMO 43G5		JRI MS PLD PERFORMER 213E3							
<b>JRI MS PEGASUS 213S51</b>											
JRI MS UPSHOT 213L41											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
4	4	73	102	23	60	6	-0.62	36	0.66	-0.29	60.12
BW		Adj. WW		Adj. YW		Adj. SC					
87		710		1276		38.9					

Genomic enhanced EPDs.

- Homozygous Polled
- Top 30% for WW & YW

### 123 HTFB MR HOJER C536

Purebred Gelbvieh Bull						Red		Double Polled				
3/7/2015						HTFB C536		1336980				
JDPD ASTRO 407S						JDPD ROLEX 151M		HAD PRINCESS OF ALOT 407P				
BNC MR HOJER Y062						HAD THE JUDGE ET		BNC M272				
BNC R565						KIT TABASCO J26 ET		FGF MS FGF TWINKIE				
TWWW HOT SAUCE 29P						JRI EXTRA EXPOSURE 285L71 ET		JRI MS WAR BOND 285L840				
HTFB MS RED HOT PLUM T104						JRI MS SUGAR PLUM 285P940						
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI	
7	2.8	76	115	30	70	7	-0.35	44	0.54	-0.27	64.62	
BW		Adj. WW		Adj. YW		Adj. SC						
86		652		1148		37.2						

- Top 10% for YW, top 15% TM and top 20% WW

### 124 HTFB MR HOJER C539

Purebred Gelbvieh Bull						Red		Double Polled				
3/26/2015						HTFB C539		1336582				
JDPD ASTRO 407S						JDPD ROLEX 151M		HAD PRINCESS OF ALOT 407P				
BNC MR HOJER Y062						HAD THE JUDGE ET		BNC M272				
BNC R565						JRI PLD GRAND PRIX ET		JRI MS PLD SUMMIT 43C4				
JRI PLD PRIMO II 43J5						SLC FREEDOM 178F ET		JRI MS PLD GRAND GLORY 214G6				
JRI MS PRIMO 214N8K						JRI MS PLD FREEDOM 214J7						
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI	
7	2.5	79	124	26	67	10	-0.39	47	0.59	-0.3	66.18	
BW		Adj. WW		Adj. YW		Adj. SC						
85		668		1188		39.4						

- Top 3% YW, CW & YG, top 10% WW
- Yearling ratio 104

### 126 HTFG MR HOJER C551

Purebred Gelbvieh Bull						Red		Double Polled				
2/22/2015						HTFG C551		1336594				
JDPD ASTRO 407S						JDPD ROLEX 151M		HAD PRINCESS OF ALOT 407P				
BNC MR HOJER Y062						HAD THE JUDGE ET		BNC M272				
BNC R565						SLC FREEDOM 178F ET		TJR VICKIE VAIL X1 ET				
TJB VORTEX 232M ET						HHF W21 POLLED PATRIOT		HHF MS SUMMIT Y35 ET				
RHRT VORONICA ET						HHF TREVOR C17						
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI	
7	1.9	67	101	26	64	8	-0.4	35	0.51	-0.28	60.17	
BW		Adj. WW		Adj. YW		Adj. SC						
86		583		1099		36.8						

### 125 HTFB MR CONLEE C505

Purebred 88% Gelbvieh Bull						Red		Homozygous Polled				
2/10/2015						HTFB C505		1323658				
JDPD ASTRO 407S						JDPD ROLEX 151M		HAD PRINCESS OF ALOT 407P				
BNC MR HOJER Y062						HAD THE JUDGE ET		BNC M272				
BNC R565						JRI PLD FREE AGENT 125J3		LACY LACY MISS LOGAN 46G				
JRI PROFIT AGENT 46N						BTI EXTRA 2106K ET		JRI MS SHOW N TELL 285L89 ET				
JRI MS NATURALLY SWEET285U37						JRI MS LADY BUG 285S997 ET						
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI	
12	-1.4	71	104	21	56	9	-0.27	29	0.29	-0.19	68.91	
BW		Adj. WW		Adj. YW		Adj. SC						
86		685		1149		40.9						

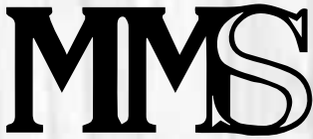
- Homozygous Polled
- Top 10% BW, top 15% CE and top 25% WW
- Weaning ratio 102

### 127 HTFG MR CONRAD C506

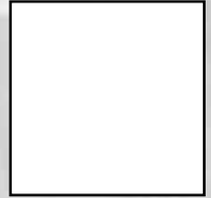
Purebred 88% Gelbvieh Bull						Red		Homozygous Polled				
2/7/2015						HTFG C506		1323652				
JDPD ASTRO 407S						JDPD ROLEX 151M		HAD PRINCESS OF ALOT 407P				
BNC MR HOJER Y062						HAD THE JUDGE ET		BNC M272				
BNC R565						JRI PLD FREE AGENT 125J3		LACY LACY MISS LOGAN 46G				
JRI PROFIT AGENT 46N						JRI PD GRAND PRIMO 43G5		JRI MS PD SEVILLE 285H76 ET				
JRI MS NET PROFIT 285U97						JRI MS RUBY 285L86						
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI	
9	1.2	73	112	25	63	7	-0.3	40	0.35	-0.18	69.8	
BW		Adj. WW		Adj. YW		Adj. SC						
89		644		1128		39.4						

- Homozygous Polled
- Top 15% YW & FPI and top 30% WW

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



Mitchell Marketing Service  
2262 C Avenue, Gladbrook, IA 50635



## FIRST CLASS

