

Yearling Bulls

795E



MR 795E

Black Polled Purebred

JKGF FUTURE INVESTMENT X037

DCSF POST ROCK F1 27A2 **Tattoo: MLM 795E**

DCSF POST ROCK TWILA 218S2

XXB BIG N' RICK 911P ET **DOB: 02/18/2017**

MLM MISS 128Y

MLM MISS 130L

GV% PB94

EPDs Ind.	Growth and Maternal							Carcass			
	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
	10	1.9	73	98	18	54	9	-0.58	30	0.41	-0.17
Rank	40	70	30	45	>95	90	10	4	40	50	45
Animal Value	BW	WW	YW	REA	IMF	FAT	Yr. Frame	Yr. Scrotal	Yr. Pelvic	WDA	
	86	635	1302	13.38	2.494	0.12	6.2	36.6	187	3.52	

- Purebred Gelbvieh **BASE PRICE \$2,800**
- Black, Double Polled
- A growthy bull with a weight per day of 3.52 pounds
- These bulls has no creep feed and our pastures were pretty dry in August and September.

Notes

Be sure to follow and like us on Facebook 
MLM Gelbvieh

Welcome

We would like to welcome you to our 20th Annual Open House and Private Treaty Kickoff Sale. The year 2017 has been yet another challenging one for most in the farming and ranching business, although the cattle prices have improved. Talking to a sale barn rep after their bred heifer and cow sale, he said they feel there is good optimism in the cattle industry. The demand for beef has been very good. The cattle business is always good for all of us that enjoy what we do. It is just that some times are more profitable than others, 2018 is looking promising.

We really do appreciate your trust and interest in our program. We strive to give you the most and accurate information on each bull that we can. This year we will be offering 30 yearling bulls, purebreds and balancers, red and black (several homozygous black) and 100% polls (several homozygous polled by pedigree). The bulls were run on pasture with their dams and no creep. They were weaned on September 9. They have been on a high roughage ration since then and are gaining and growing well. We try to raise and feed our bulls with the commercial man in mind. The bulls have all been DNA tested and have a negative BVD-P13 test. They all have Genomic Enhanced EPD's for added accuracy. The ultrasound information is also included in the catalog. The bulls will be semen tested by Dr. Wulf and will carry a first breeding season guarantee.

There will be a link to the videos of each individual bull on our website gelbviehbulls.com.

Be sure to like and follow us on Facebook at MLM Gelbvieh. We invite you to join us for a beef lunch March 5th and look forward to visiting with you.

If you have any questions be sure to give us a call. Thanks again for your interest in our program.

Marlin

MLM Gelbvieh



MLM Gelbvieh OpenHouse - Private Treaty Sale

Hosted by
MLM Gelbvieh
 Marlin Meyer
 824 Road 3000
 Superior, Neb. 68978
 402-879-4976

E-mail: mlm68978@yahoo.com

Website: www.gelbviehbulls.com

Directions

Highway 14 and 136 junction
 north of Superior, Neb.,
 six miles west on 136, 1 1/4 miles north.

11 a.m. to 1 p.m.
 Cattle viewing
Final bid at 1 p.m.
12:00 Noon
 Lunch served

Discounts

\$50 per head for bulls picked up on day of sale.
 Quantity Discount
 1% - Two head 3% - Four head
 2% - Three head 4% - Five or more head

Terms

When 1/2 of the total purchase price is paid at sale time, the balance will be carried forward interest-free until April 1. Total payment will be expected on bulls picked up sale day.

Delivery and Care Until April 1

Bulls purchased on sale day will be fed free of charge until April 1 at the purchaser's risk. Bulls may be fed after April 1 at the cost of \$4.00 per head per day. We'd be happy to discuss delivery of your bulls with you.

Semen Check and Guarantee

Each bull has been semen checked by Dr. Wulf from the Red Cloud Animal Health and guaranteed to settle healthy females.

Be sure to follow and like us on Facebook

MLM Gelbvieh

Yearling Bulls

792E



MR 792E

Black Polled Homo Purebred

JKGF FUTURE INVESTMENT X037
DCSF POST ROCK F1 27A2 **Tattoo: MLM 792E**
 DCSF POST ROCK TWILA 218S2
 EGL NORTH PLATTE W155ET **DOB: 02/17/2017**
MLM MISS 2117Z
 MLM MISS 629S **GV% PB88**

EPDs Ind.	Growth and Maternal							Carcass				
	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
	8	1.8	72	102	17	53	6		-0.56	32	0.47	-0.40
Rank	70	65	35	35	>95	90	40		5	35	35	>95
Animal Value	BW	WW	YW	REA	IMF	FAT	Yr. Frame	Yr. Scrotal	Yr. Pelvic	WDA		
	85	631	1254	14.00	2.013	0.22	6.2	37.1	196	3.44		

- Purebred Gelbvieh
 - Homozygous Black, Double Polled
 - Dam is a Dam of Merit
 - A bigger framed son of 27A2 with plenty of growth
- BASE PRICE \$2,800*

Notes

Yearling Bulls

789E



MR 789E

Red Polled Balancer

*CFCC RED CROWFOOT OLE’S OSCAR

FEDDES OSCAR X28 **Tattoo: MLM 789E**

FEDDES SLEEK 806

AHL RENO

DOB: 02/16/2017

MLM MISS 792T

MLM MISS 241M

GV% BA38

EPDs Ind.	Growth and Maternal							Carcass			
	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
	14	-1.5	59	92	23	52	6	-0.26	22	0.05	0.24
Rank	25	20	80	75	60	80	45	50	80	>95	45
Animal Value	BW	WW	YW	REA	IMF	FAT	Yr. Frame	Yr. Scrotal	Yr. Pelvic	WDA	
	83	647	1222	13.22	2.356	0.24	5.4	36.6	186.5	3.41	

BASE PRICE \$2,800

- 3/8 Gelbvieh, 1/2 Red Angus, 1/8 Angus
- Double Red, Double Polled
- A son of the Red Angus calving ease sire, Oscar
- Dam is a Dam of Distinction. Only 1% of the active cows at the American Gelbvieh Association qualify for this honor.

Notes

First Breeding Season Guarantee

Buyers of all bulls injured during the first breeding season, will have credit at the next sale at the value of the purchase price minus salvage value. Contact MLM Gelbvieh promptly so the decision to return the bull to MLM Gelbvieh 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."

In the event of death of a bull during the first breeding season, a credit of 50% of the sale price will be applied at the next sale for a bull.

Bidding

Procedures for our Private Treaty Sale:

- When you have made your selections of bulls (prior to 1:00 p.m.) place your buyer's number on the card located on the pen for that lot or lots.
- At 1:00 p.m., the bulls with more than one buyer's number will be decided by private auction. The bulls with the most buyer numbers will be bid off first. The bidders will be announced.
- A deck of cards will be used to determine the order of bidding. Each bidder will select a card. The one with the highest card will own the bull IF the other bidders do not raise the bid on the base price. The person with the next highest card has the option to raise the price by \$100.00 if they desire. Every card holder will have a chance to raise the bid. This will continue until only one buyer remains, giving every buyer the same equal opportunity to buy any bull we have to offer.
- The unsuccessful bidders will have a few minutes to put their number on any other available bull. We recommend that you have your second choice in mind.
- The bid-offs will continue until all bulls having multiple bidders have been sold.
- If only one buyer number is on a bull - that person will own that bull at the base price listed.
- Bulls not sold on March 5th will be available for sale private treaty and will be priced at that time.

AGA GE-EPDs

How Genomic-Enhanced EPDs Impact Bull Buying Decisions

American Gelbvieh Association's (AGA) Genomic-Enhanced EPDs (GE-EPDs) provide Gelbvieh and Balancer[®] breeders and their commercial producers the ability to more accurately identify young individuals with the right genetics needed to accelerate genetic improvement in their respective herds.

GE-EPDs result in more accurate EPDs for bulls and females two to four years sooner when compared to using pedigree and performance information alone. The information can be used to more accurately select sires that excel in feedlot and carcass traits or choose bulls that can be used on replacement heifers with increased confidence.

Bottom line, GE-EPDs allow bull buyers to make smarter, better informed bull and female buying decisions backed by more accurate EPDs. This saves time and money, reduces risk and accelerates the rate of genetic progress.

Contact the AGA to find out more about GE-EPDs by calling 303-465-2333 or visiting the AGA website at <http://www.gelbvieh.org/education/epdresearch/research.html>.

Progeny equivalents for GGP testing per trait.

Trait	Correlation*	Progeny Equivalent
Calving ease	0.43	5 progeny
Birth weight	0.47	3 progeny
Weaning weight	0.41	2 progeny
Yearling weight	0.44	3 progeny
Milk	0.41	5 progeny
Calving ease daughters	0.25	2 progeny
Yield grade	0.72	7 progeny
Carcass weight	0.45	2 progeny
Ribeye area	0.33	1 progeny
Marbling	0.87	20 progeny
Fat thickness	0.64	7 progeny

*Calculated by Iowa State University



Yearling Bulls

788E



MR 788E

Black Homo Polled Balancer

JRI MARSHALL 214X2
 JRI MULTITOO 706A22 **Tattoo: MLM 718E**
 JRI MS LOVE POTION 706Y32ET
 EGL NORTH PLATTE W155 ET **DOB: 02/16/2017**
MLM MISS 3100A
 VVGR MISS 834U **GV% BA63**

EPDs Ind.	Growth and Maternal							Carcass			
	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
Rank	14	-0.9	66	95	24	57	7	-0.40	24	0.28	0.09
Animal Value	25	30	50	65	55	55	30	15	75	75	70
	BW	WW	YW	REA	IMF	FAT	Yr. Frame	Yr. Scrotal	Yr. Pelvic	WDA	
	82	608	1245	13.22	2.281	0.30	6.2	39	186.5	3.37	

- 5/8 Gelbvieh, 3/8 Angus **BASE PRICE \$2,800**
- Homozygous Black, Double Polled
- A larger framed Multitool son with plenty of growth

Notes

Be sure to follow and like us on Facebook 
MLM Gelbvieh

Yearling Bulls



781E



MR 781E

Black Polled Homo Balancer

JKGF FUTURE INVESTMENT X037
 DCSF POST ROCK F1 27A2
 DCSF POST ROCK TWILA 218S2
 PINE COULEE EMBLAZON W103
 MLM MISS GRR3217A
 MLM MISS GRR 9157W

Tattoo: MLM 781E

DOB: 02/13/2017

GV% BA63

EPDs Ind.	Growth and Maternal							Carcass			
	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
	12	1.1	70	104	24	59	10	-0.45	33	0.38	0.05
Rank	50	75	35	45	55	40	3	10	40	50	80
Animal Value	BW	WW	YW	REA	IMF	FAT	Yr. Frame	Yr. Scrotal	Yr. Pelvic	WDA	
	87	670	1261	13.87	1.945	0.15	6.1	41.4	167	3.47	

BASE PRICE \$2,800

- 5/8 Gelbvieh, 3/8 Angus
- Homozygous Black, Homozygous Polled
- Dam is a Dam of Merit and Granddam is a Dam of Distinction
- A son of our herdsire, Post Rock 27A2
- High growth bull with a weaning ratio of 108 and yearling ratio of 103
- One of the bigger scrotals at 41.4

Notes

Be sure to check out the Bull videos at gelbviehbulls.com



EPD Definitions In This Catalog

Listed below are the definitions of American Gelbvieh Association EPDs and the units in which they are published. The EPDs with an asterisk (*) next to the names are available to members only.

Calving Ease Direct (CE): 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.

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

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.

Heifer Pregnancy (HP): Predicts the probability that a bull's daughters will become pregnant as first-calf heifers in a regular breeding season, expressed as a percent. A higher value of this EPD is favorable, meaning that a higher percentage of a sire's daughters get pregnant as first calf heifers compared to other sires in his contemporary group.

30-Month Pregnancy (Pg30): Predicts the probability that a bull's daughters will become pregnant and calve at three years of age, given that they calved as first-calf heifers. This EPD is expressed as a percent, again, with a higher number being more favorable meaning a higher percentage of a sire's daughters will calve at three years of age, given they calved as first-calf heifers.

Stayability (ST): Predicts the genetic difference, in terms of percent probability, that a bull's daughters will stay productive within a herd to at least six years of age. The Stayability EPD is one of the best measures currently available to compare a bull's ability to produce females with reproductive longevity.

Growth Traits

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.

***Mature Weight EPD (MW):** Predicts the average difference in pounds of mature weight of a sire's progeny compared to their contemporaries.

Gelbvieh and Balancer® Breed Average EPDs
(For non-parents, as of the Spring 2018
International Cattle Evaluation)

Growth and Maternal EPDs

	CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	
Gelbvieh	10	1.1	68	96	28	62	6	5	1	10	
Balancer®	12	0.0	66	101	24	57	6	5	1	10	

Intake and Carcass EPDs										Index Values		
	DMI	YG	CW	RE	MB	FT	ADG	RFI	\$Cow	FPI	EPI	
Gelbvieh	0.001	-0.36	28	0.41	-0.17	-0.07	-0.031	-0.007	84.33	64.68	78.80	
Balancer®	0.020	-0.25	30	0.38	0.22	-0.03	0.013	-0.006	87.11	74.81	111.19	

Carcass Traits

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): difference 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.

Fat (FT): Differences for fat thickness, in inches, for a carcass over the 12th rib, smaller numbers of fat thickness are preferable as excess fat can be detrimental to yield grade.

Efficiency Traits

Dry Matter Intake (DMI): Represents the average daily dry matter intake per day consumed in pounds. A negative or lesser value is more favorable. For example, Bull A has a DMI EPD of .15 and Bull B has a DMI EPD of -.20, so the progeny of Bull B consume, on average, .35 pound less dry matter per day than progeny from Bull A.

***Average Daily Gain (ADG):** Difference in average daily gain in pounds based on animal's performance during a feed intake test period.

***Residual Feed Intake (RFI):** Defined as the difference between an animal's actual daily feed intake and its predicted daily intake based on growth rate and body size. Animals with a positive RFI value are deemed more inefficient because they consume more than expected while animals with a negative RFI value are considered more efficient because they consume less than expected.

Yearling Bulls

778E



MR 778E

Red Polled Balancer

JRI TOP SECRET 253M75 ET
JRI CARTWRIGHT 140X75 **Tattoo: MLM 778E**
 JRI EXTRA SASSY 140S65
 BHR BHR GOLDEN BOY 453B **DOB: 02/13/2017**
MLM MISS 134Y
 MLM MISS 998J **GV% BA75**

EPDs Ind.	Growth and Maternal							Carcass			
	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
16	-0.8	62	87	23	54	8		-0.52	20	0.26	-0.23
Rank	10	35	70	85	60	70	15	3	85	80	>95

Animal Value	BW	WW	YW	REA	IMF	FAT	Yr. Frame	Yr. Scrotal	Yr. Pelvic	WDA
	83	667	1150	14.61	1.776	0.12	5.6	39	175.5	3.26

- 3/4 Gelbvieh, 1/4 Red Angus **BASE PRICE \$2,800**
- Double Red, Double Polled
- Dam is a Dam of Merit
- Cartwright son, the Cartwrights come easy and grow.

777E



MR 777E

Black Homo Polled Balancer

JRI MARSHALL 214X2
JRI MULTITOO 706A22 **Tattoo: MLM 777E**
 JRI MS LOVE POTION 706Y32ET
 SDCG X FACTOR 202X **DOB: 02/13/2017**
MLM MISS 205Z
 MLM MISS 816U **GV% BA63**

EPDs Ind.	Growth and Maternal							Carcass			
	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
15	-2.1	60	87	21	51	4		-0.38	18	0.15	0.06
Rank	15	15	75	85	75	85	75	20	90	95	75

Animal Value	BW	WW	YW	REA	IMF	FAT	Yr. Frame	Yr. Scrotal	Yr. Pelvic	WDA
	89	630	1197	13.03	2.231	0.33	5.6	38	180	3.31

- 5/8 Gelbvieh, 3/8 Angus **BASE PRICE \$2,800**
- Homozygous Black, Double Polled
- Multitool son and out of an easy keeping X Factor dam
- Top 15% for CED and birthweight

Be sure to follow and like us on Facebook **MLM Gelbvieh**

Yearling Bulls



769E



MR 769E

Red Polled Balancer

HXC HXC CONQUEST 4405P
LJRA LSF CONQUEROR 0026X
 LJRA LSF DINA R5000
 CVV MR 91W ET
MLM MISS GRR 1202Y
 VVGR MISS 427L

Tattoo: MLM 769E

DOB: 02/11/2017

GV% BA50

EPDs Ind.	Growth and Maternal							Carcass			
	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
Rank	12	-.6	78	124	24	63	7	-0.25	42	0.08	0.16
Animal Value	50	40	10	10	55	20	30	50	10	>95	60
	BW	WW	YW	REA	IMF	FAT	Yr. Frame	Yr. Scrotal	Yr. Pelvic	WDA	
	84	725	1340	16.65	3.611	0.24	5.6	40.4	187	3.74	

BASE PRICE \$2,800

- 1/2 Gelbvieh, 1/2 Red Angus
- Double Red, Double Polled
- 769 has been an eye catcher since birth
- Top 10% for WW and YW EPD's
- Ratio of 117 at weaning, 109 at yearling, 119 for REA and 146 for IMF
- Weight per day of age at 3.74 pounds
- Dam and Granddam are both Dams of Merit.

Notes

What Is An Index?

Indexed are tools that allow you to select for several EPDs at once, making selections more efficient than selecting on one trait at a time. Indexes weigh traits based on their importance to a producer's bottom line by using a trait's economic and genetic value. Indexes are a good way to put selection emphasis on traits that are economically relevant.

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

TM Index: MK EPD + 1/2 WW EPD

\$Cow: Represents the genetic value in dollars of profit of an animal when retained as a replacement female relative to other animals in the herd. A higher number represents more profitable genetics for maternal productivity. \$Cow will serve producers in selecting bulls that will sire daughters with stayability and reproductive efficiency as well as other traits that lead to profitability in a production system, such as milk, calving ease, moderate mature weight and the ability of calves to gain. A female's genetics also influence the performance of her calves in the feedlot and at slaughter, so traits such as feed efficiency and carcass value are also included in \$Cow.

Efficiency Profit Index (EPI): An economic selection index developed to aid producers in selecting for more feed efficient cattle that still have acceptable amounts of gain. The EPI provides slight negative pressure on intake, while keeping gain at a constant value. By selecting on this index, producers will be able to find those animals that gain the same amount as their contemporaries while eating less.

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.





**MLM Gelbvieh ranks
10th in the nation
as owner of
Dams of Merit and
Dams of Distinction.**

*Gelbvieh breeder recognized
for outstanding productivity*

***MLM Gelbvieh
Marlin Meyer
Superior, Neb.***

was recently recognized by the American Gelbvieh Association (AGA) as the owner of 35 Gelbvieh cows exhibiting the consistent maternal efficiency typical of "The Continental Breed of Choice." The AGA has designated these outstanding beef females as Dam of Merit and Dam of Distinction.

Maternal productivity plays a major role in profitable beef production, as nearly 60 percent of the cost of producing a pound of beef can be attributed to the cow herd. Considerable economic research has demonstrated that fertility and calving ease followed by milk, growth and carcass cutability have the biggest influence on profit in a retained ownership (conception to carcass) system.

Commercial cattlemen agree that Gelbvieh have strong maternal attributes with the added benefits of fast growth and carcass cutability. Given the increased emphasis on efficient beef production, the Gelbvieh breed is in an excellent position to increase its influence on the beef industry.

The title "Dam of Merit" recognizes cows that meet strict selection criteria including early puberty and conception, regular calving intervals, and above-average weaning weights on at least three calves. Of the 39,039 active cows in the Gelbvieh breed, only 5.8 percent qualify for Dam of Merit. The "Dam of Distinction" honor recognizes cows that meet the same high standards for superior, long-term productivity with at least eight calves. Just 1.0 percent of all active Gelbvieh cows qualify for this elite group.

For more information on Gelbvieh cattle and AGA programs, contact the American Gelbvieh Association at 350 Interlocken Blvd. Ste 200, Broomfield, CO 80021, or telephone (303) 465-2333.

Yearling Bulls



766E



MR 766E

Red Polled Balancer

WSA ANDRAS IN FOCUS B152
WSA ANDRAS NEW DIRECTION R240
WSA ANDRAS KURUBA B111
JRI HEAVY EQUIPMENT 125M3

Tattoo: MLM 766E

DOB: 02/10/2017

MLM MISS 618S

GV% BA50

MLM MISS POLLED BUCANEER504

EPDs	Growth and Maternal							Carcass			
	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
Ind.	11	-0.9	60	91	21	51	5	-0.28	22	0.08	0.24
Rank	60	30	75	75	75	85	65	40	80	>95	45
Animal Value	BW	WW	YW	REA	IMF	FAT	Yr. Frame	Yr. Scrotal	Yr. Pelvic	WDA	
	84	629	1124	13.26	2.821	0.26	5.8	37.4	192.8	3.11	

- 1/2 Gelbvieh, 1/2 Red Angus **BASE PRICE \$2,800**
- Double Red, Double Polled
- A son of the calving ease Red Angus bull, New Direction
- Dam is a consistent producer at 11 years old. She still has a nice udder.

Notes

Yearling Bulls

762E



MR 762E

Black Polled Homo Purebred

KCF BENNETT KINGPIN K403
 SLMG HIGH DEFINITION 25Y ET **Tattoo: MLM 762E**
 JBOB 3297K ET
 EGL NORTH PLATTE W115 ET **DOB: 02/10/2017**
MLM MISS 398A
 MLM MISS 619S **GV% PB88**

EPDs Ind.	Growth and Maternal							Carcass				
	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
Rank	55	30	50	75	35	40	20	15	2	80	10	20
Animal Value	BW	WW	YW	REA	IMF	FAT	Yr. Frame	Yr. Scrotal	Yr. Pelvic	WDA		
	90	627	1107	12.52	2.444	0.18	5.3	37.3	195.3	3.02		

- Purebred Gelbvieh
 - Homozygous Black, Double Polled
 - Dam is a Dam of Merit
 - Moderate framed son of High Definition
- BASE PRICE \$2,800**

Notes

Be sure to follow and like us on Facebook **MLM Gelbvieh**

Yearling Bulls



7101E



MR 7101E

Red Polled Homo Balancer

HXC HXC CONQUEST 4405P
 LJRA LSF CONQUEROR 0026X **Tattoo: MLM 7101E**
 LJRA LSF DINA R5000 U8039
 HFGC HART 35W34 **DOB: 02/19/2017**
MLM MISS 3125A
 MLM MISS 962J **GV% BA50**

EPDs Ind.	Growth and Maternal							Carcass				
	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
Rank	25	25	55	60	70	70	45	50	65	>95	75	
Animal Value	BW	WW	YW	REA	IMF	FAT	Yr. Frame	Yr. Scrotal	Yr. Pelvic	WDA		
	85	670	1259	14.60	3.011	0.44	6.0	40.6	195	3.46		

- 1/2 Gelbvieh, 1/2 Red Angus
 - Double Red, Homozygous Polled
 - Dam is a Dam of Merit
 - Top 25% for CED and BW
 - Ratios of 108 at weaning, 102 at yearling, 105 for REA and 122 for IMF
- BASE PRICE \$2,800**

Notes

Be sure to check out the Bull videos at gelbviehbulls.com



Yearling Bulls



7102E



MR 7102E

Black Homo Polled Balancer

JKGF FUTURE INVESTMENT X037
DCSF POST ROCK F1 27A2 Tattoo: MLM 7102E
 DCSF POST ROCK TWILA 218S2
 VRT LAZY TV WATCHMAN W021 **DOB: 02/22/2017**
MLM MISS 425B
 MLM MISS 249Z **GV% PC75**

EPDs Ind.	Growth and Maternal							Carcass			
	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11	1.5	73	102	22	58	6		-0.38	32	0.27	0.07
Rank	50	75	25	40	75	55	45	30	40	80	50
Animal Value	BW	WW	YW	REA	IMF	FAT	Yr. Frame	Yr. Scrotal	Yr. Pelvic	WDA	
87	683	1206	13.28	3.080	0.28	6.0		40	195.8	3.25	

BASE PRICE \$2,800

- 3/4 Gelbvieh, 1/4 Angus
- Homozygous Black, Homozygous Polled
- 27A2 stamps his sons with a small head, clean fronts and long bodies with plenty of thickness and growth

Notes

Yearling Bulls

752E



MR 752E

Black Homo Polled Balancer

K C F BENNETT ABSOLUTE
HAYNES OUTRIGHT 452 Tattoo: MLM 752E
 HAYNES ND 454 MISS 179
 EGL TENDERLOIN N407 **DOB: 02/06/2017**
MLM MISS 413B
 MLM MISS 282Z **GV% BA25**

EPDs Ind.	Growth and Maternal							Carcass			
	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13	-1.2	76	129	16	54	6		-0.36	45	0.65	0.55
Rank	35	25	15	4	95	70	45	25	10	10	10
Animal Value	BW	WW	YW	REA	IMF	FAT	Yr. Frame	Yr. Scrotal	Yr. Pelvic	WDA	
81	680	1386	13.66	3.835	0.30	5.8		41.5	191.8	3.67	

BASE PRICE \$2,800

- 1/4 Gelbvieh, 3/4 Angus
- Homozygous Black, Double Polled
- A son of the curve bender Angus bull Haynes Outright
- Excellent set of EPD's with a high birth ratio.
- A high marbling bull and one of the highest weight per day of age bulls at 3.67 pounds per day.

744E



MR 744E

Black Polled Balancer

CONNEALY CONSENSUS 7229 **Tattoo: MLM 744E**
TAU UNANIMOUS 11B ET
 TAU MISS RODEO DRIVE 321N **DOB: 02/03/2017**
 EGL TENDERLOIN N407
MLM MISS 419B
 MLM MISS 2117Z **GV% BA50**

EPDs Ind.	Growth and Maternal							Carcass			
	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
8	2.0	74	110	20	57	6		-0.37	38	0.36	0.20
Rank	90	90	20	30	80	55	45	20	20	55	50
Animal Value	BW	WW	YW	REA	IMF	FAT	Yr. Frame	Yr. Scrotal	Yr. Pelvic	WDA	
88	636	1207	13.37	3.053	0.30	5.2		39.9	177.5	3.21	

BASE PRICE \$2,800

- 1/2 Gelbvieh, 1/2 Angus
- Double Black, Double Polled
- A grandson of the Tenderloin bull.
- Top 20% of weaning weight with a 74 and top 30% for Yearling weight with 110.

Yearling Bulls



760E



MR 760E

Black Homo Polled Balancer

S A F CONNECTION
 SYDGEN CC & 7 **Tattoo: MLM 760E**
 SYDGEN FOREVER LADY 4087
 H A IMAGE MAKER 0415 **DOB: 02/10/2017**
MLM MISS 201Z
 MLM MISS 977W **GV% BA25**

EPDs Ind.	Growth and Maternal							Carcass			
	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
	17	-2.9	62	108	33	64	9	-0.42	30	0.56	0.64
Rank	5	10	70	35	4	15	10	15	50	15	4
Animal Value	BW	WW	YW	REA	IMF	FAT	Yr. Frame	Yr. Scrotal	Yr. Pelvic	WDA	
	83	668	1234	16.40	3.902	0.35	5.6	37.4	198.8	3.45	

BASE PRICE \$2,800

- 1/4 Gelbvieh, 3/4 Angus
- Homozygous Black, Double Polled
- This bull is the result of the first mistake Neil Mertens has ever made. He delivered the wrong semen. I then made the mistake of having him bring what I ordered.
- Calving ease numbers and ratio of 107 at weaning and 100 at yearling.
- A big ribeye of 16.4 and the highest marbling bull, 58% above average.

Notes

Be sure to follow and like us on Facebook  **MLM Gelbvieh**

Yearling Bulls



7122E



MR 7122E

Black Homo Polled Balancer

JKGF FUTURE INVESTMENT X037 **Tattoo: MLM 7122E**
 DCSF POST ROCK F1 27A2
 DCSF POST ROCK TWILA 218S2 **DOB: 03/02/2017**
 S A V BRILLIANCE 8077
MLM MISS 242Z
 MLM MISS 715T **GV% BA75**

EPDs Ind.	Growth and Maternal							Carcass			
	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
	10	1.7	73	106	22	58	7	-0.40	35	0.32	-0.04
Rank	75	85	25	35	70	45	30	15	30	65	90
Animal Value	BW	WW	YW	REA	IMF	FAT	Yr. Frame	Yr. Scrotal	Yr. Pelvic	WDA	
	88	639	1213	13.30	2.624	0.21	5.1	36.5	182.3	3.41	

BASE PRICE \$2,800

- 3/4 Gelbvieh, 1/4 Angus
- Homozygous Black, Double Polled
- Dam is a nice uddered, easy keeping, Brilliance daughter
- 7122 should add pounds to his calf crop

Notes

Yearling Bulls



7124E  **MR 7124E**

Red Polled Balancer

HFGC HF ROSCOE 34P59 ET
HFGC HART 35W34 **Tattoo: MLM 7124E**
 HFGC LILLY LANGTRY 35S86
 BHR BHR GOLDEN BOY 453B **DOB: 03/03/2017**
MLM MISS 039X **GV% BA75**
 MLM MISS 596R

EPDs Ind.	Growth and Maternal							Carcass			
	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
9	2.3	69	99	14	48	4		-0.43	31	0.32	-0.15
Rank	85	95	40	55	>95	95	75	10	45	65	60
Animal Value	BW	WW	YW	REA	IMF	FAT	Yr. Frame	Yr. Scrotal	Yr. Pelvic	WDA	
94	634	1143	16.57	1.932	0.34	5.6	36.5	186	3.25		

- 3/4 Gelbvieh, 1/4 Red Angus **BASE PRICE \$2,800**
- Double Red, Double Polled
- A red 35W34 with a ribeye of 16.57

Notes

Be sure to follow and like us on Facebook 
MLM Gelbvieh

Yearling Bulls

730E  **MR 730E**

Black Polled Balancer

YON FUTURE FOCUS T219
YON FUTURE FORCE Z77 **Tattoo: MLM 730E**
 YOU BURGESS X212
 JRI SECRET INSTINCT 254U83 **DOB: 01/31/2017**
MLM MISS 330A **GV% BA50**
 MLM MISS 5101R

EPDs Ind.	Growth and Maternal							Carcass			
	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
16	-1.6	64	100	27	59	7		-0.36	27	0.31	0.36
Rank	10	20	60	55	30	40	30	25	60	65	25
Animal Value	BW	WW	YW	REA	IMF	FAT	Yr. Frame	Yr. Scrotal	Yr. Pelvic	WDA	
87	677	1149	12.88	1.958	0.16	5.7	42.9	212.3	3.19		

- 1/2 Gelbvieh, 1/2 Angus **BASE PRICE \$2,800**
- Double Black, Double Polled
- A Future Force son with a 16 on CED and a -1.6 for birthweight
- Ratio of 109 at weaning

7123E  **MR 7123E**

Red Polled Purebred

HFGC HF ROSCOE 34P59 ET **Tattoo: MLM 7123E**
HFGC HART 35W34
 HFGC LILLY LANGTRY 35S86 **DOB: 03/02/2017**
 SDCG X-FACTOR 202X
MLM MISS 267Z **GV% PB88**
 MLM MISS 777T

EPDs Ind.	Growth and Maternal							Carcass			
	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
9	1.4	68	97	17	51	4		-0.42	29	0.15	-0.01
Rank	55	55	50	50	>95	95	70	30	45	>95	10
Animal Value	BW	WW	YW	REA	IMF	FAT	Yr. Frame	Yr. Scrotal	Yr. Pelvic	WDA	
87	666	1189	13.64	2.547	0.14	6.4	37.5	206.8	3.33		

- Purebred Gelbvieh **BASE PRICE \$2,800**
- Red, Double Polled
- A 35W34 son out of an X-Factor daughter
- Ratio of 107 at weaning and a big pelvic at 206.8

**Be sure to check out
 the Bull videos at
 gelbviehbulls.com**



Yearling Bulls

728E



MR 728E

Black Polled Homo Balancer

HYEK BLACK IMPACT 3960N
 CCCJ MR IMPACT Z204 **Tattoo: MLM 728E**
 JEMG X405
 PINE COULEE EMBLAZON W103 **DOB: 01/31/2017**
 MLM MISS GRR 3209A
 VVGR MISS 018X **GV% BA63**

EPDs Ind.	Growth and Maternal								Carcass			
	CED	BW	WW	YW	MK	TM	CEM		YG	CW	REA	MB
	13	0.4	67	101	34	68	6		-0.36	30	0.43	0.07
Rank	35	60	45	50	3	5	45		25	50	40	75
Animal Value	BW	WW	YW	REA	IMF	FAT	Yr. Frame	Yr. Scrotal	Yr. Pelvic	WDA		
84	611	1251	12.68	2.131	0.33	5.2	40.4	172.3	3.38			

- 5/8 Gelbvieh, 3/8 Angus
 - Homozygous Black, Homozygous Polled
 - A son of Black Impact, a calving ease purebred Gelbvieh
 - Dam is a daughter of Pine Coulee Emblazon W103, our Angus herd sire we used for years.
- BASE PRICE \$2,800**

Notes

Yearling Bulls

7129E



MR 7129E

Black Polled Purebred

JKGF FUTURE INVESTMENT X037
 DCSF POST ROCK FI 27A2 **Tattoo: MLM 7129E**
 DCSF POST ROCK TWILA
 JRI POP A TOP 197T83 **DOB: 03/04/2017**
 MLM MISS 239Z
 MLM MISS 358N **GV% PB94**

EPDs Ind.	Growth and Maternal								Carcass			
	CED	BW	WW	YW	MK	TM	CEM		YG	CW	REA	MB
	12	-0.5	67	88	24	58	6		-0.55	20	0.32	-0.33
Rank	20	20	55	75	80	75	40		10	80	75	95
Animal Value	BW	WW	YW	REA	IMF	FAT	Yr. Frame	Yr. Scrotal	Yr. Pelvic	WDA		
84	677	1158	14.37	1.807	0.28	5.6	39.6	207.3	3.2			

- Purebred Gelbvieh
 - Black Double Polled
 - A 27A2 out of a red Pop A Top daughter
 - Big pelvic of 207.3; the 27A2 daughters have good udders and plenty of milk.
- BASE PRICE \$2,800**

Notes

Be sure to follow and like us on Facebook 
MLM Gelbvieh

Yearling Bulls

7138E



MR 7138E

Black Homo Polled Purebred

JKGF FUTURE INVESTMENT X037
 DCSF POST ROCK F1 27A2 **Tattoo: MLM 7138E**
 DCSF POST ROCK TWILA 218S2
 DAR UNCLE HARDY 807U ET **DOB: 03/10/2017**
MLM MISS 083X
 MLM MISS 438P **GV% PB94**

		Growth and Maternal							Carcass				
EPDs	Ind.	CED	BW	WW	YW	MK	TM	CEM		YG	CW	REA	MB
Rank		40	80	20	45	95	75	20		4	40	70	25
Animal Value		BW	WW	YW	REA	IMF	FAT	Yr. Frame		Yr. Scrotal	Yr. Pelvic	WDA	
	90	706	1246	14.46	2.854	0.16	6.5		35.8	178.8	3.46		

- Purebred Gelbvieh
- Homozygous Black, Double Polled
- Dam is a Dam of Merit
- High growth bull, ratio of 113 at weaning and 101 at yearling.

BASE PRICE \$2,800

Notes

Be sure to follow and like us on Facebook **MLM Gelbvieh**

Yearling Bulls

726E



MR 726E

Black Polled Homo Balancer

CONNEALY CONSENSUS 7229
TAU UNANIMOUS 11B ET **Tattoo: MLM 726E**
 TAU MISS RODEO DRIVE 321N
 AHL 15W **DOB: 01/31/2017**
MLM MISS 493B
 MLM MISS 101Y **GV% BA63**

		Growth and Maternal							Carcass				
EPDs	Ind.	CED	BW	WW	YW	MK	TM	CEM		YG	CW	REA	MB
Rank		75	50	70	85	20	35	15		10	85	90	90
Animal Value		BW	WW	YW	REA	IMF	FAT	Yr. Frame		Yr. Scrotal	Yr. Pelvic	WDA	
	91	622	1142	13.80	1.622	0.15	4.9		36.3	169.3	3.03		

- 5/8 Gelbvieh, 3/8 Angus
- Double Black, Homozygous Polled
- Another moderate framed, thick topped Unanimous son

BASE PRICE \$2,800

Notes

Be sure to follow and like us on Facebook **MLM Gelbvieh**

Yearling Bulls



725E



MR 725E

Black Homo Scurred Balancer

BASIN EXPEDITION R156
BASIN EXCITEMENT
 BASIN LADY S532 AK
 SEPT DANINCI ET
MLM MISS 094X
 MLM MISS 433P

Tattoo: MLM 725E
DOB: 01/30/2017
GV% BA50

EPDs Ind.	Growth and Maternal							Carcass			
	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
15	-1.9	75	117	25	62	9		-0.45	36	0.71	0.20
Rank	15	15	20	15	45	25	10	10	25	3	50
Animal Value	BW	WW	YW	REA	IMF	FAT	Yr. Frame	Yr. Scrotal	Yr. Pelvic	WDA	
73	641	1258	14.28	1.980	0.20	5.2		38.5	182.3	3.46	

BASE PRICE \$2,800

- 1/2 Gelbvieh, 1/2 Angus
- Homozygous Black, Double Polled (Scurred)
- Dam is a Dam of Merit, only 5.8% of the 39,039 active cows quality for this honor
- Another son of Basin Excitement that is below average for birth and above average for growth.

Notes

Be sure to check out the Bull videos at gelbviehbulls.com



Yearling Bulls

718E



MR 718E

Black Polled Homo Purebred

HYEK BLACK IMPACT 3960N
CCCJ MR IMPACT Z204
 JEMG X405
 JRI SUPER DUTY 9Y53
MLM MISS 534C
 MLM MISS 924W

Tattoo: MLM 718E
DOB: 01/27/2017
GV% PB94

EPDs Ind.	Growth and Maternal							Carcass			
	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
15	-1.0	63	88	35	66	7		-0.46	20	0.34	-0.15
Rank	3	15	75	75	10	30	30	20	80	70	40
Animal Value	BW	WW	YW	REA	IMF	FAT	Yr. Frame	Yr. Scrotal	Yr. Pelvic	WDA	
85	650	1261	13.08	2.066	0.28	5.4		40.7	198.3	3.14	

BASE PRICE \$2,800

- Purebred Gelbvieh
- Homozygous Black, Homozygous Polled
- Top 3% for calving ease direct
- Top 15% for birthweight

Notes

Yearling Bulls

720E



MR 720E

Black Homo Scurred Balancer

BASIN EXPEDITION R156
BASIN EXCITEMENT Tattoo: MLM 720E
 BASIN LADY S532 AK
 MLM MR GRR 2211M ET **DOB: 01/28/2017**
MLM MISS 5105R **GV% BA50**
 MLM MISS EDITION 790G

EPDs	Growth and Maternal							Carcass			
	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
Ind.	14	0.1	78	125	22	61	11	-0.27	44	0.38	0.23
Rank	25	55	10	10	70	30	1	45	10	50	45
Animal Value	BW	WW	YW	REA	IMF	FAT	Yr. Frame	Yr. Scrotal	Yr. Pelvic	WDA	
	86	604	1260	14.42	2.398	0.31	6.1	40.7	205	3.36	

BASE PRICE \$2,800

- 1/2 Gelbvieh, 1/2 Angus
- Homozygous Black, Double Polled, Scurred
- A son out of the Angus bull Basin Excitement and out of a 12 year old cow.
- High growth EPDs in the top 10% for weaning and yearling

Notes

Yearling Bulls

724E



MR 724E

Black Polled Homo Balancer

JRI MARSHALL 214X2
JRI MULTITOOL 706A22 Tattoo: MLM 724E
 JRI MS LOVE POTION 706Y32ET
 HYEK BLACK IMPACT **DOB: 01/30/2017**
MLM MISS 529C **GV% PC75**
 MLM MISS 110Y

EPDs	Growth and Maternal							Carcass			
	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
Ind.	17	-2.4	63	90	28	60	6	-0.45	19	0.34	0.09
Rank	4	10	65	75	35	45	45	15	85	65	45
Animal Value	BW	WW	YW	REA	IMF	FAT	Yr. Frame	Yr. Scrotal	Yr. Pelvic	WDA	
	78	666	1296	13.06	2.458	0.24	5.7	36.3	191.5	3.27	

BASE PRICE \$2,800

- 3/4 Gelbvieh, 1/4 Angus
- Homozygous Black, Homozygous Polled
- Calving ease deluxe, 78 pound actual birthweight, top 4% for CED at 17 and top 10% for birthweight at -2.4
- Dam is a Black Impact daughter with a perfect udder

Notes

Be sure to follow and like us on Facebook  **MLM Gelbvieh**

Yearling Bulls

723E



MR 723E

Black Polled Homo Balancer

CONNEALY CONSENSUS 7229
TAU UNANIMOUS 11B ET Tattoo: MLM 723E
 TAU MISS RODEO DRIVE 321N
 AHL 15W DOB: 01/30/2017
MLM MISS 4105B GV% BA63
 MLM MISS 762T

EPDs Ind.	Growth and Maternal							Carcass			
	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
Rank	85	65	30	45	30	25	30	-0.35	32	0.21	0.19
Animal Value	BW	WW	YW	REA	IMF	FAT	Yr. Frame	Yr. Scrotal	Yr. Pelvic	WDA	
	77	663	1312	14.89	2.732	0.21	6.7	36.3	190	3.45	

- 5/8 Gelbvieh, 3/8 Angus *BASE PRICE \$2,800*
- Double Black, Homozygous Polled
- A son of the Balancer Futurity Champion, Unanimous.
- Actual birthweight of 77 pound and was 7% above average at weaning, yearling and ribeye area.

Notes

Be sure to follow and like us on Facebook **MLM Gelbvieh**

Yearling Bulls



721E



MR 721E

Red Polled Homo Balancer

JRI TOP SECRET 253M75 ET
JRI CARTWRIGHT 140X75 Tattoo: MLM 721E
 JRI EXTRA SASSY 140S65
 LJRA LSF CONQUEROR 0026X DOB: 01/28/2017
MLM MISS 527C GV% BA75
 MLM MISS 396A

EPDs Ind.	Growth and Maternal							Carcass			
	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
Rank	3	10	55	65	90	90	10	-0.36	23	0.07	-0.06
Animal Value	BW	WW	YW	REA	IMF	FAT	Yr. Frame	Yr. Scrotal	Yr. Pelvic	WDA	
	87	717	1348	14.32	1.650	0.21	6.1	42.2	176	3.49	

- 3/4 Gelbvieh, 1/4 Red Angus *BASE PRICE \$2,800*
- Double Red, Homozygous, Polled
- Top 3% for calving ease and top 10% for birthweight
- Ratio of 115 at weaning, 110 at yearling and 103 for Ribeye
- An excellent Cartwright son out of a first calf heifer.

Notes

Be sure to follow and like us on Facebook **MLM Gelbvieh**

Notes



Kimber Bargaen with her bull MLM 645 that she bought at our sale last year.

Notes

Be sure to check out the Bull videos at gelbviehbulls.com

