

Welcome

We would like to welcome you to our 14th annual Private Treaty Kickoff Sale. A big thanks to all of our past customers, we really do appreciate your business and your interest in our program.

Like I said last year, what a time to be in the farming and ranching business. We sure can't complain about the grain prices and the cattle prices are unbelievable. The cattle prices should be very good for quite sometime, with the cow numbers low, the exports increasing, the imports decreasing and if we have a normal corn crop in 2012 we will probably have lower corn prices. The rebuilding of the cow herd may have begun with record prices being paid for replacement heifers.

The offering this year consists of 33 yearling bulls, both red and black, purebred and Balancers. The bulls had an average b.w. 88.7, w.w. 651, y.w. 1216, weight per day of age 3.35, scrotal 40.8, pelvic 182, frame 6.0 and ribeye area of 15.1. We feel this set of bulls have lots to offer if you want to save replacement heifers, sell your calves at weaning, background them or finish them. The bulls will be semen tested and will carry a first breeding season guarantee.

We hope you can join us on March 5th for lunch, even if you are not in the market for a bull this year. We look forward to visiting with you. If you have any questions or if we can help you in any way, give us a call.

Thank you for your interest in our program.

**Marlin
MLM Gelbvieh**

**MLM Gelbvieh Great River Ranch
Open House - Private Treaty Sale
Hosted by**

MLM Gelbvieh
Marlin Meyer
824 Road 3000
Superior, Neb. 68978
402-879-4976
E-mail: mlm68978@yahoo.com

Great River Ranch
Norman Pensoneau
PO Box 349
Chester, Ill. 62233
618-826-4846

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

2% - Two head

4% - Four head

3% - Three head

5% - 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 \$3.00 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. Thompson from
the Animal Hospital in Superior, Neb., and guaranteed to
settle healthy females.

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 \$50.00 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 5 will be available for sale private treaty after that date.



The IGENITY® Profile: The IGENITY® provides the beef industry with the most comprehensive genetic profile of multiple traits of economic importance. The insights gained from an IGENITY® profile help producers make more confident selection, management and marketing decisions. The IGENITY® profile includes multiple-marker analyses for traits such as: Tenderness, Marbling, Quality grade, Yield grade, Hot carcass weight, Fat thickness, Ribeye area, Heifer pregnancy rate, Stayability, Calving ease and Docility.

Profile Score Advantages: To assist cattle producers in understanding the value of DNA technology, IGENITY® has developed a scoring system for each trait using a scale of 1 to 10. Higher values are not necessarily better—they simply indicate that the animal has the potential for more of that trait.

Marbling Score: Higher scores from IGENITY® for marbling equal greater genetic potential for marbling. In a group of animals with a score from IGENITY® of 10 for marbling, the average marbling score can be expected to be 161 points greater than animals with a score of 1. The USDA beef grading system for marbling uses a 100 to 999 point scale. Marbling points reflect how much intramuscular fat is present in each carcass and thus the potential to grade USDA Choice.

Tenderness: The analysis in the IGENITY® profile for tenderness represents an animal's genetic potential for tenderness as measured by Warner-Bratzler Shear Force (WBSF), with 10 being the most tender and 1 being the least tender. Lower shear force means more tender beef. In a group of animals with a score from IGENITY® of 10 for tenderness, 2.3 pounds less shear force is required than an animal with a score from IGENITY® of 1.

Ribeye Area: Higher scores from the IGENITY® profile reflect larger ribeye areas and lower scores reflect smaller ribeye areas. In a group of animals with a score from IGENITY® of 10 for

ribeye area, the average ribeye is expected to be 2.56 square inches larger than in a group of animals with a score of 1.

(Percent Choice (Quality Grade): Higher scores from IGENITY® for quality grade equal greater genetic potential to grade choice or higher. In a group of animals that possesses a score from IGENITY® of 8 for quality grade, it is likely that 50.1% will grade USDA Choice or higher.

Yield Grade: Higher scores from IGENITY® for yield grade equal a genetic potential for a higher USDA yield grade. Since higher yield grade values are a result of more fat and/or less muscle, animals with higher scores for yield grade are expected to be fatter and/or lighter muscled. A group of animals with a score from IGENITY® of 10 for yield grade can be expected to receive a yield grade that is 1.35 units of a grade higher (less favorable) than animals that receive a score of 1 from IGENITY®.

NR (No Result): Some samples may look normal when we submitted them, but still are unable to produce acceptable results. This often occurs due to contaminants that are undetectable to the naked eye: i.e. dirt, mold or other foreign matter. In many instances, a new sample has been submitted and results will be announced on sale day.

How to use the IGENITY® Profile: IGENITY® scores are easy to incorporate into your selection criteria. They represent an additional tool when combined with EPDs, ultrasound and visual appraisal. As the case with any selection method, single trait selection should be avoided. Select those animals that best combine the traits you desire to emphasize in your herd. As an example, if you are trying to decide between two bulls-Bull A and Bull B- and Bull A has an IGENITY® profile score for Marbling of 8 and Bull B has a Marbling score of 7 and you prefer Bull B's EPDs and phenotype; then you can confidently select Bull B as his genetic potential is still in the direction you prefer.

EPD DEFINITIONS IN THIS CATALOG

Calving Ease Direct (CE): An EPD that is expressed as a ratio, with a higher ratio representing better (easier) calving ease. This value represents the direct influence a sire has on calving ease. Only first-calf heifer data is included.

Birth Weight (BW): predicts the difference, in pounds, for birth weight.

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 standard 365 days of age). This is an indicator of growth from birth to yearling.

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

Total Maternal (TM): a value that combines growth and milk information and a prediction of the weaning weight performance of calves from a sire's daughters. This value does not have an accompanying accuracy value.

Gestation Length (GL): this EPD is expressed in days and measures the days under or over normal gestation length a sire's daughters can be expected to calve.

Calving Ease Daughters (CED): an EPD expressed as a ratio for a sire's daughters' calving ease with a higher ratio being a more favorable calving ease. This value represents the calving ease that a sire transmits to his daughters. Only first-calf daughters are considered in calculating the EPDs.

Scrotal Circumference (SC): value is expressed in centimeters of adjusted yearling scrotal circumference.

Carcass Weight (CW): expressed in pounds of carcass weight adjusted to a constant fat endpoint.

Rib Eye Area (RE): expressed in square inches of rib eye muscle area adjusted to a constant fat endpoint.

Marbling (MB): expressed in degrees of marbling score, a determinant of USDA quality

Grade. Value is adjusted to a constant fat endpoint.

Days to Finish (DtF): expressed in days to reach a constant fat endpoint, which is commonly used in the feedlot to determine when an animal is finished with the appropriate amount of fat cover. When evaluating two potential sires with comparable EPDs for other traits, the sire with the lesser value of DtF will produce progeny that will finish sooner with potentially lower feed costs.

Feedlot Merit (FM): expressed in dollars per head, value passed to progeny. The Feedlot Merit EPD measures the dollar value associated with the expected gain and feedlot efficiency of progeny when fed in a "typical" feedlot arrangement.

Carcass Value (CV): expressed in dollar value per head, comparing progeny of one animal to another in dollar differences when progeny are sold on a grid. This value is a true economic comparison; it is not grid merit at a standard carcass weight as many breeds calculate. Projected carcass weight, penalties for "out" weight carcasses (too heavy or light), quality grade and yield grade premiums and discounts are all included in calculating this \$ EPD value.

American Gelbvieh Association	
Jan. 2012 Gelbvieh Average	Jan. 2012 Balancers® Average
CE108	CE109
BW1.1	BW-0.4
WW41	WW38
YW75	YW80
MK.....17	MK.....17
TM37	TM37
GL-1.0	GL-1.2
CED.....103	CED.....103
SC3	SC0.3
ST.....5	ST.....4
CW12	CW14
RE 0.12	RE 0.15
MB..... 0.02	MB..... 0.11
DtF2.3	DtF2.8
CV14.52	CV25.15
FM 9.86	FM20.03

Reference Sires



EGL Tenderloin N407

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DIF	CV	FM
Ind.	113	-1.9	49	117	14	39	-2.9	107	0.6	8	10	-0.08	.39	-3.3	47.27	62.72
	.74	0.89	.82	0.68	0.32		0.85	0.21	0.63	0.13	0.70	0.63	0.61	0.80		

Sire of lots 129y, 136Y, 139Y, 141Y, 142Y



Pine Coulee Emblazon W103

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DIF	CV	FM
Ind.	108	0.4	32	75	20	36	-1.3	101	0.0	N/A	11	0.22	.15	1.6	28.60	19.83
		.53	.43	0.17	0.13											

Sire of lots 160Y, 165Y, 168Y, 178Y, 192Y, 1101Y, 1105Y, 1109Y, 1110Y



XXB Big N' Rich 911P ET

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DIF	CV	FM
Ind.	108	1.5	45	88	8	31	0.2	104	0.8	2	22	.16	-0.08	6.8	17.99	23.08
	.53	0.87	.82	0.70	0.49		.77	0.33	0.59	0.08	0.79	0.76	0.73	0.74		

Sire of lots 138Y, 145Y, 152Y, 157Y

Yearling Bulls

116Y

Gelbvieh
MR 116Y
Homozygous Black Polled Purebred
GV

BTI GRANITE 2135M Tattoo: MLM 116Y
DCSF POST ROCK GRANITE 200P2
DCSF POST ROCK TWILA 223M2 DOB:1/30/2011
 GKG MR FOSTERS 327N
MLM MISS 762T
 MLM MISS 812H

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DfF	CV	FM
Ind.	102	1.8	50	89	19	44	-3.4	100	-.3	5	9	.06	-.04	3.3	7.58	20.34
	BW	WW	YW	Fr Score	Yr. Scrotal Circ		Yr. Pelvic Area		WPDA	Base Price						
Act.	98	641	1367	7.3	39		180.8		3.61	\$2,500						
Adj.	Adj. Rib Fat		Adj. Rib Eye Area			Adj. % IM Fat										
	.21		13.07			3.12										

- Purebred Gelbvieh
- Homozygous black, multiple polled
- Ratio of 104 at weaning and 112 at yearling
- Growth EPD's in the top 10%
- A Granite 200P2 son to use on cows and add pounds to their calves

Tenderness.....	4
Marbling	5
Percent choice	5
Yield grade.....	6
Ribeye area.....	4

118Y

Gelbvieh
MR 118Y
Red Polled Purebred
GV

JRI TOP SECRET 253M75 ET Tattoo: MLM 118Y
JRI POP A TOP 197T83
 JRI MS RED DAWN 197R72 DOB:1/30/2011
 SEPT DANINCI ET
MLM MISS 8116U
 MLM MISS 962J

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DfF	CV	FM
Ind.	113	-1.9	31	54	15	31	-1.9	104	.9		7	.02	-.10	2.9	-1.81	-9.03
	BW	WW	YW	Fr Score	Yr. Scrotal Circ		Yr. Pelvic Area		WPDA	Base Price						
Act.	82	604	1193	5.5	41.4		175.8		3.08	\$2,500						
Adj.	Adj. Rib Fat		Adj. Rib Eye Area			Adj. % IM Fat										
	.09		16.17			2.29										

- Purebred Gelbvieh
- Red multiple polled
- A son of the Judd Ranch bull, Pop A Top
- In the top 10% for calving ease and birthweight
- A big ribeye of 16.17

Tenderness.....	3
Marbling	5
Percent choice	5
Yield grade.....	5
Ribeye area.....	5

Yearling Bulls

129Y

Gelbvieh

MR 129Y

Homozygous Black Polled Balancer®

75GV, 25 AN

EGL TARGET 1148

Tattoo: MLM 129Y

EGL TENDERLOIN N 407

DOB:2/03/2011

EGL L280

RAG MR EXTRA WONDERFUL ET

MLM MISS 323N

MLM MISS 053K

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DfF	CV	FM
Ind.	112	-1.4	39	83	17	37	-9	106	.4	7	9	.04	.18	-5	26.92	23.50
	BW	WW	YW	Fr Score	Yr. Scrotal Circ	Yr. Pelvic Area			WPDA			Base Price				
Act.	80	608	1171	5.8	40.2	162.8			3.22			\$2,000				
Adj.	Adj. Rib Fat		Adj. Rib Eye Area			Adj. % IM Fat										
	.27		15.7			2.5										

- 3/4 Gelbvieh, 1/4 Angus
- Homozygous black, multiple polled
- A low birthweight son of Tenderloin

Tenderness.....	3
Marbling	6
Percent choice	6
Yield grade.....	6
Ribeye area.....	3

136Y

Gelbvieh

MR 136Y

Homozygous Black Polled Balancer®

75GV, 25 AN

EGL TARGET 1148

Tattoo: MLM 136Y

EGL TENDERLOIN N407

DOB:2/05/2011

EGL L280

CTR ECHO 575E

MLM MISS 969W

MLM MISS 066K

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DfF	CV	FM
Ind.	109	.4	50	101	15	40	.0	106	.5	9	10	.07	.14	-2.1	25.99	36.69
	BW	WW	YW	Fr Score	Yr. Scrotal Circ	Yr. Pelvic Area			WPDA			Base Price				
Act.	80	678	1302	6.6	40	203.8			3.34			\$2,000				
Adj.	Adj. Rib Fat		Adj. Rib Eye Area			Adj. % IM Fat										
	.22		14.96			3.62										

- 3/4 Gelbvieh, 1/4 Angus
- Homozygous black, multiple polled
- Below average birth weight, above average growth
- Ratios of 97 at birth, 110 at weaning and 107 at yearling

Tenderness.....	7
Marbling	6
Percent choice	6
Yield grade.....	7
Ribeye area.....	4

Yearling Bulls

138Y

Gelbvieh
MR 138Y

Black Polled Purebred **GV**

XXB TITUS 880K **Tattoo: MLM 138Y**

XXB BIG N' RICH 911P ET **DOB:2/05/2011**

EGL G565
XXB DREW 565K

MLM MISS 619S
MLM MISS 438P

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DfF	CV	FM
Ind.	108	.2	39	69	13	33	-1.0	105	.8	5	15	.12	.01	7.0	18.24	2.35
	BW	WW	YW	Fr Score	Yr. Scrotal Circ		Yr. Pelvic Area		WPDA	Base Price						
Act.	85	625	1134	5.1	39.8		197.3		3.08	\$2,000						
Adj.	Adj. Rib Fat			Adj. Rib Eye Area			Adj. % IM Fat									
	.23			12.63			3.2									

- Purebred Gelbvieh
- Multiple black, multiple polled
- A moderate framed, thick, well-muscled son of Big N Rich

Tenderness.....	3
Marbling	5
Percent choice	5
Yield grade.....	6
Ribeye area.....	4

139Y

Gelbvieh
MR 139Y

Homozygous Black Polled Balancer® **50 GV, 50 AN**

EGL TARGET 1148 **Tattoo: MLM 139Y**

EGL TENDERLOIN N407 **DOB:2/06/2011**

EGL L 280
LARKS CANYON 74D4

MLM MISS 403P
MLM MISS 242M

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DfF	CV	FM
Ind.	109	-.4	50	98	16	41	-2.1	105	.3	8	12	.01	.25	-.1	36.98	31.08
	BW	WW	YW	Fr Score	Yr. Scrotal Circ		Yr. Pelvic Area		WPDA	Base Price						
Act.	90	695	1244	6.6	39.8		194.5		3.49	\$2,500						
Adj.	Adj. Rib Fat			Adj. Rib Eye Area			Adj. % IM Fat									
	.25			15.4			3.51									

- 1/2 Gelbvieh, 1/2 Angus
- Homozygous black, multiple polled
- Dam is a Larks Canyon daughter with a picture perfect udder. She is one of our top Balancer cow
- Tenderloin son that has it all
- Average birth, above average growth, above average ribeye and above average marbling
- Scored a 10 for tenderness on his Igenity profile

Tenderness.....	10
Marbling	6
Percent choice	6
Yield grade.....	6
Ribeye area.....	3

Yearling Bulls

141Y Gelbvieh MR 141Y

Homozygous Black Polled Balancer® 62GV, 25 AN, 12 R AN

EGL TARGET 1148 **Tattoo: MLM 141Y**
EGL TENDERLOIN N 407 **DOB:2/08/2011**
 EGL L280
 MLM MR 550R
MLM MISS 777T
 MLM MISS 087K

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DfF	CV	FM
Ind.	104	1.8	54	105	12	39	-1.4	101	.5	7	8	.03	.25	-1.1	31.81	36.81
	BW	WW	YW	Fr Score	Yr. Scrotal Circ		Yr. Pelvic Area		WPDA	Base Price						
Act.	98	687	1332	7.4	43.2		189		3.63	\$2,500						
Adj.	Adj. Rib Fat		Adj. Rib Eye Area			Adj. % IM Fat										
	.14		14.03			4.2										

- 5/8 Gelbvieh, 1/4 Angus, 1/8 Red Angus
- Double black, multiple polled
- Another high growth son of Tenderloin
- 112 ratio at weaning, 109 at yearling
- Weight per day of age of 3.63 pounds
- High marbling bull

Tenderness.....	4
Marbling	7
Percent choice	7
Yield grade.....	6
Ribeye area.....	4

142Y Gelbvieh MR 142Y

Homozygous Black Polled Balancer® 5/8 GV, 3/8 AN

ELG TARGET 1148 **Tattoo: MLM 142Y**
EGL TENDERLOIN N407 **DOB:2/09/2011**
 EGL L280
 RTC ATLAS 712G
MLM MISS 414P
 MLM MISS 241M

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DfF	CV	FM
Ind.	117	-2.9	45	96	15	38	-2.2	109	.3	8	9	.00	.23	.6	30.68	35.70
	BW	WW	YW	Fr Score	Yr. Scrotal Circ		Yr. Pelvic Area		WPDA	Base Price						
Act.	75	656	1278	6.9	39.4		177.3		3.54	\$2,500						
Adj.	Adj. Rib Fat		Adj. Rib Eye Area			Adj. % IM Fat										
	.35		15.09			4.21										

- 5/8 Gelbvieh, 3/8 Angus
- Homozygous black, multiple polled
- A calving ease son of Tenderloin out of an Atlas daughter
- Ratios of 85 at birth, 107 at weaning and 105 at yearling
- Excellent EPDs and Igenity Profile

Tenderness.....	7
Marbling	7
Percent choice	7
Yield grade.....	7
Ribeye area.....	4

Yearling Bulls

145Y

Gelbvieh

MR 145Y

Homozygous Black Polled Purebred

GV

XXB TITUS 880K

Tattoo: MLM 145Y

XXB BIG N' RICH 911P ET

DOB:2/10/2011

EGL G565

JBOB 3303K ET

MLM MISS 717T

MLM MISS 555R

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DIF	CV	FM
Ind.	106	1.3	42	76	18	39	-9	104	.8	4	17	.18	-.06	5.4	14.85	9.20
	BW	WW	YW	Fr Score	Yr. Scrotal Circ		Yr. Pelvic Area		WPDA	Base Price						
Act.	84	644	1166	6.7	39.3		183.5		3.14	\$2,000						
Adj.	Adj. Rib Fat		Adj. Rib Eye Area			Adj. % IM Fat										
	.27		14.4			2.64										

- Purebred Gelbvieh
- Homozygous black, multiple polled
- Thick, well muscled son of Big N Rich
- Dam is a daughter of JBOB's Junior bull

Tenderness.....	1
Marbling	6
Percent choice	6
Yield grade.....	6
Ribeye area.....	4

152Y

Gelbvieh

MR 152Y

Black Polled Purebred

GV

XXB TITUS 880K

Tattoo: MLM 152Y

XXB BIG N' RICH 911P ET

DOB:2/14/2011

EGL G565

XXB DREW 565K

MLM MISS 664S

MLM MISS 330N

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DIF	CV	FM
Ind.	105	2.2	43	82	9	31	1.0	103	.7	4	15	.11	.00	6.6	19.12	17.13
	BW	WW	YW	Fr Score	Yr. Scrotal Circ		Yr. Pelvic Area		WPDA	Base Price						
Act.	95	617	1273	6.2	39.6		192		3.45	\$2,500						
Adj.	Adj. Rib Fat		Adj. Rib Eye Area			Adj. % IM Fat										
	.22		14.21			2.91										

- Purebred Gelbvieh
- Homozygous black, multiple polled
- Another Big N' Rich son that should add thickness, muscle and pounds to your calf crop

Tenderness.....	3
Marbling	6
Percent choice	6
Yield grade.....	6
Ribeye area.....	5



Gelbvieh breed recognized as outstanding product.

MLM Gelbvieh, Marlin Meyer, Superior, Neb., was recently recognized by the American Gelbvieh Association (AGA) as the owner of 17 Gelbvieh/Balancer® 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. MLM Gelbvieh ranked in the top 20 of the nation as the owner and breeder of Dam of Merit and Dam of Distinction cows.

“MLM Gelbvieh ranked in the top 20 of the nation as the owner and breeder of Dam of Merit and Dam of Distinction cows. ”

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.

MLM Gelbvieh is one of seven breeders that have qualified for the Gelbvieh Performance Advantage program.

h breed recognized for standing productivity

Commercial cattlemen agree that Gelbvieh genetics 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 a least three calves. Of the 37,865 active cows in the Gelbvieh breed, only 4.4 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/Balancer cows qualify for this elite group.

For more information on Gelbvieh cattle and AGA programs, contact the American Gelbvieh Association at 10900 Dover Street, Westminster, Colo. 80021, www.gelbvieh.org or 303.465.BEEF (2333).



Yearling Bulls

157Y

Gelbvieh

MR 157Y

Black Polled Purebred

GV

XXB TITUS 880K

Tattoo: MLM 157Y

XXB BIG N' RICK 911P ET

DOB:2/16/2011

EGL G565

AHL RENO

MLM MISS 798T

MLM MISS 748G

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DIF	CV	FM
Ind.	102	3.3	48	82	9	33	-5	102	.7	3	13	.08	-.04	3.7	12.52	10.23
	BW	WW	YW	Fr Score	Yr. Scrotal Circ		Yr. Pelvic Area		WPDA	Base Price						
Act.	96	637	1231	6.5	41		183.3		3.31	\$2,000						
Adj.	Adj. Rib Fat		Adj. Rib Eye Area			Adj. % IM Fat										
	.23		15.43			2.64										

- Purebred Gelbvieh
- Multiple black, multiple polled
- Big N' Rich son with a lot of growth
- Well muscled bull with a big scrotal

Tenderness.....	3
Marbling	5
Percent choice	5
Yield grade.....	4
Ribeye area.....	4

159Y

Gelbvieh

MR 159Y

Red Polled Purebred

50 GV, 50 R AN

LMB LMB GOLDEN BOY 719

Tattoo: MLM 159Y

BHR BHR GOLDEN BOY 453B

DOB:2/17/2011

BHR MISS BHR LOGAN 017

MLM MR GRR 2211M ET

MLM MISS 596R

MLM MISS 080K ET

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DIF	CV	FM
Ind.	na	-.5	32	66	13	29	na	na	na	na	4	.06	-.01	1.4	3.27	6.77
	BW	WW	YW	Fr Score	Yr. Scrotal Circ		Yr. Pelvic Area		WPDA	Base Price						
Act.	88	591	1122	6	40.1		206.8		3.16	\$2,000						
Adj.	Adj. Rib Fat		Adj. Rib Eye Area			Adj. % IM Fat										
	.19		12.94			3.72										

- 1/2 Gelbvieh, Red Angus
- Red, multiple polled
- Golden Boy son, big pelvic and scrotal
- Daughters should grow into easy keeping, fertile cows

Tenderness.....	7
Marbling	6
Percent choice	6
Yield grade.....	6
Ribeye area.....	5

Yearling Bulls

160Y

Gelbvieh

MR 160Y

Homozygous Black Polled Balancer®

50 GV, 50 AN

OCC EMBLAZON 854E

Tattoo: MLM 160Y

PINE COULEE EMBLAZON W103

BT EVERELDA ENTENSE 5796

DOB:2/17/2011

SPUR BERETTA 703G

MLM MISS 715T

MLM MISS 979J

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DfF	CV	FM
Ind.	na	.8	39	71	21	na	na	na	na	na	na	na	-na	na	.00	6.18
	BW	WW	YW	Fr Score	Yr. Scrotal Circ	Yr. Pelvic Area	WPDA	Base Price								
Act.	88	655	1218	5.5	40.5	185.3	3.38	\$2,500								
Adj.	Adj. Rib Fat		Adj. Rib Eye Area			Adj. % IM Fat										
	.25		15.15			3.28										

- 1/2 Gelbvieh, 1/2 Angus
- Homozygous black, multiple polled
- Son of our new Angus herdsire, Pine Coulee Emblazon W103
- These sons of W103 are all moderate framed, thick and well muscled
- 160Y has Beretta and Limited Edition on the dam's side

Tenderness.....	4
Marbling	7
Percent choice	7
Yield grade.....	6
Ribeye area.....	6

165Y

Gelbvieh

MR 165Y

Homozygous Black Polled Balancer®

GV

OCC EMBLAZON 854E

Tattoo: MLM 165Y

PINE COULEE EMBLAZON W103

BT EVERELDA ENTENSE 5796

DOB:2/21/2011

FHG FLYING H EXTRA 150D

MLM MISS 503R

MLM MISS 371N

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DfF	CV	FM
Ind.	na	-.2	33	59	19	na	na	na	na	na	na	na	na	na	.00	-3.99
	BW	WW	YW	Fr Score	Yr. Scrotal Circ	Yr. Pelvic Area	WPDA	Base Price								
Act.	84	620	1078	5.3	40.3	180.3	3.05	\$2,000								
Adj.	Adj. Rib Fat		Adj. Rib Eye Area			Adj. % IM Fat										
	.19		14.33			3.43										

- 1/2 Gelbvieh, 1/2 Angus
- Homozygous black, multiple polled
- If you want to moderate your frame size and keep the growth one of these w103 sons should work .
- Excellent disposition

Tenderness.....	5
Marbling	6
Percent choice	6
Yield grade.....	6
Ribeye area.....	5

Yearling Bulls

168Y

Gelbvieh

MR 168Y

Homozygous Black Polled Balancer®

50 GV, 50 AN

OCC EMBLAZON 854E

Tattoo: MLM 168Y

PINE COULEE EMBLAZON W103

DOB:2/22/2011

BT EVERELDA ENTENSE 5796

SPUR BERETTA 703G

MLM MISS 705T

MLM MISS 806H

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DfF	CV	FM
Ind.	na	1.9	39	72	20	na	na	na	na	na	na	na	-na	na	.00	6.61
	BW	WW	YW	Fr Score	Yr. Scrotal Circ	Yr. Pelvic Area	WPDA	Base Price								
Act.	92	613	1130	5.1	39.7	187.8	3.14	\$2,000								
Adj.	Adj. Rib Fat	Adj. Rib Eye Area	Adj. % IM Fat													
	.26	16.06	3.43													

- 1/2 Gelbvieh, 1/2 Angus
- Homozygous black, multiple polled
- Moderate framed bull with a ribeye over 16

Tenderness.....	4
Marbling	7
Percent choice	7
Yield grade.....	4
Ribeye area.....	6

170Y

Gelbvieh

MR 170Y

Homozygous Black Polled Balancer®

75 GV, 25 AN

EGL NORTHERN WIND P068 ET

Tattoo: MLM 170Y

EGL NORTH PLATTE W115 ET

DOB:2/23/2011

EGL MISS IMPROVEMENT 3266

SPUR BERETTA 703G

MLM MISS 829U

MLM MISS 181L

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DfF	CV	FM
Ind.	108	.8	41	76	19	40	-1.3	102	.2	na	23	.31	-.01	1.3	24.76	9.68
	BW	WW	YW	Fr Score	Yr. Scrotal Circ	Yr. Pelvic Area	WPDA	Base Price								
Act.	85	708	1335	6.4	41.6	174.8	3.59	\$2,500								
Adj.	Adj. Rib Fat	Adj. Rib Eye Area	Adj. % IM Fat													
	.29	16.63	3.35													

- 3/4 Gelbvieh, 1/4 Angus
- Homozygous black, multiple polled
- First son offered out of EGL North Platte W115 ET. Full brother of Old Iron Nuts. We purchased him from Eagle Pass Ranch in 2010.
- 170 Y is an outstanding herdsire prospect.
- 15% above average at weaning, 10% above average at yearling, 10% above average ribeye area, 5 % above I.M fat
- Weight per day of age of 3.59 pounds.

Tenderness.....	4
Marbling	7
Percent choice	7
Yield grade.....	7
Ribeye area.....	7

Yearling Bulls

178Y

Gelbvieh MR 178Y

Homozygous Black Polled Balancer® 50 GV

OCC EMBLAZON 854E **Tattoo: MLM 178Y**

PINE COULEE EMBLAZON W103

BT EVERELDA ENTENSE 5796 **DOB:2/27/2011**

SPUR BERETTA 703G

MLM MISS 410P

MLM MISS 124L

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DfF	CV	FM
Ind.	na	1.4	39	74	20	40	na	na	na	na	na	na	na	na	.00	10.48
	BW	WW	YW	Fr Score	Yr. Scrotal Circ		Yr. Pelvic Area		WPDA	Base Price						
Act.	90	622	1198	5.2	40.9		189		3.38	\$2,500						
Adj.	Adj. Rib Fat		Adj. Rib Eye Area			Adj. % IM Fat										
	.28		15.71			2.91										

- 1/2 Gelbvieh, 1/2 Angus
- Homozygous black, multiple polled
- His Beretta dam is a Dam of Merit
- Another easy keeping son of our Angus sire EmblazonW103

Tenderness.....	5
Marbling	7
Percent choice	7
Yield grade.....	6
Ribeye area.....	5

191Y

Gelbvieh MR 191Y

Homozygous Black Polled Purebred 50 GV, 50 AN

EGL NORTHERN WIND PO68 ET **Tattoo: MLM 191Y**

EGL NORTH PLATTE W115 ET

EGL MISS IMPROVEMENT 3266 **DOB:3/06/2011**

UI STRATEGYP044

MLM MISS 795T

MLM MISS 356N

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DfF	CV	FM
Ind.	104	2.3	41	71	14	35	-6	101	.1	na	12	.22	.10	1.9	23.15	3.68
	BW	WW	YW	Fr Score	Yr. Scrotal Circ		Yr. Pelvic Area		WPDA	Base Price						
Act.	97	618	1154	6.5	39.6		178		3.24	\$2,000						
Adj.	Adj. Rib Fat		Adj. Rib Eye Area			Adj. % IM Fat										
	.21		14.43			3.51										

- 1/2 Gelbvieh, 1/2 Angus
- Homozygous black, multiple polled
- Another growthy son of the North Platte bull
- Dam is a Strategy daughter with Polled Mid-night on the bottom of her pedigree

Tenderness.....	4
Marbling	7
Percent choice	7
Yield grade.....	7
Ribeye area.....	5

Yearling Bulls

192Y Gelbvieh MR 192Y
Homozygous Black Polled Balancer® **50 GV, 50 AN**

OCC EMBLAZON 854E **Tattoo: MLM 192Y**
PINE COULEE EMBLAZON W103 **DOB:3/06/2011**
 BT EVERELDA ENTENSE 5796
 BTI EGAN 210H
MLM MISS 464P
 MLM MISS 107L

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DfF	CV	FM
Ind.	na	3.1	46	74	13	36	na	na	na	na	na	na	na	na	.00	1.06
	BW	WW	YW	Fr Score	Yr. Scrotal Circ		Yr. Pelvic Area		WPDA	Base Price						
Act.	97	619	1080	6	38.7		172		3.07	\$2,000						
Adj.	Adj. Rib Fat		Adj. Rib Eye Area			Adj. % IM Fat										
	.22		16.74			3.31										

- 1/2 Gelbvieh, 1/2 Angus
- Homozygous black, multiple polled
- Ratio of 111 with his big 16.74 ribeye

Tenderness.....	4
Marbling	8
Percent choice	8
Yield grade.....	6
Ribeye area.....	5

199Y Gelbvieh MR 199Y
Black Polled Purebred Balance® **62GV, 25 AN, 12 R AN**

EGL NORTHEREN WIND PO68 ET **Tattoo: MLM 199Y**
EGL NORTH PLATTE W115 ET **DOB:3/10/2011**
 EGL MISS IMPROVEMETN 3266
 MLM MR 546R
MLM MISS 794T
 MLM MISS 052K

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DfF	CV	FM
Ind.	106	2.2	43	77	17	39	-.5	102	.2	na	na	na	na	na	.00	10.02
	BW	WW	YW	Fr Score	Yr. Scrotal Circ		Yr. Pelvic Area		WPDA	Base Price						
Act.	96	661	1290	6.6	41.2		172		3.59	\$2,000						
Adj.	Adj. Rib Fat		Adj. Rib Eye Area			Adj. % IM Fat										
	.22		14.78			4.60										

- 5/8 Gelbvieh, 1/4 Angus, 1/8 Red Angus
- Black, multiple polled
- North Platte son that had a ratio of 107 at weaning and 106 at yearling
- Highest marbling bull of group

Tenderness.....	7
Marbling	5
Percent choice	5
Yield grade.....	5
Ribeye area.....	5

Yearling Bulls

1101Y Gelbvieh MR 1101Y

Black Polled Balancer® **50 GV, 50 AN**

OCC EMBLAZON 854E **Tattoo: MLM 1101Y**

PINE COULEE EMBLAZON W103

BT EVERELDA ENTENSE 5796 **DOB: 3/12/2011**

SLC FREEDOM 178F ET

MLM MISS 211M

MLM MISS BELL 359C

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DfF	CV	FM
Ind.	na	1.9	41	75	17	38	na	na	3.6	na	na	na	na	na	.00	9.53
	BW	WW	YW	Fr Score	Yr. Scrotal Circ		Yr. Pelvic Area		WPDA	Base Price						
Act.	95	657	1270	5.9	37.9		199.5		3.59	\$2,000						
Adj.	Adj. Rib Fat		Adj. Rib Eye Area			Adj. % IM Fat										
	.18		16.43			2.74										

- 1/2 Gelbvieh, 1/2 Angus
- Black, double polled
- High growth son of Emblazon W103
- Ribeye area of 16.43

Tenderness.....	7
Marbling	7
Percent choice	7
Yield grade.....	5
Ribeye area.....	5

1102Y Gelbvieh MR 1102Y

Black Polled Balancer® **50 GV, 50 AN**

EGL NORTHERN WIND P068 ET **Tattoo: MLM 1102Y**

EGL NORTH PLATTE W115ET

EGL MISS IMPROVEMENT 3266 **DOB: 3/13/2011**

BUF BFCK CHEROKEE CNYN 4912

MLM MISS 851U

MLM MISS 216M

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DfF	CV	FM
Ind.	105	2.5	43	76	16	38	-1.2	101	.4	na	22	.35	.09	2.2	33.25	8.30
	BW	WW	YW	Fr Score	Yr. Scrotal Circ		Yr. Pelvic Area		WPDA	Base Price						
Act.	100	652	1295	6.4	39.7		192.5		3.58	\$2,000						
Adj.	Adj. Rib Fat		Adj. Rib Eye Area			Adj. % IM Fat										
	.11		14.66			3.33										

- 1/2 Gelbvieh, 1/2 Angus
- Black, multiple polled
- Another high growth son of North Platte to use on your mature cows.

Tenderness.....	7
Marbling	6
Percent choice	6
Yield grade.....	7
Ribeye area.....	3

Yearling Bulls

1105Y Gelbvieh MR 1105Y

Black Polled Purebred Balancer® **50 GV, 50 AN**
 OCC EMBLAZON 854E **Tattoo: MLM 1105Y**
PINE COULEE EMBLAZON W103
 BT EVERELDA ENTENSE 5796 **DOB:3/16/2011**
 MLM MR GRR 2211M ET
MLM MISS 543R
 MLM MISS 986J

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DIF	CV	FM
Ind.	na	-2	34	67	17	34	na	na	na	na	na	na	na	na	.00	5.12
	BW	WW	YW	Fr Score	Yr. Scrotal Circ		Yr. Pelvic Area		WPDA	Base Price						
Act.	87	617	1193	5.7	40		192		3.4	\$2,000						
Adj.	Adj. Rib Fat		Adj. Rib Eye Area			Adj. % IM Fat										
	.25		14.31			2.77										

- 1/2 Gelbvieh, 1/2 Angus
- Double black, multiple polled
- Take a look at these sons of our Angus sire Emblazon W103. I think you will like what you see.

Tenderness.....	7
Marbling	6
Percent choice	6
Yield grade.....	5
Ribeye area.....	4

1109Y Gelbvieh MR 1109Y

Black Polled Balancer® **50 GV, 50 Angus**
 OCC EMBLAZON 854E **Tattoo: MLM 1109Y**
PINE COULEE EMBLAZON W103
 BT EVERELDA ENTENSE 5796 **DOB:3/23/2011**
 GKG MR FOSTERS 327N
MLM MISS 595R
 MLM MISS 8124H

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DIF	CV	FM
Ind.	na	2.3	46	89	18	41	na	na	na	na	na	na	na	na	.00	22.59
	BW	WW	YW	Fr Score	Yr. Scrotal Circ		Yr. Pelvic Area		WPDA	Base Price						
Act.	94	684	1179	6.3	38.3		201.2		3.36	\$2,000						
Adj.	Adj. Rib Fat		Adj. Rib Eye Area			Adj. % IM Fat										
	.21		15.72			3.77										

- 1/2 Gelbvieh, 1/2 Angus
- Multiple black, multiple polled
- Above average growth EPDs
- Another big ribeye at 15.72
- As a sire group the Emblazon W103 sons had the largest ribeye area of 15.74

Tenderness.....	6
Marbling	6
Percent choice	6
Yield grade.....	5
Ribeye area.....	5

Yearling Bulls

1110Y Gelbvieh MR 1110Y

Homozygous Black Polled Balancer® 50 GV, 50 AN

OCC EMBLAZON 854E **Tattoo: MLM 1110Y**
PINE COULEE EMBLAZON W103
 BT EVERELDA ENTENSE 5796 **DOB:3/24/2011**
 RTC ATLAS 712G

MLM MISS 313N
MLM MISS 149L

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DIF	CV	FM
Ind.	na	-2.1	34	73	18	35	na	na	na	na	na	na	na	na	.00	14.47
	BW	WW	YW	Fr Score	Yr. Scrotal Circ		Yr. Pelvic Area		WPDA	Base Price						
Act.	74	623	1140	5.3	35.7		182		3.26	\$2,000						
Adj.	Adj. Rib Fat			Adj. Rib Eye Area			Adj. % IM Fat									
	.31			16.11			3.30									

- 1/2 Gelbvieh, 1/2 Angus
- Homozygous black, multiple polled
- Low birthweight bull with an actual weight of 74 pounds.
- Dam has the calving ease sires, Atlas and Flying H Extra in her pedigree.

Tenderness.....	4
Marbling	7
Percent choice	7
Yield grade.....	5
Ribeye area.....	4

1151Y Gelbvieh MR 1151Y

Black Polled Balancer® 63 GV, 37 AN

JRI TOP SECRET 253M75 ET **Tattoo: MLM 1151Y**
JRI TOP RECRUIT 254S72
 JRI MS COCOA 254S72 **DOB:2/08/2011**
 UI STRATEGY M025

MLM MISS GRR 5175R
MLM MISS GRR 1164L

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DIF	CV	FM
Ind.	104	1.5	42	86	17	38	-1.8	99	.9	na	10	.00	-.02	2.3	14.32	23.96
	BW	WW	YW	Fr Score	Yr. Scrotal Circ		Yr. Pelvic Area		WPDA	Base Price						
Act.	96	680	1318	6.7	42.8		181.3		3.65	\$2,500						
Adj.	Adj. Rib Fat			Adj. Rib Eye Area			Adj. % IM Fat									
	.27			15.67			2.28									

- 5/8 Gelbvieh, 3/8 Angus
- Black, multiple polled
- A powerful son of the Top Recruit bull
- Excellent EPDs, fantastic growth, WPDA of 3.65 pounds
- Yearling weight over 1,300, big scrotal and ribeye
- He has it all including an excellent disposition.

Tenderness.....	4
Marbling	6
Percent choice	6
Yield grade.....	5
Ribeye area.....	5

Yearling Bulls

1155Y Gelbvieh MR 1155Y

Homozygous Black Polled Balancer® **GV**

MITTY IN FOCUS

Tattoo: MLM 1155Y

AHL 15W

DOB:2/19/2011

AHL HALLE

OZZ EXT GOVERNOR 3N

MLM MISS GRR 9155W

MLM MISS 186L

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DfF	CV	FM
Ind.	111	-5	44	79	22	44	-1.2	107	.5	na	17	.22	.09	2.9	28.48	11.42
	BW	WW	YW	Fr Score	Yr. Scrotal Circ		Yr. Pelvic Area		WPDA	Base Price						
Act.	78	722	1199	6.1	36.5		187.8		3.12	\$2,500						
Adj.	Adj. Rib Fat		Adj. Rib Eye Area			Adj. % IM Fat										
	.22		14.16			3.59										

- 3/4 Gelbvieh, 1/4 Angus
- Homozygous black, multiple polled
- A grandson of the Mytty In Focus bull
- 78 pound birth weight and a 722 pound weaning weight
- Calving ease with In Focus, Governor and Limited Edition in his pedigree.

Tenderness.....	4
Marbling	7
Percent choice	7
Yield grade.....	6
Ribeye area.....	6

1161Y Gelbvieh MR 1161Y

Homozygous Black Polled Balancer® **50 GV, 50 AN**

O C C EMBLAZON 854E

Tattoo: MLM 1161Y

GARRET'S EMBLAZON 457D

DOB:3/06/2011

GARRET FOREVER LADY 457

MLLR FOSTERS SHADOW 216N

VVGR MISS 735T

WVR LILAH 102L ET

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DfF	CV	FM
Ind.	na	-4	38	72	20	39	na	na	na	na	14	.17	.11	3.0	27.18	8.66
	BW	WW	YW	Fr Score	Yr. Scrotal Circ		Yr. Pelvic Area		WPDA	Base Price						
Act.	85	627	1150	5.5	38.6		197		3.22	\$2,000						
Adj.	Adj. Rib Fat		Adj. Rib Eye Area			Adj. % IM Fat										
	.23		14.87			3.09										

- 1/2 Gelbvieh, 1/2 Angus
- Homozygous black, multiple polled
- A grandson of OCC Emblazon 854E
- We bought 1161Y's dam at the Vander Vorst Gelbvieh dispersal
- Thick, moderate framed, easy keeping bull.

Tenderness.....	4
Marbling	7
Percent choice	7
Yield grade.....	6
Ribeye area.....	4

Yearling Bulls

1204Y Gelbvieh MR 1204Y

Red Polled Purebred

GV

JOB DANELL DIAMOND SIX 41L

Tattoo: MLM 1204Y

CVV MR 901W ET

PHG PRAIRIE ESMORALDA E08

DOB:3/13/2011

VVGR MR 500M BLACK MARVEL

VVGR MISS 731P

VVR MISS 457L

EPDs	CE	BW	WW	YW	MK	TM	GL	CEd	SC	ST	CW	RE	MB	DIF	CV	FM
Ind.	108	.8	46	79	14	37	-1.6	101	.4	na	na	na	na	na	.00	8.45
	BW	WW	YW	Fr Score	Yr. Scrotal Circ	Yr. Pelvic Area	WPDA		Base Price							
Act.	84	732	1202	6.1	38.4	191.2	3.33		\$2,000							
Adj.	Adj. Rib Fat		Adj. Rib Eye Area			Adj. % IM Fat										
	.19		15.79			3.00										

- Purebred Gelbvieh
- Red, double polled
- The only red bull we had from the Vander Vorst cows.
- Above average growth
- Excellent set of EPSs.

Tenderness.....	6
Marbling	5
Percent choice	5
Yield grade.....	6
Ribeye area.....	6

