

Black PB

DNA

Defect AMF-DDF-NHF-OSF

Color: Homo Black

Horn: Polled

Tenderness 1

Docility 4

TOP SECRET 253M75 ET
SECRET INSTINCT 254U83
MS EXTRA SUGAR 254N72 ETPOP A TOP 197T83
MS POPPY LOVE 254Z72
MS CUTIE PIE 254S62

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
14	0.2	55	96	23	50	-2	9	0	13		-0.42	28	0.10	-0.33
0.2	0.3	0.2	0.3	0.2	-	0.23	0.12	0.08	0.04		0.27	0.28	0.27	0.53

Spring 2016 EPDs Index Values \$Cow- \$FPI 56.12 \$EPI

- 2016 National Champion Pen Bull and top 15% calving ease.
- One of the most sought after purebred bulls ever shown at the National Western Stock Show.
- Arguably, one of the stoutest, most attractive Secret Instinct/Pop A Top sons ever produced.
- Wide spread birth to growth genetics from one exceptional Dam of Merit cow family.

JRI Secret Powers 254C821

AMGV 1313089

Born: 3/3/2015 Semen:\$ 30

Black PB

DNA

Defect AMF-DDF-NHF-OSF

Color: Black

Horn: Polled

Tenderness 3

Docility 6

TOP SECRET 253M75 ET
POP A TOP 197T83
MS RED DAWN 197R72TOP RECRUIT 254U82
MS PEEK A BOO 214Y34
MS MORGAN 214U24 ET

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
18	-4.2	55	88	30	58	-5	8	2	8		-0.55	16	0.37	-0.05
0.4	0.5	0.4	0.4	0.3	-	0.33	0.01	0.01	0.01		0.25	0.45	0.39	0.51

Spring 2016 EPDs Index Values \$Cow73.32 \$FPI 70.33 \$EPI

- Powerhouse Pop A Top son out of a calf raising machine Top Recruit daughter who was honored as a 2015 Dam of Merit female in her first year of eligibility.
- Carcass-plus 18.7 square inch yearling ribeye with a 4.0 IMF.
- Top 1% calving ease and top 15% marbling EPD strength.
- "The Complete Package" of calving ease, growth, carcass and fertility.

JRI Top Priority 214C45 ET

AMGV 1313955

Born: 1/18/2015 Semen:\$ 25

Black PB

DNA

Defect AMF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tenderness 4

Docility 3

CK CRAZY HORSE 138P
DANELL TD CHICO LOCO 28Y
TD MYA 210TVVFGLYING H EXCLUSIVE
DANELL TWINKLES 21X
DANELL STARWARD 19U

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
12	2.2	87	129	26	70	9	7	1	14		-0.55	49	0.79	-0.16
0.3	0.4	0.3	0.4	0.2	-	0.23	0.10	0.07	0.10		0.30	0.32	0.29	0.53

Spring 2016 EPDs Index Values \$Cow- \$FPI 76.66 \$EPI

- * Choco is a moderate framed bull that will add volume, eye appeal, sound feet, and a quiet disposition. (Tenderness 4).
- * Incredible EPD package from Calving Ease (TOP 15%) to Growth (TOP 2%) to Stayability (TOP 10%) with great Carcass Value!
- * From a dam with a WW ratio of 106 on 3 calves and a YW ratio of 102 on 2 calves!
- * From an outstanding AI Sire, JOB Danell TD Chico Loco 28Y, a great calving ease sire with growth EPDs in the TOP 4% of the breed!
- * Choco had a WW ratio of 108, a YW ratio of 106, and a Ribeye ratio of

JOB Danell Choco 53B

AMGV 1278414

Born: 2/28/2014 Semen:\$ 30

Black PB

DNA

Defect AMF-DDF-NHF-OSF

Color: Black

Horn: Polled

Tenderness 3

Docility 5

PLD FREE AGENT 125J3
TOP SECRET 2 ETN
MS PLD FRONTIER 253J60FLYING H EXTRA 150D
MS EXTRA SUGAR 254N72 ET
MS PLD GRANDIMPACT254J62

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
14	-1.1	60	89	25	55	5	-1	-2	3		-0.50	21	0.35	-0.39
0.3	0.4	0.3	0.4	0.2	-	0.24	0.18	0.07	0.10		0.31	0.33	0.31	0.54

Spring 2016 EPDs Index Values \$Cow25.29 \$FPI 58.79 \$EPI

- Full brother to JRI Secret Instinct 254U83 whose first 110 sons have averaged \$7,365 through the Judd Ranch bull sales (no semen is available on Secret Instinct).
- Sons out of Secret Instinct daughters have posted the following averages: 75 lbs. BW, 729 lbs. 205 Day Weight, 1,191 lbs. YW and sold with a \$7,469 average.
- Lethal Weapon was a member of the 2015 National Champion Pen of 5 Purebred Gelbvieh Bulls.
- Lethal Weapon weaned off his five time honored Dam of Merit dam at

JRI Lethal Weapon 254B83

AMGV 1282023

Born: 1/10/2014 Semen:\$ 25

Black PB

DNA

Defect AMF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tenderness 4

Docility 7

ROYAL RESERVE 5066
TRACTION 7412
NINE LIFE KITTY 21NCAROLINA CPR
198L
CEDAR TOP'S 344C

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
8	2.3	70	91	37	72	3	3	1	10		0.122	-0.57	26	0.56
0.3	0.5	0.4	0.4	0.3	-	0.29	0.01	0.01	0.01	0.11	0.22	0.42	0.35	0.51

Spring 2016 EPDs Index Values \$Cow81.17 \$FPI 61.19 \$EPI 60.90

- This homo black and polled purebred has drawn a lot of attention. Son of the famous RWG Traction7412, this wide based, wide topped, heavy muscled sire has potential to lower birth weights. Look for A lot of information to come on the 2016 calving season from this young sire.

CTR Wide Track 3706A

AMGV 1306804

Born: 10/23/2013 Semen:\$ 40

JOB Lariat 688A

AMGV 1250938

Born: 2/27/2013 Semen:\$ 20

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
11	1.1	65	108	29	62	7	6	0	4		-0.31	36	0.27	0.38
0.4	0.5	0.4	0.4	0.2	-	0.23	0.04	0.04	0.05		0.31	0.39	0.28	0.53

Spring 2016 EPDs	Indexes Values	\$Cow	FPI	EPI
		-	77.82	

* Lariat is a moderate framed bull that adds volume and eye appeal with a good disposition. (Tenderness 5).

* From a "no miss" mama with a great udder. She has a 94 BW ratio, a 99 WW ratio, a 102 YW ratio, a 98 Ribeye ratio (13.06"), and a 114 IMF ratio on 4 calves!

* From an outstanding AI Sire, JOB Danell TD Chico Loco 28Y, a great calving ease sire with growth EPDs in the TOP 4% of the breed!

* Lariat Scanned a 14.07 Ribeye (105.7 ratio) and a 3.25 IMF (102.5 ratio) and his first calves averaged a 3.902 IMF!

Black BA

DNA

Defects:AMF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tendernes 5

Docility 5

CK CRAZY HORSE 138P
DANELL TD CHICO LOCO 28Y
TD MYA 210T

A A R NITRO 2211
HKAR LAURA S382
HKAR LAURA M504

JOB Danell A.J. 12A ET

AMGV 1250920

Born: 2/10/2013 Semen:\$ 20

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
17	-3.4	59	106	26	56	8	3	-2	0	0.002	-0.38	28	0.75	1.01
0.4	0.5	0.4	0.5	0.3	-	0.30	0.16	0.14	0.09	0.14	0.34	0.41	0.34	0.55

Spring 2016 EPDs	Indexes Values	\$Cow	FPI	EPI
		34.69	97.60	151.67

* A.J. is a larger framed bull (6.7) and offers calving ease, moderate growth, and carcass data that tops the charts!

* From a Dam of Distinction with a 94 BW ratio on 14 calves!

* From a sire, A A R Ten X 7008 S A, that continues to be the most widely used bull in the Angus breed, with proven EPD accuracy!

* A.J. has proven himself to be a great heifer and cow bull. His calves have a vigor at birth that is second to none, they hit the ground running and nursing!

* A.J. scanned a 16.17 Ribeye, a 4.13 IMF, and he scores a 10 for

Black BA

DNA

Defects:AMF-DDF-NHF-OSF

Color: Black

Horn: Polled

Tendernes 10

Docility 8

MYTTY IN FOCUS
A A R TEN X 7008 S A
A A R LADY KELTON 5551

FREEDOM 178F ET
DANELL O.J. 918L

BNC AT Ease A357

AMGV 1246814

Born: 1/12/2013 Semen:\$ 25

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
17	0.1	67	101	41	74	10	10		3		-0.54	30	0.65	-0.02
0.3	0.4	0.3	0.4	0.2	-	0.26	0.11		0.03		0.31	0.34	0.30	0.54

Spring 2016 EPDs	Indexes Values	\$Cow	FPI	EPI
		-	-	119.62

At Ease combines two popular Gelbvieh bloodlines in Lazy TV Sam and Astro into a black, homozygous polled package. Elite EPDs with top 1% calving ease, top 15% YW, top 10% Milk, top 2% YG and top 10% Marbling. His own performance ratioed him at 89 for birth (94 contemporaries) and 103 for yearling weight (30 contemporaries). Solid well rounded bull that is a moderate frame and has good depth of body and width of base.

Black 88

DNA

Defects:AMF-DDF-NHF-OSF

Color: Black

Horn: Homo Polled

Tendernes

Docility

SAM SPADE 02S
LAZY TV SAM U451
LAZY TV MS FULLBACK L643

ASTRO 407S
MISS HOJER Y045
MISS HOJER U859

JEMG Silver Dollar Z645

AMGV 1242317

Born: 9/1/2012 Semen:\$ 25

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
4	3.6	81	126	28	68	2	-1	0	10		-0.52	50	0.69	-0.15
0.4	0.5	0.4	0.4	0.2	-	0.28	0.09	0.05	0.03		0.30	0.38	0.28	0.53

Spring 2016 EPDs	Indexes Values	\$Cow	FPI	EPI
		-	69.78	

Purebred 88% Bull

Heterozygous Black, Homozygous Polled

Black PB

DNA

Defects:AMF-DDF-NHF-OSF

Color: Black

Horn: Polled

Tendernes 3

Docility 6

SARGE 635S
POST ROCK SILVER 233U1
POST ROCK WILMA 261P1 ET

RUP LAZY TV HOTFUDGEJ357
LEE ANN 650U
LEE ANN 650R

LWHF Direct Impact 568Z

AMGV 1242892

Born: 9/1/2012 Semen:\$ 25

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
9	-0.3	72	105	31	67	4	5	1	6	0.060	-0.53	31	0.48	-0.28
0.4	0.5	0.4	0.4	0.2	-	0.28	0.26	0.12	0.18	0.12	0.28	0.38	0.26	0.52

Spring 2016 EPDs	Indexes Values	\$Cow	FPI	EPI
		58.41	67.02	78.26

- Direct Impact boasts a pedigree of Gelbvieh legends with his sire the sought after HYEK Black Impact 3960N and his ET dam a direct daughter of CTR Highlight 066K and the famed Miss Kara. Direct Impact has built upon that pedigree with exceptional calving ease and explosive performance.

- Direct Impact's first sons sold in 2015 across five states for an average of \$4,400. Sons have length, added thickness, and display muscle early in development. Like his sire, Direct Impact also excels in producing those deep-bodied, feminine daughters coveted in the breed. More than

Black PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tendernes 3

Docility 3

BLACK IMPULSE 1296L
BLACK IMPACT 3960N
BLACK RUBY 9604J

HIGHLIGHT 066K
FARA ET
MISS KARA ET

Black PB

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tenderness

Docility

FORTUNATE 681

NAVAHO 188X

MANDY 32S

432J

15E

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

4 2.7 99 134 30 80 4 1 0 18 -0.46 52 0.37 0.06

0.4 0.5 0.4 0.5 0.2 - 0.26 0.02 0.02 0.10 0.27 0.41 0.23 0.51

Spring 2016 EPDs Index \$Cow- \$FPI 85.57 \$EPI

Values

DVE Davidson Jackpot 74Z has created a lot of interest in the consistency of muscle, rib depth, eye appeal and width. This homo black and polled sire has made the nice wide broody females that breeders will want to keep.

DVE Davidson Jackpot 74Z

AMGV 1248679

Born: 2/28/2012 Semen:\$ 25

Black PB

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tenderness 4

Docility 6

BLACK IMPULSE 1296L

BLACK IMPACT 3960N

BLACK RUBY 9604J

POST ROCK GRANITE 200P2

X405

842U ET

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

16 -0.5 69 103 30 64 3 5 0 9 -0.43 30 0.31 0.04

0.5 0.6 0.5 0.5 0.3 - 0.28 0.26 0.12 0.18 0.29 0.45 0.25 0.52

Spring 2016 EPDs Index \$Cow- \$FPI 75.02 \$EPI

Values

We constantly look for Black Impact sons for the AI industry. This Black Impact son has the popular Post Rock Granite on the bottom side adding maternal. Reports are coming in excellent on calving ease, soft made, correct and showing the strong influence of his pedigree.

CCCJ Mr Impact Z204

AMGV 1203822

Born: 1/28/2012 Semen:\$ 20

Black PB

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tenderness

Docility

VVFG FLYING H EXCLUSIVE

EXT GOVENOR 3N

CHA MICHELL 74L

MCF BRUCE ALMIGHTY 35PET

107X

14U ET

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

5 0.7 91 134 26 72 12 8 4 15 -0.060-0.73 49 1.25 -0.11

0.5 0.6 0.5 0.5 0.3 - 0.28 0.13 0.13 0.22 0.15 0.33 0.45 0.30 0.54

Spring 2016 EPDs Index \$Cow 125.1 \$FPI 80.96 \$EPI 92.95

Values

Powerful long bodied purebred son of Govenor 3N. From a birth weight of 76 pounds to a yearling weight of 1399 pounds. His ultra sound for rib eye area scanned a whopping 18.80 inches. Marbling was 3.62. Ramrod's EPDs rank in the top 5% for WW,YW,CEM, PG30, ST, YG, CW, REA \$Cow and FPI. Docility is a Plus! His progeny reflect his genetics with an average birth weight of 85 lbs., weaning weight of 694 pounds and 1126 pounds at yearling. (Not recommended for heifers.)

Hahr Arrow H Ramrod 13z

AMGV 1212366

Born: 1/25/2012 Semen:\$ 25

Black PB

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Black

Horn: Homo Polled

Tenderness

Docility

TOP SECRET 253M75 ET

POP A TOP 197T83

MS RED DAWN 197R72

EXTRA EXPOSURE 285L71 ET

MS EXPOSURE 207N64

MS ECHO DOESIT207K511 ET

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

8 -0.1 62 96 30 61 -2 5 -1 9 -0.56 27 0.53 -0.43

0.5 0.7 0.6 0.6 0.3 - 0.30 0.21 0.17 0.12 0.36 0.48 0.34 0.55

Spring 2016 EPDs Index \$Cow 61.94 \$FPI 57.17 \$EPI

Values

- All great sires feature incredible cow families and note Pedro's dam.
- Pedro's a maternal brother to JRI Journey 207S74 (deceased) who is one of the all-time great calving ease sires and a current breed trait leader for calving ease and low birth weight.
- Great proven cow families produce all the great sires and Pedro's dam, grandam and great grandam were all previously honored Dam of Merit females.

JRI Pedro 207Z74

AMGV 1222172

Born: 1/21/2012 Semen:\$ 20

Black PB

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tenderness

Docility

GRANITE 2135M

POST ROCK GRANITE 200P2

POST ROCK TWILA 223M2

CAROLINA FORTUNE 2564JET

BEE LICK MILLY ET

3472K

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

8 1.4 71 109 35 70 3 8 3 13 -0.48 36 0.31 -0.11

0.4 0.5 0.4 0.5 0.3 - 0.31 0.13 0.11 0.17 0.29 0.41 0.27 0.53

Spring 2016 EPDs Index \$Cow 97.88 \$FPI 68.88 \$EPI

Values

Bee Lick is a homo black and polled purebred bringing in the popular sire Post Rock Granite and Carolina Fortune. This is an excellent combination of maternal with phenotype. This high volume, deep ribbed sire has the low birth to high growth EPD's.

SBSF Bee Lick Granite Yale

AMGV 1197694

Born: 11/4/2011 Semen:\$ 25

CCRO Bitterroot Rockslide

AMGV 1203052

Born: 9/21/2011 Semen:\$ 20

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
3	2.7	79	124	26	66	2	5	3	15		-0.59	47	0.80	-0.06
0.4	0.5	0.4	0.4	0.2	-	0.28	0.09	0.05	0.04		0.31	0.38	0.29	0.54

Spring 2016 EPDs Indexes Values \$Cow - FPI 71.84 EPI

An exciting, young, purebred sire that is homo black and polled. His sire, Post Rock Silver 233U1 continues to gain popularity in the Gelbvieh breed and his dam is a daughter of the carcass leader Carolina Fortune. Rockslide is a very complete and well balanced bull who is heavy muscled and sound structured. He has a balanced trait EPD profile ranking well in the carcass trait.

Black PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tendernes

Docility

SARGE 635S

POST ROCK SILVER 233U1

POST ROCK WILMA 261P1 ET

CAROLINA FORTUNE 2564JET

CCROSS GOLD FORTUNE 8319

CAROLINA MS 3661L 5127R

JRI Amigo 207Y741 ET

AMGV 1205457

Born: 9/5/2011 Semen:\$ 20

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
14	-1.3	50	71	24	50	4	3	0	7		-0.28	10	0.27	-0.27
0.3	0.3	0.2	0.2	0.2	-	0.26	0.22	0.21	0.21		0.22	0.24	0.21	0.21

Spring 2016 EPDs Indexes Values \$Cow58.31 FPI 54.87 EPI

This black homo polled purebred writes calving ease. Here is a pedigree with maternal as Amigo's dam, grandam and great grandam are all previously honored Dam of Merrit females.

Black PB

DNA

Defects:AMF-DDF-NHF-OSF

Color: Black

Horn: Homo Polled

Tendernes

Docility

PLD FREE AGENT 125J3

TOP SECRET 253M75 ET

MS PLD FRONTIER 253J60

EXTRA EXPOSURE 285L71 ET

MS EXPOSURE 207N64

MS ECHO DOESIT207K511 ET

JRI Super Duty 9Y53

AMGV 1205339

Born: 8/6/2011 Semen:\$ 25

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
14	0.4	67	102	25	58	2	3	-1	13		-0.50	31	0.31	-0.38
0.5	0.6	0.5	0.5	0.2	-	0.28	0.18	0.08	0.04		0.33	0.46	0.29	0.53

Spring 2016 EPDs Indexes Values \$Cow - FPI 61.65 EPI

- Purebred calving ease genetics in one awesome fault-free package. Photographed at 19 months of age.
- Super Duty's pedigree features stacked calving ease genetics with two of the all-time great "heifer bulls" in Secret Instinct and Journey.
- Note Super Duty's phenomenal birth to growth spread (listed below) and he weaned off his beautiful teat/udder first calf dam at 950 pounds.
- Fertility and longevity runs deep in this cow family as Super Duty's grandam and great grandam were both honored numerous times as Dams of Merit and Dams of Distinction.

Black PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Dbl Black

Horn: Homo Polled

Tendernes

Docility

TOP SECRET 253M75 ET

SECRET INSTINCT 254U83

MS EXTRA SUGAR 254N72 ET

JOURNEY 207S74

MS TATOR CHIP 9W13

MS PROCEED 9K93

DLW DLW All Business 408Y

AMGV 1180118

Born: 3/5/2011 Semen:\$ 30

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
8	2.6	97	141	29	78	13	6	1	5	-0.051	-0.60	56	0.71	-0.33
0.6	0.7	0.6	0.7	0.5	-	0.51	0.15	0.13	0.23	0.35	0.36	0.53	0.33	0.55

Spring 2016 EPDs Indexes Values \$Cow70.89 FPI 77.17 EPI 118.57

Performance, maternal and carcass leader with superior phenotype and added extension. Excellent source to add Kingpin genetics from proven breed leading donor mother DLW Ms. Kingpin 408P. Multi-trait sire with EPD's that we like for many traits. There is progeny bringing top dollar on bull and female sales.

Black 88%

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Black

Horn: Homo Polled

Tendernes

Docility

BENNETT KINGPIN K403

MR KINGSTON 106P

1070M

BENNETT KINGPIN K403

MS KINGPIN 408P

MS HERO 840H

CRAN Dream On Y054

AMGV 1189560

Born: 2/23/2011 Semen:\$ 20

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
16	-3.6	66	98	30	63	11	0	1	6	0.160	0.07	22	0.41	-0.34
0.4	0.5	0.4	0.4	0.2	-	0.25	0.12	0.04	0.02	0.07	0.24	0.39	0.20	0.22

Spring 2016 EPDs Indexes Values \$Cow47.98 FPI 64.70 EPI 88.80

Dream On is a very moderate, smooth made purebred sire. He is showing to be a calving ease bull and the calves have eye appeal and style. Might be the outcross homozygous black, homozygous polled bull you have been looking for.

Black 88%

DNA

Defects:-

Color: Homo Black

Horn: Homo Polled

Tendernes

Docility

TE19 ET

MOVE'N ON W16

MISS DREW N314

FEARLESS

R523 ET

BAR GT MS 432M ET

Black PB

DNA

Defect -

Color: Homo Black

Horn: Homo Polled

Tenderness

Docility

T G TY 313L

NITRO 3161N

MS KNIGHT 6102F

MASTER ONIX 247M

543R

LILY BLACK

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

3 5.7 82 119 22 63 8 -1 0 8 -0.60 48 0.67 -0.48

0.4 0.6 0.5 0.5 0.3 - 0.30 0.07 0.05 0.14 0.33 0.44 0.30 0.54

Spring 2016 EPDs Index \$Cow- \$FPI 58.54 \$EPI

Values

"Yes Man" was possibly the most powerful black purebred to sell from the 2012 Overmiller Gelbvieh Sale. He is long bodied and loose in his design with a massive hip. His sire bred cows 7 years, producing functional females and bulls that grow. It's tough to find this much power in a Homozygous Black and Polled bull.

OGSG Yes Man 523Y

AMGV 1196086

Born: 2/21/2011 Semen:\$ 25

Black PB

DNA

Defect AMF-DDF-NHF-OSF

Color: Homo Black

Horn: Polled

Tenderness 4

Docility 3

ELK DEE JAKE 744J

CK CRAZY HORSE 138P

CK KERRY 138L

DANELL MONTANA INFUSION

TD MYA 210T

DANELL LITTLE KATI 2L

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

10 3.3 94 129 28 75 6 12 -1 6 -0.04-0.50 50 0.54 -0.08

0.5 0.6 0.5 0.6 0.3 - 0.37 0.19 0.17 0.20 0.09 0.35 0.47 0.33 0.55

Spring 2016 EPDs Index \$Cow76.95 \$FPI 80.22 \$EPI 115.7

Values

Excellent EPD package from calving to growth to carcass. Scanned a 13.83 REA and a 3.70 IMF. One of the best footed bulls you will find in the country and has a very wide base. Very eye-appealing with a great disposition. Perfect uddered 5 y/o dam (9/9). Semen has already been shipped to Australia and Canada.

JOB Danell TD Chico Loco 28Y

AMGV 1184875

Born: 2/20/2011 Semen:\$ 20

Black PB

DNA

Defect AMF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tenderness

Docility

BENNETT IDEAL G182

BENNETT KINGPIN K403

MISS BONUS H321

ECHO 575E

3297K ET

MISS 92C

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

9 -0.6 73 97 36 73 9 4 1 2 -0.02-0.41 25 0.78 -0.12

0.4 0.5 0.4 0.4 0.4 - 0.38 0.28 0.12 0.22 0.11 0.20 0.39 0.17 0.18

Spring 2016 EPDs Index \$Cow42.80 \$FPI 71.26 \$EPI 47.87

Values

Here is the combination we look for with a pedigree stacked for success. A homo polled and black purebred with lower birth and good growth. This moderate frame 73 pound birth weight sire has a great disposition with good feet and legs.

SLMG High Definition 25Y ET

AMGV 1184561

Born: 2/8/2011 Semen:\$ 25

Black PB

DNA

Defect CAF

Color: Homo Black

Horn: Homo Polled

Tenderness 1

Docility 5

SARGE 635S

POST ROCK SILVER 233U1

POST ROCK WILMA 261P1 ET

ECHO 575E

3298K

MISS 92C

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

6 2.0 91 138 40 86 6 0 0 6 0.029-0.63 54 1.00 -0.35

0.5 0.6 0.5 0.5 0.3 - 0.36 0.21 0.16 0.14 0.11 0.31 0.46 0.28 0.53

Spring 2016 EPDs Index \$Cow69.11 \$FPI 74.87 \$EPI 179.2

Values

Bodacious is a very docile bull, thick made with plenty of volume. His calves are moderate in weight. Updated picture coming in March 2014. Homo Black, Homo Polled, CA Free.

CMFS Bodacious 1297Y

AMGV 1200762

Born: 2/5/2011 Semen:\$ 25

Black PB

DNA

Defect AMF-DDF-NHF-OSF

Color: Black

Horn: Polled

Tenderness

Docility

BLACK IMPULSE 1296L

BLACK IMPACT 3960N

BLACK RUBY 9604J

FOSTERS LO17 ET

P190

H230

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

5 2.4 87 121 27 70 4 6 0 6 -0.48 44 0.49 -0.28

0.6 0.7 0.6 0.7 0.5 - 0.59 0.13 0.12 0.18 0.36 0.53 0.33 0.55

Spring 2016 EPDs Index \$Cow- \$FPI 70.61 \$EPI

Values

- 2012 Breeder's Choice Futurity Champion Bull...first semen release.
- That beautiful heifer calf photographed above was the only Big Dog daughter in the 2014 National Show.
- That beauty won her division in the open show and reigned as the Reserve Grand Champion Female in the Junior Show.
- Superb growth in a moderately framed package.

PLA Big Dog 101Y

AMGV 1187917

Born: 1/29/2011 Semen:\$ 25

DLGO MC Ransome 103X

AMGV 1178797

Born: 9/25/2010 Semen:\$ 25

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
8	1.2	77	106	25	64	9	3		3		-0.68	34	0.91	-0.13
0.4	0.6	0.5	0.4	0.2	-	0.28	0.11		0.11		0.29	0.40	0.26	0.52

Spring 2016 EPDs Indexes Values \$Cow - FPI - EPI

- Homozygous black, homozygous polled three-quarter brother to JKGF Future Investment X037.
- Awesome birth to growth spread off a first calf heifer...78# birth weight/1350# yearling weight.
- Incredible LWHF Sandy 37M cow family.
- Low birth, super growth genetics with excellent carcass merit.

Black 88%

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tendernes 6

Docility 5

LAZY TV BEETHOVEN K278

LAZY TV BEECH JET R052ET 009K

KINGS RANSOME 901J ET

37U

SANDY 37M

JRI Top Gun 254X822

AMGV 1179060

Born: 8/13/2010 Semen:\$ 25

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
13	1.1	69	110	21	56	-3	-2	0	9		-0.41	37	0.28	-0.48
0.5	0.7	0.7	0.7	0.3	-	0.36	0.44	0.21	0.29		0.38	0.54	0.36	0.56

Spring 2016 EPDs Indexes Values \$Cow60.85 FPI 58.74 EPI

- Introducing a full brother to JRI Secret Instinct 254U83 whose first 43 sons averaged \$6,266 in the 2013 Judd Ranch bull sale (no semen available on Secret Instinct).
- The Secret Instinct daughters feature teat/udder excellence with a surplus of milk.
- Top Gun and Secret Instinct's dam has already been honored five times as a Dam of Merit female and this cow family is loaded with Dam of Merit/Dam of Distinction genetics.
- Top Gun's first calf crop looks phenomenal.

Black PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Hetero Black

Horn: Homo Polled

Tendernes

Docility

PLD FREE AGENT 125J3

TOP SECRET 253M75 ET

MS PLD FRONTIER 253J60

FLYING H EXTRA 150D

MS EXTRA SUGAR 254N72 ET

MS PLD GRANDIMPACT254J62

DCH DCH Hille X102

AMGV 1161528

Born: 2/14/2010 Semen:\$ 25

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
16	-0.9	85	131	47	90	15	-3	-1	10		-0.45	46	0.27	-0.57
0.6	0.7	0.6	0.6	0.4	-	0.40	0.27	0.16	0.21		0.33	0.50	0.29	0.54

Spring 2016 EPDs Indexes Values \$Cow78.43 FPI 72.01 EPI

Look at the calving ease and growth in this purebred. He may be hetero black but he has a lot of offer and an outcross pedigree for many.

Black PB

DNA

Defects:-

Color: Hetero Black

Horn: Homo Polled

Tendernes

Docility

HILLE K23 KODIAK

HILLE M118 MAJESTY

HILLE J01 JERI

GOLDEN BUCKLE GELV 030P

HILLE U279 UNDERCURRENT

HILLE S137 SSEA MAID

DLW Wardon 24W of 408

AMGV 1118810

Born: 3/1/2009 Semen:\$ 25

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
12	0.0	74	97	32	69	9	9	2	7	0.082	-0.66	26	0.74	-0.11
0.7	0.8	0.7	0.7	0.7	-	0.71	0.46	0.24	0.28	0.19	0.37	0.57	0.34	0.55

Spring 2016 EPDs Indexes Values \$Cow78.61 FPI 72.96 EPI 79.33

Here is a Black Impact son that is breeding more power, more shape and added extension. We are seeing a lot of performance and muscle shape in his calves at this point. Don't overlook the cow family behind him, DLW 408P is simply the best Bennett Kingpin at Warner Beef after several hundred calves born at the ranch. She has earned her way to the donor pen and her first ET calves remind us why. This may be the Homozygous Black Purebred Bull we all are searching for!!!

Black PB

DNA

Defects:-

Color: Homo Black

Horn: Double Polled

Tendernes

Docility

BLACK IMPULSE 1296L

BLACK IMPACT 3960N

BLACK RUBY 9604J

BENNETT KINGPIN K403

MS KINGPIN 408P

MS HERO 840H

GLAG Adkins Jackpot 906W

AMGV 1111524

Born: 2/23/2009 Semen:\$ 25

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
8	1.1	80	122	47	87	-5	10	5	17	0.251	-0.59	43	0.73	0.29
0.6	0.7	0.7	0.7	0.4	-	0.50	0.27	0.25	0.25	0.32	0.38	0.54	0.37	0.56

Spring 2016 EPDs Indexes Values \$Cow42.64 FPI 86.40 EPI 118.40

906Y has some of the highest EPD genetics for improving carcass in the purebred. The numbers from calving ease to growth are excellent. The final product equals high quality carcass in a homo black purebred.

Black PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Polled

Tendernes

Docility

CAROLINA CPR

CAROLINA FORTUNE 2564JET

MISS 92C

EXT GOVERNOR 3N

ADKINS MISS DIXIE 672S

IDEAL SARA 72P

Black PB

DNA

Defect -

Color: Homo Black

Horn: Homo Polled

Tenderness

Docility

EXTRA 2106K ET

PABLO R014 ET

FARAH

ECHO 575E

RIGHTEOUS 009K

Z200

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

6 4.1 79 95 24 64 7 3 -1 5 -0.41 31 0.82 -0.77

0.5 0.6 0.6 0.6 0.5 - 0.48 0.23 0.12 0.05 0.29 0.48 0.24 0.27

Spring 2016 EPDs Index \$Cow- \$FPI 50.10 \$EPI

Values

Very structurally correct. He covers his tracks every time. He has a huge top and hind quarter with a very tight sheath. He is big boned and big footed. Plateau Gelbvieh, Peetz, Co.

PLA Cisco 1W



AMGV 1112447

Born: 2/22/2009 Semen:\$ 20

Black PB

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Black

Horn: Homo Polled

Tenderness

Docility

BLACK IMPULSE 1296L

BLACK IMPACT 3960N

BLACK RUBY 9604J

VVFG FLYING H EXCLUSIVE

FLYING H 217B/EC203N ET

WOODLAND BELLE 217B

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

8 3.6 69 101 27 62 4 7 0 5 0.070-0.43 35 0.62 0.08

0.6 0.6 0.5 0.5 0.5 - 0.52 0.23 0.21 0.18 0.13 0.34 0.47 0.31 0.54

Spring 2016 EPDs Index \$Cow52.56 \$FPI 68.38 \$EPI 95.00

Values

Windsor is one of Black Impact's son's making high quality progeny. They are sound. Attractive and easy to sell.

DLW Windsor 36W ET



AMGV 1115946

Born: 2/12/2009 Semen:\$ 20

Black PB

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Black

Horn: Polled

Tenderness

Docility

03N

31T

429P

EXT GOVERNOR 3N

708T

512R

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

7 -0.6 72 109 37 73 12 14 -1 12 0.155-0.28 33 0.54 -0.05

0.7 0.8 0.7 0.7 0.7 - 0.74 0.47 0.28 0.14 0.37 0.30 0.57 0.24 0.28

Spring 2016 EPDs Index \$Cow107.2 \$FPI 72.23 \$EPI 47.17

Values

- KHR 08W's pedigree is stacked with calving ease/beef maker genetics and he is definitely passing it on.
 - The 08W progeny feature superb calving ease in that 80 pound range and they come well equipped in the depth of rib department as well.
 - Calving ease/beef plus genetics and note KHR 08W is among the breed's Tenderness leaders with +9 Tenderness.

KHR 08W



AMGV 1114020

Born: 2/12/2009 Semen:\$ 20

Black PB

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tenderness

Docility

NORTHERN EXPOSURE J171

NORTHERN WIND P068 ET

OLIVIA J811 ET

BENNETT LANDMARK J377

TYRA R044

FARAH

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

0 5.3 97 135 18 66 4 6 -4 -1 0.013-0.61 56 0.97 -0.63

0.7 0.8 0.7 0.7 0.7 - 0.72 0.45 0.30 0.24 0.62 0.40 0.56 0.40 0.58

Spring 2016 EPDs Index \$Cow26.33 \$FPI 62.68 \$EPI 197.6

Values

- The #1 RFI bull in Eagle Pass Ranch's 2009 feed efficiency testing program.
 - Northern Pacific is siring heavy muscled, fast growing, extremely thick calves that have a ton of rib shape.
 - Excellent combo of phenotype, functionality and breed leading RFI genetics.

EGL Northern Pacific W026 ET



AMGV 1123691

Born: 2/7/2009 Semen:\$ 35

Black PB

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tenderness 3

Docility 5

PLD FREE AGENT 125J3

TOP SECRET 253M75 ET

MS PLD FRONTIER 253J60

FLYING H EXTRA 150D

MS PD BLACKSTAR 270K75ET

MS PD BLK GEM 270E62 ET

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

13 -1.1 59 86 23 52 5 9 1 6 0.011-0.19 19 0.17 -0.16

0.5 0.6 0.5 0.5 0.5 - 0.49 0.32 0.28 0.22 0.08 0.19 0.46 0.15 0.15

Spring 2016 EPDs Index \$Cow66.55 \$FPI 61.65 \$EPI 15.86

Values

From genotype to phenotype this powerhouse Top Secret son is unparalleled. This flawless powerhouse possesses unbelievable natural rib, volume and pure beef in a really attractive fault-free package and note his tremendous testicular development that made this breed great. Secret Agent's ten-year-old Dam of Merit dam's eight natural born calves have only averaged 82 pounds at birth with a whopping 731 pound 205 day weight average with no creep.

JRI Secret Agent 270W751 ET



AMGV 1120218

Born: 1/22/2009 Semen:\$ 20

JDPD Akin 140W

AMGV 1109909

Born: 1/10/2009 Semen:\$ 25

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb
 9 -0.2 64 85 27 59 9 4 -2 3 0.010-0.23 19 0.43 -0.26
 0.6 0.7 0.5 0.5 0.5 - 0.54 0.18 0.15 0.13 0.04 0.22 0.47 0.15 0.17

Spring 2016 EPDs Indexes \$Cow38.34 FPI 60.08 EPI 63.89
 Values

- Powerhouse was the 2010 National Champion Bull.
 - His beautiful daughter sold as one of the top sellers in the 2012 National Sale and this beauty reigned as the 2012 Reserve National Champion Heifer Calf.
 - Akin is a real beef bull with tremendous capacity/muscle mass and he's stamping his progeny with that same softness/muscle structure.
 - Consistency is a key moneymaker in superior genetics and Akin looks to be Mr. Consistency.

Black PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Black

Horn: Polled

Tendernes

Docility

PEGASUS 01P

PREMONITION 662S ET
SALLEY ET

HOLLYWOOD

140 L

BAR GT MS WYOMING 8D

BDCG PMFG Chief Executive109

AMGV 1099105

Born: 10/20/2008 Semen:\$ 20

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb
 10 1.4 69 94 24 58 1 9 3 10 -0.060-0.29 27 0.55 -0.02
 0.6 0.7 0.7 0.6 0.5 - 0.60 0.29 0.24 0.26 0.14 0.26 0.53 0.20 0.19

Spring 2016 EPDs Indexes \$Cow87.40 FPI 67.71 EPI 55.83
 Values

2010 Reserve National Champion Senior Bull Calf Chief Executive combines exceptional length and power in a super sound package. Chief Executive's dam, Wilma 10N2, is a powerful 2009 Dam of Merit female that features a 99 BW ratio with a performance plus 112 WW ratio. Maternal excellence runs deep in the cow family as grandam, Wilma 215A, features an impressive 123 WW ratio. Widespread birth to growth individual loaded with exceptional maternal strength/carcass plus genetics.

Black PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Black

Horn: Homo Polled

Tendernes

Docility

BAR GT FLASHBACK 410M ET

R COLLATERAL 2R

BAR GT LONI 27N ET

COCOA 35C

DC WILMA 10N2 ET

3R PLD WILMA 215A

VRT Lazy TV Sam U451

AMGV 1079233

Born: 5/2/2008 Semen:\$ 20

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb
 19 -1.1 74 102 49 86 8 10 2 5 0.101-0.72 28 0.80 -0.06
 0.8 0.9 0.8 0.8 0.8 - 0.85 0.55 0.34 0.25 0.60 0.42 0.60 0.42 0.59

Spring 2016 EPDs Indexes \$Cow71.98 FPI 79.88 EPI 63.08
 Values

Lazy TV Sam topped the 2009 Thorstenson Gelbvieh sale. Sam continues
 To be used in volume for breeding heifers with the purebred Gelbvieh.
 The sale reports come with good results from Sam's progeny.

Black PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Hetero Polled

Tendernes

Docility

03N

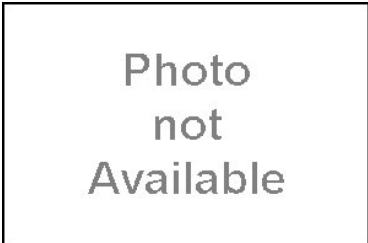
SAM SPADE 02S

413P

FULLBACK 011G

LAZY TV MS FULLBACK L643

LAZY TV E271

KCF Bennett U271

AMGV 1092059

Born: 3/6/2008 Semen:\$ 35

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb
 8 -0.7 73 102 27 63 9 9 1 2 -0.034-0.32 29 0.71 0.06
 0.7 0.7 0.7 0.7 0.6 - 0.66 0.36 0.26 0.22 0.18 0.31 0.55 0.25 0.30

Spring 2016 EPDs Indexes \$Cow49.45 FPI 74.56 EPI 62.76
 Values

There is very little semen left on this deceased bull. This homo black and polled purebred has really caught the eye of Gelbvieh breeders. Moderate birth weights and eye appeal has been a trademark of his progeny.

Black PB

DNA

Defects:-

Color: Homo Black

Horn: Homo Polled

Tendernes

Docility

BENNETT KINGPIN K403

BENNETT S30

MISS LANDMARK P238

BENNETT J47

MISS J47 M184

MISS BLACKJACK G356

DVE Davidson Powerhouse 13U

AMGV 1116049

Born: 1/30/2008 Semen:\$ 20

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb
 1 3.5 70 102 39 74 9 7 -1 11 -0.053-0.31 35 0.15 -0.22
 0.7 0.8 0.7 0.7 0.6 - 0.69 0.45 0.37 0.22 0.64 0.38 0.56 0.35 0.56

Spring 2016 EPDs Indexes \$Cow91.47 FPI 60.17 EPI 94.23
 Values

- Powerhouse swept the Bull Calf Championship at the 2008 Canadian National Gelbvieh Show (Powerhouse photographed at his dams side).
 - Powerful Canadian bred cow family featuring teat/udder excellence.
 - Out cross Canadian genetics and his calves are Powerhouse's as well.

Black PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tendernes

Docility

EXTRA 2106K ET

SECRET WEAPON 6S

PLD BLACK JASSY 57P

40J

DAVIDSON MS MONTANA 41L

Black PB

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Black

Horn: Homo Polled

Tenderness

Docility

BAR GT LOUIE 2J

HONOR ROLL S232

K067

RUPPLE GUNNISON N31

GUNNISON 5151R

MISS BENNETS BONUS 230M

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

10 3.6 65 84 19 52 6 1 0 6 0.004-0.92 24 1.30 -0.26

0.8 0.8 0.8 0.8 0.7 - 0.76 0.32 0.20 0.22 0.07 0.49 0.58 0.58 0.67

Spring 2016 EPDs Index \$Cow62.82 \$FPI 58.91 \$EPI 52.13
Values

*Gunslinger is one of the many new exciting sire additions at Cattlemen's Connection. *Gunslinger sons have consistently topped the Swanson Cattle Co. Bull Sales and you talk about performance plus/beef machines. *This will be the first offering of Gunslinger Semen on the open market. It will be priced at \$30 for purchases of 20 or more units. \$50 for purchases of 20 or less units. *The early scan data on Gunslinger sons for yearling ribeye and marbling looks mighty impressive.

TAU Gunslinger 19U

AMGV 1086849

Born: 1/29/2008 Semen:\$ 30

Black 75%

DNA

Defect -

Color: Black

Horn: Polled

Tenderness

Docility

LAZY TV BEETHOVEN K278

MCF BRUCE ALMIGHTY 35PET

41K ET

RED TANK 61F ET

TANELE 927

ISABEL 689F

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

13 0.0 92 143 23 68 16 6 1 8 0.026-0.16 54 0.67 -0.08

0.7 0.7 0.7 0.7 0.6 - 0.68 0.48 0.31 0.26 0.46 0.31 0.55 0.25 0.30

Spring 2016 EPDs Index \$Cow81.40 \$FPI 82.52 \$EPI 152.2
Values

I would suggest not to use him on larger framed cows. He has worked Real well on smaller Angus type females. We have a purebred female out of 113U and a Carolina Fortune daughter that is headed for the donor pen. Her EPD's are equally as good and she is a very moderate 2 year old heifer. She just had an Angus 10X bull calf. He already Looks awesome at 20 days of age. - Ken Flikkema

MCFG The Man 113U

AMGV 1089222

Born: 1/18/2008 Semen:\$ 25

Black 75%

DNA

Defect CAF

Color: Homo Black

Horn: Homo Polled

Tenderness 4

Docility 3

CAROLINA MASTER 4231M ET

FLYINGH JBOB MASTER PLAN

4520M ET

CAROLINA HERO 4659M ET

CAROLINA MS HERO 5122R

J BOB 4613M

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

14 -1.0 81 112 16 57 8 6 2 3 0.011-0.37 33 0.73 0.00

0.5 0.6 0.5 0.5 0.4 - 0.42 0.19 0.09 0.12 0.05 0.23 0.46 0.16 0.16

Spring 2016 EPDs Index \$Cow51.72 \$FPI 79.13 \$EPI 110.5
Values

*Rarely do you find this type of muscle mass and volume in a linebred calving ease package. *Black Jack's pedigree features many of the breeds all-time great calving ease sires such as Atlas, Extra 150D, Encore and Premier. *Calving ease genetics coupled with superior growth and carcass merit.

CCRO C-Cross Black Jack 7234T

AMGV 1066169

Born: 9/26/2007 Semen:\$ 20

Black PB

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Hetero Black

Horn: Homo Polled

Tenderness

Docility

RJ HIGHLIGHT 732H

HIGHLIGHT 066K

442D

FREEDOMS REFLECTION

MS EBONY REFLECTION

MS S&A;S PLD GIZMO

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

3 1.7 65 79 29 61 11 4 4 4 -0.110-0.13 18 0.14 0.02

0.8 0.8 0.8 0.8 0.7 - 0.79 0.51 0.34 0.34 0.49 0.30 0.58 0.24 0.28

Spring 2016 EPDs Index \$Cow50.06 \$FPI 62.94 \$EPI -26.6
Values

Top selling bull in the 2008 Bluegrass Gelbvieh Invitational Sale. Maverick nursed a super, moderate framed, deep ribbed, highly productive 6- year-old dam. The first carcass plus CTR Highlight 066K son on the market with a very limited semen supply on 066K. Highlight 066K daughters really milk and with the combo of Maverick's performance plus dam, expect the Maverick daughters to be maternal plus.

ALS Maverick 70T

AMGV 1052246

Born: 9/3/2007 Semen:\$ 25

Black PB

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Black

Horn: Homo Polled

Tenderness

Docility

PLD FREE AGENT 125J3

TOP SECRET 253M75 ET

MS PLD FRONTIER 253J60

FLYING H EXTRA 150D

MS PLD ANGEL 164K4

MS EQUALIZER 164Y3

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

14 -0.2 73 107 23 60 -3 3 0 7 -0.14 32 0.22 -0.16

0.6 0.7 0.6 0.6 0.6 - 0.62 0.21 0.19 0.34 0.20 0.52 0.14 0.14

Spring 2016 EPDs Index \$Cow- \$FPI 69.54 \$EPI
Values

Outcross black genetics featuring wide spread birth to growth in one complete package from one powerful cow family. Secret Weapon's super seven year old dam sports a calving ease 81 pound average birth weight on her seven calves while spreading growth at 708 pounds on 205 day weight. Grandam JRI Ms Equalizer 164Y3 was honored numerous times as Dam of Merit and Dam on Distinction female. Excellent marbling score - plus 4... with 5 being the maximum score. Well endowed with a 42.1 centimeter yearling scrotal circumference.

JRI Secret Weapon 164T5

AMGV 1032767

Born: 2/6/2007 Semen:\$ 20

JRI Top Grid 254T725

AMGV 1032813

Born: 1/30/2007 Semen:\$ 20

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb
 14 -0.6 46 71 33 56 7 -1 -1 5 0.062-0.26 11 0.40 -0.30
 0.8 0.8 0.8 0.8 0.8 - 0.83 0.62 0.46 0.35 0.12 0.33 0.59 0.28 0.30

Spring 2016 EPDs Indexes \$Cow41.67 FPI 51.80 EPI 5.11
 Values

Top selling bull in Judd Ranch's 2008 bull sale. 2008 Breeder's choice Futurity Runner-up Bull. Lead bull in Judd Ranch's '08 National Champion pen of 5 bulls. #1 Ribeye bull in the '08 Judd Ranch bull sale - 16.9 sq. in. yearling ribeye. Marbling score - plus 4... with 5 being the maximum score.

Black PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Hetero Black

Horn: Homo Polled

Tenderness 4

Docility 3

PLD FREE AGENT 125J3
 TOP SECRET 253M75 ET
 MS PLD FRONTIER 253J60

EXTRA EXPOSURE 285L71 ET
 MSEXTRAMPRESSD254P625ET
 MS PD BLACKHILLS 254E52

JRI Mack 291S62

AMGV 1019625

Born: 8/29/2006 Semen:\$ 20

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb
 10 1.4 54 78 8 36 9 2 1 6 -0.02 18 -0.08 -0.27
 0.6 0.6 0.6 0.6 0.5 - 0.54 0.13 0.13 0.27 0.20 0.47 0.16 0.16

Spring 2016 EPDs Indexes \$Cow - FPI 49.85 EPI
 Values

*This black homozygous polled purebred sire is really injecting the muscle mass and scrotal development in his sons. *His daughters are moderate framed with super teat/udder structures. *Mack was on the top gaining bulls out of 100+ gain tested and his progeny definitely possess feed efficiency.

Black PB

DNA

Defects:-

Color: Black

Horn: Homo Polled

Tenderness

Docility

FLYING H EXTRA 150D
 EXTRA 2106K ET
 LADY GRANITE 2001E ET

PLD FREE AGENT 125J3
 MS FREE AGENT 291N50
 MS PLD NEW LEGGACY291G40

JHG Premonition 662S ET

AMGV 1006993

Born: 2/6/2006 Semen:\$ 25

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb
 6 2.7 60 85 20 49 6 4 -6 4 0.017-0.18 24 0.26 -0.34
 0.8 0.8 0.8 0.8 0.8 - 0.82 0.57 0.39 0.26 0.12 0.32 0.59 0.26 0.30

Spring 2016 EPDs Indexes \$Cow37.04 FPI 50.74 EPI 62.39
 Values

Premonition topped the Spring '07 Midwest Performance Bull Sale and he's one of the most complete young sires to come into the breed for some time. He's sired by the 2005 Breeder's Choice Futurity Bull Pegasus and his famed dam LJS Salley ET is one of the top producing donor females in the country.

Black PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tenderness

Docility

FREEDOM 178F ET
 PEGASUS 01P
 MISS DREW 221M

FLYING H EXTRA 150D
 SALLEY ET
 437Y

RTRT Solution

AMGV 979817

Born: 1/25/2006 Semen:\$ 20

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb
 11 0.1 66 92 6 39 5 -1 4 8 0.040-0.47 24 0.44 -0.24
 0.8 0.8 0.8 0.8 0.7 - 0.79 0.50 0.39 0.43 0.17 0.40 0.58 0.39 0.57

Spring 2016 EPDs Indexes \$Cow67.57 FPI 61.40 EPI 38.29
 Values

2007 Breeder's Choice Futurity Champion Bull in Denver. Incredible low birth (79 BW) to growth (864 WW) spread off a super first calf heifer. Solution's first calf crop produced the 2008 Nile Champion Female and this beauty topped the Montana Gelbvieh Association's State Sale.

Black PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tenderness

Docility

FLYING H EXTRA 150D
 EXTRA 2106K ET
 LADY GRANITE 2001E ET

TITUS 880K
 P401
 MISS POWER LINE

JKGF Trendsetter 55R ET

AMGV 981105

Born: 12/16/2005 Semen:\$ 25

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb
 8 1.0 75 95 27 65 4 -3 1 0 -0.107-0.38 27 0.71 -0.46
 0.8 0.9 0.8 0.8 0.8 - 0.85 0.61 0.46 0.32 0.31 0.38 0.60 0.36 0.39

Spring 2016 EPDs Indexes \$Cow17.88 FPI 60.22 EPI 81.38
 Values

-Trendsetter topped J&K Farms 2007 sale and now his powerhouse sons are topping J&K Farms bull sale.-Trendsetter's sire Bennett Kingpin was on of the popular AI sires before his untimely death (no semen inventory remains on Bennett Kingpin).

Black PB

DNA

Defects:AMF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tenderness

Docility

BENNETT IDEAL G182
 BENNETT KINGPIN K403
 MISS BONUS H321

ECHO 575E
 MISS KARA ET
 MISS WONDERFUL

Black PB

DNA

Defect -

Color: Homo Black

Horn: Homo Polled

Tenderness

Docility

NEW DIRECTION 905

POSTROCK IDEAL DIRECTION

POST ROCK DIAMOND44K2 ET

BENNETT PACESETTER A16

POST ROCK WILMA 147H ET

3R PLD WILMA 215A

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

8 1.7 68 110 39 73 7 9 0 4 -0.026-0.56 38 0.36 -0.61

0.6 0.7 0.6 0.6 0.5 - 0.51 0.28 0.24 0.12 0.05 0.31 0.50 0.27 0.53

Spring 2016 EPDs Index \$Cow61.79 \$FPI 55.39 \$EPI 88.86
Values

235R1 is a homozygous polled, heterozygous black purebred that is an extremely long made and deep bodied bull. His daughters are feminine and have great udders and the sons grow well and are consistent. His dam is the great Wilma female that is also the mother of Top Brass. Tremendous set of EPDs and a unique outcross black pedigree.

DCSF Post Rock ID 235R1 ET

AMGV 977023

Born: 10/8/2005

Semen:\$ 20

Black PB

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Double Polled

Tenderness

Docility 8

ATLAS 712G

03N

907J

D410

023K

513E

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

14 -0.5 74 108 30 67 15 14 -1 1 -0.091-0.51 33 0.21 -0.47

0.8 0.8 0.8 0.8 0.8 - 0.83 0.69 0.56 0.42 0.44 0.39 0.59 0.36 0.56

Spring 2016 EPDs Index \$Cow51.02 \$FPI 64.95 \$EPI 11.72
Values

- KHR 47R progeny are extremely docile, super long made with an abundance of muscle mass. They rank among the breed's best for their feet and leg structure as well.

- Breed leading EPD strength for calving ease, growth, total maternal and that all-important carcass merit.

- Breed trait leader for yearling weight and scrotal circumference.

KHR 47R

AMGV 943745

Born: 3/12/2005

Semen:\$ 20

Black PB

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tenderness

Docility

M/L ADVANTAGE

GOLDRUSH VISA J40

MISS GOLDRUSH F42

GOLDRUSH VISA J40

MISS GOLDRUSH M99

MISS GOLDRUSH H9

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

2 1.9 76 119 -1 37 4 11 4 7 0.005-0.35 43 0.23 -0.11

0.8 0.8 0.8 0.8 0.8 - 0.83 0.67 0.55 0.50 0.48 0.41 0.59 0.40 0.57

Spring 2016 EPDs Index \$Cow82.93 \$FPI 65.51 \$EPI 126.9
Values

One of the breed's first seven star DNA purebred carcass plus sires.

His individual birth to growth spread is phenomenal...801 pound weaning weight with a breed leading 1,403 pound yearling weight.

Nursed a super third calf dam with a 103 weaning and 105 yearling weight ratio.

The total package...phenotype, performance and unmatched

MLH Strait Forward R89

AMGV 935636

Born: 3/5/2005

Semen:\$ 25

Black PB

DNA

Defect AMF-CAF-NHF-OSF

Color: Black

Horn: Homo Polled

Tenderness

Docility

NEW DIRECTION 905

TITUS 880K

MISS ECHO J880

MR BEAU JANGLES 308B

G565

D594

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

9 2.0 70 101 12 47 9 9 -2 1 0.085-0.44 32 0.22 -0.10

0.8 0.9 0.8 0.8 0.8 - 0.86 0.74 0.63 0.57 0.40 0.43 0.60 0.45 0.60

Spring 2016 EPDs Index \$Cow41.09 \$FPI 65.13 \$EPI 84.93
Values

XXB Big N' Rich 911P ET earned the Reserve National Champion banner for Boehler Gelbvieh of Orleans, Neb. XXB Big N' Rich earned Reserve Champion Bull honors at Kansas City and Louisville in 2005. Big N' Rich earned 2005-06 Ring of Gold Champion Bull for earning the most points at designated Ring of Gold shows during the year. Big N' Rich was selected as 2006 Breeder's Choice Bull Futurity Champion earlier in the weekend's activities.

XXB Big n' Rich 911P ET

AMGV 929387

Born: 12/24/2004

Semen:\$ 20

Black PB

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tenderness

Docility

BOO BOO 155E

ELK DEE JAKE 744J

MS COCOA 744G

ELK CREEK LONER 712G

CK KERRY 138L

CK KITTEN 826H

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

9 3.4 85 121 28 70 8 20 -4 3 -0.079-0.51 46 0.69 0.01

0.8 0.8 0.8 0.8 0.8 - 0.84 0.65 0.58 0.52 0.26 0.43 0.59 0.44 0.59

Spring 2016 EPDs Index \$Cow68.49 \$FPI 77.05 \$EPI 93.56
Values

Crazy Horse is an attractive patterned, level topped bull who possesses loads of muscle shape. He was Division Champion at the 2006 NWSS. Crazy Horse's maternal grand-dam is a Dam of Merit, and her dam has been a Dam of Distinction for years.

ELK CK Crazy Horse 138P

AMGV 902554

Born: 2/28/2004

Semen:\$ 20

EGL Northern Wind P068 ET

AMGV 907439

Born: 2/15/2004 Semen:\$ 30

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
-2	2.4	73	91	19	56	4	12	1	7	-0.059	0.85	26	1.33	-0.36
0.9	0.9	0.9	0.9	0.8	-	0.88	0.81	0.73	0.64	0.75	0.53	0.60	0.66	0.71

Spring 2016 EPDs	Indexes Values	\$Cow	FPI	EPI
		79.39	58.56	46.32

Northern Wind is a Gelbvieh proven sire for RFI. His sons are moderate framed, expressively muscled with yearling ribeye averages at fifteen plus square inches. The Northern Wind daughters feature definite teat/udder quality improvement. Breed leading RFI genetics coupled with exceptional carcass merit.

Black PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tendernes

Docility

FLYING H EXTRA 150D
NORTHERN EXPOSURE J171
C111 ET

BUD 11G
OLIVIA J811 ET
OLIVE

RTRM Headline

AMGV 890202

Born: 2/4/2004 Semen:\$ 25

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
11	0.3	56	80	3	31	0	1	1	9	0.111	-0.41	18	0.17	-0.44
0.8	0.8	0.8	0.8	0.8	-	0.81	0.51	0.38	0.42	0.22	0.39	0.59	0.37	0.56

Spring 2016 EPDs	Indexes Values	\$Cow	FPI	EPI
		70.16	49.72	39.82

2006 Houston Stock Show Grand Bull. Unmatched pedigree: Extra Exposure, 2002 National Champion Bull and Miss Kali B, 2004 Reserve National Champion Female. Headline offers you tremendous muscle, depth of rib and flawless eye appeal.

Black PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tendernes

Docility

FLYING H EXTRA 150D
EXTRA EXPOSURE 285L71 ET
MS POLLED SWEETIE 285C6

EXTRA 2106K ET
MISS KALI B 2126M
MISS KALI 2005K

PMG Pegasus 01P

AMGV 888814

Born: 1/9/2004 Semen:\$ 25

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
5	3.0	57	79	17	46	6	7	-1	8	0.063	-0.53	21	0.36	-0.13
0.8	0.8	0.8	0.8	0.7	-	0.79	0.62	0.57	0.53	0.19	0.40	0.58	0.38	0.57

Spring 2016 EPDs	Indexes Values	\$Cow	FPI	EPI
		73.44	54.95	47.47

2005 Breeder's Choice Futurity Champion Bull - first semen available to the general public after Jan. 10, 2007. Topped 2005 National Gelbvieh Sale at \$33,000 and his first calf crop looks very impressive. Performance plus 960 pound 205 day weight off a superb first calf heifer and has a huge yearling scrotal circumference at 43 centimeters.

Black PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Hetero Black

Horn: Homo Polled

Tendernes

Docility

LEACHMAN NEW DAY 205B
FREEDOM 178F ET
MISS 61Y

DREW 565K
MISS DREW 221M
MISS DATELINE 805G

OZZ EXT Govenor 3N

AMGV 850450

Born: 1/14/2003 Semen:\$ 20

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
7	-0.3	75	118	35	72	10	8	7	15	-0.067	-0.59	39	0.70	0.02
0.9	0.9	0.9	0.9	0.9	-	0.92	0.84	0.77	0.69	0.59	0.43	0.61	0.44	0.59

Spring 2016 EPDs	Indexes Values	\$Cow	FPI	EPI
		32.22	77.06	76.63

Add up all the traits you look for in a bull and Govenor covers all the bases. Muscular, phenotypically flawless package with excellent testicular development. Breed-leading EP_D strength for CE, BW, YW, TM, GL, GM and FM - all in the breeds top 25% or better.

Black PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tendernes

Docility

M/L ADVANTAGE
VVFG FLYING H EXCLUSIVE
FLYING H CADISISTER 95E

MR A34033E
CHA MICHELL 74L
MIDNIGHT SINGER 65H

NORD Nagurski M142J

AMGV 816277

Born: 2/16/2002 Semen:\$ 20

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
7	4.1	106	146	6	59	8	5	-3	7	0.074	-0.60	61	0.84	-0.18
0.8	0.8	0.8	0.8	0.8	-	0.84	0.72	0.61	0.69	0.28	0.48	0.59	0.54	0.64

Spring 2016 EPDs	Indexes Values	\$Cow	FPI	EPI
		76.25	81.39	136.48

- Nagurski was a crowd favorite in the 2003 National Gelbvieh Show winning the Division II Championship.
- He topped the 2003 Iowa Beef Expo Sale at \$9,500.
- Homozygous black, multiple polled with an excellent opportunity to prove homozygous polled

Black PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Multiple Polled

Tendernes

Docility

ELK BLACK PLD KENO 26E
CK BRONCO 411G
411D

COCOA 35C
JENNIFER
JANY POWER ET

Black PB

DNA

Defect AMF
 Color: Black
 Horn: Double Polled
 Tenderness
 Docility

POLLED GIZMO 17Z
 BERETTA 703G
 VANESSA 19E ET
 FLYING H EXTRA 150D
 3H
 F23

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
5	3.4	70	96	30	65	3	2	-2	17	0.016	-0.54	31	0.58	-0.16
0.8	0.8	0.8	0.8	0.8	-	0.83	0.76	0.70	0.70	0.50	0.47	0.59	0.54	0.65

Spring 2016 EPDs Index Values \$Cow 115.3 \$FPI 62.76 \$EPI 72.83

Black Purebred
 Double Polled

MSH Flying H MSH Full Season

AMGV 801713

Born: 2/6/2002 Semen: \$ 30

Black PB

DNA

Defect -
 Color: Homo Black
 Horn: Homo Polled
 Tenderness
 Docility

ELK BLACK PLD KENO 26E
 CK BRONCO 411G
 411D

POLLED GIZMO 17Z
 WOODLAND BLACKBIRD 62F
 WOODLAND BLACKBIRD 432D

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
6	5.9	87	125	13	56	7	5	-3	3	0.009	-0.47	52	0.42	-0.24
0.7	0.8	0.7	0.7	0.7	-	0.75	0.45	0.35	0.51	0.12	0.38	0.57	0.37	0.56

Spring 2016 EPDs Index Values \$Cow 49.92 \$FPI 66.52 \$EPI 119.2

Rawhide was Cedar Top Ranches, NE pick at the 2003 Iowa Beef Expo. He looks to be the next step in genetics from the great Bronco. Rawhide is long, thick and deep, and of course, great profiled.

DAR Rawhide 201M ET

AMGV 795575

Born: 1/25/2002 Semen: \$ 25

Black PB

DNA

Defect AMF-CAF-DDF-NHF-OSF
 Color: Hetero Black
 Horn: Homo Polled
 Tenderness
 Docility

BENNETT PREMIER Z104
 FLYING H EXTRA 150D
 MS FHG NITE LADY 50A

POLLED SUMMIT 648U
 MS POLLED SWEETIE 285C6
 MS PLD PREFERENCE 285A5

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
16	1.0	66	90	21	54	5	-2	-2	8	0.027	-0.57	24	0.67	-0.34
0.9	0.9	0.9	0.9	0.9	-	0.92	0.86	0.81	0.79	0.51	0.52	0.61	0.64	0.70

Spring 2016 EPDs Index Values \$Cow 60.62 \$FPI 61.11 \$EPI 35.09

If great cow families with perfect teat/udder systems are a necessity in your program this 2002 National Champion Bull is unmatched. Extra Exposure's dam, Polled Sweetie, was the '95 National Champion Female with an enormous amount of rib, volume and fleshing ability along with a beautiful mammary system. Exposure's maternal grandam, 285A5, has been acclaimed as one of the best females in the beef industry and she's also the dam of Grand Prix.

JRI Extra Exposure 285L71 ET

AMGV 757130

Born: 2/18/2001 Semen: \$ 20

Black PB

DNA

Defect -
 Color: Black
 Horn: Homo Polled
 Tenderness
 Docility

COCOA 35C
 STAR BUCK
 NETTIE

TEJAS ROLLS ROYCH 868
 CHABLIS
 BMW JULIA

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
2	3.1	103	138	9	60	5	0	2	3	-0.009	-0.47	54	0.50	-0.27
0.8	0.8	0.8	0.8	0.8	-	0.82	0.64	0.55	0.62	0.12	0.39	0.59	0.37	0.56

Spring 2016 EPDs Index Values \$Cow 45.30 \$FPI 76.50 \$EPI 119.9

One of the highest performance bulls in the breed. Use him to add muscle and growth.

VVR Weaver Lester 27L

AMGV 759360

Born: 2/14/2001 Semen: \$ 25

Black PB

DNA

Defect AMF-CAF-DDF-NHF-OSF
 Color: Black
 Horn: Polled
 Tenderness
 Docility

LEACHMAN NEW DAY 205B
 NEW DIRECTION 905
 CADILLAC LADY 541E

ECHO 575E
 MISS ECHO J880
 TEASER

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
15	-2.3	52	62	18	44	8	7	2	6	0.060	-0.59	2	0.39	-0.24
0.8	0.8	0.8	0.8	0.8	-	0.85	0.70	0.64	0.69	0.30	0.48	0.60	0.54	0.63

Spring 2016 EPDs Index Values \$Cow 63.56 \$FPI 58.13 \$EPI -4.26

- Titus is one of the breed's top "heifer bulls".
 - You will find his calving ease and low birth weight EPD strength in the breed's top 4% or better.
 - Titus won Division III Calf Championship honors in the 2002 National Show and also reigned as the runner up in the Breeder's Choice Bull Futurity.
 - The breeders around the country are raving about his progeny and two of his first sons, Titanium and Titan Two, were the 2004 Breeder's Choice Bull Futurity Champion Bull and Runner-up.

XXB Titus 880K

AMGV 745160

Born: 12/28/2000 Semen: \$ 20

JBOB 3303K ET "Junior"

AMGV 708967

Born: 3/24/2000 Semen:\$ 25

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
8	1.2	69	94	44	78	7	7	3	8	-0.084	0.34	26	0.68	-0.26
0.8	0.8	0.8	0.8	0.8	-	0.86	0.71	0.62	0.62	0.49	0.40	0.60	0.40	0.42

Spring 2016 EPDs	Indexes Values	\$Cow	FPI	EPI
		76.29	63.39	36.99

Top selling bull in the JBOB Farms '05 Complete Dispersal Sale. Junior's maternal pedigree features two of the all-time great homozygous black, homozygous polled females in the breed - Miss 92C and Miss August '84Y'. Miss 92C and Miss August '84Y' progeny commanded all the top dollars in the JBOB Dispersal. Proven pedigree, moderate frame, muscle, depth and superior phenotype.

Black PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tendernes

Docility

BLACK HUSKER

ECHO 575E

CEDAR TOP'S MISS POWER

MR SHERMAN TANK

MISS 92C

LL MISS AUGUST

BTI Extra 2106K ET

AMGV 714886

Born: 3/5/2000 Semen:\$ 25

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
13	-0.6	62	84	6	37	11	1	2	11	0.011	-0.26	18	-0.12	-0.18
0.9	0.9	0.9	0.9	0.9	-	0.92	0.85	0.81	0.79	0.45	0.53	0.61	0.66	0.71

Spring 2016 EPDs	Indexes Values	\$Cow	FPI	EPI
		81.88	60.70	21.75

2106K is one of Beartooth Ranches, MT hottest bulls right now out of the legendary donor, Lady Granite 2001E. The Extra 2106K calves look ultra complete and sound with plenty of performance. A complete package with phenotype, great dam.

Black PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Hetero Black

Horn: Homo Polled

Tendernes

Docility

BENNETT PREMIER Z104

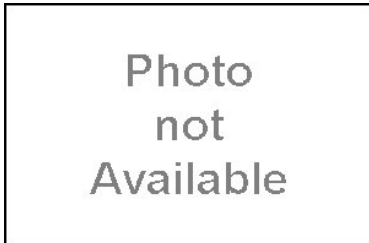
FLYING H EXTRA 150D

MS FHG NITE LADY 50A

BTI ZORRO 2143Z

LADY GRANITE 2001E ET

LADY GRANITE 432S

PCCI Black Ice 001K

AMGV 703416

Born: 3/2/2000 Semen:\$ 25

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
6	2.2	68	76	35	69	9	8	4	5	-	-0.65	17	0.44	-0.23
0.7	0.8	0.8	0.8	0.7	-	0.76	0.68	0.59	0.66	-	0.39	0.57	0.38	0.56

Spring 2016 EPDs	Indexes Values	\$Cow	FPI	EPI
		-	61.38	

- Black Ice has consistently produced progeny that command all the top dollars.
- A daughter swept the South Dakota Heifer Futurity and sold \$6,000
- Numerous Black Ice sons have been Denver Pen Bull winners and sale toppers in the Annual Pearson Cattle Co Bull Sale
- Proven genetics that will inject phenotype, growth and maternal strength.

Black PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tendernes

Docility

POLLED GIZMO 17Z

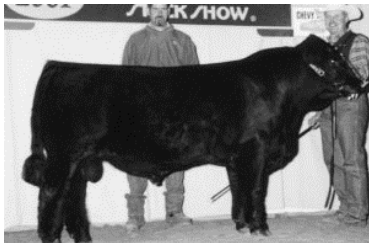
BERETTA 703G

VANESSA 19E ET

BLACKJACK 049F

825H

638F

XXB Drew 565K

AMGV 699882

Born: 1/7/2000 Semen:\$ 20

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
11	0.4	58	79	29	58	11	4	3	5	0.046	-0.46	17	0.32	0.13
0.9	0.9	0.9	0.9	0.9	-	0.92	0.85	0.81	0.83	0.40	0.54	0.61	0.67	0.71

Spring 2016 EPDs	Indexes Values	\$Cow	FPI	EPI
		60.41	67.63	80.77

This homozygous black, homozygous polled 2001 Breeder's Choice Futurity Champion Bull is proving to be one of the best calving ease sires in the breed. Drew's dam is truly one of the black polled power females in the breed with a 118 weaning weight ratio, 117 yearling weight ratio and excellent teat/udder quality. The acceptance for Drew progeny across the breed has been sensational and his sons perform fantastic on gain test.

Black PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tendernes

Docility

FLYING H CADILLAC 184C

BOO BOO 155E

X55

MR BEAU JANGLES 308B

G565

D594

KCF Bennett Landmark J377

AMGV 700584

Born: 11/15/1999 Semen:\$ 20

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
10	1.7	83	110	22	64	3	9	-1	6	0.008	-0.68	36	0.93	-0.43
0.9	0.9	0.9	0.9	0.9	-	0.91	0.86	0.83	0.82	0.49	0.50	0.61	0.59	0.66

Spring 2016 EPDs	Indexes Values	\$Cow	FPI	EPI
		69.27	66.86	88.48

Bennett Landmark was a very popular sire in 2008 and his progeny report and EPD strength are very impressive. Landmark's ultrasound data released by Knoll Crest Farms in the fall of 2003 ranked him as the #1 overall sire group for ribeye and marbling (IMF) the past two years.

Black PB

DNA

Defects:AMF

Color: Hetero Black

Horn: Polled

Tendernes

Docility

BLACKJACK B538

BENNETT HALLMARK E208

MISS PREMIER C294

VIRGINIAN

MISS VIRGINIAN A261

MISS FEATURE X148

Black PB

DNA

Defect AMF-CAF
 Color: Homo Black
 Horn: Homo Polled
 Tenderness
 Docility
 254D
 CAROLINA CPR
 719E

MR SHERMAN TANK
 MISS 92C
 LL MISS AUGUST

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb
 8 2.0 77 119 42 80 -3 14 6 12 -0.061-0.62 43 0.84 0.01
 0.9 0.9 0.9 0.9 0.9 - 0.95 0.89 0.85 0.80 0.70 0.51 0.61 0.60 0.66

Spring 2016 EPDs Index \$Cow 120.9 \$FPI 76.26 \$EPI 116.0
 Values

Proven genetics offering extra growth, attractive progeny with EPD's putting your genetics at a higher scale.

JBOB Carolina Fortune 2564JET

AMGV 687061

Born: 11/10/1999 Semen:\$ 25

Black PB

DNA

Defect -
 Color: Homo Black
 Horn: Homo Polled
 Tenderness
 Docility
 BLACK HUSKER
 ECHO 575E
 CEDAR TOP'S MISS POWER

MR SHERMAN TANK
 MISS 92C
 LL MISS AUGUST

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb
 4 2.9 86 108 19 62 9 -3 0 2 0.005-0.71 36 0.80 -0.37
 0.8 0.8 0.8 0.8 0.8 - 0.86 0.75 0.68 0.72 0.25 0.44 0.60 0.46 0.59

Spring 2016 EPDs Index \$Cow 35.54 \$FPI 66.41 \$EPI 111.4
 Values

Full brother to J-Bob 241J "Julia", the Champion Female at 2001 North American and 2001 National Western. Daughters are long necked, clean fronted, feminine females while sons are high performing with an attractive look. Brings in greatness of Echo and Sherman Tank. Adds pounds, muscle, volume rib in an attractive package.

JBOB 2279J ET (Carolina RC)

AMGV 677948

Born: 3/30/1999 Semen:\$ 20

Black PB

DNA

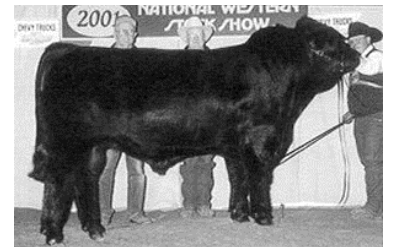
Defect AMF-CAF-DDF-NHF-OSF
 Color: Hetero Black
 Horn: Homo Polled
 Tenderness
 Docility
 SENSATION'S DAY 21Y
 LEACHMAN NEW DAY 205B
 023Z

FLYING H CADILLAC 184C
 CADILLAC LADY 541E
 FHG MS JOHN HENRY 125B

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb
 16 -0.2 69 90 34 68 8 5 2 6 -0.013-0.50 22 0.36 -0.22
 0.9 0.9 0.9 0.9 0.9 - 0.90 0.80 0.76 0.82 0.23 0.44 0.60 0.46 0.60

Spring 2016 EPDs Index \$Cow 63.08 \$FPI 68.00 \$EPI 13.90
 Values

New Direction sold for \$15,000 at the 2000 NWSS. He was talked about many times after the 2000 NWSS. He has the outcross genetics for many breeding programs. New Direction has the potential to add calving ease and great phenotype to your program with outstanding growth.

MRCO New Direction 905

AMGV 660727

Born: 3/11/1999 Semen:\$ 20

Black PB

DNA

Defect -
 Color: Homo Black
 Horn: Multiple Polled
 Tenderness
 Docility
 FLYING H CADILLAC 184C
 BOO BOO 155E
 X55

COCOA 35C
 MS COCOA 744G
 MS COPYRIGHT 508E

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb
 6 3.5 80 116 33 73 11 18 -1 2 -0.114-0.48 43 0.47 -0.04
 0.8 0.8 0.8 0.8 0.8 - 0.80 0.68 0.63 0.64 0.23 0.42 0.58 0.43 0.58

Spring 2016 EPDs Index \$Cow 59.30 \$FPI 72.32 \$EPI 97.98
 Values

EXCELLENT EPD's *Birth * Performance *Milk *Feedlot Merit. Daughters are feminine, quiet and attractive. Sons are clean patterned, high performance and are stylish, well balanced bulls with large testicles. Jake is a 2009 Breed Trait Leader for Yearling Weight, Scrotal, and Feedlot Merit. He ranks in the Top 25% for WW, CW, REA, MB and CV.

GRU ELK DEE Jake 744J

AMGV 665323

Born: 2/13/1999 Semen:\$ 20

Black PB

DNA

Defect AMF-DDF-NHF-OSF
 Color: Homo Black
 Horn: Homo Polled
 Tenderness
 Docility
 BENNETT PREMIER Z104
 M/L ADVANTAGE
 CEDAR TOP'S PERFECTA

POLLED MIDNIGHT
 MISS GOLDRUSH F42
 114A

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb
 5 0.5 71 108 12 48 13 8 2 10 0.046-0.44 34 0.39 -0.06
 0.9 0.9 0.9 0.9 0.9 - 0.91 0.84 0.77 0.76 0.30 0.46 0.61 0.51 0.61

Spring 2016 EPDs Index \$Cow 91.81 \$FPI 67.78 \$EPI 122.6
 Values

Visa combines calving ease and growth potential, not to mention maternal strength. Out of an outstanding Polled Midnight daughter that is big volumed and heavy milking. Use VISA to keep calves black, polled, and add tremendous performance, muscle dimension, and eye appeal. 5.61 for "GM" (Grid Merit EPD: expressed in dollars, carcass merit value passed to progeny) is in the top 4% of the breed. 25.06 for FM (Feedlot Merit EPD, expressed in dollars, feedlot value passed on to progeny) is in the top 1% of the breed.

MLH Goldrush Visa J40

AMGV 656554

Born: 2/4/1999 Semen:\$ 22

SPUR Kings Ransome 901J ET

AMGV 651478

Born: 1/21/1999 Semen:\$ 10

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
3	1.6	75	105	22	60	11	10	2	7	0.026	-0.62	34	0.89	-0.26
0.8	0.9	0.8	0.8	0.8	-	0.88	0.75	0.68	0.75	0.32	0.42	0.60	0.43	0.58

Spring 2016 EPDs	Indexes Values	\$Cow	FPI	EPI
		81.74	64.58	80.64

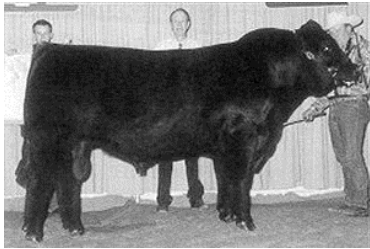
The pedigree says: good females are on the way. The lower birth to great growth is adding to this homo black and polled sires ability to produce outstanding progeny.

Black PB

DNA

Defects:AMF-CAF
 Color: Homo Black
 Horn: Homo Polled
 Tendernes
 Docility
 BOO BOO 155E
 BUD 11G
 KATIE

BACKDRAFT 2079B ET
 VANESSA 19E ET
 MS SANDHILLER Z011P

SPUR Beretta 703G

AMGV 594663

Born: 9/20/1997 Semen:\$ 20

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
1	2.1	66	81	34	67	5	10	2	13	-0.035	-0.56	20	0.45	-0.15
0.9	0.9	0.9	0.9	0.9	-	0.92	0.85	0.83	0.85	0.41	0.51	0.61	0.60	0.68

Spring 2016 EPDs	Indexes Values	\$Cow	FPI	EPI
		107.86	60.88	133.28

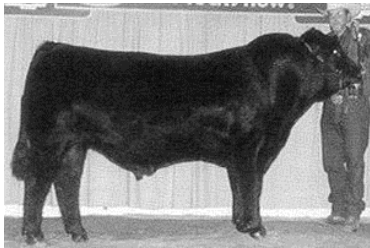
Beretta is an impressive individual having been selected the 1999 Breeders Choice Futurity Champion Bull at the Reserve Western Stock Show. His progeny are just as impressive with great structure and disposition to go with tremendous eye appeal. Beretta has made outstanding females for many years.

Black PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF
 Color: Hetero Black
 Horn: Homo Polled
 Tendernes
 Docility
 TEJAS ROLLS ROYCH 868
 POLLED GIZMO 17Z
 MS. SENSATION 31X

BACKDRAFT 2079B ET
 VANESSA 19E ET
 MS SANDHILLER Z011P

ELK CK Bronco 411G

AMGV 586994

Born: 4/10/1997 Semen:\$ 30

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
12	3.7	95	139	0	48	5	7	-6	3	0.010	-0.55	57	0.64	-0.22
0.9	0.9	0.9	0.9	0.9	-	0.93	0.88	0.85	0.87	0.38	0.54	0.61	0.68	0.71

Spring 2016 EPDs	Indexes Values	\$Cow	FPI	EPI
		53.10	75.46	118.79

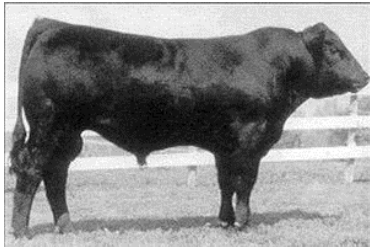
Bronco will be an outcross for many programs and adds performance and eye appeal to his progeny. His balance of traits along with his physical eye appeal will add many dollars to his progeny. Look for his progeny to be the most talked about Gelbvieh, whether it be at shows or on weigh day.

Black PB

DNA

Defects:AMF-DDF-NHF-OSF
 Color: Homo Black
 Horn: Homo Polled
 Tendernes
 Docility
 FLYING H CADILLAC 184C
 ELK BLACK PLD KENO 26E
 MS GIL PADDY 110W 11Z

CK NIGHT TRAIN POLL 28Z
 411D
 250X

GKT Bud 11G

AMGV 567881

Born: 1/5/1997 Semen:\$ 20

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
12	-0.2	70	97	17	52	9	6	-1	2	-0.023	-0.75	26	1.11	-0.13
0.9	0.9	0.9	0.9	0.9	-	0.92	0.86	0.83	0.87	0.38	0.52	0.61	0.63	0.68

Spring 2016 EPDs	Indexes Values	\$Cow	FPI	EPI
		45.35	69.65	45.65

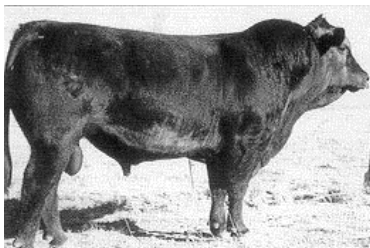
Bud was the 1998 Grand Champion Bull at the National Western Stock Show and the 1998 Breeders Choice Futurity Champion bull. Bud puts calving ease, growth, and eye appeal in his progeny.

Black PB

DNA

Defects:AMF-DDF-NHF-OSF
 Color: Hetero Black
 Horn: Homo Polled
 Tendernes
 Docility
 FLYING H CADILLAC 184C
 BOO BOO 155E
 X55

MR PEPPER SHAKER
 KATIE
 PRAIRIE LIZA A22

ELK Ace Ventura 234F

AMGV 536298

Born: 3/13/1996 Semen:\$ 18

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
20	-1.8	42	59	18	39	10	-2	2	11	0.017	-0.65	2	0.40	-0.10
0.9	0.9	0.9	0.9	0.8	-	0.89	0.81	0.77	0.82	0.30	0.47	0.60	0.53	0.63

Spring 2016 EPDs	Indexes Values	\$Cow	FPI	EPI
		84.78	57.54	132.57

Ace Ventura is a sire to use on heifers and expect almost no assistance and the calves will be black and polled. The females are heavy milking, easy fleshing, and good uddered. Ace Ventura will work well on large frame females.

Black PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF
 Color: Homo Black
 Horn: Homo Polled
 Tendernes
 Docility
 BENNETT PREMIER Z104
 M/L ADVANTAGE
 CEDAR TOP'S PERFECTA

ACE OF SPADES 10X
 SPADES LADY DPBK 234A
 MISS BLK IMP 11X

Black PB

DNA

Defect -

Color: Black

Horn: Homo Polled

Tenderness

Docility

POLLED MIDNIGHT

COCOA 35C

MISS KAISER 449Y

PRIME RATE

MISS PRIME RATE 54U

114S

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

-1 4.1 86 125 24 67 10 7 -1 2 -0.010-0.53 49 0.47 -0.24

0.9 0.9 0.9 0.9 0.8 - 0.88 0.77 0.73 0.79 0.23 0.45 0.60 0.49 0.61

Spring 2016 EPDs Index \$Cow45.17 \$FPI 67.58 \$EPI 61.00
Values

Einstein is certainly a growth bull that produces progeny with eye appeal. Progeny will have a smooth muscle pattern with depth of rib, volume, and the correctness to improve quality. Use Einstein to add growth!

JCGR BAR GT Einstein

AMGV 520797

Born: 2/12/1996 Semen:\$ 20

Black PB

DNA

Defect -

Color: Homo Black

Horn: Homo Polled

Tenderness

Docility

POLLED MIDNIGHT

BLACK HUSKER

30X

TEJAS ROLLS ROYCH 868

CEDAR TOPS 010Y

BLACK POLL STARR 212W

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

10 0.3 60 84 19 49 8 -2 -1 7 0.016-0.24 20 0.59 -0.30

0.8 0.8 0.8 0.8 0.8 - 0.80 0.52 0.45 0.72 0.09 0.43 0.58 0.47 0.50

Spring 2016 EPDs Index \$Cow53.04 \$FPI 56.14 \$EPI 45.91
Values

Vision is the ultimate female producer. They are feminine fronted and very structurally correct with perfect udders. Commercial cattlemen have demanded sons for years at bull sales where available. Vision sons have been sale toppers for many years. Use this great breeding bull to add marketability and quality to your calf crop.

CTRG Vision 52E

AMGV 544174

Born: 9/9/1995 Semen:\$ 15

Black PB

DNA

Defect AMF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tenderness

Docility

POLLED MIDNIGHT

BLACK HUSKER

30X

TOM HORN

CEDAR TOP'S MISS POWER

STAR FLOPRIM 659U

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

7 2.0 65 80 37 70 9 -4 -3 10 0.019-0.77 19 0.91 -0.54

0.9 0.9 0.9 0.9 0.9 - 0.94 0.90 0.87 0.89 0.33 0.55 0.61 0.70 0.73

Spring 2016 EPDs Index \$Cow70.95 \$FPI 53.74 \$EPI 89.54
Values

Echo is one of the most popular black sires in the breed. He consistently sires thick, wide based, stout, feminine females with plenty of milk. His progeny have more Grand and Reserve Champions than any other sire. If muscle, correct structure, and overall quality are your needs in Gelbvieh, look no further.

CTR Echo 575E

AMGV 488923

Born: 4/2/1995 Semen:\$ 20

Black PB

DNA

Defect -

Color: Homo Black

Horn: Polled

Tenderness

Docility

VIRGINIAN

BENNETT PREMIER Z104

GARST COW R9599

CORNHUSKER RED

MISS HUSKER 029Z

MISS FLOTATION 719W

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

5 3.7 75 100 26 64 4 -1 -2 8 0.015-0.47 34 0.34 0.03

0.9 0.9 0.9 0.9 0.9 - 0.93 0.86 0.83 0.87 0.19 0.55 0.61 0.69 0.73

Spring 2016 EPDs Index \$Cow62.99 \$FPI 69.18 \$EPI 95.84
Values

Carolina Power is a calving ease specialist. Progeny have great performance and eye appeal. Daughters milk very well with lots of phenotype. Produces sons with eye appeal that generate dollars. Supply is limited due to Power's death.

JBOB Carolina Power

AMGV 408724

Born: 9/9/1993 Semen:\$ 20

Black PB

DNA

Defect AMF-NHF

Color: Homo Black

Horn: Homo Polled

Tenderness

Docility

VIRGINIAN

BENNETT PREMIER Z104

GARST COW R9599

TOM HORN

CEDAR TOP'S PERFECTA

863X

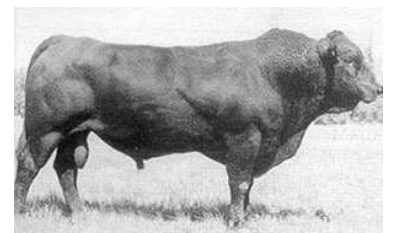
CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

14 0.3 65 100 31 64 10 5 3 16 0.038-0.57 30 0.59 0.00

0.9 0.9 0.9 0.9 0.9 - 0.92 0.86 0.83 0.86 0.35 0.50 0.61 0.59 0.66

Spring 2016 EPDs Index \$Cow126.0 \$FPI 71.08 \$EPI 142.9
Values


A 10-Star Trait Sire and Gelbvieh breed Trait Leader for Marbling, Carcass Value, Feedlot Merit, Stayability, & Daughter's Calving Ease. Homozygous black, homozygous polled. Rock solid EPD's across the board, and will add dollars to your calves.

MLLC M/L Advantage

AMGV 375086

Born: 3/19/1993 Semen:\$ 20

FHG Flying H Cadillac 184C



AMGV 384878
Born: 3/6/1993 Semen:\$ 15


CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
10	3.5	76	108	26	64	12	5	-1	6	-0.001	-0.44	38	0.45	-0.16
0.9	0.9	0.9	0.9	0.9	-	0.90	0.81	0.79	0.85	0.21	0.55	0.60	0.70	0.75

Spring 2016 EPDs Indexes Values \$Cow61.99 FPI 67.01 EPI 64.28

There are a few units of semen left on this proven sire.

Black PB
DNA
Defects:CAF
Color: Black
Horn: Polled
Tendernes
Docility
VIRGINIAN
BENNETT PREMIER Z104
GARST COW R9599
BEL BOY 367U
22Y
MS FLYING H 43U

TLR Cocoa 35C



AMGV 405990
Born: 3/1/1993 Semen:\$ 15


CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
3	1.7	84	123	34	76	9	8	2	4	-0.038	-0.61	45	0.67	-0.04
0.9	0.9	0.9	0.9	0.9	-	0.95	0.91	0.89	0.91	0.49	0.57	0.61	0.75	0.77

Spring 2016 EPDs Indexes Values \$Cow66.88 FPI 76.87 EPI 67.18

Cocoa has continued to be popular in the quality Gelbvieh produced. The 1995 NWSS National Champion Bull has proven to have calving ease, great growth and add eye appeal to any program. This highly proven bull sires muscle, style and correctness

Black PB
DNA
Defects:AMF-CAF-DDF-NHF-OSF
Color: Hetero Black
Horn: Polled
Tendernes
Docility
TRAITMAKER
POLLED MIDNIGHT
411S
KAISER
MISS KAISER 449Y
MS WITCHCRAFT 37W ET

EGL Barrett B050



AMGV 1297961
Born: 2/21/2014 Semen:\$ 30


CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
11	-0.7	63	117	10	42	8	9	-2	3	0.061	-0.48	39	0.82	0.80
0.4	0.5	0.4	0.4	0.3	-	0.35	0.01	.01	0.01	0.21	0.22	0.43	0.41	0.51

Spring 2016 EPDs Indexes Values \$Cow55.59 FPI 89.06 EPI 151.37

- Homozygous- Homozygous Polled

Balancer 50
DNA
Defects:-
Color: Hetero Black
Horn: Homo Polled
Tendernes 1
Docility 5
EFFICIENCY NFI
LOCK AND LOAD X415
P1802 ET
EGL FREEDOM 5203
EVELYNN U426
EVELYN R313

EGL Lifeline B101



AMGV 1298079
Born: 1/28/2014 Semen:\$ 30


CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
19	-3.0	69	111	16	50	10	6	1	1	0.065	-0.40	31	0.63	0.38
0.4	0.6	0.5	0.5	0.4	-	0.41	0.01	0.01	0.01	0.18	0.36	0.50	0.52	0.56

Spring 2016 EPDs Indexes Values \$Cow44.66 FPI 86.39 EPI 149.74

EGL Lifeline B101 was the 2016 NWSS Champion Balancer. He has the EPD's for calving ease, great growth, and a pedigree that can make females. The reports are coming in with heifers calving easily. This homo black and polled balancer is large scrotal and adds the popular SAV Final Answer in the pedigree. Use this calving ease sire to produce pounds and put the elite top end heifers in your program.

Balancer 50
DNA
Defects:AMF-DDF-NHF-OSF
Color: Homo Black
Horn: Homo Polled
Tendernes
Docility
SITZ TRAVELER 8180
S A V Final Answer 0035
S A V Emulous 8145
EXTRA EXPOSURE 285L71 ET
ESTELLE X014
FARAH

SYD Boondocks Axel 3116A ET



AMGV 1271505
Born: 9/5/2013 Semen:\$ 30

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
7	2.1	82	106	21	62	3	6	-1	5	-	-0.52	34	0.35	0.02
0.4	0.5	0.4	0.4	0.2	-	0.31	0.01	0.01	0.01	-	0.22	0.43	0.39	0.51

Spring 2016 EPDs Indexes Values \$Cow51.78 FPI 75.09 EPI 80.56

Boondocks Axel was a divisional Champion at the 2016 MWSS. It was later discovered with DNA testing to be a different pedigree. He is registered as a 71.875 Gelbvieh. He will improve carcass, free moving with muscle mass and dimension. This large scrotal sire will add eye appeal and dollars to an aggressive breeding program.

Balancer 63
DNA
Defects:AMF-NHF-OSF
Color: Hetero Black
Horn: Homo Polled
Tendernes 7
Docility 6
SANDMAN 6523S
DIAMOND BACK 98Y
MISS 616 8S
RED ALERT 2077K
MS YANCEY 51P2 ET
TEJAS CINDER 351H

Balancer BA

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tenderness 3

Docility 5

ELK DEE JAKE 744J

CK CRAZY HORSE 138P

CK KERRY 138L

S A V NET WORTH 4200

NETWORTH

MISS LIBERTY

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

10 0.8 87 132 28 72 9 16 -2 4 -0.44 49 0.67 0.21

0.3 0.4 0.3 0.4 0.2 - 0.27 0.12 0.11 0.18 0.28 0.35 0.27 0.53

Spring 2016 EPDs Index \$Cow- \$FPI 86.88 \$EPI

An exciting new 75% Gelbvieh bull " YJMR A 16 Iron Horse" Iron Horse, offers a lot of growth in a moderate package. Frame score of 6 and a scrotal measurement of 41 cm. We have used him primarily on our commercial herd and to clean up our registered cows in 2014. His calves came easy and get up and really go to work. He had two of his later born calves sale in the Pot of Gold sale and were our high selling sire group. A lot of interest in these bulls for their type and kind. His calves are born easy and really grow. Iron Horse was the reserve Grand Champion Balancer bull at the NILE show in Billings Montana in 2013.

YJMR Iron Horse

AMGV 1246707

Born: 3/3/2013

Semen:\$ 22

Balancer 50%

DNA

Defect OSF

Color: Homo Black

Horn: Homo Polled

Tenderness

Docility

DVA SCOUT 553

LAZY TV WATCHMAN W021

LAZY TV MS PETERBLT T309

MYTTY IN FOCUS

MS MYTTY 161Y

MISS 749T ET

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

20 -3.4 65 94 16 48 9 6 1 4 -0.22 20 0.31 0.86

0.3 0.4 0.3 0.4 0.2 - 0.27 0.11 0.06 0.04 0.32 0.33 0.34 0.55

Spring 2016 EPDs Index \$Cow- \$FPI 95.06 \$EPI

A 50% balancer. Homo black and polled with calving ease on both sides. This gives the breeder a chance to add more carcass and the calving ease for breeding heifers. Look for Periscope progeny for your evaluation.

DBRG Periscope 373A

Photo
not
Available

AMGV 1257461

Born: 2/10/2013

Semen:\$ 25

Balancer 50%

DNA

Defect AMF-CAF-DDC-NHF-OSF

Color: Hetero Black

Horn: Homo Polled

Tenderness 4

Docility 6

SANDMAN 6523S

CTR SANDHILLS 0065X

7281T

G A R PREDESTINED

MS DESTINY 318X ET

FLYING H AT/95E 318M ET

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

13 1.6 71 102 23 58 10 3 3 0 -0.39 32 0.52 0.87

0.3 0.4 0.3 0.4 0.2 - 0.25 0.05 0.06 0.06 0.31 0.32 0.31 0.54

Spring 2016 EPDs Index \$Cow33.20 \$FPI 92.42 \$EPI

White Sand is the natural calf out of an upcoming young donor at Warner Beef. The Sandhills progeny have been in high demand this year and a Sandhills son was chosen the Balancer Futurity Champion in Denver. Rarely do you come across a bull that is as sound and complete as this special bull. Herd bull potential.

DLW White Sand 0318A

AMGV 1254348

Born: 2/7/2013

Semen:\$ 25

Balancer 50%

DNA

Defect AMF-DDF-NHF-OSF

Color: Homo Black

Horn: Double Polled

Tenderness 4

Docility 6

BLACK IMPULSE 1296L

BLACK IMPACT 3960N

BLACK RUBY 9604J

S A V BISMARCK 5682

MS BISMARCK 045X

NEW DESIGN 8083U

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

16 -0.1 80 130 27 67 9 4 1 4 -0.44 47 0.95 0.62

0.3 0.4 0.3 0.3 0.2 - 0.25 0.15 0.14 0.11 0.30 0.31 0.29 0.53

Spring 2016 EPDs Index \$Cow- \$FPI 96.18 \$EPI

One of the big Stout, rugged bulls in the offering. Additionally he comes from a young cow that is making her own path as she sold a great full brother last year that was easily in the top 10 of our 2013 sale. Top 15% of the breed for growth and has the power to back it up. If you sell cattle by the pound then find this bull he won't disappoint you.
- Dan Warner

DLW Avalanche 045A

AMGV 1254347

Born: 1/24/2013

Semen:\$ 25

Balancer 38

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Hetero Black

Horn: Homo Polled

Tenderness 7

Docility 6

SANDMAN 6523S

CTR SANDHILLS 0065X

7281T

Connealy Front Page 0228

MS FRONTPAGE 803U

MS MARBLING 627S

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

11 1.8 69 106 16 50 8 1 2 -2 -0.41 35 0.64 0.25

0.5 0.7 0.6 0.6 0.2 - 0.27 0.05 0.00 0.06 0.31 0.51 0.27 0.52

Spring 2016 EPDs Index \$Cow- \$FPI - \$EPI 149.7

What a breeding opportunity this is. You stack this many great bloodlines into one package and something phenomenal is bound to happen. Gravity's sire, Sandhills the \$42,000 syndicated powerhouse, has taken the breed by storm and this is the first chance to have a piece. While standing on a big sound foot he combines a big top, deep rib in a high performing soft made attractive package. Gravity was bred to turn grass into pounds in a low input environment and boy has he done it, especially in drought conditions! This breeding piece will surely impact the breed for years to come. Gravity was the 2014 Bull Futurity

BGGR Gravity 803A

AMGV 1263787

Born: 1/7/2013

Semen:\$ 30

XXB T-Bone 803A

AMGV 1245821

Born: 1/7/2013 Semen:\$ 25

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
15	-2.2	64	111	13	45	12	6	4	8		-0.55	33	0.87	1.03
0.3	0.4	0.3	0.4	0.2	-	0.26	0.13	0.11	0.17		0.28	0.32	0.29	0.53

Spring 2016 EPDs Indexes Values \$Cow - FPI 98.48 EPI

JJ Boehler chose T-Bone to be lead off bull for his Pen of Three entry in Denver 2014. T-Bone obviously has eye appeal and structural soundness, but his true attributes are in the Economically Relevant Traits of calving ease, growth, carcass values, and feedlot performance.. Top 10% CED, 25% YW, 20% ST, 3% YG, 4% REA, 1% MB, 2% FPI

Balancer 50%

DNA

Defects:AMF-DDF-NHF

Color: Homo Black

Horn: Homo Polled

Tendernes

Docility

EGL TARGET 1148

TENDERLOIN N407

L280

B/R NEW FRONTIER 095

MISS NEW FRONTIER 803T

MISS GUIDO 325N

NFCC Extreme Makeover 12Z

AMGV 1248694

Born: 12/15/2012 Semen:\$ 22

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
10	0.4	82	131	28	69	9	10	0	7		-0.32	48	0.37	0.90
0.2	0.2	0.2	0.3	0.1	-	0.14	0.09	0.00	0.09		0.25	0.25	0.25	0.52

Spring 2016 EPDs Indexes Values \$Cow - FPI - EPI

Extreme makeover is the result of proper genetics and EPD combinations. He is a proven heifer Bull , His calves hit the ground small and grow fast with soundness, structure, and Eye appeal. This is a trait changing bull that will improve any herd!

Balancer 63

DNA

Defects:AMF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tendernes 7

Docility 6

TENDERLOIN N407

JACKSON

MS S & S FORTUNE 835T

MYTTY IN FOCUS

MS INFOCUS 311U

MISS CANADIAN COCOA ET

DBRG Foundation 2310Z

AMGV 1244668

Born: 8/20/2012 Semen:\$ 25

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
15	-1.7	64	91	17	49	7	3	2	7	0.040	-0.35	21	0.12	0.36
0.5	0.6	0.5	0.5	0.3	-	0.28	0.18	0.06	0.06	0.16	0.32	0.44	0.31	0.54

Spring 2016 EPDs Indexes Values \$Cow62.62 FPI 79.14 EPI 70.95

A 75% balancer that has a lot to offer!!! Homo black and polled, structurally correct and a pedigree with eye appeal on both sides. Lower birth and when mated to purebred females, the resulting progeny are registered as purebreds. Start building your own foundation.

Balancer 75%

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tendernes

Docility

DVA SCOUT 553

LAZY TV WATCHMAN W021

LAZY TV MS PETERBLT T309

EXTRA 2106K ET

MISS 746T ET

FOXI ROXI 8N

TTTT Sugar Daddy ET

AMGV 1244920

Born: 8/16/2012 Semen:\$ 25

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
20	-2.1	43	62	16	38	3	3		2	0.020	-0.52	4	0.57	0.33
0.3	0.4	0.4	0.4	0.3	-	0.29	0.10		0.09	0.05	0.32	0.36	0.33	0.55

Spring 2016 EPDs Indexes Values \$Cow35.54 FPI 68.51 EPI 67.51

Sugar Daddy will bring low end put for a forage grazing operation. Easy fleshing, volume, calving ease and to produce females for the keeping kind. Commercial breeders are welcome at \$15.00 on your semen purchases.

Balancer 50

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tendernes

Docility

O C C Emblazon 854E

O C C Legend 616L

O C C Blackbird 632J

BAR GT MACH ONE 54L

HOTTDAMN 105R ET

HOTT DAMN 31L

EGL Remuda Z339

AMGV 1229516

Born: 3/28/2012 Semen:\$ 40

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
0	4.6	51	89	25	50	7	7	0	4	-1.342	-0.51	30	0.79	0.49
0.5	0.6	0.6	0.6	0.3	-	0.28	0.13	0.06	0.07	0.40	0.36	0.49	0.34	0.55

Spring 2016 EPDs Indexes Values \$Cow58.83 FPI 65.50 EPI 296.26

In Denver he was the high scanning IMF bull in the futurity with 4.10% and had a 20.25" ribeye. On his yearling feed test he converted at 2.64:1 with a 3.58 ADG and 9.45 DMI. 10% discount on 50 units and 20% on 100 units.

Balancer 38%

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Polled

Tendernes 4

Docility 5

NORTHERN DANCER U659

ROUNDUP X777

AMELIA P783

NORTHERN WIND P068 ET

W864

EGL 0259

Balancer BA

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Polled

Tenderness 4

Docility 7

S A V BISMARCK 5682

S A V BRILLIANCE 8077

S A V BLACKCAP MAY 5270

CK BRONCO 411G

CK MISS 339N

127C

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

14 -1.6 69 113 18 52 9 7 1 4 -0.103-0.37 35 0.60 0.39

0.5 0.6 0.5 0.5 0.3 - 0.29 0.08 0.05 0.01 0.23 0.32 0.46 0.30 0.53

Spring 2016 EPDs Index \$Cow58.29 \$FPI 83.72 \$EPI 89.69
Values

- Reserve Spring Bull Calf in the 2013 National Balancer Show.

- Sired by one of the most popular AI sires in the industry.

- Excellent balanced traits and note Crude Dude's superior scrotal development.

- Calf raising machine cow family.

MDR Crude Dude 2339Z

AMGV 1228822

Born: 3/7/2012

Semen:\$ 20

Balancer 25%

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Black

Horn: Homo Polled

Tenderness 8

Docility 5

CONNEALY ONWARD

SITZ UPWARD 307R

SITZ HENRIETTA PRIDE 81M

HXC JACKHAMMER 8800U

X003

U908

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

10 -1.0 79 136 27 66 7 1 1 3 -0.33 49 0.73 0.80

0.4 0.6 0.5 0.5 0.2 - 0.28 0.15 0.06 0.01 0.34 0.42 0.34 0.55

Spring 2016 EPDs Index \$Cow- \$FPI 99.42 \$EPI
Values

- SGRI Jacked-UP Z704 was our choice of Balancer bulls in 2013 sale

season. Selling for %17,000, Jacked-Up possesses off the chart

performance EPDs, with actual numbers to back it up. He is black Homo

Polled bull with ideal frame score of 6.2.

- Z704 is easily the answer to incorporate Heterosis into your cowherd:

25% Gelbvieh, 50% Angus, 25% Red Angus.

- Actuals: BW 85, WW 860, YW 1627

SGRI SGRI Jacked Up Z704

AMGV 1214573

Born: 2/16/2012

Semen:\$ 25

Balancer 25

DNA

Defect AMF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tenderness

Docility

SCR Promise 4042

SydGen Trust 6228

SydGen Forever Lady 4413

Sitz Alliance 6595

STUCKY TRACY

STUCKYS MARISSA

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

9 -0.8 73 126 29 66 7 5 5 -0.37 44 0.71 1.21

0.4 0.5 0.4 0.4 0.2 - 0.28 0.04 0.02 0.33 0.40 0.33 0.54

Spring 2016 EPDs Index \$Cow- \$FPI - \$EPI 67.51
Values

A lower percentage balancer - 25% - that has an EPD for good

weaning and yearling growth. Look at the added carcass

marbling in the top 1% and ribeye in the top 10%. This looks

like genetics for a premium in pounds and for the carcass grid.

DMS Stuckys Trustee

AMGV 1216539

Born: 1/9/2012

Semen:\$ 20

Balancer BA

DNA

Defect DDF

Color: Black

Horn: Homo Polled

Tenderness

Docility

EGL TARGET 1148

TENDERLOIN N407

L280

WINGMAN 639T ET

QUEEN 351X

351U

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

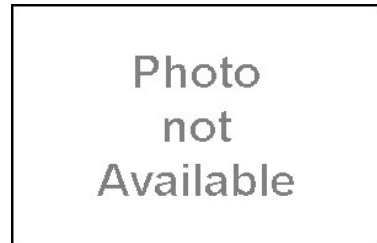
16 -1.6 66 105 17 50 10 5 2 8 -0.02 30 0.45 0.81

0.3 0.3 0.3 0.2 0.2 - 0.25 0.13 0.11 0.17 0.23 0.25 0.22 0.25

Spring 2016 EPDs Index \$Cow- \$FPI 91.13 \$EPI
Values

50% Gelbvieh

Polled Balancer

AHL Tenderloin

AMGV 1214431

Born: 12/24/2011

Semen:\$ 20

Balancer 50%

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tenderness

Docility

MYTTY IN FOCUS

KCF BENNETT QUALITY FOCUSE

K C F MISS QUALITY P164

POST ROCK MASS APPEAL ET

POST ROCK SANDY 273W2

POST ROCK SANDY 268T8

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

23 -4.6 58 95 33 62 12 7 1 8 -0.34 20 0.21 1.00

0.6 0.7 0.6 0.6 0.3 - 0.28 0.07 0.05 0.02 0.35 0.49 0.33 0.55

Spring 2016 EPDs Index \$Cow- \$FPI 99.73 \$EPI
Values

A popular pedigree for Balancer genetics and calving ease.


DCSF Post Rock Highly Focused

AMGV 1219898

Born: 10/17/2011

Semen:\$ 25

JRI Investigator 178Y22



AMGV 1205388
Born: 8/16/2011 Semen:\$ 20


CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
20	-1.5	73	111	25	62	12	4		4		-0.40	33	0.43	0.52
0.3	0.4	0.3	0.4	0.2	-	0.26	0.20		0.21		0.33	0.33	0.35	0.55

Spring 2016 EPDs Indexes Values \$Cow - FPI - EPI 142.28

Investigator brings the balancer – 50% - into exceptional calving ease and great growth. The pedigree is well known and the cow family has a load of proven Dam of Merit females.

Balancer 50
DNA
Defects:AMF-DDF-NHF-OSF
Color: Hetero Black
Horn: Homo Polled
Tendernes
Docility
S A F FOCUS OF E R
MYTTY IN FOCUS
MYTTY COUNTESS 906
EXTRA EXPOSURE 285L71 ET
MS HIGH PROFILE 178W62
MS FIREFLY 178R61

ROC Anvil 462Y



AMGV 1194276
Born: 2/14/2011 Semen:\$ 20


CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
9	0.3	55	88	29	56	5	0	2	3		-0.39	23	0.41	0.51
0.4	0.6	0.5	0.5	0.2	-	0.28	0.08	0.05	0.05		0.29	0.44	0.25	0.52

Spring 2016 EPDs Indexes Values \$Cow - FPI 75.46 EPI

A very eye appealing balancer – 38% - with carcass merit and potential to breed heifers for many purebred or commercial operations. Anvil has a family with longevity for many years with the females that will remain in your herd. This bull needs your attention.

Balancer 38
DNA
Defects:AMF-CAF-DDF-NHF-OSF
Color: Black
Horn: Homo Polled
Tendernes
Docility
PINBALL 104M
LIGHTHOUSE 228S
MISS HOOK 022K
RITO 616 OF 4B20 6807
T J BLACKCAP JUDY 632
T J BLACKCAP JUDY 432

XXB Insidious 612Y



AMGV 1178537
Born: 1/24/2011 Semen:\$ 30


CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
13	1.8	53	91	16	42	11	-2		2	0.030	-0.34	27	0.55	1.00
0.4	0.6	0.4	0.4	0.2	-	0.28	0.06		0.04	0.05	0.31	0.40	0.30	0.53

Spring 2016 EPDs Indexes Values \$Cow30.97 FPI 84.71 EPI 142.28

Insidious was the National Champion Balancer in 2013 and 2014. He produced the 2015 Reserve National Champion Balancer bull. This will speak highly for the phenotype plus a top 2% in marbling. Insidious will add dollars to aggressive breeding programs in eye appeal and the quality of the hanging carcass.

Balancer 25
DNA
Defects:AMF-CAF-DDF-NHF
Color: Hetero Black
Horn: Homo Polled
Tendernes
Docility
Gambles Hot Rod
SILVEIRAS STYLE 9303
SILVEIRAS ELBA 2520
G A R Integrity
IVANNA 612R ET
G565

JRI Master Plan 254X95



AMGV 1179188
Born: 8/12/2010 Semen:\$ 20


CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
17	-0.8	66	106	23	56	8	6		3		-0.28	32	0.18	0.53
0.4	0.5	0.4	0.5	0.2	-	0.28	0.13		0.21		0.31	0.41	0.30	0.53

Spring 2016 EPDs Indexes Values \$Cow - FPI - EPI 142.28

Master Plan includes these genetics – homo black and polled, moderate frame, high calving ease potential, large scrotal and a cow family with proven records of distinction.

Balancer 50
DNA
Defects:AMF-DDF-NHF-OSF
Color: Homo Black
Horn: Homo Polled
Tendernes
Docility
S A F FOCUS OF E R
MYTTY IN FOCUS
MYTTY COUNTESS 906
TOP SECRET 253M75 ET
MS SECRET DESIRE 254U85
MSEXTRAWONDERFUL254M75

EGL Roundup X777




AMGV 1164313
Born: 3/22/2010 Semen:\$ 20


CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
7	2.4	59	111	29	58	7	3	-1	7	0.138	-0.36	40	0.61	0.56
0.6	0.7	0.7	0.7	0.6	-	0.61	0.26	0.06	0.07	0.58	0.41	0.54	0.43	0.59

Spring 2016 EPDs Indexes Values \$Cow71.39 FPI 77.08 EPI 203.18


2012 National Champion Balancer Bull *Roundup is the first son sold from the 2010 National Champion Balancer Bull EGL Northern Dancer U659. *He is stamped from the same mold with a huge hip, tremendous rib shape and impeccable structure. *Roundup is verified "feed efficient" with a super 103 RFI ratio and this meat machine posted a carcass plus 4.68% IMF (130 ratio).


Balancer 38%
DNA
Defects:AMF-CAF-DDC-NHF-OSF
Color: Homo Black
Horn: Double Polled
Tendernes 4
Docility 6
LUDACRIS 039S ET
NORTHERN DANCER U659
EGL MISS IMPROV 2212
GUIDO K051 ET
AMELIA P783
EGL 0250

<p>Balancer 50% DNA</p> <p>Defect - Color: Red Horn: Homo Polled Tenderness Docility</p> <p>MYTTY IN FOCUS MR FOCUS MACH 775T MISS MIDNIGHT MACH P220</p> <p>BFCCK CHEROKEE CNYN 4912 FLYING H ME CC 49R FLYING H IDEAL 310L</p>	<p>CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb</p> <p>19 -2.7 61 92 31 62 5 5 -1 -2 -0.58 20 0.65 0.57</p> <p>0.5 0.6 0.6 0.6 0.3 - 0.37 0.08 0.07 0.04 0.34 0.49 0.32 0.54</p>	<p>Lars Sundown</p>  <p>AMGV 1156041 Born: 3/19/2010 Semen:\$ 20</p>
	<p>Spring 2016 EPDs Index Values \$Cow- \$FPI 87.85 \$EPI</p> <p>Homozygous polled out of one of the top females in the Sienknecht Cattle Co program. Top 1/3 of the breed for CE, BW, MB, CV and FM. Top 2% for WW and YW. Top 3% for REA. A strong phenotype with the outstanding EPD strength. Use him with confidence on virgin heifers. Daughters should make excellent replacements. -Randy Sienknecht.</p>	

<p>Balancer 38% DNA</p> <p>Defect - Color: Black Horn: Homo Polled Tenderness Docility</p> <p>CONNEALY FREIGHTLINER CONNEALY INDUSTRY 5634 EILERA OF CONANGA 2583</p> <p>RJ HIGHLIGHT 732H MS HIGHLIGHT 301N MISS 230D</p>	<p>CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb</p> <p>5 3.1 83 128 14 56 8 3 1 4 0.00 50 0.28 0.07</p> <p>0.5 0.7 0.6 0.6 0.3 - 0.31 0.14 0.12 0.16 0.29 0.49 0.26 0.30</p>	<p>DLW Industry 301X</p>  <p>AMGV 1160030 Born: 2/22/2010 Semen:\$ 25</p>
	<p>Spring 2016 EPDs Index Values \$Cow43.14 \$FPI 73.52 \$EPI</p> <p>Industry 301X covers all the bases in terms of modern day low input beef production. Carrying on the legacy of his sire Connealy Industry 5634 with progeny that excel within their contemporary group. Notorious for siring wide based big bodied cattle that will weigh. Backed by a cow power Industry's dam that has consistently had a top end calf every year and she will calve early again at the age of 10. Her true value lies in her fertility and she has never missed an AI mating.<p>Look for Industry 301X to sire the attractive powerful sons and the profitable fertile females that will keep you in business for a lifetime.</p>	

<p>Balancer 50% DNA</p> <p>Defect CAF-DDF Color: Hetero Black Horn: Homo Polled Tenderness Docility</p> <p>BON VIEW NEW DESIGN 1407 EXAR NEW LOOK 2971 N BAR PRIMROSE 2424</p> <p>FREEDOM 178F ET PROMISES PROMISES 29L3 29K</p>	<p>CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb</p> <p>12 -0.7 77 118 20 58 12 4 1 0 0.097-0.13 38 0.56 0.51</p> <p>0.6 0.7 0.6 0.6 0.5 - 0.53 0.18 0.15 0.02 0.39 0.29 0.51 0.24 0.26</p>	<p>EGL Firework X130 ET</p> <div style="border: 1px solid black; padding: 20px; text-align: center;"> <p>Photo not Available</p> </div> <p>AMGV 1165481 Born: 2/8/2010 Semen:\$ 20</p>
	<p>Spring 2016 EPDs Index Values \$Cow30.51 \$FPI 88.22 \$EPI 213.8</p> <p>Lot 1 in the 2011 Eagle Pass Bull Sale, sired by EXAR New Look, 1407 out of EXT's dam and out of the Gelbvieh great Promises Promises, now deceased. % IMF ratio of 154 and 101 REA ratio. Homo Polled, Hetero Black</p>	

<p>Balancer 50% DNA</p> <p>Defect AMF-DDF-NHF-OSF Color: Homo Black Horn: Polled Tenderness Docility</p> <p>SITZ TRAVELER 8180 S A V FINAL ANSWER 0035 S A V EMULOUS 8145</p> <p>VVFG FLYING H EXCLUSIVE LAZY TV MS EXCLUSVE U133 LAZY TV MS POWER S204</p>	<p>CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb</p> <p>15 -0.8 82 132 27 68 15 -3 2 7 0.055-0.38 47 0.61 0.79</p> <p>0.7 0.8 0.7 0.7 0.7 - 0.71 0.43 0.27 0.12 0.67 0.40 0.57 0.39 0.57</p>	<p>VRT Lazy TV Tank X315</p>  <p>AMGV 1162369 Born: 2/2/2010 Semen:\$ 25</p>
	<p>Spring 2016 EPDs Index Values \$Cow73.93 \$FPI 101.8 \$EPI 223.2</p> <p>A female producing machine with calving ease, superior growth and carcass.</p>	

<p>Balancer 50% DNA</p> <p>Defect AMF-CAF-DDF-NHF-OSF Color: Hetero Black Horn: Homo Polled Tenderness 5 Docility 5</p> <p>S A F FOCUS OF E R MYTTY IN FOCUS MYTTY COUNTESS 906</p> <p>TOP SECRET 253M75 ET MS BLACK SECRET 214U88 MS LUCKY STARS 214R78 ET</p>	<p>CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb</p> <p>25 -4.8 51 88 22 48 8 8 -1 5 -0.26 16 -0.08 0.74</p> <p>0.5 0.6 0.5 0.5 0.3 - 0.30 0.28 0.20 0.23 0.35 0.43 0.35 0.55</p>	<p>JRI Marshall 214X2</p>  <p>AMGV 1152366 Born: 1/20/2010 Semen:\$ 20</p>
	<p>Spring 2016 EPDs Index Values \$Cow- \$FPI 88.55 \$EPI</p> <p>*Calving ease genetics loaded with performance, fertility and carcass merit. *Weaned off a first calf heifer at 82% of her body weight. *4.46 lb. ADG...#3 top gainer out of 100+ bulls gain tested. *Prolific Dam of Merit cow family.</p>	

VER PRTY Upgrade 0150X ET

AMGV 1143753

Born: 1/18/2010 Semen:\$ 25

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
8	1.0	45	70	31	54	4	1	2	0		-0.76	13	1.22	0.30
0.4	0.5	0.4	0.4	0.3	-	0.32	0.19	0.10	0.07		0.34	0.40	0.36	0.55

Spring 2016 EPDs Indexes \$Cow - FPI 64.88 EPI
 Values

0150X is a Homo Black and Homo polled Balancer bull with cow power on both sides of his pedigree. This meat machine combines the NWSS Champion, BC Raven and Verner Farms no miss purebred donor, Julia. Julia is best known for making powerful, massive, fault free bulls that sell themselves. 0150X has a flawless phenotype with a stacked pedigree that makes him an easy choice to become the next breed improving sire. Actual scrotal is 43CM and Frame Score is 6.1.

Balancer 50%

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tendernes

Docility

B C MARATHON 7022

BC 7022 RAVEN 7965

O C C BLACKBIRD 796F

ECHO 575E

2417J ET

MISS 92C

SDCG X-Factor 202X

AMGV 1142102

Born: 1/15/2010 Semen:\$ 25

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
8	0.6	56	78	18	46	-2	4	5	6	-0.052	-0.35	17	0.06	0.08
0.8	0.8	0.8	0.8	0.7	-	0.75	0.44	0.28	0.19	0.40	0.39	0.57	0.38	0.57

Spring 2016 EPDs Indexes \$Cow60.57 FPI 62.57 EPI 45.73
 Values

- X-Factor swept the 2011 People's Choice Balancer Futurity Championship.

- He combines calving ease with explosive growth and X-Factor really excels in the carcass merit.

- Rock solid genetics stemming from a highly proven widespread birth to growth Dam of Merit cow family.

Balancer 50%

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tendernes

Docility

TAU KRUGERRAND 70M

MR KRUGERRAND 70M 130P

MS COCO 052KA 437D

JUST RIGHT 710J

MS RIGHT 202M

MS RAIDER 074K

DJS Derringer 96X

AMGV 1155651

Born: 1/10/2010 Semen:\$ 25

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
19	-3.9	35	58	24	42	11	-4	-1	4		-0.68	-1	0.87	0.12
0.6	0.7	0.7	0.7	0.5	-	0.58	0.28	0.05	0.04		0.41	0.53	0.42	0.58

Spring 2016 EPDs Indexes \$Cow - FPI 62.46 EPI
 Values

Proven heifer bull. Derringer is siring unmatched type and kind. Calves are coming easy with great vigor. Derringer sire groups are among the top in both Swanson and LeDoux herds. Excellent choice for calving ease in Balancer programs. \$20/unit for orders over 30 units.

Balancer 50%

DNA

Defects:-

Color: Homo Black

Horn: Homo Polled

Tendernes

Docility

HONOR ROLL S232

GUNSLINGER 19U

GUNNISON 5151R

S A V 8180 TRAVELER 004

MISS 004-76T

MARTHA OF PLATTEMERE 325

BCFG Butlers Red Oak 908W

AMGV 1132998

Born: 9/19/2009 Semen:\$ 35

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
5	4.0	72	101	17	53	2	1	0	4		-0.46	35	0.32	0.12
0.6	0.6	0.6	0.6	0.4	-	0.49	0.20	0.06	0.07		0.32	0.48	0.28	0.53

Spring 2016 EPDs Indexes \$Cow - FPI 68.69 EPI
 Values

- Red Oak sons and daughters are topping sales and shows across the country.

Balancer 75%

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Red

Horn: Homo Polled

Tendernes 4

Docility 6

BFCK CHEROKEE CNYN 4912

BUTLERS CHEROKEE 504T ET

BUTLERS RUBY

BUTLERS OLE HICKORY 359R

BUTLERS ROSE 908T

BUTLER ELECTRIC RED ROSE

SKF Wharton 51W

AMGV 1144566

Born: 9/1/2009 Semen:\$ 20

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
27	-7.8	44	66	25	47	15	9	3	6	0.057	-0.45	-2	0.22	0.82
0.7	0.7	0.7	0.7	0.6	-	0.63	0.44	0.24	0.17	0.60	0.44	0.55	0.49	0.62

Spring 2016 EPDs Indexes \$Cow72.10 FPI 90.93 EPI 35.14
 Values

- Carcass plus (top 3% marbling) "sleep all night" proven heifer bull genetics.

- The breed's #1 calving ease and (low) birth weight trait leader.

- Breed trait leader for CED, BW, MW, DMI, MB, ADG and FPI.

- The Wharton daughters are moderate framed females with a super teat/udder system and they feature plenty of milk.

Balancer BA

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Hetero Black

Horn: Homo Polled

Tendernes 3

Docility 5

EGL TARGET 1148

TENDERLOIN N407

L280

MYTTY IN FOCUS

MISS PRIME FOCUS 680T

MISS PRIME RATE 82M

Balancer 50%

DNA

Defect DDP
 Color: Homo Black
 Horn: Double Polled
 Tenderness
 Docility

BENNETT LANDMARK J377
 BENNETT ACCLAIM L336
 MISS BLACKJACK G243

BON VIEW NEW DESIGN 1407
 PLATTEMERE QUEEN W 795
 PLATTEMERE QUEEN W 728

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
14	-2.0	70	109	21	57	9	1	1	6		-0.19	31	0.72	0.37
0.4	0.4	0.4	0.4	0.2	-	0.28	0.18	0.09	0.18		0.22	0.35	0.17	0.18

Spring 2016 EPDs Index Values \$Cow- \$FPI 83.70 \$EPI

He had a birth weight of 72, an adjusted weaning weight of 716, an adjusted yearling weight of 1347 and yearling scrotal of 40cm. He is a fall born bull that grew extremely well through a fairly rough winter with very minimal supplement, while feeding on cornstalks alongside his dam. His genetics also proved that he could gain 4.00lbs/day from weaning through yearling, on very limited amounts of grain and all the green grass he could eat. His mother is a picture perfect New Design 1407 daughter who also carries breed leading genetics from Traveler 6807, GT Maximum and EXT.

RTBG Mr Balanced 1407 BA 904W

AMGV 1140638

Born: 8/23/2009 Semen:\$ 18

Balancer 63%

DNA

Defect AMF-CAF-DDF-NHF-OSF
 Color: Hetero Black
 Horn: Homo Polled
 Tenderness
 Docility

BAR GT FLASHBACK 410M ET
 R COLLATERAL 2R
 BAR GT LONI 27N ET

BT CROSSOVER 758N
 BAR GT CROSSOVER 166S
 2034L

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
10	2.2	82	127	10	51	-7	15	5	9	0.070	-0.39	48	0.33	0.44
0.7	0.8	0.7	0.7	0.7	-	0.71	0.38	0.25	0.20	0.26	0.38	0.57	0.36	0.55

Spring 2016 EPDs Index Values \$Cow101.5 \$FPI 86.05 \$EPI 119.3

\$42,500 top selling bull in the 2011 National Gelbvieh & Balancer Sale DNA tested homozygous for the Tenderness gene. Unbelievable beef in a low birth/super performance package with flawless phenotype.

JCGR Bar GT Cross Fire500W ET

AMGV 1124574

Born: 7/25/2009 Semen:\$ 40

Balancer 50%

DNA

Defect AMF-CAF-NHF
 Color: Homo Black
 Horn: Homo Polled
 Tenderness
 Docility

BON VIEW NEW DESIGN 1407
 RIVERBEND MILE HIGH 3718
 G A R PRECISION 1919

DANELL MONTANA PROUD ET
 DANELL MEADOWLARK 9R
 BCC BIRDIE 24G

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
9	-1.9	57	85	25	54	11	-2	2	7		-0.28	17	0.40	0.52
0.5	0.5	0.5	0.5	0.4	-	0.47	0.28	0.23	0.10		0.30	0.44	0.27	0.30

Spring 2016 EPDs Index Values \$Cow- \$FPI 78.47 \$EPI

- 83 lb. BW. 745 lb. WW. 1274 lb. YW. 37 cm Yearling Scrotal. 6.7 Frame. Moderate framed, homozygous black, homozygous polled Balancer that offers out-cross genetics from Riverbend Mile High. Turnabout is a bull that is in the Top 4% for Marbling EPD, Top 20% for REA, Top 10% for Yield Grade, TOP 10% for FT and ultrasound shows his heifers averaged a 4.10 IMF with an outstanding rib fat ratio of 81.8 (.13) on heifers and a 3.90 IMF on his bull calves with a fat ratio of 89 (.22). Put this together with a 9 for Tenderness and he should be your choice for your carcass bull. Out of a female that had a perfect udder.

JOB Danell Turnabout 20W

AMGV 1109467

Born: 2/10/2009 Semen:\$ 25

Balancer 50%

DNA

Defect AMF-CAF-DDF-NHF-OSF
 Color: Homo Black
 Horn: Homo Polled
 Tenderness 4
 Docility 5

WOODHILL ADMIRAL 77K
 DVA SCOUT 553
 D V A JUANADA 33

LAZY TV PETERBILT M491
 LAZY TV MS PETERBLT T309
 LAZY TV MS SEASON P540

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
15	-2.5	67	102	25	58	4	4	4	1	0.062	-0.30	26	0.25	0.80
0.8	0.9	0.9	0.9	0.8	-	0.85	0.55	0.28	0.15	0.75	0.49	0.60	0.57	0.66

Spring 2016 EPDs Index Values \$Cow43.05 \$FPI 93.92 \$EPI 119.1

-High Selling: The \$28,500 top selling Gelbvieh bull in the spring of 2010.-Feed Efficient: Posted a -.9 RFI with a 6.5 to 1 conversion.-Top Marbling: 116 IMF ration with a Low 82 lb. BW, Maternal Strength: Dam is a first calf heifer. Granddam is a dam of Merit. Outcross: Scout, the sire, ranks in the top 1% of the Angus breed for IMF and has balanced EPDs

VRT Lazy TV Watchman W021

AMGV 1115408

Born: 1/31/2009 Semen:\$ 30

Balancer 88%

DNA

Defect AMF-CAF-DDF-NHF-OSF
 Color: Black
 Horn: Homo Polled
 Tenderness
 Docility

ECHO 575E
 STARLIGHTS TITAN 302L2
 3R PLD DELIAH 302D ET

EXTRA 2106K ET
 STARLIGHT'S MISS 203R
 STARLIGHT'S MISS 108N

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
8	0.8	67	91	23	56	8	-1	0	8		-0.20	24	0.32	-0.18
0.4	0.4	0.4	0.3	0.3	-	0.30	0.24	0.18	0.14		0.15	0.33	0.12	0.13

Spring 2016 EPDs Index Values \$Cow- \$FPI 61.75 \$EPI

- Black, homozygous polled purebred sire that is producing awesome progeny.
 - Jacquizz's pedigree features many of the breeds all-time great female maker sires.

CODH Starlights Jacquizz 270U

AMGV 1115519

Born: 6/18/2008 Semen:\$ 20

CTR Good Night 879U

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb
 8 3.2 76 88 16 54 7 2 3 -2 -0.13 25 0.25 0.25
 0.6 0.7 0.6 0.6 0.4 - 0.47 0.10 0.09 0.24 0.21 0.52 0.16 0.17

Spring 2016 EPDs Indexes \$Cow - FPI 73.30 EPI
 Values

50% Gelbvieh
 Polled Balancer

Balancer 50%

DNA

Defects:-
 Color: Black
 Horn: Homo Polled
 Tendernes
 Docility

ELLISON 608F
 GOOD NIGHT 4743P
 CTR SUSAN 2907

VERMILION DATELINE 7078
 2109M
 902J

Photo
 not
 Available

AMGV 1100045

Born: 5/12/2008 Semen:\$ 15

EGL Northern Dancer U659

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb
 9 0.8 46 82 17 40 6 0 -4 6 0.060 0.17 21 -0.05 1.01
 0.8 0.8 0.8 0.8 0.8 - 0.81 0.52 0.27 0.21 0.70 0.41 0.59 0.42 0.45

Spring 2016 EPDs Indexes \$Cow 48.54 FPI 78.18 EPI 150.39
 Values

25% Gelbvieh
 Polled Balancer

Balancer 25%

DNA

Defects:AMF-CAF-DDC-NHF-OSF
 Color: Black
 Horn: Polled
 Tendernes
 Docility

G A R INTEGRITY
 LUDACRIS 039S ET
 G565

NORTHERN IMPROVEMENT 44
 EGL MISS IMPROV 2212
 EGL 9256



AMGV 1085889

Born: 3/22/2008 Semen:\$ 25

JCGR Bar GT Cobalt 159U

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb
 12 1.8 51 82 23 48 4 5 5 12 -0.11 22 0.18 0.29
 0.6 0.7 0.6 0.6 0.5 - 0.56 0.41 0.28 0.22 0.21 0.51 0.16 0.12

Spring 2016 EPDs Indexes \$Cow - FPI 64.42 EPI
 Values

*Power and mass best describes this 2011 Denver Division Champion.
 *He's wide based with that extra volume and muscle mass to produce
 the scale busters/sale toppers for your program. *Cobalt's gorgeous ET
 full sister sold for \$10,000 in the 2011 National Gelbvieh & Balancer
 Sale.

Balancer 63%

DNA

Defects:AMF-CAF-DDF-NHF-OSF
 Color: Black
 Horn: Homo Polled
 Tendernes
 Docility

BAR GT FLASHBACK 410M ET
 R COLLATERAL 2R
 BAR GT LONI 27N ET

BON VIEW NEW DESIGN 878
 MS PERRI B 2010R
 MS PERRI B 2166N



AMGV 1072115

Born: 2/10/2008 Semen:\$ 20

DLW Red Power 583U

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb
 9 0.8 94 121 12 59 1 -5 2 1 0.132-0.56 41 0.87 0.31
 0.7 0.8 0.8 0.8 0.7 - 0.71 0.40 0.22 0.11 0.06 0.39 0.57 0.39 0.57

Spring 2016 EPDs Indexes \$Cow 30.87 FPI 90.82 EPI 117.64
 Values

Red power is a basic, functional bull with mass that commercial
 cattlemen are seeking. Great disposition. Use Red Power to make
 gentle, moderate, easy fleshing females with milk in line for efficient,
 fertile momma cows. Igenity - Tenderness 4, Ribeye Area 4, Marbling 7,
 Yield Grade 6, Percent Choice 7, Fat Thickness 5, Stayability 5.

Balancer 50%

DNA

Defects:AMF-CAF-DDF-NHF-OSF
 Color: Red
 Horn: Multiple Polled
 Tendernes
 Docility

BFCK CHEROKEE CNYN 4912
 LCC GRAVITY B252L
 HXC 950J

MR VALHALLA 554J ET
 MS FINANCE 583R
 MS CONVERTER 006K



AMGV 1072061

Born: 2/4/2008 Semen:\$ 25

JRI Enhancer 53U21

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb
 11 1.0 65 105 27 60 2 -5 1 0 -0.10 34 0.20 0.00
 0.5 0.6 0.6 0.6 0.4 - 0.44 0.27 0.11 0.17 0.29 0.48 0.25 0.28

Spring 2016 EPDs Indexes \$Cow - FPI 66.97 EPI
 Values

One beef packing machine, phenotypically flawless made, young
 Balancer sire. Incredible 1,491 pound yearling weight/ 43.2 centimeter
 yearling scrotal. 2009 National Champion Pen of 3 Balancer bull
 champion. Enhancer should produce the scale busters.

Balancer 50%

DNA

Defects:AMF-CAF-DDF-NHF-OSF
 Color: Black
 Horn: Scurred
 Tendernes
 Docility

S S TRAVELER 6807 T510
 EGL SLEEP NIGHTS 2179
 EGL 9038

EXTRA EXPOSURE 285L71 ET
 MS SUGAR PLUM 53S71
 MS TOP SECRET 53P61



AMGV 1080057

Born: 1/28/2008 Semen:\$ 20

Balancer 50%

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tenderness

Docility

ELLISON 608F

GOOD NIGHT 4743P

CTR SUSAN 2907

SITZ ALLIANCE 6595

POLL STAR 5160E

028K

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

17 -2.3 60 88 9 39 10 8 7 2 -0.024-0.41 18 0.11 -0.03

0.8 0.9 0.8 0.8 0.8 - 0.86 0.61 0.35 0.25 0.50 0.41 0.60 0.41 0.58

Spring 2016 EPDs Index Values \$Cow54.64 \$FPI 67.97 \$EPI 115.8

Topped the 2009 Cedar Top Ranch bull sale at \$9,800.00. A proven, time tested cow family. Generations stacked for elite females with do ability, volume, femininity and super udders. A bull that covers all bases. Igenity scores: Tenderness 6, Fat Thickness 4, Yield Grade 5, Ribeye Area 6, Avg. Daily Gain 6, Percent Choice 6, Marbling Score 6. Owned by Cedar Top Ranch and Warner Beef Genetics

CTR Good Night 715T

AMGV 1086538

Born: 3/29/2007 Semen:\$ 25

Balancer 50%

DNA

Defect OSP

Color: Red

Horn: Polled

Tenderness

Docility

LAZY TV CLASSIC M358

LAZY TV SECOND CLASS R87

LAZY TV MS DYNAMICS L354

BUF CRK CHF 824-1658

K318

LAZY TV C181

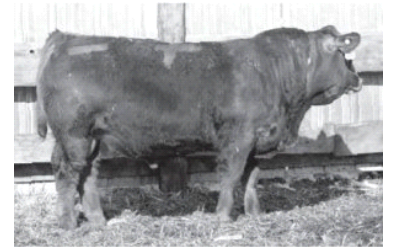
CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

11 0.8 70 102 25 61 5 7 2 4 0.009-0.19 31 0.45 -0.11

0.6 0.7 0.7 0.7 0.6 - 0.60 0.27 0.17 0.27 0.16 0.30 0.53 0.25 0.28

Spring 2016 EPDs Index Values \$Cow56.04 \$FPI 67.27 \$EPI 70.80

Old School is one of the most complete red Balancer bulls I've seen. Exceptional depth of rib, heavy muscled in a package that moves phenomenally. His dam, with 6 calves, posts a BW ratio of 98, WW ratio of 106 and YW ratio of 103.

VRT Lazy TV Old School T231

AMGV 1039590

Born: 3/10/2007 Semen:\$ 30

Balancer 50%

DNA

Defect AMF

Color: Homo Black

Horn: Homo Polled

Tenderness

Docility

TWIN VALLEY PRECISION E162

BR MIDLAND

BR ROYAL LASS 7036-19

POLLED MIDNIGHT

MISS GOLDRUSH F42

114A

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

7 1.1 66 98 6 39 10 8 -1 2 -0.006-0.37 29 0.35 0.66

0.7 0.7 0.7 0.7 0.7 - 0.71 0.48 0.30 0.23 0.10 0.35 0.55 0.34 0.54

Spring 2016 EPDs Index Values \$Cow48.20 \$FPI 81.48 \$EPI 83.41

Cow power plus genetics featuring super donor MLH Miss Goldrush F42. Outstanding individual low birth to super growth spread... 76 BW/811 WW. Impressive phenotype with unmatched genotype. The total package with superior carcass DNA.

MLH Levi S151 ET

AMGV 1012949

Born: 10/22/2006 Semen:\$ 20

Balancer 50%

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Black

Horn: Homo Polled

Tenderness

Docility

VERMILION DATELINE 7078

SITZ TRADITION RLS 8702

R L S EISA EVERGREEN 5018

CAROLINA CPR

198L

CEDAR TOP'S 344C

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

11 1.2 70 98 5 40 5 4 5 1 0.107-0.15 29 0.79 0.44

0.8 0.9 0.8 0.8 0.8 - 0.85 0.54 0.28 0.29 0.45 0.38 0.60 0.37 0.41

Spring 2016 EPDs Index Values \$Cow39.08 \$FPI 77.70 \$EPI 89.19

Without a doubt, the most impressive Balancer bull you'll see. Everyone who sees Sandman immediately calls about semen. Time tested proven cow family. Dam CTR198L has produced three sale toppers for Cedar Top Ranch. A son, Lot#77 in the 2012 bull sale topped the sale at \$42,000.

CTR Sandman 6523S

AMGV 1030628

Born: 4/18/2006 Semen:\$ 25

Balancer 50%

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tenderness

Docility

EXTRA EXPOSURE 285L71 ET

GREAT WESTERN 254N68 ET

MS P BLACKBERRY 254K55ET

RITO 616 OF 4B20 6807

LYONS DELIA BEAUTY 2028

LYONS DELIA BEAUTY 0301

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

8 -0.8 66 115 25 58 5 2 -2 2 0.021-0.15 38 0.63 0.24

0.8 0.8 0.8 0.8 0.7 - 0.78 0.52 0.36 0.22 0.21 0.36 0.58 0.34 0.38

Spring 2016 EPDs Index Values \$Cow37.06 \$FPI 75.56 \$EPI 134.2

2008 National Champion Balancer Bull at the Denver Stock Show. Pedigree features breed-leading Gelbvieh and Angus genetics. Incredible fleshing ability, depth and muscle shape in a moderate framed flawless made package. His excellent testicular development spells fertility plus sons and daughters.

EBY Western Hauler 028S

AMGV 1007861

Born: 4/5/2006 Semen:\$ 25

EGL Old Iron Nuts S842

AMGV 1005445

Born: 3/13/2006 Semen:\$ 20

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
3	2.2	48	68	7	31	6	8	0	0	-0.213	-0.69	13	0.91	0.18
0.7	0.8	0.7	0.7	0.7	-	0.71	0.54	0.42	0.42	0.49	0.41	0.57	0.41	0.58

Spring 2016 EPDs Indexes Values \$Cow34.86 FPI 57.62 EPI -54.20

50% Gelbvieh Balancer
Homo Polled
Homo Black

Balancer 50%

DNA

Defects:-

Color: Homo Black

Horn: Homo Polled

Tendernes

Docility

NORTHERN EXPOSURE J171

NORTHERN WIND P068 ET

OLIVIA J811 ET

NORTHERN IMPROVEMENT 44

EGL MISS IMPROVEMENT 3266

EGL 0306

DLW Stout 695S ET

AMGV 996570

Born: 2/5/2006 Semen:\$ 15

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
10	1.1	74	119	22	59	13	-3	4	2	0.011	-0.66	42	1.25	0.15
0.7	0.8	0.7	0.7	0.7	-	0.74	0.43	0.26	0.33	0.06	0.40	0.56	0.39	0.57

Spring 2016 EPDs Indexes Values \$Cow44.01 FPI 78.10 EPI 136.41

There is excellent growth and a large ribeye available from this sire.

Balancer 50%

DNA

Defects:AMF-CAF-DDF-NHF

Color: Black

Horn: Double Polled

Tendernes

Docility

LEACHMAN RIGHT TIME

HYLINE RIGHT TIME 338

HYLINE PRIDE 265

HIGHLAND HERO 511E

MS HERO 8862H

MISS CAMI 01F

MLH Goldrush Standard

AMGV 982519

Born: 1/17/2006 Semen:\$ 20

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
13	-1.6	42	73	30	51	13	-4	-1	4	0.091	-0.53	12	0.55	0.06
0.7	0.8	0.7	0.7	0.7	-	0.73	0.63	0.45	0.27	0.34	0.44	0.57	0.49	0.62

Spring 2016 EPDs Indexes Values \$Cow43.01 FPI 60.88 EPI 70.35

Five star DNA... homozygous for 2 of the 3 tenderness genes.
Incredible individual birth to growth spread... 73# birth weight/834# 205 day weight off first calf heifer. Cowman balanced EPD strength featuring top 4% low birth, top 20% weaning weight, top 10% yearling weight, top 30% total maternal and top 5% feedlot merit. Beef plus genetics featuring proven carcass merit on both sides of the pedigree.

Balancer 50%

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tendernes

Docility

G A R PRECISION 1680

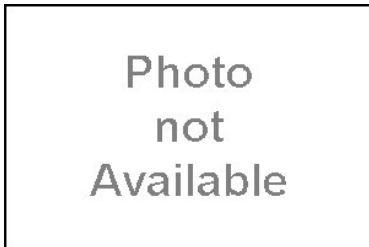
G A R US PREMIUM BEEF

G A R EXT 2928

ATLAS 712G

MISS GOLDRUSH P11

MISS GOLDRUSH M75

CTR About Time 5548R

AMGV 971415

Born: 4/24/2005 Semen:\$ 20

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
8	1.7	59	92	34	64	7	4	3	9	-0.031	-0.23	27	0.04	0.38
0.7	0.7	0.7	0.7	0.7	-	0.71	0.27	0.20	0.35	0.12	0.39	0.56	0.38	0.56

Spring 2016 EPDs Indexes Values \$Cow81.65 FPI 72.23 EPI 102.08

Maternal brother to CTR Sandman 6523S but with more maternal.
Great cow family with flawless dam. 198L has produced three sale toppers for Cedar Top Ranch. 5548 will add length, fix dispositions and structural problems.

Balancer 50%

DNA

Defects:-

Color: Hetero Black

Horn: Double Polled

Tendernes 7

Docility 2

SITZ TRAVELER 8180

SITZ ALLIANCE 6595

SITZ BARBARAMERE JET 2698

CAROLINA CPR

198L

CEDAR TOP'S 344C

KRT Lazy TV Second Class R87

AMGV 947498

Born: 2/23/2005 Semen:\$ 30

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
17	-3.0	78	116	28	67	9	13	3	6	0.084	-0.45	34	0.60	0.07
0.8	0.8	0.8	0.8	0.7	-	0.79	0.68	0.53	0.48	0.67	0.44	0.58	0.47	0.61

Spring 2016 EPDs Indexes Values \$Cow79.95 FPI 84.37 EPI 106.45

Sire to Lazy TV Old School and 2009 Reserve Champion BHSS Gelbvieh Bull. 71 calves indexed 96 BW, 101 WW, 101 YW. Owned by Schafer Farms, Goodhue, MN, and Thorstenson Gelbvieh & Angus, Selby, SD.

Balancer 50%

DNA

Defects:AMF-CAF-NHF-OSF

Color: Red

Horn: Homo Polled

Tendernes

Docility

BFCK CHEROKEE CNYN 4912

LAZY TV CLASSIC M358

K497

BUF CRK DYNAMICS 3820

LAZY TV MS DYNAMICS L354

LAZY TV J347

Balancer 50%

DNA

Defect AMF-CAF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tenderness

Docility

BFCK CHEROKEE CNYN 4912

LAZY TV CLASSIC M358

K497

BUF CRK DYNAMICS 3820

LAZY TV MS DYNAMICS L354

LAZY TV J347

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

17 -3.0 78 116 28 67 9 13 3 6 0.084-0.45 34 0.60 0.07

0.8 0.8 0.8 0.8 0.7 - 0.79 0.68 0.53 0.48 0.67 0.44 0.58 0.47 0.61

Spring 2016 EPDs Index \$Cow79.95 \$FPI 84.37 \$EPI 106.4
Values

If you need moderation this is the bull. He is a truck. Admired by many commercial cattlemen seeking wide based genetics in a calving ease package. Elite cow family.

CTR Good Night 728T

Photo
not
Available

AMGV 1086575

Born: 2/23/2005 Semen:\$ 20

Balancer 50%

DNA

Defect -

Color: Black

Horn: Polled

Tenderness

Docility

BLACK TIE 123A

ELLISON 608F

D7

SITZ ALLIANCE 6595

CTR PRIMROSE 2917

C T R PRIMROSE C389

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

15 -1.0 57 90 10 38 14 3 1 1 -0.010-0.02 22 0.13 0.43

0.5 0.6 0.6 0.5 0.4 - 0.44 0.09 0.09 0.19 0.04 0.20 0.47 0.15 0.16

Spring 2016 EPDs Index \$Cow33.47 \$FPI 74.30 \$EPI 119.1
Values50% Gelbvieh Balancer
Black Polled

CTR Momma Maker 4761P

Photo
not
Available

AMGV 921319

Born: 4/27/2004 Semen:\$ 15

Balancer 50%

DNA

Defect -

Color: Black

Horn: Homo Polled

Tenderness

Docility

BLACK TIE 123A

ELLISON 608F

D7

O C C ANCHOR 771A

CTR SUSAN 2907

K BAR E SUSAN H K O D 98

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

12 2.1 73 109 20 56 9 3 3 -2 -0.056-0.28 37 0.01 0.16

0.8 0.8 0.8 0.8 0.8 - 0.80 0.52 0.44 0.53 0.19 0.43 0.59 0.45 0.59

Spring 2016 EPDs Index \$Cow18.60 \$FPI 74.43 \$EPI 175.7
Values50% Gelbvieh Balancer
Black
Homo Polled

CTR Good Night 4743P

Photo
not
Available

AMGV 921198

Born: 4/12/2004 Semen:\$ 30

Balancer 50%

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tenderness 6

Docility 6

KRUGERRAND OF DONAMERE

TAU KRUGERRAND 70M

T G A PROMPTER 6807 557E

COCO A 35C

MS COCO 052KA 437D

437D

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

7 0.4 77 120 24 62 5 6 5 4 0.031-0.27 41 0.04 0.22

0.9 0.9 0.9 0.9 0.8 - 0.89 0.67 0.47 0.50 0.58 0.45 0.60 0.48 0.61

Spring 2016 EPDs Index \$Cow60.00 \$FPI 79.66 \$EPI 117.3
Values

Homozygous black, homozygous polled meat machine with flawless phenotype. Krugerrand is really adding mass, depth and soundness of structure to his progeny. Note Krugerrand's excellent widespread low birth to superb growth ratios in his progeny report. Powerful cow family with Krugerrands dam sporting a calving ease 95 BW ratio, 108 WW ratio, and a 110 YW ratio.

TAU Mr Krugerrand 70M 130P



AMGV 904079

Born: 2/20/2004 Semen:\$ 20

Balancer 50

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tenderness

Docility

FLYING H EXTRA 150D

CAROLINA BALANCER 2477J

J BOB 1467

GOLDRUSH VISA J40

MISS GOLDRUSH M76

MISS GOLDRUSH G103

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

13 -0.5 70 112 16 51 12 1 1 8 0.032-0.42 36 0.52 0.61

0.5 0.6 0.6 0.6 0.4 - 0.43 0.29 0.04 0.31 0.08 0.35 0.48 0.33 0.55

Spring 2016 EPDs Index \$Cow77.68 \$FPI 88.09 \$EPI 119.6
Values

Trademark combines low birth with exceptional growth and carcass merit.

Sired by Carolina Balancer, Trademark is one of the first F2 Balancers available through AI - making his genetics more predictable.

Trademark's Goldrush Visa J40 dam brings breed-leading carcass genetics to the mix.

Trademark topped the 2004 Goldrush Genetics sale.

MLH F2 Trademark P3



AMGV 891351

Born: 1/18/2004 Semen:\$ 8

MCFG MCF Bruce Almighty 35PE

AMGV 899675

Born: 1/8/2004 Semen:\$ 20

ED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
11	1.1	82	116	24	65	14	11	2	4	-0.065	0.68	39	0.97	-0.05
0.8	0.8	0.8	0.8	0.8	-	0.81	0.68	0.60	0.46	0.60	0.40	0.59	0.39	0.57

Spring 2016 EPDs Indexes \$Cow73.11 FPI 77.48 EPI 86.21
Values

2004 Popular NAILE Grand Champion, Billings, MT. Ten bull calves on 2007 Midland test are all above the group average! The only true outcross HP/HB Balancer bull on the market with proven sire and dam credentials. 77 lb. is the average birth weight on 1st calf heifers.

Balancer 75%

DNA

Defects:-

Color: Homo Black

Horn: Homo Polled

Tendernes

Docility

R D R 1531 AMBUSH 1807
LAZY TV BEETHOVEN K278
LAZY TV H406

BUD 11G

41K ET

CEDAR TOP'S TIFFANY

CTR Tomahawk 3715N

AMGV 887864

Born: 3/27/2003 Semen:\$ 20

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
8	1.8	67	102	37	70	-7	1	0	1	-0.034	0.60	33	0.97	0.42
0.7	0.7	0.7	0.7	0.6	-	0.65	0.56	0.36	0.44	0.24	0.39	0.56	0.38	0.56

Spring 2016 EPDs Indexes \$Cow33.94 FPI 79.96 EPI 85.94
Values

3715 was the top bull in the 03 calf crop. A planned mating of one of the most proven cow lines in the Gelbvieh breed with almost perfect carcass and feedlot data. The sire is also the same on the Red Angus side of the equation with more data yet. Buy the sons with confidence if you sell cattle on a grid or you feed out your cattle in a feedlot. Considered a top sire for ERT's (Economic Relevant Traits).

Balancer 50%

DNA

Defects:-

Color: Red

Horn: Homo Polled

Tendernes

Docility

BUF CRK CHF 824-1658
BFCK CHEROKEE CNYN 4912
MRM PRIMERO

DISCOVERY S1

BLACK GOLD

GARST BULL M4194

JRI Profit Agent 46N

AMGV 852366

Born: 3/6/2003 Semen:\$ 20

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
20	-4.6	53	86	11	38	0	1	-4	-4	0.042	-0.27	14	-0.22	0.40
0.8	0.8	0.8	0.8	0.7	-	0.77	0.67	0.59	0.56	0.17	0.41	0.58	0.41	0.58

Spring 2016 EPDs Indexes \$Cow-1.11 FPI 78.20 EPI 93.87
Values

This homozygous polled, diluter free Balancer bull has really developed into one powerful individual. Profit Agent ranks among the breed leaders for low birth and his sons and daughters feature unbelievable depth of rib and fleshing ease.

Balancer 50%

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Diluter Free

Horn: Homo Polled

Tendernes

Docility

FREEDOM 178F ET
PLD FREE AGENT 125J3
MS PLD GRAND PRIX 125G3

GLACIER LOGAN 210

LACY MISS LOGAN 46G

LACY ANNA HW 16E

BTBR Mr Black Cross 3002N ET

AMGV 848137

Born: 2/8/2003 Semen:\$ 18

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
11	0.0	64	110	30	62	8	8	1	1	-0.025	-0.17	36	-0.18	0.60
0.8	0.9	0.8	0.8	0.8	-	0.86	0.74	0.69	0.63	0.57	0.50	0.60	0.60	0.64

Spring 2016 EPDs Indexes \$Cow41.82 FPI 83.68 EPI 138.73
Values

Large spread birth to growth. A balancer with good from both worlds. 1/2 interest sold for \$21,000 through the Seedstock Plus Program.

Balancer 50%

DNA

Defects:DDF

Color: Homo Black

Horn: Hetero Polled

Tendernes

Docility

B/R NEW DESIGN 036
BON VIEW NEW DESIGN 1407
BON VIEW PRIDE 664

CK BRONCO 411G

MS DOLLY 1211L

MS BLACK CROSS 4116D

JBOB J-Bob 4665M ET

AMGV 840675

Born: 11/28/2002 Semen:\$ 25

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
7	0.8	66	98	24	57	4	9	6	-1	-0.023	-0.33	29	0.06	0.04
0.8	0.8	0.8	0.8	0.8	-	0.81	0.62	0.51	0.50	0.19	0.49	0.59	0.57	0.66

Spring 2016 EPDs Indexes \$Cow35.57 FPI 67.94 EPI 121.67
Values

4665M is an awesome 1/2 blood Balancer out of Angus maternal phenom, Right Time, who's one of the best udder and flesh improvers in the breed. Expect the best of both worlds when you sample 4665M this year.

Balancer 50%

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Homo Polled

Tendernes

Docility

N BAR EMULATION EXT
LEACHMAN RIGHT TIME
LEACHMAN ERICA 0025

ECHO 575E

2409J ET

MISS 92C

Balancer 50%

DNA

Defect -

Color: Homo Black

Horn: Homo Polled

Tenderness

Docility

D H D TRAVELER 6807

S S TRAVELER 6807 T510

S S MISS HI SPADE A114

CAROLINA CPR

012K

CEDAR TOP'S 3019C

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

11 -1.7 73 126 21 58 13 -1 4 -1 -0.145-0.36 42 0.32 0.44

0.8 0.8 0.8 0.8 0.7 - 0.75 0.40 0.31 0.49 0.43 0.40 0.58 0.38 0.57

Spring 2016 EPDs Index \$Cow33.04 \$FPI 87.39 \$EPI 140.1
Values

Low birth coupled with scale crushing weaning and yearling weights. He sires long, loose, free moving big rough country covering bulls and females that are moderate at first calf with incredible udders. 2401 stems from a Dam of distinction cow family that never misses. Use this bull if balanced traits from birth to yearling are what you need. No other proven Balancer bull can put this EPD tabulation together. A no miss calving ease bull used for years on virgin heifers.

CTR Marbling 2401MPhoto
not
Available

AMGV 825867

Born: 3/1/2002 Semen:\$ 15

Balancer 50%

DNA

Defect -

Color: Black

Horn: Polled

Tenderness

Docility

PAPA OPTIMA 9818

PAPA FORTE 1921

PAPA ENVIOUS BLACKBIRD 883

ECHO 575E

2417J ET

MISS 92C

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

18 -2.0 47 64 23 46 9 6 1 4 -0.039-0.34 5 0.71 0.12

0.7 0.8 0.7 0.7 0.7 - 0.72 0.40 0.31 0.41 0.08 0.33 0.56 0.31 0.33

Spring 2016 EPDs Index \$Cow49.25 \$FPI 64.30 \$EPI 106.7
Values

You can build superior bulls and females here. With proven Angus genetics and the famous Echo makes this a consistent package of attractive progeny.

JBOB Apache Warrior GC ETPhoto
not
Available

AMGV 806965

Born: 1/16/2002 Semen:\$ 20

Balancer 50%

DNA

Defect CAF

Color: Homo Black

Horn: Homo Polled

Tenderness

Docility

PARAMONT AMBUSH 2172

ROCKN D AMBUSH 1531

MS BLACKCAP BAND OF R D 13

ECHO 575E

2417J ET

MISS 92C

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

16 -1.5 60 80 26 56 8 5 2 -1 0.012-0.72 14 0.78 0.26

0.8 0.8 0.8 0.8 0.7 - 0.77 0.61 0.42 0.47 0.23 0.49 0.58 0.59 0.67

Spring 2016 EPDs Index \$Cow31.01 \$FPI 76.66 \$EPI 96.66
Values

Look at the low birth EPD and a pedigree for great females.

Buck's Carolina Rock'n 251L

AMGV 794476

Born: 11/25/2001 Semen:\$ 18

Balancer 50%

DNA

Defect -

Color: Homo Black

Horn: Homo Polled

Tenderness

Docility

D H D TRAVELER 6807

G D A R TRAVELER 011

G D A R PRIMROSE LADY 8209

BLACK HUSKER

CTR 414D

MISS JAY'S BLACK JACKIE

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

6 3.0 79 105 5 44 0 4 4 8 0.003-0.19 35 -0.14 0.18

0.8 0.8 0.8 0.8 0.8 - 0.85 0.61 0.53 0.70 0.09 0.43 0.60 0.44 0.59

Spring 2016 EPDs Index \$Cow75.59 \$FPI 72.91 \$EPI 106.1
Values

Transmits, muscling, capacity, fleshing ability at the highest level. Nicknamed "Muscle" for his powerful phenotype. Simply, the most powerful Gelbvieh and/or Balancer bull. Words are not sufficient to describe the cattle. "Muscle" will be around for years to come and a household name among commercial producers wanting Balancers. 0907K cattle excel like no other on IMF scans.

CTR Traveler 0907K

AMGV 721347

Born: 3/10/2000 Semen:\$ 20

Balancer 50%

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Homo Black

Horn: Polled

Tenderness

Docility

ROCKN D AMBUSH 1531

R D R 1531 AMBUSH 1807

MISS BLACKCAP OF R D 1635

METTLER'S BLACK TORCH

LAZY TV H406

LAZY TV D190

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

13 0.8 52 76 25 51 14 11 -3 3 -0.050-0.69 16 0.79 0.26

0.8 0.8 0.8 0.8 0.8 - 0.85 0.75 0.70 0.72 0.53 0.49 0.60 0.56 0.66

Spring 2016 EPDs Index \$Cow56.48 \$FPI 68.51 \$EPI 48.71
Values

50% Gelbvieh Balancer
Homo Black
Polled

VRT Lazy TV Beethoven K278

AMGV 715274

Born: 2/24/2000 Semen:\$ 20

Caspian Victory 16A

AMGV 1245098

Born: 3/3/2013 Semen:\$ 25

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
12	-1.2	57	77	34	62	6	7		10		-0.49	13	0.06	-0.71
0.3	0.3	0.3	0.3	0.2	-	0.26	0.12		0.21		0.27	0.30	0.28	0.53

Spring 2016 EPDs Indexes \$Cow - FPI - EPI 149.74
 Values

- Natural muscle and thickness.
- Homozygous polled.
- Exceptional muscle and thickness, moderate framed and tight sheathed.
- Excellent disposition, depth of body and eye appeal.
- Was calf at side when dam was named Grand Champion Gelbvieh Female at the Oregon State Fair in 2013.

Red PB

DNA

Defects:AMF-DDF-NHF-OSF

Color: Red

Horn: Homo Polled

Tenderness 6

Docility 6

SIR ARNOLD Z888

GARST LEACHMAN C3485

GARST COW Z164

TABASCO J26 ET

CHYCHIA VICTORY

MS TOUCH OF CLASS 406M26

JRI Hoss 293A43 ET

AMGV 1251701

Born: 2/17/2013 Semen:\$ 25

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
10	-1.2	60	89	27	57	-3	10	-1	6		-0.13	21	0.28	-0.16
0.3	0.3	0.3	0.3	0.2	-	0.27	0.21	0.17	0.05		0.20	0.26	0.17	0.20

Spring 2016 EPDs Indexes \$Cow - FPI 62.26 EPI
 Values

- JRI Hoss 293A43 ET is a red purebred, homo polled, moderate framed, large scrotal bull with lots of beef. Hoss was the lead off bull in Judd Ranches 2014 National Champion Pen of Three purebred bulls and top selling bull in Judd's 2014 sale. Both sides of this pedigree write a quality program in the making.

Red PB

DNA

Defects:AMF-DDF-NHF-OSF

Color: Red

Horn: Homo Polled

Tenderness

Docility

TOP SECRET 253M75 ET

POP A TOP 197T83

MS RED DAWN 197R72

PROFIT AGENT 46N

MS PROFIT AGENT 293R3

MS VERY PRECIOUS 293N61

COV Durango 366A

AMGV 1259356

Born: 2/11/2013 Semen:\$ 25

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
11	0.8	66	95	24	57	-3	5	0	9		-0.59	27	0.53	-0.54
0.4	0.5	0.4	0.4	0.3	-	0.28	0.12	0.10	0.07		0.29	0.38	0.27	0.52

Spring 2016 EPDs Indexes \$Cow - FPI 55.67 EPI
 Values

- COV Durango 366A was most welcome to bring top homo polled red genetics to the Gelbvieh breeders. We add a great disposition and fertility along with structural correctness and eye appeal. This big scrotal bull will bring some of the top red genetics the breed has been looking for.

Red PB

DNA

Defects:AMF-DDF-NHF-OSF

Color: Red

Horn: Homo Polled

Tenderness 3

Docility 5

TOP SECRET 253M75 ET

POP A TOP 197T83

MS RED DAWN 197R72

EXTRA EXPOSURE 285L71 ET

669S

MISS 278M

JRI Pistol Pete 214A44

AMGV 1251635

Born: 1/24/2013 Semen:\$ 25

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
15	-1.0	63	94	25	56	-4	8	2	10		-0.57	24	0.53	-0.24
0.3	0.4	0.3	0.4	0.2	-	0.26	0.12	0.10	0.05		0.30	0.33	0.30	0.54

Spring 2016 EPDs Indexes \$Cow 73.32 FPI 64.91 EPI
 Values

- 2014 National Champion Pen of 3 member.
- One of the most admired purebred bulls in Denver.
- Awesome birth to growth spread and note Pistol Pete's superior yearling scrotal (39.2 cm) and ribeye (17.8) stats.
- 107 WW and 104 YW ratios on Pistol Pete's maternal plus dam.

Red PB

DNA

Defects:AMF-DDF-NHF-OSF

Color: Red

Horn: Homo Polled

Tenderness 3

Docility 6

TOP SECRET 253M75 ET

POP A TOP 197T83

MS RED DAWN 197R72

TOP RECRUIT 254U82

MS PEEK A BOO 214Y34

MS MORGAN 214U24 ET

BCFG Butlers Hillbilly Hero 71

AMGV 1247854

Born: 12/8/2012 Semen:\$ 25

CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DMI	YG	CW	REA	Marb
11	1.4	70	107	22	57	7	9	2	5		-0.41	35	0.17	-0.05
0.3	0.4	0.3	0.3	0.2	-	0.27	0.18	0.14	0.10		0.27	0.32	0.27	0.52

Spring 2016 EPDs Indexes \$Cow 57.81 FPI 68.94 EPI
 Values

- One of the most popular National Champions in recent years.
- Structurally correct from the ground up with an excellent balance of pure beef and muscle mass.
- Sired by one of the breeds all time great sires JDPD Astro 407S (Deceased/No Semen Inventory).
- Super blend of cow maker genetics on both sides of the pedigree.

Red PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Red

Horn: Hetero Polled

Tenderness

Docility

ROLEX 151M

ASTRO 407S

PRINCESS OF ALOT 407P

FREEDOM 178F ET

MISS MOLLIE 70U

121S

Red PB

DNA

Defect AMF-DDF-NHF-OSF

Color: Red

Horn: Homo Polled

Tenderness 1

Docility 6

FREEDOM 178F ET

HF ROSCOE 34P59 ET

MS PLD HART'S RUBY

GIP EXTRA HOT P60

LILLY LANGTRY 35S86

MS PLD SUMMIT 35D6

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

13 -0.1 69 92 19 54 8 5 -2 4 0.060-0.55 23 0.36 -0.50

0.4 0.5 0.4 0.4 0.3 - 0.30 0.27 0.16 0.08 0.07 0.28 0.36 0.27 0.52

Spring 2016 EPDs Index \$Cow44.29 \$FPI 58.91 \$EPI 40.57
Values

Pictured at 27 months old. Purchased from Hart Farms.

He is a homo polled full brother to HFGC Hart 35W34 2010 American Royal Grand Champion Gelbvieh Bull and 2011 Reserve Grand Champion Gelbvieh Bull. He is long and thick and is a difference maker for really good thick calves.

HFGC Hart Star 35Y43

AMGV 1195833

Born: 11/4/2011 Semen:\$ 20

Red PB

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Red

Horn: Homo Polled

Tenderness

Docility

FREEDOM 178F ET

PLD FREE AGENT 125J3

MS PLD GRAND PRIX 125G3

FREEDOM 178F ET

MS PLD FRONTIER 253J60

MS PLD SHAKER 253E51 ET

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

16 -4.1 37 54 21 39 7 0 0 -3 0.009-0.36 -4 0.35 -0.26

0.5 0.6 0.5 0.5 0.3 - 0.33 0.38 0.24 0.24 0.11 0.31 0.46 0.29 0.31

Spring 2016 EPDs Index \$Cow0.02 \$FPI 51.00 \$EPI 4.82
Values

- Homozygous polled purebred JRI Top Secret 253M75 ET clone.

- 353 JRI Top Secret 253M75 ET sons have averaged \$4,570 (gross \$1,613,191) in the annual Judd Ranch Bull Sales.

- 46 sons out of JRI Top Secret 253M75 ET daughters averaged \$5,580 in the 2012 Judd Ranch Bull Sales.

- JRI Top Secret 253M75 ET was one of the greatest "all around" sires in the breed and this Top Secret clone should follow in his footsteps.

JRI Top Secret 2 ETN

AMGV 1221769

Born: 4/20/2011 Semen:\$ 25

Red PB

DNA

Defect AMF-DDF-NHF-OSF

Color: Red

Horn: Homo Polled

Tenderness

Docility

TOP SECRET 253M75 ET

TOP RECRUIT 254U82

MS COCOA 254S72

PEAK PERFORMER 213N5

MS PEBBLES 285R89

MS PD RESPONSE 285H79 ET

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

11 1.3 64 94 20 52 0 4 2 7 -0.42 27 0.00 -0.44

0.3 0.4 0.3 0.4 0.2 - 0.27 0.19 0.15 0.05 0.28 0.33 0.27 0.52

Spring 2016 EPDs Index \$Cow54.31 \$FPI 55.25 \$EPI
Values

- 2013 National Champion Gelbvieh Bull...Diluter Free.

- Beef machine genetics with unbelievable testicle development.

- Crusader's maternal grandam has been honored numerous times as a Dam of Merit and Dam of Distinction female

- The complete package...flawless phenotype, beef, butt and guts.

JRI Crusader 285Y99

AMGV 1188608

Born: 2/18/2011 Semen:\$ 25

Red PB

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Red

Horn: Homo Polled

Tenderness

Docility

TOP SECRET 253M75 ET

POP A TOP 197T83

MS RED DAWN 197R72

TOP SECRET 253M75 ET

MS PEBBLES 165T7

MS PLD GRAND STAKE 165K6

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

10 0.1 66 99 26 59 -4 7 1 12 -0.045-0.21 29 0.46 -0.18

0.3 0.4 0.3 0.3 0.2 - 0.26 0.21 0.10 0.05 0.07 0.15 0.32 0.12 0.13

Spring 2016 EPDs Index \$Cow94.00 \$FPI 63.57 \$EPI 41.67
Values

- Low birth, super growth genetics with tremendous testicular development.

- John Wayne's calf raising machine, fertility plus dam features widespread birth to growth stats with her calves averaging 80 pounds at birth with a super 717 pound 205 day weight growth spread.

- Diluter Free.

JRI John Wayne165Y8

AMGV 1188538

Born: 2/6/2011 Semen:\$ 20

Red PB

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Red

Horn: Homo Polled

Tenderness

Docility

PLD FREE AGENT 125J3

TOP SECRET 253M75 ET

MS PLD FRONTIER 253J60

EXTRA EXPOSURE 285L71 ET

EXTRA SASSY 140S65

MS LAURA ASHLEY 140P54

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

18 -2.2 60 88 21 52 6 2 1 11 -0.16 18 0.22 -0.23

0.5 0.6 0.6 0.5 0.3 - 0.36 0.30 0.19 0.21 0.25 0.47 0.21 0.22

Spring 2016 EPDs Index \$Cow- \$FPI 63.04 \$EPI
Values

- Top selling bull in the Judd Ranch 2012 Bull Sale. Diluter Free.

- Incredible 926 pound weaning weight off his picture perfect teat/udder dam.

- Stats on Cartwright's fertility plus dams calves: 79# avg. birth weight, 751# 205 day weight, 930# avg. weaning weight, 1234# avg. yearling weight on sons.

- One of the most structurally correct individuals you will find in any breed with a tremendous hip and rump structure.

JRI Cartwright 140X75

AMGV 1178927

Born: 8/21/2010 Semen:\$ 25

BNC X1205

AMGV 1158555

Born: 5/2/2010 Semen:\$ 20

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb
 2 3.7 78 112 26 66 5 -2 -1 7 0.116-0.27 41 0.64 -0.06
 0.4 0.6 0.5 0.4 0.2 - 0.26 0.17 0.07 0.15 0.15 0.20 0.41 0.15 0.17

Spring 2016 EPDs Indexes \$Cow59.46 FPI 67.73 EPI 124.70
 Values

This young sire scanned an impressive 6.2 IMF and a 16.7 REA. He is double polled, diluter free and an outcross for most red Gelbvieh genetics. Has great length of body and thickness and could prove to be the carcass bull of choice for Gelbvieh breeders looking for red genetics

Red PB

DNA

Defects:-

Color: Red
 Horn: Homo Polled
 Tendernes
 Docility
 BUD K12
 STALONE
 91K

BUD K12
 S75
 M54

BEA Passion 001X ET

AMGV 1149225

Born: 2/23/2010 Semen:\$ 25

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb
 8 4.7 82 121 11 52 -1 11 4 9 0.167-0.52 48 0.36 -0.12
 0.8 0.8 0.8 0.8 0.7 - 0.77 0.39 0.27 0.20 0.41 0.38 0.58 0.36 0.55

Spring 2016 EPDs Indexes \$Cow94.66 FPI 68.81 EPI 117.81
 Values

- 2011 National Champion Gelbvieh Bull/2011 Breeder's Choice Gelbvieh Futurity Champion Bull.
 - Passion is producing excellent structural correctness with an abundance of substance and volume.
 - Sired by the national champion Collateral and Passions dam is one powerful, high volumed female that is loaded with femininity.

Red PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Red
 Horn: Homo Polled
 Tendernes
 Docility

BAR GT FLASHBACK 410M ET
 R COLLATERAL 2R
 BAR GT LONI 27N ET
 SILVERADO
 ELLA ET
 2217N ET

JRI Next Step 285X72

AMGV 1152327

Born: 2/6/2010 Semen:\$ 20

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb
 11 -0.7 54 85 21 48 -3 8 -1 9 -0.030-0.56 19 0.36 -0.41
 0.4 0.5 0.4 0.4 0.3 - 0.29 0.20 0.17 0.07 0.05 0.29 0.37 0.27 0.53

Spring 2016 EPDs Indexes \$Cow81.43 FPI 53.57 EPI 50.01
 Values

- New 2014 Spring Sire Listing. Diluter Free.
 - Top cowmen are raving about the Next Step progeny.
 - The Next Step sons are calving ease beefpacking machines with tremendous testicle development.
 - His daughters are deep ribbed, easy fleshing beauties with impeccable style and balance.
 - Owned by Jeff Pollock and Bob Logan.

Red PB

DNA

Defects:AMF-DDF-NHF-OSF

Color: Red
 Horn: Homo Polled
 Tendernes
 Docility

TOP SECRET 253M75 ET
 POP A TOP 197T83
 MS RED DAWN 197R72
 PEGASUS 01P
 MS BUTTERSCOTCH285T62 ET
 MS PLD PREFERENCE 285A5

SSMK Astroid

AMGV 1142684

Born: 1/2/2010 Semen:\$ 20

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb
 8 2.3 68 99 23 57 8 6 1 4 -0.16 32 0.30 -0.24
 0.4 0.5 0.3 0.3 0.2 - 0.26 0.11 0.08 0.10 0.14 0.28 0.11 0.12

Spring 2016 EPDs Indexes \$Cow - FPI 59.52 EPI
 Values

- Grand Champion Bull at the 2010 North American International Livestock Expo in Louisville.
 - Excellent low birth to growth spread from one powerful cow family.
 - Powerful genetics on both sides of his pedigree.

Red PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Red
 Horn: Homo Polled
 Tendernes
 Docility

ROLEX 151M
 ASTRO 407S
 PRINCESS OF ALOT 407P
 FREEDOM 178F ET
 MS FRIXIE
 TRIXIE

HFGC Hart 35W34

AMGV 1120038

Born: 10/28/2009 Semen:\$ 20

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb
 12 1.9 67 92 13 46 8 7 -2 4 0.060-0.52 27 0.33 -0.54
 0.6 0.7 0.7 0.7 0.5 - 0.54 0.33 0.16 0.08 0.07 0.35 0.53 0.32 0.55

Spring 2016 EPDs Indexes \$Cow46.42 FPI 53.48 EPI 38.54
 Values

*2011 American Royal Reserve Grand Purebred Gelbvieh Bull. *Super combo of calving ease, beef and carcass value. *Awesome cow family backed with multi-generations of honored Dam of Merit/Dam of Distinction females.

Red PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF

Color: Red
 Horn: Homo Polled
 Tendernes 4
 Docility 4

FREEDOM 178F ET
 HF ROSCOE 34P59 ET
 MS PLD HART'S RUBY
 GIP EXTRA HOT P60
 LILLY LANGTRY 35S86
 MS PLD SUMMIT 35D6

Red PB

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Red

Horn: Homo Polled

Tenderness

Docility

FLYING H EXTRA 150D

EXTRA EXPOSURE 285L71 ET

MS POLLED SWEETIE 285C6

PLD FREE AGENT 125J3

MS CHANCE 270S93

MS EXTRA SWEET 270M83

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

13 0.0 66 87 25 59 6 9 -1 4 0.027-0.21 20 0.37 -0.34

0.6 0.7 0.6 0.6 0.5 - 0.51 0.33 0.25 0.29 0.54 0.32 0.51 0.29 0.31

Spring 2016 EPDs Index \$Cow 49.80 \$FPI 60.15 \$EPI 24.18
Values

- 2012 Reserve National Champion Bull. Diluter Free.
- Unbelievable beef and extension in one complete package.
- Tremendous feet and leg structure.
- Powerful Judd Ranch cow family loaded with fertility, maternal strength and teat/udder excellence.

JRI Trump 270W13B

AMGV 1142274

Born: 8/27/2009 Semen: \$ 25

Red 50%

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Red

Horn: Homo Polled

Tenderness

Docility

FREEDOM 178F ET

HF ROSCOE 34P59 ET

MS PLD HART'S RUBY

LCC MAJOR LEAGUE A502M

SBC MAJOR SCYTHIA 720

LONK SCYTHIA K039

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

13 -3.4 51 74 28 54 1 6 -2 1 0.050-0.07 9 0.11 0.00

0.6 0.7 0.6 0.6 0.5 - 0.55 0.33 0.21 0.09 0.37 0.28 0.50 0.22 0.26

Spring 2016 EPDs Index \$Cow 24.19 \$FPI 63.66 \$EPI 16.90
Values

- #1 marbling bull in the 2009 test involving 200 plus bulls.
- Excellent Igenity carcass profile.
- The total package...calving ease, muscle mass, maternal strength with exceptional carcass merit.

HFGC Hart 34W18

AMGV 1097963

Born: 2/5/2009 Semen: \$ 20

Red PB

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Red

Horn: Homo Polled

Tenderness

Docility

PLD FREE AGENT 125J3

TOP SECRET 253M75 ET

MS PLD FRONTIER 253J60

EXTRA EXPOSURE 285L71 ET

MS COCOA 254S72

MS AT LAST 254P62

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

12 0.8 60 88 23 53 -3 2 3 8 0.001-0.48 23 0.14 -0.37

0.8 0.8 0.8 0.8 0.7 - 0.77 0.62 0.42 0.29 0.15 0.39 0.58 0.37 0.56

Spring 2016 EPDs Index \$Cow 72.26 \$FPI 56.07 \$EPI 15.40
Values

- *2009 National Champion Pen Bull. *Phenomenal birth to growth spread off a first calf heifer. *Beef machine genetics for one of the all-time great Dam of Merit/Dam of Distinction cow families in the breed. *Pound maker beef, butt and guts with tremendous testicular development

JRI Top Recruit 254U82

AMGV 1080071

Born: 1/20/2008 Semen: \$ 20

Red 50%

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Red

Horn: Homo Polled

Tenderness

Docility

BUF CRK CHF 824-1658

BFCK CHEROKEE CNYN 4912

MRM 1431 8611 9109

FREEDOM 178F ET

BUTLERS RUBY

502D

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

9 2.0 73 108 20 56 -3 5 1 -1 -0.47 36 0.68 0.75

0.5 0.5 0.5 0.5 0.4 - 0.46 0.28 0.25 0.22 0.34 0.44 0.34 0.55

Spring 2016 EPDs Index \$Cow- \$FPI 89.32 \$EPI
Values

- Code Red 506T offers you that breed leading Balancer blend of excellence with Cherokee Canyon and the great Butler Creek Farms Bruno cow family.
- His daughters possess unbelievable mass, volume and phenotype.
- The Code Red 506T sons are powerhouses and they definitely feature a world of mass, bone and scrotal circumference.
- Priced at \$25 for 20 units or more and \$30 for less than 20 units.

BCFG Butlers Code Red 506T ET

AMGV 1066008

Born: 12/21/2007 Semen: \$ 25

Red PB

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Diluter Free

Horn: Homo Polled

Tenderness

Docility

PLD FREE AGENT 125J3

TOP SECRET 253M75 ET

MS PLD FRONTIER 253J60

EXTRA 2106K ET

MS RAVEN 68R94

MS GLORY BE 68N84

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

16 -0.7 60 87 17 47 8 3 2 11 -0.45 20 0.01 -0.52

0.5 0.5 0.5 0.5 0.4 - 0.49 0.29 0.27 0.27 0.31 0.45 0.28 0.53

Spring 2016 EPDs Index \$Cow- \$FPI 54.44 \$EPI
Values

- "CALVING EASE GENETICS-EXCEPTIONAL GROWTH-FEED EFFICIENCY" 74# BW/848# actual WW off first calf heifer. Awesome low birth to high growth spread. With Top Secret currently off the market, Top Dog could be the next "go to bull", as he is phenotypically similar. He is deep, wide, structurally correct, good moving, and moderate framed (5.9 frame score). This Top Secret son had a 5.64# ADG with a plus 3 marbling score. With current high feed prices, and a need for better performing, easier fleshing cattle, Top Dog is a must for the commercial cattleman.

JRI Top Dog 68T14

AMGV 1065117

Born: 8/17/2007 Semen: \$ 20

CRAN Buddy Boy T729

AMGV 1039981

Born: 2/20/2007 Semen:\$ 25

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb
 9 0.3 64 102 18 50 9 10 5 0 0.070-0.65 31 0.77 -0.39
 0.8 0.8 0.8 0.8 0.7 - 0.77 0.42 0.29 0.29 0.25 0.48 0.58 0.57 0.66

Spring 2016 EPDs Indexes \$Cow48.83 FPI 58.64 EPI 79.18
 Values

2008 Breeder's Choice Futurity Runner-up Bull. Tremendous low birth to super growth spread off a first calf heifer. Exceptionally thick, wide-made package sporting a 16 square inch yearling ribeye. Excellent combo of unmatched phenotype and carcass merit... Buddy Boy has an impressive Igenity report.

Red PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF
 Color: Red
 Horn: Homo Polled
 Tendernes
 Docility
 BUSTER 8N
 BUDDY 7R
 54G
 JAGERMEISTER 229M - ET
 R251
 JARED'S GIRL M201

HFGC GIP Arrowhead S82

AMGV 1024957

Born: 9/10/2006 Semen:\$ 20

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb
 7 -0.2 68 90 25 59 6 5 0 0 0.045-0.23 22 0.41 -0.19
 0.6 0.6 0.6 0.6 0.5 - 0.55 0.38 0.33 0.20 0.07 0.21 0.48 0.15 0.16

Spring 2016 EPDs Indexes \$Cow23.40 FPI 63.70 EPI 42.46
 Values

Grand Champion Bull - 2007 & 2008 Missouri State Fair Champion
 Senior Bull Calf - 2007 American Royal & 2008 National Gelbvieh

Red PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF
 Color: Diluter Free
 Horn: Homo Polled
 Tendernes 3
 Docility 5
 FREEDOM 178F ET
 HF ROSCOE 34P59 ET
 MS PLD HART'S RUBY
 TABASCO J26 ET
 BARBARA 278M
 GI BARBARA 936J

RID R Collateral 2R

AMGV 938431

Born: 2/5/2005 Semen:\$ 30

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb
 9 2.6 60 87 22 52 -1 15 4 14 -0.094-0.57 25 0.30 0.12
 0.9 0.9 0.9 0.9 0.9 - 0.90 0.81 0.75 0.59 0.52 0.42 0.60 0.43 0.56

Spring 2016 EPDs Indexes \$Cow124.60 FPI 65.58 EPI 40.42
 Values

The breed leader for Tenderness through GeneSTAR testing. Collateral brings the complete package, including a rarity of 5 out of 6 Tenderness genes. Nursed awesome first calf heifer that flat knows how to spread low birth to robust growth. If you are looking for that sire to add the all-important Tenderness genes without sacrificing phenotype, muscle and structure - look no further. Homozygous polled by DNA testing.

Red PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF
 Color: Diluter Free
 Horn: Homo Polled
 Tendernes
 Docility
 FREEDOM 178F ET
 BAR GT FLASHBACK 410M ET
 CLAUDIA 1144J
 BAR GT LOUIE 2J
 BAR GT LONI 27N ET
 MS 16B

HFGC GIP Extra Hot P60

AMGV 897101

Born: 5/20/2004 Semen:\$ 20

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb
 13 0.7 58 72 13 42 3 -3 0 2 0.041-0.64 13 0.59 -0.52
 0.6 0.7 0.6 0.7 0.6 - 0.65 0.46 0.40 0.38 0.17 0.36 0.53 0.34 0.55

Spring 2016 EPDs Indexes \$Cow24.97 FPI 50.41 EPI 20.47
 Values

Homozygous polled, diluter free, total outcross Freedom genetics. Excellent genetic package featuring the beefmaker Extra Exposure on the top side of the pedigree and the famed Barbara cow family on the bottom side. A young sire that's really stamping his progeny with structural correctness and flawless phenotype. Extra Hot's performance plus dam sports a 106 weaning weight ratio.

Red PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF
 Color: Diluter Free
 Horn: Homo Polled
 Tendernes 3
 Docility 8
 FLYING H EXTRA 150D
 EXTRA EXPOSURE 285L71 ET
 MS POLLED SWEETIE 285C6
 TABASCO J26 ET
 BARBARA 278M
 GI BARBARA 936J

HFGC HF Roscoe 34P59 ET

AMGV 897100

Born: 2/23/2004 Semen:\$ 25

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb
 10 -1.1 73 99 21 58 7 6 -4 2 0.111-0.50 26 0.32 -0.38
 0.7 0.7 0.7 0.7 0.7 - 0.72 0.58 0.47 0.27 0.23 0.39 0.55 0.38 0.56

Spring 2016 EPDs Indexes \$Cow37.35 FPI 64.70 EPI 41.22
 Values

Roscoe's popularity is definitely on the rise with the powerful progeny he's producing. The beautiful Roscoe daughter photographed above was the high seller red heifer calf on the '07 Kansas/Nebraska "Pick of the Herds" Female sale. Roscoe's "JR" grandam IHF Miss Nugget 34U was one of the breeds all-time great Dam of Distinction producers with unbelievable longevity... 15 natural born calves.

Red PB

DNA

Defects:AMF-CAF-DDF-NHF-OSF
 Color: Red
 Horn: Homo Polled
 Tendernes 3
 Docility 4
 LEACHMAN NEW DAY 205B
 FREEDOM 178F ET
 MISS 61Y
 GARST BULL Z138
 MS PLD HART'S RUBY
 MISS NUGGET 34U

Red PB

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Diluter Free

Horn: Homo Polled

Tenderness

Docility

FLYING H EXTRA 150D
EXTRA EXPOSURE 285L71 ET
MS POLLED SWEETIE 285C6CAROLINA CPR
MS LIFESAVER 270K73
MS PLD JONI 270D63 ET

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

6 4.4 80 127 36 76 -1 3 0 3 0.003-0.17 52 0.72 -0.13

0.8 0.8 0.8 0.8 0.8 - 0.80 0.44 0.34 0.47 0.13 0.30 0.58 0.25 0.27

Spring 2016 EPDs Index \$Cow43.31 \$FPI 68.28 \$EPI 88.11
Values

Diluter-free red genetics...totally unrelated to Freedom and all red sire lines. Crowd favorite Senior Champion Bull in the 2006 National Gelbvieh Show. Impressive stats: 82# modest birth, 742# WW/105 ratio, 1258# YW/106 ratio, 184 cm. yearling pelvic, 39.1 cm yearling scrotal, 4.83# ADG, 0.08 yearling backfat and 14.1" ribeye. This Judd Ranch 270 cow family is one of the shortest gestation/superb growth cow families in the breed.

JRI Fully Exposed 270N83

AMGV 883933

Born: 8/21/2003 Semen:\$ 20

Red PB

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Red

Horn: Homo Polled

Tenderness

Docility

SHINING SPIRIT
SLEEP TIGHT ET
PRINCESS OF POWERFREEDOM 178F ET
VISTA MS FREEDOM 0151K
VISTA HORIZON 7201G

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

10 0.3 49 60 31 56 7 7 1 4 0.023-0.55 5 0.22 -0.07

0.8 0.8 0.8 0.8 0.7 - 0.77 0.63 0.53 0.49 0.10 0.38 0.57 0.36 0.56

Spring 2016 EPDs Index \$Cow50.57 \$FPI 57.29 \$EPI 22.11
Values

2005 Reserve National Champion. 2004 Louisville Reserve Grand Bull. This deep-sided long hipped, muscular Shining Spirit grandson should really compliment Freedom daughters. Grand bull and the Houston Stock Show, Colorado and Oklahoma State Fair.

JDPD Rolex 151M

AMGV 805051

Born: 6/20/2002 Semen:\$ 25

Red PB

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Red

Horn: Homo Polled

Tenderness

Docility

FREEDOM 178F ET
RED ALERT 2077K
LADY GRANITE 2001E ETPOLLED GIZMO 17Z
59D5 JASMINE 177G ET
MISS JR'S JENNY 59D ET

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

3 3.8 81 117 -3 38 9 8 0 0 -0.027-0.50 44 0.31 -0.38

0.8 0.8 0.8 0.8 0.8 - 0.83 0.67 0.57 0.63 0.22 0.43 0.59 0.45 0.59

Spring 2016 EPDs Index \$Cow36.30 \$FPI 59.68 \$EPI 97.59
Values

2005 New Sire Addition that swept the 2003 Breeder's Choice Bull Futurity and topped the 2003 National Sale at \$50,000. Jagermeister is one tremendous individual with loads of style and power. His Polled Gizmo/JR dam, Jasmine, is one of the top donor females ever owned by the breed leading TJB Gelbvieh program in Georgia.

TJB Jagermeister 229M - ET

AMGV 802499

Born: 1/18/2002 Semen:\$ 20

Red PB

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Red

Horn: Hetero Polled

Tenderness

Docility

BENNETT IDEAL G182
BENNETT J25
MISS VALUE E86RED JET E1 ET
MIS RED JET E270H7
MISS EZE E270

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

16 -0.3 68 101 43 77 11 12 4 9 -0.041-0.54 29 0.42 -0.27

0.8 0.8 0.8 0.8 0.8 - 0.83 0.69 0.63 0.63 0.09 0.39 0.59 0.38 0.56

Spring 2016 EPDs Index \$Cow96.97 \$FPI 68.24 \$EPI 85.58
Values

Total outcross for Freedom daughters. Syndicated two years ago as one of the top selling bulls in the breed. Independence is producing low birth weights, quick weight gain and sound/easy fleshing progeny. Excellent combo of flawless phenotype and excellent EPD strength.

RHRT Independence L19

AMGV 766448

Born: 3/5/2001 Semen:\$ 30

Red PB

DNA

Defect AMF-CAF-DDF-NHF-OSF

Color: Red

Horn: Homo Polled

Tenderness

Docility

LEACHMAN NEW DAY 205B
FREEDOM 178F ET
MISS 61YBULLSEYE C154 ET
PHOEBE G374
349A

CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb

3 4.8 94 118 28 75 5 11 2 -3 -0.025-0.51 45 0.37 -0.43

0.9 0.9 0.9 0.9 0.9 - 0.91 0.86 0.81 0.80 0.64 0.50 0.61 0.59 0.67



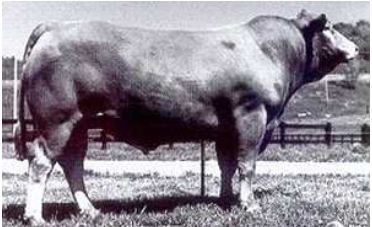

Spring 2016 EPDs Index \$Cow25.46 \$FPI 66.95 \$EPI 52.79
Values

Fosters topped the 2002 National Gelbvieh Sale at \$50,000 and his calves look great. His incredible dam is one of the all-time greats and Foster's ET full sisters won National Champion Female honors both in 2002 and 2003. Proven genetics with high growth, proven progeny champions and a good kind.

EGL Fosters LO17 ET

AMGV 765517

Born: 3/2/2001 Semen:\$ 25

<p>JRI PLD Free Agent 125J3</p>  <p>AMGV 665810 Born: 1/28/1999 Semen:\$ 20</p>	<p>CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb 16 -2.7 53 76 13 40 8 7 -2 -1 0.005-0.44 11 -0.14 -0.48 0.9 0.9 0.9 0.9 0.9 - 0.94 0.89 0.85 0.87 0.33 0.56 0.61 0.72 0.73</p> <p>Spring 2016 EPDs Indexes Values \$Cow19.46 FPI 53.12 EPI 33.97</p> <p>This homozygous polled, diluter free son of Freedom is proving to be one of the best calving ease sires in the breed. Note his superior calving ease, low birth and gestation length EPD strength in the breed's top 5% or better.</p>	<p>Red PB DNA Defects:AMF-CAF-DDF-NHF-OSF Color: Diluter Free Horn: Homo Polled Tendernes Docility LEACHMAN NEW DAY 205B FREEDOM 178F ET MISS 61Y PLD GRAND PRIX ET MS PLD GRAND PRIX 125G3 MS PLD SUMMIT 125D3</p>
<p>SLC Freedom 178F ET</p>  <p>AMGV 601105 Born: 2/26/1996 Semen:\$ 25</p>	<p>CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb 11 0.2 67 100 15 48 8 5 -1 5 0.024-0.50 29 0.36 -0.44 0.9 0.9 0.9 0.9 0.9 - 0.97 0.94 0.92 0.93 0.57 0.58 0.61 0.77 0.79</p> <p>Spring 2016 EPDs Indexes Values \$Cow56.74 FPI 58.39 EPI 59.69</p> <p>Freedom is a calving ease bull that is homozygous polled, diluter free and sires cattle that grow. He continues to sire sale toppers, show winners, and you will be proud to be the owner of a bull, steer, or female that is sired by Freedom. Look at his EPDs - a leader in calving ease, birth weight, growth, gestation and daughter's calving ease. This dark red bull can be used with confidence!</p>	<p>Red PB DNA Defects:AMF-CAF-DDF-NHF-OSF Color: Diluter Free Horn: Homo Polled Tendernes Docility SENSATION'S DAY 21Y LEACHMAN NEW DAY 205B 023Z MR FORKAS 1S (JSE M2) MISS 61Y BELL ORCHID</p>
<p>HHF Summits Pride A36ET</p>  <p>AMGV 327936 Born: 9/20/1991 Semen:\$ 15</p>	<p>CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb 12 2.8 54 70 32 59 6 0 0 2 -0.007-0.29 15 0.50 -0.08 0.7 0.7 0.7 0.7 0.7 - 0.70 0.53 0.50 0.54 0.13 0.35 0.56 0.35 0.37</p> <p>Spring 2016 EPDs Indexes Values \$Cow30.18 FPI 56.53 EPI 51.46</p> <p>Thick, eye appeal, and great muscling. Out cross for many Gelbvieh breeders. Solid EPDs! Red and homozygous polled. A red sire well tested without a Freedom pedigree. They are thick, well muscled and have plenty of eye appeal.</p>	<p>Red PB DNA Defects:- Color: Red Horn: Homo Polled Tendernes Docility STATESMAN P214 POLLED SUMMIT 648U MISS FLOTO PRIDE 187R POLLER'S PRIDE W9 MISS GLORY 238M MISS FLOTO 238M</p>
<p>JEB Polled Gizmo 17Z</p>  <p>AMGV 264903 Born: 2/9/1990 Semen:\$ 20</p>	<p>CED BW WW YW MK TM CEM HP PG30 ST DMI YG CW REA Marb 8 0.9 58 77 38 67 9 3 2 7 -0.002-0.48 16 0.14 -0.18 0.9 0.9 0.9 0.9 0.9 - 0.95 0.91 0.89 0.91 0.33 0.54 0.61 0.68 0.72</p> <p>Spring 2016 EPDs Indexes Values \$Cow66.51 FPI 59.29 EPI 85.55</p> <p>Leading sire for maternal strength and that all-important daughters stayability trait. One of the most widely used sires in the breed with over 2,300 progeny recorded at the American Gelbvieh Association.</p>	<p>Red PB DNA Defects:AMF-CAF-DDF-NHF-OSF Color: Red Horn: Homo Polled Tendernes Docility FLOTO TEJAS ROLLS ROYCH 868 MISS ARATA 868K MR SENSATION 506S MS. SENSATION 31X MISS HAMBURG 4U</p>