



DBOW MR BOW K 704E **BA50%**
Black (Homo - D)/Polled (Homo - D)

EPDs
GE - Y

| CED | BW | WW | YW | MK | ST | CEM | RE | MB | FPI |
|-----|-------|----|-----|----|----|-----|-----|------|-------|
| 11 | -0.80 | 61 | 102 | 23 | 8 | 8 | 0.3 | 0.54 | 81.88 |

DBCC FINAL OBJECTIVE (AN) AGA#: AMGV1378417
 BTBR BTBR NEVADA 1170Y B.D.: 2/5/2017
 BTBR MS BLACK CROSS 6044 (GV) BW: 81#
 S A V FABIUS IMAGE 710 (AN) 205WT: 629#
 DBOW MISS BOW K 671S PAP: 43
 DBOW MISS BOW K 274M (GV)

Black Angus Balancer 704E is easy to look at from any angle! He is homozygous black and homozygous polled while sporting a top 20% feeder profit index and a top 30% efficiency profit index out of an 11 year old cow.



COV MR 762E **BA63%**
Black/Polled

EPDs
GE - N

| CED | BW | WW | YW | MK | ST | CEM | RE | MB | FPI |
|-----|------|----|-----|----|----|-----|-----|------|-------|
| 13 | 1.70 | 77 | 115 | 28 | 10 | 12 | 0.3 | 0.09 | 79.52 |

S A V FINAL ANSWER 0035 (AN) AGA#: AMGV1393784
 VRT LAZY TV TANK X315 B.D.: 1/31/2017
 VRT LAZY TV MS EXCLUSVE U133 (GV) BW: 93#
 DCHD GOLDEN BUCKLE GELV 067Y (GV) 205WT: 680#
 COV MISS ACOV 484B PAP: 40
 NCOV MISS 571R (GV50,AN50)

Black Angus Balancer Another nice-made Tank bull here with EPDs showing good growth and milk numbers. Use this bull to increase weaning weights and sire heifers that have extra milk.



YJMR BLACK OPTICS D15 **BA75%**
Black (not Homo - D)/Polled (Homo - D)

EPDs
GE - Y

| CED | BW | WW | YW | MK | ST | CEM | RE | MB | FPI |
|-----|-------|----|----|----|----|-----|-----|------|-------|
| 12 | -0.60 | 65 | 90 | 29 | 9 | 2 | 0.5 | 0.00 | 70.24 |

HYEK BLACK IMPULSE 1296L AGA#: AMGV1396627
 HYEK BLACK IMPACT 3960N (GV) B.D.: 11/29/2016
 HYEK BLACK RUBY 9604J BW: 78#
 CIRS DECADE 278U2 (GV) 205WT: 630#
 YJMR KADDIEROSE PAP: 37
 KCC PRIMROSE 240 5 (AN)

Black Angus Balancer A Black Impact son whose dam goes back to our Primrose Angus cow line. Clean shoulder and good top with a moderate birth weight and adequate growth. Homozygous polled and a PAP of 37.



DBOW MR BOW K 700E **BA63%**
Black/Polled (Homo - D)

EPDs
GE - Y

| CED | BW | WW | YW | MK | ST | CEM | RE | MB | FPI |
|-----|-------|----|----|----|----|-----|-----|------|-------|
| 14 | -1.60 | 65 | 98 | 27 | 8 | 2 | 0.5 | 0.20 | 77.12 |

ELK CK CRAZY HORSE 138P (GV) AGA#: AMGV1378400
 YJMR IRON HORSE B.D.: 1/31/2017
 MHOG NETWORK (GV50,AN50) BW: 78#
 BUF BFCK CHEROKEE CNYN 4912 (AR) 205WT: 549#
 DBOW MISS BOW K 255Z PAP: 40
 DBOW MISS BOW K 554R (GV)

Black/Red Angus Balancer You'll like the depth and thickness in this homozygous polled calving ease bull with a solid set of EPDs and DNA indicating extra docility. His dam has a beautiful udder.



GRNH CATAPULT 199E **BA63%**
Black (Homo - D)/Polled

EPDs
GE - Y

| CED | BW | WW | YW | MK | ST | CEM | RE | MB | FPI |
|-----|-------|----|----|----|----|-----|-----|------|-------|
| 12 | -0.60 | 63 | 94 | 34 | 8 | 2 | 0.5 | 0.28 | 77.52 |

VRT LAZY TV SAM U451 (GV) AGA#: AMGV1391313
 GRNH GRNH MR SAMUEL 154B B.D.: 1/29/2017
 GRNH REESE (GV50,AN50) BW: 87#
 LEAD NEW (AN) 205WT: 804#
 GRNH ROSIE PAP: 40
 COV MISS 360N (GV)

Black Angus Balancer This long-bodied, homozygous black bull scores better than average for BW, milk, fertility traits, YG, REA, and marbling. You'll want to keep his daughters.



GVC EXCLUSIVE MESA E3 **BA75%**
Black (not Homo - D)/Polled (Homo - D)

EPDs
GE - N

| CED | BW | WW | YW | MK | ST | CEM | RE | MB | FPI |
|-----|------|----|-----|----|----|-----|-----|------|-------|
| 11 | 1.50 | 74 | 106 | 24 | 7 | 6 | 0.2 | 0.06 | 72.89 |

RWG TRACTION 7412 AGA#: AMGV1392329
 MCCA CORNHUSKER RED 524C (GV) B.D.: 2/5/2017
 MCCA ZIVA BW: 87#
 MCCA BATTLEMENT MESA Z03 (GV50,AN50) 205WT: 691#
 GVC SF MARTHA MESA PAP: 41
 GVC XTRA FOCUS DOLLY X10 (GV50,AN50)

Black Angus Balancer A growthy, well-balanced, long-bodied homozygous polled bull with a nice tight sheath.

GELBVIEW & BALANCER[®]

Smart. Reliable. Profitable.

MEETING MODERN INDUSTRY DEMANDS

**More Pounds of
Calf Weaned**

**Moderate Mature
Cow Size**

**Greater Cow
Herd Longevity**



Genetics and programs for the commercial cattle business.

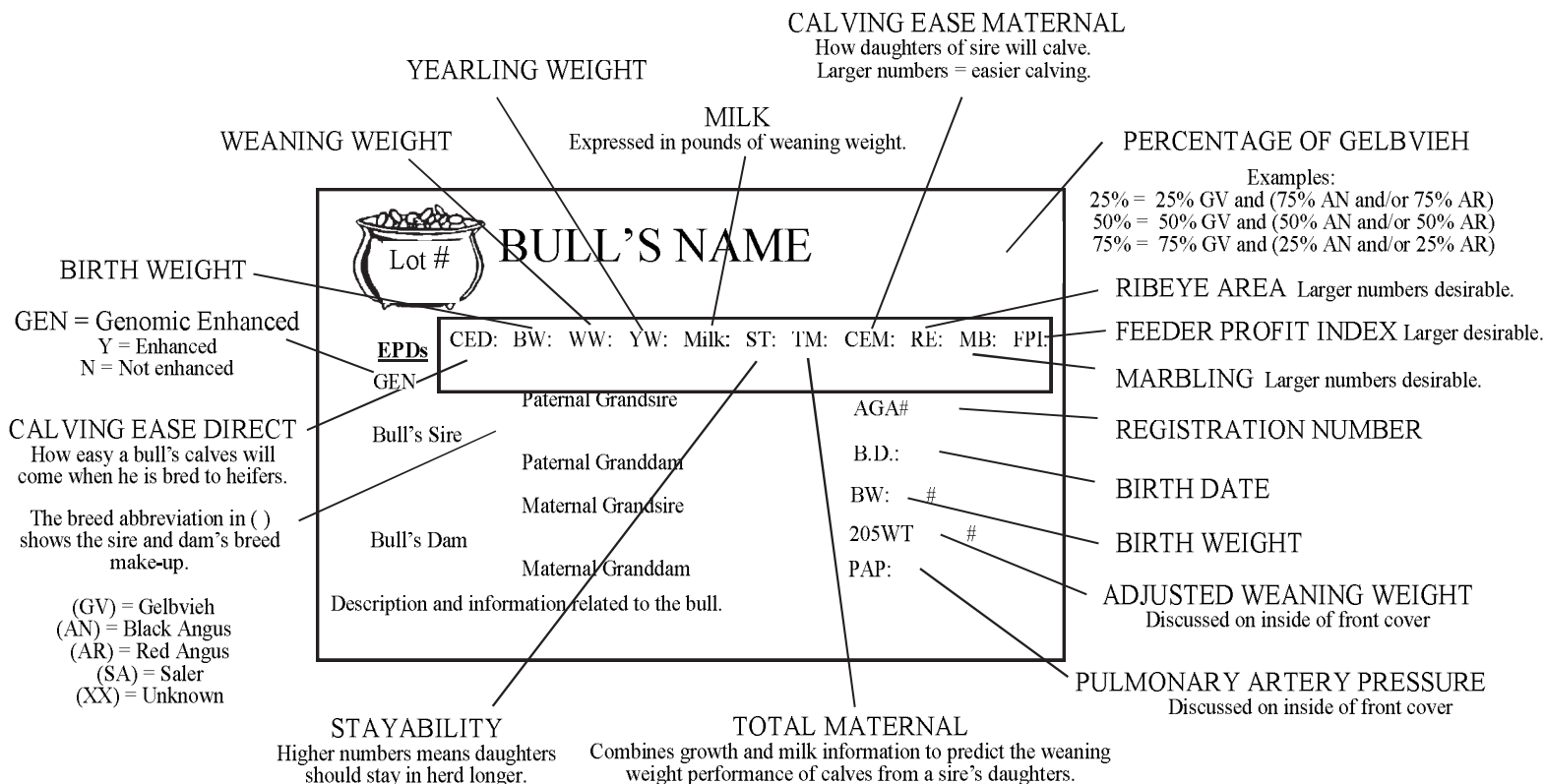
\$mart
Select Service
Genetic Tools for Ranchers

www.gelbvieh.org

FEEDER
Finder

The source to find Gelbvieh and Balancer[®]
influenced feeder cattle.

Watch the American Rancher on February 19th, 2018 at 7 p.m. MST on RFD-TV to see how Gelbvieh and Balancer genetics can make your operation profitable.



Impacting Profit with Gelbvieh and Balancer® Females

Gelbvieh and Balancer® cattle offer maternal superiority through increased longevity, added fertility and more pounds of calf weaned per cow exposed. In addition, Gelbvieh and Balancer females offer a small mature cow size, more maternal milk and reach puberty at an earlier age.

U.S. Meat Animal Research Center data shows Gelbvieh females have the smallest mature cow size of the four major Continental breeds. The Gelbvieh breed was the only breed in the study to reduce mature cow size at an average of 1,382 pounds Gelbvieh-sired females had the lowest five-year-old cow weight.

This reduced mature cow-size allows for puberty to be reached at an earlier age, which leads to calving earlier in the season and producing a calf at a younger age. These females are able to wean heavier calves while still maintaining low birth weights and a tight calving interval year after year.

Gelbvieh and Balancer females also excel in stayability, which is the probability a bull's daughters will remain in the cow herd until at least six years of age. With the high costs associated with the development or purchase of replacement females, sustained reproduction is essential in a herd.

U.S. MARC data, along with American Gelbvieh Association genetic trends, prove that today's Gelbvieh and Balancer cows are highly productive, offering increased longevity, more manageable mature cow weights, early puberty, quiet disposition and have the ability to calve unassisted while delivering consistent growth.

With stayability and cow productivity being important factors in cow-calf profitability, adding Gelbvieh and Balancer maternal influence through a crossbreeding program is a great option for commercial producers.

If you are interested in "Pot of Gold"
Gelbvieh and Balancer® Females
Contact Dave 970-323-6833 or Mark 970-209-1956

EPDs Abbreviations & Explanations

CED = calving ease direct TM = total maternal
BW = birth weight CEM = daughters calving ease
WW = weaning weight RE = ribeye area
YW = yearling weight MB = marbling
MILK = milk FPI = feeder profit index
ST = stayability

TM = Combines growth and milk info. to predict the weaning weight performance of calves from a sire's daughters
Smaller numbers = fewer days from breeding to calving
CED = calving ease, how sire's calves will calve
larger numbers = easier calving
CEM = how daughters of sire will calve
larger numbers = easier calving

For more information: www.gelbviehbulls.net Click on BREED INFO then to "Understanding EPD's and How to Use Them".

How To Use EPDs

EPDs are used to compare sires within a breed. Environment is removed so bulls that were raised differently can still be compared.

BW, WW, YW, Milk, and TM are all expressed in pounds. The bigger the number, the more pounds you can expect.

Example: Bull A = BW of 3.2, WW of 68
Bull B = BW of -0.4, WW of 56

Bull A's calves would be expected (on average) to weigh 3.6 pounds more than bull B's calves at birth.
Bull A's calves would be expected (on average) to weigh 12 pounds more than Bull B's calves at weaning.
If a bull had 100 calves born to him the average performance of those calves would equal his EPDs.