



MR BOW K 908W 50%

RED/POLLED

EPDs

B. Wt.:	WW:	YW:	Milk:	TM:	GEST:	CE:	DCE:
-1.8	29	63	15	30	-1.2		

BECTON LANCER T A664 AGA# **1113689**
 BECTON LANCER F442 T (AR)
 BKT SUFFEINA A828 DM B.D.: **2/12/09**
 ALP D17G BW: **92 #**
 MISS BOW K 105L (GV) 205WT **654 #**
 MGLC 101F PAP: **38**

RED ANGUS BALANCER A Lancer son that has good length and a smooth shoulder.



MR BOW K 910W 75%

RED/POLLED

EPDs

B. Wt.:	WW:	YW:	Milk:	TM:	GEST:	CE:	DCE:
-3.0	35	69	21	39	-2.1	113	100

MR K BAR M 283C AGA# **1113693**
 ALP D17G (GV) B.D.: **2/14/09**
 ALP Z17D BW: **82 #**
 BFCK CHEROKEE CNYN 4912 (AR) 205WT **593 #**
 MISS BOW K 662S PAP: **36**
 MISS BOW K 465P (GV)

RED ANGUS BALANCER An attractive heifer bull with a good shoulder, plenty of rib, and a flat top. An added bonus - a 36 PAP score.

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.

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

Example: Bull A = B. WT of 3.2, WW of 48
Bull B = B. WT of -0.4, WW of 36

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.

GELBVIEWH

The Continental Breed of Choice
 Red meat/yield grade
 Early puberty
 Disposition
 Maternal
 Growth

EPDs Abbreviations & Explanations

B. WT = birth weight WW = weaning weight
 YW = yearling weight Milk = milk
 TM = total maternal
 Combines growth and milk info. to predict the weaning weight performance of calves from a sire's daughters
 GEST = gestation length
 Smaller numbers = fewer days from breeding to calving
 CE = calving ease, how sire's calves will calve
 larger numbers = easier calving
 DCE = how daughters of sire will calve
 larger numbers = easier calving
 For more information: www.gelbviehbulls.net Click on Articles then to "Understanding EPD's and How to Use Them".

BALANCERS

Registered Gelbvieh x Angus (Red or Black)
 Combines the desirable traits of both breeds
 Fastest way to achieve benefits from crossbreeding
 Which includes hybrid vigor

RED AND BLACK ANGUS

For years Angus have been the mainstay for cross-breeding programs with their traits that complement the Continental Breeds
 Certified Angus Beef Program
 Carcass traits
 Maternal

THANKS FOR ATTENDING OUR SALE!