



offering these 5 Angus Bulls Evaluated for Superior Growth • Breeding & Structural Soundness • Carcass Merit

46 **KB-DOMINANCE-OBJ-1108**
 AAA 17001143 • Calved 4/1/11
 Tattoo 1108 • Genomic IG384
 SIRE: SS Objective T510 OT26
 DAM'S SIRE: LCC New Standard

EPD DATA As of 2/1/11 • Genomically Enhanced EPDs

Production

CEW +9 .34 BW +1.2 .40 WW +56 .30 YW +104 .25
 RADG +.15 .28 YH +.6 .24 SC +.03 .23 Doc +.8 .21

Maternal

CEM +.8 .18 Milk +27 .22 MW +48 .29 MH +.5 .26 \$EN -9.50

Carcass

CW +12 .28 Marb +.50 .35 RE +.24 .32 Fat -.003 .27

\$Values

\$W +35.18 \$F +43.34 \$G +32.63 \$QG +25.69 \$YG +6.94 \$B +55.08

PERFORMANCE DATA

ADJ BW: 79 ADJ WW: 749

MCA/MSU BULL TEST DATA On Test: 720

26-Day Wt.: 815 ADG: 3.65 ADG Ratio: 103.9 WDA: 3.45 Ratio: 112.7

49-Day Wt.: 920 ADG: 4.08 ADG Ratio: 123.4 WDA: 3.55 Ratio: 115.9

84-Day Wt.: 1010 ADG: 3.45 ADG Ratio: 107.0 WDA: 3.44 Ratio: 112.3

47 **KB-SURESHOT-OBJ-1109**
 AAA 17001146 • Calved 4/2/11
 Tattoo 1109 • Genomic IG384
 SIRE: SS Objective T510 OT26
 DAM'S SIRE: LCC New Standard

EPD DATA As of 2/1/11 • Genomically Enhanced EPDs

Production

CEW +7 .34 BW +1.2 .40 WW +59 .30 YW +107 .24
 RADG +.12 .28 YH +.6 .24 SC +.28 .23 Doc +.7 .21

Maternal

CEM +.7 .19 Milk +28 .22 MW +72 .29 MH +.8 .26 \$EN -14.73

Carcass

CW +10 .29 Marb +.50 .35 RE +.34 .32 Fat -.012 .27

\$Values

\$W +33.79 \$F +45.44 \$G +35.02 \$QG +25.69 \$YG +9.33 \$B +55.67

PERFORMANCE DATA

ADJ BW: 82 ADJ WW: 725

MCA/MSU BULL TEST DATA On Test: 685

26-Day Wt.: 785 ADG: 3.85 ADG Ratio: 109.4 WDA: 3.34 Ratio: 109.0

49-Day Wt.: 880 ADG: 3.98 ADG Ratio: 120.3 WDA: 3.41 Ratio: 111.3

84-Day Wt.: 970 ADG: 3.39 ADG Ratio: 105.2 WDA: 3.31 Ratio: 108.3

48 **KB-PREMIUM-OBJ-1113**
 AAA 17001154 • Calved 4/7/11
 Tattoo 1113 • Genomic IG384
 SIRE: SS Objective T510 OT26
 DAM'S SIRE: LCC New Standard

EPD DATA As of 2/1/11 • Genomically Enhanced EPDs

Production

CEW +7 .35 BW +.6 .40 WW +55 .30 YW +98 .24
 RADG +.12 .28 YH +.3 .23 SC +.37 .23 Doc +.6 .21

Maternal

CEM +.7 .19 Milk +28 .21 MW +12 .29 MH +.1 .26 \$EN -3.96

Carcass

CW +1 .28 Marb +.58 .35 RE +.45 .32 Fat +.017 .27

\$Values

\$W +41.91 \$F +37.04 \$G +37.35 \$QG +28.06 \$YG +9.29 \$B +45.85

PERFORMANCE DATA

ADJ BW: 86 ADJ WW: 773

MCA/MSU BULL TEST DATA On Test: 712.5

26-Day Wt.: 770 ADG: 2.21 ADG Ratio: 62.9 WDA: 3.35 Ratio: 109.3

49-Day Wt.: 865 ADG: 3.11 ADG Ratio: 94.1 WDA: 3.42 Ratio: 111.6

84-Day Wt.: 990 ADG: 3.30 ADG Ratio: 102.4 WDA: 3.44 Ratio: 112.4

Sired by proven, popular
 ABS Angus trait leaders



SS OBJECTIVE T510 OT26

AAA #13776378 (AMF-CAF-XF)

- Excels for both Beef Value and maternal performance
- No sire in the breed can match his combination of \$B, \$W and overall accuracy
- Daughters are deep-ribbed and nice-uddered with excellent teat size
- Deceased with limited semen availability

**2012 MCA/MSU
 Bull Evaluation Program**
 Plank Farm • Crystal, MI

OPEN HOUSE PREVIEW

**Saturday, March 3
 9 am to 2 pm**

BULL TEST SALE
**Saturday, March 17
 12:30 pm**

Register for off-site bidding by
 March 10 – call 989-681-2191,
 ask for Samantha.

Visit our web site after March 1
 to view videos of the sale bulls.

49 **KB-PAYDAY-NS-1112**
 AAA 17001152 • Calved 4/5/11
 Tattoo 1112 • Genomic IG384
 SIRE: LCC New Standard
 DAM'S SIRE: Mytty In Focus

EPD DATA As of 2/1/11 • Genomically Enhanced EPDs

Production

CEW +9 .35 BW +.3 .40 WW +57 .30 YW +106 .24
 RADG +.18 .27 YH +.5 .23 SC +.53 .23 Doc +.15 .21

Maternal

CEM +10 .18 Milk +29 .21 MW +24 .28 MH +.5 .25 \$EN -8.87

Carcass

CW +33 .27 Marb +.72 .34 RE +.31 .31 Fat +.014 .26

\$Values

\$W +40.33 \$F +45.18 \$G +33.55 \$QG +31.83 \$YG +1.72 \$B +74.63

PERFORMANCE DATA

ADJ BW: 84 ADJ WW: 792

MCA/MSU BULL TEST DATA On Test: 640

26-Day Wt.: 745 ADG: 4.04 ADG Ratio: 114.9 WDA: 3.21 Ratio: 104.8

49-Day Wt.: 830 ADG: 3.88 ADG Ratio: 117.2 WDA: 3.25 Ratio: 106.2

84-Day Wt.: 945 ADG: 3.63 ADG Ratio: 112.5 WDA: 3.26 Ratio: 106.6

60 **KB-PREFORMER-NS-1107**
 AAA 17001142 • Calved 3/30/11
 Tattoo 1107 • Genomic IG384
 SIRE: LCC New Standard
 DAM'S SIRE: B/R New Frontier 095

EPD DATA As of 2/1/11 • Genomically Enhanced EPDs

Production

CEW +7 .35 BW +.8 .40 WW +55 .30 YW +101 .23
 RADG +.19 .26 YH +.6 .23 SC +.47 .22 Doc +.11 .20

Maternal

CEM +.8 .18 Milk +30 .21 MW +.4 .28 MH +.3 .24 \$EN -6.05

Carcass

CW +17 .26 Marb +.48 .34 RE +.30 .30 Fat -.023 .25

\$Values

\$W +42.25 \$F +40.38 \$G +33.76 \$QG +25.04 \$YG +8.72 \$B +61.00

PERFORMANCE DATA

ADJ BW: 77 ADJ WW: 784

MCA/MSU BULL TEST DATA On Test: 750

26-Day Wt.: 860 ADG: 4.23 ADG Ratio: 120.4 WDA: 3.61 Ratio: 117.9

49-Day Wt.: 910 ADG: 3.27 ADG Ratio: 98.7 WDA: 3.49 Ratio: 113.8

84-Day Wt.: 1040 ADG: 3.45 ADG Ratio: 107.0 WDA: 3.51 Ratio: 114.9



LCC NEW STANDARD

AAA 14218253 (AMF-CAF-NHF)

- Excels for both \$W and \$B indexes
- Ranks among the top bulls in the breed for calving ease and combined yearling growth
- Highly productive daughters with excellent teat and udder quality
- High accuracy efficiency proof excelling through Angus Sire Alliance, LCoC and University of Illinois

Visit our web site to view Angus cattle for sale at all times! www.kbangus.com