

PROVEN, PREDICTABLE GENETICS WITH ADDED VALUE



MEAD OBJECTIVE J702

Extreme EPD'S from a second generation Pathfinder Dam who records BR 5@96, WR 5@106, YR 4@016 and %IMF 4@107. He earned a Weaning Index of 111!

CED
+7
BW
+2.2
WW
+65
YW
+110
Milk
+28
CW
I +11
Marb
I +.51
RE
I +.35
Fat
I -.013
SW
+33.45
SF
+43.70
SG
+34.06
SB
+57.79



MEAD FINAL ANSWER J799

Breed leading maternal sires in this pedigree from a two-year old dam blending Sitz Alliance 6595 and B/R New Design 036 and weaned this bull at 105

CED
+7
BW
+1.4
WW
+55
YW
+96
Milk
+23
CW
I +19
Marb
I +.41
RE
I +.10
Fat
I +.037
SW
+31.76
SF
+33.23
SG
+20.20
SB
+47.19



MEAD PRIDE FO08

Many top females will sell like this Wulffs EXT 6106 daughter who records BR 3@95, WR 3@012, YR 3@102, %IMF 3@100 and UREA 3@106. She will have a calf at side sired by Boyd New Day 8005.

A feature of the fall calving females will be this Bon View New Design 878 daughter who records WR 3@102 from a dam blending GDAR Traveler 044 and Leachman Right Time, she will sell with a calf at side by TC Total.



MEAD BURGESS PRIDE G193



MEAD FINAL ANSWER J774

Stacked calving ease in this top performer from a two-year old dam sired by Mytty In Focus and weaned with a Weaning Index of 119!

CED
+8
BW
+1.1
WW
+63
YW
+108
Milk
+24
CW
I +20
Marb
I +.38
RE
I +.11
Fat
I +.018
SW
+35.19
SF
+42.41
SG
+21.73
SB
+51.52

CED
+7
BW
+1.1
WW
+54
YW
+99
Milk
+31
CW
I +27
Marb
I +.09
RE
I +.14
Fat
I +.041
SW
+31.31
SF
+36.68
SG
+5.64
SB
+37.82



MEAD EFFICIENT J507

Calving ease with added performance in this high maternal individual from a dam combining SAV 8180 Traveler 004 and Connealy Dateline and recording WR 3@106 and YR 2@104



REGISTERED ANGUS SINCE 1942
MEAD ANGUS FARM
BUILT AROUND THE NEEDS OF COMMERCIAL CATTLEMEN

21658 Quarry Lane, Barnett, Missouri 65011

Office: (573) 302-7011 • Fax: (573) 348-8325

Email: meadangus@yahoo.com • www.skally.net/mead

Alan Mead, Owner (573) 216-0210 • Bub Raithel, Manager: (573) 253-1664

Catalogs mailed on request – call or email today!