

Blase Angus

With Kable Angus, the Leading Tenderness Herd in MO
"The Angus Calving Ease Capital of MO for Tender Beef"

Herd Sire	BW	WW	YW	Tenderness
Connealy Thunder (AI)	-0.4	47	96	*****
RCC Valentine	+1.9	61	104	*****
SydGen Successor	+1.4	39	86	****
Molitor Hank	0.0	40	90	***

EPDs as of date of purchase of bull/semen

9100 E. St. Charles Road, Columbia, MO 65202
573-474-4515

Coach's Corral

POWER PLUS ANGUS GENETICS

Visitors Always Welcome

Look for our genetics at:

Black and White Cow Sale • September 24 • Fair Grove
Farm Fest • October 7-9 • Springfield
Four State Angus Sale • April 7 • Springfield

Edsel & Becky Matthews
3721 E. State Hwy. KK
Fair Grove, MO 65648

Phone: 417-833-2331
Cell: 417-838-4088
E-mail: bematthews5@gmail.com

East Central Missouri Angus Association



**Make plans to join us for our
Fall Sale • October 22 • Cuba, MO**

For more information on the sale or for consignment info.,
contact Tim Gutermuth at (314) 393-2885.

Robert Jordan, Treasurer • 126 Vlasis Drive • Ballwin, MO 63011



REGISTERED ANGUS SELLING:

BULLS

OPEN HEIFERS • BRED HEIFERS
COMMERCIAL BRED HEIFERS

Owners: Don Schaefer & Pam Walther
Jefferson City, MO 65101

573-619-6141 • 573-395-4281

shawneewindsangus@embarqmail.com

573-395-4281

Certified Herd #1931
Johnes Certificate: MPC0055

Accelerated Genetics®

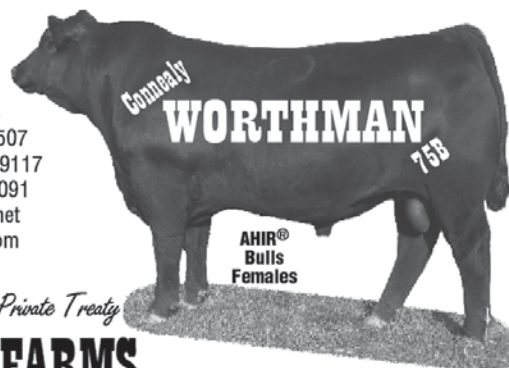


Innovation Breeds Excellence®

Keenan Switzer

District Sales Manager

21367 Highway U • Bucklin, MO 64631
660-695-4490 Home • 660-734-0510 Cellular



3154 Hwy A
Bland, MO 65014
(573) 437-3751 or 2507
Charlie Cell (573) 680-9117
Kim Cell (573) 291-1091
khuebler@wildblue.net
www.gerloffcattle.com

Bulls and Females at Private Treaty
GERLOFF FARMS

Dedicated to the Livestock Industry Since 1906

Semen Available

To contract a Business Card Ad,
Contact the Missouri Angus Association
417-995-3000
or worthing@missouriangus.org



Marshall & Fenner Farms

Oliver Marshall
Sam Fenner
Brian Marshall
Tom Fenner
Todd Marshall

Rt. 2, Box 88
Malta Bend, MO 65339
Ph. & Fax (660) 538-4605

