

SOUTHEAST MISSOURI SPRING CALVING  
**SHOW-ME-SELECT HEIFER SALE**

**Dec. 5, 2009 at 1:00 p.m.**

**Inspection after 8:00 a.m. Sale day**

Fruitland Livestock Auction, Fruitland, MO.

Exit 105 off Interstate 55 - 3 miles north on Highway 61



Approximately 80 Bred Heifers available - 93% Black or BWF - Some Purebred Angus, Registered Angus, Red Angus and Registered Simmentals. Angus, Red Angus, Simmental, & Hereford crosses.

- Sorted into uniform lots of breed, color, size and calving date.
- All heifers calfhood vaccinated.
- Heifers will have health papers to go to any state.
- Heifers have met minimum standards for reproductive soundness, pelvic size, body condition and weight and are free of blemishes.
- Bred heifers are due to calve from January 20 to April 25, 2009. Most have been synchronized A.I.bred and 61% are pregnancy checked A.I. bred to breed leading calving ease sires in the Angus and Simmental breeds.

**Leading Angus A.I. Sires include: SAF Connection, SS Objective T510 0T26, GAR Solution, Bextor and Bar Ext 205. Leading A.I. Simmental Sires: G W Lucky Dice 187H and SSS Craftsman.**

**Sponsored by: Show Me Select Board with University of Missouri Extension, Commercial Agriculture Program, College of Veterinary Medicine, Mo. Missouri Cattlemen's Assoc. and Mo Dept. of Agriculture.**

For additional information contact:  
Roger Eakins 573-243-3581 or semobeef.com

University of Missouri Extension

Cape Girardeau County  
684 W. Jackson Trail  
Jackson, MO. 63755

573-243-3581

November 3, 2009

TO: Prospective Buyers and Guests:

Welcome to the eleventh Southeast Missouri Show-Me-Select Spring Calving Replacement Heifer Sale. The past six sales have averaged \$1369 on 1402 heifers. Last May's Sale averaged \$1401 on 126 heifers. The preg checks were started in late June and the open heifers from some of these herds were placed on feed and have already gone to market as finished cattle. They have averaged right at \$1200 at U.S. Premium Beef so that makes a bred heifer valuable.

The 78 heifers in this sale were started from 490 heifers that we have individually sifted and sorted. The breeding work is already done and some will start calving in 2 months. Guaranteed bred heifers, and not having to feed and take care of the heifer that did not breed is worth about \$250 - \$430 per heifer to you. Remember, those heifers are guaranteed bred for 30 days after you buy them. Contact the consignor before 30 days if you suspect one is open.

The genetics on most of these heifers is excellent with 6-7 generations of stacked pedigrees in several of the herds. Also some have been sending cattle to U.S. Premium Beef for processing and have carcass data on steer mates to the heifers. If you as a producer are wanting to develop a herd, 20 years of selections are already done on some of the consignments.

There are 59 black, 6 BWF, 10 red and 3 RWF heifers in the sale. There are 11 Registered Angus in the sale and 7 Registered Simmentals. 61% are A.I. bred.

If you want AI lots there are many all AI lots and there are 48 heifers pregnancy checked AI bred. Most of the heifers were synchronized with CIDR's and given Lutaluse for estrus synchronization.

Consignors are listed in alphabetical order so the sale order will be different. The catalog has footnotes for your use. I have also included accuracy on the EPD's and also Carcass and Scrotal EPD's on AI sires. Remember, the higher the accuracy towards .90 or above the more reliable the data is in selection.

Thanks for attending the Sale, or just studying the catalog. If you have questions feel free to call me 573-243-3581, look at our website: [semobeef.com](http://semobeef.com), or call the consignor at the number listed.

Sincerely,

Roger Eakins  
Livestock Specialist

University of Missouri, Lincoln University, U.S. Department of Agriculture & Local University Extension Councils Cooperation  
University Outreach and Extension does not discriminate on the basis of race, color, national origin, sex, religion, age disability or status as a Vietnam-era veteran in employment of programs

**General Information**  
**Auctioneer - Ken Carney**  
**Sale Agent - Fruitland Livestock Auction, Inc.**

The sale order was determined by consignors drawing for a position in the rotation. Each consignor selected those heifers to sell in each rotation. Heifers will be sold in uniform lots sorted according to breed type, size and those selling together are expected to calve in a 45 day period. Heifers become the property of the purchaser immediately after the sale. Each animal will be at the purchaser's risk as soon as sold. The seller will aid in the loading of the cattle on instructions from the buyer, but at the buyer's risk. No cattle will be loaded until the conclusion of the sale. All fees will be collected by the Fruitland Livestock Auction, Inc. and are to be settled before loading.

**GUARANTEE**

All heifers are guaranteed bred and are guaranteed to remain pregnant for 30 days after the sale. Due dates are approximate. Females can range two weeks or more around due date even if they were AI bred. Heifers were pasture exposed to bulls after A.I.. Rectal Palpation for pregnancy is subjective and not exact because all cows vary in fetal development. A.I. pregnancies are not guaranteed but highly probable. Gestation length is based on average of 283 and can come very early or very late. Any heifer found open (by an accredited veterinarian) will be returned to the consignor and the money will be refunded by the consignor. Heifers are guaranteed against genetic defects on first calf only if inspected and documented by a veterinarian. All guarantees are made by the consignor of the cattle, not the sale committee or the SEMO Cattlemen's Association.

**TAGS**

All heifers in the sale are identified by a special tag that carries the "Show-Me-Select" trademark and name. This tag indicates that the heifers have met all of the requirements of the Missouri "Show-Me-Select" program.

**CONTRIBUTORS**

The sale committee and consignors wish to thank all those who have contributed to the success of this program. Your faith in our ability to make this program work is appreciated.

SEMO Cattlemen's Association  
State Show-Me-Select Heifer Board  
Missouri Cattlemen's Association  
Fruitland Livestock Auction

College of Veterinary Medicine  
Missouri Dept. of Agriculture  
University of Missouri Extension  
University of Mo. Outreach and  
Extension Outreach Development Fund

**\*\*NOTICE TO BUYERS\*\***

All heifers in this sale have been Brucellosis calfhood vaccinated between 4 and 12 months of age. All heifers in this sale have been vaccinated for Lepto at final pregnancy check. Necessary Health Paper to go to any state will be available on all heifers after this sale.

## Requirements for Heifers in the December 2009 Replacement Heifer Sale

These requirements are designed to minimize the incidence and severity of calving difficulty and protect against potential reproductive losses. Heifers must be bred to service sires at or less than established birth weight EPD maximums, have a minimum pelvic area of 150 cm<sup>2</sup> prebreeding or 180 cm<sup>2</sup> at pregnancy examination, be a minimum body condition score of 5 on sale day, and meet established health guidelines.

### Bred Heifers were managed under the following calendar:

#### Fall 2008:

- All heifers must be calfhood vaccinated for Brucellosis.
- Heifers are vaccinated for IBR, PI-3, BVD, BRSV, and 7-way Colstridial. Label directions concerning initial vaccination and boosters must be followed.
- Use of implants is discouraged. If heifers are implanted, only FDA approved products for replacement heifers are allowed according to label guidelines.
- Long-term use of MGA is prohibited. Use of MGA for periods up to 14 days to synchronize estrus is permitted.
- Internal and external parasites are controlled as needed.
- Heifers must be polled or de-horned and completely healed by sale day.

#### Spring 2009:

- Pre-breeding reproductive examination is performed.
  - Reproductive tract scored, pelvic measured, weighed
- Heifers are vaccinated for IBR, BVD, Leptospirosis, and Vibriosis between 60 and 30 days prior to beginning of breeding. All vaccinations must follow label directions.
- Internal and external parasites are controlled as needed.

#### Summer 2009:

- Heifers are pregnancy examined to determine breeding dates. (Confirm AI pregnancy or natural service.)
- Heifers are treated for external and internal parasites within 30 days of sale date. Products for internal parasite control must have a label claim for all stages of the parasite life cycle.
- Heifers are examined on sale day by a final screening committee to eliminate blemishes (scarred eyes, frozen ears, short tails, rat tails).
- Heifers must be a minimum body condition score of 5 (1-9 scale) on sale day.
- Heifers have a final pregnancy check within 30 days of Sale.

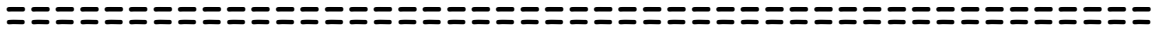
Heifers must be bred to bulls with birth weight EPDs not greater than the guidelines for the following breeds based on the current genetic evaluation at the time of breeding for the respective breed associations:

Angus	8*	Gelbvieh	109*	Red Poll	0.0
Beefmaster	-0.2	Limousin	11*	Salers	-0.5
Brangus	+1.1	Maine Anjou	+0.6	Shorthorn	+2.4
Braunvieh	-2.1	Polled/Horned Hereford	1.5*	Simmental	9.6*
Charolais	-1.2	Red Angus	9*	SimAngus	-1.2

\*Calving Ease EPD - All others Birthweight

All sires used in conjunction with artificial insemination must have a minimum accuracy value of 0.6 on a scale of zero to one for the respective EPD's.

**Consignments for Southeast Missouri  
Show-Me-Select  
SPRING CALVING  
Replacement Bred Heifer Sale  
Dec 5, 2009 at 1:00 p.m.**



2 - Black registered  
SimAngus heifers.  
1 A.I. bred, due 2/11/10.  
1 Natural bred, due 3/29/10.

**BAMM Cattle Company**  
Brent, Amanda, Mary  
& Matt Bollinger  
2039 State Hwy FF  
Jackson, MO. 63755  
573-243-2091  
Brent's Cell 573-450-7390  
Matt's Cell 573-450-2885

U5 - Registered purebred black Simmental, Tier II heifer sired by CNS Dream On L186 who is one of the Simmental breed's most complete and popular sires. She is natural bred to our new calving ease sire, Shoal Creek Bull U39, a Power Stroke Son out of one of Shoal Creek's premier donor cows SAFN Glamour 11J.

U8 - Registered Black,  $\frac{3}{4}$  blood, Tier II heifer sired by CNS Dream On out of one of our most productive  $\frac{1}{2}$  blood cows, L33. She is A.I. bred to GW Lucky Dice 187H.

All heifers that are called A.I. bred were pregnancy checked safe to the A.I. date, but are pasture exposed to the natural service sire. Natural Service Sire was +10 Calving Ease at time of Breeding.

Code-Service Sire -  
1 - GW Lucky Dice 187H

A.I./Nat.	Breed	CED Acc	BW Acc	WW Acc	YW Acc	SC Acc	CEM Acc	MILK Acc	MRB Acc	RE Acc	FAT Acc
A.I.	Simm	+11.8 .92	+0.7 .97	+42.2 .96	+89.2 .96		+9.5 .91	-0.7 .95	+32 .92	+54 .91	+0.04 .92

Code-Service Sire -  
2 - Shoal Creek Bull U39

A.I./Nat.	Breed	CED Acc	BW Acc	WW Acc	YW Acc	SC Acc	CEM Acc	MILK Acc	MRB Acc	RE Acc	FAT Acc
Nat.	Simm	+9.1 .17	+1.4 .27	+28.2 .27	+51.3 .27		-0.9 .17	+5.6 .27	+0.26 .23	+0.29 .23	+0.04 .24

4 Heifers: 2 A.I. bred, due 2/14/10.  
 2 Natural bred, 3/13 to 3/18/10.  
 All Black

**BESAND & PECAUT**  
 3258 Hwy B  
 Perryville, MO. 63775  
 573-547-8897

We only have 4 heifers available for sale this year, all farm raised. All four heifers are from cows that went through the Show Me Select program as heifers. Three heifers are from sons of S A F 598 Bando 5175, and 1 heifer from a son of B/R New Frontier, All of our bulls are from Butch Meier (Butch's Angus) and Orville Birk.

We are selling 2 heifers that are AI bred to ALC Big Eye D09N a son of C A Future Direction 5321 from Select Sires, 100 YW, top 1% RE, and top 1% for \$B at 68.04.

Two heifers are bull bred to a son of B/R Frontier 095 from Orville Birk. We want to keep the rest of our heifers, they make good cows!

All heifers that are called A.I. bred were pregnancy checked safe to the A.I. date, but are pasture exposed to the natural service sire. Natural Service Sire was +7 Calving Ease at time of breeding, and is eligible for 2009 on 2008 requirements of +7.

Code-Service Sire -  
 3 - ALC Big Eye D09N

A.I./Nat.	Breed	CED Acc	BW Acc	WW Acc	YW Acc	SC Acc	CEM Acc	MILK Acc	MRB Acc	RE Acc	FAT Acc
A.I.	Angus	+8 .76	+2.0 .91	+52 .86	+94 .79	+17 .79	+9 .34	+23 .38	+.71 .63	+.80 .63	+.037 .58

Code-Service Sire -  
 4 - Birks New Frontier 333

A.I./Nat.	Breed	CED Acc	BW Acc	WW Acc	YW Acc	SC Acc	CEM Acc	MILK Acc	MRB Acc	RE Acc	FAT Acc
Nat.	Angus	+6 .27	+2.2 .34	+45 .25	+84 .24		+6 .18	+19 .21	+.48 .21	+.09 .24	-.019 .19

11 Heifers: 5 Registered Angus  
 6 Angus Cross, 4 Black & 2 BWF  
 8 AI bred due 2/4/10.  
 3 Natural bred due 2/23 to 2/26/10

**GLEN BIRK FARMS**  
**Glen Birk, Consignor**  
**1036 Co. Rd. 341**  
**Jackson, MO. 63755**  
**573-243-4874**

5 Registered Angus:

2 are bred AI to SS Objective T510 OT2, due 2-4- 10. 2 are bred AI to ALC Big Eye D09N, due 2-4-10, 1 is natural bred to GBF Midland 6246, due 2-23-10.

6 Angus Cross:

4 are bred AI to ALC Big Eye D09N, due 2-4-10. 2 are bred natural to GBF Midland 624, due 2- 26-10.

Complete pedigrees on the registered heifers will be available on sale day. Also birthdates, breeding dates and sire information on all the heifers will be available.

All heifers that are called A.I. bred were pregnancy checked safe to the A.I. date, but are pasture exposed to the natural service sire.

The steer mates to these heifers are marketed through US Premium Beef and National Beef with 100 percent grading Choice and Prime harvested at 12 to 15 months of age.

Code-Service Sire -

5 - S S Objective T510 OT26

A.I./Nat.	Breed	CED Acc	BW Acc	WW Acc	YW Acc	SC Acc	CEM Acc	MILK Acc	MRB Acc	RE Acc	FAT Acc
A.I.	Angus	+11 .93	+1.1 .97	+71 .96	+124 .94	+08 .95	+7 .72	+30 .79	+64 .67	+55 .67	-.028 .62

Code-Service Sire -

3 - ALC Big Eye D09N

A.I./Nat.	Breed	CED Acc	BW Acc	WW Acc	YW Acc	SC Acc	CEM Acc	MILK Acc	MRB Acc	RE Acc	FAT Acc
A.I.	Angus	+8 .76	+2.0 .91	+52 .86	+94 .79	+17 .79	+9 .34	+23 .38	+71 .63	+80 .63	+037 .58

Code-Service Sire -

6 - GBF Midland 6246

A.I./Nat.	Breed	CED Acc	BW Acc	WW Acc	YW Acc	SC Acc	CEM Acc	MILK Acc	MRB Acc	RE Acc	FAT Acc
Nat.	Angus	+9 .30	+1.8 .33	+52 .25	+88 .24	-.58 .33	+9 .20	+20 .21	+67 .23	+20 .27	+025 .21

7 Heifers: 1 Registered Heifer  
 2 Tier Two - All Black  
 4 A.I. bred, due 2/12/10  
 3 Natural bred, due 2/27 to 3/29/10.

**Mike Kasten Beef Alliance**  
**Mike Kasten**  
**Route 1, Box 114**  
**Millersville, MO. 63766**  
**573-238-3954**

This is a top group of heifers sired by Sydgen Corona 2016, Sydgen 323 Design P22, Sydgen 323 Design R7, three top performance and carcass bulls that are making great daughters for us. The heifers are A.I. bred to Sydgen Corona, SAF Connection, and Butch's Maximum 3130. The natural service sire is Sydgen Itasca 7021. We only bred the very best twelve spring heifers and are not keeping any for replacements so this is the very top end. There is one registered Angus heifer in the offering that is halter broken.

All heifers that are called A.I. bred were pregnancy checked safe to the A.I. date, but are pasture exposed to the natural service sire.

Code-Service Sire

7 - Butchs Maximum 3130

A.I./Nat.	Breed	CED Acc	BW Acc	WW Acc	YW Acc	SC Acc	CEM Acc	MILK Acc	MRB Acc	RE Acc	FAT Acc
A.I.	Angus	+9 .65	+1.0 .85	+36 .84	+69 .78	-.38 .68	+3 .60	+9 .73	+.83 .81	-.37 .78	+.048 .78

Code-Service Sire -

8 - S A F Connection

A.I./Nat.	Breed	CED Acc	BW Acc	WW Acc	YW Acc	SC Acc	CEM Acc	MILK Acc	MRB Acc	RE Acc	FAT Acc
A.I..	Angus	+11 .85	+.3 .94	+45 .91	+86 .88	+1.27 .84	+10 .72	+23 .82	+.48 .70	+.27 .68	+.010 .65

Code-Service Sire -

9 - SydGen Itasca 7021

A.I./Nat.	Breed	CED Acc	BW Acc	WW Acc	YW Acc	SC Acc	CEM Acc	MILK Acc	MRB Acc	RE Acc	FAT Acc
Nat.	Angus	+13 .26	-1.4 .35	+49 .25	+81 .23	-.23 .32	+11 .10	+26 .12	+.56 .16	+.24 .20	+.020 .14

12 Bred Heifers -Angus cross heifers,  
 Simm/Angus:  
 7 Black, A.I. bred, due 2/2/10  
 5 Black, Natural bred, due 2/24 to  
 4/13/10

**Willis Koenig**  
**2403 PCR 330**  
**Perryville, MO. 63775**  
**573-824-5723**

These heifers are Angus cross. Five are Simmental Angus cross the others are Angus cross. There are four Tier II heifers. Two Lucky Ones and One Yield Grade, One Solution. The other heifers are out of Butch's High Prime.

The A.I. heifers are bred to Bextor. The other heifers are bred to the natural service sire a Connection son with good EPD's.

All heifers that are called A.I. bred were pregnancy checked safe to the A.I. date, but are pasture exposed to the natural service sire.

Code-Service Sire

10 - CRA Bextor 872 5205 608

A.I./Nat.	Breed	CED Acc	BW Acc	WW Acc	YW Acc	SC Acc	CEM Acc	MILK Acc	MRB Acc	RE Acc	FAT Acc
A.I.	Angus	+9 .88	+1.5 .95	+51 .93	+95 .91	+0.3 .90	+8 .69	+32 .80	+59 .75	+49 .73	+0.22 .71

Code-Service Sire -

11 - Butchs Connection P803

A.I./Nat.	Breed	CED Acc	BW Acc	WW Acc	YW Acc	SC Acc	CEM Acc	MILK Acc	MRB Acc	RE Acc	FAT Acc
Nat.	Angus	+11 .30	+0 .35	+46 .26	+87 .26		+11 .18	+22 .20	+41 .23	+16 .26	-.005 .21

7 Heifers, 5 Black and 2 BWF  
 All Natural service,  
 Due 2/1 to 4/5/10.

**Tom Mooney**  
**Mooney's Farm**  
**1442 Madison 209**  
**Fredericktown, MO. 63645**  
**573-783-3696**

A nice group of easy fleshing heifers that have not been pampered. The two black/white face heifers came from the Kenny Kollmeyer herd near Farmington and are part of my daughter's FFA project. Kenny has used top quality performance tested Angus sires for years in his commercial herd. The five black heifers are home raised granddaughters of Rito 6I6. I have been marketing heifers through the Show-Me Program for over 10 years. Over 95% of the 35 cows in my herd were developed through the Show-Me program and retained.

Code-Service Sire  
 12 - R & K New Design 6104

A.I./Nat.	Breed	CED Acc	BW Acc	WW Acc	YW Acc	SC Acc	CEM Acc	MILK Acc	MRB Acc	RE Acc	FAT Acc
Nat.	Angus	+8 .05	+1.7 .05	+45 .05	+83 .05	+41 .05	+9 .05	+29 .05	+26 .05	+09 .05	+009 .05

10 Heifers, 9 Black & 1 BWF  
 2 A.I. bred, due 2/22/10  
 8 Natural bred, due 3/8/10 to  
 4/14/10

**Kenny Spooler Farms**  
**1788 CO. Rd. 347**  
**Jackson, MO. 63755**  
**573-243-7298**

These heifers were raised on our farm. The black heifers are from our commercial Angus cows and our own registered Angus bulls. The BWF heifer is from one of our registered Polled Hereford cows and our registered Angus bull.

The A.I. sire is SAF Connection. The natural sire is our herd bull, BWR Fame R70, a grandson of SAF Fame and GDAR SVF Traveler 234D. His EPD's are CED +10, B.W. 1.6, WW 41, YW 76 and Milk 18.

These heifers should have excellent milk flow and calving ease throughout their productive lives and will be an asset to your breeding program.

All heifers that are called A.I. bred were pregnancy checked safe to the A.I. date. Due dates for all heifers are approximates.

Code-Service Sire -  
 8 - S A F Connection

A.I./Nat.	Breed	CED Acc	BW Acc	WW Acc	YW Acc	SC Acc	CEM Acc	MILK Acc	MRB Acc	RE Acc	FAT Acc
A.I..	Angus	+11 .85	+3 .94	+45 .91	+86 .88	+1.27 .84	+10 .72	+23 .82	+.48 .70	+.27 .68	+.010 .65

Code-Service Sire -  
 13 - BWR Fame R70

A.I./Nat.	Breed	CED Acc	BW Acc	WW Acc	YW Acc	SC Acc	CEM Acc	MILK Acc	MRB Acc	RE Acc	FAT Acc
Nat.	Angus	+10 .21	+1.6 .28	+41 .18	+76 .10		+9 .10	+18 .12			

5 Bred Heifers, all black Registered Angus

4 A.I. bred, due 2/2/10

1 Natural bred, due 3/17/10

**Turner Farms**

**10511 State Hwy JJ**

**Belgrade, MO. 63622**

**573-766-5361**

All five of the heifers are Registered Black Angus heifers. All have been A.I.'d and then pasture exposed to a natural service Itasca son.

Two (10/22/07 & 10/23/07) daughters of Syd (a 323 son out of Sydenstricker's 5084 cow); one preg checked A.I. bred to Big Eye, due to calve February 1, 2010; one preg checked bull bred to SydGen Itasca 8081, due to calve after February 28, 2010 (Approximately March 16, 2010).

Two (11/6/07 & 11/18/07) daughters of 94B (a Destination son); one preg checked A.I. bred to SAF Connection and one preg checked A.I. bred to Big Eye; both due to calve February 1, 2010.

One(4/11/08) daughter of 5269R (a son of Syd and an 878 daughter) preg checked A.I. bred to Big Eye, due to calve February 1, 2010

Two of these heifers have Pathfinder dams. Although these five heifers are not out of A.I. sires, their dams/granddams, etc. are: One heifer has two generations of A.I. sires, one has five generations of A.I. sires, and two have seven generations of A.I. sires in their pedigrees. Natural service sire is eligible for 2009 on 2008 CED of +7.0.

Code-Service Sire -

3 - ALC Big Eye D09N

A.I./Nat.	Breed	CED Acc	BW Acc	WW Acc	YW Acc	SC Acc	CEM Acc	MILK Acc	MRB Acc	RE Acc	FAT Acc
A.I.	Angus	+8 .76	+2.0 .91	+52 .86	+94 .79	+17 .79	+9 .34	+23 .38	+71 .63	+80 .63	+037 .58

Code-Service Sire -

8 - S A F Connection

A.I./Nat.	Breed	CED Acc	BW Acc	WW Acc	YW Acc	SC Acc	CEM Acc	MILK Acc	MRB Acc	RE Acc	FAT Acc
A.I..	Angus	+11 .85	+3 .94	+45 .91	+86 .88	+1.27 .84	+10 .72	+23 .82	+48 .70	+27 .68	+010 .65

Code-Service Sire -

14- SydGen Itasca 8081

A.I./Nat.	Breed	CED Acc	BW Acc	WW Acc	YW Acc	SC Acc	CEM Acc	MILK Acc	MRB Acc	RE Acc	FAT Acc
Nat.	Angus	+7 .28	+1.9 .35	+50 .25	+82 .17		+9 .11	+21 .13	+49 .05	+22 .05	+004 .05

5 Registered Simmental Heifers,  
 4 Black, 1 Red:  
 3 A.I. bred, due 2/2/10.  
 2 Natural bred, due 2/22 to 2/23/10

**Steve Underwood**  
**22476 Co. Rd. 503**  
**Bloomfield, MO. 63825**  
**573-568-2210**

We have five nice heifers for this fall's sale. T242 (Black) and T243(Red) are sired by JLE Right-On-Line and bred to the Angus A.I. sire Predestined. The calves we have had from Predestined have weighed 80 to 85 pounds. U251 (Black) is a Right-On-Line heifer bred to SSS Craftsman. This mating will produce a purebred Simmental calf. Craftsman is easy-calving and eye appealing. U248 (Black) is a Right-On-Line heifer bred to MKBA Connect, Mike Kasten's SAF Connection bull. T233 is a Simm/Angus heifer sired by LLC Dillion and bred to MKBA Connect also. The calf from this mating will be  $\frac{3}{4}$  Angus. All heifers are registered through the American Simmental Association. Natural service sire and GAR Predestined were eligible on 2008 requirement of +7 CED.

Code-Service Sire

15 - SSS Craftsman 004F

A.I./Nat.	Breed	CED Acc	BW Acc	WW Acc	YW Acc	SC Acc	CEM Acc	MILK Acc	MRB Acc	RE Acc	FAT Acc
A.I.	Simm	+13.9 .84	-1.2 .93	+20.1 .92	+33.5 .92		+7.1 .83	-0.6 .90	-0.16 .77	-0.01 .76	+0.04 .77

Code-Service Sire

16 - G A R Predestined

A.I./Nat.	Breed	CED Acc	BW Acc	WW Acc	YW Acc	SC Acc	CEM Acc	MILK Acc	MRB Acc	RE Acc	FAT Acc
A.I.	Angus	+7 .82	+4.1 .97	+53 .96	+101 .94	+37 .95	+6 .75	+29 .81	+1.04 .82	+62 .80	+037 .79

Code-Service Sire

17 - MKBA Connect R315 T362

A.I./Nat.	Breed	CED Acc	BW Acc	WW Acc	YW Acc	SC Acc	CEM Acc	MILK Acc	MRB Acc	RE Acc	FAT Acc
Nat.	Angus	+7 .30	+2.0 .34	+50 .24	+88 .18		+8 .17	+24 .18			

12 Red Angus Heifers

All A.I. Bred, due 2/12/10

**Rick Vehige**

**Deer Creek Cattle Co.**

**1823 Topping Rd.**

**St. Louis, MO. 63131**

**314-965-2226**

12 Red Angus Heifers, 9 are Red Angus/Hereford cross, 3 are purebred Red Angus. 3 Red Angus are solid red, 6 Red Angus/Hereford Cross are solid red, 3 Red Angus/Hereford cross are brokel faced. Synchronized and A.I. bred to Bar Ext, calving date of 2/12/10. These are moderate, deep bodied heifers with good dispositions and maternal traits.

Code-Service Sire

18 - B A R Ext Traveler 205

A.I./Nat.	Breed	CED Acc	BW Acc	WW Acc	YW Acc	SC Acc	CEM Acc	MILK Acc	MRB Acc	RE Acc	FAT Acc
A.I.	Angus	+12 .91	-.5 .96	+38 .95	+70 .93	-.59 .90	+8 .85	+38 .92	+.10 .80	+.12 .78	+.009 .77

3 Bred heifers, All Black,  
 2 A.I. bred, due 2/14/10  
 1 Natural bred, due 3/13/10

**Jim Wallis**  
**1419 Co. Rd. 350**  
**Millersville, MO. 63766**  
**573-243-3440**

The A.I. bred heifers were bred to CRA Bextor Reg. No. 13009379 on May 6, 2009. CRA Bextor is an outstanding calving ease sire (+9 CED). He is an extremely well balanced bull ranking high in both EPD's and dollar value traits.

The natural bred heifer was bred to Circle A Power One 7312; he resides on our farm. His individual CED is +9.

All of these heifers are daughters of SAF Directive and have met the requirements for the classification Tier II Show Me Select. All of these heifers were born and raised on the farm with known birthdates, dams and sire. Cattle fed from the herd on average graded 96 percent choice or above.

A brochure containing detailed information on these heifers and sires will be available on the day of the sale.

All heifers that are called A.I. bred were pregnancy checked safe to the A.I. date, but are pasture exposed to the natural service sire.

Code-Service Sire

10 - CRA Bextor 872 5205 608

A.I./Nat.	Breed	CED Acc	BW Acc	WW Acc	YW Acc	SC Acc	CEM Acc	MILK Acc	MRB Acc	RE Acc	FAT Acc
A.I.	Angus	+9 .88	+1.5 .95	+51 .93	+95 .91	+0.3 .90	+8 .69	+32 .80	+59 .75	+49 .73	+0.22 .71

Code-Service Sire -

19 - Circle A Power One 7312

A.I./Nat.	Breed	CED Acc	BW Acc	WW Acc	YW Acc	SC Acc	CEM Acc	MILK Acc	MRB Acc	RE Acc	FAT Acc
Nat.	Angus	+9 .28	+9 .34	+43 .25	+93 .24	+4.8 .34	+10 .10	+22 .12	+31 .18	+51 .22	+0.10 .16

## SHOW ME SELECT CONSIGNORS

	Page#		Page #
BAMM Cattle Company Brent, Amanda, Mary & Matt Bollinger 2039 State Hwy FF Jackson, MO. 63755 573-243-2091 Brent's Cell: 573-450-7390 Matt's Cell: 573-450-2885	5	Kenny Spooler Farms 1788 Co. Rd. 347 Jackson, MO. 63755 573-243-7298	11
Besand and Pecaut 3258 Hwy B Perryville, MO. 63775 573-547-8897	6	Turner Farms 10511 State Hwy JJ Belgrade, MO. 63622 573-766-5361	12
Glen Birk Farms Glen Birk 1036 Co. Rd. 341 Jackson, MO. 63755 573-243-4874	7	Steve Underwood 22476 Co. Rd. 503 Bloomfield, MO. 63825 573-568-2210	13
Mike Kasten Beef Alliance Mike Kasten Route 1, Box 114 Millersville, MO. 63766 573-238-3954	8	Rick Vehige Deer Creek Cattle Co. 1823 Topping Rd. St. Louis, MO. 63131 314-965-2226	14
Willis Koenig 2403 Co. Rd. 330 Perryville, MO. 63775 573-824-5723	9	Jim Wallis 1419 Co. Rd. 350 Millersville, MO. 63766 573-243-3440	15
Tom Mooney Mooney's Farm 1442 Madison 209 Fredericktown, MO. 63645 573-783-3696	10		

## SHOW ME SELECT VETERNARIANS

Ben Ellis ,Jr. DVM  
200 Vine St.  
Marble Hill, MO 63764  
573-238-3279

James Lee Fallert, DVM  
Ste. Gen. Vet Clinic  
21150 Hwy 32  
Ste. Genevieve, MO. 636740  
573-883-2758

Andre Oberle  
4730 Flat River Rd.  
Farmington, MO. 63640  
573-756-9400

William Schabbing, DVM  
3839 State Highway 72  
Jackson, MO. 63755  
573-243-3916

Jeff Shively, DVM  
Scott City Animal Clinic  
1904 Main Street  
Scott City, MO 63780  
573-264-3455

Ken White, DVM  
Perry County Animal Clinic  
908 South Kingshighway  
Perryville, MO. 63775  
573-547-6622

Scottie Mier  
1082 Madison 500  
Fredericktown, MO 63645  
573-783-2203