

# LOLLIBROS LIVESTOCK MKT., INC.

Hwy 63S - Macon, MO

[www.lollibros.com](http://www.lollibros.com)

## Special Bred Heifer, Cow, Cow/Calf & Breeding Bull Sale Saturday, January 26th • 11am

**Conover Bros.:** 42hd Blk Bred Heifers, start calving Feb 15, bred to Henke low birth weight Angus bulls, all shot program, scour guard

**Jim & Bruce Weimer:** 54hd Fancy Blk Bred Heifers, 1200lbs, start calving Feb. 15 with 70 day calving period, bred to Turner & Little low birth weight bulls, tract scored, pelvic measured & scour guard vac.

**WD & Bill Richards:** 30hd Fancy Blk Heifers, 1200-1300lbs, start calving Feb 15 with 14 day calving period, bred to own sons of Final Answer, all shot program, scour guard

**Clarkson:** 5hd Fancy Blk Bred Heifers, 1100lbs, start calving March 1, bred to low birth weight Angus bull

**Obryan:** 15hd Blk Bred Heifers, 1050-1100lbs, start calving Feb. 25, bred to low birth weight Angus bulls

*All consigned bred heifers are coming from top female replacement breeding programs.  
Don't miss these great sets of heifers.*

**May:** 40hd Fancy Blk Angus Cows, 4yrs old, 1400lbs, start calving end of February, bred to purebred Red Angus bulls

**Davis:** 25hd Balancer Cows, home raised, 5-6 yrs old, start calving March 8. Bred to homozygous black & polled bull with exceptional BW & WW & pedigree.

**Switzer:** 32hd Blk Cows, 7yrs-SS, start calving March 1, bred to Angus bulls

**Sandner:** 20hd Blk/Red/CharX Cows, 7yrs-aged with fall calves by side

*Other Consignments:*

10hd Blk/Red Bred Cows, 7yrs - aged.

2hd Blk Cows, 3yrs old, w/calves by side

15hd Blk/Bwf Cows, 6yrs-aged, some w/calves by side

12hd Blk Cows, 5-8yrs old, bred to blk bulls

*This is only a partial listing.*

*Watch our web site or call for updated consignments.*

If you have cattle to sell or need trucking call:

Dominic, Frankie or Tim at

660-385-2516 or 651-4024 or 651-4040

Watch our website for updated consignments & current market report.

Watch our sales live at [DVAuction.com](http://DVAuction.com)