LOLLI BROS, LIVESTOCK MKT, INC.

TWO BIG SALES

Special Calf & Yearling Sale Tuesday, December 17 * 11am Customer Appreciation Day!

Special Bred Heifer, Bred Cow, Cow/Calf & Bull Sale Thursday, December 19 * 5pm

Richards Farms: 30hd Fancy High Quality, Big Framed, commercial Angus bred Heifers, 1200lbs, excellent disposition, start calving March 10th, guaranteed 25 day calving period, bred to low birth weight Henke Angus bulls, CEDs 12 & 14 \$B168.18 and 179.75. Heifers are AI sired by Connealy Angus bulls, western origin and all from one ranch, acclimated to Fescue hay & pasture for 1yr +, heifers are current on all worming, pouring & vaccinations including Lepto Booster & Scour-Bos 9, Purina mineral program.

- L. Britt: 12hd Bred Heifers, home raised, 2nd period preg, bred to Sydenstricker Bulls
- Lowell & Leslie Woods: 30hd Bred Heifers, home raised, start calving Feb. 25, 54 day calving period, Al'd to Hitchcock and cleaned up with a son of New Design 878, Free Choice mineral program
- J. Jochimson: 20hd Fancy Blk Sim/Angus Bred Heifers, Al bred, calving Jan. 20
- Larry Muck *Dispersal*: 100hd Fancy Angus Cows, 30hd 3-4yrs old & 45hd 5yrs-ss, start calving end of February, 25hd 4yrs-ss w/fall calves by side, bred back
- **E. Bachrach: 80hd Blk/Bwf Cows,** 4-7yrs old, bred back to registered Angus bulls, start calving Feb. 25th
- B. Cooper: 50hd Blk Fall Pairs, 4-7yrs old, bred back to Angus bulls
- D. Evens: 12hd Fancy Blk/Bwf Cows, 4yrs old, with 250lb fall calves by side, bred back to Black Angus bull

Other Consignments:

25hd Blk/Bwf Spring-Calving Cows, 4-7yrs old, bred to Angus bulls 25hd Blk Cow/Calf Pairs, 4-7yrs old

15hd Cow/Calf Pairs, 3-7yrs old

8hd Blk Cows, 3yrs-ss, bred to Angus bull

Partial listing- many more by sale day

NO Cattle Sales December 24 & 31 Merry Christmas & Happy New Year!

Thank you for your business in 2019 & We look forward to serving you in 2020

ojé ^{Open} Lolli Bros. Livestock Market Inc. ^{Café Ope}l

704 Main St. * Macon, MO * 660-385-2516 * www.lollibros.com