

Green City Livestock Marketing, LLC

PO Box 207

Green City, MO 63545

660-874-4146

www.greencitylivestock.com

Saturday, April 14th, 2018

Special Cow, Bred Heifer & Breeding Bull Sale

Visit www.greencitylivestock.com for updated listings!!!

*****Breeding Bulls*****

Cody Holt – 6 Registered Red Angus Bulls

Glenn & Janie Heisey – 5 – 2 & 3 Year Sim/AngX Bulls

Gooch & Jackson – 2 – 2 Year Old Angus Bulls, Semen & Trich Tested, All Shots

#11: born 5/5/16, 83# Birth Weight; Taylor Angus Ranch Cut & Nelson Cattey EXT Genetics

#1: born 4/9/16, 95# Birth Weight, Taylor Angus Ranch Cut & John Moffitt Angus Farms Bulwark Genetics

Lyle Maggart – 1 – 2 Year Old Registered Angus Bull

Dennis Sprague – 1 – 18 Month Old Angus Bull, Semen & Trich Tested

Jay Scott – 1 – 16 Month Old Angus Bull

*****Bred Cows, Cow/Calf Pairs, Heifers*****

Kyle Sprague – 40 Outstanding Angus & BWF 2 Year Olds, February & March Calves by Side

Nick Smith – 40 Outstanding Fancy BBWF First Calf Heifer Pairs, Spring Calves by Side

Mundell Farms – 36 Angus Cows, 4 - Running Ages, Start Calving September 1st, Bred to Bennett Farms Bull

Chad Miller – 30 Fancy Red Angus/CharX 2 Year Olds, Spring Calves Sired by Brinkley Angus Ranch Bulls by Side, Majority AI Sired, 1100-1200#

Albert Zentz – 22 Angus Cows, 3 - 8 Years Old, Home Raised, Calve in May & June

Mark McClamroch – 20 BBWF Bred Cows, Running Ages

Wes Taylor – 20 Angus Cows, Running Ages, Calves by Side

Jared Williams – 17 Angus Cows, 3 Years Old, Start Calving September 1st, Bred to Brinkley Angus Ranch Bulls

Albert Zentz – 10 Angus Cows, 8 - 10 Years Old, Home Raised, Early Fall Calvers

Charles & Janet Brockman – 10 Angus Cows, Middle Aged, Short Bred

Jack Snelling – 7 Angus Cows, 5 Years Old - Aged, One Has Fall Calf by Side, Balance P3

Robert LaFaver – 6 Black & Red Angus Cows, 2 & 3 Years Old, February & March Calves by Side

Lyle Maggart – 5 Angus Cows, 5 Years Old, December Calves by Side, Bred Back to Angus Bull

Donald Lloyd – 2 Angus, 5 & 6 Year Old Bred Cows