AGENDA
Innovative Intensification in Cow-Calf Systems
September 18-19, 2014 • San Antonio, Texas

September 18, 2014
1:00 pm Welcome and Introductions — H. Russell Cross, Texas A&M University; Larry L. Berger, University of Nebraska; Clint Rusk, Oklahoma State University
1:15 pm Opening Remarks — Kenneth S. Eng
1:30 pm Managing Energy Requirements in Confined Cows — Tryon Wickersham, Texas A&M University
2:15 pm Dry Lotting Beef Cows in Nebraska — Karla Jenkins, University of Nebraska
3:00 pm Break
3:15 pm Cow Efficiency: Implications for Beef Sustainability — Sara Place, Oklahoma State University
4:00 pm Nutritional and Management Considerations when Merging Cow-Calf and Feedlot Operations — Bill Dicke, Consultant-Lincoln, NE; Dave McClellan, Consultant-Fremont, NE; Jim Simpson, Consultant-Canyon, TX; Ron Crocker, Rancher-Mason County, TX; Paul Defoor, Cactus Feeders; Moderator: Kenneth Eng, Cattleman-NE & MS
5:00 pm Concluding Remarks for Session
5:30 pm Open House and Reception
7:00 pm Adjourn

September 19, 2014
7:30 am Coffee and Pastries
8:15 am Welcome and Introductions
8:30 am Fetal Programming: Implications and Opportunities in Confinement Systems — Carey Satterfield, Texas A&M University
9:15 am Intensified Cow/Calf Production in the Southern Great Plains Combining Semi-Confinement, Wheat Pasture and Cover Crops — David Lalman, Oklahoma State University
10:00 am Break
10:15 am Herd Health Observations in Nebraska Dry Lot Cow Project — Jason Warner, University of Nebraska
11:00 am Does Intensification Improve Sustainability? — Jason Sawyer, Texas A&M University
11:45 am Questions & Answers
12:00 pm Concluding Statements and Looking Ahead — Kenneth S. Eng