Dr. Kenneth & Caroline McDonald Eng Foundation Symposium

Innovations in Intensive Beef Cow Production, Care and Management

September 17-18, 2015
The Skirvin Hilton
Centennial Ballroom
One Park Avenue
Oklahoma City, Oklahoma 73102

For registration and information:
www.mcdonaldengsymposium.org
engnm@hotmail.com or (575) 743-6331

Hosted by Oklahoma State University
Co-hosted by Texas A&M University and the University of Nebraska

Topics and Speakers

Confined Cow-Calf Production as a Viable Model for Rebuilding the U.S. Cow Herd Numbers – Don Close, Rabobank, Denver

Economics of Alternative Cow/Calf Production Systems – Rick Rasby, University of Nebraska

Enhancing Ranch Land Ecosystem Services with Semi-confinement Systems – Ryan Reuter, Oklahoma State University

“Hands on” Intensive Cow-Calf Producers – Round Table Panel Discussion with Questions and Answers – K.S. Eng, Moderator

Non-typical Genetic Effects and Implications for Intensive Systems – Andy Herring, Texas A&M University

Strategies to Enhance Cow Efficiency in Intensive Systems – Jason Sawyer, Texas A&M University

Optimizing Use of Corn Residues for Grazing and Harvest – Jason Warner, University of Nebraska

Health Management of Neonatal Calves Born in Confinement Systems – Jared Taylor, Oklahoma State University, Vet Med