### Welcome



# SPONSORS:



## MONSANTO



- 10:00 Welcome
- 10:15 Fat removal from distillers Galen Erickson, UNL Melissa Jolly, M.S. student

#### **Corn residue issues**

- 10:45 Harvesting corn stalks –composition and mechanics and fertilizer value Steve Petersen, Monsanto
- 11:15 Stalk plant parts, agronomic issues for consultants to consider, and grazing stalks impact Terry Klopfenstein, UNL
- 12:15 Lunch

#### **Using Corn Silage**

12:45 Utilization of corn silage instead of corn grain and dry stalks, and why now? Galen Erickson, UNL Dirk Burken, Ph.D. student

#### **Treating Low Quality Forages**

- 1:30 Alkaline treatment of forages as a grain replacement option in feedlots and growing cattle–History, Performance and Economics Matt Luebbe, UNL PHREC Adam Shreck, Ph.D. student
- 2:30 Commercial application of treating stalks: How to, costs, equipment Mike Cecava, ADM
- 3:00 (Optional) Demonstration of treatment of corn stalks and wheat straw.-DISCUSSION UNL demonstration Casey Macken, Performance Plus Mike Cecava, ADM
- 3:30 Demonstration at research feedlot
- 5:00 Adjourn

