NCCC308: Nutrition and Management of Feedlot Cattle to Optimize Performance, Carcass Value, and Environmental Compatibility

Hosted by University of Nebraska-Lincoln May 21-23, 2024

Guests:

NCCC-308 members

UNL ruminant nutrition graduate student and faculty/extension educators

Contact Info:

Jessica Sperber 806-476-9466

isperber2@unl.edu

Air Travel Accommodations:

Lincoln Airport - Lincoln, NE

Eppley Airfield - Omaha, NE

Omaha airport will have more flight times available/better pricing, but will require transit (uber/rental car) from Omaha to Hyatt Place Lincoln (60 min commute)

Hotel Accommodations:

Hyatt Place Lincoln/Downtown-Haymarket

600 Q St, Lincoln, NE 68508

April 23, 2024 is cut-off date to book room within the room block discounted rate of \$119/night.

Book room here:

https://www.hyatt.com/en-US/group-booking/LNKZL/G-B034

NCCC 308 Registration Fee: \$75 paid by cash to Jess

Tentative Agenda - All times in CT

Tuesday May 21st

2:00 pm Welcome to Nebraska

2:15 pm Discussion of 2025 location for NCCC308, secretary assignment, any

outstanding information discussion

3:00 pm Experiment station reports

A222 University of Nebraska-Lincoln Animal Science Bldg.

6:00 pm Dinner

Wednesday May 22nd

7:00 am Breakfast at hotel

Provided with hotel stay

8:00 am Depart hotel for Eastern Nebraska Research, Extension and Education

Center - ENREEC

9:00 am Station reports

12:00 pm Lunch at ENREEC (working lunch if needed)

1:00 pm Tour ENREEC and Klosterman Feedlot Innovation Center

3:00 pm Depart for tour at Craig Cattle Co.

7:30 pm Dinner

Thursday May 23rd

7:00 am Breakfast at hotel

7:30 am Travel to UNL Animal Science complex

8:00 am Administrative update – Steve Loerch

A222 University of Nebraska-Lincoln Animal Science Bldg.

9:00 am Experiment station reports

12:00 pm Meeting adjournment