

# **Xinjiang Agricultural University Delegation**

## **July 6-8, 2010**

### **Tuesday, July 6**

- 3:50 pm Arrive at SLC Airport. Pick up by Roger Kjelgren.  
6:30 pm Dinner at David Hole's home (1715 East 3100 North)  
8:00 pm University Inn

### **Wednesday, July 7**

Breakfast at University Inn

- 8:30 am Opening Session (Ag Science 241)  
Welcome
- Mary Hubbard or DeeVon Bailey-- Utah State University (USU)
  - Teryl Roper-- Plants Soils and Climate Department (PSC)
  - Jack Staub-- USDA-ARS Forage and Range Research Lab (FRRL)
- 8:45 am Introduction to Xinjiang Agricultural University (XAU)  
Vice President Abulaiti Abudureyimu
- 9:00 am Research faculty at XAU and their research specialties
- 10:00 am Possible areas of collaboration between XAU and USU/FRRL
- 10:30 am Break (pastries, tea, coffee, juice)
- 10:45 am David Hole-- Agronomic research and graduate program in PSC
- 11:15 am Jack Staub-- Research at FRRL
- 12:00 pm Lunch at the USU Skyroom (Noelle Cockett, College of Agriculture Dean)
- 1:00 pm Johan du Toit-- Research and graduate programs in range science and forestry at USU (NR-204)
- 1:30 pm Tour of Greenville/North Logan farms and USU research  
Short tour of FRRL Compound related to seed cleaning/equipment
- 3:00 pm Lemonade break and travel to Evans Farm
- 3:30 pm Tour of FRRL research and equipment at Evans Farm
- 5:00 pm Leave Evans Farm for FRRL
- 5:30 pm Tour FRRL labs/facilities  
Discussion of areas of potential collaboration
- 6:30 pm Return to University Inn
- 7:00 pm Dinner (Kamin Thai Restaurant, 51 West 200 South)
- 8:30 pm Return to University Inn

### **Thursday, July 8**

- 8:00 am Leave University Inn for SLC airport. David Hole will drive.



Xinjiang visitors discussing research opportunities with FRRL scientists



Dr. Kevin Jensen discussing the seed increase procedures in a field of Cache Meadow Brome



Dr. Paul Johnson discussing turf grass research with the Xinjiang visitors



Dr. Shaun Bushman explaining the operation of equipment that assesses turf grass quality