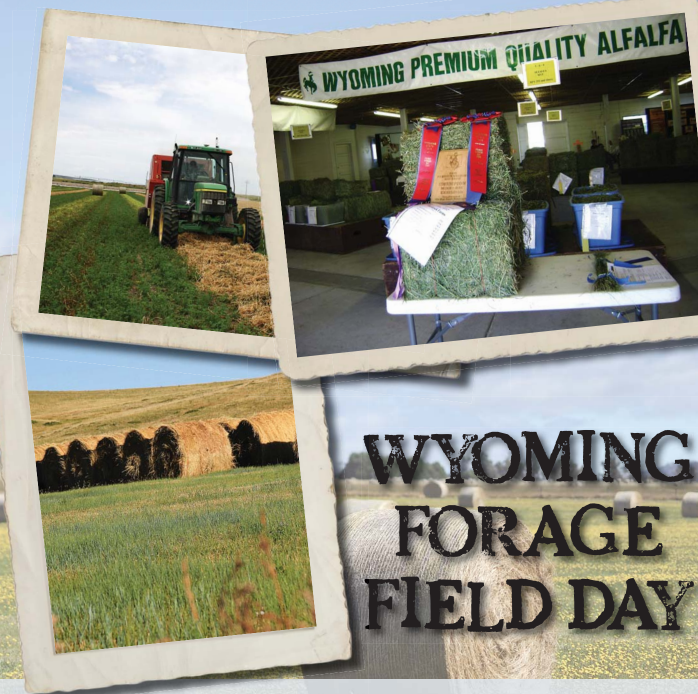
## Registration is free

To RSVP or for more information please contact:

Wyoming Business Council
Donn Randall
307.777.6578
donn.randall@wyo.gov

Fremont County Extension
Ronald D. Cunningham
307.332.2363
ronc@uwyo.edu

University of Wyoming
Dr. Anowar Islam
307.766.4151
mislam@uwyo.edu













June 28, 2012

Mile High Ranch

36 Mile High Road

Riverton, Wyoming 82501

## Local Machinery Dealership Equipment and Product Line Demonstrations

- Brown Company Demonstrating sickle and disc swathers, Trimble/CNH guidance display, NH square baler - CNH Capital and New Holland representatives
- Greenline equipment Demonstrating John Deere Windrower, Pull Type Mower Conditioner, 568 Round Baler, V-Rakes, & Krone Big Baler
- Conditioning, Curing, Preserving Hay **Techniques** 
  - \*Will be addressed by both companies

## Marketing Opportunities

#### (Wyoming Business Council, Agribusiness Division) - Donn Randall

- Hay marketing strategies
- New potential Wyoming hay markets
- Yield vs. quality decisions to maximize your forage income

### Forage Production and Management (Dr Anowar Islam, University of Wyoming)

- In-depth soil analysis, interpretation and recommendation
- Forage variety selection
  - Factors to be considered for persistance, high yield and quality
- Forage management practices
- **Irrigation Practices** 
  - flood vs. sprinkler systems
  - cost analysis and economics

### Fertigation and Test Plots (Wyoming Ag Marketing)

- Fertigation systems
- Products and services etc.
- Field demonstrations and test plot tours
- Additional marketing topics

# Tentative Program Agenda:

8:30 a.m.

Mile High Ranch

Registration Welcome Introductions and Program Overview

9:30 a.m. — noon

**Test Plots** Equipment **Demonstrations** 

Noon — 1 p.m.

Barbecue

Field Tours

1 — 1:40 p.m.

Forage Establishment &

Management

Practices (Dr. Anowar

Islam, UW)

1:40 — 2:25 p.m.

Forage Variety Selection (Dr. Anowar

Islam, UW)

• Factors to be consider for persistance, high yield and quality

2:30 — 3:10 p.m.

In-depth soil analysis, interpretation & recommdation (Dr. Kelli Belden, UW)

3:10 — 3:25 p.m.

BRFAK

3:25 — 4:10 p.m.

Soil Fertility Management

(Dr. Joe Brummer, CSU)

4:15 — 4:55 p.m.

**Irrigation Practices** (Mr. Caleb Carer, Dr. Axel Garcia, and Dr. Anowar Islam, UW)

- Flood vs. sprinkler systems
- Cost analysis and economics

5 p.m. Door prize drawings

