



Thursday, March 1

Time

7:30 AM **Registration open and visit exhibits**

8:10 AM Welcome

Corn

8:20 AM Silage Corn Irrigation: Timing and water deficits?

8:50 AM Value of BMR Silage in a Ration

9:10 AM Corn Silage Variety Trial Results

9:30 AM Compost and Organic Alfalfa Production

9:50 AM Vendor Minute

10:00 AM **Break & Exhibits**

10:20 AM Session Evaluation

10:30 AM Forage Market Trends

11:00 AM How to Market Hay Panel Discussion

Speaker

Dennis Strom, President Idaho Hay & Forage Association

Joel Packham, Moderator

Howard Neibling, U of I

Rick Norell, U of I

Steve Hines, U of I

Lauren Hunter, U of I

Registered Vendors--1 minute invitation

Joel Packham, Moderator

Seth Hoyt

Reps from exporters, beef feedlot, dairy, broker, hay producer

11:45 PM Lunch

Idaho Hay & Forage Association Annual Meeting

Legislative Issues

Dennis Strom, President Idaho Hay & Forage Association

Rick Waitley, Executive Director IHFA

Diagnostic Workshops

1:00 PM

Plant Disease Diagnostic Workshop

Dr. Oliver Neher, U of I Plant Pathologist and Dr. Don Miller, Producers Choice

Forage Seed and Planting Workshop

Dr. Glenn Shewmaker, U of I; Stu Barclay, Summit Seed; Robert Todd, EMD Crop BioScience; Kirk Whittig, Forage Genetics Int.; Christi Falen, U of I; Steve Hines, U of I
Seed ID display; seed coatings, treatments; inoculation; seeding rate display; germination; calculating PLS; seed bed preparation and drills

3:00 PM **Break & Exhibits**

3:30 PM **Plant Disease Diagnostic Workshop Repeated**

Forage Seed and Planting Workshop Repeated

Friday, March 2

Time

7:30 AM Registration open and visit exhibits

Forages and Integrated Pest Management

8:00 AM Annual Forages

8:20 AM Consider The Value of Plant Nutrients in Your Hay and Corn Silage

8:40 AM Herbicide Timing in Roundup Ready Corn

9:10 AM Identification and Control of Poisonous Plants in Hay and Forage

9:55 AM Weed-Free Hay Certification

10:05 AM **Break & Exhibits**

New Technology

10:30 AM Using the Dew Simulator to Improve Hay Quality

10:50 AM Pre-bale Application of Artificial Dew with Harvest Tec's Dew Simulator

11:10 AM Microwave Moisture Sensing Technology

11:30 AM The Bale Fork with Moisture Sensor

Christi Falen, Moderator

Christi Falen, Lincoln County Educator

Glenn Shewmaker, U of I

Earl Creech, USU

Bryan Stegelmeier, USDA-ARS

Dan Safford, Idaho Dept. Agriculture

Dave Staheli, Staheli West, Inc.

Jeff Roberts, Harvest Tec. Rep

Earl Kennel, Gazeka/International Stock Foods Rep

Robbins Welding