Seed Production of Native Grasses and Forbs

Workshop for seed growers producing new revegetation species for the Interior West.

Topics will emphasize cultural practices for native grasses and forbs entering the commercial market and future agency needs.

Check for meeting information at:

http://www.fs.fed.us/rm/boise/research/shrub/links.shtml

Workshop

February 23, 2010 8:30am - 4:30pm

Ontario, OR

Holiday Inn 1249 Tapadera Avenue



Sponsors:

Oregon State University, Malheur Experiment Station

Eastern Oregon Stewardship Services

USDA Forest Service. Rocky Mountain Research Station

USDI Bureau of Land Management, Great Basin Restoration Initiative

USDA Agricultural Research Service



Program Highlights:

- Bureau of Land Management seed needs
- Plant materials and cultural practices:
 - New restoration species entering the market
 - Genetics and seed zones
 - Seeding rates, stand establishment, seed harvesting and conditioning
 - Irrigation requirements
 - Weed control
 - Pollinators and seed predators
 - Native seed certification

For More Information and to Register:

Email Erin Denney at: edenney@fs.fed.us PLEASE register by February 8, 2010

Provide all of the following: Name, Title, Agency or Organization, City, State, Phone, and Email

Registration Fee: \$ 20

(includes lunch and two coffee breaks)

PLEASE pay cash at the door

A block of rooms is reserved for February 22 & 23, 2010. Lodging:

Holiday Inn Ontario

1249 Tapadera Avenue Ontario, OR 97914 541-889-8621, fax: 541-889-8023

www.holidayinn.com/ontarioor

\$70 single/double RESERVATIONS: (800) 525-5333

Optional Group Dinner - Meet in Hotel Lobby February 22 at 6:30 PM RSVP by February 8 (BYOD: buy your own dinner)

Reserve rooms by February 8, 2010.

Mention the Great Basin

Native Plant Selection and

Increase Project rate!

WORKSHOP

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February 23, 2010

Holiday Inn, 1249 Tapadera Avenue Ontario, Oregon 97914











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Program

Tuesday, February 23 Holiday Inn

Moderator:	Berta Youtie
8:30	Welcome Berta Youtie, Eastern Oregon Stewardship Services, Prineville, OR Nancy Shaw, USDA Forest Service, Rocky Mountain Research Station, Boise, ID
8:45	Opportunities and Challenges of Growing Forb Seed Jerry Benson, Benson Farms, Moses Lake, WA
9:10	Growing Grass and Forb Seed Brent Cornforth, USDA NRCS, Aberdeen Plant Materials Center, Aberdeen, ID
9:35	The Quest for Natives: Cultural Practices, Species Screening, Harvesting Equipment Scott Jensen, Forest Service, Rocky Mountain Research Station, Provo, UT Covy Jones, Utah Division of Wildlife Resources, Ephraim, UT
10:00	BREAK
10:30	Seed Increase Needs for Three North American Rangeland Legumes: Basalt Milkvetch, Western Prairie Clover and Searls Prairie Clover Doug Johnson and Shaun Bushman, USDA ARS, Forage & Range Research Lab, Logan, UT
10:55	Native Forb Seed Production in Response to Irrigation Clint Shock, Oregon State University, Malheur Experiment Station, Ontario, OR
11:20	BLM Purchasing Agent discussing BLM seed Buy and Seed Contracts
11:45	LUNCH
Moderator:	Clint Shock
12:45	Weed Management Concepts: Developing Forb Seed Production Strategies Corey Ransom, Utah State University, Department of Plants, Soils & Climate, Logan, UT
1:10	Identification of Herbicides for Use in Native Forb Seed Production Clint Shock, Oregon State University, Malheur Experiment Station, Ontario, OR
1:35	Bees Are in Your Equation for Providing Native Forb Seed Jim Cane, USDA ARS, Utah State University, Logan, UT

2:05	Weevils in Native Plant Seed Production Bob Hammon, Colorado State University, Tri-River Area Extension, Grand Junction, CO
2:35	BREAK
3:00	Using Buybacks to Jumpstart Native Seed Inventories Stan Young, Utah State University, Utah Crop Improvement Association, Logan, UT
3:30	Native plant restoration in National Forests in the Pacific Northwest Vicky Erickson. USDA Forest Service, Region 6, Pendleton, OR
3:55	Developing Seed Zones for Native Forbs and Grasses Richard Johnson, USDA ARS, Western Regional Plant Introduction Station, Pullman, WA
4:20	Wrap - Up Clint Shock, Oregon State University, Malheur Experiment Station, Ontario, OR