



Webinar Brief for Resource Managers

Great Basin Fire Science Exchange | 1664 N. Virginia St., Reno, NV 89557 | 775-784-1107 | emb@cabnr.unr.edu

Procurement and application of native plant material in the BLM

To Be Presented on 12 February 2015 by Scott Uhrig, ES&R Supervisor for the BLM Twin Falls District (for National Seed Coordinator Paul Krabacher).

Project Summary:

The procurement and specification process to purchase seed to fill the BLM Regional Seed Warehouse systems.

Abstract:

The Regional Seed Warehouse system currently includes a warehouse facility in Boise Idaho, Ely Nevada, and Shoshone Idaho. An average of approximately 2.3 million pounds of seed is purchased for restoration projects annually. Seed is shipped to numerous Field Offices throughout the Bureau of Land Management for implementation.

Most Relevant References:

Paul Krabacher - National Seed Coordinator
Rico Galvan – Boise Regional Seed Warehouse Manager
Derek Conn – Boise Regional Seed Warehouse Manager
Eric Livermore – Ely Regional Seed Warehouse Manager

Management Implications

- Timeliness of Seed Procurement & storage
- Process of using the Warehouse System
- Communication by the Warehouse Managers, Industry, Field Office staffs, and implementers of the seed