

Hermiston Agricultural Research and Extension Center

Oregon State University, 2121 South 1st Street, Hermiston, Oregon 97838 **T** 541-567-6337 | **F** 541-567-2240 | http://oregonstate.edu/dept/hermiston/index.php

HAREC GRASS SEED FIELD DAY May 9, 2013

8:30 am	Registration (Coffee and Donuts)
9:00-9:20	Control of powdery mildew and stripe rusta review and new information – Phil Hamm, Plant Pathologist, OSU HAREC, Hermiston
9:40-10:00	Update on Syngenta products registered in grass seed production: Callisto, palisade, and quilt excel - Chris Clemens, Syngenta Crop Protection, Richland
10:20-10:50	Spread, development, and control of ergot in grass grown for seed - Jeremiah Dung, Plant Pathology, OSU HAREC, Hermiston
10:50-11:10	Nitrogen uptake in Kentucky bluegrass - Don Horneck, Extension Agronomist, OSU HAREC, Hermiston
11:10-11:30	Review of current and new weed control options in grass grown for seed in the Columbia Basin region - Dan Ball, Weed Scientist, OSU CBARC, Pendleton
11:30-11:50	Take-all DiseaseNot just a wheat disease - Jordan Eggers, Plant Pathology, OSU HAREC, Hermiston
11:50-Noon	Grass Seed Crop Burn Management - Don Horneck, Extension Agronomist, OSU HAREC, Hermiston
Noon	View Research Demonstration Plots

Pesticide credits for Oregon, Washington, and CCA credits have been applied for.