

Pendleton Field Day Schedule for June 15, 2010

Time		Activity	
7:30		Registration	
8:00		Welcome and Introduction	
Group 1 Tour		Group 2 Tour	
8:10	Load Buses	8:10	Load Buses
8:15	<i>Camelina Production and Use,</i> Don Wysocki, OSU Extension Soil Scientist	8:15	<i>Improving N Management for Soft White Winter Wheat,</i> Steve Petrie, OSU Superintendent
8:40	Identifying and Managing Fusarium Crown Rot, Richard Smiley, OSU Plant Pathologist	8:35	<i>Barley and the winter,</i> Pat Hayes, OSU Barley Breeder
9:05	<i>Herbicide evaluations for downy brome control</i> Dan Ball, OSU Weed Scientist	8:55	<i>OSU Winter Wheat Varieties Trials,</i> Mike Flowers, OSU Cereal Specialist
		9:20	<i>Club Wheat Breeding Variety Trials,</i> Kim Campbell USDA-ARS Wheat Breeder
9:30	Break (refreshments available)	9:45	Break (refreshments available)
9:50	<i>Identifying Resistance to Plant Diseases in the OSU Wheat Breeding Program,</i> Chris Mundt, OSU Plant Pathologist	10:05	<i>One Tillage Pass Can Produce Highly Effective Summer Fallow,</i> Stewart Wuest USDA-ARS Soil Scientist
10:15	<i>Beneficial and Pest Insects of Cereal Crops – Their Identification and Biology,</i> Mary Corp, OSU Cereal Extension Agent, Silva Rondon, OSU Entomologist	10:25	<i>Potential profit for segregating wheat by protein concentration,</i> Dan Long, USDA-ARS Research Leader
10:40	<i>Soil and Water Conservation in a Four-year Crop Rotation,</i> John Williams, USDA-ARS, Hydrologist	10:45	<i>Improving Management of Dryland Agricultural Soils</i> Hero Gollany, USDA-ARS Soil Scientist
11:05 Hosted Lunch			
12:00	Load Buses	12:00	Load Buses
12:05	<i>Improving N Management for Soft White Winter Wheat,</i> Steve Petrie, OSU Superintendent	12:05	<i>Camelina Production and Use,</i> Don Wysocki, OSU Extension Soil Scientist
12:25	<i>Barley and the W winter,</i> Pat Hayes, OSU Barley Breeder	12:30	Identifying and Managing Fusarium crown rot, Richard Smiley, OSU Plant Pathologist
12:45	<i>OSU Winter Wheat Varieties Trials,</i> Mike Flowers, OSU Cereal Specialist	12:55	<i>Herbicide evaluations for downy brome control</i> Dan Ball, OSU Weed Scientist
1:10	<i>Club Wheat Breeding Variety Trials,</i> Kim Campbell USDA-ARS Wheat Breeder		
1:35	Break (refreshments available)	1:20	Break (refreshments available)
1:55	<i>One Tillage Pass Can Produce Highly Effective Summer Fallow,</i> Stewart Wuest USDA-ARS Soil Scientist	1:40	<i>Identifying Resistance to Plant Diseases in the OSU Wheat Breeding Program,</i> Chris Mundt, OSU Plant Pathologist
2:20	<i>Potential profit for segregating wheat by protein concentration,</i> Dan Long, USDA-ARS Research Leader	2:05	<i>Beneficial and Pest Insects of Cereal Crops – Their Identification and Biology,</i> Mary Corp, OSU Cereal Extension Agent, Silva Rondon, OSU Entomologist
2:40	<i>Improving Management of Dryland Agricultural Soils,</i> Hero Gollany, USDA-ARS Soil Scientist	2:30	<i>Soil and Water Conservation in a Four-year Crop Rotation,</i> John Williams, USDA-ARS, Hydrologist
3:00	Ice Cream Social (Courtesy Oregon Wheat Growers League) followed by OSU Town Hall Meeting on OSU Wheat Breeding Program and CBARC Budget		