

Summer 2013

<p>May 14 8:30 am WECN5705506</p>	<p>Dr. Bartholomeus Fraaije, Department of Plant Pathology and Microbiology, Rothamsted Research, UK <i>“ Evolution of azole resistance in the cereal pathogens Fusarium graminearum, Rhynchosporium commune and Mycosphaerella graminicola ”</i> Candidate for Assistant Professor of Plant Pathology</p>
<p>May 20 8:30 am WECN5705506</p>	<p>Dr. Jianjun Hao - CANCELLED Department of Plant Pathology, Michigan State University <i>“Microbial Communities: The Causes of and Solutions to Soilborne Diseases”</i> Candidate for Assistant Professor of Plant Pathology</p>
<p>May 22 8:30 am WECN5705506</p>	<p>Dr. Melanie Lewis Ivey Department of Plant Pathology, The Ohio State University, Ohio Agricultural Research and Development Center <i>“Developing Advanced Research Tools Strengthens Plant Disease Management”</i> Candidate for Assistant Professor of Plant Pathology</p>
<p>May 22 1:10 pm WECN5704460</p>	<p>Ana Vida C. Alcala, Graduate Student, PhD (PhD exit seminar): Management of damping-off caused by <i>Pythium</i> spp. in organic vegetable production in the Pacific Northwest Announcement</p>
<p>July 11 10:00 am WECN5703647</p>	<p>Shashika Shivanthi Hewavitharana, Graduate Student, MS (MS exit seminar): Carbon Source Dependent Efficacy of Anaerobic Soil Disinfestation in Controlling Apple Replant Disease Announcement</p>
<p>July 17 8:30 am WECN5706054</p>	<p>Emily Gatch, Graduate Student, PhD (PhD exit seminar): Management of Fusarium wilt in spinach seed crops in the maritime Pacific Northwest Announcement</p>
<p>July 17 3 pm WECN5706167</p>	<p>Dr. Tom Gordon, Professor and Chair, Department of Plant Pathology, University of California - Davis: Origin, invasion, exploitation and coexistence: the birth and maturation of a pathosystem Announcement</p>
<p>July 24 2 pm WECN5706363</p>	<p>Dr. Shahal Abbo, Jacob and Rachel Liss Professor of Agronomy, The Levi Eshkol School of Agriculture, The Hebrew University of Jerusalem, Israel: Plant domestication vs. crop evolution -- How can we distinguish between the two? And why does it matter? Announcement</p>
<p>July 26 1:10 pm WECN5706394</p>	<p>Austin Bates, Graduate Student, MS (MS exit seminar): A Multi-Locus Sequence Analysis of Environmental Strains of <i>Enterobacter cloacae</i> and Their Placement within the <i>E. cloacae</i> Complex Announcement</p>

July 31
9 am
No WECN

Mr. Yu Sun, Associate Professor, Institute of Crop Science, SAAS, Taiyuan, Shanxi Province: Development of perennial wheat for feed by crossing wheat with *Thinopyrum intermedium*

Dr. Hongjie Li, Professor, Institute of Crop Science, Chinese Academy of Agricultural Sciences, Beijing, China: From silent seeds to useful genes--- Resistance to air-borne and soil-borne wheat diseases: powdery mildew and cereal cyst nematode [Announcement](#)
