

U of M Department of Horticultural Science

Spring 2018 Wednesday Seminar Series

Seminars take place in 310 Alderman Hall from 3:30-4:40pm unless noted otherwise

Date	Title	Speaker	Affiliation
Jan 24	Welcome Reception with Grad Student Lightning Talks	Multiple Speakers	Horticultural Science
Jan 31	Crops Research in Cameroon	Christopher Suh	IRAD Cameroon
Feb 7	Grant Writing 101	David Weinand	Minnesota Department of Agriculture
Feb 14	OED: Facilitating Challenging Conversations NOTE: Held from 2:30–4:30 in 405 Alderman	Wendy Weimerskirch Plage	UMN Office for Equity and Diversity
Feb 21	Bringing a Biotech Crop to Market and Technology Contributors to Sustainable Ag NOTE: Held in 405 Alderman	Angela Hendrickson Culler	Monsanto Company
Feb 28	Tomato goes wild in Minnesota? Breeding short-season tomato varieties for Minnesota growers	Changbin Chen	Horticultural Science, University of Minnesota
Mar 7	Open Source Plant Breeding	Claire Luby	Open Source Seed Initiative
Mar 21	The Grounds of Glensheen: Arts of Glensheen Garden	Daniel Hartman	School of Fine Arts, U of M - Duluth
Mar 28	Out of Africa: Metabolomic signatures from a biocultural-biodiversity hotspot	Nox Makunga	University of Stellenbosch
Apr 4	Urban Forestry Today	Ryan Murphy	University of Minnesota
Apr 11	HortSci Grows* : Kermit Olson Memorial Lecture in 110 Green Hall from 3:30–5, reception following *Full list of events this day at z.umn.edu/hortscigrows	Eric Lee-Mader	Xerces Society for Invertebrate Conservation
Apr 18	If Potatoes Could Raise Their Eyebrows: Adventures in Autopolyploidy	Cari Schmitz Carley	University of Wisconsin
Apr 25	NEMATE, a novel MATE transporter required for nectar production in Arabidopsis flowers	Rahul Roy	University of Minnesota
May 2	Hoover Seminar: Revolutionizing Plant Basic and Translational Science with Genome Editing Tools	Yiping Qi	University of Maryland
May 9	Male Sterile Plant Breeding	Dr. Dazhong Zhao	University of Wisconsin @ Milwaukee
May 16	Updates on sustainable management strategies for the invasive spotted wing drosophila	Mary Rogers	Horticultural Science, University of Minnesota