2015 Fall Semester Seminar Series, Department of Plant, Soil and Microbial Sciences

Location: A149, Plant and Soil Science Building

Time: Thursday 4:10-5:00 pm.

Date	Speakers	Title
9/3	Thomas Nikolai	Standing on the Shoulders of Giants: MSU
	PSM, MSU	Turfgrass Teaching and Research
9/10	Kim Cassida	Strengthening the Forage Crop Foundation in
	PSM, MSU	Michigan
9/17	Ilia Gelfand	How Land Use and Management Affect Nutrient
	Kellogg Biological Station, MSU	Cycles in Agroecosystems
9/24	Emily Merewitz	Understanding Abiotic Stress Responses in
	PSM, MSU	Turfgrass Species and Methods to Improve Stress
		Tolerance
10/1	Karen Cichy	Time for Dinner: Genetic Research on <i>Phaseolus</i>
	PSM, MSU	vulgaris to Make Beans Part of the Meal
10/8	James Cole	RDP: Data and Tools for Molecular Microbial
	PSM, MSU	Ecology
10/15	David Laird	Frontiers in Biochar Science
	Professor, Department of	Distinguished Lecture of ESPP: The pyrolysis-
	Agronomy, Iowa State	biochar platform: On the Road to Carbon Negative
	University	Energy (time and location will be notified later)
	In conjunction with ESPP	
	Distinguished Lecture	
10/22	Bin Gao	Preparation, Characterization, and Environmental
	Associate Professor, Department	Applications of Engineered Biochars
	of Agricultural and Biological	
	Engineering, University of	
10/00	Florida	
10/29	Ed Topp	Dynamics of Antibiotic Resistance in Crop
	Principal Research Scientist,	Production Systems Fertilized with Animal or
	Agriculture and Agri-Food	Human Waste
	Canada	Distinguished Lecture of ESPP: The Environmental Dimension of Antimicrobial Resistance: How
	In conjunction with ESPP	
11/5	Distinguished Lecture Julie Doll	Important Is It, and What to Do about It? Michigan Farmer Perceptions of Climate Change
11/3	Kellogg Biological Station, MSU	Whenigan Farmer Fercephons of Chinate Change
	Renogg Biological Station, Wisc	
11/12	Kerry O'Donnell	Fusarium: Species Recognition and Pathogenic
	USDA-ARS, Peoria, IL.	Clades
11/19	ASA meeting	
12/3	Christian Lastoskie	TBD
	Department of Civil and	
	Environmental Engineering,	
	University of Michigan	
12/10		