DEPARTMENT OF PLANT PATHOLOGY FALL 2014 SEMINAR SERIES

Dat	te	Seminar Speaker	Seminar Title
	Aug	Leonardo de La Fuente, Auburn University	Virulence of the bacterial plant pathogen <i>Xylella fastidiosa</i> involves remodeling of the host ionome
	Aug	Deb Gausvik and John Sherwood	Procedures in regards to HR issues in the College of Agricultural and Environmental Sciences
5 S		Departmental Meeting	
	Sep	Clive Bock, USDA-ARS	Current research on pecan scab at the USDA- ARS, Byron
	Sep	John Rupe, University of Arkansas	Understanding the role of <i>Pythium</i> spp. in soybean seedling disease
	Sep	Ioannis Tzanetakis, University of Arkansas	From the breeder to the field and beyond: the complex berry virosome
3 C	Oct	Guido Schnabel, Clemson University	Identification, characterization, and management of multifungicide resistance in <i>Botrytis cinerea</i>
10	Oct	Phil Harmon, University of Florida	Managing stem blight disease of southern highbush blueberry in Florida
17	Oct	Anna Selph	Prevention and detection of post-harvest diseases of Vidalia onion (<i>Allium cepa</i>) by crop rotation and zNose technology
24	Oct	Minglu (Hugo) Gau	Transcriptional and functional analysis of <i>Fusarium verticillioides</i> Beta-lactamase genes
31	Oct	Fall Break	
7 N	lov	Judith Williams- McFarquhar	Organic seed treatments for the reduction of Xanthomonas euvesicatoria populations in pepper and tomato seeds
	Nov	Michele Batista-Da- Silva	Evaluating the effects of resistance QTLs on <i>Meloidogyne incognita</i> development and reproduction in near-isogenic cotton lines
	Nov	Kevin Besler	Epidemiology and management of cucurbit yellow vine disease, and characterization of the causal agent <i>Serratia marcescens</i>
	Nov	Thanksgiving Holiday	
5 D)ec	Safira Sutton	Evidence of sRNA's in fungi that can suppress plant immunity by utilizing host RNAi pathways
5	SEMINARS TO BE HELD IN ROOM 2401		
C	OF MILLER PLANT SCIENCE BLDG. 3:35-4:25 PM		
6		Dis	0 T.40 IM