

Plant Biology Seminar Series - Spring 2003

Fridays, 11:30 AM, 138A Foran Hall, Cook Campus

<u>Date</u>	<u>Speaker &</u>	<u>Topic</u>	<u>Host</u>
Jan 23-(3:00)	Jerry Pollack,	University of Washington (Seattle) Cells, Gels and the Engines of Life: A Fresh Paradigm for Cell Function	C. Frenkel
Feb. 14	Jonathan Dinman,	University of Maryland Programmed ribosomal frameshifting: Insights into ribosome structure and function.	Nilgun Tumer
Feb. 28	Randy Kerstetter	Waksman Inst, Rutgers Univ. Distinguishing Top from Bottom – Molecular Genetics of Leaf Polarity in Arabidopsis	
Mar 7	Natasa Petrovic,	National Institute of Biology, Slovenia Wine grape's (not final title)	Brad Hillman
March 14 11:30 &	Herman B. Scholthof,	Texas A&M University Interactions Among and Between Virus and Plant Proteins Involved in Virus Spread, Suppression of Gene Silencing and Symptom Induction	Nilgun Tumer
& 1:00	Karen Scholthof,	Texas A&M University The Biology of Satellite Panicum Mosaic Virus	
Mar 21 rescheduled	Mary Ann Lila,	University of Illinois Bioflavonoids Research and the Advantages of an in Vitro Plant Cell Culture Approach	Ilya Raskin
Mar 28	George Liang	Kansas State Univ Crop Transformation: Technical Advancement and Problems	Bingru Huang
Apr 4	Keith Adams	Iowa State University Exploring the Mysteries of Polyploidy	* <i>Genomics Candidate</i> Faith Belanger
Apr 11	Mark Ungerer	North Carolina State Univ. Genetic Architecture of Adaptive Traits: Evolutionary Genomic Analysis in Arabidopsis	* <i>Genomics Candidate</i> Faith Belanger
Apr 18	Shauna Somerville,	Carnegie Institution of Washington Host-Pathogen Interactions in the Powdery Mildew Disease of Arabidopsis	Nilgun Tumer
Apr 25	NO SEMINAR - rescheduled		
May 2 (reschedule)	*Mary Ann Lila,	University of Illinois Bioflavonoids Research and the Advantages of an in Vitro Plant Cell Culture Approach	Ilya Raskin
Monday- room 138B			
May 5 10:00	Dr. Michael Raviv,	Irrigation Scheduling of Crops Grown in Porous Media	Gladis Zinati
May 9	Rongqi Sun,	Rutgers University Natural Small Molecular Compounds and their Biological Activities	Jim White