

Plant Lunch Schedule - Spring 2008

Time: Tuesdays; Noon-1 PM

Location:

- On most first Tuesdays of the month, Plant Lunch will be held at the Donald Danforth Plant Science Center (DDPSC), Rooms 59-61
- On all other Tuesdays we will meet in McDonnell Hall, Room 212 on the Washington University Danforth (Hilltop) Campus

Organizers:

- Barbara Kunkel (kunkel@biology.wustl.edu)
- Mark Running (mrunning@danforthcenter.org).

Date	Speaker	Location	Title
1/18	Dr. Brian Larkins University of Arizona **Friday 10 30 AM!**	McD212	The molecular basis of quality protein maize
1/22	Mark Running	McD212	Psychology, Science, and Ethics
1/29	No meeting	McD212	
2/5	Dr. Wenyan Xiao Department of Biology, SLU	McD212	Epigenetic Control of Gene Imprinting and Seed Development in Arabidopsis.
2/12	No meeting	McD212	
2/19	David Ramsey Local corn and soybean grower Rochester, Illinois	McD212	Corn to Ethanol: a round table discussion
2/26	Dr. Jerry Workman Stowers Institute for Medical Research	McD212	Functions of histone modifications in yeast and flies
3/4	Yong-qiang Charles An (Ho Lab)	DDPSC	Systems Characterization of GA and ABA Response Pathways during Seed Germination for Malting Quality Improvement
3/11	No meeting		SPRING BREAK
3/18	Shunhong Dai (Beachy Lab)	McD212	Towards a molecular understanding of rice tungro disease
3/25	Brad Oberle (Schaal Lab)	McD212	Is <i>Dodecatheon frenchii</i> a polyploid? Assessing the relationships between diploid and tetraploid shooting stars in the Eastern United States

4/1	Jeff Cameron (Pakrasi Lab)	DDPSC	Glutathione metabolism and redox homeostasis in the cyanobacterium <i>Synechocystis</i> sp. PCC 6803.
4/8	Karen Fitzsimmons & Huifen Zhu (Kranz Lab)	McD212	1) The cpc Myb factor controls stress-induced anthocyanin synthesis and 2) ASN1 overexpression increases plant size
4/15	Cancelled	McD212	Monsanto-Wash U Plant Program Symposium
4/22	Senthil Subramanian (Yu Lab Danforth Center)	McD212	Novel and nodulation-regulated miRNAs from soybean roots
4/29	Cancelled	R322	Please attend the Spector Prize Seminar in Rebstock 322
5/6	Agnes Demianski (Kunkel Lab)	DDPSC	Jasmonic acid signaling during <i>Pseudomonas syringae</i> pathogenesis
5/27	Jon Hughes Justus Liebig University	McD212	3D structure and function of phytochrome