## **Plant Center Retreat 2001**

14-May-2001, Monday				
7:30 AM	Buses depart UGA		Plant Sciences Bldg	
9:45 AM	Buses arrive Amicalola			
10:00 AM	Announcements		Oak Hall	
10:15 AM	Computational Biology Session	Moderator: Tim Denny	Oak Hall	
10:15 AM	Russell Malmberg: "Overview"	Botany, Athens	Oak Hall	
10:30 AM	David Sankoff: "Computational analyses of genome rearrangements."	University of Montreal	Oak Hall	
11:30 AM	Bernd Schuttler "Modeling metabolic pathways, the Neurospora QA cluster."	Physics and Astronomy, Athens	Oak Hall	
Noon	Greg Derda "UGA Bioinformatics Resources."	UCNS	Oak Hall	
12:15 PM	Lunch		Dining Room	
1:30 PM	Chalk Talk Session I	Organizer: Kelly Dawe	Poplar Hall	
2:30 PM	John Anderson "Monsanto Biotechnology Conservatory"	Monsanto	Oak Hall	
3:30 PM	Chalk Talk Session II	Organizer: Kelly Dawe	Poplar Hall	
4:30 PM	Center Business Meeting Agenda	Malmberg / Deom	Beech Hall	
5:30 PM	Pre-Dinner Social Hour, Cash Bar		Conference Lobby Area	
6:30 PM	Dinner		Oak Hall	
7:30 PM	Mike Deom "Introduction of Keynote Speaker"	Plant Pathology, Athens	Oak Hall	
7:40 PM	Dr. William J. Lucas, Keynote Speaker "Plasmodesmata & the Phloem: Pathways for Local & Global Information Processing in Plants"	University of California, Davis	Oak Hall	
8:45 PM	Evening Social, Cash Bar		Conference Lobby Area	

15-May-2001, Tuesday				
7:00 AM	Breakfast		Dining Room	
8:30 AM	New Members Session	Moderator: Russell Malmberg	Oak Hall	
8:00 AM	Wendy Zomlefer "The Herbarium and Me"	Botany, Athens	Oak Hall	
8:30 AM	Dave Bridges "Weed Science"	Crop and Soil Sciences, Griffin	Oak Hall	
9:00 AM	Maor Bar-Peled	CCRC and Botany, Athens	Oak Hall	
9:30 AM	Peng Chee "Molecular Breeding in Cotton"	Crop and Soil Sciences, Tifton	Oak Hall	
10:00 AM	Break			
10:20 AM	Philosophical Session	Moderator: Hugh Earl	Oak Hall	
10:20 AM	Sue Wessler "Raising the Bar on the Dynamic Genome"	Botany & Genetics, Athens	Oak Hall	
11:00 AM	Wayne Hanna "Conducting Research with Impact (Planned or Chance?)"	USDA, Tifton	Oak Hall	
11:40 AM	Peter Albersheim "Recent carbohydrate results from many systems."	CCRC, Athens	Oak Hall	
12:30 PM	Lunch		Dining Room	
1:30 PM	Buses Depart for Athens			