## **Plant Center Retreat 2004**

28-October-2004, Thursday				
7:30 AM	Buses depart UGA		Plant Sci Bldg	
9:30 AM	Buses arrive Unicoi - Registration		Lobby	
9:30 AM	Morning Break		Atrium	
10:00 AM	Announcements		Logo ABC	
10:15 AM	ell Wall Genomics & Development Moderator: Zheng-Hua Ye		Logo ABC	
10:15 AM	Debra Mohnen "Biosynthesis and Functions of Pectin"	CCRC	Logo ABC	
10:50 AM	Michelle Momany "The Septins of Aspergillus nidulans"	Plant Biology	Logo ABC	
11:30 PM			Restaurant	
1:00 PM	Maureen McCann "The plant extracellular matrix"	Purdue University	Logo ABC	
2:00-3:00 PM	<ul> <li>Selected Presentations Moderator: Terri Long</li> <li>2:00 - Satu Lyyra (Forest Resources) - "In Vitro Regeneration of Salix nigra Via Adventitious Shoots"</li> <li>2:25 - Lori Baker (Genetics) - "Molecular Genetic Analysis of rgs1 in Ustilago maydis"</li> <li>2:45 - John Barnes (Biochemistry &amp; Molecular Biology) - "PTACS1 an ACC Synthase Like Gene Found in Pinus taeda: Sequence and Expression"</li> </ul>		Logo ABC	
3:00 PM	ACC Synthase Like Gene Found in <i>Pinus taeda</i> : Sequence and Expression"		Logo ABC	
4:00 PM	Room Check-in		Front Desk	
4:00 PM	Posters & Pre-Dinner Social 4:00-4:45 - Session 1 5:00-5:45 - Session 2		Lobby	
6:00 PM	Dinner / Awards		Master Hall	
7:30 PM	Introduction of Keynote Speaker	Jeff Dean	Master Hall	
7:30 PM	Nick Carpita, Keynote Speaker "Plant Cell Wall Genomics: New Approaches to Get at the Function of Cell Wall-related Genes"	Purdue University	Master Hall 1&2	
8:30 PM	Evening Social		Lobby	

29-October-2004, Friday				
	Breakfast		Unicoi Restaurant	
8:30 AM	Moderator: Joe Nairn		Logo ABC	
8:30 AM	Scott Gold "An earful of corn smut: Dimorphism and disease in the <i>Usillago maydis</i> - maize interaction"	Plant Pathology	Logo ABC	
9:00 AM	Steven Knapp "The Sunflower and Other Departures from Normality"	CAGT	Logo ABC	
10:00 AM	Break (Room Checkout)		Lobby outside Logo	
10:30 AM	Michael Hahn "Getting a Feel for the Wall: Developing an Antibody Toolkit for Cell Wall Biology"	CCRC	Logo ABC	
11:00 AM	Jeff Dean "Novel drought response genes in loblolly pine identified through analyses of EST libraries"	Forest Resources	Logo ABC	
11:30 PM	30 PM Lunch		Unicoi Restaurant	
1:30 PM	Buses Depart for Athens		Front of lodge	