

11:30 –12:15	Registration & post	er set up: SCL 2 <sup>nd</sup> Floor Foyer
Lunch & Business program, Room 285 SCL		
12:15 – 1:30	Welcome – Peggy Ozias-Akins	
Lunch	Graduate program update & reminders - Dayton Wilde	
1:30 - 2:00	Faculty	Graduate student business meeting, <i>Room</i> <u>258</u>
2:00-2:45	Business meeting	Q&A session with DAS scientists: Grads and Postdocs
2:45 - 3:45	Poster viewing with break food available at 3:00	
Speaker session 1, Auditorium (Room <u>271</u> ), Patrick Conner, Moderator		
3:45 – 4:30	<b>Tore Olsson</b> , UGA History Department	
	The domestic roots of the Green Revolution: How the American South	
	provided a blueprint for global rural development	
4:30 – 5:00	Branden Lisi, Object 9	
	Systems approach to developing high impact varieties	

## **Evening @ Flinchum's Phoenix**

6:00 - 7:00 Social

7:00 – 8:30 Dinner & keynote, Katrien Devos, Moderator

- Stephen Kresovich, Director, Clemson Advanced Plant Technology Program
- Current Opportunities to Discover Useful Sorghum Diversity

7:30 - 8:00	All-American Breakfast Room 258	
Speaker session 2, Auditorium (Room 271); Peng Chee, Moderator		
8:00 - 8:45	<b>David Isenhour</b> , Dow AgroSciences	
	Public or private: Both paths are good – just different and yet the same	
8:45 - 9:15	New faculty spotlight: Zenglu Li, Dept of Crop & Soil Sciences	
	Perspectives on soybean breeding in Georgia	
9:15- 9:45	New faculty spotlight: <b>Donglin Zhang</b> , Dept of Horticulture	
	Better woody ornamental plants and more!	
9:45 – 10:15	New faculty spotlight: Ali Missaoui, Dept of Crop & Soil Sciences	
	Challenges and opportunities for forage crop breeding in Georgia	
10:15 - 10:45	Break	
Speaker session 3, Auditorium (Room 271); Carol Robacker, Moderator		
10:45 – 11:30	Juan Rey, Dow AgroSciences	
	The art & the science: Corn breeding in a private company	
11:30 – 12:15	Fredy Altpeter, Univ of Florida Dept of Agronomy	
	Genetic improvement of elephantgrass and sugarcane as biofuel feedstock	
12:15 - 12:30	Closing remarks and presentation of poster awards	

We greatly appreciate the support from our sponsors & their contributions towards graduate education in plant breeding & genetics:



