



**Phenomics and Plant Robotics Center**  
**UNIVERSITY OF GEORGIA**

# Inaugural Symposium

**Keynote Speakers | March 9, 2018**



**The root phenome and 21st century agriculture | 9:25 AM - 10:15 AM**

Dr. Jonathan Lynch will discuss the potential to address civilizational challenges in global agriculture by developing crops with improved root phenotypes, using as examples research to improve legume yields on low P soils and maize yields in soils with drought and low N.

**Jonathan Lynch, PhD**

Distinguished Professor at Penn State University

**Development of a high-throughput phenotyping system for cotton  
and Brassica | 10:30 AM- 11:00 AM**

**Andrew Paterson, PhD**

Regents Professor at the University of Georgia



**Georgia Center for Continuing Education, Room R**

To register, please visit <https://goo.gl/forms/GuN7ix3g89P53Qrd2>

Sponsored by:



**UNIVERSITY OF  
GEORGIA**

The College of Agricultural and Environmental Sciences  
The College of Engineering  
The Office of the President  
The Office of Research



**Phenomics and Plant Robotics Center**  
**UNIVERSITY OF GEORGIA**

# Inaugural Symposium

**March 9, 2018 | 8:30 - 2:00**

8:30 - 9:00	Light Breakfast
9:00 - 9:05	Welcome remarks from Dr. David Lee of The Office of Research
9:05 - 9:15	Overview of the goals and mission of the Center
9:15 - 9:25	Education and Training: Big Data Certificate
9:25 - 10:15	Keynote talk: Dr. Jonathan Lynch from Penn State
10:15 - 10:30	Break - Kellogg Concourse
10:30 - 11:00	Keynote talk: Dr. Andrew Paterson of UGA
11:00 - 12:15	Lightning research talks from P2RC faculty members
12:15 - 12:45	Lunch - Room J
12:30 - 2:00	Panel Discussion: How to Leverage our Current Strengths and Explore Future Opportunities

## **Georgia Center for Continuing Education, Room R**

To register, please visit <https://goo.gl/forms/GuN7ix3g89P53Qrd2>

Sponsored by:



**UNIVERSITY OF  
GEORGIA**

The College of Agricultural and Environmental Sciences  
The College of Engineering  
The Office of the President  
The Office of Research