



Department of Horticulture

College of Agricultural & Environmental Sciences

UNIVERSITY OF GEORGIA

Seminar Series – Fall 2021

Wednesdays 3:30 pm – 4:30 pm

Athens: Miller Plant Sciences 1205

Griffin: Student Learning Center 0111

<https://zoom.us/j/475320157?pwd=L1kzZFArWWM0Q0lmMklxUDlxWWxPQT09>

Meeting ID: 475 320 157

Passcode: 060068

Aug. 25	<i>"Maintaining Integrity in Your Academic Career"</i> Phillip Griffeth (Director UGA Academic Honesty) and Courtney Cullen (Program Coordinator, Academic Honesty & Student Appeals)
Sept. 1	<i>"Automated Image Collection and Analysis for Controlled Environment Agriculture"</i> Changhyeon Kim (Ph.D. student; UGA Department of Horticulture)
Sept. 8	<i>"Nitrogen Fertilization Strategies for Sweet Onion Production in Southeast Georgia"</i> Hanna de Jesus (Ph.D. Proposal)
Sept. 15	"Speaker TBA"
Sept. 22	<i>"Peanut Value Chain Research in Malawi"</i> Dr. Koushik Adhikari (Department of Food Science & Technology, UGA Griffin)
Sept. 29	<i>"Precision Indoor Propagation: Intersection of Plant Physiology and Controlled Environment Technology to Improve Young Plant Production"</i> Dr. Ricardo Hernandez (Horticultural Science, NCSU)
Oct. 6	"Speaker TBA"
Oct. 13	<i>"Impact of Bed Preparation Practices on Native Wildflower Establishment"</i> Joseph Spencer Shelton (M.S. Exit)
Oct. 20	<i>"Genome Size Determinations and Breeding Methods to Improve Ornamental Salvias"</i> Rebekah Maynard (M.S. Exit)
Oct. 27	<i>"Antifungal Resistance in the Plant-associated Human Pathogen <i>Aspergillus fumigatus</i> is Driven by Fungicide Use in the Environment"</i> Dr. Marin Brewer (UGA Plant Pathology)
Nov. 3	<i>"Agriculture Industry Trends: Opportunities and Challenges"</i> Dr. Alem Peter (Corteva Agriscience)
Nov. 10	<i>"Functional Characterization of MdKRP2 and the Role of Fruit Photosynthesis in Apple Fruit Growth and Development"</i> Bayleigh Roussel (Ph.D. Proposal)
Nov. 17	<i>"The Interspecific Hybridization of <i>Asclepias</i>"</i> Mary Lewis (Ph.D. Exit)
Dec. 1	<i>"Blue, Green, Red and Far-red Light Affected Carbon Fixation and Growth of Lettuce"</i> Jun Lui (Ph.D. Exit)
