

PLANT PATHOLOGY Fall 2025 SEMINAR SERIES

Mondays, 3:00 to 3:50 PM

Athens: 2401 Plant Sciences

Tifton: 533 NESPAL

Griffin: Turfgrass Building Conference Room

Zoom:

<https://zoom.us/j/93773312465?pwd=cWR6cUFUZmdDSlljUVVHUkZHRWo0dz09>

Meeting ID: 937 7331 2465

Passcode: 179926

Date	Presenter	Title
Aug 18, 2025		No Seminar
Aug 25, 2025	Liang Dong Georgia Research Alliance Eminent Scholar	Smart sensors for precision agriculture
Sept 1, 2025		Labor Day No Seminar
Sept 8, 2025	Michael Bradshaw NC State	The Relevance of Herbaria: Powdery Mildews and Managing a Small Mycological Herbarium in the Modern Age.
Sept 15, 2025	Bethany Harris UGA, Griffin Campus	Healthy Plants, Healthy Cities: Addressing Urban Challenges Through Extension and Research
Sept 22, 2025	Kate Martin Auburn University	From Specificity to Spread: SVNV vs. TSWV Across Crops and Vectors
Sept 29, 2025	Malak Esseili UGA, Griffin Campus	Foodborne viruses and berries: an eternal rendez-vous?
Oct 6, 2025	Michelle MacLellan UGA, Tifton Camps	Comparative Genomics and Pathogenicity of <i>Pseudomonas alliivorans</i> Strains from Onions and Cucurbits in the Southeastern United States
Oct 13, 2025	Jose Huguet-Tapia University of Florida	Dissecting Virulence in Gram-Positive Plant Pathogens: Insights from <i>Clavibacter</i> Species
Oct 20, 2025	Debra Mohnen UGA, Athens Campus	The Plant Cell Wall: Is it an arsenal against pathogen attack, a gift shop for symbiotic microbes, a protective barrier against biotic and abiotic insult, or all three?
Oct 27, 2025	Bonna Chowdhury MS Exit Seminar	Systematic Survey of Plant-Parasitic Nematodes in Georgia's Agronomic Fields and the Nematicidal Potential of Pine Bark Constituents
Nov 3, 2025		No Seminar
Nov 10, 2025	Manish Kumar University of Georgia, Tifton Campus	Unravelling the viral web: Insect-transmitted viruses affecting sustainable agriculture in Georgia, USA
Nov 17, 2025	Chang Hyun Khang UGA, Athens Campus	Fungal Virulence and Plant Immunity: Orchestrating Mitotic Fidelity, Effector Regulation, and Vacuolar Rupture
Nov 24, 2025		No Seminar
Dec 1, 2025	Muhammad Asif MS Exit Seminar	Quantitative Canopy Volume Assessment and Air-Assisted Spraying for Improved Fungicide Penetration in Peanut Disease Management