



Department of Horticulture
College of Agricultural & Environmental Sciences
UNIVERSITY OF GEORGIA

Virtual Seminar Series – Fall 2020

Wednesdays 3:30 pm – 4:30 pm

<https://zoom.us/j/475320157>

Meeting ID: 475 320 157

- | | |
|----------------|---|
| Sept 2 | <i>“Research highlights from California to Georgia: A personal journey leading to pecan horticulture”</i> Cristina Pisani (USDA ARS and UGA Horticulture Adjunct) |
| Sept 9 | <i>“Using consumer and industry surveys to understand horticultural markets”</i> Julie Campbell (UGA Horticulture, Assistant Research Scientist) |
| Sept 16 | <i>“Generation of Momi fir seedlings via Somatic Embryogenesis”</i> Sean Caton (M.S. Exit Seminar) |
| Sept 23 | <i>“Colored shade nets and irrigation level effects in organic Jalapeno pepper”</i> Bashyal Mamata (Ph.D Proposal Seminar) |
| Sept 30 | <i>“Evaluating the Economic and Entomological Effects of Different Native Wildflower Bed Establishment Methods”</i> Spencer Shelton (M.S. Proposal Seminar) |
| Oct 7 | <i>“Effects of Varying Light Intensity on Water Use Efficiency”</i> Laura Reese (M.S. Exit Seminar) |
| Oct 14 | <i>“Somatic Embryogenesis of Two Forest Tree Species, Acer saccharum and Persea borbonia”</i> Nicole Locke (M.S. Proposal Seminar) |
| Oct 21 | <i>“Influence of drying method on cannabinoid and terpene composition in Industrial hemp”</i> Noelle Joy (Ph.D Proposal Seminar) |
| Oct 28 | <i>“Heavy metal accumulation in hemp flower material”</i> Amanda Marabesi (Ph.D Proposal Seminar) |
| Nov 4 | <i>“Delayed pruning techniques to delay budbreak in wine grapes”</i> Jackson Bobo (M.S. Proposal Seminar) |
| Nov 11 | <i>“Fluctuations, Far-Red, and Ranges of Intensity. What can light do to plants. A Study”</i> Ruqayah Bhuiyan (M.S. Exit Seminar) |
| Nov 18 | <i>“Investigating Mechanisms That Regulate Ripening and Postharvest Fruit Quality in Blueberries”</i> Yi-Wen Wang (Ph.D. Exit Seminar) |
| Dec 2 | <i>“Evaluating Fresh Postharvest Keeping Quality of Blueberry Using Instrumental and Differential Gene Expression Analyses”</i> Rion Mooneyham (M.S. Exit Seminar) |