Peanut Disease Management Trials in 2023 Peanut Belt Research Station Lewiston-Woodville, North Carolina

LeAnn Lux, Department of Entomology and Plant Pathology, North Carolina State University David Jordan, Department of Crop and Soil Sciences, North Carolina State University Ethan Foote, Department of Crop and Soil Sciences, North Carolina State University Jeffrey Dunne, Department of Crop and Soil Sciences, North Carolina State University

- 1. Evaluation of Starting Time for Miravis plus Elatus Sprays
- 2. Miravis plus Elatus Compared with other Fungicide Programs
- 3. Leaf Spot Control with Varieties and Fungicides
- 4. Bayer CropScience Fungicide Program versus Commercial Standard
- 5. Nematode Suppression with Velum and Propulse
- 6. Pod Loss when Digging is Delayed with and without Rescue Treatments
- 7. Syngenta Programs (Miravis plus Elatus versus A24733A)
- 8. FMC Programs (Lucento and Adastrio)
- 9. BASF Programs (Priaxor and Provysol)
- 10. ADAMA Programs (Soratel and Vantana)
- 11. GOWAN Programs (Badge)
- 12. Rescue Treatments after Hurricane Idalia
- 13. Influence of Apogee on Leaf Spot with Various Levels of Fungicide Input
- 14. Timing of Follow Up Fungicide Sprays after Miravis plus Elatus
- 15. Comparison of Microthiol Disperss Sulfur, Badge, and Chlorothalonil
- 16. Comparison of Microthiol Disperss Sulfur and Chlorothalonil
- 17. IPM Programs for Weeds, Arthropods, and Disease in Cereal Rye
- 18. Leaf Spot Control in Cereal Rye with Microthiol Disperss versus Chlorothalonil
- 19. Interactions of Fungicides and Kudos Formulations

2nd Late Season Peanut Disease and Harvest Tour Wednesday, September 27, 1:30 to 3:30 pm Peanut Belt Research Station, Lewiston-Woodville, NC