Field Crop Research Tour

- Vegetable performance trial
- Tobacco variety trials
- Tobacco fertilization
- Tobacco yield loss factors and environmental monitoring
- Early pest detection and imaging
- Spore sampler: Monitoring pathogens in soybean fields
- Tobacco foliar fungicide trial

Forage + Livestock Tour

- Corn biostimulant trial
- Forage identification
- Silvopasture and shade access
- High quality hay production
- Legume establishment in native warm-season grasses
- Invasive pests: Asian long-horned ticks and red imported fire ants

Scan the QR code or go to (https://tinyurl.com/3cwssfj5) to register.

An on-farm tour of tobacco research plots will be on the following day, Friday, July 28th. The tour will begin in South Hill and details will follow.