2020

Southern Piedmont AREC
Virtual Tobacco Research Update

SOUTHERN PIEDMONT
AGRICULTURAL RESEARCH
AND EXTENSION CENTER
2375 Darvills Road
Blackstone, VA 23824

https://www.youtube.com/playlist?list=PLGaeEiRdPaCW5AXe3QPVhkza3VqIfTJ_d

August 18, 2020

Virginia Cooperative Extension programs and employment are open to all, regardless of age, color, disability, gender, gender identity, gender expression, national origin, political affiliation, race, religion, sexual orientation, genetic information, veteran status, or any other basis protected by law. An equal opportunity/affirmative action employer. Issued in furtherance of Cooperative Extension work, Virginia Polytechnic Institute and State University, Virginia State University, and the U.S. Department of Agriculture cooperating. Edwin J. Jones, Director, Virginia
Requirements for tobacco growers to train workers in infectious disease prevention (COVID-19)  
Jennifer Adkins VDACS

Application of Smart Farm technology to tobacco research and production  
- Real-time soil moisture probes  
- UAS (drone) imaging of tobacco  
- Evaluation of the OptiRx system to quantify tobacco nutrient status  
T. David Reed

Evaluations potential yield promoting products for tobacco  
- Root stimulant products  
- Plant nutrient analysis  
- Late season application of nitrogen to impact holding ability  
- Products to induce plant defense responses  
T. David Reed

Production practices to produce flue-cured tobacco with low nicotine or high sugars  
T. David Reed

Variety evaluations for flue-cured, burley, and dark-fired tobacco  
T. David Reed

2020 Disease Management Update  
Charles Johnson

All presentations will be available on August 20, 2020.

For questions, please email the corresponding speaker or post a comment on YouTube using comments.

T. David Reed (threed@vt.edu)

Charles S. Johnson (spcdis@vt.edu)

Caleb Hinkle (calebh37@vt.edu)