2020 Virginia Tech Eastern Shore AREC Virtual Research Field Day

Authored by Mark Reiter, Vijay Singh, John Mason, Keren Duerksen, Joseph Haymaker, Tommy Hines, Jose Garcia-Gonzalez, Hélène Doughty, and Cameron Bardsley, Eastern Shore AREC, Virginia Tech; Saied Mostaghimi, College of Agriculture and Life Sciences, Virginia Tech; Ursula Deitch, Northampton County, Virginia Cooperative Extension; Theresa Pittman, Accomack County, Virginia Cooperative Extension; Michael Flessner, Steve Rideout, Bo Zhang, Amber Pagani, and Wade Thomason, School of Plant and Environmental Sciences, Virginia Tech; Bethany Wolters, University of Tennessee – Martin; Jenny Templeton and Kris Lawrence, USDA-Natural Resources Conservation Services; Laura Strawn, Dept. of Food Science and Technology, Virginia Tech; Clinton Neill, Dept. of Agricultural and Applied Economics, Virginia Tech; Kemper Sutton, Kadie Britt, Sean Boyle, Mika Pagani, and Tom Kuhar, Entomology Department, Virginia Tech; Ashley Edwards, Carroll County, Virginia Cooperative Extension.

Schedule of Events

Click on each individual title to hear that specific presentation. For questions, please email the corresponding speaker or post a comment on YouTube using comments.

To view the full playlist, click here: https://www.youtube.com/playlist?list=PLldHHn24T22mXiFp8Hq9hEn-YPb4gMTM0

Welcome and Introductory Remarks – Mark Reiter (mreiter@vt.edu)

Virginia Tech Update – Saied Mostaghimi (smostagh@vt.edu)

Eastern Shore AREC Flyover – John Mason (masonje@vt.edu)

Nutrien: Loveland Product Supplier. Thank you for your financial sponsorship!

Virginia Cooperative Extension Update – Ursula Deitch & Theresa Pittman (utankard@vt.edu and tmjlong@vt.edu)

Weed Management in Corn - Vijay Singh & Tommy Hines (v.singh@vt.edu)

Soybean Sulfur Fertility – Keren Duerksen & Mark Reiter (kerend@vt.edu)

Herbicide Options for Terminating Cover Crops - Vijay Singh, Michael Flessner, Tommy Hines & Mark Reiter (v.singh@vt.edu)

Cover Crop Moisture Sensors – Mark Reiter, Joseph Haymaker, John Mason & Michael Flessner (mreiter@vt.edu)

Cover Crop Impacts on Corn Yield – Joseph Haymaker, Mark Reiter, John Mason, Bethany Wolters, Jenny Templeton & Kris Lawrence (jrhaymaker@vt.edu)
Introduction to Anaerobic Soil Disinfestation  - Jose Garcia-Gonzalez, Steve Rideout, Mark Reiter & Laura Strawn (josefg1@vt.edu)

Vegetable Disease Management Update – Steve Rideout & Jose Garcia-Gonzalez (srideout@vt.edu)

Can Edamame Be Profitable in Virginia? - Clinton Neill (cneill@vt.edu)

Soil Fertility Management - Edamame vs. Oilseed Soybean - Mark Reiter (mreiter@vt.edu)

Edamame Nitrogen Management – Keren Duerksen, Bo Zhang & Mark Reiter (kerend@vt.edu)

Developing Insect and Disease Pest Management Programs for Virginia’s Newest Vegetable: Edamame – Kemper Sutton, Steve Rideout & Tom Kuhar (klsutton@vt.edu)

Colorado Potato Beetle Resistance Update - Hélène Doughty (hdoughty@vt.edu)

Corn Earworm Management – Tom Kuhar, Hélène Doughty, Kemper Sutton, Kadie Britt, Sean Boyle & Mika Pagani (ikuhar@vt.edu)

Wireworm Pest Management - Mika Pagani, Tom Kuhar, Hélène Doughty, Kemper Sutton, Kadie Britt & Sean Boyle (mika396@vt.edu)

Insect Pest Management for Hemp – Kadie Britt & Tom Kuhar (kadieb@vt.edu)

COVID-19 and Food: Mini Review – Laura Strawn (laurakstrawn@vt.edu)

GAP Preparation: 7 part series – Cameron Bardsley, Laura Strawn, Amber Vallotton & Ashley Edwards (bards3@vt.edu)

Using the Data from the VT Variety Testing Program: Small Grains in 2020 - Wade Thomason (wthomaso@vt.edu)

Visit Sponsors
  ● Nutrien: A Loveland Products Dealer on the Eastern Shore of Virginia

Lunch – We encourage you to go enjoy a nice lunch made from Eastern Shore of Virginia grown littleneck clams, fresh market tomatoes, sweet corn, potatoes, snap beans, and watermelon! Sorry we cannot provide this in person this year.

Visit Us Online:

Eastern Shore AREC:
http://www.facebook.com/ESAREC

Soils/Nutrient Management:

Plant Pathology:
http://www.facebook.com/vtesarecpp
Personnel & Programs:

Administration
Dr. Alan Grant  Dean, College of Agriculture and Life Sciences
Dr. Saied Mostaghimi  Associate Dean and Director, Virginia Agric. Experiment Station
Dr. Susan Duncan  Associate Director, Virginia Agricultural Experiment Station
Dr. Edwin Jones  Associate Dean and Director, Virginia Cooperative Extension
Dr. Daniel Goerlich  Associate Director, Ag & Nat. Res. Virginia Cooperative Extension

Soils/Nutrient Management Program
Dr. Mark Reiter  Associate Professor/Director
John Mason  Research Specialist Sr./OMALS Student
Thomas Badon  Ph.D. Student
Keren Duerksen  Ph.D. Student
Joseph Haymaker  Ph.D. Student
Caroline Lancaster  M.S. Student
Sarah Harrison  OMALS Student
Leslie Anne Hinton  OMALS Student
Anne Mason  Summer Research Assistant

Weed Science Program
Dr. Vijay Singh  Assistant Professor
Tommy Hines  Research Specialist Sr.
Milton Sturgis  Research Assistant

Entomology Program
Dr. Tom Kuhar  Professor
Hélène Doughty  Research Specialist Sr.
Sean Boyle  Ph.D. Student
Kadie Britt  Ph.D. Student
Kemper Sutton  Ph.D. Student
Mika Pagani  MS Student
Jim Jenerette  Research Assistant
Chloe Doughty  Summer Research Assistant

Plant Pathology Program
Dr. Steve Rideout  Professor
Jose Garcia-Gonzalez  Ph.D. Student
Xiaoying Li  Ph.D. Student
Kemper Sutton  Ph.D. Student

Food Safety Program
Dr. Laura Strawn  Associate Professor
Joy Zuchel  Research Specialist
Claire Murphy  Ph.D. Student
Dr. Cameron Bardsley  Research Assistant
Nick Gross  Research Assistant
Shaun Solis  Research Assistant
ESAREC Support Staff
Tommy Custis  Agricultural Farm Manager
Lauren Seltzer  Executive Secretary Sr.
James Warren  Agricultural Supervisor
James Burrus  Custodian

Local County VCE Agriculture & Natural Resources Agents
Ursula Deitch  ANR Extension Agent, Northampton County
Theresa Pittman  ANR Extension Agent, Accomack County

Acknowledgments
We would like to thank Nutrien for sponsoring our virtual field day. Funding for this work was provided in part by the Virginia Agricultural Experiment Station and the Hatch program of the National Institute of Food and Agriculture, US Department of Agriculture.

Visit Virginia Cooperative Extension: ext.vt.edu

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 Cooperative Extension, Virginia Tech, Blacksburg; M. Ray McKinnie, Administrator, 1890 Extension Program, Virginia State University, Petersburg.

2020 SPES-239NP (SPES-243NP)