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Distributing printed copies of the 2019 Southeastern Muscadine Production Guide in North Carolina, South Carolina and Georgia

Principal Investigator

Mark Hoffmann,
Assistant Professor & Extension Specialist
North Carolina State University
Department of Horticultural Science
2721 Founders Drive, Room 258
Raleigh, NC 27695
mark.hoffmann@ncsu.edu

Hannah Burrack,
Department of Entomology & Plant Pathology
North Carolina State University
Campus Box 7613
North Carolina State University
Raleigh, NC 27695
hannah_burrack@ncsu.edu

Co-Investigators

Cain Hickey,
Viticulture Extension Specialist
University of Georgia
Horticulture Department
322 Hoke Smith Building
Athens, GA 30602
vitis@uga.edu

Andy Rollins,
Multi-County Extension Agent,
Clemson University
612 Chesnee Highway
Spartanburg SC 29369
prollin@clemson.edu

Bill Cline,
Specialist for Blueberries and Muscadine Grapes
Department of Entomology and Plant Pathology
3008 Castle Hayne Road
Castle Hayne, NC 28429
bill_cline@ncsu.edu

Phil Brannen,
Extension Fruit Disease Specialist
Department of Plant Pathology
University of Georgia
3307 Miller Plant Sciences Building
Athens, GA 30602
pbrannen@uga.edu
Abstract:

The Southeastern Regional Muscadine Production Guide was developed 2018 and 2019 and published in 2020. The development of this guide was a collaborative effort between ten extension specialists, researchers and breeders from two University Systems and several growers. The Southern Small Fruits Consortium provided funding to distribute printed hardcopies to extension agents and PIs in the Southeast. We were able to print and distribute a total of 140 hardcopies of the muscadine production guide. We distrusted exclusively to horticulture agents and area-wide agents in Georgia and North Carolina. Copies were centralized shipped to extension offices or specialists in the region. We further plan to print an extra 40 copies to distribute to participating editors and authors, as well as for the NC State Library. We further in the process of moving the guide into a print-on-demand model with WolfExpress.

Objectives:

1. Developing and distributing 100 copies of the 2019 Southeastern Muscadine Production Guide to Extension personnel, associations and selected growers in North Carolina, South Carolina and Georgia.
2. Moving the Southeastern Muscadine Production guide into a print-on-demand format with NC State and UGA.

Justification and Description:

In the year 2018, the Southern Small Fruits Consortium funded the development of a new, region-wide muscadine production guide for the states of North Carolina, South Carolina and Georgia. This production guide was developed between 2018 and 2019, finalized at the end of 2019 and published early 2020 (https://content.ces.ncsu.edu/muscadine-grape-production-guide; https://smallfruits.org/files/2020/07/muscadine-grape-production-guide-southeast.pdf). The development of this guide was a collaborative effort between 10 PIs from the University of Georgia and NC State University and three growers in the editorial board.

As the main editor of the guide, I was leading the effort to develop this document and to coordinate between authors and editors. We asked the Southern Small Fruits Consortium to provide 100 printed hardcopies to extension agents and PIs in the Southeast. We further proposed to merge the muscadine production guide into a print-on-demand structure to guarantee access for possible demands for the future. One possible university print on demand models is: NC State extension publications resources (https://campusenterprises.ncsu.edu/wolf-xpress/extension-publications/).
Progress:

With the help of the Southern Regional Small Fruits Consortium, and despite COVID-19, we were able to print and distribute a total of 140 printed hardcopies of the muscadine production guide. We distrusted exclusively to horticulture agents and area-wide agents in Georgia and North Carolina. Copies were centralized shipped to extension offices or specialists in the region.

We plan to print an extra 40 copies to distribute to participating editors and authors, as well as for the NC State Library. We are further in the process of moving the guide into a print-on-demand model with WolfExpress. No further funding is needed for those tasks.