2021 Report

Project Title: University of Georgia Cooperative Extension County Agent Programs

Project Leader: W. Scott Monfort, Crop and Soil Sciences Department

University of Georgia, smonfort@uga.edu

- 1) On-Farm Applied Research and Demonstrations See 1-page County Reports. We had total of county agent agronomic projects in 2021. Jeremey Register left extension in October of 2021 therefore no report was provided.
- **2)** County Extension Agent Travel to the APRES meeting We had several agents that presented at APRES (virtual meeting in 2021). The agents that presented at APRES were Phillip Edwards, Irwin County; Brian Hayes, Mitchell County; Jennifer Miller, Jeff Davis County; and Bill Tyson, Bulloch County
- 3) Printing the 2022 Peanut Quick Reference Guide The UGA Peanut Team produces and distributes an annual production update guide that is handed out to producers at the annual county-based peanut production meetings that are organized and hosted by the County Extension Agents. The Peanut Quick Reference Guide has been split into two guides to increase the content and font size. These guides were updated, printed and shipped to the peanut counties.
- **4) GACAA "Peanut Education for Excellence" program** For many years the Georgia Peanut Commission has funded the GACAA "Peanut Education for Excellence" program that recognizes outstanding Extension programming in the area of peanut production and economics. Four County Extension Agents are selected based on a written summary of their programming efforts. A review committee selects the four programs that are determined to be the most impactful and well documented. Funding is used to provide a cash award for each place -1st (\$500) and 2nd (\$400) for senior agent and 1st (\$500) and 2nd (\$400) for jr agent and the cost of the plaques (\$300).

The recipients were:

Senior Agent Award:

1st - Phillip Edwards -- Irwin County; 2nd Bill Tyson – Bulloch County

Junior Agent Award:

1st Ben Reeves -- Berrien County ; 2nd Holly Anderson -- Ben Hill County