

Final Report

Title: MyIPM: An Innovative Resource for Pest Identification, Pest and Resistance Management, and Pesticide Risk Assessment

Name, Mailing and Email Address of Principal Investigator(s): Guido Schnabel, Plant and Environmental Sciences, Clemson University, Clemson, SC 29634 (schnabe@clemson.edu) – Brett Blaauw, Department of Entomology, University of Georgia, Athens, GA 30602-7274 bblaauw@uga.edu.

Other contributors (non-small fruit related): Dr. Kari Peters – Pennsylvania State University, Dr. Jon Clements – University of Massachusetts, Dr. Dan Cooley – University of Massachusetts, Dr. Erika Rojas – University of Massachusetts, Dr. Joe LaForest – University of Georgia, Dr. Kerik Cox – Cornell University, and Dr. Sara Villani – North Carolina State University; Phil Brannen, UGA, Ash Sial, UGA; Bill Cline NCSU, Rebecca Schmidt Jeffries, CU; Jonathan Oliver, UGA.

Accomplishments of last year include:

- finished programming to merge all current apps to make one master app (producers will be able to use just one single app and filter by crop and by discipline
- added features to promote fungicide and insecticide resistance management principles
- worked with the IPM Institute in WI to incorporate 15 risk assessments for trade name products
- added more pests and diseases to existing crops
- added blackberry diseases
- added apple insect pests

The new app is available for free at Google Play and Apple store under the name MyIPM