2012 Annual RAMP Meeting

USDA RAMP project: A Reduced-Risk System for Managing Thrips and Tomato Spotted Wilt Virus in Tomato and Pepper in the Southeastern USA, held in conjunction with the Southeast Regional Fruit and Vegetable Trade Show at Savannah, Georgia (early registration Dec 16)

http://www.seregionalconference.com/index.html

**Location:** Savannah Convention Center Jasper Board Room

**Thursday,** January 5 at 4:00 - 6:00 PM - Overview of activities in 2011 and plans for 2012

**Friday,** January 6 at 8:00 AM - 5:00 PM – RAMP website development

---

**UGA Project Director:** David Riley – dgr@uga.edu Dept of Entomology, Tifton, GA 31793

**UGA Co-Project Investigators**

- **Entomology:** Alton “Stormy” Sparks Jr.-ext; asparks@uga.edu
- **Plant Pathology:** David Langston-ext; dlangston@uga.edu
- **Ag Economics:** Greg Fonsah-ext; gfonsah@uga.edu

**NCSU Project Director:** George Kennedy – george_kennedy@ncsu.edu Dept Ent., Raleigh, NC 27695

**NCSU Co-Project Investigators**

- **Entomology:** Mark Abney – ext; mrabney2@ncsu.edu
  James Walgenbach – ext/res; jim_walgenbach@ncsu.edu
- **Plant Pathology:** James Moyer – res/adm; james_moyer@ncsu.edu
  Frank Louws – ext/res; frank_louws@ncsu.edu
- **Horticulture:** Christopher Gunter – ext; chris_gunter@ncsu.edu

**Clemson Project Director:** J. Powell Smith- jpsmth@clemson.edu EREC-Entomol., Blackville, SC 29817

**UF Project Director:** Stephen M Olson-res/ext; smolson@ufl.edu Hort., NFREC, Quincy FL 32351

**UF Co-Project Investigator**

J. W. Scott-res; jwsc@ufl.edu Hort. Wimauma FL

---

**Program:**

NOTE: We’ll just have to do the best we can to work around individual commitments of RAMP team members as there will be other SERFVG Conference activities during these periods. If you have specific commitment at the SEFVGC, please let me know, so I can attempt to make adjustments to the following agenda.

**Thursday.** Review 2011 highlights of data collected by state (Riley-GA, Olson-FL, Smith-SC, Beaudoin-NC)

a. Plans for 2012 and beyond (extension)

Friday. Website http://tswvramp.org/

i. Description of TSWV and pathosystem – link to details

ii. Vectors and vector biology – link to details

iii. Epidemiology

iv. Management – general description of approaches (mulch, HPR, Imidacloprid, Actigard, Planting date, Chemical control of vector, Weed Management). Description, benefits and constraints of each.

Note that there will need to be a management links for tomato and pepper by state or state group – like those provided by Steve Olson: tomatoes, http://edis.ifas.ufl.edu/in895 and peppers and eggplant, http://edis.ifas.ufl.edu/in401.