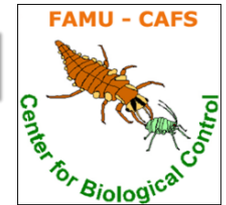




Tallahassee Center for Biological Control Laboratory

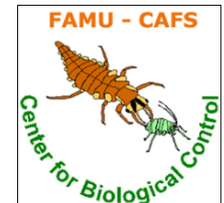


A Proposed USDA-ARS facility at Florida A&M University

- Program and space designed by Fitzgerald Collaborative Group, LLC
- The preliminary facility design was completed as part of an initiative by FAMU CAFS and Entomology to co-locate faculty, students and scientists of FAMU, ARS and APHIS.
- Projected construction cost of \$30 million in 2018.
- Submitted to ARS Infrastructure Improvement Strategy



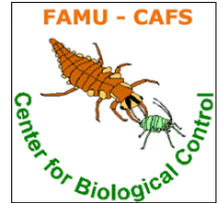
Center for Biological Control FAMU / ARS/ APHIS



- The CBC is an internationally recognized Center of Excellence and the first of its kind at a Historically Black 1890 Land-Grant Institution.
- The CBC is a unique partnership between FAMU and the United States Department of Agriculture agencies of Agricultural Research Services (ARS) and Animal and Plant Health Inspection Service (APHIS).



Center for Biological Control



FAMU, CAFS
Division of Research
Entomology Program

Resources

Output

FAMU

Dr. Lambert Kanga
(Center Director)

CBC
Research
Education
Outreach

Dr. Jesusa C. Legaspi
(Co-Director)

USDA-ARS

USDA-APHIS

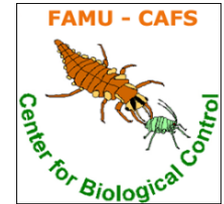
USDA-ARS
Programs in Florida and
U.S.

Pest Control (40 yrs training),
Organic Farmers, Ranchers,
Agribusiness, FAMU Students,
Government Regulators

USDA-APHIS
Programs in Florida, U.S.
and international



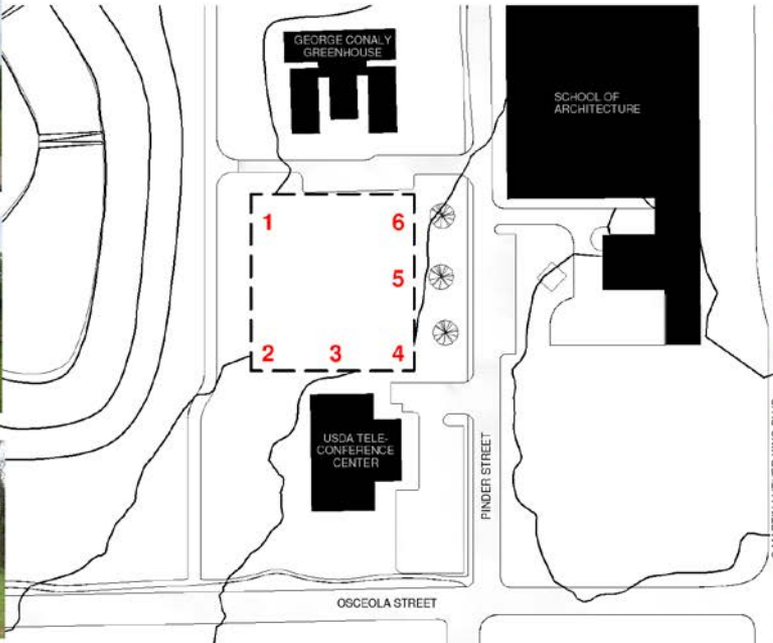
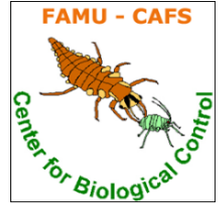
Tallahassee Center for Biological Control Laboratory



- **ARS – Fulfill mission of IBBRU to provide Improved Biologically-Based Tactics to Manage Invasive Insect Pests and Weeds. FAMU Faculty and Students**
- **CBC – Provide Pest Control Solutions for Florida Organic and Traditional Famers, Florida Ranchers, U.S. and Caribbean Agriculture, FAMU Students**
- **FAMU Entomology – Provide Pest Control Solutions and Resources for Pest Control Industry, Mosquito Control Agencies, Industries Employing Entomologists, Florida Agribusiness, Florida Citizens, FAMU Students**



Tallahassee Center for Biological Control Laboratory



VIEWS FROM THE SITE





Tallahassee Center for Biological Control Laboratory

