

Florida Agricultural and Mechanical University

TALLAHASSEE, FLORIDA 32307-4100

Office: (850) 599-3546 Fax: (850) 561-2151

COOPERATIVE EXTENSION PROGRAM OFFICE OF THE DIRECTOR 215 PERRY PAIGE BLDG., SOUTH

On November 30 - December 1, 2016, on the campus of Florida A&M University, the National AgrAbility Project (NAP) and FAMU Cooperative Extension Program (FAMU CEP) hosted the AgrAbility Workshop to continually enhance the relationships between AgrAbility and the 1890 land-grant institutions. This workshop was a great opportunity to meet and talk with farmers who have benefited from various AgrAbility programs; as well as introduce those that were not familiar. There were 28 people in attendance.

Day 1 (Wednesday, November 30)

Speakers

Dr. James, FAMU College of Agriculture and Food Sciences Vonda Richardson, FAMU CEP Chuck Baldwin, NAP Paul Jones, NAP Bill Begley, Life Essentials

Panel of Farmers

Mrs. Ruby Davis Mr. Tim Anderson

Day 2 (Thursday, December 1)

Speakers

Paul Jones, NAP
Allison Gill, FL Division of Vocational Rehabilitation
David Sweaney, USDA Farm Service Agency- FL
Janet Wright, USDA Farm Service Agency-FL
Michael Daniels, FAAST (Florida Alliance for Assistive Services and Technology)



Florida Agricultural and Mechanical University

TALLAHASSEE, FLORIDA 32307-4100

Office: (850) 599-3546 Fax: (850) 561-2151

COOPERATIVE EXTENSION PROGRAM OFFICE OF THE DIRECTOR 215 PERRY PAIGE BLDG., SOUTH



(First picture)Dr. Worthen (FAMU CEP), Janet Wright (USDA/FSA) Mrs. Richardson and Charles Baldwin (NAP)



Audience members at workshop, included speaker Mrs. Ruby Davis and Mr. Tim Anderson (pictured above)



Florida Agricultural and Mechanical University

TALLAHASSEE, FLORIDA 32307-4100

Office: (850) 599-3546 Fax: (850) 561-2151

COOPERATIVE EXTENSION PROGRAM OFFICE OF THE DIRECTOR 215 PERRY PAIGE BLDG., SOUTH



Faith Clarke (FAMU-Brooksville), Mrs. Ruby Davis and Lawrence Carter, Ph.D., (FAMU CEP).



Workshop speaker and Life Essentials salesman, Bill Begley.

Equipment from Life Essentials





