Foley High School Ag Education



Foley High School Agriculture Education Department

Russ Moore-Principal

Andy Jones

Beth Taylor



Andy Jones

Hometown: Elberta

Parents: Jimmy and Charlotte Jones

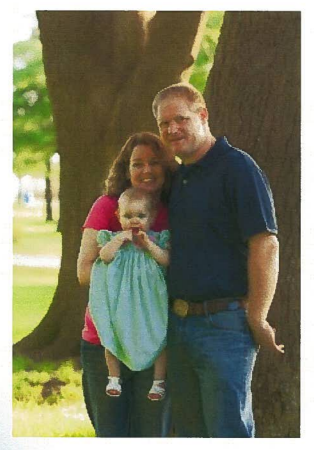
Foley High School graduate (1995)

Education: BS Agriculture Education Auburn

University (01)

Family: Wife Jill Jones (teacher Perdido Elem.) and

daughter 2 year old Finley Shea





Beth Taylor, D.V.M.

- Graduate Foley High School
- Graduate Auburn University (B.S. Microbiology)
- Graduate Auburn University College of Veterinary Medicine (1992)
- Family: Donald, Rachel, Jack, Gracie, Ben





Agriscience Program

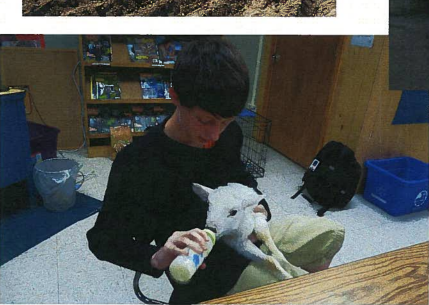
- Andy Jones: Residential and commercial power equipment, 2-stroke and 4-stroke engine technologies, Introduction to metal fabrication; FFA advisor, SAE supervision
- Beth Taylor: Animal Science, Ag Science, FFA advisor, SAE supervision





Spring 2014

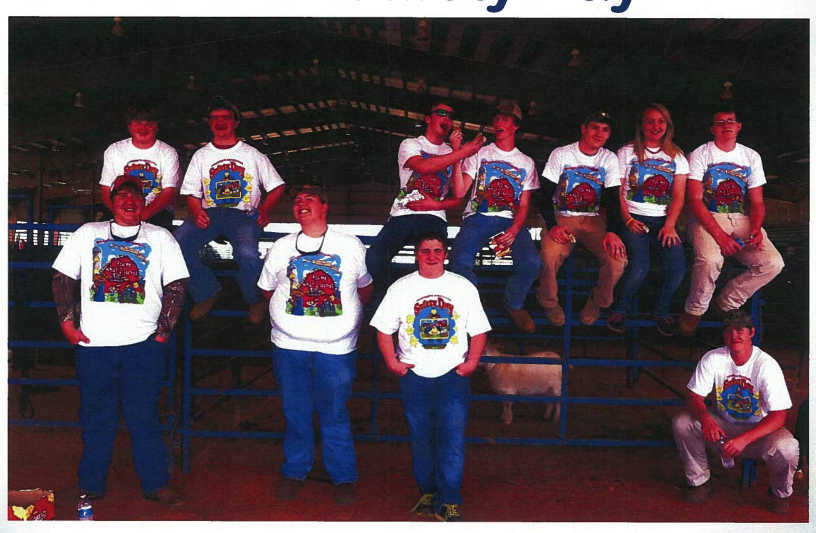








Community Service Farm Safety Day



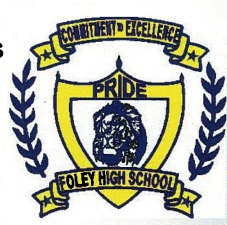
Gardening/greenhouse

Grant from Wiregrass RC&D/Tuskegee Univ.



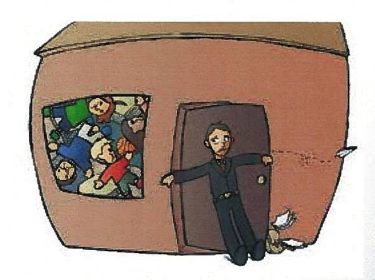
2014-2015 School Year

- Ag Science
- Animal Science (prerequisite for Veterinary Science)
- Veterinary Science
- 2-stroke and 4-stroke engine technology
- Intro to metal fabrication
- Fish and Wildlife (with hunter safety course)
- Construction and framing
- Construction/finishing interior systems
- Residential and commercial power
- equipment



Enrollment 2014-15

- 2/4 Stroke Engine: 83
- Construction: 68
- Residential/Commerical Power: 27
- Introduction to Metal Fabrication: 55
- Fish and Wildlife: 16
- Animal Science: 101
- Veterinary Science: 56
- Agriscience: 225
- Total: 630



Agricultural Research Center



Making Progress!











Cow/calf operation

Dairy Goat herd (soap, cheese, etc.)

Poultry (egg production)

Row crops



FFA

- County, district, and state competitions
- Ag construction
- Ag Mechanics
- Aquaculture
- Creed Speaking
- Forestry
- Public Speaking
- Floriculture
- Dairy Cattle Evaulation



FFA

- Livestock Evaluation
- Meats Evaluation
- Nursery and Landscape
- Poultry Evaluation
- Quiz Bowl
- Tractor Driving
- Small Engines
- Horse Evaluation
- Land Evaluation





Goals for Ag Science

- To promote agriculture through hands-on learning
- To teach students about opportunities in agriculture and prepare them for potential careers





Partnering with the community

- Preparing and monitoring students for Supervised Agricultural Experiences (SAE) within the community.
- BCACC





Ways that you can help:

Materials/supplies: fence supplies/lumber, etc.

Speakers

Donations

Jobs for students

Support fundraisers: picnic tables, fruit, dog auction





Be smart and support your local Ag Program!

