

Crop and Soil Sciences positions

4/25/06

Forage Breeding (75% research and 25% teaching, Professor, Athens) – Dr. Charlie Brummer will start at UGA on Oct. 1, 2006.

Forage Extension (75% extension and 25% research, Assistant Professor, Athens) -
Start date–1/1/07

Soil Chemist, Ga. Professorship (75% research and 25% teaching, Professor, Athens)
Start date–1/1/07

Water Chemist (75% research and 25% teaching, Assistant Professor, Griffin) -
Start–1/1/07

On-Site Water Management Coordinator (Public Service, Griffin)
Dr. Kent McVay–Starts 6/1/06

Cropping Systems (75% research and 25% extension, Assistant Professor, Tifton) -
Start date–1/1/07

Crop Physiology (90% research and 10% teaching, Assistant Professor, Tifton)
Start date–1/1/07

Soil Calibration (Public Service, Tifton) - this position is in Horticulture, but CSS has agreed to \$20,000 of recurring support

Crop and Soil Sciences Priority Positions

Warm season turf breeder (90% research and 10% teaching, Tifton)–This position would be established before Dr. Hanna retires to provide cross-training. As you know we are working to establish an endowment to support this program. At some point when the endowment is established we will need to fill a tenure-track position. When Wayne does retire we will have a ½ time faculty position.

Bioinformatics (70% research and 30% teaching, Athens)

Turfgrass management (70% extension and 30 % teaching, Griffin) This position will be to replace Tim Murphy

Turfgrass Physiology (60% research and 40% teaching, Athens) This position will be to replace Keith Karnok

Plant Nutrition (70% research, 20%extension and 10% teaching, Tifton)

Spatial informatics (70% research and 30% teaching, Athens)

Weed Science/Invasive plants in natural systems (70% research and 30% extension, Griffin)