## Peanuts

## Perennial peanut provides quality pasture, hay.

by Alfredo Flores, Agricultural Research Service information staff

o other perennial warm-weather legume adapted to the Gulf Coast comes close to the rhizoma perennial peanut (*Arachis glabrata*). It's often called "the alfalfa of the South" because its protein and mineral content are very similar to alfalfa's. But as a long-lived perennial in

the region, *A. glabrata* is less costly to grow than alfalfa. Its recognized quality, persistence and broad uses are making it a good forage crop in the Deep South.

Rhizoma perennial peanut has become the premium forage for the Gulf Coast due to more than 50 years of collaborative work among several state and federal cooperators, says Mimi Williams, former forage agronomist at

the U.S. Department of Agriculture–Agricultural Research Service (USDA-ARS) Subtropical Agricultural Research Station (STARS) in Brooksville, Fla., and now with USDA's Natural Resources Conservation Service (NRCS) in Gainesville, Fla. In addition to STARS, the NRCS Brooksville Plant Materials Center and the University of Florida's Institute of Food and Agriculture Sciences (IFAS) worked on this long-term effort.

The perennial peanut (Ara-

chis glabrata) plant blossoms even though it produces very few viable seeds.

Williams says that interest in *A. glabrata* began when a collection of accessions from South America was introduced to Florida in the 1930s. This initial work resulted in the informal release of selections Arb and Arblick in the 1960s, but both had very limited use because of slow establishment and low productivity. That changed in the 1980s with formal release of the cultivars Florigraze and Arbrook, which produce much higher amounts of forage than the earlier releases.

Extensive research conducted by Williams and coworkers at Brooksville

in the 1980s and 1990s demonstrated the nutritional value of *A. glabrata* to livestock and is widely responsible for its current popularity as a hay crop.

Horse, goat and dairy producers in the region imported more than \$100 million worth of hay per year before the perennial

peanut became available.
Adapted to upland soils of
the lower Coastal Plain, it's
being used throughout much
of the eastern Gulf Coast
region, with an estimated
25,000 acres planted in
Florida and southern
Georgia. Much of it is being
grown on row-crop ground
that previously had very

marginal returns. Now, *A. glabrata's* net profit exceeds \$1,000 annually per hectare, with current demand for hay exceeding production. Current sales — mainly as hay but also as planting material and ornamentals — exceed \$7 million.

"It's a win-win situation for everyone," says Sam Coleman, research leader at STARS. "Financially, it makes sense for hay producers to grow perennial peanut, and as long as there are cattle and horses in Florida, there'll always be a demand."

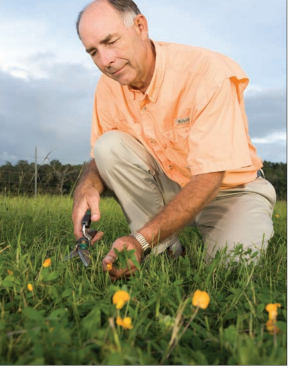
Researchers are now seeking ways to make the perennial peanut more economical to grow for hay or forage in wetter soils or in more northern areas of the region.

Traditional breeding methods aren't practical because the plant produces very

little seed, so new plant material has been sought from its native range in South America.

While at STARS in the early 2000s, Williams - working with others at ARS's Plant Introduction Station in Griffin, Ga., — led two expeditions to Paraguay to find germplasm for expanding the range of perennial peanut. They brought back 85 accessions of wild and domesticated plants for testing. Those plants serve as the basis for the current A. glabrata research by Coleman at STARS; Andrea Maas, a plant geneticist at ARS's Crop Genetics and Breeding Research Unit in Tifton, Ga.; and researchers from NRCS and IFAS.

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► Research leader Sam Coleman harvests perennial peanuts (Arachis glabrata) for yield and quality analysis.

Editor's Note: This research is part of Pasture, Forage, Turf and Rangeland Systems, an ARS national program (#215) described on the web site www.nps.ars.usda.gov.
Samuel Coleman is at the USDA-ARS Subtropical Agricultural Research Station, 22271 Chinsegut Hill Rd., Brooksville, FL 34601; phone: 352-796-3385; fax: 352-796-2930. "Perennial Peanut for Quality Pasturage and Hay" was published in the March 2008 issue of Agricultural Research magazine.