

The Jimmy Carter PMC in cooperation with the East National Technology Support Center in Greensboro, North Carolina have produced and updated several plant material publications in 2011. **Native Understory Forbs and Grasses for Pollinator and Insect Utilization in Southeastern Longleaf Pine Ecosystems** provides information on 17 native forbs (legumes and composites) and 14 native grasses for pollinator and restoration work in the Southeastern U.S. The publication includes plant pictures and descriptions, bloom dates, number of seed per pound, price of seed per pound, and seed sources.



Tall Blazing Star –Native Forb in Longleaf Pine Ecosystem

It also provides a quick reference guide to important plant details.



Splitbeard Bluestem-Native Grass in Longleaf Pine Ecosystem

A **Longleaf Pine Plant Fact Sheet** was produced to supplement the previous publication. It contains uses of longleaf pine, including erosion control, wildlife, wood and tree products, restoration and recreation. Plant description and adaptation are presented. Establishment and management of longleaf pine are also detailed.



Longleaf Pine Provides Habitat for Wildlife

An updated **Switchgrass Plant Fact Sheet** was produced for this very versatile plant. The document includes uses for livestock, erosion control, wildlife, and biofuel.

Plant description, adaptation, establishment, management, potential problems and environmental concerns are emphasized.



Switchgrass in Wildlife Planting

An updated **Indiangrass Plant Fact Sheet** documented uses for erosion control, livestock, pollinators, restoration and wildlife. The fact sheet also covers indiangrass description, adaptation, establishment, management, pests, and potential problems. Copies of the publication can be obtained at the Plants Website; <http://plants.usda.gov>.



Indiangrass in Production Field