What’s out there now...

**Technical Assistance**
- NRCS Conservation Practice Standard – Silvopasture Establishment (381)
  - Some states (SE mostly) have Job Sheets, tech notes
- National Agroforestry Center (NAC)

**Financial Assistance**
- Conservation Stewardship Program Enhancement – ANM20 – Silvopasture for Wildlife Habitat
- Environmental Quality Incentives Program (EQIP)
SILVOPASTURE ESTABLISHMENT

DEFINITION
An agroforestry application establishing a combination of trees or shrubs and compatible forages on the same acreage.

PURPOSE
• Provide forage for livestock and the production of wood products.
• Reduce erosion.
• Enhance wildlife habitat.
• Provide shade for livestock.

CONDITIONS WHERE PRACTICE APPLIES
Situations where silvopasture establishment applies includes: 1) pasture where trees or shrubs can be added; 2) forest where forages can be added; 3) land on which neither the desired trees nor forages exist in sufficient quantity to meet the land user's objectives.

This practice may be applied on any area that is suitable for the desired plants.

CRITERIA

General Criteria Applicable to All Purposes
Tree species must be adapted to the site and compatible with planned livestock management. White pine, Loblolly pine, Black walnut, Black Locust, and Pecan typically have "open" crowns that are more conducive to productive understory than other species that are adapted in Kentucky.

Forage species must be adapted to the site and compatible with the planned management of the site.

Where trees will be added to existing pasture, site preparation should be based on existing vegetation and soil conditions. (See Forest Site Preparation Standard 490.) When using pesticides follow label recommendations and Pest Management Standard 595.

Only viable, high quality, and adapted planting stock will be used.

The planting shall be done at a time and manner to insure survival and growth of selected species. Spring plantings for bare-root seedlings can begin when the ground is no longer frozen and as soon as planting stock is available. Spring planting usually terminates in western Kentucky by April 15 and in eastern Kentucky by May 1. Fall planting may be done after hardwoods have lost their leaves and on into winter as weather and ground conditions permit. Fall and winter planted stock is subject to frost heaving and winter kill.

Additional Criteria to Provide Forage for Livestock and the Production of Forest
The forage species must be identified as suitable for the targeted livestock.

Livestock grazing shall be deferred until the average height and diameter of the trees is sufficient to resist breakage or until suitable use exclusion measures for the protection of the woody plants are established. Hay or silage may be harvested during this period.

Tree density at planting should be approximately 200 to 400 per acre for conifers, or 100 per acre for Black walnut, Black Locust, or Pecan. The tree species must be adapted for the site on which Silvopasture is being established. Throughout the rotation, trees will be thinned in order to maintain understory/overstory balance.

Conservation practice standards are reviewed periodically, and updated if needed. To obtain the current version of this standard, contact your Natural Resource Conservation Service Field Office, your district, or the Field Office Technical Guide.

NRCS, KY
Nov 2008
Silvopasture - An agroforestry application establishing a combination of trees or shrubs and compatible grasses or legumes on the same acreage to provide forage for livestock, produce wood products, increase carbon sequestration, improve water quality, improve soil quality, reduce erosion, enhance wildlife habitat, and provide shade for livestock.

**Definition**

- **Establishment**
  - Land where silvopasture establishment applies includes: 1) pasture where trees or shrubs can be added; 2) forests where forages can be added; 3) land on which neither the desired trees nor forages exist in sufficient quantity or quality to meet the land user’s objectives.

  - Where trees will be added to existing pasture, site preparation should be based on existing vegetation and soil conditions.

- **Considerations**
  - Tree spacing should exceed the maximum width of equipment to be used in management.
  - Use only viable, high quality, and adapted seedlings, and plant at a time and manner to insure survival and growth. Select the forage species best suited for the site and for the targeted livestock.
  - Livestock grazing should be deferred until the average height of the trees’ terminal bud exceeds thebrowse height of the livestock and the trees are of sufficient size to resist breakage. Hay or silage can be harvested during this period.
  - Place tree rows on or near the contour when water erosion is a concern, and use other supporting practices as needed for erosion control.
  - Locate facilities for water, minerals, or supplemental feed to encourage uniform grazing.
  - Rows should be oriented in an east-west orientation.

**Silvopasture Establishment - Work Sheet**

- **Purpose (check all that apply)**
  - Provide shade for livestock
  - Produce high quality sawtimber
  - Enhance wildlife habitat
  - Increase carbon sequestration
  - Reduce erosion
  - Improve water quality
  - Improve aesthetics on the property

- **Layout - Existing Pasture**
  - **Even Distribution System**
    - Plant to plant spacing (ft):
    - Number of rows per set:
    - Row and plant to plant spacing (ft): 
    - Cultivated strip width around new planting (ft): 
    - Tree/shrub set orientations: Contour, North/South, East/West, Other (specify)

- **Layout - Existing Forest**
  - **Even Distribution System**
    - Spacing between existing trees (ft):
    - Desired spacing between trees (ft):
    - Number of rows of trees between alleys:
    - Tree species to establish:
    - Forage - species to establish:

- **Woody Plant Materials Information**
  - **Even Distribution System**
    - Species of trees:
    - Kind of stock:
    - Average distance between trees (ft):
    - Total number of trees per acre:
    - Total number of acres:
    - Total number of trees needed for practice:

  - **Alley System**
    - Species of trees:
    - Kind of stock:
    - Distance between plants within row (ft):
    - Row width (ft):
    - Alley width (ft):
    - Total number of trees needed for practice:
## Silvopasture Tree Planting Calculator

### Silvopasture planting options and trees per acre*

<table>
<thead>
<tr>
<th>Alley Width</th>
<th>No. of rows per set</th>
<th>Tree Row spacing</th>
<th>Tree-to-Tree In row spacing</th>
<th>Tree per Acre</th>
<th>Total Acres Planned</th>
<th>Total** Seedlings Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>2</td>
<td>10</td>
<td>6</td>
<td>290</td>
<td>12.0</td>
<td>3485</td>
</tr>
</tbody>
</table>

*Field shape and planting design may cause some variation in trees per acre.

**Number of seedlings is an estimate. Round up to the nearest thousand (at a minimum) to account for error, and defective or damaged seedlings.

**Instructions:** Fill in each "blue" block with desired number to calculate trees per acre. Enter Total Acres to calculate total seedlings.
Silvopasture: Integrating Trees, Forages and Livestock

What is Silvopasture?

Silvopasture is an agroforestry practice that is specifically designed and managed for the production of trees, tree products, forage and livestock. Silvopasture results when forage crops are deliberately introduced or enhanced in a timber production system, or when crops are deliberately introduced or enhanced in a forage production system. As a silvopasture practice, timber and pasture are managed as a single integrated system.

Silvopasture practices are designed to produce a high-value timber component, while providing short-term cash flow from the livestock component. The interactions among timber, forage, and livestock are intensively managed to simultaneously produce useful timber products, quality forages and profitable livestock operations. Overall, silvopastures can provide cost-effective economic returns while creating a sustainable system with many environmental benefits. Well-managed silvopastures also offer a diversified marketing opportunity that can help stimulate rural economic development.

Planning Considerations

Before a new silvopasture practice is established, implications of merging forestry and livestock systems should be explored thoroughly for economic and environmental considerations. In addition, local land use, zoning, cost-share programs and tax regulations should be investigated. Forest and agricultural land may have separate zoning and land-use regulations accompanied by divergent tax assessments. Environmental requirements (e.g., planting trees, streamside protection, wildlife habitat maintenance) may also vary with land use.

Plants

When making tree and forage crop selections, consider potential markets, soil types, climatic conditions, equipment needs, and species compatibility. On marginally productive lands, conifer trees are well-suited for silvopastures because they can adapt to diverse growing sites, respond rapidly to intensive management and may permit more light to reach the forest floor than hardwood trees. Select and use trees and planting/harvesting patterns that are suitable for the site, compatible with planned practices and provide desired economic and environmental returns. Clover or other pasture legumes are often seeded into grass pastures to provide highly nutritious food for livestock and to convert atmospheric nitrogen into an organic form which plants and animals can use. Competition between trees and pasture is reduced by selecting pasture plants which either grow at a different time of year, or are more shallowly rooted than trees. For example, cool-season grasses (such as orchard grass or timothy) and legumes (such as ladino or red clover) are often a good combination for silvopasture pastures.

Table 2. Examples of grasses and legumes suitable for use in silvopasture

<table>
<thead>
<tr>
<th>Grasses</th>
<th>Legumes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Native</td>
<td>Native</td>
</tr>
<tr>
<td>Big bluestem</td>
<td>Kentucky bluegrass</td>
</tr>
<tr>
<td>Little bluestem</td>
<td>Smooth bromegrass</td>
</tr>
<tr>
<td>Switchgrass</td>
<td>Smooth bromegrass</td>
</tr>
<tr>
<td>Bermudagrass</td>
<td>Smooth bromegrass</td>
</tr>
<tr>
<td>Tall fescue</td>
<td>Tall fescue</td>
</tr>
<tr>
<td>Kentucky bluegrass</td>
<td>Kentucky bluegrass</td>
</tr>
<tr>
<td>Smooth bromegrass</td>
<td>Smooth bromegrass</td>
</tr>
</tbody>
</table>

Livestock

Potential livestock choices include cattle, sheep, goats, horses, or large game animals such as bison, deer, and elk. The selected livestock system must be compatible with tree, forage, and environmental requirements. In general, browsing animals such as sheep, goats or deer are more likely to eat trees; whereas, large grazing animals such as cattle or elk are more likely to physiologically break young trees. Younger livestock are more prone to damage trees than older, more experienced animals. Livestock activity is more likely to impact hardwood trees than conifers. Conifers, although not really palatable to livestock, are more likely to be browsed after spring bud break when foliage is still light green in color. Livestock like variety in their diet. They will often consume a small amount of tree foliage each day. This small amount of browsing may accumulate to unacceptable levels when animals are in the silvopasture for prolonged periods. Browsing damage can sometimes be eliminated by removing a few problem animals. Trampling of very young seedlings and livestock rubbing on tree saplings may be a problem, particularly with cattle. Where livestock damage must be avoided, young silvopastures may be hayed, or trees protected from livestock by chemical repellents, electric fences, individual tree shelters or rigid mesh tubes. Once the top branches of trees grow above the reach of livestock and a thick layer of bark has developed, potential for tree damage by livestock browsing is minimal and silvopastures may be managed similar to pastures.
Silvopasture combines trees with forage and livestock production. The trees are managed for high-value sawlogs and, at the same time, provide shade and shelter for livestock and forage, reducing stress and sometimes increasing forage production. In plantations of conifers or hardwoods for timber or Christmas trees, managed grazing provides added products and income. Some nut and fruit orchards may also be grazed.

Related Publications

- To view PDFs (Portable Document Format), please download Adobe's free Reader software if you do not already have it.

Working Trees: Silvopasture

Various planning, establishment, and management considerations are detailed with examples from the Southeastern United States. (6 pages)

*PDF* Order

Once you complete all Modules and Quizzes, you will be receive 3.0 CFE Credit Hours in Category 1-GF from the Society of American Foresters.
A Strategy for Increasing NRCS Silvopasture Assistance

**Technical**

- Get on the State Tech. Committee agenda
- Get 381 into FOTG
- Consider using existing practices
  - Tree/Shrub Est. 612
  - Pasture/Hayland Est. 512
  - Forest Stand Improv. 666
- Promote 381 training and Demonstration Areas (CIG?).

**Financial**

- Once 381 is available, add to EQIP practices
- Alternatively, make sure 612, 512, and 666 are EQIP eligible
Environmental Quality Incentives Program (EQIP)

The Environmental Quality Incentives Program (EQIP) is a voluntary conservation program from the USDA Natural Resources Conservation Service. It provides a conservation program for farmers, ranchers and owners of private, non-industrial forest land that promotes agricultural production, forest management and environmental quality as compatible national goals. Through EQIP, farmers may receive financial and technical help with structural and management conservation practices on agricultural land. EQIP provides technical, educational, and financial assistance to eligible farmers and ranchers to address soil, water, and related natural resource concerns on their lands in an environmentally beneficial and cost-effective manner. The program provides assistance to farmers and ranchers in complying with Federal, State, and tribal environmental laws, and encourages environmental enhancement. The purposes of the program are achieved through the implementation of a conservation plan which includes structural, vegetative, and land management practices on eligible land.

EQIP offers contracts with a minimum term that ends one year after the implementation of the last scheduled practice(s) and a maximum term of ten years. These contracts provide financial assistance to help develop conservation plans and implement conservation practices. Owners of land in agricultural production or persons who are engaged in livestock or agricultural production on eligible land may participate in the EQIP program. Program practices and activities are carried out according to an EQIP plan of operations developed in conjunction with the producer that identifies the appropriate conservation practice or measures needed to address identified natural resource concerns. The practices are subject to NRCS technical standards adapted for local conditions.

Environmental Quality Incentives Program Guidance Document 2011 - Georgia

EQIP 2011 GA Supplement (PDF 182 KB)
EQIP 2011 Payment List (Microsoft Excel Document)
<table>
<thead>
<tr>
<th>CODE</th>
<th>PRACTICE</th>
<th>ITEM</th>
<th>UNIT</th>
<th>UNIT COST</th>
<th>56c PR</th>
<th>75% PR</th>
<th>86c PR</th>
<th>CAP</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>301</td>
<td>Silvopasture Establishment (Type 1)</td>
<td>Forest or Prairie</td>
<td>AC</td>
<td>$120.00</td>
<td>$200.00</td>
<td>$300.00</td>
<td>$1,000.00</td>
<td></td>
<td>Do not confuse with other practices. Consider forests NOT eligible for payment.</td>
</tr>
<tr>
<td>311</td>
<td>Silvopasture Establishment (Type 2)</td>
<td>Forest or Prairie</td>
<td>AC</td>
<td>$120.00</td>
<td>$200.00</td>
<td>$300.00</td>
<td>$1,000.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>574</td>
<td>Streambank and Shoreline Protection (Type 1)</td>
<td>Low level of protection</td>
<td>LF</td>
<td>$20.00</td>
<td>$30.00</td>
<td>$40.00</td>
<td>$80.00</td>
<td>Includes streambank, critical area vegetation and erosion stabilization.</td>
<td></td>
</tr>
<tr>
<td>575</td>
<td>Streambank and Shoreline Protection (Type 2)</td>
<td>Medium level of protection</td>
<td>LF</td>
<td>$45.00</td>
<td>$60.00</td>
<td>$75.00</td>
<td>$150.00</td>
<td>Includes streambank, critical area vegetation, best management practices.</td>
<td></td>
</tr>
<tr>
<td>576</td>
<td>Streambank and Shoreline Protection (Type 3)</td>
<td>High level of protection</td>
<td>LF</td>
<td>$90.00</td>
<td>$120.00</td>
<td>$150.00</td>
<td>$300.00</td>
<td>Includes streambank, critical area vegetation, best management practices.</td>
<td></td>
</tr>
</tbody>
</table>

**DRAFT GA NRCS PROGRAM (EQUIP) PAYMENT LIST FY 2011**

All practices listed below will be installed in NRCS Section IV, Field Office Technical Guide Standards and Specifications. Where special instructions and/or limitations are enforced, notes are listed to the right of the Practice Component.

**Program Policy:** All Practices are paid on an “as installed basis” based on unit rates listed.

**Notes:**
- Program payments are limited to two horses per producer (1 horse/household) for one application.
- Includes 1 complete paddock extending 20 ft from creek on all sides. Also includes 100% grass and 100% hay buffer.
- Includes 1 complete paddock extending 20 ft from creek on all sides. Also includes 100% grass and 100% hay buffer.
- Includes 2 complete paddocks extending 20 ft from creek on all sides. Also includes 100% grass and 100% hay buffer.
- Includes 3 complete paddocks extending 20 ft from creek on all sides. Also includes 100% grass and 100% hay buffer.
- Includes 4 complete paddocks extending 20 ft from creek on all sides. Also includes 100% grass and 100% hay buffer.
- Includes 5 complete paddocks extending 20 ft from creek on all sides. Also includes 100% grass and 100% hay buffer.
- If state permits, UST must be installed under the towel and certified by the state of Georgia. Document shows that an existing well has been replaced and evidence (such as driller reports) is provided.

**Additional Notes:**
- Documentation requirements include a picture of the pumping unit being replaced that shows the pump and the engine.
- The dealer must determine the required size of the new pump and a motor; picture of the new pumping unit showing it installed on a concrete pad. Must be submitted with Item 110 as a separate item and submitted by Certified Irrigation Co.

**Time Payment Plan:**
- Time Payment Plan developed by NRCS (For data collection).

**Time Payment Plan:**
- Time Payment Plan for development of a Complete Nutrient Management Plan completed by TPS.

**Time Payment Plan for development of a Complete Nutrient Management Plan completed by TPS:**
- Time Payment, Reimbursement is for development of a Complete Nutrient Management Plan completed by TPS.

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“NRCS-Georgia, with input from the State Technical Committee, has identified the following State Resource Issues for fiscal year 2011:”

- Forestry
- Grazing Land
- Soil Erosion
- Water Conservation
- Water Conservation - B
- Water Quality
“NRCS-Georgia, with input from the State Technical Committee, has identified the following practices to be eligible for payments during fiscal year 2011 based on the listed State Resource Issues.”

**Forestry**
- 647 - Early Successional Habitat
- 666 - Forest Stand Improvement
- 590 - Nutrient Management
- 655 - Forest Trails
- 595 - Pest Management
- 338 - Prescribed Burning
- 391 - Riparian Forest Buffer-(ac.)
- 578 - Stream Crossing
- 612 - Tree/Shrub Establishment-(ac.)
- 490 - Tree/Shrub Site Preparation

**Grazing Lands**
- 102 - Comprehensive Nutrient Management Plan
- 340 - Cover Crop
- 342 - Critical Area Planting
- 382 - Fence
- 528 - Prescribed Grazing
- 561 - Heavy Use Area Protection
- 590 - Nutrient Management
- 516 - Pipeline
- 533 - Pumping Plant
- 391 - Riparian Forest Buffer

**381 – Silvopasture Establishment**
- 595 - Pest Management
- 338 - Prescribed Burning
- 381 - Silvopasture Establishment
- 512 - Pasture & Hayland Planting