

3.2.1.3 ADVANCED FOREST AND WOOD PRODUCTS MANAGEMENT

Technology Description

Advanced forest and wood products management represent large carbon sequestration opportunities that can also produce other environmental benefits, such as improved water quality and habitat. The application of advanced technology can improve forest and wood product management in these areas: (1) data collection, assimilation, and analysis, (2) design, development, and management of forest systems, and (3) deployment of acceptable operations. Potential technologies include information systems for collecting and using increasingly detailed site-specific data. Traditional silvicultural tools are integrated with newer technologies to better design and manage forest production. In addition, these systems provide for improved understanding, control, and manipulation of woody tree growth, resource requirements and acquisition, and microbial processes that control carbon, water, and nutrient flows. Energy-efficient, low-impact systems can be used to apply treatments optimized to achieve specific resource outcomes. Durable wood products in use and wood disposed of in landfills can provide a mechanism to allow forestlands to continually add to and increase the amount of sequestered carbon. Advances in developing wood products, substitutions, recycling technologies, and wood waste management provide pathways to increase carbon sequestration. These systems provide an integrated capability to improve environmental quality while enhancing economic productivity by increasing energy efficiency, optimizing fertilization and other site treatments, and conserving and enhancing soil and water resources.

System Concepts

- Global positioning, measurement infrastructure, and remote and in situ sensors for soil, plant, and microclimate characterization and monitoring.
- Process-based growth models, data, and information analysis.
- Variable-rate application control systems and smart materials for prescription delivery.
- Advanced management systems for wood products in use and in landfills and advanced wood products development.
- Low-impact, energy-efficient access and harvest systems.

Representative Technologies

- Integrated forest carbon dynamics, inventory, modeling, and prediction systems.
- Global positioning satellites and ground systems, satellite and aircraft based remote sensing, in situ electrical, magnetic, optical, chemical, and biological sensors.
- Advanced information networking technologies; autonomous control systems; selected and designed genetic plant stock; materials responsive to soils, plants, moisture, pests, and microclimates.
- Biological and chemical methods for plant and microbial process manipulation.
- Wood product development, substitution, and management pathways.

Technology Status/Applications

- Many first-generation precision technologies can be used in silvicultural systems, especially in plantations with little modification. Application to mixed-age and/or mixed-species forest types will require additional research. LIDAR, IKONOS, and RADAR remote-sensing methods are being tested for 3-D imaging of forest structure. Nonimaging Synthetic Aperture RADAR (SAR) is being tested for measuring bole volume at a landscape scale.
- Information management and networking tools; rapid soil monitoring and characterization sensors; tree stress and growth sensors; systematic integration of all technologies are not yet available for application to silvicultural projects.
- Understanding of soil nutrient processes exists in the forestry, energy, and university research communities.
- Further advances are required to understand the relationship between nutrient cycling and carbon assimilation and allocation.
- The capability exists for genetic characterization performance testing of plant stocks, developing smart materials, and methods for microbial manipulation.

Current Research, Development, and Demonstration

RD&D Goals

- Technologies that improve silviculture operation efficiencies and reduce energy consumption from road building to milling processes and transportation.
- Economic and biophysical modeling to better understand the economics of achieving certain GHG mitigation goals through tree planting and improved forest management.
- Remote and field deployed sensors/monitors and information management systems for accurate, real-time monitoring and analysis of plant growth, soils, water, fertilizer, and pesticide/herbicide efficiency.
- Smart materials for prescription release.
- Advanced fertilizers and technologies to improve fertilizer efficiency and reduce nitrogen fertilizer inputs.
- Methods of manipulating system processes to increase efficiency of nutrient availability and uptake to increase CO₂ uptake and sequestration and reduce emissions.
- Wood product management and substitution strategies.
- Initial systems models and prototype operation on major plantation types by 2007.
- Deploy first-generation integrated system models and technology by 2010.

RD&D Challenges

- Site-specific silviculture requires advances in rapid, low-cost, and accurate soil nutrient and physical property characterization; real-time water and nutrient demand characterization, photosynthesis and allocation characterization, and insect and pest infestation characterization; autonomous control systems; and integrated physiological model and data/information management systems, as well as efficient, low-impact access and harvest systems.
- Smart materials that will release chemicals based on soil and plant status depend on breakthroughs in materials technology.
- Improved understanding of forest processes is required to support development of management systems.
- Couple plant physiology and soil process models and improving the temporal resolution of process representation.
- Improve understanding of the pathways by which methane is produced and consumed in soils, and by which nitrate is reduced to gaseous nitrogen, which is required to support scaling trace gas emissions.
- Research on sensors, information sciences, materials, and above- and below-ground forest processes.

RD&D Activities

- Efforts are underway in both public and private sectors.
- Sponsors include USDA, universities, forest industry, DOE (Office of Science and Office of Fossil Energy), and National Aeronautics and Space Administration. Principle funding is from USDA, Forest Service, and forest industry.

Recent Progress

- Improved planting stock with better quality wood formation and resistance to insects and diseases.
- Management systems for the efficient production of wood and other valuable products.
- Research programs are in place that can (1) provide an inventory of carbon stocks; (2) understand biological processes; (3) model and predict climate impacts and management strategies, and (4) develop effective, low-cost management systems.
- Partnerships have development among government, university, and private research organizations to better understand, develop, and implement good management practices for carbon sequestration.
- The USDA and DOE are formally collaborating in the Biobased Products and Bioenergy research program to develop more ways to store carbon or use renewable bioenergy to offset carbon emissions.

Commercialization and Deployment Activities

- High-quality planting stock is commercially available.
- Fertilization systems for irrigation and nutrient delivery to individual trees are commercially available.

Market Context

- Development of energy-efficient, low-impact equipment for all forest operations.
- Market for improved planting stock for feedstock production.
- Market entry for resource-efficient durable wood products as substitutions for more energy-intensive products in building.
- Expansion of wood energy feedstocks.
- Potential demand for carbon accounting in forest and wood product production nationally and internationally.
- The market for energy-efficient forest production systems is substantial, nationally and internationally.