

SECOND ANNUAL CONFERENCE ON CARBON SEQUESTRATION
DEVELOPING & VALIDATING THE TECHNOLOGY BASE TO REDUCE CARBON INTENSITY

**SEQUESTRATION – TERRESTRIAL
FEASIBILITY ASSESSMENTS**

Chair: Sarah Forbes, NETL

- 1:30 - 1:50 *Soil Carbon Sequestration to Mitigate Increases in Atmospheric CO₂ -*
*John Kimble (USDA/NRCS/NSSC), Ron Follett, Rattan Lal
- 1:50 - 2:10 *Carbon Storage in Prairie Wetlands of the United States and Ideas for
Future Research -**Robert A. Gleason (USGS), Ned H. Euliss, Alan
Olness, Bryant Browne
- 2:10 - 2:30 *Land-use Options for Carbon Sequestration in Reclaimed Minelands -*
*Pierre-Andre Jacinthe (Ohio State Univ.), R. Lal, M. Ebinger
- 2:30 - 2:50 *Forest Management Effects on Carbon Sequestration at Howland
Forest, Maine, USA -**Neal Scott (Woods Hole Research Center),
David Hollinger, Eric Davidson, Stewart Goltz, Chuck Rodrigues, John
Lee, Holly Hughes, Jeremiah Walsh, Phil Malerba
- 2:50 - 3:10 *Carbon Cycle Impacts of Plantation Landowners as Joint Producers of
Timber and Fuel: Towards Incentive-compatible Modeling of Land use
Change Policy Impacts -**Peter Read (Massey University, New
Zealand), Jonathan Lermitt
- 3:10 - 3:30 *C-Lock (patent pending)—A Method for Maximizing Carbon
Sequestration in Agricultural Ecosystems -**Patrick R. Zimmerman (So.
Dakota School of Mines and Technology), Maribeth Price, William
Capehart, Lee Vierling, Changhui Peng, Genet Duke, Fred Kopp,
Patrick Kozak

Sponsors...

In coordination with...

