

Soil Carbon Storage: Combating Climate Change from the Ground Up

CONFERENCE SCHEDULE



9:00	Timothy Randhir, SNEC President <i>Welcome and Opening Remarks</i>
9:15	Dr. Rattan Lal - Keynote <i>Restoring Carbon Stocks for Improving Soil Functions and Advancing Sustainable Development Goals of the United Nations</i>
9:55	Emily Cole & Julie Fine <i>Advancing Farmer Adoption of Regenerative Agriculture</i>
10:25	David Aiken <i>Ag Carbon Credits</i>
10:55	Hillary Sullivan <i>The impact of runelling as a hydrologic restoration strategy on salt marsh carbon decomposition</i>
11:25	Stacy Minihane <i>Soil Carbon Sequestration in the Massachusetts Regulatory Framework</i>
11:55	SWCS Membership Information Lunch Break & Trivia SNEC Member Meeting - All Welcome
1:20	Kaitlin Farbotnik & Joshua Beniston <i>Improving soil health for urban agriculture by managing soil carbon</i>
1:50	Meagan Eagle <i>Impact of historic hydrologic manipulation and recent restoration on coastal wetland soil carbon</i>
2:20	Gillian Davies & Keith Zaltzberg-Drezdahl <i>Making it happen: Three case studies for increasing soil carbon storage and fighting climate change</i>
2:50	Jeff Peterson, SNEC Board Member <i>Closing Remarks and Exit Survey</i>