

Workshop Schedule:

- Day 1: Soil Health Applications
 Field Trip
- Day 1: Networking Dinner @ the Statler
- Day 2: Soil Health Basics,
 Assessment, and
 Management
- Day 2: Networking BBQ Dinner
 @ Taughannock Falls SP
- Day 3: Soil Health Management
 Planning and
 Implementation Frontiers
- Day 4: Laboratory Practicum

Additional Information & Registration:

http://bit.ly/2014SHW





August 12-15, 2014

Overview

This intensive training workshop focuses on measuring and improving soil health through holistic, adaptive, and data-driven soil management. The target audience is professionals working with agricultural soil management issues.

The Cornell Soil Health Program has developed cost-effective, publically available methods for soil health testing to assess agronomically and environmentally important soil processes. Specific management recommendations are developed to address quantified soil health constraints, and changes can be monitored over time.

This workshop includes a mix of classroom training, hands-on field and laboratory experience, and opportunities to network with national and international colleagues. Participants will learn about soil health principles, analysis, reporting, interpretation, and management from experts. While the workshop is intended to be a complete 4-day experience, participation in chosen components is an option. Additional information and resources can be found on our website: http://soilhealth.cals.cornell.edu.

