

## Practical Soil Health Specialist Training New York State



### WORKSHOP FOUR – ADAPTIVE NUTRIENT MANAGEMENT FOR SOIL HEALTH OCTOBER 29 AND 30, 2019 • HUDSON VALLEY, NY

---

#### Day 1 – Tuesday, October 29

Columbia-Greene Community College

- 8:00 Coffee and Welcome Agenda – Aaron Ristow, AFT
- 8:30 Introduction to Biochar: Benefits for Soil Health, Climate, and Waste Conversion – Debbie Aller, Cornell Cooperative Extension
- 9:05 Nutrient Management in Pasture Systems – Aaron Gabriel, Cornell Cooperative Extension
- 9:45 Adapt-N: Precision Nitrogen Management – Harold van Es, Professor, Soil and Crop Sciences Section, Cornell University
- 10:35 Break
- 10:50 Management Insights from Hawthorne Valley and Hudson Valley Farm Hub – Conrad Vispo, Hawthorne Valley Farmscape Ecology Program
- 11:30 Stone House Farm and the Hudson Carbon Project – Ben Dobson and Matt Sheffer  
Stone House Farm
- 12:00 Lunch at C.G.C.C. and travel to Stone House Farm
- 1:30 Hudson Carbon Project at Stone House Farm – Ben Dobson and Matt Sheffer
- 4:30 Reception at Churchtown Dairy
- 5:30 Adjourn
- 6:30 Dinner on your own

## Practical Soil Health Specialist Training New York State



### WORKSHOP FOUR – ADAPTIVE NUTRIENT MANAGEMENT FOR SOIL HEALTH OCTOBER 29 AND 30, 2019 • HUDSON VALLEY, NY

---

#### Day 2 – Wednesday, October 30

##### Hudson Valley Farm Hub

- 8:30 Coffee and Welcome – Aaron Ristow, AFT
- 9:00 Intro to the Farm Hub – Sarah Brannen, Associate Director, Programs  
Hudson Valley Farm Hub
- 9:20 Effect of Agricultural Management and Greenhouse Gases – David Wolfe, Professor  
Horticulture Section Cornell University
- 10:00 Break
- 10:20 Nutrient Management Farmer Panel - Jay Goldmark, - Field Crops Production Manager  
Farm Hub and other farmers
- 11:20 Todd Walter, Professor, Dept. of Biological and Environmental Engineering  
Cornell University
- 12:00 Lunch at Hudson Valley Farm Hub provided by Bistro to Go
- 1:00 Hudson Valley Farm Hub tour lead by Sara Katz, Associate Manager, Education Program
- 3:00 Adjourn