

2023 Winter Crop Meeting

Save the Date

Thursday , January 26

Where:

**Auburn Holiday Inn
2310 N. Street, Auburn**

&

Friday, January 27

Where:

**Dryden VFW
2272 Dryden Road (Rte 13)**

When:

9:00 am:

**Registration & Trade Show
in Auburn only**

**10:00 am - 3:00pm:
Speakers Program**

**CCA & 1.5 DEC Credits
In Application**

Cost:

**\$25—Pre-registration
\$30—At door
Includes Lunch**

To Register:

**Contact Donette @
607.391.2662 or
dg576@cornell.edu**

Or online at <http://update>

Questions?

**Contact Janice @
(607) 391-2672 or
jgd3@cornell.edu**

Speaker Topics:

Foster Farm—Overview of Their No-Till Cropping System

*Mr. George Foster, Foster Bros.Farm;
Middlebury, VT*

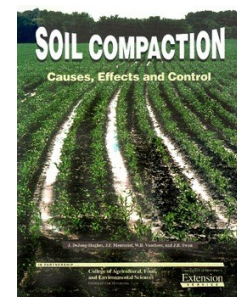


George will share their farm's story of what inspired the change to no-till, as well as challenges and success of adopting no-till in 2012 on their heavy clay soils on their 2200 acre dairy farm.

Soil Compaction - Dr. Jodi DeJong-Hughes,

*Regional Educator in Soils and Water Quality,
Professor, University of Minnesota Extension*

Dr. DeJong-Hughes's work addresses field research and presentations in tillage systems, soil compaction, soil quality. She will discuss compaction as the silent thief and strategies for avoidance and remediation. She shares, "We've learned a lot about strip-tillage in the western Corn Belt and Great Plains, and the more we learn, the better it looks."



Impacts of Neonics and Nematodes on Corn Insect Management -Janice Degni,

Area Extension Field Crop Specialist



Corn rootworm is a major pest of corn that requires management. An increase of resistant insect populations has been demonstrated by major injury to crops from trait protection failures. What's next for management and control?

Corn Diseases— Identification and Options for Management -Dr. Gary Bergstrom,

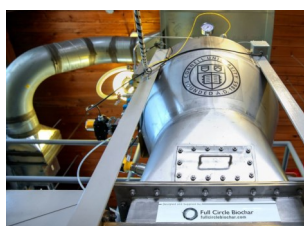
Plant Pathology, Cornell SIPs

An overview of major corn diseases including new and expanding diseases, their biology, management options for control and role of crop protectants



Biochar for NYS Agriculture: an introduction and application to soils

*-Deborah Aller, PhD, Program Coordinator-
New York Soil Health, Cornell*



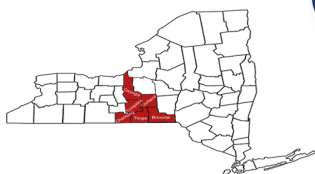
An overview of biochar and its practical applications, role in soil health, and carbon sequestration will be highlighted.



These meetings have been generously co-sponsored and supported by the Tompkins and Cayuga County Soil and Water Conservation Districts with Grant Funding from NYS Ag Nonpoint Round 26.

Cornell Cooperative Extension

South Central NY Dairy and Field Crops Program



DRAFT 12/8/2022