Our Speakers



Dr. John Tooker is an associate professor of insect ecology and extension specialist in the Dept. of Entomology at The Pennsylvania State University. He studies relationships among plants, herbivores, and natural enemies

to understand factors that regulate populations of herbivorous insects and slugs and how to exploit ecological interactions for sustainable insect pest management.

Dr. Douglas Beegle is Distinguished Professor of Agronomy at The Pennsylvania State University. His extension work includes educational programs in plant nutrition, soil testing, manure management, & whole farm

nutrient management. His research is focused on soil test evaluation/calibration, fertility management, development of nutrient management systems, and management of agricultural phosphorus and the environment. He is an advisor to many agencies and organizations on nutrient management and agriculture related water quality issues



Mark Anderson is a partner in Landview Farms LLC in Eagle Bridge, NY. The Farm milks 1350 cows and uses no-till and cover crops on their 2300 acres to increase soil health and farm profitability.

LOCAL FARMER PANELISTS:

A panel of local farmer panelists will share their experiences maximizing the benefits of no-till and cover crops.

Our Sponsors











Mountain View

Additional grant support provided by:

USDA-Risk Management Agency USDA-National Institute of Food & Agriculture University of Vermont Extension Vermont Agency of Agriculture

Graduate Student Poster Session

Submit a poster of your soil health, no-till or cover cropping research to share at the conference. Grad. Students can also register at a reduced fee.

FOR MORE INFORMATION

University of Vermont Extension Champlain Valley Crop, Soil & Pasture Team

23 Pond Lane, Suite 300 Middlebury, Vermont 05753

(802) 388-4969 or (800) 956-1125 (toll free in Vt. Only)

Fax: (802) 388-0511

Hours of Operation: 8:00 am - 4:30 pm champlain.crops@uvm.edu www.uvm.edu/extension/cvcrops



UVM Extension helps individuals and communities put research-based knowledge to work

AGRICULTURE

2017

No-Till and Cover Crop Symposium



February 16, 2017 Sheraton Hotel & Conference Center Burlington, Vermont



2017 No-Till & Cover Crop Symposium

UVM Extension's Champlain Valley Crop, Soil & Pasture Team and Northwest Crops & Soils Program

Join us on February 16th at the Sheraton Hotel & Conference Center in Burlington, Vermont

The UVM Extension's Champlain Valley Crop, Soil & Pasture Team and the Northwest Crops & Soils Program invite farmers and technical advisers to attend this event dedicated to No-Till and Cover Crop systems for field crop growers in our area. We are welcoming speakers from around the country and Vermont – including Extension specialists, researchers, farmers and consultants.

Time	Session	Speaker	Topic	
8:30	Registration Opens	Check in, get coffee/snacks, visit our Exhibitor Fair and Poster Session		
9:00	Opening Session	Jeff Carter, UVM Extension	Visit with our exhibitors as you find your seat and get the day started.	
9:30	Managing Manure in No-Till Systems	Dr. Douglas Beegle, Penn State University Extension	Inject, surface apply, aerate, draglineDr. Beegle will help us weigh the costs and benefits of managing manure in a no-till system.	
10:30	Break—Exhibitor Fair—Poster Session			
11:00	2 2	Jeffrey Carter, Champlain Valley Crop, Soil, Pasture	Soil Health, No-Till, Cover Crops, Crop Rotations, Manure and moreHighlights from local UVM Extension research and practical application of these practices in Vermont and what's in store for 2017.	
11:30	Research & Findings from the Field	Dr. Heather Darby, Northwest Crops & Soils		
12:00	***Lunch***			
12:45	Innovation in Action	Mark Anderson, Landview Farm LLC	Walk with Mark through the good, the great, and the sometimes ugly of no-till & cover cropping on his farm in Eagle Bridge, NY.	
1:30	Break—Exhibitor Fair—Poster Session			
2:00	Pest Management in High Residue Cropping Systems	Dr. John Tooker, Penn State University Extension	Dr. Tooker will share his cutting edge work looking at crop pests in high residue situations, their natural enemies and strategies for keeping your pests in check while maintaining yields.	
3:00	Farmer Panel: Tools That Make the System Work	Jeff Sanders, UVM Extension and Vermont Farmer Panel	Jeff will get the ball rolling with the latest and greatest equipment for cover cropping. Then he will lead a panel of local farmers and service providers to share what's new on their farms this year with no-till and cover cropping, what worked, what didn't and take questions.	
4:15	Closing Session	Kirsten Workman, UVM Extension	Recap the day and join us for a little surprise to send you out ready to no-till and cover crop in 2017.	

If you have any questions, please free to contact us at (802) 388-4969 or champlain.crops@uvm.edu















Registration Information

Pre-registration is required for this event.

Please register online by February 10th at http://go.uvm.edu/ntcc

Or you can complete this form and return it with payment to:

UVM Extension, 23 Pond Lane, Ste. 300,

Middlebury, VT 05753

Please make checks payable to UVM

REGISTRATIO	N
No x \$80 reg. fee =	
Nox \$40 fee = Grad. Students only	
TOTAL DUE:	
Name(s):Address:	

A block of rooms have been set aside for this conference for \$109 + tax/night. Call the Sheraton Hotel at (802) 865-6600

Phone Number: _____

Email:

To request a disability related accommodation to participate in this program, please contact Karen Gallott at (802) 388-4969 or 1-800-956-1125 (toll-free in Vt. only) by Jan.26, 2017 so we may assist you.

Issued in furtherance of Cooperative Extension work, Acts of May 8 and June 30, 1914, in cooperation with the United States Department of Agriculture. University of Vermont Extension, Burlington, Vermont. University of Vermont Extension, and U.S. Department of Agriculture, cooperating, offer education and employment to everyone without regard to race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, and marital or familial status.

UVM.EDU/EXTENSION