Guest Speaker Biography:

Dennis Pennington Michigan State University Extension



Dennis has been employed with MSU Extension for 22 years. His career includes being a two county agriculture and natural resources educator, senior bioenergy educator and Extension specialist for wheat. Dennis received both his Bachelor and

Master of Science degrees in the Crop and Soil Sciences Department from Michigan State University. His current research program includes the wheat state performance trials, precision planting, high management BASF project and on farm research and demonstration. Dennis is committed to excellence and strives to fulfill the MSU Extension mission by bringing science-based information and knowledge to critical needs and issues.

Contact Info:

Dennis Pennington Wheat Extension Specialist Michigan State University Extension 1066 Bogue Street, A356 PSSB Cell: 269-832-0497 Email: <u>pennin34@msu.edu</u> Twitter: @pennin34 Web: canr.msu.edu/wheat





NWNY Team CCE-Wayne County 1581 Route 88 North Newark, NY 14513-9739

Cornell Cooperative Extension

Northwest NY Dairy, Livestock and Field Crops Program

A partnership between Cornell University and the CCE Associations in these nine counties: Genesee, Livingston, Monroe, Niagara, Ontario, Orleans, Seneca, Wayne, and Wyoming.



2020 Soybean & Small Grains Congresses

Non-Profit Org. US Postage PAID Newark, NY Permit No. 25

February 5, 2020 February 6, 2020

Quality Inn & Suites 8250 Park Road Batavia, NY

Quality Inn 2468 NYS Route 414 Waterloo, NY

Morning Agenda

8:30 AM - 9:50 AM Registration & Visit Vendors

DEC Recertification Points & Certified Crop Adviser Credits Available. *Please bring your Applicator Picture ID*

<u>9:55 AM</u> Opening Introductions

Mike Stanyard, Field Crops Cornell Cooperative Extension

<u>10:00 AM - 11:00 AM</u> Managing Wheat for High Yield Potential

Dennis Pennington, Small Grains Specialist Michigan State University

<u>11:00 AM - 11:30 AM</u> Disease Management Issues in Small Grains and Soybeans

Gary Bergstrom, Plant Pathologist Cornell University

<u>11:30 AM - 12:00 PM</u> Effective Programs for Controlling Waterhemp in Soybeans

Bryan Brown, NYS IPM Program Cornell University

<u>12:00 PM - 1:25 PM</u> Lunch & Visit Vendors

Cornell Cooperative Extension does not endorse or recommend any specific product or service. This program is solely intended to educate consumers about their choices.

Afternoon Agenda

<u>1:30 PM - 2:00 PM</u> Building a Soybean Yield Potential Database in New York

Jodi Putman, Field Crops Cornell Cooperative Extension

<u>2:00 PM - 2:30 PM</u> Cereal Leaf Beetle: History, Biology, Management and Biocontrol

Jamie Cummings, NYS IPM Program Cornell University

2:30 PM - 3:00 PM Managing Spray Drift

Mike Helms, Pesticide Management Education Program, Cornell University

<u>3:00 PM - 3:30 PM</u> Assessing Pesticide Hazard vs. Risk: Glyphosate, a Case Study

Dan Wixted, Pesticide Management Education Program, Cornell University

3:30 PM Evaluation and Pick-Up DEC Credit Sheets

Cornell Cooperative Extension is an employer and educator recognized for valuing AA/EEO, Protected Veterans, and Individuals with Disabilities and provides equal program and employment opportunities.

Registration Information

| Registrations must be received by: January 31 |
|---|
| Name: |
| Name: |
| Farm/Business Name: |
| |
| Address: |
| |
| County: |
| Phone: |
| Email: |
| Location Attending: |
| 2/5/20 Quality Inn & Suites, Batavia |
| 2/6/20 Quality Inn, Waterloo |
| # Attending: |
| \$65.00 not enrolled in NWNY Team ** |

\$40.00 if enrolled in NWNY Team

** If you do not receive the monthly newsletter Ag Focus either by mail or email you are NOT enrolled in the NWNY program.

To Register and Pay Online:

http://nwnyteam.cce.cornell.edu/events.php

To Register and Pay by Check:

Send completed form and check made payable to: *CCE NWNY Team*.

Mail to: NWNY Team Attn: Brandie Waite 420 East Main Street Batavia, NY 14020

Accommodations for persons with special needs may be requested by contacting Brandie Waite at: 585-343-3040 x138 by 1/31/20.