In this issue:January/February 2025

You are VITAL to your Farm—Woman's Workshop	2
2025 CAFO Update Meetings	3
Feeding On-Farm Soybeans	4
PAT (pesticide applicator training)	5
Master your Farm	6
Conservation Corner	7
Virtual NMP Training for Farmers	8
NMFE classes at NTC for NMP writing	9
NMFE at NTC or MSTC mail in form NMP "On the Road Show"	10
Practices to Increase Soil Organic Matter in Fields	11



Contact Us

Extension Clark County

517 Court Street, Room 104 Neillsville, WI 54456 715-743-5121

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Heather Schlesser
Dairy Educator
Heather.schlesser@wisc.edu

CLARK COUNTY DAIRY PROMOTIONS ANNUAL MEETING

MARCH 15, 2025

The Clark County Dairy Promotions

Committee invites you to attend their annual

Meeting

Where: IGYS Bar & Grill - Withee, WI When: Doors open @ 11:00 AM Meal and Program @ Noon Cost: \$5.00 per Person

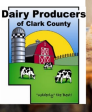
SCC Awards for farms with a Somatic Cell Count under 125,000 will be awarded at the annual meeting. Entries are due to Sara Fischer by March 1

Entries are due to Sara Fischer by March 1, 2025.

Please mail your Milk Plant Lab Sheets to: Sara Fischer c/o: Henar Acres Dairy W3266 Bridge Road

Owen, WI 54460







You are WITAL to your farm

When: Feb 26th, 2025 Where: Abby City Hall

https://go.wisc.edu/vital

Sponsored by Marathon County FB

Cultivating Calm: Managing Stress in Cattle and Farm Life

9:30 am Registration

10:00 am Stress and Strain Effects on Cattle Reproduction

10:30 am Alternative Forage Options

11:30 am Lunch

12:15 am Cultivating Calm Conversations: A three-Step approach to Farm Succession Planning

1:15 pm Ways to cope with stress

1:45 pm Panel Discussion - Real world Stress reduction techniques







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2025 ANNUAL CAFO UPDATE

How To Stay In Compliance With Your Permit

An update meeting for WPEDES permitted CAFO owners & managers, nutrient management plan writers, engineers, agency staff and consultants.



NEW for 2025: Technical Engineering topics moved to pre-update morning session.

Offered only in Green Bay and Mauston.

<u>Agenda</u>

Common concerns found during DNR inspections and simple solutions

Farmer/consultant panel discussion : What to do before the inspection

Farmer experience preparing for inspections: real life tips and tricks.

Lightning round: short presentations on key issues.

What is the real definition of a spill? Manure storage maintenance. What can be done without submitting plans and specs? Post construction documentation. Avoiding common NMP red flags. Manure sampling frequency and requirements.

Successes and challenges in communicating/implementing innovative practices: Lessons from local farmer-led efforts.

Nutrient losses and tile lines / soil loss and edge of field practices

The latest research updates from Discovery Farms/Extension's Ag Water program, East of I-39, the focus will be on the research update on drain tile management and nutrient losses. West of I-39, measuring the impact of conservation practices on soil losses.

Manure hauling audits / round robin on how farmers and manure applicators are meeting setbacks.

What to expect, what the DNR is looking for during audits, followed by an interactive discussion showcasing examples of how farmers/manure applicators are managing application near setbacks.

Updates to the permitting process

Nutrient management policy update

What's new with Nutrient Management for permitted farms?

Time has been set aside before the sessions, during meal and afterward for informal networking.

Engineering-session only agenda

- CAFO Program Updates
- Well setbacks
- Post-Construction Documentation requirements
- New NRCS 634 Waste Transfer criteria.
- Chemical Additive Review Process

Locations And Dates

Engineering technical sessions: 9:30-11:30am

Tuesday Jan. 28 | Green Bay | Tundra Lodge Tuesday Feb. 11 | Mauston | Outdoors Forever Clubhouse

Permit holder / consultant sessions

Tuesday, Jan. 28 | Noon-4pm | Green Bay Tundra Lodge 865 Lombardi Ave, Green Bay

Wednesday, Jan. 29 | Noon - 4 p.m. | Fond du Lac Fond du Lac County Highway Dept. 1820 S. Hickory, Fond du Lac

Thursday, Jan. 30 | 8 a.m. - Noon | Manitowoc Farm Wisconsin 7001 Gass Lake Rd, Manitowoc

Tuesday, Feb. 4 | Noon - 4 p.m. | Darlington Multipurpose Building 11974 Ames Rd, Darlington

Wednesday, Feb. 5 | 8 am - Noon | Jefferson Jefferson County Highway Dept. 1425 S. Wisconsin Drive, Jefferson

Tuesday, Feb. 11 | Noon - 4 p.m. | Mauston Outdoors Forever Clubhouse W4890 Cty Rd N, Mautson

Wednesday, Feb. 12 | 8 a.m. - Noon | Eau Claire 29 Pines Conference Center 5872 33rd Ave, Eau Claire

Advance Registration Online

https://go.wisc.edu/CAFO2025

- 1. Fill out online registration form
- 2. Choose location and session
- 3. Select payment type
- 4. Click: "Submit"
- 5. Proceed to payment by card or check

You <u>MUST</u> promptly complete payment to confirm your registration.

A confirmation email will be sent to you within 2-3 business days.

For more information on this program: Contact Kevin Erb at 920-391-4652 or Kevin.Erb@wisc.edu

For questions on registrations:

Email: Extension@browncountywi.gov

Phone: 920-391-4610

Registration Information

https://go.wisc.edu/CAFO2025

Advance registration: \$46

Meal included

Pay by card or check Register by mail or online

Late registration: \$56

Meal not guaranteed

Pay by card or check Register by mail or online

Walk-in registration: \$56

Meal not guaranteed Pay by check only

No price adjustments for meal or partial attendance. No refunds.

Payment Information

Card Payment - Online Only

 Register online, follow provided instructions for online payment

Check Payment

- Register online, follow provided instructions
- Make payable to Brown County Treasurer
- Send to: Extension Brown County
 Attn CAFO
 2019 Technology Way

Green Bay, WI 54311

NO CASH



Jan. 28 Green Bay

Jan. 29 Fond du Lac

Jan. 30 Manitowoc

Feb. 4 Darlington

Feb. 5 Jefferson

Feb. 11 Mauston

Feb. 12 Fau Claire

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Feeding On-Farm Soybeans

Matt Lippert Regional Dairy Educator in Clark, Marathon and Wood Counties

The expansion of soybean production is an interesting story, records show it was used in China since the 11th Century BCE, introduced here possibly during the American Revolutionary era, it was researched in the South for its forage production capabilities during the 1800's, but acreage committed to the crop remained low. Between World War I and II trade disruptions encouraged the domestic production of vegetable oil and soybean was discovered to be a good fit. It wasn't until after World War II that it moved to the Midwest and since the 1980's that acreage advanced considerably in Wisconsin. Today we know it as the world's number one oilseed and protein meal crop and production in South America often exceeds that of the US. Farmers in Europe are unable to import it as it is associated with the recent destruction of tropical rainforests. Also since most North American Soybean is GMO, there are barriers with many countries for both the oil and soybean meal.

Soybean and alfalfa are some of the most productive legumes. Alfalfa will produce more protein per acre but you can't combine it and crush the seed for oil and protein, in that area soybean is the best in the world. Soybean increased its acreage during the same time that nitrogen fertilizer became widely available. For a crop to compete for protein production during an era of cheap and abundant nitrogen availability is testament to the yield capacity of soybeans.

It follows logic that growing your own soybean should be economical, cutting out the all the transportation, processing and distribution, the "middle man."

The feed industry has long separated the oil from the meal and the oil had more value outside of feeding to livestock. As dairy cows have become more productive, more fats and oils have been utilized to sustain production and bodyweight. However there are enzymes that disrupt digestion, oils that depress intake and upset rumen de novo fatty acid synthesis and highly soluble protein fractions that don't fit in the diet as well as more rumen un-degradable proteins. For about fifty years there has been commercial heat processing of soybeans, (roasting, extrusion, non-solvent extraction) that solve the enzyme and protein fraction problems. Some careful use of particle size has also allowed utilization of soybean oil, but it has remained a problem. Also to keep the beans on the farm has meant itinerant soybean roasters moving from farm to farm to roast the beans. Standardization has been a problem, some beans were burnt, some remained raw, some were a mix of both. Some beans were left entirely whole and found in the manure, while others were reduced to a meal providing too much free oil. We have made huge success in improving fat test in cows today and excess free oil of the wrong type can tank fat test quickly.

Plant breeders have entered into the equation. There are now "high oleic" soybeans. The fatty acid of these beans is actually beneficial for butterfat test, rather than depressing milkfat percent. As a new introduction there are challenges on the production end of high oleic soybeans. The maturities available are often longer season than what works well in Wisconsin, the further north you go the less adaptable the high oleic varieties are. Also the herbicide tolerance packages that are widely available are not the preferred ones for fighting invasive Palmer Amaranth and Water hemp. If grown, likely you will want to keep these beans on the farm, as they are not to be intermingled with non-high-oleic beans. There are outlets that will take them, possibly for a premium, but there are many fewer of them available so extra transportation and inventory management can be significant costs.

Considering the high cost of some protected, or rumen unavailable fats, but also their effectiveness, growing your own comparable fat could be a home run, but there is a lot of management to cover.

Most commercial feed testing labs offer a test to measure the adequacy of the heat treatment and processing of your own or your heat treated soybeans. It is a test that is well worth the money.

Some guidelines for 2025 and whole soybean feeding: For high producing cows, don't feed ANY raw soybeans (of any type). If well heat treated (must test to document) you may feed up to 5 pounds of soybeans but you may have butterfat test depression. If you feed heat treated, high-oleic soybeans, you may support very high production very economically, but beware of the agronomics- long season length, difficulty with managing invasive weeds, and many fewer options if you decide to market rather than feed the beans.

Some of the challenges with high-oleic soybeans are likely to be solved relatively soon, also if this trait could alter the nature of corn oil (further off) it probably would become widely adopted by dairy farmers.



PAT

PRIVATE APPLICATOR TRAINING

MUST pre-register and pre-order manual at: https://patstore.wisc.edu/secure/home

Training and testing sites: 9am - 3pm

Clark County:

Friday, February 21th Abbotsford City Hall

> Wednesday, March 19th Thorp Fire Hall

Friday, April 11th Clark County Courthouse, Neillsville

Marathon County:

Wednesday, January 22nd or Tuesday, February 25th UW Extension Marathon Cty 212 River Dr., Wausau

More Info

+715-743-5122

Mail in order form available by calling Clark County Extension



FREQUENTLY ASKED QUESTIONS

What is PAT?

PAT stands for Pesticide Applicator Training. There are 2 types (Private and Commercial). . Private training is for landowners to spray their own crops and a low number of hired acres. They are zoom based trainings facilitated by Extension Educators around the state.

When are the trainings?

The local training dates and locations are listed above. Other dates that are being offered are listed at: https://fyi.extension.wisc.edu/pat/private-training-sessions/ (or will be listed soon)

What if I cannot attend a training day?

If you cannot attend one of the scheduled training dates and locations, you can opt to self-study and schedule an exam at your local Extension Office that offers this option. Clark County does offer this option.

If you do not know if you are due for renewal and would like help to figure that out, or you need to schedule a self-study, or need a paper enrollment and book order form... call Clark County Extension at 715-743-5122.





HIDDEN CHALLENGES ON THE FARM



CRYSTAL WALTERS
HDR EDUCATOR CLARK COUNTY
UW-MADISON DIVISION OF EXTENSION

(715)743-5121 CRYSTAL.WALTERS@WISC.EDU STEPHANIE PLASTER

FARM MANAGEMENT OUTREACH SPECIALIST UW-MADISON DIVISION OF EXTENSION

(262)277-6809 STEPHANIE.PLASTER@WISC.EDU

Two sessions are being offered (about 90 minutes each)

CHILD CARE WHILE FARMING

Where does Child Care land on your Farm plan? Join this interactive 90 minute workshop to discover new options and solutions to child care needs for farming



HEALTHCARE WHILE FARMING

Explore Health Care options while learning to budget your heath care needs into your Farm Budget during this 90 minute interactive workshop

To learn more about the program, including date, time, and location and to Register (space will be limited):

715.743.5121

crystal.walters@wisc.edu





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CONSERVATION CORNER

Fred Subke, CCA—Land Conservationist

Hunter Lemler, CCA—Engineering Technician

Jesse Susa - Conservation Agronomist

Tiffanee Tesmer - Program Assistant



New Clark County Land Conservation Agronomist

Hello, my name is Jesse Susa. I was born and raised on a farm outside of Greenwood, Wisconsin working alongside my father and brother. We used to raise a good size beef herd and now currently have stepped back into solely crop farming. I graduated from Greenwood High School in 2022. The summer after graduation, I completed an internship here at the Clark County Land Conservation Department where I spent every day alongside Fred and Jim. I experienced many Farmland Preservation inspections where Fred and I would talk with a large variety of farmers and walk fields every day and check for different issues such as erosion or leaching problems. This is also where I first picked up on Snap Plus software and Nutrient Management Plans, learning along side Fred and Jim and gaining knowledge from what they did.

Following that summer I attended Chippewa Valley Technical College for two years, where I graduated with gold honors and obtained an Associates Degree in Agronomy Management. Along the way I picked up my commercial applicators license and Class A CDL. Which I put to use the following summer working for a co-op in Northwestern Wisconsin. I spent many hours during the summer months doing application work for a large variety of farmers, and as the season slowed down,

did some agronomy work as well. All the while still coming home and trying to help my father on the farm and keep everything running. After I had graduated from CVTC I took a job in the Irrigation field, where I got to know a large variety of farmers in Northwest Wisconsin doing sales and service work on irrigation pivots. This was up until I came across the posting for the Conservation Agronomist position to take over for Fred as he has now filled into Jim's position as County Conservationist.

Some of my hobbies include pretty much anything outdoors. I love to travel, especially to the mountains. I also spend lots of time (and money) doing a variety of things like hunting, fishing/ice fishing, going to rodeos, and in the winter my family and I spend a lot of time on snowmobiles in the Northwoods. With all that aside, I look forward to starting new role as the Conservation Agronomist here in Clark County, and I am happy to be back in my home area.



Tiffanee (715) 743-5102

Fred (715) 743-5104

Hunter (715) 743-5103

Jesse (715) 743-5285

2025 VIRTUAL NUTRIENT MANAGEMENT TRAINING FOR FARMERS

Learn how to write your own nutrient management plan!

Jan. 10 or March 14 10 a.m. – 3 p.m. Live via Zoom Free The Nutrient and Pest Management Program within the University of Wisconsin–Madison Division of Extension and the Wisconsin Department of Agriculture, Trade and Consumer Protection (DATCP) are offering a virtual training for farmers interested in writing their own nutrient management plans.

This training provides both the basics of nutrient management and an introduction to SnapPlus. The same training will be offered on two dates, January 10 and March 14, 2025, from 10 a.m. – 3 p.m. online via Zoom.









Scan QR code or visit go.wisc.edu/OnlineNMTraining to register.

Questions? Contact Dan Smith: dhsmith@wisc.edu or (608) 219-5170



6	10:00 - 10:15	Why Nutrient Management?
S	10:15 - 10:30	Soil Sampling
C	10:30 - 10:45	Soil Test Interpretation
	10:45 - 11:00	Soil pH and Liming
н	11:00 - 11:15	Break
	11:15 - 11:35	Manure and Legume Crediting
Ε	11:35 - 12:05	Nitrogen Management
_	12:05 - 12:40	Lunch Break
D	12:40 - 1:10	Phosphorus Management
	1:10 - 1:25	Soil Test P and Water Quality Implications
U	1:25 - 1:40	Potassium Management
	1:40 - 2:00	Manure Application Precautions
L	2:00 - 2:10	Break
Е	2:10 - 2:25	Soil Conservation
	2:25 - 3:00	SnapPlus Introduction

An EEC/AA employer, University of Wisconsin-Madison Division of Extension provides equal apportunities in employment and programming, including Title VI, Title IX, the Americans with Disabilities Act (ADA) and Section 504 of the Rehabilitation Act requirements. Please make requests for reasonable accommodations to ensure equal access to educational programs as early as possible preceding the scheduled program, service, or activity. For communicative accommodations in languages other than English, please contact oaio@extension.wisc.edu. For communicative accommodations based on a disability, please contact Heather Lipinski Stelljes at: heather.stelljes@wisc.edu for the public.

NUTRIENT MANAGEMENT PLANNING



This course is designed to develop a nutrient management plan that will meet the NRCS 590 Standard requirements. Participants will enter soil test information into the software program, SNAP-Plus, and will develop a plan using the data. Subjects include conservation plans, field mapping, soil test analysis, manure management and crop selection and requirements.

SOIL TESTING PAYMENTS Participants will receive reimbursement for up to \$750 of eligible soil testing costs. (Please contact your County's Conservation Department with any questions regarding this reimbursement.)

COURSE ENROLLMENT INFORMATION

Please register for the Full Course if you are new to Nutrient Management Planning. If you have already taken the Full Course in the past, please register for the Refresher Course.

Additional family members and/or farm employees may attend with a registered attendee at no additional charge.



These courses are in partnership with the county conservation departments from Marathon, Clark, Lincoln, Portage, Taylor and Wood counties.

3 WAYS TO REGISTER:

- Complete form found on reverse side and follow mailing instructions
- Visit one of the websites below and search by class type or class # found next to each class

NTC Classes https://bit.ly/nutrient-management-planning

Mid-State Classes https://courses.mstc.edu/

Call us at 715.803.1965

Participants eligible to receive a stipend payment of up to \$700 upon completion of a nutrient management plan. Reimbursements are provided by a DATCP Nutrient Management Farmer Education Grant and administered by the county conservation departments.



WORKFORCE TRAINING +
PROFESSIONAL DEVELOPMENT

FULL COURSE - 12 HOURS TOTAL (THREE 4-HOUR SECTIONS

FULL COURSE - 12 HOURS TOTAL (THREE 4-HOUR SEC	TIONS)
Fridays, January 10 - 24, 2025 10:00 a.m 3:00 p.m.	\$260*
NTC Medford Campus	
Wednesdays, January 15 - 29, 2025 10:00 a.m 3:00 p.m.	\$260*
NTC Wausau Campus	
Thursdays, January 16 - 30, 2025 10:00 a.m 3:00 p.m.	\$260*
NTC Spencer Campus	
Thursdays, February 13 - 27, 2025 10:00 a.m 3:00 p.m.	\$260*
NTC Spencer Campus	

REFRESHER COURSES - 8 HOURS TOTAL

REFRESHER COURSES - 8 HOURS TOTAL					
Fridays, January 10 & 17, 2025 10:00 a.m 3:00 p.m.	\$130*				
NTC Medford Campus					
Wednesdays, January 15 & 22, 2025 10:00 a.m 3:00 p.m.	\$130 *				
NTC Wausau Campus					
Thursdays, January 16 & 23, 2025 10:00 a.m 3:00 p.m.	\$130*				
NTC Spencer Campus					
Thursdays, February 13 & 20, 2025 10:00 a.m 3:00 p.m.	\$130*				
NTC Spencer Campus					



WORKFORCE & ECONOMIC

FULL COURSE - 12 HOURS TOTAL (THREE 4-HOUR SECTIONS)

Tuesdays, March 11 - 25, 2025 10:00 a.m 3:00 p.m.	\$260*
Wood County River Block, Wisconsin Rapids	Class #25793
Thursdays, March 13 - 27, 2025 10:00 a.m 3:00 p.m.	\$260*
MId-State Stevens Point Campus	Class #25794

REFRESHER COURSES - 8 HOURS TOTAL

Tuesdays, March 11 & 18, 2025 10:00 a.m 3:00 p.m.	\$130 *
Wood County River Block, Wisconsin Rapids	Class #25795
Thursdays, March 13 & 20, 2025 10:00 a.m 3:00 p.m.	\$130*
MId-State Stevens Point Campus	Class #25796

Registration Form

Last Name			First Name			Midd	Middle Initial	
Street Address			City			State	Zip code	
Home Phone ()	Birth	ndate			Email Address		
I'm Interested in the foll	owing class (Circle	one): Full Course	Refresher	Course				
Location (Circle one):	Medford Wausau	Spencer (1 st Session)	Spencer (2 ^e	nd Session)	Mid-State -	Wood County River Block	Mid-State - Stevens Point Campus	
Credit Card:	MasterCard	VISA Cred	ilt Card Numb	er:				
Expiration Date:		Security Code:		S	Ignature:			
						anscript of attendance. It is use is optional, it is very mu	kept confidential. Aggregate data on ich appreciated.	
Social Security Number			or S	Student ID I	Number			
Race/Ethnicity:Ar	merican Indian	_Asian Black, r	not Hispanic_	Hispan	nic Whi	te,not HispanicNat	ive Hawaiian/other Pacific Islander	

Mail both Mid-State & NTC registration forms with payment to:
Northcentral Technical College Attn: Workforce Training + Professional Development
1000 W. Campus Drive, Wausau, WI 54401





Nutrient Management Farmer Education

NUTRIENT MANAGEMENT PLANNING "ON THE ROAD SHOW"

Thursday, February 27, 2025 - Hixon Town Hall Tuesday, March 4, 2025 - Green Grove Town Hall 9:30 AM - 3:30 PM each day

> Refresher course is required every 4 years to submit your own plan.

- This training will be hand written, but you can attend to become requalified for SNAP program.
- · Bring your soil samples and current plan (if you have one, either written or e-version).
- Please bring your own lunch and drinks—generally do a working lunch for time efficiency.

SIGN UP TO ATTEND





Extension Office

+715-7436-5122

Land Conservation Office

+715-7436-5102



Practices to Increase Soil Organic Matter in Fields

Melissa Ohlrich

UW Extension Regional Crops Educator, Clark and Marathon Counties

The winter months are a great time for farmers to think about practices that could increase soil organic matter in their fields. Three practices that increase soil organic matter the fastest that you could consider incorporating are reduced tillage, diversifying rotations and cover crops, and applying manure.

Reduced tillage: There are times when tillage provides its benefits, but intensive and long-term tillage increases the decomposition of organic matter and leaves the soil susceptible to multiple forms of erosion. Tillage increases the decomposition of organic matter by breaking up soil aggregates and giving microbes easy access to break down the organic material (that was previously held in those aggregates) at a faster rate. Intensive tillage will also leave soil more susceptible to erosion. Since most organic matter resides within one foot of the soil surface, erosion can lead to the most valuable part of the soil being lost.





Improved rotations and cover crops: Diversifying cropping rotations and adding cover crops is an important factor in the effort to increase soil organic matter. In particular, perennial legumes, grasses, and legume-grass forage crops can make a positive contribution. This is partly because of the high root density of these crops. The composition of root material causes it to break down slower than soil surface residue. Therefore, the organic matter from roots will hang around longer in the soils than organic matter from above ground crop residue.

Applying Manure: Manure is a great resource that provides necessary nutrients to plants and is an important piece of the puzzle when it comes to increasing soil organic matter. However, it is important to remember that not all sources of manure provide the same level of nutrients. It is valuable to test your manure source to ensure it is a good fit with the nutrient needs of your soil and crop rotation.



While increasing organic matter is a valuable endeavor, it is not always a simple process. While these suggestions might be the "fastest" ways to increase organic matter, it is important to realize, "fast" is a relative term. There is no true quick fix to increasing soil organic matter and it can take a long time to move the needle. It is best to think of this as a long-term undertaking to improve the quality of the soil on your farm.

Please reach out to me with any questions you might have. I hope everyone enjoys their holiday season!

Melissa Ohlrich

(715)-743-5124

melissa.ohlrich@wisc.edu

^{*}Source material used for this article come from the SARE publication "Building Soils for Better Crops."

Upcoming Meetings/Events

Make sure to listen to WCCN and WAXX for any cancellations

DATE	EVENT	LOCATION	TIME
February 26, 2025	ry 26, 2025 VITAL - Farm Women Program Abby City Hall Abbotsford		9:30 AM—3:00 PM
Jan 28—Feb 12	2025 Annual CAFO Updates	See page 3	Varies by location
January 22, 2025 February 25, 2025	Marathon County PAT training & testing	UW Extension Marathon County 212 River Dr., Wausau	9:00 AM - 3:00 PM
February 21, 2025 March 19, 2025 April 11, 2025	Clark County PAT training & test	Abbotsford City Hall (2/21) Thorp Fire Hall (3/19) Clark County Courthouse, Neillsville (4/11)	9:00 AM - 3:00 PM
January 10, 2025 March 14, 2025	Virtual NMP Training for Farmers	Online	10:00 AM - 3:00 PM
February 27, 2025 March 4, 2025	NMP "On the Road Show"	Hixon Town Hall (2/27) Green Grove Town Hall (3/4)	9:30 AM - 3:30 PM

Upcoming events will be posted on our website

https://clark.extension.wisc.edu/

and Facebook page

https://www.facebook.com/

ExtensionClarkCounty

Watch for news releases in local papers and on the radio promoting events





Phone: 715-743-5121 Fax: 715-743-5129 https://clark.extension.wisc.edu/ Melissa Ohlrich
Matthew Lippert
Heather Schlesser
Jeremy Solin
Melissa Kono
Crystal Walters
Seth Harrmann
vacant
Valerie Wood

Courtney Becker

Regional Crops & Soils Educator Regional Dairy/Livestock Educator Regional Dairy Educator Area Extension Director CNRED Educator Family Relations Educator 4H Program Educator FoodWise Administrative Assistant

Program Assistant

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Page 12