

Michigan RUP Credit Details:

Up to 4 RUP Credits are available per webinar date. Please follow these steps to request credits.

- 1. Pre-Register to attend the Webinar Series
- 2. <u>Submit one application for each</u> webinar where credit is requested
- 3. Pay for your credits PRIOR to the start of the webinar via credit card or MSU Account number.
- 4. Attend the webinar(s) and participate in the presentation activities
- *Please note: participants must be present for the duration of the presentations from which they seek credit. Individual participation and attendance will be verified before credits are issued.

Credits can only be issued to the registered participant, and registrations are not transferable.

Fees for RUP credits: \$17 for 2 credits \$30 for 4 credits



25-26 PSEP Webinar RUP Credit Applications

RUP Credit Cancellation Policy:

Cancellation requests must be submitted in writing at least 2 days before the webinar event.

No refunds are available outside this policy.

2025–2026 Pesticide Safety Education Program Webinar Series

The RUP Credit Clinic

Join the Michigan State University Pesticide Safety Education Program for a science-based webinar series designed for pesticide applicators and ag-professionals. Topics include pesticide safety, ESA regulations, environmental protection, and application best practices. All webinar sessions are free to attend, but a fee is required to obtain RUP credit.



Michigan Residents can earn up to 4 RUP credits per webinar date by pre-registering and paying a small fee.



25-26 PSEP Webinar Series Pre-Registration Required

Anyone wishing to attend a webinar in this series must pre-register using this link.

Program Format:

A series of 10 webinars will be held virtually via Zoom throughout the fall 2025 and winter 2026. Each webinar date features four distinct sessions—two in the morning and two in the afternoon. See page two for topics.

Credit Seekers must fill out **both the webinar registration and a MI RUP credit registration for each webinar in which credit is requested. "Use this link to access the full program anf registration.

Use this link to access more details and RUP credit registrations

Registration questions: Heather at bordenhe@msu.edu Program content questions: Safa at safa@msu.edu

Michigan State University Extension programs and materials are open to all without regard to race, color, national origin, gender, gender identity, religion, age, height, weight, disability, political beliefs, sexual orientation, marital status, family status or veteran status. Issued in furtherance of MSU Extension work, acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture. Quentin Tyler, Director, MSU Extension, East Lansing, MI 48824. This information is for educational purposes only. Reference to commercial products or trade names does not imply endorsement by MSU Extension or bias against those not mentioned.



Driving Agriculture & Agribusiness

Time	Title of Topic	RUP Credit Options
Nov 3,10AM	ESA changes and compliance requirements + language on labels	1A, 1B, 1C, 2, 3A, 3B, 6, 7A, 7F, Comm
Nov 3,11AM	Pollinator protection for pesticide applicators	- & Priv CORE
Nov 3,12PM	Groundwater Fundamentals: Protecting a Hidden Resource	10, 1A, 1B, 1C, 1D, 2, 2A, 3A, 3B, 4, 5,
Nov 3,1PM	Load Securement: Understanding Straps and Chains	5A, 5B, 5C, 6, 7A, 7B, 7D, 7E, 7F, 7G, 8, 9, AE, Comm & Priv CORE, FUM
Nov 5,10AM	Weather-based Tools for Pest Management	10, 1A, 1B, 1C, 1D, 2A, 3A, 3B, 5, 6, 7A,
Nov 5,11AM	Pest Control in Vegetables: Scouting, Monitoring, Forecasting Approach	- 7B, 7D, 7E, 7F, 7G, 8, 9, AE, Comm & Priv CORE, FUM
Nov 5,12PM	Pesticide Optimization in Field Crops	10, 1A, 1B, 1C, 1D, 2, 3A, 3B, 5, 6, 7A,
Nov 5,1PM	Buffer Zones, Setbacks & Application Restrictions: Navigating MI Regulations	- 7B, 7D, 7F, 8, 9, AE, Comm & Priv CORE, FUM
Dec 1,10AM	Compliance with Listed Species-related Mitigation Measures	10, 1A, 1B, 1C, 1D, 2, 2A, 3A, 3B, 4, 5,
Dec 1,11AM	PPE Selection, Exposure Risk and First Aid	- 5A, 5B, 5C, 6, 7A, 7B, 7D, 7E, 7F, 7G, 8, 9, AE, Comm & Priv CORE, FUM
Dec 1,12PM	Compliance with Endangered Species Act (ESA) Requirements	10, 1A, 1B, 1C, 1D, 2, 2A, 3A, 3B, 4, 5,
Dec 1,1PM	Pesticide Transport, Security & Best Practices Rinsate Disposal	- 5A, 5B, 5C, 6, 7A, 7B, 7D, 7E, 7F, 7G, 8, 9, AE, Comm & Priv CORE, FUM
Dec 3,10AM	Interpreting Pesticide Label Language to Reduce Risks to Listed Species	10, 1A, 1B, 1C, 1D, 2, 2A, 3A, 3B, 4, 5,
Dec 3,11AM	The Science Behind Spray Nozzles	- 5A, 5B, 5C, 6, 7A, 7B, 7D, 7E, 7F, 7G, 8, 9, AE, Comm & Priv CORE, FUM
Dec 3,12PM	Influence of Soil Types on Pesticide Mobility	10, 1A, 1B, 1C, 1D, 2, 2A, 3A, 3B, 4, 5,
Dec 3,1PM	Aquatic invasives identification	5A, 5B, 5C, 6, 7A, 7B, 7D, 7E, 7F, 7G, 8, 9, AE, Comm & Priv CORE, FUM
Jan 5,10AM	Pesticide Label Staples	10, 1A, 1B, 1C, 1D, 2, 2A, 3A, 3B, 4, 5,
Jan 5,11AM	MDARD Updates	5A, 5B, 5C, 6, 7A, 7B, 7D, 7E, 7F, 7G, 8, 9, AE, Comm & Priv CORE, FUM
Jan 5,12PM	PALM - Pesticide App for Label Mitigations	1A, 1B, 1C, 2, 3B, AE, Priv CORE, FUM
Jan 5,1PM	Updates on WPS	
Jan 7,10AM	Overcoming ESA and BLT challenges on the Farm	1A, 1B, 1C, 2, 3B, AE, Comm & Priv CORE, FUM
Jan 7,11AM	Vegetable Diseases Update	
Jan 7,12PM	Drones 101	10, 1A, 1B, 1C, 1D, 2, 2A, 3A, 3B, 4, 5,
Jan 7,1PM	Water Quality, Ecosystem Protection, Pesticide Drift, Chemigation Techniques	- 5A, 5B, 5C, 6, 7A, 7B, 7D, 7E, 7F, 7G, 8, 9, AE, Comm & Priv CORE, FUM
Feb 2,10AM	Pollinator Protection during pesticide application	1A, 1B, 1C, 2, 3A, 3B, 6, 7A, 7F, Comm
Feb 2,11AM	Respirator selection for pesticide application & WPS requirements	& Priv CORE
Feb 2,12PM	Introduction to Surface Water Issues & Best Management Practices	10, 1A, 1B, 1C, 1D, 2, 2A, 3A, 3B, 4, 5,
Feb 2,1PM	Drones 102	5A, 5B, 5C, 6, 7A, 7B, 7D, 7E, 7F, 7G, 8, 9, AE, Comm & Priv CORE, FUM
Feb 4,10AM	Pesticide and Pest Management	10, 1A, 1B, 1C, 1D, 2, 2A, 3A, 3B, 4, 5,
Feb 4,11AM	Air-Assist Sprayers: How They Work & Canopy Penetration Optimization	5A, 5B, 5C, 6, 7A, 7B, 7D, 7E, 7F, 7G, 8, 9, AE, Comm & Priv CORE, FUM
Feb 4,12PM	Pesticide Drift Management	10, 1A, 1B, 1C, 1D, 2, 2A, 3A, 3B, 4, 5, 5A, 5B, 5C, 6, 7A, 7B, 7D, 7E, 7F, 7G, 8, 9, AE, Comm & Priv CORE, FUM
Feb 4,1PM	Application equipment for greenhouse & high tunnel vegetable systems	
Mar 2,10AM	Implementing ESA-Driven Regulations: Insights & Bulletins Live! Two	10, 1A, 1B, 1C, 1D, 2, 2A, 3A, 3B, 4, 5,
Mar 2,11AM	Selecting the Appropriate PPE for your Applications	- 5A, 5B, 5C, 6, 7A, 7B, 7D, 7E, 7F, 7G, 8, 9, AE, Comm & Priv CORE, FUM
Mar 2,12PM	Herbicide resistance issues in annual cropping systems	1A, 1B, 1C, Priv CORE
Mar 2,1PM	Pest Management & Pesticide Applications in Soybeans	
Mar 4,10AM	Pesticide Mitigation Strategies: What You Need to Know	1A, 1B, 1C, 2, 3B, AE, Comm & Priv
Mar 4,11AM	Herbicide Resistance Management in Field Crops	CORE, FUM
Mar 4,12PM	Identification and management of turfgrass diseases	3A, 5
Mar 4,1PM	Aquatic Invasives: Detection, Impacts & Management Solutions	

Michigan State University Extension programs and materials are open to all without regard to race, color, national origin, gender, gender identity, religion, age, height, weight, disability, political beliefs, sexual orientation, marital status, family status or veteran status. Issued in furtherance of MSU Extension work, acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture. Quentin Tyler, Director, MSU Extension, East Lansing, MI 48824. This information is for educational purposes only. Reference to commercial products or trade names does not imply endorsement by MSU Extension or bias against those not mentioned.