

Introduction to FieldWatch Registries & DriftWatch

Review of new platform to strengthen communication, promote cooperation, and connect crop producers, beekeepers, and pesticide applicators.

APRIL 21, 2026

Virtual via Zoom
noon - 1:00 PM

Registration is free! Please pre-register at:

<https://go.uvm.edu/fieldwatch26>

After registering, you will receive a confirmation email containing information about joining the meeting.



This program will provide pesticide recertification credits:

- **1.0 Vermont credit each (1A,2,3A,3B,6,7B,10 & Private 1,2,3,4,5,6)**

In order to receive credits, you must be certified in in one or more of the listed categories and you must log in individually, with your Pesticide Applicator ID Number (entered at registration) by 11:50am. You will also have to stay logged in for the duration of the webinar and answer the poll questions that come up during and at the end of the webinar. If you are watching with someone else and both want credit, you will need to each have a device logged in and answer the poll questions separately

Questions? Please contact sarah.kingsley@uvm.edu | 802-656-0475 | <https://go.uvm.edu/psep>

If you require an accommodation related to a disability, please contact UVM Student Accessibility Services at access@uvm.edu, or (802) 656-7753 at least three (3) weeks prior to the event.



Introduction to FieldWatch Registries & DriftWatch

- PROGRAM DETAILS -

Virtual via Zoom

April 21, 2026 ~ noon -1:00 PM

Join Curt Hadley from FieldWatch Registries and Sydney Miller from the University of Vermont Bee Lab to learn how to use **FieldWatch mapping tools** designed to connect pesticide applicators with beekeepers and crop producers for easy communication and collaboration between stakeholders in Vermont.

- **Crop producers** will learn how to easily map crop fields using DriftWatch and alert nearby pesticide applicators of crop locations.
- **Pesticide applicators** will learn how to use the FieldWatch interface to visualize nearby crop areas or apiaries and notify neighbors of scheduled pesticide applications.
- **Vermont agricultural stakeholders** will learn how they can work together to engage in ongoing stewardship activities.

The Vermont Agency of Agriculture, Food and Markets, in partnership with the University of Vermont Bee Lab, now offers FieldWatch Registries to Vermont users. Participation is **voluntary and free of charge**.

- About FieldWatch -

FieldWatch is a non-profit organization operating across multiple U.S. states and Canadian provinces. Through a secure, easy-to-use online mapping platform, FieldWatch allows users to visualize surrounding agricultural sites, engage in real-time communication, and participate in ongoing stewardship activities to reduce the risk of accidental pesticide exposures to bees and sensitive crops.

By participating in FieldWatch, users can:

- Map apiaries and crop fields
- Customize what information is shared with pesticide applicators and/or the public
- View nearby registered sites to support informed pesticide application decisions
- Access contact information to notify others about nearby pesticide applications

FieldWatch offers three free services to Vermont users:

- **FieldWatch** – for pesticide applicators
- **BeeCheck (Bee Watch)** – for beekeepers
- **DriftWatch** – for crop producers (conventional and organic)

To get started, create an account and explore the map, visit:

<https://vt.driftwatch.org/>

For assistance or more information, please contact the UVM Bee Lab at:

Mary.S.Miller@uvm.edu