

4-15-2021

## Check FieldWatch® Before Pesticide Applications

Elizabeth Danielson

*Iowa State University*, [betsydan@iastate.edu](mailto:betsydan@iastate.edu)

Follow this and additional works at: <https://lib.dr.iastate.edu/cropnews>



Part of the [Agricultural Science Commons](#), and the [Agriculture Commons](#)

---

### Recommended Citation

Danielson, Elizabeth, "Check FieldWatch® Before Pesticide Applications" (2021). *Integrated Crop Management News*. 2681.

<https://lib.dr.iastate.edu/cropnews/2681>

The Iowa State University Digital Repository provides access to Integrated Crop Management News for historical purposes only. Users are hereby notified that the content may be inaccurate, out of date, incomplete and/or may not meet the needs and requirements of the user. Users should make their own assessment of the information and whether it is suitable for their intended purpose. For current information on integrated crop management from Iowa State University Extension and Outreach, please visit <https://crops.extension.iastate.edu/>.

---

## Check FieldWatch® Before Pesticide Applications

### Abstract

Prepare for a safe pesticide application season by checking the [FieldWatch®](#) registry before making pesticide applications. The FieldWatch® registry provides easy-to-use, accurate, and secure online tools to enhance communications and awareness between crop producers, beekeepers, and pesticide applicators. FieldWatch® features a voluntary mapping tool through Google Maps™ that shows pesticide applicators the locations of registered sensitive crops and beehives so they can make informed decisions regarding pesticide applications. Taking the time to review what is near a field prior to applications helps prevent off-target application problems and helps commercial applicators comply with the [Iowa Bee Rule](#).

### Disciplines

Agricultural Science | Agriculture

# IOWA STATE UNIVERSITY

## Extension and Outreach

Integrated Crop Management

# Check FieldWatch® Before Pesticide Applications

April 15, 2021

---

Prepare for a safe pesticide application season by checking the FieldWatch® registry before making pesticide applications. The FieldWatch® registry provides easy-to-use, accurate, and secure online tools to enhance communications and awareness between crop producers, beekeepers, and pesticide applicators. FieldWatch® features a voluntary mapping tool through Google Maps™ that shows pesticide applicators the locations of registered sensitive crops and beehives so they can make informed decisions regarding pesticide applications. Taking the time to review what is near a field prior to applications helps prevent off-target application problems and helps commercial applicators comply with the Iowa Bee Rule.



Pesticide applicators can register with FieldCheck by FieldWatch® to receive automated emails that tell them when a specialty crop field or apiary site has been newly entered in the areas the applicator designates and to locate apiaries not visible to the public. Applicators registered with FieldCheck may add additional sensitive sites (e.g. private gardens, ornamentals) that may be sensitive to chemical drift but don't meet the criteria to be listed publicly on FieldWatch®. These sites are visible only to the applicator who added them but are useful in preparing for and making pesticide applications.

Producers can register their sensitive crops on the DriftWatch™ Specialty Crop Site Registry and beekeepers can register their hive locations on the BeeCheck™ Apiary Registry.



In addition to the FieldWatch® website, there are two mobile apps that can be used to access and input data. The FieldCheck by FieldWatch® app gives applicators easy access to specialty crop information and beehive locations from their mobile devices. The BeeCheck® app allows beekeepers to easily make changes in the location of their beehives. Both apps are available free of charge for Android and iOS devices.

## **Android**

[FieldCheck by FieldWatch](#) for applicators

[BeeCheck](#) for beekeepers

iOS

[FieldCheck by FieldWatch](#) for applicators

[BeeCheck](#) for beekeepers

The FieldWatch® website also includes [How-to](#) videos and additional resources for producers, beekeepers, and applicators.

**Category:** [Insects and Mites](#)

*Links to this article are strongly encouraged, and this article may be republished without further permission if published as written and if credit is given to the author, Integrated Crop Management News, and Iowa State University Extension and Outreach. If this article is to be used in any other manner, permission from the author is required. This article was originally published on April 15, 2021. The information contained within may not be the most current and accurate depending on when it is accessed.*

**Tags:** [FieldWatch](#) [BeeCheck](#) [pesticide application](#) [DriftWatch](#)

**Authors:**



[Elizabeth Danielson](#) *Extension Program Specialist III*

Betsy Danielson is an extension program specialist for Iowa State University Extension and Outreach. She is part of the Pesticide Safety Education Program (PSEP), conducts pesticide applicator training focusing on seed treatment and fumigation, and develops resource materials for e...

[Kristine Schaefer](#)