

# Check Before You Spray!

## Practicing Stewardship in Pesticide Application

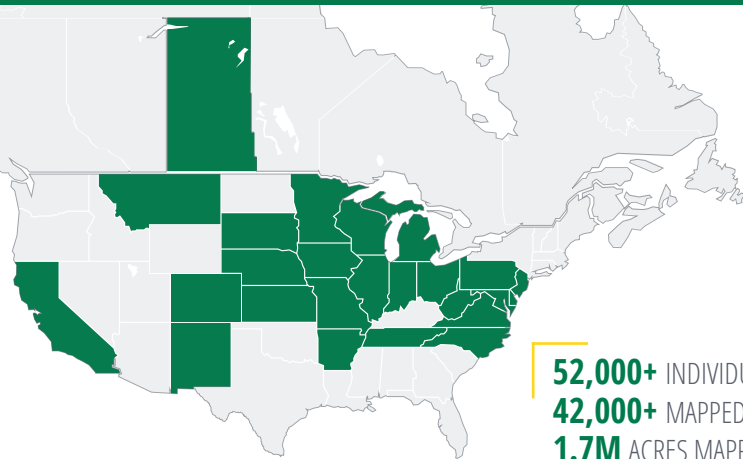
FieldWatch® is a non-profit with a web-based mapping registry that promotes communication between pesticide applicators, crop producers, and beekeepers in support of ongoing stewardship activities. FieldWatch is a trusted source of crop and apiary data in North America promoting sustainability for plants, pollinators and people.

- FieldWatch offers free, accurate and secure online mapping tools with an easy-to-use Google Maps™ interface.
- FieldWatch operates DriftWatch™, BeeCheck™, CropCheck™, and the SeedFieldCheck™ registries.
- Designed by Purdue University Agricultural and Biological Engineering Department with input and support from Purdue University's Cooperative Extension.



### A Critical Tool for Pesticide Applicators

Visit the FieldCheck map before spraying to locate areas identified for sensitivity to improve decision-making and avoid damage from spray drift.



**52,000+** INDIVIDUAL USERS  
**42,000+** MAPPED SITES  
**1.7M** ACRES MAPPED

#### Use FieldCheck if You Work in:

- ✓ Agriculture (ground and aerial)
- ✓ Vegetation management for right-of-way and invasive species
- ✓ Mosquito control
- ✓ Vegetation management
- ✓ Turf and ornamental grass
- ✓ Provides alerts to applicators when new and modified sites are added to the registry maps

#### Locate Sensitive Areas Mapped for View by Users of FieldWatch's Registries:

- Apiaries
- Specialty crop locations
- Row crops in select states
- Presence and location of seed field workers in near real time in select states

Register Today at [fieldcheck.org](https://fieldcheck.org)



Or Download the FieldCheck app for iOS and Android from the Apple Store and the Google Play Store.

Follow Us: [@FieldWatchInc](https://twitter.com/FieldWatchInc) · <https://fieldwatch.com> · Email Us: [info@fieldwatch.com](mailto:info@fieldwatch.com)  
FieldWatch, Inc. 1281 Win Hentschel Blvd. Suite 1300, West Lafayette, IN 47906