

Check Before You Spray!

Practicing Stewardship in Pesticide Application

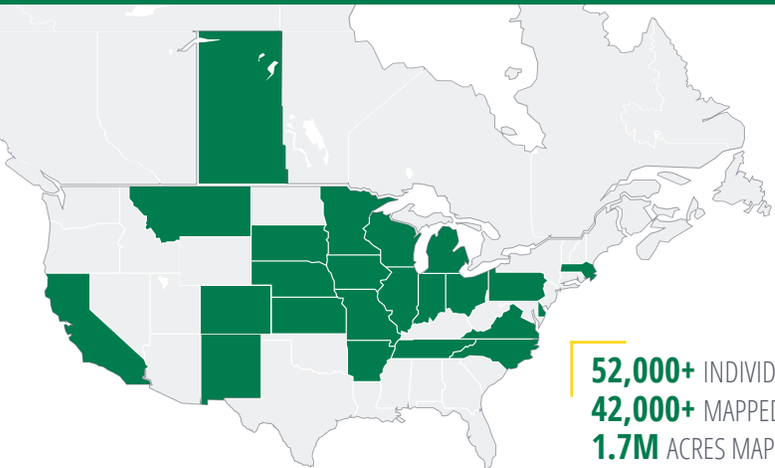
FieldWatch® is a non-profit with a web-based mapping registry that promotes communication between pesticide applicators, crop producers, and beekeepers in support of ongoing stewardship activities. FieldWatch is The Source of Trusted Data in North America promoting sustainability for plants, pollinators 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 the 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
- ✓ Water 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 not tolerant to herbicides in select states
- Presence and location of seed field workers in near real time in select states

Register Today at fieldcheck.org



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

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