Promoting Stewardship in Agriculture

FieldWatch[®] is a non-profit company with a web-based mapping registry that promotes communication between producers of specialty and row crops, beekeepers, and pesticide applicators in support of ongoing stewardship activities. FieldWatch[®] is the single source of trusted data in North America promoting sustainability for plants, pollinators, people, and the planet.

FieldWatch® offers free, accurate, and secure online mapping tools with an easy-to-use Google Maps™ interface.

Designed by the Purdue University Agricultural and Biological Engineering Department with input and support from Purdue University's Cooperative Extension.



Pennsylvania FieldWatch® Registries

Growers of specialty, organic and conventional crops, and beekeepers use dedicated registries to identify and map the locations of crop fields and apiaries that pesticide applicators should avoid. Fieldwatch® registries in the state are supported by the Pennsylvania Department of Agriculture and managed by the Penn State Pesticide Education Program. The registries are free and voluntary to use.



- Allows specialty/row crop growers to map the locations of their crops and provide contact information. Free to use!
- Create an account. Register and map crop locations.
- CropCheck™ has been added to DriftWatch™, allowing the registration of organic and conventional (intolerant to herbicides) row crops in all states.
- Over 40 specialty crops including: fruits, vegetables, grapes (vineyards), nurseries, industrial hemp, herbs, greenhouses, orchards, tree crops, and flowers.
- Growers that have beehives can map their hives through their DriftWatch™ account.



- Allows beekeepers (commercial or hobbyists) to map the locations of their apiaries and provide contact information. Free to use!
- Create an account. Register and map hive locations.
- Locations are viewable to the public. However beekeepers have the option to set their hive locations to "private" allowing only registered FieldWatch® users to view their sites.
- Beehive sites are marked as points with a ½ acre circle around the point to increase visibility.
- Also available as an app on iOS and Android.

Why register with FieldWatch®?

Pesticide applicators can check the registry for locations marked on the map before spraying to improve decision-making and avoid damage from spray drift.

Register to ensure your crops/hives are on the map!



- Single source for applicators to access information from all FieldWatch* registries. Free to use!
- Create a custom area of interest and get notifications of changes in that area.
- Also available as an app on iOS and Android.

Register Today at FieldWatch®.com

FIELDWATCH* MEMBER STATES: Arkansas, California, Colorado, Delaware, Illinois, Indiana, Iowa, Kansas, Maryland, Michigan, Minnesota, Missouri, Montana, Nebraska, New Jersey, New Mexico, North Carolina, Ohio, Pennsylvania, Saskatchewan, South Dakota, Tennessee, Virginia, Washington, D.C., West Virginia, Wisconsin

Follow Us: @FieldWatchInc · https://bit.ly/FWDWBlog Email Us: info@fieldwatch.com FieldWatch®, Inc. 1281 Win Hentschel Blvd. Suite 1300, West Lafayette, IN 47906 Pennsylvania Data Steward: Shane Williams Email: stw5035@psu.edu Phone: 814.863.9606





