open-crop.vmhost.psu.edu

A free-to-use crop data platform for securely storing field information and developing farmer tools





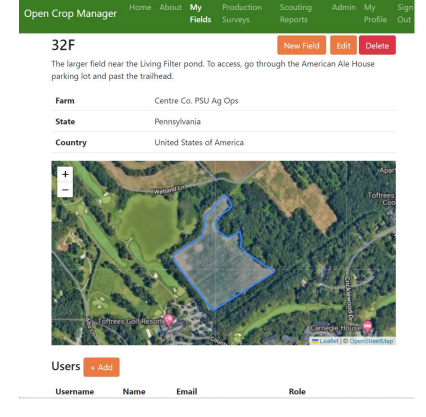


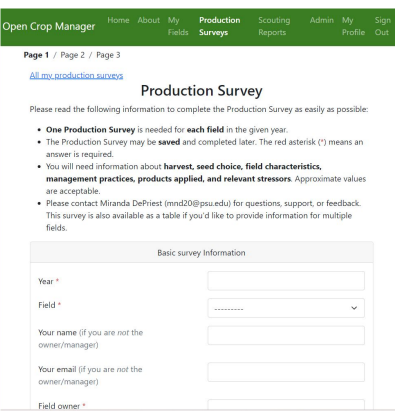




open-crop.vmhost.psu.edu

Securely store your field management details, including yield outcomes















open-crop.vmhost.psu.edu

Collaborate with coworkers with varying levels of access



- Add

Username	Name	Email	Role	
mirandadepriest	Miranda DePriest	mirandadepriest@gmail.com	Manager	Change Role Remove
CarsonKarras	Carson	cjk6209@psu.edu	Scout	Change Role Remove
TylerMcFeaters	Tyler McFeaters	tsm31@psu.edu	Manager	Change Role Remove





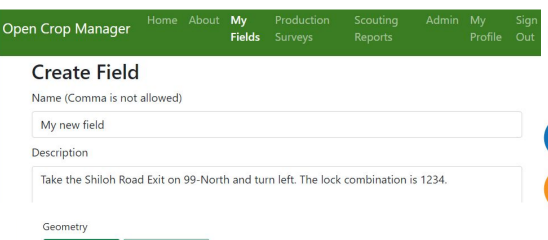






open-crop.vmhost.psu.edu

Create field boundary files and share directions with collaborators









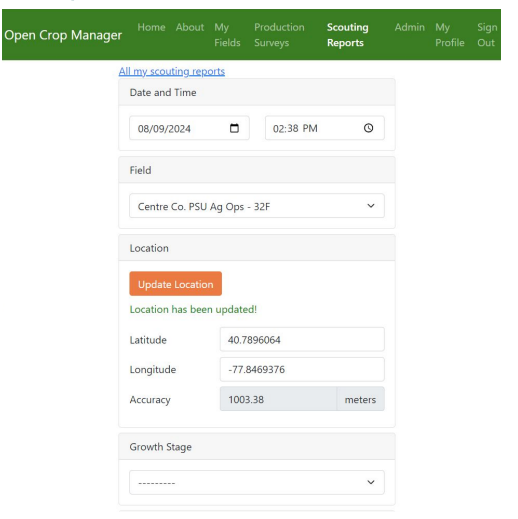






open-crop.vmhost.psu.edu

Collect data while in the field







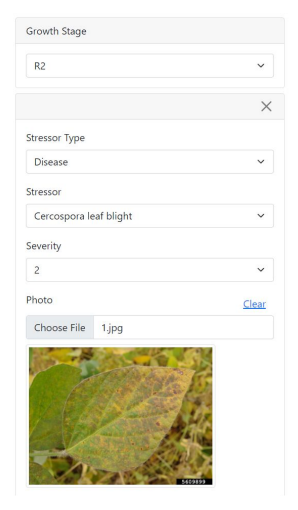






open-crop.vmhost.psu.edu

Record growth stage and location-specific stressors







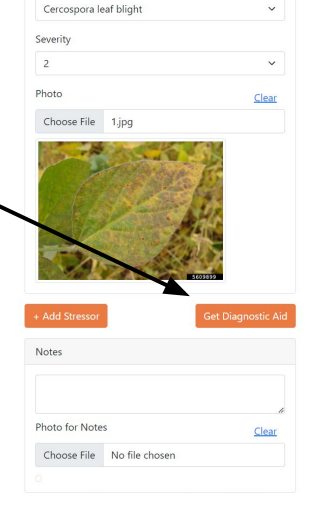






open-crop.vmhost.psu.edu

Get diagnostic aid with unknown diseases and nutrient deficiencies







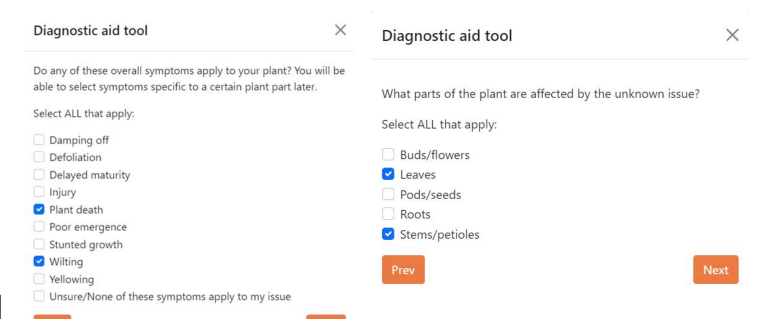






open-crop.vmhost.psu.edu

Get diagnostic aid







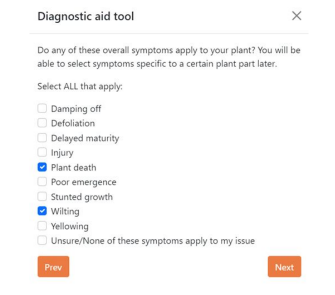






open-crop.vmhost.psu.edu

Continue collecting information about the unknown disease or nutrient deficiency according to our logic tree









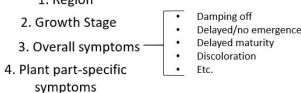






open-crop.vmhost.psu.edu

Continue collecting information about the unknown disease or nutrient deficiency according to our logic tree



Leaf symptoms Root symptoms Stem and petiole Flower and Pod and seed symptoms bud symptoms symptoms

5. Canopy location (if relevant)

6. Environmental conditions

Prediction

Likely diagnosis #1

Likely diagnosis #2

Likely diagnosis #3











open-crop.vmhost.psu.edu

Get information about the most likely diagnoses

Diagnostic aid tool



X

Possible diagnoses

1. Frogeye leafspot

Frogeye leafspot is often identified by the distinct lesions impacting the leaves of the upper canopy. These lesions are tan/grey, thin, and have darker red/brown margins. In more mature lesions, the leaf at the center of the lesion may have fallen out, resulting in a tattered appearance. Occasionally, lesions may impact stems, where they are narrow and reddish-brown to grey in color. Affected seeds may show grey blotches and have cracked seed coats.

More information

Commonly confused with

- Aerial web blight
- o Phyllosticta leaf spot
- o Herbicide injury
- Fungicide injury











open-crop.vmhost.psu.edu

Save the information recorded in the diagnostic aid tool for later diagnosis

- Tobacco ringspot
- Tobacco streak
- o Bacterial blight
- Save the diagnostic



Return to scouting report







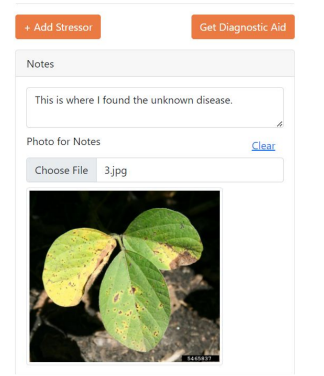




open-crop.vmhost.psu.edu

Record any notes or images you or your collaborators may

find helpful







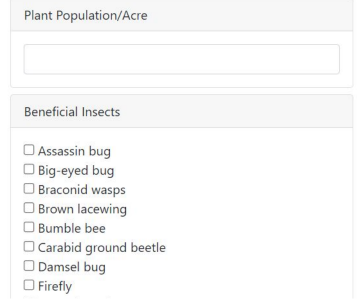






open-crop.vmhost.psu.edu

Record the plant population count or the presence of any beneficial species







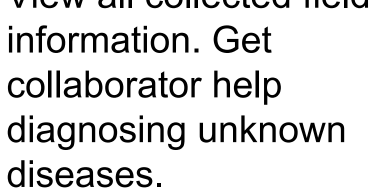


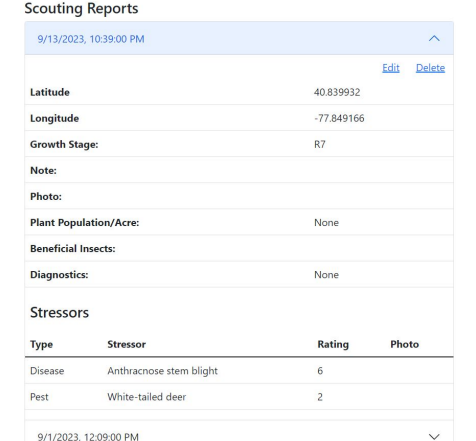




open-crop.vmhost.psu.edu

View all collected field information. Get collaborator help diagnosing unknown diseases.















open-crop.vmhost.psu.edu

Users retain ownership of all data submitted and can revoke data sharing at any time



Data Policy

Please read the following data policy carefully before proceeding. By agreeing to this policy, you acknowledge that you have understood and accepted the terms outlined below:

Scouting Survey Data Access:

When entering data into the Scouting Survey report, please note that the information you provide will be visible to the Grower/Manager of the respective field. They will have access to the data you submit, including any observations, notes, or assessments made during the scouting process.

Agreement:

I have read and understood the above data policy and agree to abide by its terms. I acknowledge that the scouting data I enter into the survey report may be accessed and viewed by the Grower/Manager of the field I am associated with.

I Agree

Submit



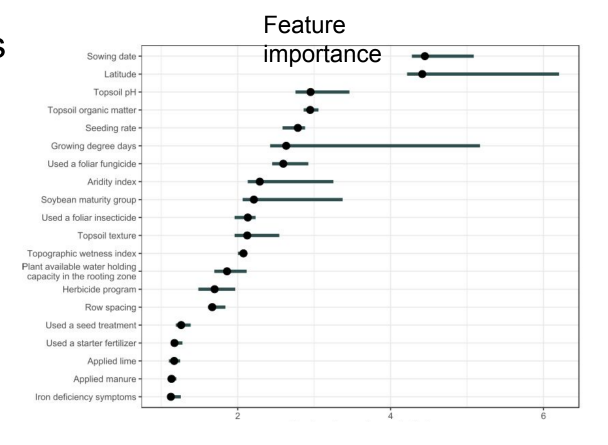






open-crop.vmhost.psu.edu

Volunteer your data to help us create powerful tools for you













open-crop.vmhost.psu.edu

Volunteer your data to help us create powerful tools for you

Stressor occurrence

alerts
Satellite imagery
indicates a change in
Field 32F near

40.826158, -77.897492











open-crop.vmhost.psu.edu

Volunteer your data to help us create powerful tools for you

Trends from previous



Frogeye leafspot was found in Field 32F on this day in 2022. Current environmental conditions may support its emergence now.











open-crop.vmhost.psu.edu

Volunteer your data to help us create powerful tools for you

Decision support



Planting dates between May 7th and May 14th are projected to provide the best outcome in your region.











open-crop.vmhost.psu.edu

Volunteer your data to help us create powerful tools for you

Projection tools



Estimate yield outcome by planting date, spraying/no spray, etc.











open-crop.vmhost.psu.edu

Volunteer your data to help us create powerful tools for you

Interactive field













open-crop.vmhost.psu.edu

Open Crop Manager currently supports soybean, and is adding corn, wheat, and barley.

Mobile app coming soon!









