

## Scouting Report

## Production Survey

[All my scouting reports](#)

Date and Time

02/06/2024

04:41 PM

Field

Centre Co. PSU Ag Ops - 33A

Location

Location has been updated!

Latitude 40.7896064

Longitude -77.8469376

Accuracy 1003.38 meters

Growth Stage

R5

Stressor Type

Disease

Stressor

Cercospora leaf blight

Severity

1

Photo

 No file chosen

Stressor Type

Pest

Stressor

Green stink bug

Severity

1

Photo

 No file chosen

Notes

Plants are very large and healthy in this section of the field.

Photo

 No file chosen

Plant Population/Acre

Beneficial Insects

Assassin bug  
Big-eyed bug  
Braconid wasp  
Brown lacewing

Please read the following information to complete the Production Survey as easily as possible:

- **One Production Survey** is needed for **each field** in the given year.
- The Production Survey may be **saved** and completed later. The red asterisk (\*) means an answer is required.
- You will need information about **harvest, seed choice, field characteristics, management practices, products applied, and relevant stressors**. Approximate values are acceptable.
- Please contact Miranda DePriest (mnd20@psu.edu) for questions, support, or feedback. This survey is also available as a table if you'd like to provide information for multiple fields.

Basic survey information

Year \*

Field \*

Your name (if you are not the owner/manager)

Your email (if you are not the owner/manager)

Field owner \*

Field owner email \*

Field area \*

acres

Average yield \*

bushels/acre

Harvest date \*

mm/dd/yyyy

Yield file

 No file chosen

Seed information

Planting date \*

mm/dd/yyyy

Seed variety \*

Seeding rate \*

seeds / acre

Row spacing \*

inches

Maturity group \*

Seed traits (examples include RR2X, XF, etc.)

Cost of seed

\$

per 140,000 seeds

Describe any seed treatments applied

Cost of seed treatment per gallon

\$

per gallon

Field information

What is the predominant soil type?

If unsure, please explain here

Are there any special features in/near your field? Examples include proximity to a body of water, steep slopes, location at top or bottom of a hill, etc.

Field pH

Date of last field pH measure

mm/dd/yyyy