

The Digital Ag Download

An eNewsletter with research updates, digital ag news, and tech insights for your farm.

eFields Release

The highly anticipated release of the 2022 eFields Report is now here! In this edition of the Digital Ag Download, you can find ways to access the newest edition of the report and information about the 2023 Precision University. Be sure to share this newsletter with anyone who may be interested; we hope you enjoy! – The Ohio State Digital Ag Team

Digital Agriculture at OSU



The 2022 eFields Report is now available! This year's report features trials that cover 3,810 acres over 292 on-farm research sites in 49 counties. Find studies that cover everything from fungicide application method and timing to row cleaners and emergence. This year's report and previous editions of the report can be viewed by clicking the button below.

eFields

Looking for more ways to interact with the report and compare results by year, crop, topic, county, or report author? Check out eFields on the **Knowledge Exchange**. The Knowledge Exchange eFields Hub, developed in collaboration with the Digital Ag Team, offers users an interactive way to access reports and visualize data from on-farm research.

Three tools in one hub showcase the research behind new practices that help advance cutting-edge agricultural production in the state. Interact with field-scale corn and soybean research data using the visualization tool on the Hub. Set filters for year, crop, trial type, treatment, average stand count, yield, and average moisture. Data can be filtered for select counties or all counties with reports, or sort by fall or spring tillage type. Scatterplots show trends over time while bar charts highlight categorical data.

KX eFields Hub



connecting science to fields

2023 Precision U: Automating Agriculture: The Future of Farming



Join us for the 2023 Precision University! The landscape in agriculture is changing quickly as automation technologies are becoming available.

Join us to learn about the potential benefits to your operation and the challenges and regulations the industry is facing.

To register, go to http://go.osu.edu/PrecisionU or click on the button below.

Register

Join us every Tuesday morning at 9:00 AM for these sessions:

- January 17 Automation on the Farm
- January 24 Ohio Rural Broadband Initiative
- January 31 2022 eFields Results

Like this Newsletter? Help us share it!

Help grow the popularity of "The Digital Ag Download" by sharing with growers, extension folks, and anyone interested in your neck of the woods! Just tell them to sign up and send them this link to go straight to our sign-up page:

go.osu.edu/DigitalAgDownload

CONTACT US

digitalag@osu.edu







Department of Food, Agricultural and Biological Engineering Agricultural Engineering Building 590 Woody Hayes Drive, Columbus, OH 43210 Phone: 614-292-6131 Fax: 614-292-9448

The Ohio State University Department of Food, Agricultural, and Biological Eng. | 200 Agricultural Eng. Building, 590 Woody Hayes Drive, Columbus, OH 43210

Sent bydigitalag@osu.edupowered by

