

# New tools for managing phosphorus

## An On-Farm Field Day

**August 13<sup>th</sup>, 2018**

**9:00 am - 1:00 pm**

**Dean Farms**

**2480 County Road 12C**

**Bryan, Ohio, 43506**

---

This Field Day will showcase New Leader G5 variable dry rate nutrient applicator equipment with swath width control. The NL5000 G5 allows for pinpoint application accuracy with a spinner-spreader, targeting the right product to the right place without sacrificing productivity. Field pan tests will demonstrate the technology in action. Also featured: OSU experts will discuss the latest research informing phosphorus application rates and the new P-risk assessment tool. Host Allen Dean rounds out the presentations with cover crop learning and demonstration plots.



### **Speakers/demonstrations**

Marty Wolske, New Leader: New Broadcast Equipment Technology – A Practical Solution for Dry Nutrient Application

Steve Culman, OSU: Tri-State recommendations update

Libby Dayton, OSU: P risk-index tool

John Schoenhals, Williams County Extension: Phosphorus Placement and Soil Interactions

Allen Dean, Cover Crop Sales & Service

---

**Please note: you will be asked to fill out a brief survey before and after the event.**

---

## Registration and Event Details

Dress appropriately for outdoor weather

Coffee, donuts and lunch will be served

**RSVP/Register by July 30<sup>th</sup>:** Williams County Extension, 419-636-5608 or email [ford.806@osu.edu](mailto:ford.806@osu.edu)

For questions and event information contact: Karen Chapman, [kchapman@edf.org](mailto:kchapman@edf.org), 740-739-1809



OHIO SOYBEAN  
COUNCIL



NutrientStar



THE OHIO STATE UNIVERSITY

COLLEGE OF FOOD, AGRICULTURAL,  
AND ENVIRONMENTAL SCIENCES

**NEW LEADER**