

# PRECISION AGRICULTURE

# **ONLINE COURSE**

2021 Session Starting Dates for this 12-Week Course: January 13, June 9 and September 15

# PRECISION AGRICULTURE EDUCATION OFFERED IN A CONVENIENT FORMAT

Applying technology to crop production through mechanization, fertilizers, crop protection chemistry, genetics, and other innovations has resulted in multiple-fold gains in productivity and efficiency. Now, the application of information technology to crop production, known as precision agriculture, has transformed many aspects of crop production and promises even more.

While the capabilities of precision agriculture have progressed dramatically in recent years, the inability to understand and apply these to benefit crop production can greatly limit utility. Change has come so fast that many involved in crop production are unfamiliar with, or uncomfortable working around an often intimidating array of sensors, wires, controllers, monitors, and computer programs.

In 2017, Precision Agriculture earned Purdue's highest award for professional online courses. Precision Agriculture is a fully online course that provides knowledge from which those working in agriculture can better understand the science of site-specific agriculture to help their customers and benefit their companies. Designed for working professionals who must mix continuing education with other responsibilities, participants in the course can access content at their convenience by computer, tablet, or mobile device.

The foundation of the lessons in this course are dozens of high-definition videos featuring leaders in precision agriculture, along with supplemental reading, graphics, glossaries, and tests. Through visual and audio presentations, this course connects with all learning styles and was specifically designed to meet the needs of off-campus learners.

Successful Completion Earns a Certificate of Completion & 18 Certified Crop Adviser CEUs

Agricultural professionals in this course will gain current knowledge of precision agriculture that will help them understand management challenges of crop production. The course will equip them to better communicate with and advise customers, helping build customer confidence and trust.



## **Contact Us**

For more information about this or other online agronomy courses designed for the needs of sales staff, farmers and other agricultural professionals:

Email: elearn@purdue.edu

Webpage: http://ag.purdue.edu/agry/ADE/pages/default.aspx OR http://tinyurl.com/purdueagry

# PRECISION AGRICULTURE

# ONLINE COURSE INSTRUCTORS



**Bruce Erickson, PhD, CPAg**Course Designer & Instructor
Agronomy
Purdue University



John Fulton, PhD Food, Agricultural and Biological Engineering Ohio State University



Terry Griffin, PhD, CCA Agricultural Economics Kansas State University



**Derek Heeren, PhD, PE** Biological Systems Engineering University of Nebraska



Josh McGrath, PhD Plant & Soil Sciences University of Kentucky



Phillip Owens, PhD Agronomy Purdue University



**Dharmendra Saraswat, PhD** Agricultural & Biological Engineering Purdue University



Tim Stombaugh, PhD Biosystems & Agricultural Engineering University of Kentucky

# **COURSE MODULE OUTLINE**

# **Introduction to Precision Agriculture**

Scope and overview of the technologies and their applications

## **Global Positioning Systems**

Global navigation systems used around the world, how they work, equipment, factors affecting accuracy

### **Differential Correction**

Ground-based and space-based correction systems, levels of accuracy, manual guidance and autoguidance

#### Sensors

Satellite, aerial, UAV, and proximal sensing platforms; active vs. passive sensing; spectral, spatial and temporal resolution; soil, crop and weather sensors

# Soil & Water Spatial Variability

Soil formation and change across landscapes, soil mapping technology and utility, precision land management, irrigation and drainage

## **Nutrient Spatial Variability**

Grid and zone sampling approaches, developing management zones, nutrient-specific sensors, equipment for nutrient VRT

#### Crop Spatial Variability

Yield monitors for grain and non-grain crops, calibration of monitors, data cleaning, yield map interpretation, yield stability, crop quality sensors

#### Geographic Information Systems

GIS coordinate systems, map scales and standards, capture, storage, editing, analysis, display, image classification

#### Automation

Implement steering, VRT seeding, planter unit controllers, variable hybrid/ variety planting, spray boom and nozzle controllers, boom leveling

# **Data Analysis**

Experimental design, data quality, compatibility, privacy, interpretation and correlation, product comparisons

#### **Telematics**

Understanding telematics technology, wireless network applications, product comparisons

#### **Precision Farming Economics and Adoption**

Cost effectiveness of guidance systems, section controllers, site-specific management in various crops, regions, situations