

# Purdue Agricultural Centers (PACs)



Northeast Purdue Agricultural Center (NEPAC) is one of 8 Purdue Agricultural Centers across Indiana. Researchers use the eight Purdue Agricultural Centers (PACs) across Indiana to conduct applied field crop and animal research and demonstrate

cutting edge production practices and agricultural technology.

## Northeast Purdue Agricultural Center (NEPAC)

NEPAC is located at 4821 E. 400 S., Columbia City, Whitley County. From State Road 9 about 3 miles south of Columbia City or 2 miles north of St. Rd. 14, take County Road 400 South to the east. NEPAC is 4 miles east on the North side of the road. NEPAC has three parcels totaling about 440 acres, including 360 tillable acres in Whitley County. Stephen Boyer is superintendent.



Stephen Boyer

Purdue Extension Mission Statement  
*We deliver practical, research based information that transforms lives and livelihoods.*

# Health Education and Screenings



Lutheran Health Network will be offering health education and screenings at Field Day. Find full details at check-in, or contact your local Purdue Extension office prior to event for more information.

### Northeast Indiana (Area XI) Purdue Extension offices & staff:

#### Adams County

Brad Kohlhausen  
(260) 724-5322  
bkohlhag@purdue.edu

#### Allen County

James Wolff  
(260) 481-6826  
jmwolff@purdue.edu

#### DeKalb County

Elysia Rodgers  
(260) 925-2562  
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#### Huntington County

Ed Farris  
(260) 358-4826  
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#### LaGrange County

Steve Engleking  
(260) 499-6334  
sengleking@purdue.edu

#### Noble County

Ann Kline  
(260) 636-2111  
kline60@purdue.edu

#### Steuben County

Crystal Van Pelt  
(260) 668-1000  
Ext. 1400  
cvanpelt@purdue.edu

#### Wells County

Bill Horan  
(260) 824-6412  
horanw@purdue.edu

#### For Further Info on NEPAC Field Day:

#### Whitley County

John Woodmansee  
(260) 244-7615  
jwoodman@purdue.edu



# PURDUE

UNIVERSITY

Purdue University is an equal opportunity/equal access/affirmative action university. If you are in need of accommodations to attend this program, please contact John Woodmansee prior to the meeting at 260-244-7615 by August 1.

For special dietary needs contact John Woodmansee prior to the meeting at 260-244-7615 by August 16.

# PURDUE EXTENSION

# NEPAC Field Day



## Aug. 22, 2019

### 8:30 a.m.—2:30 p.m.

### Afternoon sessions optional

**4821 E. 400 S.**  
**Columbia City, IN**  
**Whitley County**

Sponsored by:  
*Purdue Extension, Area XI*

# PURDUE EXTENSION

# NEPAC Field Day—Aug. 22, 2019

**8:00 a.m. – 8:30 a.m.**  
**Registration, Refreshments, Vendors, Welcome**

**8:35 a.m. – 10:00 a.m.**  
**Concurrent Early Morning Sessions** →

**8:35 – 9:15**  
**Session 1** (Group A - Station 1)  
 (Group B - Station 2)

**9:20—10:00**  
**Session 2** (Group A - Station 2)  
 (Group B - Station 1)

**10:00 a.m. – 10:15 a.m.**  
**Break/Vendors**

**10:20 a.m. – 11:45 a.m.**  
**Concurrent Late Morning Sessions** →

**10:20 – 11:00**  
**Session 3** (Group A - Station 3)  
 (Group B - Station 4)

**11:05—11:45**  
**Session 4** (Group A - Station 4)  
 (Group B - Station 3)

**11:50 a.m. — 12:15 p.m.**  
**Personal Protective Equipment (PPE)**  
 Ann Kline, Extension Educator, Noble County

**12:15—12:30 p.m.**  
**NEPAC Research Plots\***  
 Tom Richards, NEPAC Farm

**12:30 p.m.**  
**Lunch/Vendors &**  
**Sign up for PARP Credit (Pay \$10);**  
**Sign up for CCHs, CEUs as applicable\***  
 (see optional afternoon sessions)

## *Detail on Early Morning Sessions*

### Station 1

#### **Mid-Season Field Crop Disease Update**

Darcy Telenko, Field Crops Pathologist, Purdue Botany & Plant Pathology Dept.

### Station 2

#### **Field Crop Insect Pest Update 2019**

Christian Krupke, Field Crops Entomologist, Purdue Entomology Dept.

## *Detail on Late Morning Sessions*

### Station 3

#### **Status and Prospects for the 2019 Late Planted Corn Crop**

Bob Nielsen, Agronomy Dept., Purdue University

### Station 4

#### **Soybean Update**

Shaun Casteel, Agronomy Dept., Purdue University

## **1:30 p.m. — Optional Sessions**

**-Cover Crops and Nitrogen Management for Optimum Corn Production** — Shalamar Armstrong, Purdue Agronomy Dept.

**-UAV Demo/Discussion** — Bob Nielsen, Shaun Casteel and Purdue “Quad Squad”

**-Integrating Pest and Pollinator Management in Watermelon Production Systems** — Laura Ingwell, Asst. Professor, Extension Entomology

**-Health Education/Screenings** — Lutheran Health Network

**-Self-Guided Research Plot Tours\*\***

\*This program has been approved for Private Applicator credit with program payment of \$10.00. Commercial Applicator credit (CCHs) and Certified Crop Advisor credit (CEUs) have been requested. Call 260-244-7615 for details prior to event.

\*\*The Northeast Purdue Agricultural Center has many demonstrations and research projects being conducted on this working farm.

# Registration

Please contact Purdue Extension—Whitley County at 260-244-7615 to pre-register by **August 16** with your name and phone number. Please also indicate special dietary needs at this time. Due to the generous support of our financial sponsors, there is no charge for lunch. However, we cannot guarantee a lunch if you do not RSVP by deadline.

**NOTE**—Private Applicator Recertification Program [PARP] fee is **\$10**, payable *after* morning program when you sign the official sheet.

# Financial Sponsors



<b>Ag Plus, Inc.</b> South Whitley, IN	<b>Black &amp; Ramer Insurance</b> Kendallville/Albion, IN
<b>AgVenture McKillip Seeds</b> Wabash, IN	<b>E.F. Rhoades &amp; Sons, Inc.</b> Piercetown, IN
<b>Agro-Chem, Inc.</b> Wabash, IN	<b>Farm Credit Mid-America</b> Columbia City, IN
<b>Alltech Crop Science</b> Lexington, KY	<b>Schlipf Precision Ag, Inc.</b> Milford, IN
<b>Baughman Tile</b> Paulding, OH	
<b>Beacon Credit Union</b> Wabash, IN	

Thank you for providing our food and drinks today!