

# Pest & Crop newsletter

**Purdue Cooperative Extension Service and USDA-NIFA Extension IPM Grant**

This work is supported in part by Extension Implementation Grant 2017-70006-27140/ IN0011460G4-1013877 from the USDA National Institute of Food and Agriculture.

## In This Issue

- [New Calculator Tool For N, P, And K Recommendations And Fertilizer Cost Comparisons](#)
- [Purdue's 2022 Crop Management Workshop](#)
- [Pest&Crop 2021 Survey](#)

## New Calculator Tool For N, P, And K Recommendations And Fertilizer Cost Comparisons

*(Jim Camberato)*

With fertilizer being scarce and/or expensive there has never been a better time to fine-tune fertilizer use. If you want Purdue's most current recommendations for N, P, and K and a means for comparing fertilizer costs try this spreadsheet tool:

[https://engineering.purdue.edu/~dbuckmas/outreach/Fertilizer\\_tools.xlsx](https://engineering.purdue.edu/~dbuckmas/outreach/Fertilizer_tools.xlsx)

For more background on the recommendations used in the tool see: [Fertilizer Price Adjustments to Fertilizer Recommendations.pdf](#) (purdue.edu)

[Using-P-and-K-wisely-finalrev.pdf](#) (thekernel.info)

[NitrogenMgmt\\_update2022\\_v4](#) (purdue.edu)

[Tri-State Fertilizer Recommendations](#) (purdue.edu)

## Purdue's 2022 Crop Management Workshop

*(Tammy Luck, luck@purdue.edu)*

**When:** Thursday, January 27, 2022

**Where/How:** Livestreamed from the Beck Ag Center

Virtual - livestream link will be emailed to registrants  
In-Person - seating capacity determined by room and/or Covid-19 restrictions at the Beck Ag Center, West Lafayette, IN

**Time:** All times listed are Eastern Time

Virtual - 8:00 am to 12:35 pm

In-Person - 8:00 am to 2:45 pm (includes additional presentations, handouts, refreshments and lunch)

**Registration, click the following link:**

<http://www.purdue.edu/conferences/Crop>

Virtual - \$50.00 (unique/active email address required)

In-Person - \$80.00

## Topics Include:

- State Chemist Highlights, • High-Efficiency Fertilizer Practices, • Weed Management in the Herbicide Shortage Era, • Tar Spot Impact and Management, • Weird Weather and Wily Worms, • Importance of Corn Kernel Weight, • Jump Starting Soybean, • Securing and Transporting Loads Safely, • 40 Years of Corny Experiences, • Climate Services for Ag Decision Making

## Credits Awarded:

- Indiana commercial pesticide applicators (CCHs)
- Certified Crop Advisors (CEUs)
- No PARP (private applicator) or other state's credits awarded

*(Livestreaming participants wanting credits must have their own unique/active email address AND attend the entire meeting. Watching in groups is permissible, but each individual is responsible for completing an online survey following the meeting)*

## Additional Questions:

Purdue Conferences, 866-515-0023, confreg@purdue.edu



## Pest&Crop 2021 Survey

*(John Obermeyer)*

Dear Pest&Crop Readers:

Though this is one of the strangest, most challenging years, the Pest&Crop authors haven't stopped providing updated information. The following is a link to a simple, short online survey. Please consider doing this right now, as we need your evaluation of this newsletter. Too, we need to show our funding agencies whether or not this information from Purdue specialists throughout the season is meaningful to you and the

industry. Thanks in advance for your support!

[https://purdue.ca1.qualtrics.com/jfe/form/SV\\_40I3qMFO23Xp1oW](https://purdue.ca1.qualtrics.com/jfe/form/SV_40I3qMFO23Xp1oW)

It is the policy of the Purdue University that all persons have equal opportunity and access to its educational programs, services, activities, and facilities without regard to race, religion, color, sex, age, national origin or ancestry, marital status, parental status, sexual orientation, disability or status as a veteran. Purdue is an Affirmative Action Institution. This material may be available in alternative formats. 1-888-EXT-INFO Disclaimer: Reference to products in this publication is not intended to be an endorsement to the exclusion of others which may have similar uses. Any person using products listed in this publication assumes full responsibility for their use in accordance with current directions of the manufacturer.

Pest&Crop newsletter © Purdue University - [extension.entm.purdue.edu/newsletters/pestandcrop](http://extension.entm.purdue.edu/newsletters/pestandcrop)  
Editor: Tammy Luck | Department of Entomology, Purdue University, 901 W. State St., West Lafayette, IN 47907