

Purdue Small Farm Education Field Day 2024

Thursday, July 25, 2024

In-person at the Purdue Student Farm



PRESENTED BY:

The Purdue
Student Farm
and



Horticulture and Landscape Architecture

Please join us for
the 2024 Small Farm
Education Field Day!

Black Dog food truck will be on site for those who would like to purchase lunch after the educational demonstrations end.



The Kona Ice truck will also be on site for a FREE cool summer treat for all attendees, compliments of Purdue Extension and Purdue Horticulture and Landscape Architecture!

FIELD DAY LOCATION
Purdue Student Farm
1491 Cherry Lane
West Lafayette, IN 47906
[website](#)



QR code: Field Day location and directions

QUESTIONS? Contact ...

Petrus Langenhoven:
(765) 496-7955 - plangenh@purdue.edu

Lori Jolly-Brown:
(765) 494-1296 - ljollybr@purdue.edu

REGISTRATION

<https://bit.ly/45udZo9>

or scan the QR code



2024 FIELD DAY SCHEDULE

Thursday, July 25, 2024

Registration 8:00 – 9:00 am EST

Demonstrations at 9:00 am – 12:30 pm EST

Coordinator: Petrus Langenhoven

Extension Staff: Lori Jolly-Brown

Demonstrations at the Field Day • *Demo descriptions on page 2*

- Insect Dynamics in HTs**
Samantha Willden & Laura Ingwell
- Companion Plants and Syrphid Fly Recruitment**
Allison Zablah & Laura Ingwell
- High Tunnel Table Grapes**
Miranda Purcell
- Advantages and Considerations of Raised Bed Gardening**
Nathan Shoaf
- High Tunnel Sweet Pepper Production Strategies and Variety Selection**
Petrus Langenhoven & Sofia Catucuamba
- Tarps, Fire, and Cultivation - Weed Management Updates and Demonstrations**
Stephen Meyers
- Strawberry Production and Strawberry Propagation at Small Farms**
Wenjing Guan and Lian Duron Alvarado
- Growing Open-Pollinated Corn on the Small Farm**
Ashley Adair
- Postharvest Wash/Pack Design for Small Farms**
Scott Monroe & Amanda Deering
- Bringing the Cuisine of the Andes to Greater Lafayette**
Lori Hoagland, Ada Martinez Ayala, Sophia Mears
- Digital Tools for Small Farms**
Ankita Raturi & Thirawat Bureetes
- Indoor Production of Leafy Greens and More in a Freight Farm Container Farm**
Brittany Weerts