:::

Date and time

Multiple Dates

0

Location

Online event

A series of webinars organized by CSU and supported by a USDA SARE North Central Region Grant.

About this event

Meeting's capacity is 250 people.

Supported by a USDA SARE North Central Region Grant, Central State University Bee Research lab and Central State University Extension and Ohio State University, we are offering a webinar workshop series for intermediate-level beekeepers to discuss the biology of honey bee queens, from the importance of queen cells and development to behavior and genetics.

A total of six webinars will be held, with one every other week on Wednesdays between April 14th and June 23rd, 2021. Below is the tentative schedule:

April 14th, 6 PM: Barbara Bloetscher, State Apiarist and Entomologist for the Ohio Department of Agriculture will start the 2021 webinar series with her discussion of Ohio queen regulations. Her experience in hive colony inspection and inspector training provides a unique insider view of state rules and laws regarding keeping and managing colonies.

April 28th, 6 PM: Mark Beougher, President of the Greater Grand Lake Beekeepers Association will present a talk on swarm traps based on his years of experience and information about 48-hour queen cells. Mark has a successful history of using 48-hour queen cells as a breeding technique and has extensive knowledge of breeding healthy stocks of bees.

May 12th, 6 PM: Dr. Hongmei Li-Byarlay, Assistant Professor of Entomology at entral State University (expert in Genetics, Functional Genomics, and Behavior of Honey Bees)) will discuss queen quality, grooming/ mite biting behavior and mite resistance. She will discuss current efforts with Purdue University and partner beekeepers on breeding honey bee colonies.

May 26th, 6 PM: Dorothy Morgan, President of the Kentucky Queen Breeders Association), will discuss queen rearing and breeding for mite resistance. The Varroa mite is one of the most devastating parasites that honey bee colonies can endure. Dorothy specializes in artificially rearing queens and selecting for mite resistance genes, and provides valuable insight on honey bee survival.

June 9th, 6 PM: Dr. Reed Johnson, Associate Professor from the Ohio State University, expert of Apiculture, Pollinator

roxicology, and Genomics, takes the metaphonical stage to discuss the drone bee research. בו. Johnson's expertise will provide valuable insight into the complexity of healthy colony management and breeding.

June 23rd, 6 PM: Dr. Chia-Hua Lin, Post-Doctoral Researcher at the Ohio State University), expert in Evolution, Ecology, and Organismal Biology, will provide a talk titled "Effects of "bee-safe" pesticides applied during almond bloom on developing queens."

For more information about the upcoming webinars, visit

https://www.facebook.com/CentralStateUniversityBees/,

and the CSU extension website:

https://www.centralstate.edu/academics/cse/agriculture/index.php?num=28







Share with friends











Location

Online event

Central State University Bee Lab

Organizer of Central State University Bee Webinar Series: Caring for Honey Bee Queens

Follow

Contact

Other events you may like



SAT, JUN 19 5:00 PM

Vegan For Beginners



TUE, JUN 1 2:00 PM

Navigating the culture wars with Douglas Murray and Ayaan Hirsi Ali



THU, JUN 17 12:00 PM

Garderobes & Gongfermors: Going to the Privy in the Mediaeval Era



FRI, JUN 4 5:00 PM

48 hours of Bite Size

#FoodDrink #Class





#Seminar





#Community #Seminar





#Health

Use Eventbrite

How it Works

Pricing

Event Blog

Plan Events

Online Registration

Sell Event Tickets

Event Management Software

Find Events

Browse Online Events

Get the Eventbrite App

Connect With Us

Report This Event

Help Center

Terms

Privacy

CA Privacy Notice

Community Guidelines

