



LORAIN COUNTY BEEKEEPERS END OF SUMMER CLASSIC

September 11, 2021
Gates open at 8:00 am – 5:00 pm
Lorain County Fairgrounds



Calling All Crafters, Artisans, & Vendors!

LCBA will be hosting the *End of Summer Classic* on Saturday September 11th, 2021 from 8AM to 5PM. This exciting event will feature Keynote Bee Speaker, Ray Olivarez from Olivarez Honey Bees & Guest Speakers, Dr. James Tew and Earl Hoffman of Strong Microbials. The site of the event is Lorain County Fairgrounds, 23000 Fairgrounds Road, Wellington. This venue offers lots of space, parking, fresh air and commercial buildings with all the accessories! For more information & to apply, please visit our online application at loraincountybeekeepers.org under Events/Summer Classic. All booth spaces are indoors, 10 ft X 10 ft for \$20.

Main Event at the Cow Palace

9:00 - 9:30 am:	Opening Ceremony & Commemoration of the 20th Anniversary of 9/11
9:30 - 10:30 am:	Earl Hoffman, Strong Microbials, <i>Honey Bee Health</i>
10:30 - 11:00 am:	Break
11:00 am - 12:30 pm:	Ray Olivarez, <i>Queen & Packages</i>
12:30 - 1:30 pm:	Lunch
1:30 - 2:30 pm:	Dr. James Tew, <i>Beekeeping in Ohio</i>
2:30 - 3:00 pm:	Break
3:00 - 4:30 pm:	Ray Olivarez, <i>The Honey Bee Industry</i>



Building 11 Events

- Beekeeping for the Kids
- Master Gardening
- Raising Chickens
- Nutrition for Plants & Animals

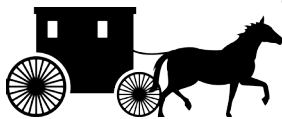


Car Cruisin'

- Open to all years, makes & models
- Cars, Trucks, Bikes, Hot Rods, Mustangs, Corvettes, Customs, Imports, Antiques
- Shine'em up & Show them off!

Special Attractions

- LCBA Sponsored Raffles & Door Prizes
- Petitti Garden Centers
- Meyer Hatchery
- Buggy Rides
- Bounce House
- Dunk Tank
- Rabbit Show
- Food & Beverages
- Music



Local Artisans, Crafters & Vendors

- Honey Vendors
- Beekeeping Supplies
- Home Decor
- Health & Wellness

For more information contact Marilyn at events@loraincountybeekeepers.org or Randy at (440) 381-1956. Visit www.loraincountybeekeepers.org or follow us on Facebook for more updates and announcements.



Scan me