Canine Care Workshop 2022

Sponsored by the Missouri Department of Agriculture and U.S. Department of Agriculture, APHIS, Animal Care

Friday July 29, 2022
8:20 am – 4:30 pm Registration begins at 8:00 am
Darr Agricultural Center
4201 S. Kansas Expwy Springfield, MO 65807

Featured Topics & Speakers
Canine Intoxications from the Commercial Kennel Perspective
Canine Reproductive and Pediatric Nutrition
Nutrition, Gut Health and the Microbiome
Puppies, Campylobacter, and Antibiotics: What you need to know
Introduction to Pet Food Regulations

Dr. Tim J. Evans
Associate Professor/Department of Veterinary Pathobiology Toxicology Section Head

Dr. Jason Gagné
Director of Veterinary Technical Communications/Purina

Dr. Paul Plummer
Anderson Chair of Veterinary Science/ Iowa State University College of Veterinary Medicine

Madison Fink
Pet Food Coordinator/Missouri Department of Agriculture

This is a no cost workshop!

6 hours of Continuing Education will be issued by the Missouri Department of Agriculture.
Seats are limited; register now!
Directions
The Darr Agricultural Center is located at 2401 S Kansas Expy, Springfield, MO 65807.

Safety
Your safety is our priority, masks will be provided if requested. Hand sanitizer will be provided.

Registration

3 ways to register:

- Phone: 573-751-3076
- Online: https://stateofmissouri.wufoo.com/forms/mn8y2af0ykevkn/
- Complete and mail the form below to:
  Missouri Department of Agriculture
  Animal Care Facility Program
  PO Box 630
  Jefferson City, MO 65102-0630

2022 Canine Care Workshop Registration Form
(One person per registration form; please make copies as needed)

First and Last Name:

Mailing Address:

City:

State:

Zip code:

Daytime Phone #:

Email:

Affiliation:
- Veterinarian
- Veterinary Technician
- Hobby Breeder
- Licensed Breeder/Dealer (State and/or Federal)
- Other: ____________________________

Do you have a question for USDA APHIS Animal Care or MDA? Please provide your question below for an opportunity to have it answered during: Your Questions Answered by the USDA and MDA.