



TICK TIDBITS:

Novel Insights and Protection Updates on These Tiny Troublemakers

August 7, 2024
WEDNESDAY

7:00 PM
PDT

1-HOUR
RACE CE CREDIT



Kathryn Reif
MSPH, PhD

Dr. Reif is an associate professor and the inaugural holder of the Bailey-Goodwin Endowed Professorship in Parasitology in the Department of Pathobiology in the College of Veterinary Medicine at Auburn University.

Her research interests broadly revolve around vectors and vector-borne diseases of veterinary, medical, and agricultural importance, with a primary focus on ticks and tick-borne pathogens of public health and veterinary concern.

Dr. Reif speaks internationally on the importance of ticks, tick-borne pathogens and disease prevalence.

As owners embrace more active lifestyles with their pets, traveling and frequenting dog parks, staying informed and vigilant about the rising threats posed by tick-borne diseases is crucial. With infectious disease rates climbing, safeguarding pet health has never been more essential.

Join Dr. Katie Reif as she shares critical insights into the evolving challenges posed by ticks, especially the lone star tick.

She'll also present the latest findings on the geographic spread, risks, and prevention strategies for tick-borne diseases. She'll also share data from a groundbreaking new study and review innovative control products to ensure every pet adventure is enjoyable.



Click or Scan

Register to Attend

Meet Our Speaker