# Managing Theileria in Beef Cattle

**When:** March 10, 2022

**Time:** 6:30 pm

Where: Plecker Workforce Center, BRCC

1 College Ln, Weyers Cave, VA 24486

## Program is Free to cattle producers. Program will include light desserts.

### Topic:

The discovery of the Asian Longhorn Tick and *Theileria* in Virginia has been a source of concern for Virginia Cattle Producers. At this meeting, we will discuss ways to minimize negative impacts from the disease in your herd.

#### Speaker:

Kevin Lahmers, DVM, PhD, Virginia Tech Dr. Lahmers has been a leading researcher in *Theileria Orientalis* Ikeda since its discovery in Virginia.

### Program will include veterinary panel featuring:

Dr. Ashley Nelson – Westwood Animal Hospital

Dr. Brad Birak – Ashby Herd Health Services

Dr. Todd Wiseman – Dayton Vet Services

Dr. Prandan Martin Valley Hard Health

Dr. Brendan Martin – Valley Herd Health







This meeting is hosted by the Augusta County Ag Industry Board







Please register by March 7 to ensure we have enough desserts by calling the Augusta Extension Office at 540-245-5750 ext. 2



Asian longhorn tick, photo by Eric Day, Virginia Tech







Agricultural Lending Division www.firstbank.com



If you are a person with a disability and desire any assistive devices, services or other accommodations to participate in this activity, please contact John Benner at the Augusta Ext. office at (540-245-5750/TDD\*) during business hours of 8 a.m. and 5 p.m. to discuss accommodations 5 days prior to the event. \*TDD number is (800) 828-1120.

Virginia Cooperative Extension programs and employment are open to all, regardless of age, color, disability, gender, gender identity, gender expression, national origin, political affiliation, race, religion, sexual orientation, genetic information, veteran status, or any other basis protected by law. An equal opportunity/affirmative action employer. Issued in furtherance of Cooperative Extension work, Virginia Polytechnic Institute and State University, Virginia State University, and the U.S. Department of Agriculture cooperating. Edwin J.