

**2018 Sheep and Goat Health and the
Three Bad “C’s”**

Webinar



Date: Thursday, February 15, 2018

Time: 7:00 – 9:00 p.m. EST (6:00 to 8:00 p.m. C.S.T.)

Presentation Schedule

- ♦ **Coccidia- "The Other Parasite" by Dr. Jessie Lay, DVM. Assistant Professor Kentucky State University** Dr. Lay will discuss all the ins and outs of coccidia including its symptoms and treatments.
- ♦ **Caseous Lymphadenitis, An Economically Important Disease: Prevention and Control** by Dr. Beth C. Johnson, DVM, Kentucky Department of Agriculture
- ♦ **Caprine Arthritis Encephalitis (CAE): Diagnosis, Prevention and Control** by Dr. Beth C. Johnson, DVM, Kentucky Department of Agriculture

The Purdue Sheep & Goat Website

Important information to producers about health, maintenance and current issues in the sheep and goat industries.

<http://www.ansc.purdue.edu/SH/>



Remote Video Host Sites

These counties are offering this program. For more information please call the office of your choice.*

INDIANA COUNTIES

Bartholomew	812-379-1665
Cass	574-753-7750
Decatur	812-663-8388
Fulton	574-223-3397
Greene	812-659-2122
Hancock	317-462-1113
Howard	765-431-0363
LaPorte	219-324-9407
Lawrence	812-275-4623
Morgan	765-342-1010
Putnam	765-653-8411
Sullivan	812-268-4332
Warrick	812- 897-6100
Washington	812-883-4601
Whitley	260-244-7615

KENTUCKY COUNTIES

Carroll	502-732-7030
Cumberland	270-433-7700
Johnson	606-789-8108
Lincoln	606-365-2447
Menifee	606-768-3866
Russell	270-866-4477
Wayne	606-348-8453

*More counties may be added after publication of this flyer, please check this website for up to date listings.

Website address: <https://extension.purdue.edu/Fulton/pages/default.aspx>

Home viewing will also be possible at: www.ansc.tv

This 2018 Goat and Sheep Webinar is a cooperative effort between Kentucky State University and Purdue University.

If you have a disability that requires special assistance for your participation in the meeting, please contact your local Extension Office host.

Purdue University is an equal opportunity/equal access institution