

2016 Sheep and Goat Health **& Production Webinar**



Date: Thursday, December 8, 2016

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

Presentation Schedule

- ♦ **Direct Marketing of Goats-The Martin Meadows Experience.** Denise Martin, a 14 year meat goat and beef producer direct markets chevon online and through social media. Denise has developed unique value added goat products and passionately promoted goat products at expos and farmers markets. Denise will discuss the steps required to legally provide these products to consumers and her experiences in accomplishing that goal.

- ♦ **Understanding Our End-product; Lamb and Goat Carcass Evaluation and what that means for your customers.** Dr. Stacy Zuelly, Assistant Professor of Animal Sciences, Meat Science, Purdue University. Dr. Zuelly will go into the Purdue Meats Lab and show you an animal on the rail and various meat cuts.

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
DeKalb	260-925-2562
Fulton	574-223-3397
Greene	812-659-2122
Harrison	812-738-4236
Howard	765-456-2313
Jay	260-726-4707
Jefferson	812-265-8919
Johnson	317-736-3724
La Porte	219-324-9407
Morgan	765-342-1010
Putnam	765-653-8411
Vermillion	765-492-5335
Washington	812-883-4601
Wayne	765-973-9281
Whitley	260-244-7615

KENTUCKY COUNTIES

Bourbon	859-987-1895
Mercer	859-734-4378
Lawrence	606-673-9495

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

Website address: <https://ag.purdue.edu/ansc/Pages/default.aspx>

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

***This 2016 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