

## Sustainable Agriculture Workshop

"Third Thursday Thing"

March 15, 2018

Harold R. Benson Research and Demonstration Farm

1525 Mills Lane ● Frankfort, Kentucky ● (502) 597-6325

Dr. Marion Simon, State Specialist, Small Farm and Part-time Farmers

e-mail address: marion.simon@kysu.edu

College of Agriculture, Food Science, and Sustainable Systems

Harold R. Benson Research and Demonstration Farm, Center for the Sustainability of Farms and Families 1525 Mills Lane, Frankfort, KY (4 miles south of I-64, off US 127)

Directions: From I-64 Exit 53, take US127 South toward Lawrenceburg to the 4<sup>th</sup>, stoplight, turn left onto Mills Lane, the KSU Farm is 1 ½ miles on the right.

## Goats and Sheep

TIME	PROGRAM
10:00 - 10:10 am	Welcome and Announcements – Dr. Marion Simon, Kentucky State University
10:10 – 10:50 am	"Got Milk? The Udder and Mastitis" Dr. Jerusha "Jessie" Lay, Kentucky State University
11:00 – 11:50 am	"Kids and Lambs: Birth through Weaning" Emily Clement, Kentucky State University
12:00 – 1:00 pm	LUNCH KSU Farm Crew
1:00 – 1:50 pm	"Forage Selection and Issues for Small Ruminants" Dr. Ken Andries, Kentucky State University
2:00 – 2:50 pm	"Developing a Grazing System for Small Ruminants Dr. Ken Andries, Kentucky State University
2:15 – 3:00 pm	"Determining Forage in the Field and Temporary Fencing for Grazing" Dr. Ken Andries and Andrew McKay, Kentucky State University

PLEASE NOTE: The next Third Thursday Thing Program will be April 19, 2018 and will be hosted by NRCS.

Educational programs of Kentucky Cooperative Extension serve all people regardless of economic or social status and will not discriminate on the basis of race, color, ethnic origin, national origin, creed, religion, political belief, sex, sexual orientation, gender identity, gender expression, pregnancy, marital status, genetic information, age, veteran status, or physical or mental disability. Kentucky State University, University of Kentucky, U.S. Department of Agriculture, and Kentucky Counties, Cooperating. 2017

