COOPERATIVE EXTENSION



SHEEP SHEARING SCHOOL

Learn how to SHEAR SHEEP and enjoy a LAMB CHILI LUNCH at Cabin Hollow Farm in Pulaski County Kentucky on

Saturday, December 7th, 2024 from 10:00 AM to 4:00 PM (EST)

or

Saturday, January 4th, 2025 from 10:00 AM to 4:00 PM (EST)





The sheep shearing school is sponsored by the **Southeast Kentucky Sheep Producers Association**, the **Pulaski County Extension Office**, and the **American Sheep Industry Association**. This is a hands-on instructional workshop designed for both beginner and experienced shearers who wish to improve their skills. We will teach the most modern, up-to-date shearing methods, including the maintenance and care of sheep shearing equipment.

Participants will receive a FREE Shearing Guide & Videos USB (\$20 value) and a FREE Shearing Pattern Poster (\$20 value) compliments of the Pulaski County Extension Office and the American Sheep Industry Association (one of each per family).

Cabin Hollow Farm is located at 439 Old Cabin Hollow Road, Somerset (Pulaski Co), KY 42501

Registration Required. Please register by calling Patrick Angel at 606-312-5264. Participation limited to first 10 people (per school) who call.

Registration is \$10 per family which includes your SEKSPA membership for 2025. Registration includes a delicious LAMB CHILI LUNCH with SIDES!

Cooperative Extension Service
Agriculture and Natural Resources
Family and Consumer Sciences
4-H Youth Development
Community and Economic Development

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. University of Kentucky, Kentucky State University, U.S., Department of Agriculture, and Kentucky Counties, Cooperating. LEXINGTON, KY 40546



