Kansas Junior Sheep Producer Day

Join us for Kansas Junior Sheep Producer Day on Saturday, March 19, 2016 in Weber Hall on the Kansas State University campus. Presentations and demonstrations by featured quests, the Teague Family, as well as K-State faculty and staff members. This event will be a fun filled, educational day of activities in which youth, parents, sheep project leaders, and adults can increase their knowledge and experience of sheep production and management. Topics include market and breeding project selection, nutrition and feeding, management, health, meat science, wool judging, grooming, showmanship, and show ring etiquette. This interactive event is designed for all ages and skill levels. All participants will receive a complimentary lunch and t-shirt (early registrations).

Cost: \$15/person by February 24th or \$20/person after February 24th

*Registrations received after February 24th cannot be guaranteed a t-shirt.

Tentative Schedule:

Registration

Welcome & Opening Remarks

Breeding & Market Lamb Selection

Break

11:00am Health & Wellness

11:45am Lunch

1:15pm

1:30 pm

4:00pm

Feeding, Nutrition, & Management 12:30pm

Break

Breakout Sessions (select 3 total)

Wool Education & Judging

Lamb Meat Cuts, Grading, & Cookery

Breed ID & Function

Showmanship & Grooming

3:45pm **State Livestock Nomination Process**

Final Questions, Wrap-up, & Evaluation

Kansas	lunior	Sheen	Dan	March	10 201



Early Registration by February 24, 2016

Name:		Email:		
		City:		
		Age Division: 13 & Und		•
\$15 Fee Enclosed:	County:		_Phone:	
Special Dietary or Partic	ripation Needs:			

One form per participant, anyone attending must register.

Make Checks payable to: KSU Department of Animal Sciences & Industry Mail payment & registration to: Lexie Hayes, KSU, Weber 214, Manhattan, KS 66506 To Register Online: https://commerce.cashnet.com/KSUASIND

K-State Research and Extension is an equal opportunity provider and employer. Kansas State University is committed to making its services, activities and programs accessible