WYOMING WOOL GROWERS ASSOCIATION SELECT BRED EWE SALE REQUEST FOR CONSIGNMENT

Sale will be held at 1:00 pm on Saturday, February 28, 2026
Requests for Consignment are due to the WWGA office by January 7, 2026.

Consignors must be active or emerging producer members of the WWGA.

Lots of 5, 10, 15, 20, 50, 75, or 100 will be sold on-site in Gillette (online options are also available for lots over 50 head). Lots of 50 or greater will sell in the ring from a 10 head preview from that consignor or be sold through video online (ewes do not have to be on-site).

*** All consignors must guarantee animals to be females and bred/open as indicated below. ***

BREED		**1 SHEET PER BREED**
CONSIGNOR NAME AND RANCE	H / COMPANY	
ADDRESS		
CITY	STATE ZIP	
PHONE	_EMAIL	
NUMBER EWES FOR CONSIGNA	∕IENT **Please attach sig	ned affidavit if previously ultra-sounded**:
Class of Ewes Open Ewe Lambs/Yearlings Bred 2-year olds Bred running age Bred broken mouthed	# of Head	Birth Date
TOTAL EWES OFFERED FOR THIS BR	EED	
COMMENTS		

Requests for Consignment are due to the WWGA office by January 7, 2026.

Mail to 1330 Lane 10, Powell, WY 82435 or 811 N. Glenn Road, Casper, WY 82601. For convenience, you may email the form to Alison Crane at alison@wyowool.com. If you have questions, please contact the WWGA office at 307-265-5250.

WYOMING WOOL GROWERS ASSOCIATION SELECT BRED EWE SALE EWE INFORMATION SHEET

Please submit the ewe information sheet with video file no later than January 27, 2026. Please complete an information sheet for each class and breed of ewes consigned to the sale. Wool data should be confirmed through a third party (technician or lab) and ultrasound data included with an affidavit signed by consignor and ultrasound technician. This information will be included in advertisements of ewes, on sale day, and through the online auction platform.

Breed and Class	Date of Birth	
Date Shorn (if shorn)	Date Poured	
Clostridial Vaccination Date	Booster	
Grease Fleece Weight (lbs)	Fleece Yield (%)	
Average Micron	Staple Length (inches)	
Average Lambing Rate (%)	Average Weaning Rate (%)	
Any Other Vaccinations (please include vaccine and	date given)	
Any other comments		