Testing Wool with the OFDA2000

Through the wool trust funds administered by the American Wool Council and American Sheep Industry Association sheep producers throughout the United States have access to wool fiber testing.

The OFDA2000 is a portable instrument capable of testing wool for Average Fiber Diameter (micron) and variability of fiber diameter, fiber diameter variability along the entire length of the wool fiber, comfort factor and many other measured traits. The ASI owns and provides the equipment to four universities and a wool cooperative to help improve the quality of the US wool clip. The use of objective measurement of wool is an important part of genetic selection programs and the equipment can also be used to class wool during shearing. Through the availability of the equipment, it is now economically practical to test entire flocks of sheep to be able to determine a flock profile and make management and selection decisions.

For more information on testing wool samples and sampling requirements with the OFDA2000, please contact the following individuals:

Dr. Lisa Surber  
ASI Raw Wool Services Consultant  
18605 Dillinger Road  
Newell, SD 57760  
406-581-7772  
lisa@sheepusa.org

Dr. Whit Stewart  
Montana Wool Laboratory  
Montana State University  
406-994-3415  
whit.stewart1@montana.edu

Dr. Christopher Schauer  
North Dakota State University  
Hettinger Research Extension Center  
701-567-4323  
Christopher.schauer@ndsu.edu

Dr. Lyle McNeal  
Animal, Dairy, and Veterinary Sciences  
Utah State University  
AGRS 234  
435-797-2154  
lyle.mcneal@usu.edu

Dr. Ronald E. Pope  
Producers Marketing Cooperative, Inc.  
Mertzon, TX  
(325) 835-7173  
pmcicoop@wcc.net

Faron Pfeiffer  
Texas AgriLife Research & Extension Center  
7887 US Hwy 87 N  
San Angelo, TX  76901  
325-653-4576  
f-pfeiffer@tamu.edu