Goat Artificial Insemination Workshop

Session 1 - Saturday, October 5
9:30am - 4:30pm
Session 2 - Sunday, October 6
9:00am - 12:00pm
Extension Learning Farm, Canton
Fee: $25 per session

Session 1 - This all day session includes talks on goat and sheep reproduction anatomy and physiology, synchronizing, preparing for successful artificial insemination, finding frozen semen and getting it to your farm, how to use a semen tank and shipper. Hands-on activities focus on inserting speculums, semen handling, AI gun loading & inseminating does. Lunch included.

Session 2 - Buck collection and semen handling. Hands on buck collection, semen extension and freezing. Space limited!!!

Instructors: Dr. James Weber, DVM (Univ. of Maine) and Rene DeLeeuw (former herd manager Coach Farms, Ayers Brook Goat Dairy, Dairy Goat Genetics/Reproduction Consultant

For more information AND to register, go to: stlawrence.cce.cornell.edu or call 315-379-9192

This material is based upon work supported by the National Institute of Food and Agriculture, U.S. Department of Agriculture, through the Northeast Sustainable Agriculture Research and Education program under subaward number ONE19-337.

If you have special needs please contact the office at 315-379-9192. Cornell Cooperative Extension provides equal programming and employment opportunities.