Sheep Artificial Insemination Fact Sheets

Introduction

Welcome to the Sheep AI Factsheets. We, at the Cornell Cooperative Extension Learning Farm in Canton, NY had a Northeast SARE grant to learn about and practice sheep AI (ONE13-184 Sheep artificial insemination to improve lamb marketing in the Northeast). The information we found was varied and technical. We decided the best contribution we could make would be to develop some easy to read fact sheets about laparoscopic and vaginal artificial insemination. There are several methods of doing vaginal artificial insemination with fresh semen so what you read here is not the only way to do it. We decided to show the way we tried it. We hope these factsheets will help other farmers make educated decisions about sheep AI. We don't claim that there isn't a better way but this is a good place to start. Our resource factsheet will guide you to other useful sources of information.

Betsy Hodge, Cornell Cooperative Extension of St. Lawrence County, Canton, NY Extension Livestock Educator and Shepherd

Table of Contents

1	-	Pros and Cons of AI Breeding Sheep
2	-	Timeline of Sheep AI Events
3	-	Suggested Equipment for Collecting and Inseminating Sheep
4	-	Picking and Caring for AI Ewes
5	-	How to Induce a Ewe into Heat
6	-	Assembly of a Sheep Artificial Vagina
7	-	Collecting a Ram
8	-	Extender Options for Sheep Fresh Semen AI
9	-	Cooling and Warming Fresh Sheep Semen
10	-	Laparoscopic Artificial Insemination
11	-	Vaginal Artificial Insemination with Fresh Semen
12	-	Sheep Artificial Insemination References Sheet



