

## Ewe Synchronization Induction Production Model ADOPT Project schedule for producer demo days

- 1- Ewe Synchronization Production Model Project - CIDR and Ram Evaluation producer demo day  
**Lodoen farm near Fox Valley September 21, 2020 starting at 1pm**
- 2- Ewe Synchronization Production Model Project - Ultrasound Pregnancy Scanning producer demo day  
**Lodoen farm near Fox Valley October 24, 2020 starting a 1pm**
- 3- Ewe Synchronization Production Model Project - CIDR and Ram Evaluation producer demo day  
**Owen Gentes farm near Battlefords April 30, 2021 starting at 1pm**
- 4- Ewe Synchronization Production Model Project - CIDR and Ram Evaluation producer demo day  
**Owen Gentes farm near Battlefords June 18, 2021 starting at 1pm**
- 5- Ewe Synchronization Production Model Project - Ultrasound Pregnancy Scanning producer demo day  
**Owen Gentes farm near Battlefords July 2, 2021 starting at 1pm**
- 6- Ewe Synchronization Production Model Project - Ultrasound Pregnancy Scanning producer demo day  
**Owen Gentes farm near Battlefords August 20, 2021 starting at 1pm**

The objective of the **Ewe Synchronization Induction Production Model ADOPT Project** is to introduce and demonstrate to Saskatchewan sheep producers a new production model that uses ewe synchronization and induction to advance accelerated lamb production and increase lambing time efficiencies. Producers will learn the techniques of estrous synchronization and procedure of inducing ewes.

The Ewe Synchronization Production Model Project - CIDR and Ram Evaluation demo day will provide the opportunity for interactive learning. The day will include an explanation of the synchronization model, demonstrations on the use of CIDR's, breeding soundness examination. There will be an opportunity for question and answers.

Dinesh Dadarwal from the Western College of Veterinary Medicine will be providing the instruction. Dr. Dadarwal gained his academic teaching and clinical experience at Guru Angad Dev Veterinary and Animal Sciences University as an Assistant Professor (2002-2007, 2013) and then at University of Saskatchewan as a resident (2014-2016). He has recently joined as a faculty member (Assistant Professor, Food Animal Theriogenology) in the Large Animal Clinical Sciences WCVM (Jan 2017).

The Ewe Synchronization Production Model Project - Ultrasound Pregnancy Scanning producer demo day will provide the opportunity for interactive learning and include scanning demonstration.

There is no cost for attending any of the Ewe Synchronization Production Model Project demo days. We would however ask that you call the SSDB office 306-933-5200 to let us know you are attending to assist in demo day preparations. All demo day participants are asked to arrive with clean footwear and clothing. Gloves, boot covers, and footbath will be provided.

If you have any questions, please call Gord at 306-933-5582