

Washington State University Extension &
Washington Pork Producers

SWINE ARTIFICIAL INSEMINATION & GENETICS WORKSHOP



✦ — Presentations & hands-on training — ✦

📅 Friday, June 28, 2024

🕒 10:00 AM - 4:00 PM

📍 Grant County Fairgrounds
Moses Lake, WA

💰 Cost: \$75

Space is limited! Register by
June 21, 2024

More Information & Registration:

Kim Davenport, 509-335-4124

kimberly.davenport@wsu.edu

SWINE ARTIFICIAL INSEMINATION & GENETICS WORKSHOP

Why use artificial insemination? Successful management of a breeding herd begins with breeding practices. Using artificial insemination can improve genetics, reproduction, & overall performance of your animals.

Workshop Topics:

- Swine reproductive anatomy & physiology
- Puberty induction & management
- Synchronizing estrus in gilts & sows
- Detection of estrus
- Breeding the female (with hands-on training)
- Semen handling
- Boar selection & genetics

Coordinated by:

Kim Davenport, 509-335-4124
kimberly.davenport@wsu.edu

Sarah Maki Smith, 509-754-2011 x413
smithsm@wsu.edu

Guest Speaker:



Tim Safranski

Professor, University of Missouri & State Swine Breeding Extension Specialist & Education Director - Extension Animal Health & Production

Dr. Safranski brings extensive experience in all aspects of swine reproduction to this workshop. He was the 2001 recipient of National Pork Producers Council Swine Industry Award for Innovation in Education. Safranski teaches artificial insemination throughout Missouri & beyond, hosts Missouri farrowing schools, offered several national Boar Stud Managers Conferences, & conducts on-farm troubleshooting for producers of all sizes and types in Missouri, especially focusing on improving their genetic & reproductive management programs.

**Financial support from
Washington Pork Producers**



WASHINGTON STATE UNIVERSITY
EXTENSION