

THE UNIVERSITY OF ARIZONA Cooperative Extension

HANDS-ON ARTIFICIAL INSEMINATION CLINIC

March 25—27, 2022

V Bar V Winter Headquarters 4005 N Forest Road 618, Rimrock, AZ 86335

Cost: \$750, includes lunch on Saturday and Sunday, take home AI Kit (\$350 value), ABS AI Management Guide, and flash drive containing all workshop presentations

Space limited to 12 participants.

To register, contact Lydia Watts at Yavapai County Cooperative Extension, 928-445-6590





Registration will open 2/28/22 and is first-come, first-paid, and non-refundable.

Participants can be put on waiting list for future clinics by request.

See full agenda on reverse.

Lodging available in Camp Verde or in Sedona.

Limited RV spaces available near V Bar V (USFS Camping).

Issued in furtherance of Cooperative Extension work, acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture, Dr. Edward C. Martin, Associate Dean & Director, Extension & Economic Development, Division of Agriculture, Life and Veterinary Sciences, and Cooperative Extension, The University of Arizona. The University of Arizona is an equal opportunity, affirmative action institution. The University does not discriminate on the basis of race, color, religion, sex, national origin, age, disability, veteran status, sexual orientation, gender identity, or genetic information in its programs and activities.



March 25–27, 2022 – V Bar V Winter Headquarters, 4005 N Forest Road 618, Rimrock, AZ 86335

Friday, March 25

12:30 pm	Registration/Supplies	
1:00 pm	Introductions and Program Overview — University of Arizona Staff	
1:30 pm	Why AI? — Ashley Hall, University of Arizona Cooperative Extension	
2:15 pm	Al Equipment — Bopper Cannon & Keith Cannon, V Bar V Research Ranch	
2:45 pm	Break	
3:00 pm	Anatomy — Andrew Brischke, University of Arizona Cooperative Extension	
3:30 pm	Hands-on Anatomy — University of Arizona Staff	
4:15 pm	Estrous Observation — Bopper Cannon & Keith Cannon, V Bar V Research Ranch	
5:00 pm	Adjourn	

Saturday, March 26

8:00 am	Al Veterinarian Requirements — Dr. Madelyn Melchiors, Cerbat Animal Hospital		
8:45 pm	Estrous Cycle — Dr. Joslyn Beard, Livestock Specialist, University of Arizona Cooperative Extension		
9:30 am	Break		
9:45 am	Estrous Synchronization — Bopper Cannon		
10:30 am	Semen Handling Practice — Keith Cannon		
12:00 pm	Lunch		
1:00 pm	Herd Health and Nutrition — Dr. Dean Fish, Anchor F Cattle Co.		
1:45 pm	Break		
2:00 pm	Animal Handling — Dr. Dean Fish		
2:45 pm	Hands-on Finding the Cervix — Bopper Cannon & Keith Cannon		
5:00 pm	Adjourn		

Sunday, March 27

8:00 am	Understanding EPDs — Keith Cannon	
8:45 am	Recordkeeping — Keith Cannon	Keith Cannon, Dr. Joslyn Beard and Bopper Cannon Keith Cannon, Dr. Joslyn Beard and Bopper Cannon
9:30 am	Semen Handling Practice	
	Uterine Tract and Simulator Practice	
	Live Cow Practice	
11:30 am	Refreshment Break	
12:30 pm	Semen Handling Practice	
	Uterine Tract and Simulator Practice	
	Live Cow Practice	
2:30 pm	BBQ, Questions & Discussion, Evaluations & Adjourn	

Issued in furtherance of Cooperative Extension work, acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture, Dr. Edward C. Martin, Associate Dean & Director, Extension & Economic Development, Division of Agriculture, Life and Veterinary Sciences, and Cooperative Extension, The University of Arizona. The University of Arizona is an equal opportunity, affirmative action institution. The University does not discriminate on the basis of race, color, religion, sex, national origin, age, disability, veteran status, sexual orientation, gender identity, or genetic information in its programs and activities.