Exploring the Boundaries of Virtual Fencing Thursday, November 16, 2023 Santa Rita Experimental Range, Green Valley, AZ Sponsored by Western Sustainable Agriculture Research and Education 9:00am Welcome & VF on SRER Brett Blum, Director, Southern Arizona Experiment Station, Arizona Experiment Station Virtual Fence 101 & Overview of VF Manufacturers 9:30am Andrew Antaya, Research Professional, University of Arizona 10:00am HerdManager Demonstration Brandon Mayer, Research Professional, University of Arizona 10:30am Break **Base Station & Placement Demonstration** 10:45am Brandon Mayer, Research Professional, University of Arizona **Rancher Perspective** 11:30am Micaela and Andrew McGibbon, Santa Rita Ranch LLC with Joslyn Beard 12:00pm Lunch 1:00pm **Collaring Demonstration** Joslyn Beard and Team 2:00pm **Q&A and Closing Remarks** Brett Blum, Director, Southern Arizona Experiment Station, Arizona Experiment Station Wrap up & Evaluation



Access more VF Resources on Rangelands Gateway

https://rangelandsgateway.org/virtual-fence

This work is supported by USDA NIFA WSARE (project no. WPDP22-016) & AFRI IDEAS (award no. 2022-10726). Additional funding was provided by Arizona Experiment Station and the Marley Endowment for Sustainable Rangeland Stewardship.

Issued in furtherance of Cooperative Extension work, acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture, Ethan Orr, Associate Director, Cooperative Extension, College of Agriculture Life Sciences, 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, or sexual orientation in its programs and activities.