





#### Collar Sizing and Fitment

Andrew Antaya
Research Specialist
School of Natural Resources and the Environment
University of Arizona

The findings and conclusions in this preliminary [publication/presentation/blog] have not been formally disseminated by the U. S. Department of Agriculture and Should not be construed to represent any agency determination or policy.



Additional Support from: Marley Endowment for Sustainable Rangeland Stewardship The Arizona Experiment Station, University of Arizona

Western SARE
USDA-NIFA AFRI
The Nature Conservancy



#### Where and When Can You Collar?



# Collar Prep



# Collar Prep



### Collar Prep

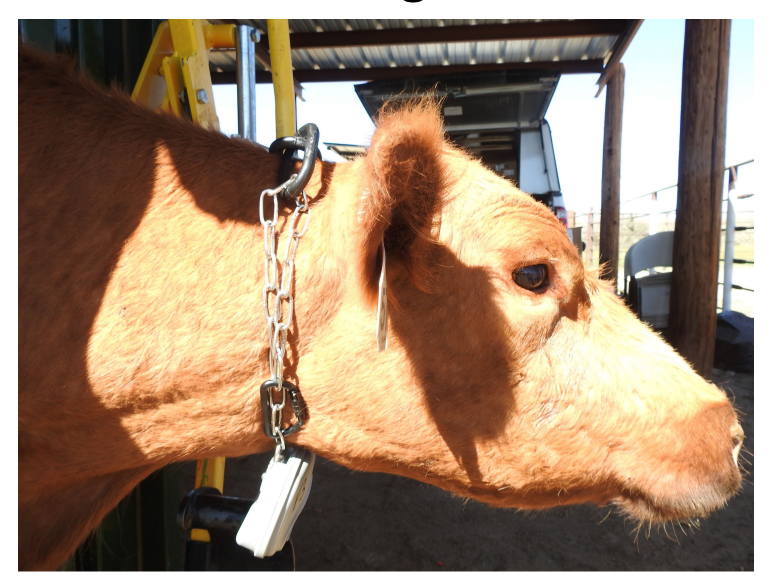


## **Collar Application**

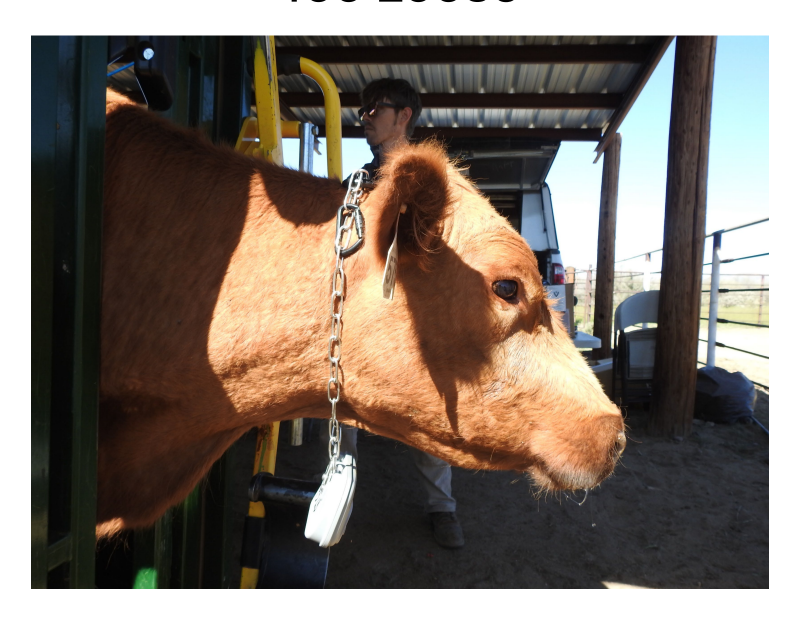




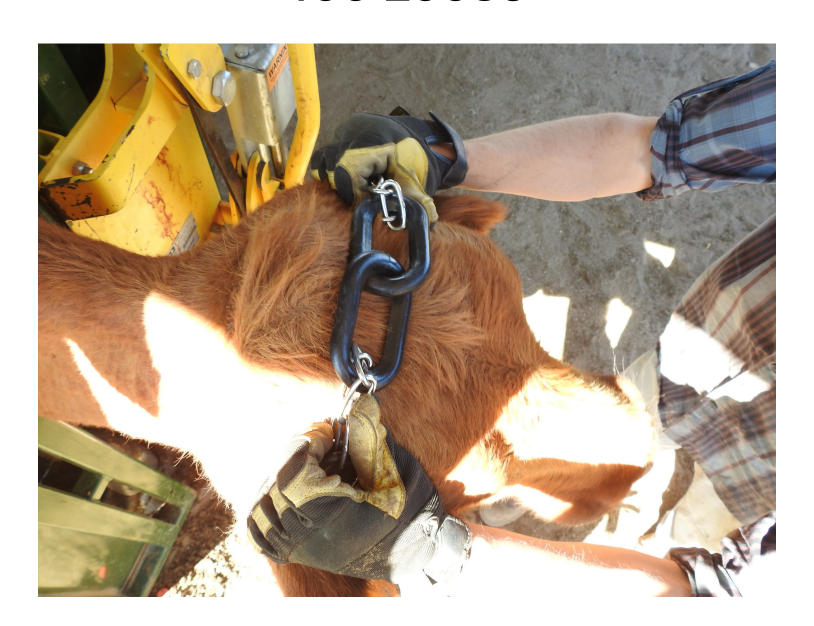
# Too Tight



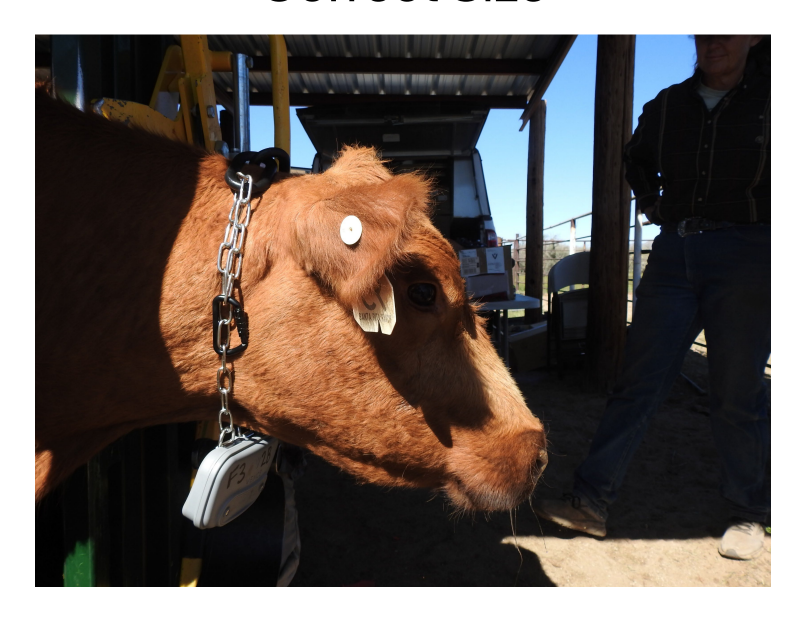
#### Too Loose



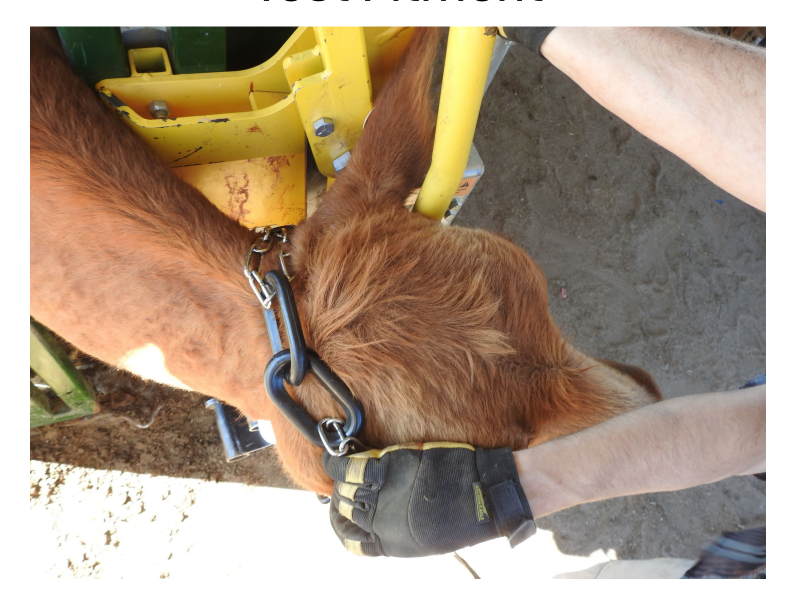
#### Too Loose



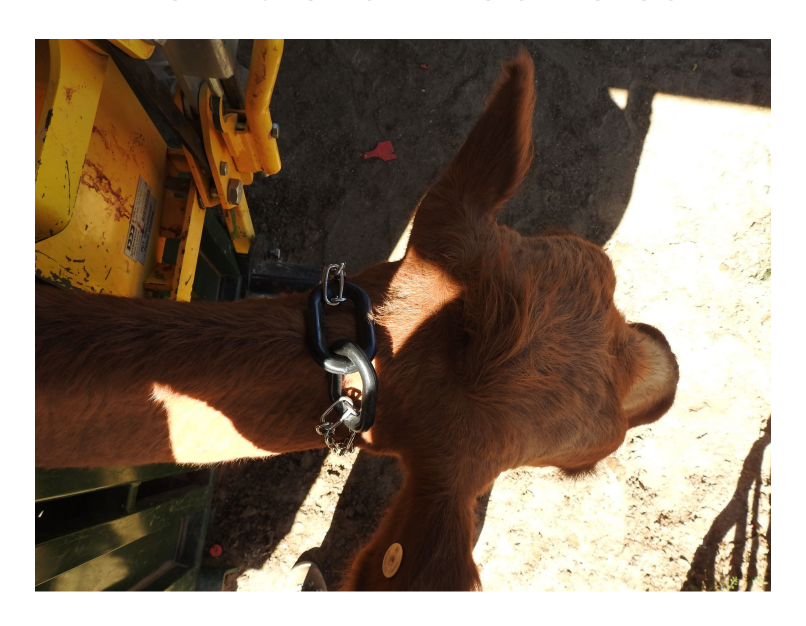
#### **Correct Size**



#### **Test Fitment**



#### Plastic Chains Centered



#### Cow's Initial Reaction to Collar



### Experienced Cow's Reaction to Collar





# The University of Arizona Virtual Fence Program

#### Supported by



Cooperative Extension



Natural Resources

& the Environment

#### Contributors

Andrew Antaya
Joslyn Beard
Carter Blouin
Brett Blum
Amber Dalke
Aaron Lien
Brandon Mayer

Sarah Noelle

George Ruyle



This material is based upon work that is supported by the National Institute of Food and Agriculture, U.S. Department of Agriculture, under award number 2021-38640-34695 through the Western Sustainable Agriculture Research and Education program under project number WPDP22-016. USDA is an equal opportunity employer and service provider. Any opinions, findings, conclusions, or recommendations expressed in this publication are those of the author(s) and do not necessarily reflect the view of the U.S. Department of Agriculture.

This work is supported by the AFRI Foundational and Applied Science Program: Inter- Disciplinary Engagement in Animal Systems (IDEAS) [award no. 2022-10726] from the USDA National Institute of Food and Agriculture.

Additional funding was provided by Arizona Experiment Station, the Marley Endowment for Sustainable Rangeland Stewardship, Arizona Cooperative Extension, and The Nature Conservancy.



