2:00-5:00. Handling Beef Cattle: How to Work Cows Properly
Speakers:

1. **Mark Warren,**
   UF/IFAS Flagler County Extension Agent

   Mark Warren is an Agriculture and Natural Resources Extension Agent for the Flagler County Extension Office. Warren is also an expert on beef cattle production. Just last year Warren was awarded the Florida Association of County Agricultural Agents Achievement Award in recognition of excellence in Extension service and educational programs.

2. **Joe Walter,**
   UF/IFAS Brevard County Extension Agent

   Joe is a Livestock Extension Agent in Brevard County. His focus areas include livestock production/management, reproduction, forages, weed control, and invasive plant management. He is also a producer of beef cattle, poultry, and forages. Joe earned his B.S. and M.S. degrees from the University of Florida and joined UF/IFAS after 26 years as owner/operator of a small beef cattle, dairy cattle, citrus, and hay farm in Christmas, Florida.

3. **Scott Taylor,**
   UF/IFAS Florida Partnership for Water, Agriculture, and Community Sustainability at Hastings, FL

   Taylor is Director of Operations at the UF/IFAS Florida Partnership for Water, Agriculture and Community Sustainability in Hastings, FL and the Suwannee Valley Agricultural Extension Center in Live Oak, FL. He grew up on a timber, tobacco and beef cattle farm in Kentucky and joined IFAS in 1978. As director of two IFAS extension demonstration centers he works with IFAS faculty and Ag producers in the areas of cropping systems, water and nutrient management, agronomic crops, vegetable crops and beef cattle.

4. **Ashley Fluke,**
   UF/IFAS Osceola County Extension Agent

   Ashley is the Livestock and Forage Extension Agent for UF/IFAS in Osceola County. Her focus areas include forage research and education and beef cattle and other livestock production. Osceola County's #1 agricultural enterprise is commercial beef production. Small farm production and interest has grown calling for programming to educate these small scale producers. With a growing population and declining resources farmers and ranchers must utilize the most efficient systems available. Ashley strives to bring such management methods to all producers in order to sustain our food system.