SATURDAY – April 6 – OSU Wooster Equine Center

Registration required – Unfortunately no visitors or walk-ins are permitted.

7:30am – 8am Registration / Continental breakfast available / visit with vendors/and book signing with Dr. Temple Grandin

8:15am Welcome to Ohio WIRED

Ohio WIRED Co-Chairs, Brenda Kocher Region 1 ANCW, and OSU Wooster Campus Sponsor Introductions

Welcome and ANCW address by Nikki Weston

9:05- 10am – Designing safe and efficient cattle facilities – presented by Moly Manufacturing

10am 10:30am – Break/visit with vendors/book signing with Dr. Temple Grandin

10:30am -12:00pm – Break out sessions (see list below)

Group A at OSU GDAL Beef Cattle Handling facility - *shuttle transportation provided Group B at OSU Wooster Equine Center

12:00pm – break for lunch / visit with vendors/book signing with Dr. Temple Grandin

1:15– 2:45pm Break out sessions (see list below)

Group A at OSU Wooster Equine Center

Group B at OSU GDAL Beef Cattle Handling facility - *shuttle transportation provided

2:45 – 3:25pm – break / visit with vendors / book signing with Dr. Temple Grandin

3:30pm – 4:30pm - Keynote address by: Dr. Temple Grandin

4:30 - 5pm – Evaluation, BQA Completion and Closing

5pm – Adjourn, Safe Trip Home

Breakouts are offered 2 times. Each participant will have the opportunity to do each session at the OSU facilities:

10:30am – 12pm Morning Breakout Session 1:15pm – 2:45pm Afternoon Breakout Session

Beef Facility: 45-minute rotation between the 2 stations

Learning Chute Side Manners using 2 corral systems provided by Moly Manufacturing

- A. Chute side manners using the Silencer Multimin and Moly Team
 - a. Vaccine handling / injection sites
 - b. Chute operation / animal restraint
 - c. Equipment selection /safety
- B. Calf Processing using the All Purpose Corral System Marnie Caldwell, Axiota; and Moly Team
 - a. Vaccine handling / injection sites
 - b. Chute operation / animal restraint
 - c. Equipment selection /safety

Equine arena - 30-minute rotations with 3 stations:

- C. Working with the Ears Jennie Hodgen, Merck Animal Health; Ellen Yoakam and Dr. Cynthia Wise, Ohio Department of Agriculture
 - a. Animal Disease Traceability and RFID/electronic ID
 - b. Ear Tags
 - c. Implants and DNA tissue samples
- D. Birthing Simulator ATI staff
 - a. Hands on practice / identifying birthing positions using the simulator
- E. Fencing Basics Stay-Tuff Fence Company, Eric Miller
 - a. Equipment to build and maintain fencing for cattle
- F. Safe Operation of Ag Equipment Ag Pro, Caleb Sullivan Build your skills on basic farm equipment.
 - a. Making attachments with tractor PTO's and hydraulic hoses
 - b. Zero turn mowers "ride and drive" through a pattern/obstacle course with pylon cones