



Kenosha County 4-H Horse Project



Western Pleasure, Horsemanship & Showmanship Clinic with Kelly Mahloch

Saturday, July 8, 2017

9:00-11:30 a.m. - advanced riders

12:00 – 2:30 p.m. - beginner riders

Kenosha County Fairgrounds 30820 111th St, Wilmot, WI 53192

- alternate site in case of bad weather-

Hawkspur Farm (indoor arena) 5707 104th St - Pleasant Prairie, Wisconsin 53158

**Kenosha County Horse 4-H Project members need to bring their
their proof of coggins to clinics.**

Kelly Mahloch is a well respected judge and clinician in the state of Wisconsin. She has been a Nationally approved riding instructor through the American Riding Instructor Association for over 25 years and is rated by that organization as one of the Top 50 instructors in the United States. She holds certification for Hunt Seat, Stock Seat, Dressage and Eventing.

Kelly has competed in USEF Hunter, Morgan, and Arabian Circuits and currently competes in both Eventing and Dressage. Her farm annually hosts the USEA approved Sundance Farm Horse Trials each September.

She has coached students successfully to both AQHA and IAHA Regional and National Honors, along with several POA national champion riders. Kelly has coached over 100 Grand Champion and Reserve Champion winners to the Wisconsin State 4-H Horse Expo and the WI State Hunt and Dressage Show in addition to innumerable Top Tens.

Kelly has been recognized by the Wisconsin State Horse Council as both the Judge of the Year and the Horseperson of the year. She has competed through Prix St. George Dressage throughout the Midwest and currently competes regular at the Preliminary Level of Eventing.



To register to attend go online to: <https://goo.gl/forms/EyEdQUMqQUwHKts52>
or email: julie.l.serritella@gmail.com



University of Wisconsin, U.S. Department of Agriculture and Wisconsin counties cooperating. An EEO/AA employer; University of Wisconsin Extension provides equal opportunities in employment and programming, including Title IX and American with Disabilities (ADA) requirements