

## **2010 JUNIOR NATIONAL SHOW**

Preparations are well under way for the first ever American British White Park Junior National Show. The show will be held in conjunction with the Adams County fair in Quincy Illinois.

The dates of the show are July 29 to August 4th, 2010 with the show taking place on Friday afternoon July 30.

In addition to the normal heifer, bull and cow calf classes This show will also include a crossbred White Park steer class.

Kevin Wolf and Margie Hillman are planning additional activities and prizes to be a part of the event. All junior exhibitors will receive a T-shirt, they are planning a educational fitting program on July 29 at 7:00PM, and a pizza party is being plan on Saturday afternoon.

Premiums will be increased for this special event, All juniors showing will be guaranteed a \$50.00 participation award in addition to increased premiums and special leather halters will be awarded for the Champions and Reserves.

Junior exhibitors will also be eligible to win a free heifer given away by Larry Fedler of West Point, IA.

Wenger Farms of Myerstown, PA and John K. Gempler of Jeffersonville, NY are financial sponsors of this show.

Cattle will need to be registered under the AOB class at the fair and will be eligible to be shown Sunday afternoon in the fair's all other breed classes.

This show is open to members of the British White Association as well as our members. Those juniors under 19 years of age as of January 1, 2010 will be eligible to show.

## **2010 JUNIOR NATIONAL SHOW (cont.)**

There is a block of rooms set aside at the following hotel but these rooms will be released on June 29 if you do not call and make your reservation prior to that date. Quincy is a very busy place this time of year and rooms may be hard to come by so please call and make your reservations today!

The hotel for the show will be:  
American Best Value Inn  
300 Gardener Expressway  
Quincy, IL  
217-224-7733

For more information contact Kevin Wolf at  
wolffarm@adams.net or (217) 224-4619