



# THE BIG 1

## Jackpot Show

June 2, 2012

Fayette County Fairgrounds  
Washington CH, Ohio

This show will be held in conjunction with the Double Down Midwest Showdown on June 3 the "biggest payout weekend of the summer"

Camping  
available  
\$25 per night

Truck pulls on  
Saturday night  
at the  
fairgrounds

**Champion Overall \$1000.00**  
**Reserve Champion Overall \$500.00**  
**Third Overall \$200.00**  
**Fourth Overall \$100.00**  
**Fifth Overall \$50.00**  
**Class Winners \$25.00**  
**Judge will be A.J. Genter**

- Check in and registration from 8:00-10:00 am. Animals may arrive after 7:00 pm on Friday night.
- **This is a sanctioned show of the BSSC and will follow the rules of the Buckeye Show Summer Circuit. Please go to the Website to review the rules.**
- Weight limit is 280 with no bottom weight. **The show is declare your own weights.** There will be weigh backs for the top 3 in each class. The weigh back will be within 10 pounds of your declared weight.
- Showmanship starts at 10:30 am. Open to ages 3-21, \$1.00 entry fee.
- Jackpot show will start at the conclusion of showmanship.
- Barrows and gilts will show separate with gilts going first.
- Pigs will show by breed, must have a copy of pedigree. Classes will be determined after registration.
- Bedding is **SHAVINGS ONLY**. You are responsible to clean out your own pens when you are done showing.
- **There will not be tack pens available due to space restrictions.**
- No health papers are required for in state, however out of state must provide health papers. Animals cannot exhibit any signs of illness, infection or disease.
- Entry fee is \$25/head.
- Show committee decision is final.
- **Not responsible for accidents, theft or injury.**
- No refunds

For questions please contact:

Jamie May @ 740-572-1624

Jason Langley @ 740-572-1120

**\*SHOW SPONSORS\***

Fayette County Pork Producers  
May Family Show Pigs

Reiterman Feed and Supply  
Darby Valley Genetics

Mark Garland  
Memorial Show  
July 21<sup>st</sup>  
Call for details

