

## **Dogs for Exhibition**

**11:30am to 12:45PM Pre-registration for Dog Show in Barn  
1pm on Sunday September 3, 2017 in Barn**

### **Dogs for Exhibition**

#### **SPECIAL INFORMATION:**

1. A current rabies vaccination is required for all exhibition dogs three months of age or older. All vaccine label directions must be followed. Dogs must be accompanied by a rabies vaccination certificate. The certificate must contain legible name, contact information, and signature of the veterinarian who administered the vaccine. A copy of the certificate is acceptable.
2. All animals must be free of infections and contagious diseases.
3. Proof of valid dog license required.
4. Owners are responsible for their dog's safety and action while on the fairgrounds. All dogs must be on a leash and controlled by the Owner or Handler. Owner is responsible for cleaning up after pet while on the fairgrounds.
5. Dogs may be entered in only one class.
6. One handler per dog, per class. Owners may enter more than one dog per class, but only one handler per dog in class (Example A: one owner has a Doberman, a Pug and 3 Greyhounds. All dogs may be entered in their correct class, but since the greyhounds are in the same class (hound), each greyhound must have a different handler. Example B: one owner has a Doberman, a Rottweiler and a German Shepherd. Again, all dogs may be entered, but since they are in the same class (working), each must have a different handler.)
7. Judge reserves the right to divide, combine or add classes depending upon the number and type of dogs shown.
8. Normal fairgrounds admission fees apply.
9. This show is an Amateur show NOT A POINT SHOW. No professional Handler is needed. Owner or anyone you wish may show the dogs.
10. No puppies under age 3 months may be entered.
11. **For more information, contact John Staton at 570-267-8283**

Class - 1 Sporting

Class - 2. Hound (sight or scent)

Class - 3 Toy

Class - 4 Terrier

Class - 5. Working (herding or protection)

Class - 6. Non-Sporting

Class - 7. Mixed Breeds