

## INSTRUCTIONS FOR FILLING OUT EXHIBITOR'S ENTRY LIST

Show name and address for owner of entries.

Provide the necessary information under the method by which the entries are being certified as U.S. Pullorum-Typhoid Clean.

### Requirements for each method of certification.

- **Test Prior to Show** - Owner must present an official VS Form 9-2 (Flock Selection and Testing Report) signed by an official blood testing agent showing that the entries have had a negative test from an official pullorum-typhoid test conducted within 90 days prior to the show. Sealed leg band numbers of the entries must be shown on the form and agree with the numbers on the entries. Show VS Form 9-2 numbers(s) under column (1).
- **From Clean Source** - Owner must present evidence, such as a sales slip or name of hatchery (this must be an original form from the hatchery), that the entries were purchased from a pullorum-typhoid clean source with a valid NPIP number. This is method can only be used WITHIN 90 DAYS OF HATCH. This means that the only birds that will qualify under this method will be Cornish-Rock cross meat birds. Market Broilers shown at the Kansas State Fair qualify under this method. Because almost all exhibition birds shown in a poultry show will be over 90 days of age, they will need to show proof of testing. Indicate name of source under column (2) of the testing form.
- Entries must show a negative test for pullorum-typhoid disease at time of entry for the show. Shows may test upon entry of poultry at the show, but it may be easier to test on a date in advance of the show. Indicate sealed leg band numbers in column (3) if the owner plans to enter birds in another show such as the Kansas State Fair. If any reactors are found, write the number of reactors behind the name of the exhibitor who had the reactor birds in column (4). THE KANSAS POULTRY DISEASE ACT REQUIRES THAT ALL REACTORS TO PULLORUM-TYPHOID DISEASES MUST BE SUBMITTED TO THE VETERINARY DIAGNOSTIC LABORATORY, KANSAS STATE UNIVERSITY, FOR AUTOPSY AND BACTERIOLOGICAL EXAMINATION. If a reactor is found, retain possession of and permanently identify the bird and contact: Small Animal Desk Information at KSU Vet Labs, (785) 532-5690 for instructions for submission of bird to the Diagnostic Laboratory.
- The official blood testing agent and the show superintendent should sign the form and return to Scott Beyer, Extension Poultry Specialist, 130 Call Hall, Kansas State University, Manhattan, KS 66506-1600 at the conclusion of the show.

**IF THIS FORM IS SUBMITTED PRIOR TO THE STATE FAIR, AND THE BIRD THAT SHOWS UP HAS THE CORRESPONDING PERMANENT BAND (SAME NUMBER), NO FURTHER PROOF OF NPIP TESTING IS REQUIRED.**

