



Pennsylvania Animal Diagnostic Laboratory System – Avian Samples

University of Pennsylvania
New Bolton Center
382 West Street Road
Kennett Square, PA 19348
(610) 444-4282

Pennsylvania State University
Animal Diagnostic Laboratory
Orchard Road
University Park, PA 16802
(814) 863-0837

Pennsylvania Department of
Agriculture
Pennsylvania Veterinary
Laboratory
2305 North Cameron Street
Harrisburg, PA 17110-9408
(717) 787-8808

Bill To:
 Sample Collector
 Owner/Company
 Premises Owner

Report To:
 Sample Collector
 Owner/Company
 Premises Owner

By: Fax Email US Mail

Accession # _____

Sample Collector

 Certified Poultry Tech ID Number

 Name

 Address

 City, State, Zip

 Phone Fax

 Email

 Signature

Owner/Company

 Owner

 Company

 Address

 City, State, Zip

 Phone Fax

 Email

See back of form if submitting multiple premises

Premises:

MF# _____ NPIP# _____

 Premises Identification Number

 Flock ID/Name/House #/Floor #/Pen # or Q #

 Address

 City, State, Zip

 Phone Fax

 Email

For a report sent to other than above. Name: _____ Fax/E-mail: _____

Date Collected: _____ **Date Submitted:** _____ Age of flock: _____ Years _____ Weeks _____ Days

Blood: _____ # Eggs: _____ # Swabs: _____ Swab Source: _____

Chicken Duck Guinea Turkey Other: _____ Breed: _____ Production type: _____

Description (color / distinctive markings): _____

(If submitting multiple species, flocks, or sample types, see back of form to identify samples)

Number of Birds on Premises: _____ Comments/History: _____

Hatchery name where birds originated: _____ If Breeders, hatchery name to incubate eggs: _____

PROGRAM TESTING (Purpose of test): (Check all that apply for this submission) – If applicable, enter individual bird/flock IDs on back.

- **Live Bird Market System (Avian Influenza)**
 - Auction/Swap Meet/Small Sale Backyard Dealer
 - Feed Store Hauler Live Bird Market (At Market)
 - Passive Surveillance Truck/Crate Wash Wholesaler
 - Production Unit (On Farm) – Moving to state of _____
- Pennsylvania Avian Influenza Monitored Flock Program**
- Export/Movement To:** _____
- **National Poultry Improvement Plan (NPIP)**
 - US AI Clean (Breeders)
 - US H5/H7 LPAI Monitored: (Non-Breeders)
 - US MG Clean: Routine Program Test Suspect Retest
 - US MS Clean: Routine Program Test Suspect Retest
 - US MM Clean: Routine Program Test Suspect Retest
 - US Pullorum-Typhoid Clean: Routine Program Test Reactor Retest Bird Culture
 - US Salmonella Monitored
 - US Sanitation Monitored
 - US SE Clean: Routine Program Test Bird Culture
 - Related accession number for retests _____
- **Exhibition/Show:**
 - AI/Pullorum AI Only Pullorum Only Reactor Retest
- **Pennsylvania Pullorum Equivalent:**
 - Routine Program Testing Reactor Retest
 - Related accession number for retests _____
- **FDA SE Egg Safety** Registration Number: _____
 - Eggs Environmental- Layer
 - Environmental- Post-Molt Environmental- Pullet
- **Pennsylvania Egg Quality Assurance Program (PEQAP)**
 - PS1 PS2 LY1 LY2 LY3 LY4 LY5
 - LY6 LY7 LY8 LCD EGG QC
 - Other _____
 - Pullet House Name _____
 - Layer House Destination _____
- **Regulatory Investigation / Disease** _____
 - Association Unknown Circle Testing Epidemiology Linked
 - Index Trace Back Trace Forward Quarantine Release
 - Other _____

Diagnostic Test Requests: (Refer to current PADLS fee schedule for costs) – **This section should only be used for diagnostic (non-program) test requests.** Enter the number of each type of test requested. (If applicable, enter individual bird IDs on back)

If chicken ELISA testing is requested, please indicate a preference of ELISA test system: IDEXX (ADL) BioChek (NBC)

_____ MG Plate	_____ NDV ELISA	_____ MG ELISA	_____ Pullorum –Typhoid Plate
_____ MS Plate	_____ IBV ELISA	_____ MS ELISA	_____ Pullorum –Typhoid Tube
_____ MM Plate	_____ IBD ELISA	_____ HEV ELISA	_____ Aerobic Culture
_____ AI AGID	_____ REO ELISA	_____ BA ELISA	_____ Salmonella Culture
_____ IBD AGID	_____ AE ELISA	_____ PCR	_____ Other _____

AI Virus Detection

_____ Virus Isolation

_____ RRT-PCR

Lab Use Only

Grant(s) _____

