



4-H Poultry Project Record

4-H 380



Name _____ Age _____

Club _____ Years in Project _____

Beginning Project Date _____ Ending Project Date _____

Objective of Project

During this project, the 4-H member will learn management skills required to successfully raise poultry. The member will be responsible for the daily care of the flock and will experience the pride of ownership through these efforts.

This project record is designed for all layer, purebred and meat poultry projects except for broilers. Therefore, the member will only complete the sections of the record which specifically apply to the project.

*Educating
People to Help
Themselves*

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Purchases

Date	Kind of Poultry (Turkey, Layer, etc.)	Breed (Leghorn, etc.)	From Whom Purchased	Cost

TOTAL _____

Sales

Date	Product (Meat or Stock*)	Quantity (No. or Weight)	To Whom Sold	Amount (\$)

*For egg sales – record on egg production sheet

TOTAL _____

Use additional pages if necessary.

Breeding Record

Date	Male-Variety and Band Number	Females – Variety and Band Number	Number of Eggs Set Sold	

TOTALS _____

Hatchings

Date Eggs Set	Number Set	Date Eggs Hatched	Number Hatched	Incubation Method Used

Total Set _____ Total Hatched _____
 Use additional pages if needed.

Avian Influenza: All poultry must originate from a flock that is a participant of the U.S. NPIP Avian Influenza-Clean Flock Program. Otherwise, the exhibitor must have a minimum of 30 birds (or the complete flock if fewer than 30), randomly tested negative for avian influenza by an official test (AI-AGID, AI-PRT PCR, or VI) by a state or federally recognized laboratory. For exhibitors who want to test only the birds exhibited, all of the birds to be shown must be tested for AI at least 10 days prior to the event and be negative. The results will be good for 10 days after issuance. Certification will be revoked if tested birds are commingled with non-tested birds. The samples should only be collected by a State Dept. of Agriculture Animal Health staff, an accredited veterinarian or a state-certified poultry technician. A flock wherein at least 30 birds or complete flock were tested negative for AI will qualify to register as a U.S NPIP Avian Influenza-Clean flock and will only need to be retested every 90 days to maintain that status, provided no untested poultry was commingled during that period. All poultry entries must be individually tagged and shall be accompanied by MDA-E20, USDA VS Form 9-3 or a CVI indicating negative avian influenza test results.

Project Summary

Expenses

Income

Purchase of Stock _____
 Feed _____
 Equipment _____
 Veterinary Supplies _____
 Entry Fees _____
 Miscellaneous _____
TOTAL EXPENSES _____

Sale of Eggs _____
 Sale of Stock _____
 Show Premiums _____
 Miscellaneous _____
TOTAL INCOME _____

Number of birds at start of project year _____
 Number of birds as close of project year _____
 Number of birds hatched during project year _____
 Number of varieties owned _____

List these varieties and the amount of each

