Revised (1/2015) by Cornell Cooperative Extension of Steuben County New York State College of Agriculture and Life Sciences, A Statutory College of the State University at Cornell University



YEAR

# STANDARD POULTRY BREEDERS' PROJECT RECORD

Name	Address
Age (as of January 1 of current year)	Name of club
County	Number of years in Poultry Project
My skills wheel is with my	record.
Breeds of chickens raised	Variety
Breeds of chickens raised	Variety
Breeds of chickens raised	Variety

### CHICK and STOCK SALES RECORD

Breed	Age and sex	Date sold	Price received
Total			

### MEAT and EGG SALES RECORD

Breed	Number eggs sold	Date sold	Price received
		Total	

### EGGS SET UNDER HENS OR IN INCUBATOR

		Fertility Hatchability		Fertility		ability
Breed	Number of eggs set	Date	Number	Percent	Number	Percent

Fertility = # or % of fertile eggs from "Number of Eggs Set" column Hatchability = # or % hatched from "Fertility Column"

### **POULTRY SHOW EXHIBITS**

Breed and Variety	Single or pen	Show	Where*	Ribbon	Premium

## MY RECORD OF PARTICIPATION

Number of poultry demonstrations given this year:
Number of times participated in showmanship (including county fair & poultry clinic):
Number of times participated in poultry judging (including county fair & poultry clinic):
Number of poultry news stories published:
Number of radio and television programs participated in:
Number of speeches made on chickens:
Participated in poultry clinic Yes or No
Other comments:

# CHICK, STOCK AND EGG PURCHASES

Breed	Number eggs	Number chicks	Number stock	Date	Cost
Totals					

## FINANCIAL SUMMARY\*

Income	
Value of birds at close of project year.	
Value of eggs and meat eaten.	
Value of eggs and meat sold.	
Value of chicks and stock sold.	
Value of young birds and eggs on hand at close of the pr	roject year.
Other income.	
	Total Income
Expenses	
Value of eggs and birds at start of project.	
Cost of eggs and stock bought during year.	
Cost of feeds and supplies purchased.	
Other expenses.	
	Total expenses
	Net profit or loss

<sup>\*</sup>Information taken from 4-H Project Records R-8-3, 4-H Brooding, Rearing and Broiler Record, and R-8-5, 4-H Laying Flock Record.

### **PROJECT STORY**

Tell an interesting story of what you have done this year with your poultry project. Photographs and other illustrations may be used to help tell your story more clearly.

- 1. What kind of chickens did you decide to raise?
- 2. Why did you select this breed?
- 3. How many did you start?
- 4. How did you brood your chicks?
- 5. What was your feeding method?
- 6. What did you do to keep healthy conditions for the chicks and laying hens?
- 7. Where did you sell your poultry and eggs?
- 8. What are your poultry plans for the future?
- 9. What part do you take in the local, county, and state 4-H activities?

# PICTURES OF YOUR PROJECT

VISITORS					
Have visitors to your poultry such as other memb	s, leaders, agent	ts, and feed merchants sign he	ere:		
Date	_	Member's Signature			



<u>4-H Targeting Life Skills Wheel Questions</u> Each 4-H member must complete 1 skills wheel and attach to 1 record.

<u>8-10 year olds</u> - write a short paragraph about 30 words or less using the Targeting Life Skills Wheel to select **1** life skill you learned from this 4-H project and explain how the project taught you this skill.

<u>11-13 year olds</u> – write two short paragraphs about 30 words or less for each paragraph using the Targeting Life Skills Wheel to select **2** life skills you learned from this 4-H project and explain how the project taught you this skill. The 2 life skills must be from a different category on the chart (Head, Heart, Hands Health) for example one from Head and 1 from Heart but Not 2 from Head or Not 2 from Heart.

<u>14-18 year olds</u> — write four short paragraphs about 30 words or less for each paragraph using the Targeting Life Skills Wheel to select **4** life skills you learned from this 4-H project and explain how the project taught you this skill. There must be 1 life skill from each of the 4 categories Head, Heart, Hands Health.