



## Market Poultry Record Book

Name: \_\_\_\_\_

Years in Project: \_\_\_\_\_ Official Fair Age: \_\_\_\_\_

**Indicate class: (One record book per market project.)**

- Pen of 4 Cornish
- Pen of 3 Broilers
- Pen of 3 Slow Growing Broilers
- Pen of 3 Ducks
- Market Turkey

**\*All market livestock record books due in fair office by 7:00pm Tuesday.**

**\*Fair age is the exhibitor's age on January 1<sup>st</sup> of the current year.**

Photo of Exhibitor with their poultry.

**Project Information:** Submit one completed record book for each market species.

**Name and/or description of Animal(s):** \_\_\_\_\_

**Breed:** \_\_\_\_\_

**Identification (leg band):** \_\_\_\_\_

**Estimated Birth Date of Animal(s)** \_\_\_\_\_

**Date of Ownership or Purchase Date:** \_\_\_\_\_

**Check all that apply:**

- Purchased my project animal(s)
- Project animal(s) are bred and owned from an animal on family farm.

**\*\*Records start with possession of your animal(s) and end with weigh-in/entry date of fair week.**

## Small Animal Daily Feed Record

Date	Type of Feed	Weight of Feed Fed	Weight of Feed Removed	Number of Birds Fed
4/17/24 am	28% Turkey Start Right	2 lb.	.5 lbs.	5
<b>Total</b>		A		F

\*Subtract any feed and additives remaining i.e. spoiled feed in feeders, removed feed from feeders, feed left in bags, etc



<b>Non-Feed Expenses</b>				
<b>Date</b>	<b>Quantity</b>	<b>Description</b>	<b>Price Each</b>	<b>Total Cost</b>
*				
<b>Total non-feed expenses</b>				D\$

<b>Feed Expenses</b>			
<b>Date</b>	<b>Amount</b>	<b>Type of Feed</b>	<b>Total Cost</b>
<b>Total pounds</b>	<b>#</b>	<b>Total cost of feed</b>	<b><sup>c</sup> \$</b>

\*Include cost of animals.

<b>Feed Conversion Ratio Whole Flock</b>		
<b>Pounds of Feed Consumed (A)</b>	<b>Total Live Weight (B)</b>	<b>Feed Conversion Ratio Value</b>
÷	=	

**Feed Conversion Ratio:** Measures how well a flock converts feed consumed into live weight.

<b>Project Expenses Whole Flock</b>		
<b>Total Feed Costs (C)</b>	<b>Total Non-Feed Costs (D)</b>	<b>Total Expenses (E)</b>
+	=	

**Expenses:** The cost, money paid to raise the flock.

<b>Break Even Price Whole Flock</b>			
<b>Total Expenses (E)</b>	<b>Total # of Birds Raised (F)</b>	<b>Final Average Weight per Bird(G)</b>	<b>Break Even Price per Pound</b>
\$ ÷	÷	lbs.=	\$

**Break Even Price:** The amount of money needed at the time of sale to cover the cost of raising the flock.

<b>Current Market Value of Poultry Project</b>		
<b>Total weight of birds entered</b>	<b>*Posted market price per pound</b>	<b>Total Market Value</b>
X	=	

**\*Use posted market price provided the week of fair.**

**Market Value:** The price poultry can be sold.

## **Project Pictures**

**\*A minimum of 4 pictures ideally showing growth from start to finish.**