

Project Information

Total Number of Birds Purchased	
Date of Arrival	_
Breed	_
Purchase Price Per Bird	
Total cost for all birds purchased	(C)

Please keep copies of <u>all</u>expense receipts and submit them to the 4-H Office attached to these records.

Non-Feed Expenses

Date	Items Purchased (Bedding, Grit, Housing, Equipment, etc.)	Cost
	(D) Total Non-Feed Expenses	

Feed Purchase Chart

Туре	Pounds	Cost	expense when raising meat birds. Record all	
			feed costs in this chart	
			then use the formula	
			below to determine	
			your feed cost per	
			pound of feed.	
			Divide your total	
			weight of feed	
			(A)by	
			your total cost of	
			feed	
			(B)to	
			find you average	
			cost of fee per	
			pound.	
			Record your answer :	
Totals	(A)	(B)	\$	

Week	# Birds	# Birds	Average	Feed	Pounds	Feed
#	Start	End	Weight	Туре	Fed	Efficiency*
1						
2						
3						
4						
5						
6						
7						
8						
9						

Feed Efficiency is a measure of the pounds of feed required for every pound of gain.

*Feed Efficiency =

Pounds Feed Fed
No. birds Week

Average Weight

The cost of feed will

Feed Type Summary

Date	Туре	Ingredients - Please be specific
Started	(Starter, Grower, etc.)	(% protein, fat, fiber, etc.)



Merchandising Summary

Did your poultry make weight for the Meat Animal Sale? _____

List any potential buyers contacted before your show/sale date.

Describe any other methods used to sell your poultry.

Who purchased your poultry? _____

At what price? _____

(Please include a copy of your Thank-you notes with this record book.)

Financial Summary

Income

Poultry on hand at the end of th	e project at current value	
Income from sale of poultry		
	Total Income	
Expenses		
Cost of birds purchased	(C)	
Total feed cost	(B)	
Total of non-feed expenses	(D)	
	Total Expenses	
	Total Income from above	
	Total Expenses from above	
	Total Profit or Loss	

Please describe the reasons you feel that your project had this profit/loss.

What will you do differently for this project next year?