



MONTEREY COUNTY SUPPLEMENTAL POULTRY REPORT



Name: _____ Age _____ Year in Project _____

Project Focus: Fancier _____ (include show record) Meat _____ (include market form) Back
Yard/Pet _____ Eggs _____ (include egg production record) Breeding _____ (include
livestock breeding form)

Goals for your project:

Did you achieve your goals? Why or why not?

Events or activities attended/took part in for this project:

Equipment Inventory

Item	Beginning Number	Ending Number	Beginning Value	Ending Value
Totals:				

Bird Inventory

Item	Quantity		Value	
	Beginning	Ending	Beginning	Ending
Totals:				

Project Expenses

Date	Item	Amount
Total Expenses		\$

Project Income

Date	Item	Amount
Total Income		\$

Expenses:

_____ Amount Spent +
 _____ Beginning Inventory Value
 _____ **Total Expenses**

Income:

_____ Project Income
 _____ Closing Inventory Value
 _____ **Total Income**

Profit or loss from project: (income – expense) \$ _____

Daily Egg Record

Month _____

Year _____

Date	Eggs Laid	Eggs Lost	Eggs Sold	Hatching Eggs	Hens Died	Hens Added	Hens Sold	Total Hens
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								
31								
Totals								

Average number of laying hens _____
 (total hens at first of month + total number of hens at end of month divided by 2)

Number of eggs per hen _____
 (total number of eggs laid for the month divided by the average number of hens)

Number of eggs laid _____ divided by 12 = _____ dozens of eggs laid

Pounds of feed fed _____ divided by # dozens of eggs _____ = _____
 This is your feed conversion, the number of pounds of feed to make a dozen eggs.

MARKET POULTRY REPORT

Fair _____
Breed _____ Date of Hatch _____
Purchased from _____ Purchase Date _____
A B C
Weight at purchase (can count as zero if purchased as chicks) _____
Final weight at Fair _____
Weight gained (total for pen) _____

Expenses

Purchase Price.....\$ _____
Feed Cost.....\$ _____
Name of Feed _____
Number of Pounds Fed _____
Other expenses (list) _____
\$ _____
Total Expenses \$ _____

Income

Sale Weight.....\$ _____
Sale Weight (total) _____ x \$ _____ /lb..... = \$ _____
Other income (list) _____ \$ _____
Total Expenses \$ _____

Project Summary

Total Income.....\$ _____
Total Expense\$ _____
Total Profit or Loss \$ _____

Feed Conversion

Pounds of feed used _____
Divided by total lbs gained _____ = _____

Project Focus Descriptions

Terms

Fancier: “A person who promotes and protects standard bred poultry.” This means breeding, raising and usually showing purebred birds. Many fanciers belong to the American Poultry Association, the American Bantam Association and/or various breed clubs or other clubs. Exhibitors are also expected to participate in showmanship. You don’t have to (but you can if you want to) consider yourself a fancier just because you showed at the fair.

Meat Birds: This project focus is for members who exhibit meat pens for sale at the fair. If you raise meat birds for sale to individuals directly and you sell them by the pound, you can use this form also. If you sell “by the bird” use just the basic form. You may want to start keeping track of your beginning and ending weights and pounds of feed used so you can move up to the meat bird form next year. Learning about feed conversion is an important skill.

Backyard/Pet: You are in the project to learn more about chickens. You probably only have a few chickens, and you want to know how to care for them properly. You just want eggs for your family and friends and maybe show at your local fair. Your chickens pretty much take care of their own breeding program. You may raise and sell some birds.

Egg Production: You are raising birds for an actual egg business. Generally larger in scale than the back yard/pet member. Members may want to keep track of their egg production using the form. It is a great learning tool, and feed conversion for egg birds is important also.

Breeding: You have an actual, formal plan for breeding your birds. You are breeding specific females to specific males for a reason and you are keeping track of the results. This is how you improve the quality of your flock.