

# 401C-027-028

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(attach photo above)



# LYON 4-H/FFA BROILER PROJECT RECORD

## PART 1 – GENERAL INFORMATION SUMMARY

Date Project Started \_\_\_\_\_

Number of broilers at start \_\_\_\_\_ (A) Value \_\_\_\_\_ (B) Age \_\_\_\_\_

Number of broilers that died (C) \_\_\_\_\_

Number of broilers at end (D) \_\_\_\_\_ (E) Value \_\_\_\_\_

Date project ended \_\_\_\_\_

% mortality (C divided by A x 100) \_\_\_\_\_ \*\*Goal is less than 10%

Breed \_\_\_\_\_

Method of feeding \_\_\_\_\_  
(Be specific – mash feed, free choice, restricted feeding, etc.)

## PART 2 – EXPENSES

### A. FEED

Kind of Grain	Total Pounds	Price Per 100 lbs.	Total Cost
Mash			
Supplement			
Other (include grit, electrolytes, etc.)			
Total			

## B. OTHER EXPENSES

Bedding	_____
Vaccines	_____
Processing – cost per bird	_____
Total processing	_____
Equipment – see below	_____
Interest – see below	_____
Other, specify: _____	_____
Total	(H) _____

**EQUIPMENT** – Estimate the number of times equipment will be used for production purposes and divide cost by that number. Example: A \$30.00 feeder will be used for six different batches of broilers. 30 divided by 6= \$5.00 worth of equipment expenses.

**INTEREST** - Determine interest from this formula: Amount borrowed x % interest x number of days borrowed divided by 365. Example: You borrow \$80.00 from your parents at 12% interest for 90 days. The interest would be \$80.00 x .12 x 90 divided by 365 = \$2.37.

## Part 3 – Production and Financial Summary

Average weight per broiler	(I)	_____
Total pounds meat produced (D x I)	(J)	_____
Number of broilers sold	(K)	_____
Value of broiler sold	(L)	_____
Number of broiler used at home	(M)	_____
Value of broiler used at home	(N)	_____
Number of broilers given to sponsor	(O)	_____
Value of broilers given to sponsor	(P)	_____
Total income from project (L + N + P)	(Q)	_____
Total expenses (B + G + H)	(R)	_____
NET RETURN (Q – R)	(S)	_____

### Feed Efficiency

Pounds of feed fed to get one pound gain (F divide J)	(T)	_____
Feed cost per pound gain (G divide J)		_____
Total cost per pound gain (R divide J)	(X)	_____
Total cost per broiler (R divide D)	(Y)	_____
Net return or profit per broiler (Q divide D minus Y)		_____



# BROILER PROJECT BARN SHEET –

To be hung in the barn where chickens are housed to keep track of daily checks on the chickens in these areas:  
 general health, dead, medicine given, cleaning, time checked, etc...

SUN	MON	TUE	WED	THURS	FRI	SAT	
					May 28	29	30
31	June 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	July 1	2	3	4	
5	6	7	8	9	10	11	
12	13	14	15	16	17	18	
19	20 First day of the Lyon County Fair	21	22 Poultry Show 12:30	23	24	25	

## **BROILER PROJECT SUMMARY**

Number of broilers started \_\_\_\_\_

Number of broilers died \_\_\_\_\_

Number of broilers at end \_\_\_\_\_

### **FEED** (Total pounds fed)

lbs. corn fed \_\_\_\_\_

Total cost \_\_\_\_\_

lbs. oats fed \_\_\_\_\_

Total cost \_\_\_\_\_

lbs. mash fed \_\_\_\_\_

Total cost \_\_\_\_\_

lbs. supplement fed \_\_\_\_\_

Total cost \_\_\_\_\_

Electrolytes \_\_\_\_\_

Total cost \_\_\_\_\_

## **OTHER EXPENSES**

Bedding \_\_\_\_\_

Vaccines \_\_\_\_\_

Equipment \_\_\_\_\_

Processing costs \_\_\_\_\_

Gas \_\_\_\_\_

Other cost \_\_\_\_\_

Total cost \_\_\_\_\_

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## **AFTER FAIR**

Number of broilers sold \_\_\_\_\_

Value \_\_\_\_\_

Number of broilers to sponsors \_\_\_\_\_

Value \_\_\_\_\_

Broilers for home use \_\_\_\_\_

Value \_\_\_\_\_