

INITIAL INFORMATION AND TARGET WEIGHT ESTIMATION

Source of stock could be: home hatched or bred, swap meet or show, commercial hatchery, or other
 To calculate growing days - count days from birth/hatching to final official weigh in at the County Fair.

Animal Type	Date of Possession	Breed	Source of Stock	Beginning Weight	Projected Target Weight	Rate of Gain Needed to Reach Target Weight

PROJECT EXPENSES

Include beginning value of animal(s), equipment purchased, vet costs, feed, bedding, etc. Be sure to include an estimated value for home grown or supplied items.

Date	Stock Cost/Value	Feed/Bedding	Equipment	Veterinary	Any Other
Sub-Totals					

TOTAL PROJECT EXPENSES: _____

MANAGEMENT RECORD

Record any management practices used with your livestock. Note when these have happened.

Date	Vaccinations /Worming	Leg Banding or Tattooing	Change in Feed/Housing	Training/ Grooming	Other

SMALL ANIMAL PROJECT MONTHLY ACTIVITY RECORD

SEPTEMBER 20__	JANUARY 20__	MAY 20__
OCTOBER 20__	FEBRUARY 20__	JUNE 20__
NOVEMBER 20__	MARCH 20__	JULY 20__
DECEMBER 20__	APRIL 20__	AUGUST 20__

FINANCIAL SUMMARY

(Calculate finances on each market animal you bring to the fair. You may record multiple animal units on one summary sheet, but should not mix poultry and rabbit records.)

Species/Animal Unit: Choose the animal type below that describes the market animal you raised.

A. Poultry: *Capons, Roasters, Broilers, Young Duck, Young Goose, Young Turkey*

B. Rabbit: *Meat Pen, Single Fryer, Roaster*

Animal Type	Date of Possession	Breed	Beginning Weight	Final Weight	Rate of Gain	Total Price to Raise	Cost Per Pound

Signature of project member _____

AFTER SALE PROFITABILITY

Animal(s):

Selling Price (or market value if not sold) _____

(minus) Total Cost _____

= Net Profit or Loss _____