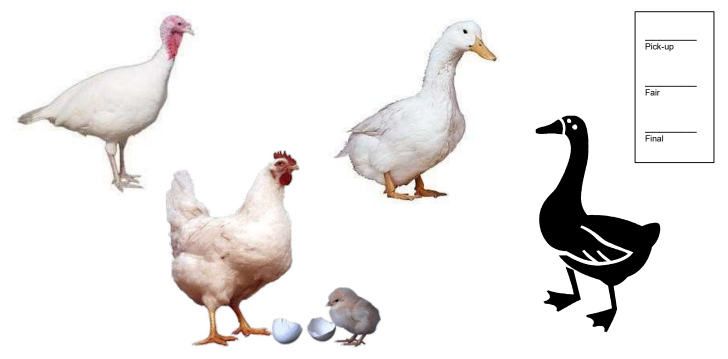


JACKSON COUNTY





MARKET POULTRY PROJECT | Growth Analysis

Name:				_
Fair Age (As of 1/1 current year):	Birth date:			
Number of Years in 4-H:		Mo.	Day	Year
4-H Club:				
4-H Leader:				
Record Started:	Record Clos	ed:		



MSU is an affirmative-action, equal-opportunity institution.

Why Keep Records?

This record is a part of your 4-H Project. By keeping records up to date, you will be able to see how much progress you make as you set goals and work to accomplish them.

Keeping good records on your project will:

- ➤ Help you learn about animals, their rate of growth, the feed they require, the cost of the feed and their habits.
- Let you know if you made or lost money and how much.
- Improve your management practices.
- Give you a record of your project activities.

Objectives:

To let 4-H Members:

- Experience the obligation and responsibility required in a livestock enterprise.
- Experience and cope with the "values" and "attitudes" of responsibility in a relatively unsupervised environment. Supervision will be on a periodic basis.
- Contribute to the family table with meat or to experience the marketing process and system through the sale of the product.
- > Experience competition through showing the animal at local area organization sponsored shows, the fair and statewide shows.

Keep this record as part of your Personal 4-H Records. This information is helpful for you to plan future year's market projects, as well as if you ever apply for 4-H awards or a 4-H scholarship.

Remember- Records are no better than what YOU put into them!

Leaders Comments:

Leaders Signature:

Bird Information

Date	Week	# Birds	Weight of 1 Bird	Total Weight Columns 2 x 3	# Died	Cause of Death (if known)
	0					
	1					
	2					
	3					
	4					
	5					
	6 Fryer End Week					
	7					
	8 Broiler End Week					
	9					
	10 Roaster End Week					
	11 Duck End Week					
	12					
	13					
	14					
	15					
	16 Turkey End Week					
	17 Goose End Week					

Survival Rate & Weight

Bird Information

Growth Rate Graph for Turkeys, Geese & Ducks

	38						-										
	37																
-	36																
-	35																
-	34																
	33																
-	32																
	31																
	30																
	29																
	28																
-	27																
-	26																
	26 25																
-	24																
_	23 22																
. <u>=</u>	22																
Weight of Birds in	21																
of E	20																
ht	19																
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≥	17																
	16																
	15																
	14																
	13																
	12																
_	11																
	10																
	9																
_	8																
	7																
	6																
-	5																
_	4																
	3																
	2																
	1	1			A	_	_	7	0	0	40	4.4	40	40	4.4	4.5	40
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

Age of Birds in Weeks

Bird Information

Growth Rate Graph for Chickens

			CIOW	ui ivate v	Grapii id	o Offick	CIIO			
15.00										
14.75										
14.50										
14.25										
14.00										
13.75										
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1.25										
1.00										
.75										
.50										
.75 .50 .25	1	2	3	4	5	6	7	8	9	10

Age of Birds in Weeks

Management Section

What type of brooder guard was	s used?		
What type of heat source was u			
How much light was given per d	lay?	hours	
What type of litter material was	used?		
How many times was the litter o			
Did you change the type of feed If yes, describe changes	lers / waterers	-	_yesno
Did you add anything to the wat If yes, what did you add and wh	er? yes		
Survival Rate = # Birds alive (Fi	nal Week) / To	tal # of Birds Purchased x 10	0
Survival Rate =	/	x 100 =	%

Feed Section

What kind of feed did you use? (Commercial, home grown, etc. List all kinds used)
Name of the feed company if you used a commercial feed. If you used homegrown / custom feed list all of the ingredients.

Feeds Chart

Week	Pounds of Feed Purchased	Total Cost of Feed Purchased	Protein Level (%)	Phosphorus Level (%)	Type of Feed (crumble, pellet, mash)
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
Totals					

Financial Records

Date Birds Arrived:				
Number of Birds Pu	urchased:			
Cost of Each Bird:_	Total Cost:			
	Health Expense Record (Mark N/A if not used) Kind of Expense (medication, water			
Date	additive (electrolytes))	Cost		
	Total Cost for Health Expenses			
	Miscellaneous Expenses (Mark N/A if not used (include all expenses not reported elsewhere: litter, light bulbs,) etc.)		
Date	Description	Amount		
	Total Cost for Miscellaneous Expen	ses		
	Grand Tot	tal:		

Market Project Calculations

Calculate the following...



Survival Rate Chart: (Final Week, column 4) – (Week 1, column 4) / Number of days birds were raised. Show your work.

Feed Efficiency:

Total lbs feed used / Total weight gain (Survival Rate Chart: Final Week, Col. 5 – Week 1, Col. 5) Show your work.

Financial Summary

. 554 55515(15141)			. \$
Cost of Birds			. \$
Health Expenses			.\$
Miscellaneous Exp	enses		. \$
* Remember to sul	otract the value of any unused feed		
Production Cost = f	eed costs + cost of birds + health ex	penses + misc. exp	enses
Your Production Cos	t = \$		
Cost per Pound = P	roduction Cost/Total Weight of Gr	own Birds**	
Your Cost per Pound	= \$		
** Take the weight of end of your project.	one average sized bird and multiply	it by the number of	f birds left at the
	Grocery Store Market F	Prices	
Name of Store	Type of Poultry & Cut (Turkey/Fryer & whole, breast, etc.)	Price of Poultry (per pound)	Brand Name

Quality Assurance Statement

I certify that my animal projects are drug free by Federal Food and Drug Administration standards. I have followed all withdrawal periods for animal health products and substances used; practiced good animal husbandry (fed and watered regularly, provided shelter); and my project has been ethically and humanely cared for (given roughage, no unethical surgical alterations, no drenching, no rubbing of methanol and hitting with a card). If my leader, the superintendents or judges feel that I have not followed these rules, I acknowledge and accept that my animal may be subject to drug and residue testing or further investigation. Upon a positive confirmation or proof, I understand that the penalties will consist of the following: responsibility for the cost of the testing; forfeiture of all prize money, trophies, and sale and/or market value premiums; prompt removal from the fairgrounds; and loss of privileges to show at the Jackson County Fair.

My parents or guardians assume equal responsibility for following these and other prescribed guidelines set by the fair for these projects.

Member Signature	 	
Print Name		
Print Name		
_		
Parent Signature	 	
Print Name	 	
Date		
Date		

Supported by:

MSU Extension – Jackson County and the Jackson County 4-H Livestock Association MSU Extension – Jackson County programs and materials are open to all without regard to race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, marital or family status.

MSU Extension – Jackson County 1715 Lansing Ave, Suite 257, Jackson, MI 49202 Phone: (517) 788-4292 Fax: (517) 788-4640 E-mail: msue.jackson@county.msu.edu

4-H Market Poultry Project Growth Analysis Score Sheet

Name:			
4-H Club:			

Page		Possible Points	Your Points
1-2	COVER SHEET & WHY KEEP RECORDS	5	
3-5	BIRD INFORMATION	15	
6	MANAGEMENT SECTION	15	
7	FEED SECTION	10	
8	FINANCIAL RECORDS	10	
9	PROJECT CALCULATIONS	20	
10	FINANCIAL SUMMARY	20	
11	QUALITY ASSURANCE STATEMENT	5	
	TOTAL POINTS: A: 80-100; B: 60-79; C: 10-59	100	