

Marinette County Youth Livestock Performance Project Rabbit Project Summary

Member's Name _____

Mailing Address _____

Year in School : _____ Years in this Project: _____

Animal ID (if any): _____ Breed(s): _____

Income

	Auction Price:	= \$	_____
MINUS	Auction Commission (7%)	\$	_____
<hr style="border-top: 3px double black;"/>			
EQUALS	Total Income	= \$	_____ (1)

Expense Summary

1. Feed costs for group of animals

Home grown feeds (Part 1, page 3)	\$	_____
Purchased feeds (Part 2, page 3)	\$	_____
Total Feed Costs	\$	_____ (2)

2. Miscellaneous costs for group of animals (Part 3, pg. 3) **\$** _____ (3)

3. SUBTOTAL costs for all animals in feeding group(2+3) **\$** _____ (4)

4. Costs per animal

Subtotal for group (4) _____ / No. animals _____	=	\$ _____ (5)
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5. Beginning animal value: Value per lb. X beginning weight OR

Lump sum cost or value _____	=	\$ _____ (6)
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6. TOTAL costs per animal (Add costs/animal and value) = \$ _____ (7)

BREAK-EVEN PRICE

$$\frac{\text{Total Costs (7)}}{\text{Final Weight}} = \text{Break-even price per pound } \$ \text{_____}$$

MARKET PRICE, based on market reports, week of fair(local raisers, fair superintendent)

Final Weight _____ X Price per lb. _____ = \$ _____

Compare your break-even price with the market price. Would you have made money on the open market? Would you have done all the work you did for that amount? _____

Production Factor Calculations

NOTE: Use entire litter weight, not just single animal, and record all the feed used for feeding the doe and the litter after weaning.

P1. Final Wt. _____ - Beginning Wt. _____ = Total Gain _____ (P1)

P2. _____ / _____ = Avg. Daily Gain _____ (P2)
 Total Gain (P1) Days on Test (birth to fair)

P3. _____ / _____ = Feed Cost/Animal _____ (P3)
 Feed Costs (#5, page 1) No. of Animals

P4. _____ / _____ = Feed Cost/ _____ (P4)
 Feed Cost/Animal (P3) Total Gain (P1) Lb. of Gain

FEED EFFICIENCY

P5. _____ / _____ = Lbs Feed Fed/ _____ (P5)
 Total Lbs. Feed Fed No. of Animals Animal
 (from page 3)

P6. _____ / _____ = Lbs Feed Fed/ _____ (P6)
 Lbs. Feed Fed (P5) Total Gain (P1) Lb. of Gain

Helpful Notes: Date doe bred: _____ Date Kindled: _____
 Number kindled: _____ Number weaned: _____ Total weight of litter: _____

What financial agreements do you have for raising your animal? (paying for home-grown feed, rent of facilities, equipment usage, chore responsibilities, and any other factors)

What were your observations, accomplishments, conclusions, and/or experiences? Tell about any skills learned or further developed through your project, especially in relation to tasks such as feed storage, vaccinating/worming, or . List any new practices/techniques used.

Educational Activities

Please list the educational programs that you attended to meet the required activities:

Enter Information for the entire group of animals fed with your animal, if fed in a group.

Part 1 Home Grown Feed Summary (from page 4 or your own record sheets)

	Total Pounds Fed	Value per pound	Total Value
Corn			\$
Small Grains			\$
Hay			\$
Corn Silage			\$
Haylage			\$
Other			\$
Total Pounds		Total Cost	\$

Part 2 Purchased Feed Summary (from page 5 or your own record sheets)

	Total Pounds Fed	Cost per Pound	Total Cost
Corn			\$
Small Grains			\$
Protein Concentrate			\$
Minerals, Salt, Etc.			\$
Hay			\$
Silage/Haylage			\$
Supplements/Pellets			\$
Other			\$
Total Pounds Fed		Total Cost	\$

Total Lbs. Home Grown Feed (Part 1) _____ + **Total Lbs. Purchased Feed (Part 2)** _____
 = **Total Lbs. Feed Fed** _____

Part 3 Other Costs Summary

Building Rent	\$
Veterinarian Expenses	\$
Transportation Expense (Cash or value)	\$
Other Expenses	\$
Total Miscellaneous Cost	

