# Marinette County Youth Livestock Performance Project Rabbit Project Summary

iviaiii	ng Address	111 F	67	a a				
			Years in this Proje			17.5	<u> </u>	
Anim	al ID (if any):		Breed(s):_	4.0			. A	
			Income					
			Auction Price:		= \$_			
		MINUS	Auction Commiss	ion (7%)	\$_			
		EQUALS	Total Income		=	\$		<b>-</b> _(1)
			Expense Summa	nry				
1,			Part 1, page 3) rt 2, page 3)	\$ \$	\$	_a. 3	(2)	
2.	Miscellaneous		up of animals (Part 3	, pg. 3)	\$	1 1	_ ` ,	
3.			imals in feeding gro					
4.	Costs per anim Subtot		l)/ No. a	nimals	_= \$		_ (5)	
5.	Beginning ani	mal value: Va	lue per lb. X beginni Lump sum cost or	0			_ (6)	
6.	TOTAL costs	per animal (A	dd costs/animal and	value)	=	\$		(7)
BREA	AK-EVEN PRIC		,			Φ.		
	Total Costs (7)	) Final	Weight = I	per po	n price ound	\$		_
MAR			reports, week of fai X Price per lb.				ntenden	-
Comp	oare your break-e	even price wit	h the market price.	Would you did for tha	ı have :	made mo	ney on	the ope

### **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.

	Final Wt.	- Beginning Wt	= Total Gain	(P1)
P2.	Total Gain (P1)	Days on Test (hirth	= Avg. Daily Gain	(P2)
P3.				(P3)
10.	Feed Costs (#5, page 1)	No. of Animals	1000 00001 1111111111111111111111111111	(25)
P4.	Feed Cost/Animal (P3)	Total Gain (P1)	E Feed Cost/ Lb. of Gain	(P4)
FEEI P5.	) EFFICIENCY	/	_ = Lbs Feed Fed/ Animal	(P5)
	Total Lbs. Feed Fed (from page 3)	No. of Animals	Animal	
P6.	Lbs. Feed Fed (P5)	Total Gain (P1)	_ = Lbs Feed Fed/ Lb. of Gain	(P6)
What	financial agreements do	you have for raising y	Date Kindled: Total weight of litter: your animal? (paying for homelities, and any other factors)	
What any s	were your observations, kills learned or further de	accomplishments, coveloped through your		? Tell about

# 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		<u> </u>	\$
Small Grains		7	\$
Protein Concentrate			\$
Minerals, Salt, Etc.			\$
Hay	ero mile	A	\$
Silage/Haylage		7	\$
Supplements/Pellets			\$
Other			\$
Total Pounds Fed	1	Total Cost	\$

Total Lbs. Home Grown Feed (Part 1)	_ + Total Lbs. Purchased Feed (Part 2)
= Total Lbs. Feed Fed	<u> </u>

Part 3 Other Costs Summary

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

### **RECORD OF HOME GROWN FEED USED**

Number of animals in feeding group

Date	Kind and Amount Fed (Pounds)							
Month and Day/Days	Corn	Oats	Hay	Silage	e e	5		
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				9		<u> </u>		

### **RECORD OF PURCHASED FEED USED**

# Number of animals in feeding group\_\_\_\_\_

Date	Kind and Amount Purchased (Pounds)						
Month and Day/Days	Concentrate	Corn	- 2 -	- F			Expense
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#### RECURD OF CHREK PROJECT EXPENSES

# Number of animals in feeding group\_\_\_\_\_

Date Month and Day/Days	Description	Expense \$
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