

# OCONTO COUNTY YOUTH LIVESTOCK PERFORMANCE PROJECT PROJECT SUMMARY FOR GRADES 9 AND UP

Member's Name \_\_\_\_\_ Club/Chapter \_\_\_\_\_

Species:  Beef     Dairy Beef     Sheep     Swine     Market Goat     Market Rabbit

## EXPENSE SUMMARY

- |    |   |              |
|----|---|--------------|
| 1. | Feed costs for group of animals (a + b)                   | \$ _____ (1) |
|    | a. Home grown feeds (Part 1, pg. 2)                       | \$ _____     |
|    | b. Purchased feeds (Part 2, pg. 2)                        | \$ _____     |
| 2. | Miscellaneous costs for group of animals (Part 3, pg. 2)  | \$ _____ (2) |
| 3. | SUBTOTAL COSTS FOR ALL ANIMALS IN GROUP (1 + 2)           | \$ _____ (3) |
| 4. | Subtotal costs per animal                                 |              |
|    | Subtotal for group (3) \$ _____ / No. animals _____       | \$ _____ (4) |
| 5. | Beginning value of project animal                         |              |
|    | Value per pound x weight or cost of animal when purchased | \$ _____ (5) |
| 6. | TOTAL COSTS PER ANIMAL                                    |              |
|    | _____ + _____   | \$ _____ (6) |
|    | Subtotal costs per animal (4)      Value (5)              |              |

## PRODUCTION FACTORS

- (Select one of your animals for this set of calculations)** Ear Tag #: \_\_\_\_\_

7.	_____ - _____ Final Feeding Date      Weigh-in Date	=	Days on Test	_____ (7)
8.	_____ - _____ Final Weight              Beginning Weight	=	Total Gain	_____ (8)
9.	_____ / _____ Total Gain (8)              Days on Test (7)	=	Average Daily Gain	_____ (9)
10.	_____ / _____ Feed Costs (1)              Number of Animals	=	Feed Costs / Animal	_____ (10)
11.	_____ / _____ Feed Cost/Animal (10)      Total Gain (8)	=	Feed Cost / Lb. Of Gain	_____ (11)
12.	<b>FEED EFFICIENCY</b>			
	_____ / _____ Total Lbs. Feed Fed      Number of Animals (Part 2, pg. 2)	=	Lbs. Feed Fed / Animal	_____ (12)
13.	_____ / _____	=	Lbs. Feed Fed / Lb. Of Gain	_____ (13)
14.	<b>BREAK-EVEN PRICE</b>			
	_____ / _____ Total Costs (6)              Final Weight	=	Breakeven Price / Lb.	_____

**Part 1 All Animals (from page 3 or your own record)**

HOME GROWN FEED SUMMARY	TOTAL POUNDS FED	VALUE PER POUND	TOTAL VALUE
1. Corn (shelled) (cob)			\$
2. Small Grains			\$
3. Hay			\$
4. Corn Silage			\$
5. Haylage			\$
6. Other			\$
TOTAL POUNDS of All Home Grown Feed Fed		TOTAL COST of All Home Grown Feeds	\$

**Part 2 All Animals (from page 4 or your own record)**

PURCHASED FEED SUMMARY	TOTAL POUNDS FED	COST PER POUND	TOTAL
1. Corn (shelled) (cob)			\$
2. Small Grains			\$
3. Protein Concentrate			\$
4. Mineral, Vitamin, Salt			\$
5. Hay			\$
6. Corn Silage			\$
7. Complete Supplement			\$
8. Other			\$
TOTAL POUNDS purchased Feed Fed		TOTAL COST of Purchased Feeds	\$

Total Lbs. Home Grown Feed (Part 1) \_\_\_\_\_ + Total Lbs. Purchased Feed (Part 2) \_\_\_\_\_ = Total Lbs. Feed \_\_\_\_\_

**Part 3 All Animals (from page 5 or your own record)**

OTHER COSTS SUMMARY	TOTAL
1. Building Rent (Cash or value)	\$
2. Veterinarian	\$
3. Trucking Expenses (Cash or value)	\$
4. Other	\$
TOTAL Miscellaneous Cost	\$

**Part 4 Educational Program Participation (List education/training programs attended) (Include date, activity, and location.) (Example: July 12- Swine Showmanship Activity- Fairgrounds.)**

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_

**I certify this record is a true and accurate account of my performance livestock project.**

Exhibitor Signature \_\_\_\_\_ Date \_\_\_\_\_







# Oconto County Youth Fair

## Market Animal Drug History

Exhibitor's Name \_\_\_\_\_ Club/Chapter \_\_\_\_\_

Species:  Beef     Dairy Beef     Sheep     Swine     Market Goat     Market Rabbit

Tag Number: \_\_\_\_\_

I hereby certify that this animal has not received, or been treated with, drugs, tranquilizers, diuretics, steroids, antibiotics or other substances without following current withdrawal procedures.

Products and dates administered to the above animal: \_\_\_\_\_

\_\_\_\_\_

Signature of Exhibitor: \_\_\_\_\_ Date: \_\_\_\_\_

Signature of Parent/ Guardian: \_\_\_\_\_ Date: \_\_\_\_\_