

DELAWARE COUNTY
MARKET STEER
4-H PROJECT RECORD

DIRECTIONS FOR COMPLETION: While you may bring several animals to the fair, pick only one animal and complete this record for him/her. Hand-write or type your answers on additional sheets.



(photo of project animal)

Date (project started) _____, 20__ Date (Project Finished/Monday of Fair) _____, 20__.

Youth's Name

Street Address

Town

State

Zip Code

County

Age

Birth Date

Phone Number

Club Name

Name of Club Leader

of Years in Project Area (including this year)

4-H PROJECT SUMMARY:

1. Briefly explain how you financed this project and your evaluation of why you made or lost money.

2. List some of the problems you encountered during the project.

3. What would you do differently next year to improve your project?

4. List some of the experiences you have had this year with your animal project.

VALUE OR PURCHASE PRICE:

Beginning Value/Purchase
Price of Project Animal (1)

1) \$ _____

Ending Value/Sale
Price of Project Animal (2)

2) \$ _____

(weight on Mondays weigh-in
x whole sale price posted)

Inventory of Equipment and Supplies used on this project during year. For example, I have six head and I used \$24 of shampoo. My project used \$4 of shampoo.

Item	Beginning Value of Equipment and Supplies (3)	Ending Value of Equipment and Supplies (4)	Note if Broken

Totals:

3) \$ _____

4) \$ _____

VETERINARY & TRUCKING EXPENSES:

What was done?	Who did it?	When?	Cost?

Total Veterinary & Trucking Expense: (5) \$_____

FEED EXPENSE:*

_____ Total Pounds of Hay Fed x _____ (value per pound) = \$_____

_____ Total Pounds of Corn Silage x _____ (value per pound) = \$_____

_____ Total Pounds of Haylage x _____ (value per pound) = \$_____

_____ Total Pounds of Grain x _____ (value of pound) = \$_____

_____ Total Pounds of Grain x _____ (value per pound) = \$_____

6) FEED TOTAL \$_____

*Please attach sheet with monthly feed use, for example, in January your steer ate 18 pounds of corn mix grain, 2 pounds of textured grain, and 5 pounds of corn silage per day. Attached sheet should have one calculation for each month. January's calculations would be:

18 x 31 = 558 pounds corn mix grain fed

2 x 31 = 62 pounds textured grain fed

5 x 31 = 155 pounds corn silage fed

INVESTMENT OPPORTUNITY CALCULATION:

1) Beginning Value/Purchase Price of Project Animal (1) \$_____

3) Beginning Value of Equipment and Supplies (3) \$_____

4) Ending Value of Equipment and Supplies (4) \$_____

5) Cost of Veterinary and Trucking (5) \$_____

8) Cost of Feed (8) \$_____

TOTAL EXPENSES \$_____

2) Ending Value/Sale Price of Project (2) \$_____

4) Ending Value of Equipment and Supplies (4) \$_____

) Income from Prizes and Awards for Project () \$_____

) Miscellaneous Income () \$_____

TOTAL INCOME \$_____

TOTAL INCOME - TOTAL EXPENSES = PROFIT/LOSS

\$_____ - \$_____ = \$_____