



Add this sheet to your regular 4-H Record Book.  
Keep all your records in one book.

Project enrollment number \_\_\_\_\_

### DAIRY PROJECT INVENTORY

Beginning of Project Year \_\_\_\_\_ Date \_\_\_\_\_  
List all project animals, feed, equipment, etc., you own  
at beginning of project year.

End of Project Year \_\_\_\_\_ Date \_\_\_\_\_  
List all project animals, feed, equipment, etc., you own  
at end of project year.

No.	Item	Value	
----- Example -----			
1	2-yr-old reg. Holstein	\$1500	00
Total			

No.	Item	Value	
----- Example -----			
1	3-yr-old Holstein cow	\$1800	00
Total			

### FINANCIAL SUMMARY (At Close of Project Year)

#### EXPENSES

- Value of inventory on hand at beginning of year (from chart above) \$ \_\_\_\_\_
- Cost of feed (from p. 2) \_\_\_\_\_
- All other costs (from p. 3, Col. A) \_\_\_\_\_
- Total expenses (lines 1+2+3) \$ \_\_\_\_\_

#### RECEIPTS (Income)

- Value of inventory on hand at close of year (from chart above) \$ \_\_\_\_\_
- Value of dairy products sold or used at home (from p. 4, Col. A) \_\_\_\_\_
- Value of other income (from p. 4, Col. B) \_\_\_\_\_
- Total income (lines 1+2+3) \$ \_\_\_\_\_

NET GAIN OR LOSS (total income minus total expenses) ..... \$ \_\_\_\_\_



4-H ✿

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**FEED EXPENSES**

Include the amount, type, and costs of feeds purchased for project animals (figure fair market value for home-produced feeds used such as milk, grain, pasture, silage, hay, etc.). Enter expenses when made.

Date	Am't	Item/Price	Total Cost	
----- <b>Example</b> -----				
Nov. 1	100 lb	Oats @ \$.08	\$ 8	00
Total this column and carry to top of next column			\$	

Date	Am't	Item/Price	Total Cost	
Totals carried from bottom of other column				
Total feed cost per year			\$	

**OTHER EXPENSES**

**Column A**—All other expenses except feeds (include hired labor)

**Column B**—Your labor (include the job and number of hours)

Date	Am't	Item/Price	Total Cost	
----- <b>Example</b> -----				
<i>Dec. 1</i>	<i>25 ft.</i>	<i>Rope for halters @ \$ .30</i>	<i>\$ 7</i>	<i>50</i>
Total other expenses			\$	

Date	Job	Hours
----- <b>Example</b> -----		
<i>Dec. 15</i>	<i>Dehorned Calf</i>	<i>1</i>
Total hours put in by club members		

**INCOME**

**Column A**—Value of dairy products sold or used

**Column B**—Value of other income

Date	Am't	Item/Price	Total Cost	
<b>Example</b>				
Oct. 31	1200 lb	Milk for Oct. @ \$12/ wt	\$144	00
Total value of dairy products			\$	

Date	Am't	Item/Price	Total Cost	
<b>Example</b>				
Dec. 3	200 lb	Veal Calf @ \$ 1/lb	\$200	00
Total value of all other income			\$	

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