

MONTHLY FEED RECORD

Include the values of pasture, silage, hay and grain that your project animal eats. If you share feed with someone else, calculate and record only the value of the feed your own animals eat.

Monthly Record For: February 2004

Feed (Grains, Hay, Supplements, Pasture)	Days on Feed	Weight per Day kgs/lbs	Monthly Weight kgs/lbs	Price per Weight Unit	Monthly Feed Cost (\$)
Hay	29	3.0	87.0	\$0.07	\$6.09
Barley / Creep Feed	29	0.48	14.0	\$0.03	\$0.42
Sub Totals			Total (A1) 101.0		Total (B1) \$6.51

Monthly Record For: March 2004

Feed (Grains, Hay, Supplements, Pasture)	Days on Feed	Weight per Day kgs/lbs	Monthly Weight kgs/lbs	Price per Weight Unit	Monthly Feed Cost (\$)
Hay	31	3.0	93.0	\$0.07	\$6.51
Barley	31	2.0	62.0	\$0.03	\$1.86
Sub Totals			Total (A2) 155.0		Total (B2) \$8.37

Monthly Record For: April 2004

Feed (Grains, Hay, Supplements, Pasture)	Days on Feed	Weight per Day kgs/lbs	Monthly Weight kgs/lbs	Price per Weight Unit	Monthly Feed Cost (\$)
Hay	30	3.0	90.0	\$0.07	\$6.30
Barley	30	2.2	66.0	\$0.03	\$1.98
Sub Totals			Total (A3) 156.0		Total (B3) \$8.28

Monthly Record For: May 2004

Feed (Grains, Hay, Supplements, Pasture)	Days on Feed	Weight per Day kgs/lbs	Monthly Weight kgs/lbs	Price per Weight Unit	Monthly Feed Cost (\$)
Hay	31	3.1	96.1	\$0.07	\$6.73
Barley	31	2.2	68.2	\$0.03	\$2.05
Sub Totals			Total (A4) 164.3		Total (B4) \$8.78

Monthly Record For: June 2004

Feed (Grains, Hay, Supplements, Pasture)	Days on Feed	Weight per Day kgs/lbs	Monthly Weight kgs/lbs	Price per Weight Unit	Monthly Feed Cost (\$)
Hay	19	3.1	58.9	\$0.07	\$4.12
Barley	19	2.2	41.8	\$0.03	\$1.25
Grass pasture	11			\$0.27	\$2.97
Sub Totals			Total (A6) 100.7		Total (B6) \$8.34

Monthly Record For:

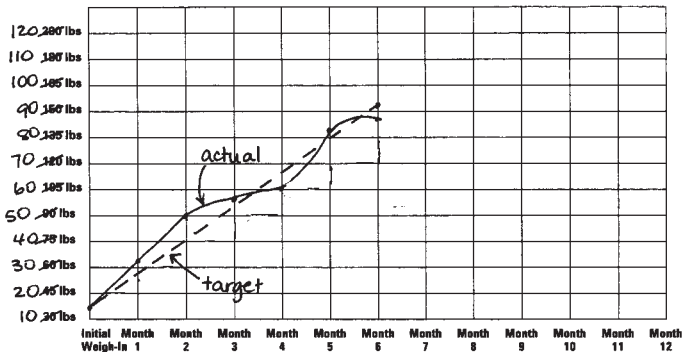
Feed (Grains, Hay, Supplements, Pasture)	Days on Feed	Weight per Day kgs/lbs	Monthly Weight kgs/lbs	Price per Weight Unit	Monthly Feed Cost (\$)
Sub Totals			Total (A6)		Total (B6)

Yearly Summary -- Feed Weight and Feed Costs

MONTH	FEED WEIGHT (A1 - A12)	FEED COST/VALUE (B1-B12)
February	101.0 lbs	\$ 6.51
March	155.0 lbs	\$ 8.37
April	156.0 lbs	\$ 8.28
May	164.3 lbs	\$ 8.78
June	100.7 lbs	\$ 8.34
TOTALS	677.0 lbs	\$40.28

GROWTH CHART

Growth Chart



1. Mark the **initial weight** at the appropriate location on the left-hand side of the table.
2. Mark the **estimated final weight** at the appropriate location for the number of months in the feeding period.
3. Connect these 2 points with either a straight or curved line.

Each time you weigh your animal, record that weight on the **Growth Chart**, connect this point with the previous actual weight.

Your animal should be weighed monthly to keep an accurate account of its growth.

HEALTH RECORD

Record all health management practices and treatments given to your permanent animal(s). It should include any vaccinations, treatment of diseases, de-worming, or routine practices such as castration, vitamins injections, etc. Add more pages, as you need them.

Date	Condition/Problem	Treatment Given	Cost \$
Jan 9, 2004	Preventative	Selenium	\$ 0.07
	Preventative	Vitamin AD	\$ 0.03
Subtotal Cost (A)			\$ 0.10

Date	Condition/Problem	Treatment Given	Cost \$
Subtotal Cost (B)			⊖

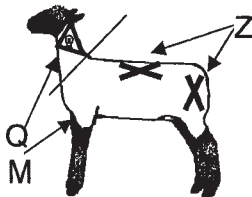
Subtotal Cost A + Subtotal Costs B = **Total Health Costs**

$$\boxed{\$ 0.10} \text{ (A)} + \boxed{\ominus} \text{ (B)} = \boxed{\$ 0.10}$$

Give *Subcutaneous (Sub-Q)* injections under loose skin of neck or front flank using tented method. Give *Intramuscular (IM)* injections in the neck. If label indicates a choice, use *Sub-Q (under the skin)* injections

NEVER inject into the leg or loin area

Mark on the diagram anywhere you have given your animal injections.



4-H PROJECT RELATED COSTS

Examples: Gas, meals, lodging, show supplies, show shirts, project event fees and workshops. The cost of new equipment, that you will use for more than one year, is recorded in the Equipment Inventory, page 9. You assume that material such as show spray or shampoo are used up yearly, so you would record them here. Cash prizes at fairs and related shows. Also include the dollar value of prizes won.

Date	Items Purchased, Expenses or Money Earned	Expense	Income
April 15	Grooming workshop - gas, entry fee, lunch, cash prize	\$ 42.00	\$10.00
May 8	Trimming workshop - trucking	\$ 5.00	
April 24	Judging workshop - gas/entry	\$ 10.00	
Totals		\$ 15.00	

FINANCIAL SUMMARY

Income:

Sale price or estimated value of animal at end of project

\$ 90.00

Income (4-H Project Related Costs, Page 27)

+

Total Income

=

\$ 90.00

Expenses:

Purchase Price or initial value of animal

\$ 50.00

Depreciation Cost (Page 9)

+

\$ 0.90

Feed Cost (Feed Record, Page 19)

+

\$ 40.28

Total Health Costs (Page 22)

+

\$ 0.10

Other Costs (Page 26)

+

\$ 21.00

4-H Project Related Costs (Page 27)

+

\$ 15.00

Total Project Expense

=

\$ 127.28

Profit or Loss Calculation:

Total Income - Total Project Expense = **Profit or Loss**

\$ 90.00

- \$ 127.28

= -\$ 37.28

1. Did you have profit or loss? LOSS

Current Market Price per weight unit \$ 0.75 / lb

2. If you had sold this animal at today's market price, would you have made a profit or loss?

Market Price - Total Project Expense = **Profit or Loss**

- =

LOOKING BACK

What I learned this year

This section is to be completed at the end of the 4-H year. It is meant to help you look back on all that you have learned during the past year. Look back on the goals you set for yourself at the beginning of the year (look back on page 7). How well did you meet those goals?

Did you improve or learn the skills you wanted to learn?

I learned more about trimming and shearing.

Did you accomplish the goals you set for yourself?

My ewe lamb was healthy and will be bred in the fall.

Did you try the new activities that you wanted to try?

I attended the multi species judging clinic. I gained more information on oral reasons.

In what ways did you help or teach others?

I helped the junior members with their projects.