

Allied Industry Beef Achievement Award Record Form for 4-H & FFA Market Steers

Name _____ **Club/Chapter** _____
Address _____ **Town** _____

Name and/or description of animal _____

Identification of animal _____

Birth date of animal _____ Purchase or obtained date _____

Breed of sire _____ Breed of dam _____

Rate of Gain

	Weight	Date
Ending	_____	_____
Beginning	_____	_____

1. Lbs. gained _____ Number of growing days _____ = Average Daily gain _____
(Calculate the average daily gain by dividing the lbs. gained by the number of growing days.)

2. Cost of feed _____ lbs. gained _____ = Cost of Gain _____
(from back sheet)
(Calculate the cost of feed per lb. gained by dividing the cost of feed by the lbs. gained.)

3a. Lbs. of feed fed _____ Percent dry matter _____ = Dry Matter Fed _____
(from back sheet)
(Calculate the dry matter fed by multiplying the pounds of feed fed by the percentage of dry matter divided by 100)

3b. Lbs. of dry matter fed _____ lbs. gained _____ = Dry Matter Conversion _____
(Calculate feed efficiency by dividing the lbs. of feed fed by the lbs. gained.)

Treatments & Dewormers (Product & Date) _____

Medicated Feeds Fed _____

Feed Record

Month	Kinds of Feed (i.e. Ration No. 1, rolled barley, COB, alfalfa hay, etc.)								Total cost of feed
	Lbs.	cost	Lbs.	cost	Lbs.	cost	Pasture		
							Days	cost	
January									
February									
March									
April									
May									
August									
Total									

(Completing a Daily Feed Record for Market Animals may help with this table.)

Feed Rations (ingredients and percentage amount)

Financial Summary

Cost of Animal _____

Cost of Feed _____

Cost of other expenses _____

Total Cost _____

Market Value _____

(Floor price x sale weight)

If additional calculations need to be made for Dry Matter Fed, please use the space below.

3a. Lbs. of feed fed _____ Percent dry matter _____ = Dry Matter Fed _____
(from back sheet)
(Calculate the dry matter fed by multiplying the pounds of feed fed by the percentage of dry matter divided by 100)

3a. Lbs. of feed fed _____ Percent dry matter _____ = Dry Matter Fed _____
(from back sheet)
(Calculate the dry matter fed by multiplying the pounds of feed fed by the percentage of dry matter divided by 100)