## **Meat Animal Project Expense and Efficiency Report**

## Member Information

Members Name:	Ear Tag Number:

Project Information	
1. Birth Date of Animal	1.
2. Weigh In Date	2.
3. Starting Weight	3.
4. Purchase Price (value)	4.
5. Weigh-in Cost/lb (line 4divided by line 3) =	5.
6. Days on Feed (weigh-in date to weigh-in date)	6.
7. Finishing Weight (fair weigh-in)	7.
8. Total lbs. Gained (line 7 - line 3 = line 8)	8.
9. Average Daily Gain (lbs) (line 8 ÷ line 6 = line 9)	9.
Expenses	
10.Total lbs. of Feed (from feed worksheet)	10.
11.Total Feed Cost (from feed worksheet)	11.
12.Vet and Medicine	12.
13.Buildings/Rent	13.
14.Trucking/Transportation	14.
15.Interest/Loan Fees	15.
16.Project Start Cost (from #4)	16.
17. Total Project Expenses (line 11+line 12+line 13+line 14+line 15+line 16)=	17.
Efficiency Factors	
18.Total Market Value	18.
(Price posted day of fair weigh-in x finishing weight line #7)	
19.Net Gain or Loss (line 18- line 17 = line 19)	19.
20.Pounds of Feed/lbs of Gain (line 10 ÷ line 8 = line 20)	20.
21.Feed Cost per lbs of Gain (line 11 ÷ line 8 = line 21)	21.

## **Feed Cost Worksheet**

Feed Type	Pounds	Ave. Cost/Lb	<b>Total Cost</b>
Shelled Corn			
Cob Corn			
Oats			
Concentrate			
Minerals			
Salt			
Hay			
Haylage			
Corn Silage			
Premixed feed Ingredients:			
By-Product Feeds Explain:			
Other Explain:			
Totals			

<b>Bushels to Pounds:</b>	
Wheat	60 lbs/ bushel
Soy Beans	60 lbs / bushel
Corn	56 lbs / bushel
Oats	32 lbs / bushel

Note: In the interest of consistency, please use pounds (lbs) as your baseline. This is being done because the consumer product is measured in lbs and we wish to offer an educational comparison in the project cost and retail price that the consumer would pay.