

My Project Efficiency Information (Please complete page 9 for one market animal)

Complete the information below based on one of your market animal(s) raised.

1. $\frac{\text{Total lbs. of Gain (a)}}{\text{Days on Feed}}$ = $\text{Average Daily Gain}$
(Page 6 final – beginning weight) (Date of purchase estimated sale date) (Amount of weight animal gained each day)

2. $\frac{\text{Total Feed Cost}}{\text{Total lbs. of Gain (a)}}$ = $\text{Feed Cost Per lbs. of Gain}$
(Page 4 total divided per animal)

3. $\frac{\text{Total lbs. of Feed Fed}}{\text{Total lbs. of Gain (a)}}$ = $\text{Lbs. of Feed Fed per lbs. of Gain}$
(Page 6 total divided per animal)

Why is it important to calculate each of the factors above when raising animal(s)?

1. _____
2. _____
3. _____