

Sr. Goat Animal Record - Ages 13-18

Beaufort County Livestock Show & Sale

I.)Goat Information:

Goat's Tag or Identification Number	
Breeder's Name & Address	
Goat's Breed	,
Goat's Date of Birth	
Total days on feed	
Beginning Weight	A.
Final Weight	B.
Total weight gain	C.
(subtract A from B, B-A)	

2.) Feed Purchased and Cost:

Date	Name of Feed	lbs Purchased	Cost per lb	Total Cost

Total Pounds of Feed = D. TOTAL COST OF FEED = E.

3. Other Costs:

Cost or Value of Animal	F.
Minerals, Vitamins, Salt	G.
Veterinary Costs (Vaccines, Dewormers, Lice Controls, etc.)	H.
Entry Fees, Trucking, Show supplies, other costs	1.
Total Other Costs (F+G+H+I)	J.
Total Feed and Other	K.
Costs (E+J)	

4. Income:

Market Sale Price (\$ per lb X Final Weight B)	L.
Income from Sale & Sponsorships	M.
Other Prizes	N.
Total Income (L+M+N)	0.
Total Costs (From previous section J)	P.
PROFIT OR LOSS (subtract P from 0, 0-P)	Q.

5. What does a judge look for in placing market goats?
6. What was the breed composition of your goat, and why did you choose that?

Feed Tag Information

Please use a separate page to attach a tag or label from the feed being used by the project animal. If a home-made mix is used, please describe the mix.

1. What production level or type of animal is this feed designed for? (Ex. market animal, lactating animal, growing animal, maintenance, etc)
2. What is the Crude Protein level of this feed?
3. What is the main ingredient in this feed? (Hint: if the answer is not clear, it's probably the first ingredient listed.)
4. Is this a medicated feed?
5. What is the active drug ingredient?
6. Is there a withdrawal time of this drug ingredient?
7. TDN (Total Digestible Nutrients) level of a feed indicates energy value Please calculate the TDN level of this feed. Crude fiber level can be found on your feed tag Formula = {84-(1.5 x % Crude Fiber)} % TDN (Example {84-(1.5X 15)} = 61.5 % TDN