

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 (subtract A from B, B-A)	C.

2.) Feed Purchased and Cost:

[illegible]

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	I.
Total Other Costs (F+G+H+I)	J.
Total Feed and Other Costs (E+J)	K.

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)	O.
Total Costs (From previous section J)	P.
PROFIT OR LOSS (subtract P from O, O-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