

NORTH CAROLINA

4-H Market Steer Performance Record

Name	Age
Address	Zip Code
County	Social Security Number
Breed of Your Steer	
4-H Club	Years in 4-H
Parent's Signature	
Volunteer Leader's Signature	
Agent's Signature	

This record is required for all steers entered in the North Carolina Junior Market Steer Performance Record Program, and may be used for other steers as well. By providing a signature above, you verify that the information herein is correct and accurate.

Program Requirements:

- 1. You agree to keep accurate records.
- 2. You must be an active 4-H or FFA member. Participants must not have had their nineteenth birthday before January 1st of the current year (year in which this project was completed).
- 3. Your steer must weigh a minimum of 900 pounds at show time.
- 4. Your steer must have an official recorded starting weight taken at least 120 days before the show.

I.	Weight	and	Gain	Records

You must have an accurate beginning weight and date for your steer. The Ending Weight will be the weight recorded on the date of the show. When calculating the number of Days on Feed, **do not** count the day the Beginning Weight was taken, but **do** count the day the Ending Weight was taken.

	Date	Weight	Gain
Beginning	(a)	(c)	
Ending	(b)	(d)	$\frac{(e)}{(d-c=e \text{ in lbs.})}$
Days on Feed	$(\overline{\text{Days from } \mathbf{a} \text{ to } \mathbf{b})}$	Average Daily Gain (round to 1/100 of a poun	(g)

II. Feed and Feed Costs

List each feedstuff you purchased and fed your steer. Include the date purchased, amount purchased and the cost.

Date	Grain (lbs)	Hay (lbs)		Vitamin & Minerals (lbs)	Cost	
Other Expenses	: Vete	rinary	\$	Γotal Cost of Feed:	\$(h)	
	Misc		\$al Cost (Feed Cost	+ Other Expenses):	\$(i)	

III. Cost Per Pound of Gain (i/e) \(\frac{\\$}{} \)

		Perfori	nance Index	
Informa	tion Required	l:		
Average 1			$g(g) \times 75 = \frac{1}{100} = \frac{1}{100} = \frac{1}{100}$	
Final We	ight (lbs.)	(d		
1,0 1,0 1,1 1,2	nder 1,000 lb. 1001 - 1,050 lb. 1051 - 1,150 lb. 151 - 1,300 lb. 1001 - 1,350 lb. 1001 - 1,350 lb.	-25 0 +25 +50 +25 0		
Pr Cl Se Sta	ime loice lect andard han Standard	+50 +50 +25 - 25 - 50		
1 2	core (1 – 3) = Light Muscl = Average Muscl = Heavy Muscl	le iscle	x 25 =	
Calculate	d Index			(x)
	ite below this lin		owing information w	vill be completed by personne

Revised by Mike Yoder, Extension Livestock Associate

Reviewed by: Walter Earle (Extension County Director, Wilson, NC), Ralph Blalock (Agricultural Extension Agent, Tarboro, NC), Mark Hucks (Agricultural Extension Agent, Nashville, NC), Phillip Rowan (Agricultural Extension Agent, Greenville, NC), Dale Miller (North Carolina State University, Raleigh, NC).

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