

## COMMERCIAL HEIFERS

## **Record Book**

EXHIBITOR NAME:		
DIVISION: JUNIOR (Grades 3-5) INTERMEDIATE (Grades SENIOR (Grades 9-12)	6-8)	
DATE PURCHASED HEIFERS:		
NUMBER OF HEIFERS VALIDAT	ED:	
BREED OF HEIFERS: (If cross-bred heifers, describe breed	d in cross)	
STARTING AVERAGE WEIGHT:		LBS (actual or estimated)
FINAL AVERAGE WEIGHT:		LBS (actual or estimated)
POUNDS OF FEED:		LBS
BRED	<b>OPEN</b> (circle one	_
IF BRED, BREED OF BULL:		
IF BRED, HOW LONG:		
ESTIMATED AGE OF HEIFERS:		

Respond to each section below.

Each response is limited to half a page and may be typed or hand-written.

- 1. Exhibitor Background
- 2. Selection Process
- 3. Nutrition/Health Program
- 4. Facility Description
- 5. Summary

## **Gonzales County Youth Show Association Commercial Heifer Record Book Rubric**

	Name:						
	Division: Junior			Intermediate Senior			
NEATNESS							
5 4	3	2			1 0		
Book is organized, completed	Mostly Legible			Member is unorganized, and			
neatly and legibly	Few areas of neatness			book is difficult to interpret			
RECORD BOOK COMPLETION	•	•					
5 4	3	2		.1	1 0		
Record book is complete, per	Majority of book is completed			Record book shows little			
GCYSA guidelines	but one or two items is missing			rig	completion, two or more items are missing		
					are missing		
RECORD BOOK QUESTIONS							
10 9 8	7 6	5	4	3	2 1		
0	Π -						
Complete, thorough, realistic	Some answers appropriate;			Insufficient information provided			
answers	others simpl	e or inco	omplete		in answers		
DROJECT DICTURES							
PROJECT PICTURES  10 9 8	7 6	5	4	3	2 1		
0	, 0	3	7	5	2 1		
Pictures tell the story of the					Minimal or not included		
project from beginning to end							
OVERALL QUALITY							
5 4	3	2			1 0		
Neat, organized, creative,	Some creativ	ity displ	ayed, me	et	Incomplete, messy, unorganized,		
includes added informative data,	guidelines				basic information, little to no		
apparent exhibitor participated					creativity		
in the completion of record book							
					TOTAL: /35		
COMMENTS:					. 5		