



## 4-H Market Livestock Production Record

Name						Year			
Spec	ie				<u> </u>				
nitia	l County Weig	ghing/Tagging	Date:						
Optic	onal Weigh-In	Date:							
Harfo	ord County Fa	rm Fair Weigh	n-In Date:						
MD S	tate Fair Wei	gh-In Date: _							
	4-H Market Tag Number	Date of Birth	Start Weight (taken at county weighing/tagging event)	Optional Weigh- In (county to determine date)	Rate of Gain*	County Fair Weigh-In	Rate of Gain*	State Fair Weigh- In	Rate of Gain*
			,						

\*To calculate the **rate of gain**, subtract the animal's weight at the start of the project from its present weight. Then, divide the difference by the number of days between the weight measurements.

Example: Weight at start, January 1 550 lbs

Present weight, August 8 1,078 lbs
Total gain 528 lbs
Total days 220
Rate of Gain 2.4 lbs/day

Present weight – Weight at start of project

Number of days between weight measurements

= Rate of Gain

 $\frac{1,078 \text{ lbs} - 550 \text{ lbs}}{220 \text{ days}} = 2.4 \text{ lbs/day}$