## Market Lamb Growth Chart

To achieve success with your 4-H Market Lamb project, it is important you know the estimated final weight of your animal and your progress toward that goal throughout the feeding period. The chart below enables you to plot the predicted growth curve (immediately after the initial weigh-in) and then plot the actual weight of your animal at various times during the feeding period to determine if you are "on target."

170 lbs						
160 lbs						
150 lbs						
140 lbs						
130 lbs						
120 lbs						
110 lbs						
100 lbs						
90 lbs						
80 lbs						
70 lbs						
60 lbs						
50 lbs						
40 lbs						
Initial weigh-in d	Initial +		40 +5 Days sin Initi	ce initial	weigh-in	30 +90
Number of days i				nal weight		

- 1. Mark the initial weight at the appropriate location on the left-hand side of the table.
- 2. Mark the estimated final weight at the appropriate location for the number of days in the feeding period.
- 3. Connect these two points with a straight line. This is your predicted rate of growth.
- 4. Record your animal's weight in the table below and the chart above each time it is weighed during the feeding period. Connect this point with the previous actual weight. Is the actual growth curve above or below your predicted growth line? Why?

Progressive Project Weight Record

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Weigh date					
Days since last weigh date	xxxxx				
Current weight					
A.D.G. (since last weigh date)	xxxxx				
Overall A.D.G.	XXXXX				

Tracking animal weight can tell you where your animal is compared to your goal. After each weigh day ask yourself; do you need to feed more grain or hay? Typical influences in average daily gain (A.D.G.) can be feed, water, weather, and illness. Ask yourself is the A.D.G. normal? What caused any problems?