

Estimate of Total Feed Needed for Market Steer

It will take about 6 to 7 pounds of grain and 2 to 3 pounds of hay for each pound of weight a steer gains. If you know the number of pounds your steer must gain, you can estimate the amount of each feed you will need. Remember less waste also means less total feed required.

Estimate of final weight - initial weight = estimate of pounds gained				
	-		=	
	_			
<u>Grain</u>				
Estimate of pounds ga	ined (from abov	ve) x 7 lbs of grain = to	otal pounds of gr	ain needed
	_ x	7	=	
Ha <u>y</u>				
Estimate of pounds ga	ined (from abov	ve) x 3 pounds of hay	= total pounds of	hay needed
	х	3	=	
NOTE: These estimate	es do not accour	nt for waste.		
by: Cindy Kinder				