Beef- Beginning Planning & Record Sheet

One of your market project goals should be to have a market ready animal. Knowing what your animal weighs now and the estimated end weight will help you be successful in achieving your market ready goal.

**General Project Information**

Youth Name: ________________________________ Weigh-in Date: ________________________________

Animal Tag Number: ___________  Weight: _________  Hip Height (inches): ______________

Animal Breed: ________________________________ ESTIMATED FINAL WT: ___________

Vaccinations (circle): wormer, 8-way type, Other (list): ______________________________________

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Estimate Average Daily Gain (ADG) for your steer

<table>
<thead>
<tr>
<th>Est. finished weight</th>
<th>Beginning weight</th>
<th>Total required gain</th>
<th>Days in feeding period</th>
<th>Required daily gain</th>
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Think about this...

1. What does market ready mean? Is your estimated final weight an ideal market weight for the beef industry?
2. The national average for ADG is 2.5 lbs/day. Is your required ADG achievable?

**Feeding Your Steer**

Steers will consume about 3% of their body weight per day. A fattening ration is 2% in grain and 1% in hay. Make every effort to keep feed waste to a minimum. Grain waste can be 5 to 10% of the amount fed and hay waste 10 to 20%, depending on facilities and care in feeding.

List your concentrates (grain): _______________________________________________________

List your roughages: __________________________________________________________________

List any other: _____________________________________________________________________

Describe your feeding method i.e.; free choice, feed truck or by hand, no. of times, fed in a bunk or feed pan, etc.
How much do you feed in the beginning?

**Grain:**  Steer wt. x 2% = pounds of grain per day / 2 feedings per day = pounds of grain per feeding

Steer wt  ________  x 2 % = ________ lbs grain per day / 2 feedings = ________ lbs per feeding

**Hay:**  Steer wt. x 1% = pounds of hay per day / 2 feedings per day = pounds of hay per feeding

Steer wt  ________  x 1 % = ________ lbs hay per day / 2 feedings = ________ lbs per feeding

Ask yourself these questions

1. How much does one scoop weigh? Is one scoop of grain enough pounds to feed per feeding?
2. How many scoops should you feed?
3. Calculate how much grain and hay per feeding you will feed by fair time.

**Weight & Feed Estimate Record**

Tracking animal weight can tell you where your animal is compared to your goal. Weigh and record your animals’ weight. Determine the estimate of feed you should be feeding. The feed amounts are just minimum estimates. You should be feeding more due to waste factor. If your animal is eating all the grain, increase it (slowly). It is better to push your calf, in the beginning, to get him market ready then run out of time in the feeding period.

<table>
<thead>
<tr>
<th>Weigh date</th>
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<tbody>
<tr>
<td>Days since first weigh day</td>
<td>XXXXX</td>
<td></td>
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<tr>
<td>Current weight</td>
<td></td>
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<tr>
<td>Overall A.D.G.</td>
<td>XXXXX</td>
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<tr>
<td>Estimate Grain/day (wt x 2%)</td>
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<td></td>
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<tr>
<td>Estimate Hay/day (wt x 1%)</td>
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Think about this....

1. Typical influences in ADG can be feed, water, weather, and illness. Is the ADG more or less than predicted? What caused any problems?
2. After each weigh day; do you need to feed more grain or hay?
3. What happens if your animal does not have the ADG you predicted?
4. If your animal is not market ready by fair time, what happens?
5. Is carcass quality affected by your feeding?