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: ___________

Animal Breed: ___________________________ ESTIMATED FINAL WT: ___________

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

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**Estimate Average Daily Gain (ADG) for your pig**

<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>
</tr>
</thead>
<tbody>
<tr>
<td>___________</td>
<td>___________</td>
<td>___________</td>
<td>___________</td>
<td>___________</td>
</tr>
</tbody>
</table>

Ask yourself these questions

1. What does market ready mean? Is your estimated final weight an ideal market weight for the Pork Industry?
2. The national average for ADG is 1.8 lbs/day. Is your required ADG achievable?
3. Typical influences in ADG can be feed, water, weather, and illness. How will you manage these?

**Feeding Your Pig**

Consistency is the key to feeding. When feeding animals make sure they are fed at the same time every day and that when you have to change batches or increase the feed it is done slowly over a two to three day period.

Hand feeding is feeding a known amount of feed to each pig. Hand feeding is done when taming pigs to get to know them better and watching pig weights to help the pig to its ideal market weight.

Self-feeders can be used when feeding large groups of pigs. Check the feeder daily making sure there is feed present and that the feed is flowing to the bottom correctly.

List your concentrates (grain): _______________________________________________________________________

List any other feeds: ________________________________________________________________________________

Describe your feeding method i.e.; self feeders or by hand, no. of times, fed in a trough or feed pan, etc.

______________________________________________________________________________________________

______________________________________________________________________________________________
Think about this…..
1. What happens if your animal does not have the ADG you predicted?
2. If your animal is not market ready by fair time, what happens?

How much do you feed?

For pigs it takes three to four (3-4) pounds of feed for each pound an animal gains. If you know the number of pounds your pig must gain per day you can estimate the amount of feed you will need per day. Faster gaining animals will require less feed per pound of gain. More waste also means more total feed required.

Grain:
Required daily gain ________  X 4 lbs = _________ lbs of feed needed per day

Keep in mind smaller pigs cannot consume as much as larger pigs. Refer to the table below.

<table>
<thead>
<tr>
<th>Pig Weight (lb)</th>
<th>Daily Feed Intake (lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>50-75</td>
<td>2.85</td>
</tr>
<tr>
<td>75-125</td>
<td>4.46</td>
</tr>
<tr>
<td>125-150</td>
<td>5.58</td>
</tr>
<tr>
<td>150-200</td>
<td>6.35</td>
</tr>
<tr>
<td>200-225</td>
<td>6.69</td>
</tr>
<tr>
<td>225-250</td>
<td>6.8</td>
</tr>
<tr>
<td>250-270</td>
<td>7.3</td>
</tr>
</tbody>
</table>

Think about this…..
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?

Protein

Protein is the most important nutrient in a swine ration. Protein is needed to build bone and muscle. If your pig is the lean and heavy muscle type you will need to feed a higher protein content feed. Pigs need 18% (for 50 lbs pigs) to 14% (for 250 lbs pigs) of protein in order to grow properly. Amino Acids make up proteins. The right balance of amino acids is critical. Amino acids that need to be supplemented include lysine, tryptophan, threonine, and methionine.

Read your feed label and fill in the information below.

Name of Feed: ____________________________  Protein content: ____________________________

List of ingredients: ____________________________

Think about this…..
1. What is the main protein source (ingredient) in your feed?
2. Is your feed providing additional amino acids?
3. If pigs can only eat so much a day (table) how can they get the required protein?

Water

Water is important for survival. Explain how your pig receives fresh clean water.