Livestock Feeding in the Bio-Energy Era

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## Estimated corn use by Iowa livestock (2006)

<table>
<thead>
<tr>
<th>2006 Iowa Livestock</th>
<th>Count (1,000 hd)</th>
<th>Corn Use (bu/hd)</th>
<th>(million bu)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grain-fed cattle</td>
<td>1,332</td>
<td>60</td>
<td>79.9</td>
</tr>
<tr>
<td>Dairy cattle</td>
<td>210</td>
<td>168</td>
<td>35.3</td>
</tr>
<tr>
<td>Market hogs</td>
<td>32,911</td>
<td>10.3</td>
<td>339.0</td>
</tr>
<tr>
<td>Breeding pigs</td>
<td>1,855</td>
<td>17.1</td>
<td>31.7</td>
</tr>
<tr>
<td>Layers</td>
<td>58,455</td>
<td>0.86</td>
<td>50.3</td>
</tr>
<tr>
<td>Other (beef cows, sheep, turkeys, death losses)</td>
<td></td>
<td></td>
<td>70.4</td>
</tr>
</tbody>
</table>

*est. 606,678,660 bu of corn to feed IA livestock (2006)*
Reference Point: 2006

- Iowa corn crop, 2 billion bu.
- Corn use Iowa livestock, 0.6 billion bu.
- ~30% of corn in IA fed to livestock
- ~18% of corn in IA fed to pigs
- ~60% of corn fed in Iowa fed to pigs

Note… estimate assumes no DDGS use
Cornstarch to ethanol

- Co-products can easily be fed to ruminants...
- As a nutritionist I’m not worried about cattle as long as we have access to co-products with nutritional value
- Pigs and poultry???
Reducing corn use by pigs

- 9 different diet formulations
- 4 proven
- DDGS, crude glycerol, animal fats
- 5 theoretical
- Combinations of above plus fractionated co-products
Reducing corn use by pigs

At growth and performance levels we are accustomed to

1. We can reduce corn use by 25% by using co-products (7.7 bu/hd)

2. We may be able to reduce corn use by 45% (5.7 bu/hd)
## Other approaches

<table>
<thead>
<tr>
<th>Approach</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optimal feeder adjustment</td>
<td>4-6%</td>
</tr>
<tr>
<td>Limit fed pigs</td>
<td>3-7%</td>
</tr>
<tr>
<td>Pellet diets</td>
<td>5-6%</td>
</tr>
<tr>
<td>Aggressively cull sub-par animals</td>
<td>2-5%</td>
</tr>
<tr>
<td>Genetic selection</td>
<td>2-4%</td>
</tr>
<tr>
<td>Feed intact boars</td>
<td>7-11%</td>
</tr>
</tbody>
</table>

Additive effects of adopting multiple strategies are unknown.
Feeding corn to pigs

If pigs are going to be raised, they will be fed significant amounts of corn…

Unless…

1. Producers accept slower growth rates
2. Pork processors and consumers accept different carcass characteristics
3. Feed energy sources independent (mostly) of global energy demand and land distribution utilized
## Crop-Livestock Synergy

- Each market pig and sow excretes 30 lbs of plant available N

- 525,240 Tons of plant available N (2006)

- \(~640,537\) Tons NH$_3$

- If NH$_3$ is worth $900/ton = \$576,483,300$
Crop-Livestock Synergy

- 2006 Livestock in Iowa
- 654,490 Tons plant available N
- ~798,159 Tons NH$_3$

- If NH$_3$ is worth $900/ton = $718,343,100
Energy use by N fertilizer

- 1 ton NH$_3$ requires 40,000 ft$^3$ natural gas

Natural Gas
- 1,029 BTU/ft$^3$
- July 16, 2008 Chicago: $11.24$/million BTU
For every pig we remove from IA

- Remove 30 lbs plant available N
- $16.46, if NH$_3$ costs $900/ton
- Add 37 lbs NH$_3$
- Add 740 ft$^3$ natural gas or 761,460 BTU
- $8.56 in added natural gas use at today’s prices
- A pig may be worth ~$25 in nutrient cycling and energy use avoidance
Will livestock be raised?

- Yes, especially where crop-livestock nutrient cycles recognized and supported
- Human food system-Pig feeding synergy has vast potential
- Innovation and flexibility will be key
- Scale and product distribution may change
Livestock feeding in 2033

- Shift away from grain fed ruminants?

- Decline in grain-fed pigs and poultry?

- Seems reasonable, unless we figure out how to change Laws of Thermodynamics