"Back to the Future?" Management Considerations for Continuous Corn
“Back to the Future?”
Management Considerations For Continuous Corn

- Terry M Carmody, Technical Support Representative, Syngenta Crop Protection
- Mark Dickey, Sales Representative, NK®
- Roger Elmore, Extension Corn Specialist, Iowa State University
- Paul Jasa, UNL Extension Engineer
- Lance Kuenning, Sales Representative, NK®

Management Considerations for Continuous Corn

<table>
<thead>
<tr>
<th>Pros</th>
<th>Cons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethanol</td>
<td>Rotation</td>
</tr>
<tr>
<td>Simple</td>
<td>Workload</td>
</tr>
<tr>
<td>Carbon/OM</td>
<td>Residue</td>
</tr>
<tr>
<td>Soybean Rust</td>
<td>Corn Diseases</td>
</tr>
<tr>
<td>Soybean Aphids</td>
<td>Rootworms</td>
</tr>
<tr>
<td>pH / Inoculants</td>
<td>Legume N</td>
</tr>
<tr>
<td>Less Erosion</td>
<td>Input Costs</td>
</tr>
</tbody>
</table>

Tillage Systems
- No-till (Soil & Water)
- Ridge-plant (furrow)
- Strip-till (flat land)
- Conservation tillage

Cross-listed as 2007CMDC-lasa002.jpg

Wisconsin Yields, 87-05

- Minnesota Yields
- 3 Years: C-C, C-B
- Conen: 167, 182
- Strip-till: 163, 183
- No-till: 156
- Indiana Yields
- 3 Years: C-C, C-B, B-C
- Fall Plow: 171, 173, 51
- No-till: 152, 175, 50
- No-till+RR: 159, 177, 50
- 3-coulters: 154, 172, 51
- RR + S-Till: 154, 171, 50

Cross-listed as 2007CMDC-lasa003.jpg

2007 Solution Days – University of Nebraska – Lincoln Extension