Manure Test Report

UK Farm  County Extension Office

Owner
Jon Way
jbway2@uky.edu

Sample Identification
UK Lab No  County Code
90034  567
County ID  Owner ID
KY  1716  Lagoon
Received  Reported
1/27/2016  2/3/2016

Manure Type: Dairy  Liquid

Nutrient Results  (in lbs/1000gal)

<table>
<thead>
<tr>
<th>Nutrient</th>
<th>N</th>
<th>Zn</th>
<th>P2O5</th>
<th>Cu</th>
<th>K2O</th>
<th>Mn</th>
<th>Ca</th>
<th>Mg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>1</td>
<td>0.01</td>
<td>1</td>
<td>0.04</td>
<td>3</td>
<td>0.03</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

equivalent fertilizer grade assuming 50%, 80%, and 100% of N, P2O5, and K2O are available:

Ca: 0.01 - 0.01 - 0.04

Extension Agent

Information on land applying manure can be found in UK Extension publications ID-123, AGR-146 and 146A (poultry litter), and ASC-80 (swine manure).
UK Farm  County Extension Office

Owner
Jon Way
jbway2@uky.edu

Sample Identification
UK Lab No  County Code
90035  567

County ID  Owner ID
KY
0927  Lagoon

Received  Reported
1/27/2016  2/3/2016

Manure Type: Dairy Liquid

Nutrient Results  (in lbs/1000gal)

<table>
<thead>
<tr>
<th>Element</th>
<th>N</th>
<th>Zn</th>
<th>P2O5</th>
<th>Cu</th>
<th>K2O</th>
<th>Mn</th>
<th>Ca</th>
<th>Mg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantity</td>
<td>1</td>
<td>0.02</td>
<td>1</td>
<td>0.3</td>
<td>5</td>
<td>0.02</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

equivalent fertilizer grade assuming 50%, 80%, and 100% of N, P2O5, and K2O are available:

0.01 - 0.01 - 0.06

Extension Agent

Information on land applying manure can be found in UK Extension publications ID-123, AGR-146 and 146A (poultry litter), and ASC-80 (swine manure).