We value your opinion and want to know what you think about the Odor and Nutrient Management newsletter. In addition, we would like to know about your manure management practices to better identify our readers’ needs. Please take a few minutes to complete the survey. Fold the form on the dotted lines, tape it shut (do not staple it), and return it; the postage is prepaid. Or you can complete the survey the easy way on our Web site at http://www.extension.iastate.edu/Pages/communications/EPC/

Thanks for your response.

1. Please rate the quality of the newsletter on the following items. Circle the number that best reflects your opinion.

<table>
<thead>
<tr>
<th>Strongly Disagree</th>
<th>Strongly Agree</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>5</td>
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<td>2</td>
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<tr>
<td>5</td>
<td>1</td>
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</tbody>
</table>

The information was timely.
The information was useful.
The text was easy to read.
The information improved my ability to make management decisions.

2. Did Odor and Nutrient Management contain information not available to you elsewhere?

___ Yes
___ No

3. Estimate a dollar value for the savings or profit made because of these changes.

4. What is your primary occupation?

___ Farmer
___ Farm manager
___ Livestock production manager
___ Ag chem/fertilizer dealer
___ N R C S employee
___ County supervisor
___ Crop consultant
___ County extension staff
___ Research/extension specialist
___ Commercial manure applicator
___ Veterinarian
___ Other (specify) ________________________

5. Do you use some type of feeding management practice to reduce nutrients excreted in manure? (Check all that apply)

___ Feeding phytase to reduce dietary total phosphorus content
___ Phase feeding
___ Split-sex feeding
___ Feeding synthetic amino acids to reduce dietary crude protein
___ Following N R C dietary requirements
___ Formulating diet to meet degradable/undegradable ruminant protein requirements
___ Other (specify) ________________________

6. Did you change any fertility management practice or manure management practice, or use any odor control technologies as a result of information in Odor and Nutrient Management? (check all that apply).

___ Odor management
___ Manure application rates
___ Application technology
___ Implement setback requirements for land application
___ Nutrient management practices
___ Substitution of manure for commercial fertilizer
___ Other (describe) ________________________

7. As a livestock producer, do you use any of the following practices or strategies to reduce odors or emissions from your livestock facility? (check all that apply).

___ Synthetic pit covers
___ Bio-pit covers
___ Vegetation/landscaping
___ Biofilters
___ Pit additives
___ Feed management
___ Inject/incorporate manure
___ Other (specify) ________________________

8. What is your overall opinion of the Odor and Nutrient Management newsletter?