

APPENDIX A

Regulatory Compliance Assessment: Land Application Equipment

The goal of this assessment tool is to help you identify the regulations related to land application equipment that apply to your operation. For each issue listed (left column) of the worksheets, identify if this issue is currently regulated and determine if your operation is in compliance with these rules (right column).

Regulatory Issue	Is this issue addressed by regulations? If "Yes," summarize those regulations.	Is my livestock/ poultry operation in compliance?
Are there specific rules or buffers that must be followed when using a particular piece of equipment or method of application?	___ Yes ___ No If Yes, summarize:	___ Yes ___ No ___ Not applicable ___ Don't Know
If irrigating, does your irrigation system have to be designed or reviewed by a Professional Engineer or Certified Irrigation Designer?	___ Yes ___ No If Yes, summarize:	___ Yes ___ No ___ Not applicable ___ Don't Know
Are you required to calibrate your application system? How often?	___ Yes ___ No If Yes, summarize:	___ Yes ___ No ___ Not applicable ___ Don't Know
What are the maximum precipitation rates or daily application rates for your soils or farm? Is your application equipment operating below these levels?	Maximum precipitation rate = _____ inches/hr Maximum daily application = _____ inches ___ Yes ___ No If Yes, summarize:	___ Yes ___ No ___ Not applicable ___ Don't Know
Are you required to have safety features installed or plans developed to minimize discharges or spills?	___ Yes ___ No If Yes, summarize:	___ Yes ___ No ___ Not applicable ___ Don't Know
Other:	___ Yes ___ No If Yes, summarize:	___ Yes ___ No ___ Not applicable ___ Don't Know