WORKSHEET 3 - APPLICATION RATES AND LAND REQUIREMENTS 1

Tract No.	

Field No.	Acres	Crop Rotation / Sequence Ap	Planned Application Date or Timing	Planned Application Rate ² (tons/ac or 1,000 gal/ac)	Solid, Liquid, or Commercial Fertilizer (S, L, or C)	Actual Application Rate ² (tons/ac or 1,000 gal/ac)	Weather at Time of Application ³ (Cloudy, Raining, Sunny)	
							24 Hours Before	24 Hours After

^{1.} Where land application is occurring under long term lease or agreement with adjacent landowner, fields must be included in the above table.

^{2.} Fields that have a "High" soil test phosphorus (>400) should implement Best Management Practices (BMPs) to reduce the risk of nutrient movement to sensitive waterbodies. BMPs may include, but not be limited to: installing conservation buffers, reducing P2O5 application rate, incorporating manure, adding chemical treatments to litter that tie up soluble P and keep it from moving over the landscape, and/or adjusting application timing.

^{3.} It illegal to make land applications when the ground is frozen. It is recommended that land applications are not made within 48 hours of forecasted precipitation.