

**Nutrient Management Planning
Small AFO Summary Worksheet #2**

AFO OPERATION NAME _____ ANIMAL TYPE Broiler
 TYPE OF WASTE _____ OPERATOR _____ DATE ____/____/____

Step 3. Area for Land Application. (Attach aerial photo or topographic map and soil survey of farm showing land application areas. Include all buffers and setbacks that apply (Table 2).)

**Nutrient Management Planning
Small AFO Summary Worksheet #3**

AFO OPERATION NAME _____ ANIMAL TYPE: Broiler Page ____ of ____
 TYPE OF WASTE _____ OPERATOR _____ DATE ____/____/____

Step 4. Determine Crop and Nutrient Needs for Each Field Planning Sheet Record Sheet

Field & crop information			Soil test		P I N D E X	Basis of P application	Land application		
Field name or no.	Spread-able acres	Crop(s) to be grown	P rating	Recommendation N-P ₂ O ₅ -K ₂ O (lb./acre/yr.)			Total nutrients N-P ₂ O ₅ -K ₂ O (lbs./acre/yr.)	Source of nutrients (litter, compost, fertilizer, etc.)	Month of application
						<input type="checkbox"/> N limit			
						<input type="checkbox"/> 3x P ₂ O ₅			
						<input type="checkbox"/> 2x P ₂ O ₅			
						<input type="checkbox"/> 1x P ₂ O ₅			
						<input type="checkbox"/> N limit			
						<input type="checkbox"/> 3x P ₂ O ₅			
						<input type="checkbox"/> 2x P ₂ O ₅			
						<input type="checkbox"/> 1x P ₂ O ₅			
						<input type="checkbox"/> N limit			
						<input type="checkbox"/> 3x P ₂ O ₅			
						<input type="checkbox"/> 2x P ₂ O ₅			
						<input type="checkbox"/> 1x P ₂ O ₅			

NOTE: 1 cubic yard litter = 810 pounds (Use actual values, if available.)
 1 ton = 2.5 cubic yards (Use actual values, if available.)