Appendix B:

BMP Category 1: Soil Health and Nutrient Management

1.2 AGRICULTURE STEWARDSHIP PROGRAM

□ 1.2 Spring Tillage of Forages □ 1.6 Increasing Perennial Forages in Rotations □ 1.3 Strip Tillage □ 1.7 Improved Liquid Manure Application □ 1.4 Transition to Zero Tillage □ 1.8 Introduction of Reduced Tillage □ 1.5 Incorporating Soil-Building Crops in Rotations Project Details Please complete the table below for all BMPs and the additional information required for each listed BMP below. Property Numbers (PIDs) Acreage □ 1.8 Introduction of Reduced Tillage □ 1.8 Introduction of Reduced Tillage □ 1.5 Incorporating Soil-Building Crops in Rotations Project Details Please complete the table below for all BMPs and the additional information required for each listed BMP below. Does the PID Does the PID currently □ Sos the PID currently □ Yes □ No	BMP Category						
□ 1.4 Transition to Zero Tillage □ 1.8 Introduction of Reduced Tillage □ 1.5 Incorporating Soil-Building Crops in Rotations Project Details Please complete the table below for all BMPs and the additional information required for each listed BMP below. Type of BMP Property Numbers (PIDs) Acreage □ No □ Yes □ No □ Ye							
Project Details Please complete the table below for all BMPs and the additional information required for each listed BMP below. Type of BMP Property Numbers (PIDs) Acreage Does the PID currently follow a 3-year (or greater) crop rotation history? Yes No	☐ 1.3 Strip Tillage		☐ 1.7 Improved Liquid Manure Application				
Project Details Please complete the table below for all BMPs and the additional information required for each listed BMP below. Does the PID currently follow a 3-year (or greater) crop rotation history? Yes No No Strip Tillage of Forages Please detail what crop mix the perennial forage is, when it was established, and when it is planned to be plowed down:	☐ 1.4 Transition to Zero Ti	illage					
Please complete the table below for all BMPs and the additional information required for each listed BMP below. Type of BMP Property Numbers (PIDs) Acreage Does the PID currently follow a 3-year (or greater) crop rotation history? Yes No Yes No Yes No Yes No Yes No 1.2 Spring Tillage of Forages Please detail what crop mix the perennial forage is, when it was established, and when it is planned to be plowed down:							
Please complete the table below for all BMPs and the additional information required for each listed BMP below. Type of BMP Property Numbers (PIDs) Acreage Does the PID currently follow a 3-year (or greater) crop rotation history? Yes No Yes No Yes No Yes No Yes No 1.2 Spring Tillage of Forages Please detail what crop mix the perennial forage is, when it was established, and when it is planned to be plowed down:							
Type of BMP Property Numbers (PIDs) Acreage Does the PID currently follow a 3-year (or greater) crop rotation history? Yes No Yes No							
Yes No Yes Ye					Does the PID currently follow a 3-year (or greater) crop rotation		
Yes No Yes Yes Yes No Yes					☐ Yes ☐ No		
Yes No No Yes No No Yes No No Yes No No No No No No No N					☐ Yes ☐ No		
Yes No Yes No No Yes No No No No No No No N					☐ Yes ☐ No		
1.2 Spring Tillage of Forages Please detail what crop mix the perennial forage is, when it was established, and when it is planned to be plowed down: 1.3 Strip Tillage					☐ Yes ☐ No		
1.2 Spring Tillage of Forages Please detail what crop mix the perennial forage is, when it was established, and when it is planned to be plowed down: 1.3 Strip Tillage					☐ Yes ☐ No		
Please detail what crop mix the perennial forage is, when it was established, and when it is planned to be plowed down: 1.3 Strip Tillage					☐ Yes ☐ No		
plowed down: 1.3 Strip Tillage	1.2 Spring Tillage of Fora	ges					
	plowed down:	nix the perennial forage is, wh	nen it was estab	lished, and w	nen it is planned to be		
THISON TIMENOT TO SOUND A TO EST							

Current as of March 14, 2025

1.4 Transition to Zero Tillage;	
1.5 Incorporating Soil-Building Crops in Rotations; an1.6 Increasing Perennial Forages in Rotations	id
The previous 5-year crop history:	Crops to be grown in the following three years:
1.4 Transition to Zero Tillage	
1.8 Introduction of Reduced Tillage	
Describe current tillage practice:	
1.5 Incorporating Soil-Building Crops in Rotations; an	ld
1.6 Increasing Perennial Forages in Rotations Please detail the crop species, reason(s) it was select	and anticipated speding date:
riease detail the crop species, reason(s) it was select	ed and anticipated seeding date.

Current as of March 14, 2025

1.7 Improved Liquid Manure Application
Provide a detailed description of intended manure application practice, estimate date of application, and crop to be planted:
Historical total Nitrogen applied from fertilizer for this crop (lb N/ac) and estimated yield:
Planned total Nitrogen applied from fertilizer for this crop (lb N/ac) and estimated yield:

Current as of March 14, 2025