



Appendix A – Historical Nitrogen Rate Usage Reporting

This document must be completed by applicants who are applying for Upgrades to Seeder Equipment and do not have an accompanying practice. The purpose of this document is to collect the historical nitrogen fertilizer rate usages for applicants/operations.

An accompanying practice is any PWCP-funded activity that has a corresponding GHG-emissions factor. Soil Testing, Soil Mapping, Equipment Upgrades, Agronomic Support, Biologicals and Microbials are **not** considered accompanying practices.

The applicant must report how much nitrogen fertilizer was applied on acres (only acres where this piece of equipment was utilized**) before the equipment upgrade; and how much nitrogen fertilizer is being used after the upgrade on those **same** acres.

Upgrades to Seeder Equipment

Nitrogen Fertilizer Rate Usage Before Equipment Upgrade		
*Total acres	*Metric Tonnes of Nitrogen applied (MT of fertilizer applied)	*Fertilizer Type
	MT	
	MT	
*Legal Land Descriptions		

Nitrogen Fertilizer Rate Usage After Equipment Upgrade		
*Total acres	*Metric Tonnes of Nitrogen applied (MT of fertilizer applied)	*Fertilizer Type
	MT	
	MT	
*Legal Land Descriptions		

NOTE: When reporting on the MT of fertilizer applied after the equipment upgrade, you can report on the implemented OR planned changes in nitrogen fertilizer rates.



Appendix A – Historical Nitrogen Usage Reporting

This document must be completed by applicants who are applying for Soil Testing, Soil Mapping or Agronomic Support and do not have an accompanying practice. The purpose of this document is to collect the historical nitrogen fertilizer rate usages for applicants/operations.

An accompanying practice is any PWCP-funded activity that has a corresponding GHG-emissions factor. Soil Testing, Soil Mapping, Equipment Upgrades, Agronomic Support, Biologicals and Microbials are **not** considered accompanying practices.

The applicant must report how much nitrogen fertilizer was applied on acres (only acres where the soil testing/soil mapping occurred**) before the soil testing/soil mapping; and how much nitrogen fertilizer is being used after the soil testing/soil mapping on those **same** acres.

Soil Testing, Soil Mapping & Agronomic Support

Nitrogen Fertilizer Rate Usage Before Soil Testing, Soil Mapping & Agronomic Support		
*Total acres	*Metric Tonnes of Nitrogen applied (MT of fertilizer applied)	*Fertilizer Type
	MT	
	MT	
*Legal Land Descriptions		

Nitrogen Fertilizer Rate Usage After Soil Testing, Soil Mapping & Agronomic Support		
*Total acres	*Metric Tonnes of Nitrogen applied (MT of fertilizer applied)	*Fertilizer Type
	MT	
	MT	
*Legal Land Descriptions		

NOTE: When reporting on the MT of fertilizer applied after the soil testing/soil mapping, you can report on the implemented OR planned changes in nitrogen fertilize



Appendix A – Historical Nitrogen Usage Reporting

This document must be completed by applicants who are applying for Biologicals and Microbials as Synthetic Fertilizer Substitutes. The purpose of this document is to collect the historical nitrogen fertilizer rate usages for applicants/operations.

The applicant must report how much nitrogen fertilizer was applied on **acres (only acres where the fertilizer substitutes were applied) before applying biologicals and/or microbials; and how much nitrogen fertilizer is being used after the on those **same** acres.

Biologicals & Microbials

Nitrogen Fertilizer Rate Usage Before Biologicals & Microbials		
*Total acres	*Metric Tonnes of Nitrogen applied (MT of fertilizer applied)	*Product Type
	MT	
	MT	
*Legal Land Descriptions		

Nitrogen Fertilizer Rate Usage After Biologicals & Microbials		
*Total acres	*Metric Tonnes of Nitrogen applied (MT of fertilizer applied)	*Product Type
	MT	
	MT	
*Legal Land Descriptions		