

## Appendix A – Historical Nitrogen Rate Usage Reporting

This document must be completed by applicants who are applying for Soil Testing; Soil Mapping; and/or 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 that are applying for one of the aforementioned PWCP-funded 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 Upgrade				
*Total acres	*Metric Tonnes of Nitrogen applied (MT of fertilizer applied)	*Fertilizer Type		
*Legal Land Descriptions				

Nitrogen Fertilizer Rate Usage After Upgrade				
*Total acres	*Metric Tonnes of Nitrogen applied (MT of fertilizer applied)	*Fertilizer Type		
*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; and/or 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 that are applying for one of the aforementioned PWCP-funded 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

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

Nitrogen Fertilizer Rate Usage After Soil Testing/Soil Mapping				
*Total acres	*Metric Tonnes of Nitrogen applied (MT of fertilizer applied)	*Fertilizer Type		
*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 fertilizer rates.