

BMP: NITROGEN MANAGEMENT PROJECT – Agronomic Support / Soil Testing / Soil Mapping

Agronomic Support for Nitrogen Management Plans – 50% of cost (up to \$10,000); Soil Testing – 85% of cost (up to \$2,500); Soil Mapping – 50% of costs (up to \$10,000). Soil Testing and Soil Mapping must be accompanied by another PWCP-funded practice (previous PWCP-funded projects count as accompanying); OR the applicant must report on the change in nitrogen fertilizer use (fertilizer rates before and after the soil testing/mapping).

Activity Type (Agronomic Support / Soil Testing / Soil Mapping)	List the legal land description of where the project(s) is located. <i>(Attach an additional sheet if needed)</i>	Soil landscape code per parcel <i>(Go to https://arcg.is/1DHPeL0 to determine your code)</i> OFFICE USE	Acres	New practice / New acres	Cost	Funding Request Agronomic Support = 50% of Cost Soil Testing = 85% of Cost Soil Mapping = 50% of Cost OFFICE USE	Applicant Initials
				<input type="checkbox"/>			
				<input type="checkbox"/>			
				<input type="checkbox"/>			
				<input type="checkbox"/>			
Is there an accompanying practice? (If applying for soil testing or mapping). Yes or No.	If yes, list the practice and implementation year. (Attach an additional sheet if needed).			District Initials Verification	If no, the applicant must submit a completed 'Appendix A' form to the delivery agent before payment is sent. Select 'I Agree'.		Applicant Initials
	OFFICE USE			Activity 3 – Agronomic Support Totals:			
	OFFICE USE			Activity 4 – Soil Testing Totals:			
	OFFICE USE			Activity 5 – Soil Mapping Totals:			
				Verified by staff: <input type="checkbox"/>		_____staff initial	
Why are you implementing this practice?							
OFFICE USE							
File #				Total Acres			
Project Type	NM— Mapping, Testing, Ag Sup.			Total In-Kind			
Sub-District				Total Eligible Costs			



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.