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