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 \$5,000); 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. (Attach an additional sheet if needed) | Legal land descriptions continued | Acres | New practice / New acres | Cost | Funding Request Agronomic Support = 50% of Cost Soil Testing = 85% of Cost Soil Mapping = 50% of Cost | Applicant Initials |
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| <mark>Is there an accompanying</mark> practice? (If applying for soil testing or mapping). Yes or No. | | | | District Initials Verification | | | Applicant Initials |
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| Activity 3 – Agronomic Support Totals: | | | | | | | |
| Activity 4 – Soil Testing Totals: | | | | | | | |
| Activity 5 – Soil Mapping Totals: | | | | | | | |
| Costs are: Actual Cost Verified by staff: | | | | | | sta_ | ff initial |
| Why are you implementing this practice? | | | | | | | |
| | | | | | | | |
| OFFICE USE | | | | | | | |
| File # | | | | | Total Acres | | |
| Project Type | IM— Mapping, Testing, | Ag Sup. | Sup. Total In-Kind | | | | |
| Sub-District | | Total Eligible Costs | | | | | |