## **BMP: NITROGEN MANAGEMENT PROJECT – Upgrading Seeder Equipment**

Upgrading Seeder Equipment to Allow for Banding / Side Dressing / Injection of Fertilizer – \$200/ft (up to \$30,000). Equipment Upgrades 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 equipment upgrade).

Initials

By checking and initialing, I confirm that the following is true:

This project is a new practice for my operation, or it is an expansion of a practice that I have implemented on new land/acres than previous years.\_\_\_\_\_

Equipment Type	Upgrade Type (side banding, side dressing or In Fertilizer)	njection of	Vendor	Invoice #	Total Cost	Equipment Width	Costs (\$200/ft)
Is there an accompanying practi Yes or No.	<b>:e?</b> If yes, list the practice and in an additional she	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
Upgrading Seeder Equipment Totals:							
Costs are: Quote	s Actual Cost	Actual Cost Verified by staff:					staff initial
Why are you implementing this practice?							
OFFICE USE							
File #			Total Acres				
Project Type N	M—Equip Upgrades	Equip Upgrades			Total In-Kind		
Sub-District	Sub-District				Total Eligible Cos	ts	