BMP: NITROGEN MANAGEMENT PROJECT – Offsetting Higher Cost of Synthetic Fertilizer Substitutes									
Offsetting higher cost of synthetic fertilizer substitutes (manure, compost, digestates) – 85% of increased cost (up to \$7,000) Synthetic Fertilizers are funded based on the cost difference on the day of purchase between standard nitrogen fertilizer (46-0-0) and synthetic fertilizer substitutes. Please contact your agrologist for standard nitrogen fertilizer rates on your purchase date.									
	Synthetic Fertilizer Produ	ıct Name	Product Cost (\$/MT)	Standard Nitrogen Cost (\$/MT at date of productpurchase)	Cost Difference (\$/MT)	# of Metric Tonnes (MT of product purchased)	Cost Difference x Metric Tonne purchased OFFICE USE	s Funding Request (85% of Cost Difference) OFFICE USE	Applicant Initials
Tot							Total		
Verified by staff:									
#	List the legal land description of where the project(s) is located. (Attach additional sheets if needed)			Soil landscape c OFFICE		# Acres		Applicant Initials	
1									
2									
3									
4									
5									
6									
Why are you implementing this practice?									
OFFICE USE									
File #					Total Acres				
Project Type NM—Synthetic Fe			ertilizer Substitute	25	Total In-Kind				
Sub-District					Total	Eligible Costs			