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 Product Name				Product C (\$/MT)	ost	ndard Nitrogen Cost \$/MT at date of roductpurchase)	Cost Cost IT at date of Difference		of Metric Fonnes of product irchased)  Cost Difference x Metric Tonnes purchased OFFICE USE		Funding Request (85% of Cost Difference) OFFICE USE	Applicant Initials	
										Total			
	Costs are:	Actu	ıal Cost	al Cost Verified by staff:							sto	off initial	
PRO	OJECT DETAILS	1		41			<u> </u>		Ī			T	
#	List the legal land project (Attach addition	re the		Soil landscape code per parcel OFFICE USE			# Acres		New practice/ acres?	Applicant Initials			
1			,										
2													
3													
4													
5													
6													
Wh	y are you implementing	this pract	tice?										
	, , , ,	'											
OFF	ICE USE												
File #						Total Acres					5		
Project Type NM—Synthetic Fe				rtilizer Substitutes			Total In-Kind						
Sub-District						Total Eligible Costs							