BM	P: NITROGEN MANAGE	MENT PROJEC	CT - Offsettin	g Higher Cost of Sy	nthetic Fertili	zer Suk	ostitutes				
Off	setting higher cost of synt	thetic fertilizer su	ubstitutes (mar	ure, compost, diges	tates) – 85% d	of increa	ased cost (u	p to \$75,000)			
				ference on the day of		en standa	ard nitrogen i	fertilizer (46-0-0 ₎	and sy	ynthetic fertilizer su	bstitutes.
	Please contact you	ır agrologist for st	andard nitrogen	fertilizer rates on your	purchase date.						
Synthetic Fertilizer Product 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 Tonnes purchased	;	Funding Request (85% of Cost Difference)	Applicant Initials
					Total						
	Costs are: Qua		Verified by staff: staff i								
PR	OJECT DETAILS										
#	List the legal land description of where the project(s) is located. (Attach additional sheets if needed)			Soil landscape code per parcel (Go to https://arcg.is/1DHPeL0 to determine your code)			# Acres			New practice/ acres?	Applicant Initials
1											
2											
3											
4											
5											
6											
Wh	y are you implementing th	his practice?									
OFF	FICE USE										
File #					Total Acres						
Project Type NM—Synthetic Fertil			ertilizer Substitute	s	Total In-Kind						
Sub-District					Total Eligible Costs						