BMP: NITROGEN MANAGEMENT PROJECT – Polymer Coated Urea (PCU) Fertilizer (or SuperU Dual Inhibitor)

Use of Polymer Coated Urea Fertilizer – 85% increased cost of PCU fertilizer compared to regular nitrogen (up to \$75,000). Applicants cannot apply PCUs and dual inhibitors on the same acres and receive funding for both.													
PCUs and SuperU Dual Inhibitors are funded based on the cost difference on the day of purchase between standard nitrogen fertilizer (46-0-0) and PCU/SuperU products. Please contact your agrologist for standard nitrogen fertilizer rates on your purchase date.													
Polymer Coated Urea Fertilizer Product Name (or SuperU)		roduct	Product Cost (\$/MT)	Standard Nitr (\$/MT at da product pu	ate of	Cost Difference (\$/MT)	# of Metric Tonnes (MT of product purchased)		Cost Difference X Metric Tonnes purchased	Funding Request (85% of Cost Difference)		est Cost	Applicant Initials
									Total				
											_		
Costs are: Quotes Actual Cost Cost Verified by staff:staff initial													
PROJEC													
#	List the legal land description of where the project(s) is located. (Attach additional sheets if needed)					Additional Legal Land Descriptions (For more project locations) # Acres				New practice/ acres?			Applicant Initials
1													
2													
3													
4												<u> </u>	
5											\vdash	'	
6 Why are t	you implementing th	vic practi	ico?					<u> </u>		<u> </u>			
Why are you implementing this practice?													
OFFICE USE													
File #			Total Acres										
Project Type NM—Slow Release Fertiliz			tilizer	Total In-Kind									
Sub-District					Total Eligible Costs								