

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)	Product Cost (\$/MT)	Standard Nitrogen Cost (\$/MT at date of product purchase)	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: Quotes Actual Cost Verified by staff: _____ staff initial

PROJECT 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	Application Rate (lbs/ac)	New practice/ acres?			Applicant Initials
1								
2								
3								
4								
5								
6								

Why are you implementing this practice?

OFFICE USE

File #		Total Acres	
Project Type	NM—Slow Release Fertilizer	Total In-Kind	
Sub-District		Total Eligible Costs	