BMP: NITROGEN MANAGEMENT – Nitrification and/or Urease Inhibitor													
Use of Combined Nitrification and Urease Inhibitors or use of dual inhibitors – 85% of inhibitor cost (up to \$75,000). Applicants cannot apply PCUs and dual inhibitors on the same acres and receive funding for both.													
If you purchased SuperU Dual Inhibitor please fill out the table for PCUs. Must be dual inhibitors, or combined nitrification and urease inhibitors.													
Inhibitor Product Name			Product Cost (\$/Liter)		# of Liters (L) of product purchased		Total Cost		Funding Request (85% of Cost)			Applicant Initials	
Total													
Costs are: Quotes Actual Cost Verified by staff:										staff initial			
PROJECT DETAILS													
#	where the proj	and description of lect(s) is located. In the sheet if needed)	Soil landscape code per parcel (Go to https://arcg.is/1DHPeL0 to deter-mine your code)			# Acres		Litres Applied (L)		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—Nitrification/L		Irease Inhibitor		Total In-Kind									
Sub-District						Tota	al Eligible Cos	ts					