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 \$7,000). Applicants cannot apply PCUs and dual inhibitors on the same acres and receive funding for both.														
	lf you purchased S	uperU Dual Inhibitor p	please fill out the t	able for PCUs	s. Must be dua	al inhibitors, oi	r combined	d nitrification	n and ureas	e inhibi	tors.			
Inhibitor Product Name			Product Cost (\$/Liter)		# of Liters (L) of product purchased		Total Cost		Funding Request (85% of Cost) OFFICE USE				Applicant Initials	
						<b> </b>								
Total														
Verified by staff:											staff initial			
PROJECT	T DETAILS		r			1		r —					1	
#	where the proj	he project(s) is located.			cape code per parcel DFFICE USE		# Acres		Litres Applied (L)		New practice/ acres?		Applicant Initials	
1														
2														
3												<u> </u>		
4												<u> </u>		
5 6												┢────		
Why are you implementing this practice?														
OFFICE USE														
File #					Total Acres									
Project Type NM—Nitrification/U		Irease Inhibitor		Total In-Kind				Kind						
	Sub-District			Total Eligible Costs										