

FY 18 Agricultural Enhancement Program Pollinator Planting Ranking Form

	Applicant Information										
Name:			Farm #: Tract #:								
County:		Field #:									
Application Eligibility											
Di	Did application meet all of the required questions on the FY 18 Application Eligibility Form?										
							Yes	3	No		
General Ranking Questions											
(To be completed by staff based on application and supplemental information)							Yes		No	Points	
	Does a current conservation plan and/or nutrient management plan completed by a certified planner									Y=5	
1.	trained	technician exist for the land/practice being requested?							Ш	N=0	
	Does a forest stewardship plan exist for the land/practice being requested? (within last 10 years)									Y=3	
2. If yes, was the plan completed by a registered forester?										N=0	
										Y=2	
3. Is the land enrolled in the USDA Farm and Ranch Lands Protection Program?									ш	N=0	
										Y=5	
4.	4. Is there an NRCS comprehensive nutrient management plan completed by a certified planner?								Ш	N=0	
E la de field and / an anatica consulted in the UCDA NDCC E									Y=0		
5. Is the field and/or practice enrolled in the USDA-NRCS Focused Conservation Approach Area?									\vdash	N=10	
6. Is cooperator a first time or previous non-funded applicant of the Ag Enhancement Program?										Y=20 N=0	
									\vdash	Y=10	
7. If a non-first time applicant, did the cooperator successfully complete all AgEP contracts within the past <u>24 months</u> ?										N=0	
										•	
Total General Ranking Score:											
Pollinator Planting Ranking Questions											
(To be completed by staff based on the provided Evalu		pleted by staff based on the provided Evaluation Tool)	<u> </u>			nts	ts Evaluation Tool				
						Y=2	5			visual	
1.	Is the pr	oposed pollinator plot within 100 feet of traditional crop p	roduction?			N=0			obser	vation	
						., .	_		N 4 = /		
2	ما الماما	annead mallimates malet within 100 feet of high turns 12				Y=2			-	visual vation	
2.	is the pr	oposed pollinator plot within 100 feet of high tunnel?				N=0			Jusei	vation	
						Y=2	_		m	an	
3	Is the nr	oposed pollinator plot within city limits?				N=0				чÞ	
٥.	is the pr	oposed politicator prot within etcy filmes.				Y=2			Ma	эр,	
4.	Is the proximity to a water source 0.25 miles or less?					N=0		n		rement	
Total Pollinator Planting Ranking Score:											
	Total General Ranking Score + Total Pollinator Planting Ranking Score:										
				9		<i>-</i>					