

# Guyan Conservation District Agricultural Enhancement Program FY 23 Pollination Application



Applicant Information	Farm Information				
Name:					
	Conservation District: Guyan Conservation				
Mailing Address:	County:				
	Farm Name:				
Telephone:	Farm #:				
Email Address:	Tract #:				
Application Date:	Field # or #'s:				
Rest Management Practice					

Please complete the following information for the Best Management Practice you would like to apply for:

BMP	Limits	<b>Cost-Share Rate</b>	Amount applied for	Other
Pollination	Not to exceed:	\$210.00 per acre		
(Delayed Mowing)	5 acres of hay land	Not to exceed \$1,050.00	acres	
	**Must be a current			
	hayfield used in the last			
	12 months.			

#### **Program Eligibility**

#### A. Definition

The Pollinator Habitat practice will help restore, enhance or create habitat for organisms that provide pollination services by establishing pollinator habitat plots through planting pollinator seed mixes and/or using the delayed mowing method in managed agriculture land such as hayfields.

### B. Purpose

Establishing and maintaining native plant habitats will attract pollinators and beneficial insects that prey on crop pests and could reduce the use of pesticides on the farm. Pollinator habitats can also improve water quality, provide habitat for other wildlife and help stabilize and build soil structure.

#### C. Policies for Practice

- 1. Applicant must be a District Cooperator.
- 2. Delayed mowing maintenance activities such as spraying of pesticides, tillage of soil and grazing shall be avoided during the lifespan of the practice.
- 3. For the delayed mowing practice mowing shall not take place on approved acreage during the timeframe established by the Guyan Conservation District in order to provide undisturbed habitat and nesting sites
- 4. The lifespan for the delayed mowing of pollinator habitat is 1 year.
- 5. A W-9 tax form will be required with application for District tax purposes.
- 6. Cost share is available to owner or lessee.
- 7. Applicant must provide map identifying tract and field along with proposed acreage.
- 8. NRCS standards and specs must be followed.
- 9. Pending board approval, practice time will begin 10 days following board meeting date and extend to 60 days.
- 10. Application approvals will be made based upon availability of funds and based on the ranking form.
- 11. After approval applicant must follow job sheets provided at the time of signing the contract.
- 12. Cooperator may sign up Pollinator Habitat practice one time per fiscal year.
- 13. Invoices must be submitted by May 31, 2023.
- 14. Failure to complete practice may affect future funding
- 15. Sign ups will be from June 17- July 15 2022.

### D. Payment rates & limits:

- 1. The maximum cost-share for this practice shall be \$1,050.00 not to exceed \$210.00 per acre.
- 2. Maximum of 5 acres per applicant.
- 3. The payment will be made after paid invoices are received, cooperator completes a W-9 form and the AEP committee has made a site visit.
- 4. No duplication of federal or state cost-share shall be allowed.

## DI. Practice Question (Please mark YES or NO for each question)

- 1. Has the cooperator participated in conservation related educational events within the past 12 months? YES OR NO
- 2. Are you a first time applicant? YES OR NO

<ul><li>F. Practice Specifications</li><li>1. Please refer to job sheets provided at the time of approval and signing of control</li></ul>		OFFICE USE ONLY:	
1. Please refer to job sneets provided at the time of approval and	signing of contract.	Date Received:	
By signing this I have read, understand, and agree to the terms and conditated in this document.	Time Received:		
		Ranking Score:	
Form Name (if applicable):	If Approved:		
Farm Name (if applicable):		BD Date Approved:	
		Contract Expiration Date:	
Applicant Signature:	Date:	Application #:	
		Verification #:	