

CONSERVATION ENHANCEMENT ACTIVITY

E328K



Multiple crop types to benefit wildlife

Conservation Practice 328: Conservation Cropping System

APPLICABLE LAND USE: Crop (Annual & Mixed)

RESOURCE CONCERN: Animals

ENHANCEMENT LIFE SPAN: 1 year

Enhancement Description

Alternating crops in a systematic arrangement of strips across a field to provide diverse rotations of crops that provide wildlife food. At least two crops will be planted in adjacent strips a minimum of 0.5 acres in size.

Criteria

- If the field is currently divided and planted to more than one crop, further division would be required.
- The crop rotation must include a minimum of two different crops in a minimum three-year rotation. <REFER TO STATE SPECIFIC LIST OF WILDLIFE FOOD FRIENDLY CROPS>
- Crop strips will be a minimum of 0.5 acres in size not to exceed 40 acres. Grazing of crop residues and cover crops are permissible provided 60 percent cover remains after grazing.
- Annual crop strips will be rotated each year. If annual crops are used in conjunction
 with perennial crops, only that annual crop type would change the following year or
 growing season.

E328K – Multiple crop types to benefit	August 2019	Page 1
wildlife		



• Harvested crop residue will remain standing through state identified critical wildlife periods.







Documentation and Implementation Requirements



Pa	rticipant will:	SIEWARDSHIP
	Prior to implementation, provide NRCS with the current and planned crop rotation for all cropland acres on the operation. <refer f<="" list="" of="" specific="" state="" td="" to="" wildlife=""><td>PROGRAM</td></refer>	PROGRAM
	Prior to implementation, as needed, NRCS can provide ted food crops for the crop rotation or substitute species that enhancement.	_
	Prior to implementation, provide maps for review by NRC including the strips which will include the wildlife food frie	· · · · · · · · · · · · · · · · · · ·

Current Management Rotation (complete table for each rotation)

Field	Current Crops (in sequence)	Planting Date	Harvest Date

Planned Management Rotation including Wildlife Food Friendly Crops (complete table for each rotation)

Field	Planned Crops (in sequence)	Pla	ntin	g Date	Ha	arvest	Date	Acres in rotation

During implementation, notify NRCS of any planned changes in crops, crop rota	tion, or
management to verify the planned system meets the enhancement criteria.	

	After implementation, if changes were made, complete the tables above to document the		
applied crop rotation for the contract period and provide to NRCS for review.			

E328K – Multiple crop types to benefit	August 2019	Page 3
wildlife		



United States Department of Agriculture

☐ After implementation, make photos of strips available for review by NRCS to verify implementation meets the enhancement criteria.



NRCS will:

141	MICS WIII.						
	As needed, provide technical assistance in selecting wildlife food crops for the crop rotation or substitute species that would meet the criteria of the enhancement.						
	☐ As needed, provide additional assistance to the parti	As needed, provide additional assistance to the participant as requested.					
	Prior to implementation, verify the crop rotation meets the criteria of the enhancement. The rotation must include a minimum of two different crops in a three-year crop rotation. Plan/contract the actual acres planted to the wildlife food friendly crop.						
	 During implementation, evaluate any planned chang to verify the new system meets the enhancement cri 						
	 After implementation, if there were any changes to performance evaluate the applied crop rotation using information the applied rotation meets the enhancement criteria 	provided from the participant to verify					
	 After implementation, review photos of strips to veri enhancement. 	fy implementation of the					
<u>NF</u>	NRCS Documentation Review:						
ha	I have reviewed all required participant documentation a has implemented the enhancement and met all criteria a	and requirements.					
Pa	Participant NameContract Numb	er					
То	Total Amount Applied Fisca	I Year Completed					
NR	NRCS Technical Adequacy Signature Date						

E328K – Multiple crop types to benefit	August 2019	Page 4
wildlife		

ALABAMA – E328K Multiple crop types to benefit wildlife

- -Crops must be planted in alternating strips across the field not to exceed 240 feet in width.
- -Annual crop strips will be rotated each year, minimum 0.5 ac. in size and maximum 40 ac. The rotation must include a minimum of two different crops in a three-year rotation.
- -This enhancement must be utilized on a minimum of 25% of the cropland acres.
- -Eligible crops include corn, soybean, peanut, grain sorghum, and sunflower. Stubble must be left standing from harvest until the following spring unless a cover crop is planted.
- -Photo documentation is required.