

CONSERVATION ENHANCEMENT ACTIVITY

E328C



Conservation crop rotation on recently converted CRP grass/legume cover

Conservation Practice 328: Conservation Crop Rotation

APPLICABLE LAND USE: Crop (Annual & Mixed)

RESOURCE CONCERN: Soil

ENHANCEMENT LIFE SPAN: 1 Year

Enhancement Description

Crop rotation on acres converted, no more than 2 years prior, from CRP grass/legume cover to annual crops. Rotation minimizes disturbance (STIR less than 10) and reduces soil erosion below soil tolerance level. Enhancement not applicable on hayland.

Criteria

- Enhancement limited to acres where the conversion from Conservation Reserve Program (CRP) grass/legume conservation cover to annual cropland took place not more than 2 years prior to enrollment in Conservation Stewardship Program.
- This enhancement is not applicable on hayland.
- Crops shall be grown in a planned sequence as outlined in the implementation requirements.
- The crop rotation must include a minimum of three different crop types. For the purpose of this enhancement a cover crop is considered a different crop.
- Select crops, a tillage system, and cropping sequence(s) that will produce sufficient
 and timely quantities of biomass or crop residue which, in conjunction with other

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practices in the management system that will reduce soil erosion from water and wind to a level below the soil tolerance (T) level (average annual soil loss).



- Crop management must minimize soil disturbance resulting in a Soil Tillage Intensity Rating (STIR) less than 10 for the crop rotation (management STIR value).
- Where applicable, plan suitable crop substitutions when the planned crop cannot be planted due to weather, soil conditions, or other local situations.





Documentation and Implementation Requirements

CONSERVATION

☐ Pri		plementatio	n, provide NRCS with the and tillage operation(s) used for	STEWA PROGRA each crop.		HIP
Field Acres		Planned Crops (in sequence)		_	n of Crop on (years)	
Field		Crop	Field Operation	n	Ope	g of Field eration th/year)
					4	
						1
ope □ Aft	erations er imple cument	to verify the ementation,	n, notify NRCS of any planned che planned system meets the enhance if changes to the rotation were conservation Crop Rotation for the conservation for the conservation crop Rotation cr	ancement crite <mark>ria</mark> made, complete t	a. he tables	above to
NDCC .	:11.					
	needed,	•	hnical assistance in selecting croase of the enhancement.	pp ro <mark>tations or su</mark>	bstitute c	rops that
□ As	needed,	, provide ado	ditional assistance to the particip	oant as req <mark>uested</mark>	l.	
	Prior to implementation, verify the enhancement is planned for acres where the conversion from CRP grass/legume conservation cover to annual cropland took place no				ace no	

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more than 2 years prior to enrollment in CSP. Date of Conversion:



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	Prior to implementation, verify the enhance not planned on hayland.	ancement is	CONSER STEWA	RVATION ARDSHIP
	Prior to implementation, use information from the participant to calculate soil loss and STIR calculations using the current I prediction technologies. The planned romanagement STIR value of less than 10 wind less than "T".	s estimates NRCS approved v tation must mee	et the enhance	erosion ment criteria of a
	"T" =t/ac/year Soil erosion = _	t/ac/year	STIR value =	
	During implementation, evaluate planned operations to verify the planned system	_	= =	
	After implementation, if the applied cro rotation, use information provided from and STIR calculations. The applied rotati Soil erosion =t/ac/year and ST	the participant ion must meet tl	to calculate so ne enhancemer	il los <mark>s estimates</mark>
NRCS I	Documentation Review:			
	reviewed all required participant docume plemented the enhancement and met al			the participant
Pa	rticipant Name	C <mark>on</mark>	<mark>tract Nu</mark> mber _	
To	tal Amount Applied	Fisca	al Year Comple	ted
NR	CS Technical Adequacy Signature	Date		

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