CONSERVATION ENHANCEMENT ACTIVITY

E340A



Cover crop to reduce soil erosion

Conservation Practice 340: Cover Crop

APPLICABLE LAND USE: Crop (Annual & Mixed); Crop (Perennial)

RESOURCE CONCERN: Soil

ENHANCEMENT LIFE SPAN: 1 Year

Enhancement Description

Cover crop added to current crop rotation to reduce soil erosion from water and wind to below soil tolerance (T) level. Cover crops grown during critical erosion period(s). Species are selected that will have physical characteristics to provide adequate erosion protection.

<u>Criteria</u>

- Plant species, seedbed preparation, seeding rates, seeding dates, seeding depths, fertility requirements, and planting methods will be consistent with applicable local criteria and soil/site conditions (REFER TO STATE SPECIFIC LISTS). Determine method and timing of termination to meet grower's objective and current NRCS Cover Crop Termination Guidelines.
- Select species that are compatible with other components of the cropping system.
- Ensure herbicides used with crops are compatible with cover crop selections.
- Cover crops may be established between successive production crops, or companionplanted or relay-planted into production crops. Select species and planting dates that will not compete with production crop yield or harvest.
- Do not burn cover crop residue.
- Do not harvest or graze cover crop.

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 If specific rhizobium bacteria for selected legumes are not present in the soil, treat seed with appropriate inoculum at time of planting.



- Time cover crop establishment in conjunction with other practices to adequately protect soil during critical erosion period(s).
- Select cover crops that will have the physical characteristics necessary to provide adequate erosion protection.
- Use NRCS erosion prediction technology to determine amount of surface and/or canopy cover needed from cover crop to achieve the erosion objective (average annual soil loss below T).
- Crops planted following the cover crop must be no-tilled.





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<u>Documentation and Implementation Requirements</u> Participant will:

□ Prior to implementation, provide NRCS with the current planned crop rotation, cover crop information, and field operation(s) used for each crop.



Current Management Rotation Including Cover Crop

Field	Planned Crops/Cover Crop (in sequence)	Planting Date	Harvest/Termination Date

Current Field Operations for each crop

Field	Crop	Field Operation	Timing of Field Operation (month/year)		

Planned Management Rotation Including Cover Crop

			Harvest/Termination
Field	Planned Crops/Cover Crop (in sequence)	Planting Date	Date
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Planned	Field (Operations	for	each	crop
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anned Field Operations for each crop		each crop	THO CHIANT			
			Timing of Field			
Field	Crop	Field Operation	Operation			
			(month/year)			
over Crop	Mix and Seeding R	ate				
-	_					

Species	Variety	Seed Size	Typical Seeding Depth	Seeding Rate (PLS lbs/acre)	Percent of Mix (%)

Establishment and Management Considerations:

Task	Provide i	information a	nd detail	S	
Seedbed Preparation				\	
Seeding Date					
Seeding Depth		1			
Seeding Method					
Fertilizer, as needed		1			
Weed Management, as needed			j.		
Termination Date (window)					
Termination Method				4.0	

Prior to implementation, read and follow current	NRCS	Cover	Crop	<u>Termination</u>	Guidelines.
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 $\hfill \Box$ During implementation, cover crops must not be burned, grazed or harvested.

	During implementation	, the crop fo	llowing the cover	crop must be	e no till seeded.
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criteria.

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	During implementation, notify NRCS of any planned changes in crops, crop rotation, or unharvested areas to verify the planned system meets the enhancement criteria. CONSERVATION STEWARDSHIP PROGRAM			
	After implementation, if changes to the cover crop and crop rotation were made, complete the tables above to document the applied Cover Crop for the contract period and provide to NRCS			
NR	RCS will:			
	As needed, provide technical assistance in selecting cover crop mixes for the crop rotations or substitute species that would meet the criteria of the enhancement.			
	As needed, provide additional assistance to the participant as requested.			
	Prior to implementation, provide and explain the current <u>NRCS Cover Crop Termination</u> <u>Guidelines.</u>			
□ Prior to implementation, use information provided from the participant to calculate the management sheet and rill erosion from water and wind erosion value for each field using current NRCS water erosion prediction technologies.				
	Benchmark Management Soil Loss = tons/acre/year			
	Planned Management Soil Loss = tons/acre/year			
	During implementation, evaluate any planned changes to cover crop mix, timing in crop rotation, management, or field operations to verify the new system meets the enhancement criteria.			
	After implementation, evaluate the applied cover crop in the crop rotation or management using information provided from the participant, if any variation to planned evaluation, then calculate erosion values to document that the applied rotation met the enhancement			

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Applied Management Soil Loss = _____ tons/acre/year

NRCS Documentation Review:

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I have reviewed all required participant documentation and have determined the participant has implemented the enhancement and met all criteria and requirements.

Participant Name	Contract Number	_ /
Total Amount Applied	Fiscal Year Completed	_/
NRCS Technical Adequacy Signature	Date	



IOWA SUPPLEMENT TO

CONSERVATION STEWARDSHIP PROGRAM **CONSERVATION ENHANCEMENT ACTIVITY**

E340A

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Additional Criteria for Iowa

- State list of approved Cover Crop species, seeding rate, seeding dates, seeding depths and planting methods for soil erosion protection can be found in the current 340 Iowa Implementation Requirements for Cover Crops. Mixes may be developed using the Midwest Cover Crops Council Cover Crop Decision Tool for Iowa http:// mccc.msu.edu/selector-tool/. Filter the list of potential cover crops for your county by selecting the first goal as erosion fighter.
- Inter-seeding Cover Crops into corn before crop canopy is not acceptable since it will not provide cover during the critical erosion period.
- A minimum of 50% of the full seeding rate of grass species is required.
- Spring seeding cover crops are allowed for this enhancement.