

CONSERVATION ENHANCEMENT ACTIVITY

CONSERVATION STEWARDSHIP PROGRAM

E340E

Use of soil health assessment to assist with development of cover crop mix to improve soil health

Conservation Practice 340: Cover Crop

APPLICABLE LAND USE: Crop (Annual & Mixed)

RESOURCE CONCERN: Soil

ENHANCEMENT LIFE SPAN: 1 Year

Enhancement Description

Soil health assessment (year 1) to evaluate current crop rotation in addressing soil organic matter depletion. Results are utilized to select a multi-species cover crop mix to add to the current crop rotation. Follow up assessment completed (year 3).

Criteria

- 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 the method and timing of termination to meet the grower's objective and the 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.

E340E - Use of soil health assessment to	April 2021	Page 1
assist with development of cover crop mix		
to improve soil health		



United States Department of Agriculture

 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 the production crop yield or harvest.



- Do not burn cover crop residue. Do not harvest the cover crop.
- If the specific rhizobium bacteria for the selected legume are not present in the soil, treat
 the seed with the appropriate inoculum at the time of planting.
- Cover crop must provide soil coverage during all non-crop production periods to the maximum extent possible considering the cropping system, climate, and soils in the annual crop rotation. (STATES SHALL PREPARE GUIDANCE FOR THEIR LOCAL CLIMATES AND CROPPING SYSTEMS)
- Soil health assessment will be used to evaluate impact of current conservation crop rotation in addressing soil organic matter depletion, as well as additional soil health objectives of the individual grower (primary assessment made in Year 1). During Year 3, a follow up assessment will be completed to allow time for the addition of a cover crop and other management activities to have an impact on soil health. No specific soil health assessment type is required or recommended by NRCS, but at a minimum the assessment must account for soil organic matter. The specific assessment selected should provide the grower information based on their soil health objectives.
- Minimum 4 species cover crop mix will be selected based on producing higher volumes of organic material and root mass to maintain or increase soil organic matter. The cover crop mix must be compatible with the local soil, climate, and cropping systems.
- Planned crop rotation including cover crops, biomass produced, and associated
 management activities must achieve a management soil conditioning index (SCI) of zero
 or higher <u>and</u> results in a positive trend in the Organic Matter (OM) sub factor value over
 the life of the rotation.

Additional criteria when livestock are included in the system:

Cover Crops may only be grazed in a manner that retains or enhances the purpose of increasing soil organic matter.

E340E - Use of soil health assessment to	April 2021	Page 2
assist with development of cover crop mix		
to improve soil health		



United States Department of Agriculture

 Grazing plan must be developed to document livestock management. Plan must include at a minimum a forage estimate and livestock inventory for all fields implementing this enhancement that

CONSERVATION STEWARDSHIP PROGRAM

will be grazed. For soil health benefits, utilization by livestock must be less than 50% of available cover crop forage.

- Before cover crops are grazed, they must have produced enough biomass to allow for grazing while maintaining soil health benefits. Cover crops planted in late fall will not typically be well enough established, however if stands are adequate cover crops may be grazed in the spring prior to termination.
- Different cover crop species have varying tolerances to grazing; this should be taken into consideration when developing cover crop seeding specifications.
- Grazing shall not occur during wet soil conditions.
- Some pesticides have restrictions on grazing following application (up to 18 months).
 Refer to pesticide labels.

ND Sideboards:

A Prescribed Grazing System (528) will be developed / implemented to include grass lands and field where cover crops will be grazed. (See above, additional criteria when livestock are included).

The cover crop will be a mixture of at least 4 species, with a majority composed of the species needed to address the soil organic matter resource concern and must be a full-season planting; ie. in place of another crop in the rotation. Cover crops planted after harvest do not meet the rotation criteria.

Cover crops must be full season.

Planned rotation will have a Crop Diversity Index score of at least 2.50.

Failed cash crops do not qualify as a cover crop, nor do insured crops planted with the intent to be harvested.

Cover crops cannot be burned, harvested, or baled.

Broadcast application of cover crops, including; aerial, ground spreader (air or mechanical) application without incorporation of the cover crop into the soil is not allowed.

Producer will supply a map of where the cover crop was planted and a picture of growth.

E340E - Use of soil health assessment to	April 2021	Page 3
assist with development of cover crop mix		
to improve soil health		



Documentation and Implementation Requirements

Participant will:

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

CONSERVATION
STEWARDSHIP
PROGRAM

Current Management Rotation

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

Current Field Operations for each crop

Field	Crop	Field Operation		Timing Ope	g of Field eration th/year)	
					(mon	tn/year)

Planned Management Rotation Including Cover Crop

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

E340E - Use of soil health assessment to	April 2021	Page 4
assist with development of cover crop mix		
to improve soil health		

CONSERVATION STEWARDSHIP PROGRAM

Cover Crop Mix (minimum of 4 species) and Seeding Rate

			•	10010	
			Typical	Seeding Rate	Percent of Mix
Species	Variety	Seed Size	Seeding Depth	(PLS lbs/acre)	(%)
					A Company of the Comp

Establishment and Management Considerations:

Task	Provi	de information ar	nd details	
Seedbed Preparation				
Seeding Date				
Seeding Depth				
Seeding Method				7
Fertilizer, as needed				7
Weed Management, as needed				
Grazing Management, as needed				
Termination Date (window)				
Termination Method				

Soil Health Assessment:

Producer Objective	Year 1 Assessment Value	Year 3 Assessment Value
Soil Organic Matter (required)		

\square Prior to implementation, read and follow current ${\color{red} { m N}}$	IRCS Cover Crop 1	ermination Guidelines
---	-------------------	-----------------------

Prior to implementation, if livestock are included in the system consider cover cro	p species
tolerant to grazing.	

E340E - Use of soil health assessment to	April 2021	Page 5
assist with development of cover crop mix		
to improve soil health		



assist with development of cover crop mix

to improve soil health

United States Department of Agriculture

	Prior to implementation, if livestock are included in the system develop a grazing plan which must document livestock management. Plan must include at a minimum a forage estimate and livestock inventory for all fields implementing this enhancement that will be grazed. For soil health benefits, utilization by				
	livestock must be less than 50% of available cover crop forage.				
	uring implementation, cover crops must not be burned or harvested.				
	uring implementation, <u>if livestock are included in the system</u> maintain records of forage tilization.				
	During implementation, notify NRCS of any planned changes in crops, crop rotation, or unharvested areas to verify the planned system meets the enhancement criteria.				
	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.				
	After implementation, <u>if livestock are included in the system</u> provide grazing plan and forage utilization records to NRCS for review to verify additional criteria of the enhancement were met.				
	After implementation, provide soil health assessment results and any documentation of changes made to NRCS for review to verify implementation of the enhancement.				
NF	CS 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 NRCS Cover Crop Termination Guidelines.				
	Prior to implementation, use information provided from the participant to calculate the management Soil Conditioning Index (SCI) and Organic Matter (OM) sub factor value over				
	the life of the rotation using current NRCS Soil Conditioning Index (SCI) procedure. Cover crop must increase SCI and OM sub factor from the current/benchmark condition and SCI value must be 0 or greater and have a positive trend in OM sub factor over the life of the rotation.				
	Benchmark Management SCI =, Benchmark Management OM sub factor =				
	E340E - Use of soil health assessment to April 2021 Page 6				



	Planned Management SCI =, CONSERVATION			
	Planned Management OM sub factor = STEWARDSHIP			
	 Prior to implementation, <u>if livestock are included in the system</u> verify a grazing plan has been developed. 			
	During implementation, evaluate planned adjustments in cover crop selected, timing in crop rotation, management, or field operations to verify the new system meets the enhancement criteria.			
	After implementation, evaluate the applied crop rotation or management using information provided from the participant, if any variation to planned evaluation, then calculate SCI values to document that the applied rotation met the enhancement criteria.			
	Applied Management SCI =, Applied Management OM sub factor =			
	After implementation, <u>if livestock are included in the system</u> review grazing plan and forage utilization records to verify additional criteria of the enhancement were met.			
	After implementation, review soil health assessment results and any documentation of changes made to verify implementation of the enhancement.			
<u>NR</u>	RCS Documentation Review:			
	ave reviewed all required participant documentation and have determined the participant s implemented the enhancement and met all criteria and requirements.			
Pa	rticipant Name Contract Number			
To	tal Amount Applied Fiscal Year Completed			
NR	RCS Technical Adequacy Signature Date			

E340E - Use of soil health assessment to	April 2021	Page 7
assist with development of cover crop mix		
to improve soil health		