

CONSERVATION ENHANCEMENT ACTIVITY

CONSERVATION STEWARDSHIP PROGRAM

E329F

No-till into green cover crops to improve soil organic matter quantity and quality

Conservation Practice 329: Residue and Tillage Management, No-Till

APPLICABLE LAND USE: Crop (Annual and Mixed), Crop (Perennial)

RESOURCE CONCERN: Soil

ENHANCEMENT LIFE SPAN: 1 Year

Enhancement Description

Prepare fields using appropriate site preparation to establish a no till, planting green system to increase soil health and soil organic matter content. Planting green methods will be used to maximize the benefits of the cover crop by leaving the cover crop in place for an extended growing period. The current NRCS wind and water erosion prediction technologies must be used to document STIR and SCI calculations. The health of the soil will be monitored using the In-Field Soil Health Assessment and through a laboratory analysis.

Criteria

- All residues must be uniformly distributed over the entire field.
- Residue must not be burned, grazed, or harvested.
- Each crop in the crop rotation shall have a Soil Tillage Intensity Rating (STIR) of no greater than 20. No full-width tillage is performed from the time of harvest or termination of one cash crop to the time of harvest or termination of the next cash crop in the rotation regardless of the depth of the tillage operation.
- The crop rotation must achieve a soil conditioning index (SCI) of zero or higher.
 If there is a planned change in crop rotation, the planned crop rotation must have an SCI greater than the current crop rotation.

E329F – No-Till into green cover crop	May 2023	Page 1



 Evaluation of the cropping system (management) using the current approved soil conditioning index (SCI) procedure results in zero or higher and results in a positive trend in the Organic Matter (OM) subfactor value over the life of the rotation.



- Use the Cropland In-Field Soil Health Assessment Guide to record the benchmark conditions prior to adopting no-till green planting in Year 1. During Year 3, a follow up assessment for soil health with laboratory testing will be completed according to Soil Health Tech Note 450-3 The laboratory data will be interpreted by the Soil Health Division using the SHAPE model.
- The current version of the NRCS Cover Crop Termination Guidelines must be followed to ensure the next crop is eligible for crop insurance. Risk Management Agency's Good Farming Practices Handbook indicates that following NRCS 340 Cover Crop and the Termination Guidelines are acceptable practices. In some zones, an agreement with the insurer may be needed, check with local crop insurance provider.



Documentation and Implementation Requirements:

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Participant will:

 Provide NRCS with the planned crop rotation and tillage operation(s) used for each crop prior to implementation using the following tables. If the implemented rotation differs from the planned rotation, provide NRCS with updated tables.

Field Acres Planned Crops (in sequence)		Length of Rotation (years)	
			4
			y

Field	Crop	Field Operation			(,	Timing of Operation nonth/year)	
							, year,
						V.	

- Notify NRCS of any planned changes in crops, crop rotation, or field operations to verify the planned system meets the enhancement criteria.
- Collect soil samples in the area of field where this enhancement action has been applied. Follow
 the soil sample collection protocol for soil health assessments as outlined in Tech Note 450-3.
 Submit for laboratory analysis.

E329F – No-Till into Green Cover Crop	May 2023	Page 3



- ☐ Provide laboratory test results and sampling locations to NRCS for interpretation by e-mailing the data to SoilHealthTest@usda.gov
- CONSERVATION STEWARDSHIP PROGRAM

- □ Will not burn, graze, or harvest residues.
- ☐ Uniformly distribute residues over the entire field. Removing residue from the row area prior to or as part of the planting operation is acceptable.
- Not use any full-width tillage from the time of harvest or termination of one cash crop to the time of harvest or termination of the next cash crop in the rotation regardless of the depth of the tillage operation.
- ☐ After implementation, provide NRCS with representative pictures of the implemented enhancement as well as the following information:

Crop	Height of Cover Crop When Planting (inches)	Mechanical Termination Methods Used	Chemical Methods Used	Days Between Cover Crop Termination and Planting of Cash Crop



NRCS will:

Guidelines.

Health Assessment.

 Provide technical assistance to meet the criteria of the enhancement, as needed.

Provide participant with current NRCS Cover Crop Termination



- □ Prior to implementation, evaluate the field condition using the Cropland In-Field Soil
- □ Prior to implementation, use information provided by the participant to calculate the Soil Tillage Intensity Rating (STIR) values using NRCS wind and water erosion prediction technologies. Verify the enrolled field(s) will have a Soil Tillage Intensity Rating value of no greater than 20 for each crop in the planned rotation.

Стор	STIR Value Planned	STIR Value Implemented (i different than planned)	

Prior to implementation, use information provided from the participant and the approved soil conditioning index (SCI) procedure to verify the SCI is zero or higher and results in a positive trend in the Organic Matter (OM) subfactor value over the life of the rotation. If the crop rotation is changing, the planned rotation must have a higher SCI than the original crop rotation. If the implemented rotation differs from the planned rotation, note the values below.

Planned SCI value =	_ and Planned OM Subfactor V <mark>al</mark>	ue =
Implemented SCI value =	and Implemented OM Subfacto	r Value =

 During implementation, evaluate planned changes in crops, crop rotation, or field operations to verify the planned system meets the enhancement criteria. After implementation, if the applied

E329F – No-till into green cover crop	May 2023	Page 5



crops, crop rotation, or field operations are different than the planned crops, crop rotation, or field operations, use information provided from the participant to calculate the Soil Tillage Intensity Rating values to document that the applied rotation met the enhancement criteria. STIR values for each crop =

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- □ After implementation, if the applied crops, crop rotation, or field operations are different than the planned crops, crop rotation, or field operations, use information provided from the participant to calculate soil conditioning index (SCI) and Organic Matter (OM) subfactor values to document that the applied rotation met the enhancement criteria.
- ☐ Review soil health assessment lab test results and SHAPE interpretation with the participant.

I have reviewed all required participant documentation and have determined the participant has

NRCS Documentation Review:

nplemented the enhancement and met all criteria and requirements.				
Participant Name	Con	ntract Number _		
Total Amount Applied	Fiscal Year Completed			
NRCS Technical Adequacy Signature	Date			

WASHINGTON SUPPLEMENT TO

CONSERVATION STEWARDSHIP PROGRAM

CONSERVATION ENHANCEMENT ACTIVITY

E329F

Additional Criteria for Washington

- In addition to the criteria specified in the Implementation Requirement E329 the following additional cover crop criteria apply in Washington:
 - If using plants/crops that have not been historically proven in the county the
 participant must be working with LGU, extension, and/or conservation districts.
 Consult Area or State Specialist if further cover crop assistance is needed.
 - Seeding rate for geographical areas with less than 14" precipitation will target 10 to 15 seeds per sq ft. Geographical areas with greater than 14" precipitation will target 20 to 30 seeds per sq ft.
 - Use the following resources to select cover crops appropriate for your climate, cropping system and enhancement purpose.
 - PNW Cover Crop Selection Tool
 https://www.nrcs.usda.gov/wps/portal/nrcs/detail/plantmaterials/te chnical/toolsdata/plant/?cid=nrcseprd894840
 - Additional Resources found on WA eFOTG Section 1, Reference Lists: Technical Notes by Discipline
 - WA Agronomy Technical Note 2 Winter Cover Crops for Irrigated Sandy Soils in the Columbia Basin
 - WA Agronomy Technical Note 10 Planting Dates for Fall Cover Crops in the Irrigated Columbia Basin
 - WA Agronomy Technical Note 9 Management of Residual Nitrogen with Cover Crops
 - WA Agronomy Technical Note 16 Cover Crops
 - WA Plant Materials Technical Note 18 Green Manure and Cover Crops for the Inland Pacific Northwest
 - Additional Resources:
 - Managing Cover Crops Profitably, 3rd edition
 - http://www.sare.org/Learning-Center/Books/Managing-Cover-Crops-Profitably-3rd-Edition

E340C - No-till into green cover crop	MAY 2023	Page 7