

CONSERVATION ENHANCEMENT ACTIVITY

E328F



Modifications to improve soil health and increase soil organic matter

Conservation Practice 328: Conservation Crop Rotation

APPLICABLE LAND USE: Crop (Annual & Mixed)

RESOURCE CONCERN: Soil

ENHANCEMENT LIFE SPAN: 1 Year

Enhancement Description

Use of soil health assessment to evaluate impact of current conservation crop rotation in addressing soil organic matter depletion (primary assessment made in Year 1). Modifications to the crop rotation and/or crop management will be made as a result of the assessment results (adding a new crop and/or cover crop to the rotation; making changes to planting and/or tillage system, harvest timing of crops, or termination timing of cover crops). During Year 3 a follow up assessment will be completed to allow time for the modifications to show increased soil organic matter. Modified system must produce a positive trend in the Organic Matter (OM) sub factor value over the life of the rotation, as determined by the Soil Conditioning Index (SCI). The current NRCS wind and water erosion prediction technologies must be used to document the rotation and SCI calculations.

Criteria

- Crops must be grown in a planned sequence as outlined in plan. The crop rotation must include a minimum of four different crops. For purposes of these criteria a cover crop is considered a different crop.
- Where applicable, plan suitable crop substitutions when the planned crop cannot be planted due to weather, soil conditions, or other local situations.

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 Evaluation of the modified cropping system must produce a soil conditioning index (SCI) of zero or higher <u>and</u> results in a positive trend in the Organic Matter (OM) subfactor value over the life of the rotation. (management SCI value)



- 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 changes to crop rotation and
 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.
- Modifications to the crop rotation and/or crop management will be made as a result of the assessment results (adding a new crop and/or cover crop to the rotation; making changes to planting and/or tillage system, harvest timing of crops, or termination timing of cover crops).



Documentation and Implementation Requirements

Participant will:

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

CONSERVATION STEWARDSHIP PROGRAM

Current/Planned Management – Crop Rotation

			Leng	gth of C Rotati <mark>o</mark> r	rop
Field	Acres	Planned Crops (in sequence)	R	Rotati <mark>or</mark>	ı
				(ye <mark>ars)</mark>	

Current/Planned Management – Field Operations

Field	Crop	Field Operation		Timii Op (mo	ng of Field peration nth/year)	

☐ Prior to implementation, select an assessment based on your soil health objectives.

Soil Health Assessment

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

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During implementation, adjust crops, crop rotation, or field operations to improve the system after receiving the results of the soil health assessment. Complete in Year 1 and Year 3 at a minimum. Document adjustments below: ☐ During implementation, adjust crops, crop rotation, or and Year 3 at a minimum. Document adjustments below:



Adjusted Management – Crop Rotation

Field	Acres	Planned Crops (in sequence)	Length of Crop Rotation (year <mark>s</mark>)

Adjusted Management – Field Operations

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

NRCS will:

crops.

As needed, provide technical assistance in selecting crop	rotations or	substit <mark>ut</mark>	te crops that
would meet the criteria of the enhancement.			
Prior to implementation, verify the planned crop rotatio	n in <mark>cludes at</mark>	least fou	r different

Prior to implementation, use information provided from the participant to calculate the
management Soil Conditioning Index (SCI) value for each field using current NRCS wind
and water erosion prediction technologies. Crop rotation must produce a positive trend
in the Organic Matter (OM) subfactor value. Management SCI Value =

OM subfactor	value =
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NRCS Technical Adequacy Signature

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	During implementation, evaluate planned adjustments in crops, crop rotation, or field operations to verify the new system meets the enhancement criteria.	CONSERVATION STEWARDSHIF PROGRAM
	After implementation, evaluate the applied crop reinformation provided from the participant to calculate applied rotation met the enhancement criteria. Management SCI Value = OM subfactor	late SCI values to document that the
NRCS	Documentation Review:	
	reviewed all required participant documentation ar aplemented the enhancement and met all criteria ar	the state of the s
Pa	rticipant Name	_ Contract Number
То	tal Amount Applied	Fiscal Year Completed

Date

SOUTH DAKOTA (SD) SUPPLEMENT TO CONSERVATION ENHANCEMENT ACTIVITY



E328F

Additional Criteria for SD:

In addition to the criteria specified in the national job sheet E328F, the following additional criteria apply in SD:

A Soil Health Assessment at a minimum must include **organic matter**. Laboratories in and around SD include but are not limited to the following:

AgLab Express

3600 S. Minnesota Ave; Suite #200 Sioux Falls, South Dakota 57105

Phone: 605-271-9237 Fax: 605-271-9238

Agvise Laboratories, Inc.

902 13th Street N; P.O. Box 187

Benson, Minnesota 56215 Phone: 320-843-4109

Fax: 320-843-2074

Agvise Laboratories, Inc.

604 Hwy 15 West

P.O. Box 510

Northwood, North Dakota 58267

Phone: 701-587-6010 Fax: 701-587-6013

East Prairie Laboratories

48598 234th St.

Flandreau, SD 57028 Phone: 605-221-8000 Midwest Laboratories

13611 B Street

Omaha, Nebraska 68144

Phone: 402-334-7770

Minnesota Valley Testing

Laboratory (MVTL) 326 Center Street

New Ulm, Minnesota 56073

Phone: 800-782-3557 Fax: 507-233-7127

Next Level Ag, LLC

617 Pine Avenue N Alpena, South Dakota 57312

Phone: 605-849-5227 Fax: 605-849-3463

March Laborator

Ward Laboratories 4007 Cherry Avenue

P.O. Box 788

Kearney, Nebraska 68847 Telephone: 800-887-7645 Telephone: 308-234-2418