

CONSERVATION ENHANCEMENT ACTIVITY

E328P



Low Nitrogen Requirement Annual Crop Rotation

CONSERVATION PRACTICE: 328 - Conservation Crop Rotation

APPLICABLE LAND USE: Crop (Annual & Mixed)

RESOURCE CONCERN: Soil, Water

ENHANCEMENT LIFE SPAN: 1 years

Enhancement Description

Design a planned annual crop rotation which requires less average annual nitrogen fertilizer than the current (benchmark) crop rotation. This is accomplished by replacing high N-requirement annual crops with low N-requirement annual crops. Examples include replacing high N-requirement small grain crops such as spring wheat, with low N-requirement small grain crops (oats or malt barley) or annual legumes. The crop rotation will reduce fertilizer N application, decrease the potential for nitrates to leach to groundwater, maintain soil organic matter, and slow the effects of soil acidification.

Criteria

- Both the benchmark and planned rotation will be grown in a planned sequence and must have a minimum of two different crops. A cover crop is considered a different crop.
- The planned crop rotation must produce a Soil Conditioning Index (SCI) value of greater than or equal to zero, as calculated by the current NRCS wind and water erosion prediction technologies.
- Sufficient residues must be left on the soil surface to prevent potential erosion issues.
 Use the current NRCS wind and water erosion prediction technologies to calculate residue requirements.

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 Use Land Grant University guidance and average county crop yields for the past 5 years to determine the Nrequirement of each crop in both the benchmark and planned rotations.

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- Design the crop sequence to provide sufficient diversity in plant family and species as well as timing and type of field operations to suppress pest(s) of concern, which may include weeds, insects, and pathogens. Use Land Grant University or industry standards to determine a suitable crop sequence.
- Select crops, varieties of crops, and the sequences of crops based on local climate patterns, soil conditions and irrigation water availability. Plan for rotation substitutions, for planting delays, or crop failures.
- Perennials are allowed in both the benchmark and planned rotation; however, they
 cannot be included in the average annual N-requirement calculation to meet the
 enhancement criteria.
- Fallow periods are allowed in both the benchmark and planned rotation; however, they cannot be included in the average annual N-requirement calculation to meet the enhancement criteria.

Documentation and Implementation Requirements

Participant will:

Provide NRCS with the current (benchmark) and a suggested planned annual crop rotation. See Washington State Guidance Below.

During implementation, notify NRCS of any planned changes in crops, crop rotation, or field operations to verify the planned system meets the enhancement criteria.

NRCS will:

Ш	As needed, provide technical assistance in selecting crop ro	otations or subs	stitute crops
	that would meet the criteria of the enhancement.		
	Calculate the 5-year average county yield for each crop in b	both the bench	mark and
	planned rotation. If this information is not available, consu	lt with <mark>LGU per</mark>	sonnel to
	make an informed decision.		

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Calculate the average annual LGU nitrogen requirement for the benchmark and planned rotations based on the crops and their 5-year county yield averages. Fill in the tables below with this information. See Washington State Guidance.



Verify that the average annual nitrogen requirement of the planned rotation is less than the average annual nitrogen requirement of the benchmark rotation.

Prior to implementation, verify that both the benchmark and planned crop rotation include at least two different crops.

Prior to implementation, use the information provided from the participant to calculate the average annual erosion and Soil Conditioning Index (SCI) using current NRCS wind and water erosion prediction technologies. The planned crop rotation must produce an SCI value of greater than or equal to 0, and the average annual erosion must be at or below T.

Average Annual	Erosion (to	n/ac/yr)	=	SCI value =	

Benchmark Rotatior	and N Requirement
e: . l .l .	A

Current Annual Crops (in sequence) (Do not include fallow or perennial crops)		5-year County Average Yield	LGU Nitrogen Requirement (lb/ac)
	Total R	otation N Requiremen	t
AVERAGE ANNUAL N REQUIR	EMENT	(Total/Rotation Years)

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Planned Rotation and N Requirement Field: Acres:

Planned Annual Crops (in sequence) (Do not include fallow or perennial crops)	5-year County Average Yield	LGU Nitrogen Requirement (lb/ac)
	Total Rotation N Requirement	
AVERAGE ANNUAL N REQUI	REMENT (Total/Rotation Years	
□ During implementation, evaluate planned choperations to verify the planned system mee □ After implementation, if the applied crop rot rotation, use the information provided from annual N requirement, average annual erosic applied rotation met the enhancement criter Re-calculated Average Annual Erosion (ton/ NRCS Documentation Review: I have reviewed all required participant documentat has implemented the enhancement and met all criter Participant Name	ts the enhancement criter ation is different than the the participant to re-calculon, and SCI values to docur ia. ac/yr) =SCI values and have determined the tria and requirements.	planned crop late the average ment that the value = the participant
NRCS Technical Adequacy Signature	Date	_

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WA State Supplement:

Prior to implementation, review documentation to verify a record of implementing Conservation Crop Rotation, meeting all NRCS CPS 328, Conservation Crop Rotation, general criteria. Verify records of existing Conservation Crop Rotation Implementation.

County yield averages, **not** participant's realistic yield goals.

Additional Resources:

USDA National Agricultural Statistics Service: Quick Stats (Searchable Database)

• https://www.nass.usda.gov/Statistics_by_State/Washington/index.php