

**TN 328 - Conservation Crop Rotation
Implementation Requirements**

Á
Á
Á

Producer:

Project or Contract:

Location:

County:

Farm Name:

Tract Number:

Practice Location Map

(showing detailed aerial view of where practice is to be installed on farm/site, showing all major components, stationing, relative location to any landmarks, and survey benchmarks)

Index

Cover Sheet

Specifications

kyoG · † - ho
h

Operation &
Maintenance

Utility Safety /
One-Call System
Information

Description of work:

Á

NRCS Review Only

Designed By: Á

Date: Á

Checked By: Á

Date: Á

Approved By: Á

Date: Á

TN 328 - Conservation Crop Rotation Implementation Requirements

The Practice Purpose(s):

- Reduce erosion from wind and water
- Improve soil health
- Manage the balance of plant nutrients
- Supply nitrogen through biological nitrogen fixation to reduce energy use
- Manage plant pests (weeds, insects, and diseases)
- Conserve water
- Provide feed for domestic livestock
- Provide annual crops for bioenergy feedstocks
- Provide food and cover for wildlife, including pollinator forage, cover, and nesting

Complete the following table displaying the crop rotation design - or, attach a RUSLE2 or WEPS printout that shows rotation sequence by field.

Printouts Attached

<i>Field (s)</i>	<i>Acres</i>	<i>Purpose(s) #’s From Above</i>	<i>Crops to be grown</i>	<i>Length each crop grown in the rotation</i>	<i>Crop Sequence</i>	<i>Total Length of Rotation (years)</i>

TN 328 - Conservation Crop Rotation Implementation Requirements

@ \k . . . ky00 . . ‡ -ho

Printouts Attached

<i>Field (s)</i>	<i>Type of Primary Tillage (for this crop)</i>	<i>u</i>	<i>h</i>	<i>u</i>

OPERATION AND MAINTENANCE

Rotations shall provide for acceptable substitute crops in case of crop failure or shift in planting intentions for weather related or economic reasons. Acceptable substitutes are crops having similar properties that will accomplish the purpose of the original crop.

<i>Planned Crop Substitutions</i>				
<i>Field (s)</i>	<i>Planned Crops</i>	<i>Substitute Crop</i>	<i>#</i>	<i>#</i>

Evaluate the rotation and the crop sequence to determine if the planned system is meeting the planned purposes.