Crop rotation on recently converted CRP grass/legume cover for soil organic matter improvement

Conservation Practice 328: Conservation crop rotation

**APPLICABLE LAND USE:** Crop (Annual & Mixed)

**RESOURCE CONCERN:** Soil

**ENHANCEMENT LIFE SPAN:** 1 Year

**Enhancement Description**

Crop rotation on acres converted, no more than 2 years prior, from CRP grass/legume cover to annual crops. Diverse rotation with living roots and residue cover throughout year and minimal disturbance. Enhancement not applicable on hayland.

**Criteria**

- This enhancement is limited to acres where the conversion of CRP grass/legume conservation cover to annual crops took place not more than 2 years prior to enrollment in CSP. This enhancement is not applicable on hayland.

- 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.
• Grow crops that will produce a positive trend in the Organic Matter (OM) subfactor value over the life of the rotation, as determined by the Soil Conditioning Index. (management SCI value)

• The crop rotation includes at least 2 years of high residue crops and/or cover crops per 3 years of the rotation. (See STATE list of high residue crops)

• For crop diversity, the planned crop sequence of at least 4 different crops should contain at least 3 different crop types; for example a mix of the following: warm season grass; warm season broadleaf; cool season grass; cool season broadleaf.

• Leave crop residue on the soil surface throughout the year.

• Keep a living root system established as much as practical for the given soil, cropping system, and climate area. Maximize root growth periods by planting the next crop or cover crop as soon as practical after the harvest and/or utilize perennial crops in the rotation. Aim to have living roots at least 90% of available growing days. (See STATE provided guidance of options to maximize living root systems in local climate and cropping systems; determine available growing days and period of no growth, such as frozen periods in the north). Show before and after management files from current NRCS wind and water erosion prediction technologies to document benchmark and planned crop rotation to show increase in living root periods.

• Minimize all types of soil disturbance. No more than one crop-year in the rotation will have a Soil Tillage Intensity Rating (STIR) value greater than 20 and the rotation will have a positive trending SCI.

• MT: The following are High and Low Residue Crops for Montana. This is not a complete list of residue crops that can be grown in MT. For approval of other species, contact the NRCS Field Office, who will then consult with the State Agronomist. Written approval of the substitute species prior to planting is required (email acceptable) and should be attached to this supplement.

  Low Residue Crops: Beans (dry), Buckwheat, Camelina, Corn (silage), Lentils, Mint, Mustard, Peas (field), Potatoes, Safflower, Soybeans, Sugar beets, Sunflowers, Sorghum (silage), and Vegetables.

  High Residue Crops: Barley, Corn (grain), Durum, Sorghum (grain), Speltz, Spring wheat, Triticale, Winter wheat
**Documentation and Implementation Requirements**

**Participant will:**
- Prior to implementation, provide NRCS with the current and planned crop rotation and planned field operation(s) used for each crop.

### Current Management – Crop Rotation

<table>
<thead>
<tr>
<th>Field</th>
<th>Acres</th>
<th>Planned Crops (in sequence)</th>
<th>Length of Crop Rotation (years)</th>
<th>Crop Type (Warm Grass-WG, Cool Grass-CG, Warm Broadleaf-WB, Cool Broadleaf-CB)</th>
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### Current Management – Field Operations

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<tr>
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<th>Crop</th>
<th>Field Operation</th>
<th>Timing of Field Operation (month/year)</th>
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### Planned Management – Crop Rotation

*Crop rotation must include at least 4 different crops from 3 of the different crop types. The rotation must also include 2 years of high residue crops and/or cover crops per 3 years of the rotation. Use STATE list of high residue crops.*

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**E328G-** Crop rotation on recently converted CRP grass/legume cover for soil organic matter improvement **with Montana Supplement**

August 2019

**Montana Supplement March 2020**
Planned Management – Field Operations

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- During implementation, notify NRCS of any planned changes in crops, crop rotation, or field operations to verify the planned system meets the enhancement criteria.
- During implementation, leave crop residue on the soil surface throughout the year.
- During implementation, take dated pictures with field indicated at least every 3 months to show residue or growing crops.
- After implementation, if changes to the rotation were made, complete the tables above to document the applied Conservation Crop Rotation for the contract period and provide to NRCS.
- After implementation, provide for review pictures showing residue or growing crops throughout the year.

**NRCS will:**
- As needed, provide technical assistance in selecting crop rotations or substitute crops that would meet the criteria of the enhancement. Reference Montana Conservation Practice Standard, Specifications and Job Sheets for 328 and 340 in eFOTG.
- Prior to implementation, verify the enhancement is planned for acres where the conversion from CRP grass/legume conservation cover to annual cropland took place no more than 2 years prior to enrollment in CSP. **Conversion Date:**
- Prior to implementation, verify the enhancement is not planned on hayland.
• Prior to implementation, verify the crop rotation includes at least 2 years of high residue crops and/or cover crops per 3 years of the rotation. (Use STATE list of high residue crops)

• Prior to implementation, verify the planned crop rotation includes at least 4 different crops and contains at least 3 different crop types; for example a mix of the following: warm season grass; warm season broadleaf; cool season grass; cool season broadleaf.
  **Planned number of crops:** ________________
  **Planned number of crop types:** ________________

• 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** = ________

• 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 crop rotation is different than the planned crop rotation, use information provided from the participant to document that the applied rotation met the enhancement criteria.
  **Applied number of crops:** ________________
  **Applied number of crop types:** ________________

• After implementation, if the applied crop rotation is different than the planned crop rotation, use information provided from the participant to calculate SCI value to document that the applied rotation met the enhancement criteria.
  **Management SCI Value** = __________ **OM subfactor value** = ________

• After implementation, review pictures showing residue or growing green crops throughout the year to verify the applied system meets the enhancement criteria.
NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the enhancement and met all criteria and requirements.

Participant Name_________________________ Contract Number ______________

Total Amount Applied________________________ Fiscal Year Completed __________

_________________________  ______________________
NRCS Technical Adequacy Signature       Date

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