



Soil Erosion Enhancement Activity – SOE01 – Continuous no-till with high residue

For a description of high and low residue crops and other requirements, refer to Nebraska Resource Conserving Crop Rotations – Enhancement Activity [CCR99](#)

Additional Criteria for Nebraska:

- No full width tillage is allowed
- Seedbed preparation, planting method and fertilizer placement will not disturb more than one-third of the row width
- No row cultivation
- Fertilizer and manure placement shall be limited to low disturbance methods such as surface application or injection with narrow knives on 30 inch spacing or wider.

DOCUMENTATION REQUIREMENTS

Complete the Table below:

To be completed by NRCS and Producer during planning					To be completed by Producer during certification process	
1	2	3	4	5	6	7
Tract	Field(s)	Acres Planned	Existing Rotation	Rotation Planned	Rotation Applied	Acres Applied
Ex. T1001	1	100	C-B	C-B-W	C-B-W	100

EX= EXAMPLE, COLUMNS 1-5 NRCS COMPLETES, COLUMNS 6-7 PRODUCER COMPLETES

C=Corn; B=soybeans/edible beans; W=Wheat; M=Milo; A=Alfalfa; O=Oats; cc=cover crop; Others=_____

I certify that the following information meets specifications and has been provided to NRCS:

1. Complete the table above: Applied Rotation and Applied Acres. Provide a map with delineation of the area where the enhancement was applied if it is a partial field.
2. If Cover crop applied, attach completed [NE-CPA-7: Job Sheet for Cover Crops](#)
3. The requirements for this enhancement activity including the Additional Criteria for Nebraska as described above have been met.

I understand that it is my responsibility to obtain all necessary permits and to comply with all laws, regulations and ordinances pertaining to the application of these activities.

Certified by: _____ **Date:** _____