



SOE04 - Montana Supplement

Continuous No-Till with High Residue – (Soil Erosion Enhancement Activity)

Montana Clarification

Chemical fallow is allowed with this enhancement. The enhancement is for continuous no-till; not continuous cropping. Permanent hay land is **not** eligible for this enhancement.

Montana Specifications

High and Low Residue Crops for Montana (1)

Low Residue Crops

Beans, Dry
Buckwheat
Camelina
Corn (silage)
Lentils
Mint
Mustard
Peas, Field
Potatoes
Safflower
Soybeans
Sugar Beets
Sunflowers
Sorghum (silage)
Vegetables

High Residue Crops

Barley
Corn (grain)
Durum Wheat
Sorghum(grain)
Speltz
Spring Wheat
Triticale
Winter Wheat

(1) Not a complete list of all high and low residue crops that can be grown in Montana. 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 is acceptable) and should be attached to this supplement.**

Incompatible Enhancements

Some enhancements are not compatible with other enhancements. If you have a question, contact your local NRCS office.

Eligible Land

Cropland

Applicable Amount

Acres of annually cropped land.

Documentation Requirements

Documentation for each field where this enhancement is applied:

1. Planned crop rotation showing cover crops that will be used after low residue crops,
2. Planting method used for each crops in the rotation (no-till, strip till, direct seeding),
3. List of all other potential ground disturbing farming operations,
4. Method of cover crop termination, e.g. chemical, flail mowing, roller crimper, or combination,
5. Dates for farming operations.
6. Map showing fields and acreage, and
7. Photographs of planted crops.

I acknowledge that I have read and understand all that is required for the implementation of this CSP Enhancement Activity.

Contract participant

Date