



WQL07 - Montana Supplement

Split Nitrogen Applications, 50% after Crop Emergence or Pasture Green Up – (Water Quality Enhancement Activity)

Montana Clarification

The 50% nitrogen applied after crop emergence or pasture green up can be applied in more than one application. It does not have to be all at once. For winter wheat, a starter fertilizer will be used in the fall (no more than 50%) with the remaining fertilizer applied in the spring 30 days after green up. MSU recommends no more than 20 lbs. of starter fertilizer placed next to the seed.

Montana Specifications

Soil tests will be required for each treatment area (field) on an annual basis (Must follow criteria in EB161).

Incompatible Enhancements

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

Eligible Land

Cropland or pasture

Applicable Amount

Applies to all crop or pasture land use acres.

Documentation Requirements

1. Written documentation for each treatment area (field) and year of this enhancement describing these items:

- a. **Planting date and Crop Planted**
- b. Acres shown on a map where the activity is applied.
- c. Date of crop emergence.
- d. Annual manure analysis results (if organic nutrient sources are used).
- e. Crop yields (both yield goals and measured yield).
- f. Nutrient application rates/ amounts and application dates for each treatment area.
- g. **Scouting reports**
- h. Soil test results for each treatment area (field) on an annual basis.

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

Contract participant

Date