



United States Department of Agriculture
Natural Resources Conservation Service

CSP Job Sheet NW-2

NUTRIENT MANAGEMENT ENHANCEMENT – WASTE UTILIZATION February 2006

NEBRASKA

Name: _____

Nutrient Mgmt. – Apply manure only to fields that have less than 50 ppm Bray 1-P level

Payment = \$_____ / Acre / Year to apply nutrients from organic waste to fields with less than 50 ppm Bray 1-P soil or equivalent soil test phosphorous level.

Enhancements activities refer to actions that provide resource benefits beyond the level prescribed by the Natural Resources Conservation Service (NRCS) Conservation Practice Standards. Once implemented, Enhancement Activities should result in an observable or measurable improvement to the condition of one or more of the soil, water, air, plant, or animal resources, or provide for more efficient resource utilization and/or energy conservation.

Required Elements:

- Apply manure only to soil sampling areas within fields that have soil phosphorus levels below 50 ppm Bray 1-P (or equivalent for other soil testing methods) to prevent the build up of soil phosphorus.
- Soil sampling areas are 40 acres or less following sampling procedures published by the University of Nebraska (Nebguide G91-1000-A "Guidelines for Soil Sampling in Nebraska).
- This enhancement can be used along with other nutrient management enhancements.

(OVER)

Documentation Required:

Farmer or crop consultant certification and soil test that documents that Bray 1-P soil test is less than 50 ppm. Use the following table to document application. An example is provided to assist you.

Tract & Field #s or Names	Acres represented by each soil test	Date of soil test	Soil test P level
T4684 - 1	35	09/01/03	11
Smith farm - fld#3	17	03/01/04	34
Tract & Field #s or Names	Acres represented by each soil test	Date of soil test	Soil test P level

Certification:

I certify that I have applied nutrients from organic waste to fields with less than 50 ppm. Bray 1-P soil or equivalent soil test phosphorous level.

Name: _____ Date: _____