



United States Department of Agriculture
Natural Resources Conservation Service

CSP Job Sheet P-3

PEST MANAGEMENT ENHANCEMENT

August 2005

NEBRASKA

Name: _____

Low risk pesticide with crop rotation of 2 crop types in 3 years

Payment = \$2.50 / Acre / Year to apply Integrated Pest Management principles with low risk pesticides and using a crop rotation of at least **2 crop types in 3 years with no more than 1 low residue crop.**

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.

Crop scouting with treatment thresholds determined prior to treatment is required. Pest management record history will be maintained. **Only situations with intermediate, low, or very low risk of loss to leaching and runoff are allowed (i.e., Win-PST soil/pesticide interaction analysis conducted). Crop rotation is used (minimum diversity of 2 crop types in 3 years with no more than 1 low residue crop)**

Documentation Required: Farmer or crop consultant certification of WIN-PST risk rating and crop rotation of at least 2 crop types in 3 years with no more than 1 low residue crop. An example is provided to assist you.

(OVER)

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Tract & Field #s	Acres	Pest treated	Pesticide used for treatment	Identify Crops in rotation	WIN-PST rating (completed by NRCS)
T486 - 1	80	Pig Weed	Atrazine	Wht/Sorghum/fallow	Intermediate
T 490 fld#2	48	Cheat Grass	Maverick	M Corn/Corn/soybean averick	Low

Example

Tract & Field #s	Acres	Pest treated	Pesticide used for treatment	Identify Crops in rotation	WIN-PST rating (completed by NRCS)

Low Risk Pesticide with a Crop Rotation of 2 Crop Types in 3 Years Certification:

I certify that I have applied low risk pesticides with a crop rotation of 2 crop types in 3 years to the field(s) listed in the Table above.

Name: _____ Date: _____