



United States Department of Agriculture  
Natural Resources Conservation Service

# CSP Job Sheet G-14

## GRAZING MANAGEMENT ENHANCEMENT

February 2006

NEBRASKA

Name: \_\_\_\_\_

### Spot spray noxious and invasive species instead of using broadcast or aerial methods

Payment = \$ \_\_\_\_\_ / Acre / Year for each acre in management units where spot spraying is employed to treat noxious and invasive plant species

Herbicide spot spraying of noxious weeds or invasive plant species on pasture and rangeland is a preferred method of treatment to broadcast or aerial spraying. Spot spraying ensures native or desirable forb, shrub, and tree species important for wildlife food and habitat, and plant community diversity and stability are not negatively impacted by grazing land herbicide applications.

#### Required Elements:

- Spot spray noxious or invasive plant species targeted for control as needed.
- Spot spraying must avoid desirable forb, shrub, and tree species. (e.g. Plumthickets, Bur Oak or other desirable hardwoods).

#### Maintenance:

- Continued treatment of noxious weeds and/or invasive plant species by spot spraying herbicide may be required to achieve desired control.

**Documentation Required:**

Use the following table for documentation and attach a plan map showing the fields where herbicide spot spraying is used to treat invasive species or noxious weeds and sign certification statement below. An example is provided to assist you.

Management Units	Species Treated	Acres in Management Unit	Year(s)
Field 9	Example Ragweed and Thistles	80	2006

Management Units	Species treated	Acres in Management Unit	Year(s)

**Certification:**

I certify that I have spot sprayed noxious weeds and/or invasive plant species instead of using broadcast or aerial methods as described in this jobsheet in the field(s) listed in the table above.

Name: \_\_\_\_\_ Date: \_\_\_\_\_