



Natural Resources Conservation Service
United States Department of Agriculture

Conservation Security Program Enhancement Job Sheets

Air Resource Management Enhancement Minnesota, 2005

Improve air quality by managing all shelterbelts adjacent to feedlot and/or waste holding areas to control odors and dusts

Definition

Linear plantings of single or multiple rows of trees or shrubs or sets of linear plantings.

Purpose

To improve air quality by managing shelterbelts to control odors and dusts.

Where Used

This practice is used adjacent to feedlot and / or waste holding areas. This enhancement must meet the Minnesota NRCS Practice Standard 380.

Operation and Maintenance

Replacement of dead trees or shrubs will be continued until the barrier is functional. The shelterbelt will be inspected periodically, protected and restored as needed from adverse impacts such as excessive traffic, pest infestations, pesticide use on adjacent lands, livestock use and fire. See Minnesota NRCS Practice Standard 380

Payment Rate

The payment rate is watershed specific. The per acre payment rate is for the number of acres included in the shelterbelt(s).

Documentation Required

Provide a map of the location and size of the shelterbelts.

Signature: _____ **Date:** _____