

# Herbaceous Wind Barriers

## Conservation Practice Job Sheet

603

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



### Definition

Herbaceous wind barriers consist of tall grass or other non-woody plants established in rows or narrow strips across a field and perpendicular to the prevailing wind direction.

### Purpose

Herbaceous wind barriers reduce soil erosion from wind, protect growing crops from damage by wind-borne soil particles, manage snow deposition to increase plant-available moisture, and provide food and cover for wildlife. Soil erosion is decreased due to a reduction in wind velocity at the soil surface. Wind-borne soil particles are trapped by the barriers, thereby reducing the potential for damage to adjacent crops. A reduction in wind velocities leeward of

the barriers helps to trap snow, resulting in an increase in plant-available moisture. Some wildlife species use herbaceous wind barriers for food, shelter, nesting, and travel lanes.

### Where used

Herbaceous wind barriers are located on land where crops are grown. Barriers are applicable where it is desirable to trap wind-borne sediment; where wind-associated problems occur; where snow management is desired for improved moisture conservation; and where conservation objectives include wildlife food, cover, nesting, and travel corridors. Herbaceous wind barriers often are used where taller woody species would interfere with farming operations, such as within a field with a center-pivot irrigation system.

## Resource management system

Herbaceous wind barriers are normally established concurrently with other practices as part of a resource management system for a conservation management unit. Examples include the residue management practices and cross-wind trap strips. Managing crop residues within the field can help reduce the movement of wind-borne soil particles and allow a greater distance between barriers. A cross-wind trap strip established along the windward edge of the field can induce deposition and reduce transport of wind-borne sediment and sediment-borne contaminants downwind.

Herbaceous wind barriers can also function as an important mitigation technique for other conservation practices, such as pest management. Plant species selected for effective wind barriers can function as habitat for beneficial insects and other wildlife and, therefore, reduce pest problems in adjacent crops.

## Wildlife

Connecting herbaceous wind barriers with existing perennial vegetation, such as woodlots, windbreaks, or other woody habitat, benefits wildlife by providing escape and travel cover. Aesthetics also are enhanced. Barriers consisting of multiple structural levels will increase wildlife use.

## Operation and maintenance

Both annual and perennial herbaceous wind barriers need periodic maintenance. Annual barriers need to be reestablished each year in a timely manner to insure effectiveness during the critical period(s) for which the barriers were designed. Gaps may develop in perennial barriers. These must be replanted as soon as practical to maintain barrier effectiveness. Herbaceous wind barriers often collect wind-borne sediment that reduces the health and function of the barriers. It is important to move and reestablish barriers periodically to redistribute sediment over the field as appropriate.

## Specifications

Site-specific requirements are listed on the specifications sheet. Additional provisions are illustrated on the job sketch sheet. Spacing of the barriers is determined using the current NRCS wind erosion prediction technology. Specifications included in this job sheet are prepared in accordance with the NRCS Field Office Technical Guide. See practice standard Herbaceous Wind Barriers (603).

## Herbaceous Wind Barriers – Job Sheet

Landowner \_\_\_\_\_ Field number \_\_\_\_\_

Purpose (check all that apply)	
Reduce soil erosion from wind	Manage snow to increase plant-available moisture
Protect growing crops from damage by wind-borne soil particles	Provide food and cover for wildlife

Individual Barrier Layout and Plant Materials Information	
Vegetation type:	Annual                      Perennial
Plant species:	
Number of plant rows per barrier:	Distance (inches) between plant rows (if more than 1):
Seeding rate (number of pure live seeds/foot of row):	
Seeding date:	Seeding depth (inches):
Planned effective barrier height (inches or feet):	
Total width of each barrier (inches or feet):	

Barrier System Layout	
Total number of barriers:	Distance between barriers (feet):
Total area in barriers (acres):	Total amount of seed required (lbs of pure live seed):
Barrier Direction:	Barrier Porosity:

Barrier Establishment
Site preparation and seeding:
Seedbed: <i>Firm and weed free.</i>
Fertilizer:
Mulching:
Other:

Operation and Maintenance
Pest Management:
Nutrient Management (for perennial barriers):
Re-establishment Requirements (for annual barriers):
Harvest, if applicable ( <i>include information on wildlife considerations if this is a purpose</i> ):
Inspection Frequency: <i>Gaps in perennial barriers will be replanted as soon as practical to maintain barrier effectiveness. Wind borne sediment accumulated in barriers will be removed and distributed over the surface of the field as determined appropriate.</i>



**HERBACEOUS WIND BARRIER SPECIFICATION SHEET**

**DESIGN APPROVAL:**

Practice Code NO.	PRACTICE	LEAD DISCIPLINE	CONTROLLING FACTOR	UNITS	JOB CLASS				
					I	II	III	IV	V
603	Herbaceous Wind Barriers	BCSD-Agron	Precipitation Length	In/Yr	Irr.	>17"	12-17"	<12"	All
				Ft	500	All	All	All	All

This practice is classified as Job Class \_\_\_\_\_

Design Approved by: /s/ \_\_\_\_\_ Date: \_\_\_\_\_

Job title: \_\_\_\_\_

**CLIENTS ACKNOWLEDGEMENT STATEMENT:**

The Client acknowledges that:

- a. They have received a copy of the specification and understand the contents and requirements.
- b. The following information must be provided to NRCS by the client before this practice can be certified as applied:

Records that include information about site preparation activities to establish the barrier such as tillage operations, fertilizer, and pre/post emergent pesticides.

Information about the species planted, rates, number of plants, and the layout of the barrier.

Information on mulch or plant protectors used, if required by the design.

Information about the Operation & Maintenance of the barrier system.

- c. It shall be the responsibility of the client to obtain all necessary permits and/or rights, and to comply with all ordinances and laws pertaining to the application of this practice.

Accepted by: /s/ \_\_\_\_\_ Date: \_\_\_\_\_

**CERTIFICATION:**

I have completed a review of the information provided by the client and certify this practice has been applied.

Certification by: /s/ \_\_\_\_\_ Date: \_\_\_\_\_

Job title: \_\_\_\_\_