

NATURAL RESOURCES CONSERVATION SERVICE  
CONSERVATION PRACTICE STANDARD

HERBACEOUS WIND BARRIERS

(Feet)  
Code 422A



**DEFINITION**

Herbaceous vegetation established in rows or narrow strips across the prevailing wind direction.

**PURPOSES**

This practice may be applied as part of a conservation management system to support one or more of the following:

- Reduce soil erosion from wind.
- Protect growing crops from damage by wind-borne soil particles.
- Provide food and cover for wildlife.

**CONDITIONS WHERE PRACTICE APPLIES**

This practice applies to cropland, or other land where crops are grown.

This standard includes the location of herbaceous wind barriers and their management for identified uses. Criteria for the establishment of perennial herbaceous vegetation are in practice standards for establishing permanent vegetation, NRCS Technical Notes - Plant Materials, or University of Florida, Institute of Food and Agricultural Sciences

agronomy guides, for criteria to establish annual herbaceous vegetation.

**CRITERIA**

**General Criteria Applicable To All Purposes Named Above**

Compliance with federal, state, and local laws, rules and regulations is required.

Vegetation: Barriers may consist of perennial or annual plants, growing or dead. Plant materials shall be selected for the following characteristics:

Adaptation to the site.

Erect non-spreading growth habit.

Resistant to lodging.

Good leaf retention.

Minimum competition with adjacent crops.

Number of Rows: Barriers may consist of one row of plants, providing the required porosity can be achieved with a single row, and that the row contains no gaps.

Where two or more rows are required to achieve the required porosity and to avoid gaps, the rows shall be spaced no more than 36 inches apart.

Annual barriers shall be re-established each year by planting at recommended dates, leaving rows standing after crop harvest, or leaving standing strips when incorporating a cover crop into the soil.

After establishment, perennial barriers shall be fertilized at the same time and rate as adjacent field crops, or as needed by the barriers. Weeds shall be controlled with cultivation, mowing, chemicals, or other acceptable methods.

Harvest of hay or seed from perennial barriers, grazing, or mowing for weed control, shall be managed to allow regrowth to the planned height

Conservation practice standards are reviewed periodically, and updated if needed. To obtain the current version of this standard, contact the Natural Resources Conservation Service.

before periods when wind erosion, or crop damage, are expected to occur. Annual barriers may be grazed or harvested after critical periods have passed.

Wind-borne sediment accumulated in barriers shall be removed and distributed over the surface of the field as determined appropriate.

Barriers shall be re-established or relocated as needed.

#### **Additional Criteria To Reduce Soil Erosion from Wind**

**Barrier Height:** Barriers designed for this purpose shall have a minimum expected height of 1.5 feet during the wind erosion period for which the barriers are designed.

**Barrier Porosity:** Barriers established for this purpose shall be designed to achieve a porosity of 40-50 percent.

**Barrier Direction and Spacing:** When barrier direction deviates from perpendicular to the prevailing wind erosion direction, the spacing between barriers shall be correspondingly reduced.

The spacing between barriers shall be measured along the prevailing wind erosion direction during those periods when wind erosion is expected to occur. Spacing shall not exceed 10 times the expected height of the barrier plus additional width permitted by the soil loss tolerance (T), or other planned soil loss objective.

The effective spacing between barriers shall be determined using Chapter 7 of the Florida Agronomy Field Handbook (FAFH).

Calculations shall account for the effects of other practices in the conservation management system.

#### **Additional Criteria To Protect Growing Crops From Damage From Wind-borne Soil Particles**

**Barrier Height:** Barriers designed for this purpose shall have a minimum expected height of 2 feet during those periods when growing crops are susceptible to damage by blowing wind or wind-borne soil particles.

**Barrier Porosity:** Barriers established for this purpose shall be designed to achieve a porosity of 40-50 percent during the period when growing crops are to be protected.

**Barrier Direction and Spacing:** When barrier direction deviates from perpendicular to the prevailing wind erosion direction, the spacing between barriers shall be correspondingly reduced.

The spacing between barriers shall be measured along the prevailing wind erosion direction during those periods when sensitive crops are susceptible to damage by wind-borne soil particles. Spacing shall not exceed 10 times the expected height of the barrier plus additional width permitted by the crop tolerance to wind erosion\* as specified in applicable Field Office Technical Guides, other accepted technical references, or other planned crop protection objective.

\* Crop tolerance to wind erosion is the maximum rate of soil blowing that crop plants can tolerate without significant damage due to abrasion, burial, or desiccation.

The spacing between barriers shall be determined using current approved wind erosion prediction technology to estimate wind erosion during specific crop stage periods. Chapter 7 of the FAFH contains crop tolerance to wind erosion and method for calculating wind erosion.

Calculations shall account for the effects of other practices in the conservation management system.

#### **Additional Criteria To Provide Food and Cover For Wildlife**

**Vegetation:** Barriers established for this purpose shall consist of plants that provide food and cover for the targeted wildlife species.

**Barrier Width:** Barriers established for this purpose shall have a minimum width of two feet.

**Barrier Height:** Barriers established for this purpose shall have a minimum expected height that provides adequate cover for the targeted wildlife species.

Barriers designed to enhance wildlife habitat should not be mowed or pruned unless their height or width exceeds that required to achieve the wildlife objective, and they become competitive with the adjoining land use. When mowing or pruning is necessary, it shall be done during the non-nesting season.

#### **CONSIDERATIONS**

Transport of wind-borne sediment and sediment-borne contaminants offsite are reduced by this

practice when used in a conservation management system.

Herbaceous wind barriers are more suitable than field windbreaks for use under center pivot irrigation systems due to height considerations. Windbreaks may be located outside the windward edge of the circle.

Spacing between barriers may be adjusted, within the limits of the criteria above, to accommodate widths of farm equipment to minimize partial or incomplete passes.

Selection of plants for use in barriers should favor species or varieties tolerant to herbicides used on adjacent crops.

Plants, which may be alternate hosts for pests that are injurious to adjacent crops, should not be selected for use in barriers.

Selection of plant species less palatable to animals may reduce damage to barriers from grazing wildlife.

When barriers are designed to enhance wildlife habitat, plant species diversity should be encouraged. The use of evergreens in barriers designed to provide winter cover might increase their value. Barriers that result in multiple structural levels of vegetation within the barrier will maximize wildlife use.

Some plants are damaged by blowing wind as well as by wind-borne soil particles. In such cases, the spacing between wind barriers may have to be reduced from that obtained using wind erosion prediction technology.

## **PLANS AND SPECIFICATIONS**

Specifications for establishment and maintenance of this practice shall be prepared for each field or treatment unit according to the Criteria, Considerations, and Operation & Maintenance described in this standard.

Specifications shall be recorded using approved specification sheets, job sheets, narrative or statements in the conservation plan.

## **OPERATION AND MAINTENANCE**

A plan providing the intended purpose, planting dates, species and maintenance measures for the life of this practice will be provided.

Where specific wildlife species are to be managed, maintenance practices for this wildlife will be provided.

## **REFERENCES**

Florida Agronomy Field Handbook  
NRCS Technical Notes – Plant Materials