January 1997

Riparian Buffers for Agricultural Land

Michael dosskey  
*University of Nebraska - Lincoln*, mdosskey2@unl.edu

Richard C. Schultz  
*Iowa State University*

Thomas M. Isenhart  
*Iowa State University*

Follow this and additional works at: [https://digitalcommons.unl.edu/agroforestnotes](https://digitalcommons.unl.edu/agroforestnotes)

Part of the Forest Sciences Commons

[https://digitalcommons.unl.edu/agroforestnotes/2](https://digitalcommons.unl.edu/agroforestnotes/2)

This Article is brought to you for free and open access by the U.S. Department of Agriculture: Forest Service – National Agroforestry Center at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Agroforestry Notes (USDA-NAC) by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.
Riparian Buffers for Agricultural Land
Mike Dosskey, National Agroforestry Center; Dick Schultz and Tom Isenhart, Iowa State University, Department of Forestry

Purpose
• Define what a riparian buffer is
• Describe what benefits a riparian buffer can provide in an agricultural landscape
• Identify situations where installing a riparian buffer should be considered

Definition
A riparian buffer is land next to streams, lakes, and wetlands that is managed for perennial vegetation (grass, shrubs, and/or trees) to enhance and protect aquatic resources from adverse impacts of agricultural practices.

Benefits for Aquatic Resources
• Stabilize eroding banks
  Problem: Eroding and collapsing banks can remove valuable agricultural land, particularly if unchecked for many years. Soil from bank erosion becomes sediment in the waterway which damages aquatic habitat; degrades drinking water quality; and fills wetlands, lakes, and reservoirs.
  Benefit from a buffer: Plant stems absorb the erosive force of flowing water and wave action, while roots hold soil in place.
  Effectiveness: Potentially good on small streams and lakes; poor or ineffective on large unstable streams where bank erosion is severe and rapid.

Figure 1 — Benefits that a riparian buffer can provide.
- **Filter sediment from agricultural land runoff**

  **Problem:** Sediment in the waterway damages aquatic habitat; degrades drinking water quality; and fills wetlands, lakes, and reservoirs.

  **Benefit from a buffer:** Plant stems slow and disperse flow of surface runoff, and promote settling of sediment. Roots stabilize the trapped sediment and hold riparian soil in place.

  **Effectiveness:** Potentially good, especially for filtering larger-sized sediment such as sand, soil aggregates, and crop residue. Generally less effective for clayey sediments. Periodic removal of sediment from the buffer may be needed to sustain this benefit where sediment loads are high.

- **Filter nutrients, pesticides, and animal waste from agricultural land runoff**

  **Problem:** High contaminant levels degrade drinking water quality and aquatic habitat. Specifically, nitrate and pesticides can be toxic to humans and aquatic organisms; fecal bacteria and other microbes in animal wastes can cause disease; and phosphate can promote algae blooms which suffocate fish and other aquatic organisms.

  **Benefit from a buffer:** Particulate wastes and sediment-attached contaminants are filtered along with the sediment. Uptake and transformation of soluble contaminants by plants and soil microbes is promoted by improved infiltration of surface runoff and vigorous growth of vegetation. Soluble contaminants may be similarly removed from shallow groundwater. No fertilizers, pesticides, or animal wastes are applied to the buffer zone which could be picked up by runoff. Contaminant-rich runoff from adjacent agricultural land is diluted by rainfall within the buffer zone.

  **Effectiveness:** Potentially good for particulate wastes and sediment-attached microbes, nutrients, and pesticides. Generally less effective for dissolved nutrients and pesticides, although excellent nitrate removal from shallow groundwater may be obtained under wetland conditions. Ineffective on contaminants in tile drainage water and drainage ditches that bypass the buffer. Periodic harvesting of vegetation may be required where nutrient loads are high in order to remove the nutrients it contains, maintain vigorous plant growth, and promote additional nutrient uptake. Where sediment loads are high, periodic removal of sediment build-up may help prevent formation of channels which quickly transport contaminant-rich runoff across the buffer without adequate filtering and infiltration.

- **Provide shade, shelter, and food for fish and other aquatic organisms**

  **Problem:** Bare, unshaded, sediment-laden channels are poor habitat for fish and other aquatic organisms.

  **Benefit from a buffer:** Shade reduces light intensity and water temperature. Plant litter as well as insects and other invertebrates on plants are food for fish. Larger plant debris and roots can form stable shelter for aquatic organisms.

  **Effectiveness:** Potentially good for small streams and lakes. Shade is particularly important for cold water fisheries occurring in warmer climates. Water temperature control may depend on extent of buffers within the watershed.

- **Wildlife habitat**

  **Problem:** Expansive cultivated cropland may provide insufficient cover and food for upland game, songbirds, and other wildlife, especially in winter.

  **Benefit from a buffer:** Perennial vegetation supplies diversity of cover and food for wildlife.

  **Effectiveness:** Very good for smaller animals and birds, depending on the kind of vegetation. Connected stretches of buffers become wildlife corridors, greatly improving habitat for larger animals.
• Economic products
  Problem: Buffers may take land out of cultivated crop production and require additional cost to install.
  Benefit from a buffer: Buffers may produce perennial crops, such as lumber and veneer, fiber, hay, nuts, fruit, and berries.
  Effectiveness: Variable, depending on markets for products and additional costs associated with managing the crop.

• Visually diversify a cropland landscape
  Problem: Expansive cultivated cropland may have less visual diversity than people would like to see.
  Benefit from a buffer: Strips of trees, shrubs, and perennial grasses add visual diversity to a cultivated cropland landscape. Evergreens and deciduous trees and shrubs may provide color diversity at certain times of the year.
  Effectiveness: Potentially good. Depends on personal tastes.

• Protect cropland from flood damage
  Problem: Flooding caused by larger storm runoff events can erode valuable cropland, and deposit debris in fields.
  Benefit from a buffer: Plant stems reduce floodwater velocity and erosive power, and block stream debris from entering cropland and pastures. Roots hold stream banks and buffer soil in place. Extensive riparian buffers in a watershed may reduce peak flood level.
  Effectiveness: Potentially good, depending on the kind of vegetation used and the extent of buffers within the watershed.

Where to Install a Buffer
Agricultural situations where a buffer should be considered:

• Cropland, grazing land, livestock enclosures, and pasture
• Where a landowner wants and/or needs any of the benefits a buffer can provide
• Where an acceptable level of benefit can be derived at acceptable cost to the landowner and the general public

Additional Information

Authors
Michael G. Dosskey, Riparian Ecologist/Soil Scientist, National Agroforestry Center and University of Nebraska, Department of Forestry, Fisheries, and Wildlife, 101 Plant Industry Bldg., Lincoln, Nebraska 68583-0814. Phone 402-472-8472; fax 402-472-2964; e-mail mdosskey@unlinfo.unl.edu
Richard C. Schultz, Forest Ecologist/Hydrologist, Iowa State University, Department of Forestry, 251 Bessey Hall, Ames, Iowa 50011-1021. Phone 515-294-7602; fax 515-294-2995; e-mail rschultz@iastate.edu
Thomas M. Isenhart, Aquatic Ecologist, Iowa State University, Department of Forestry, 251 Bessey Hall, Ames, Iowa 50011-1021. Phone 515-294-1458; fax 515-294-2995; e-mail isenhart@iastate.edu

Acknowledgments
The authors thank the following agencies and programs for their support: • US Environmental Protection Agency (EPA) under the Federal Nonpoint Source Management Program • Agriculture in Concert with the Environment program, jointly funded by the USDA Cooperative State
The National Agroforestry Center is a partnership of the USDA Forest Service and the USDA Natural Resources Conservation Service. The Center’s purpose is to accelerate the development and application of agroforestry technologies to attain more economically, environmentally, and socially sustainable land-use systems. To accomplish its mission, the Center interacts with a national network of cooperators to conduct research, develop technologies and tools, establish demonstrations, and provide useful information to natural resource professionals.

For more information contact: National Agroforestry Center, USDA Forest Service, Rocky Mountain Station; USDA Natural Resources Conservation Service, East Campus-UNL, Lincoln, Nebraska 68583-0822. Phone: 402-437-5178; fax: 402-437-5712.

The United States Department of Agriculture (USDA) prohibits discrimination in its programs on the basis of race, color, national origin, sex, religion, age, disability, political beliefs and marital or familial status. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (braille, large print, audiotape, etc.) should contact the USDA office of Communications at 202-720-5881 (voice) or 202-720-7808 (TDD).

To file a complaint, write the Secretary of Agriculture, U.S. Department of Agriculture, Washington, D.C. 20250, or call 202-720-7327 (voice) or 202-720-1127 (TDD). USDA is an Equal Employment Opportunity employer.