making a home for wildlife...

**EDGE FEATHERING**

**benefits**

Gradual edges are beneficial because their rich blend of vegetation provides shelter and food for many kinds of wildlife. Gradual edges are also important for upland game birds like the Northern bobwhite quail, which rely on shrubs to escape predators. In winter, they spend a majority of their time 70 feet or less from shrubby cover. A number of other species also thrive along such edges, including the Eastern cottontail, Golden-winged warbler and many species of songbirds.

**goal**

Because edges in Minnesota are often abrupt and provide limited resources for wildlife, the goal of feathering is to create a gradual edge that is wide enough to hold a good mix of plants of varying heights. In general, the wider and more blended the edge, the better it will be able to support the species you wish to attract.

**definitions**

*edge* — An edge is the place where two different habitat types meet. For instance, an edge might consist of forestland next to cropland or wetland next to a field. Gradual edges generally harbor a great variety of plants and animals from each habitat, while abrupt edges tend to lack this “middle ground” of varying plant types.

*edge feathering* — The act of creating a gradual transition between two habitat types. It is accomplished by cutting existing vegetation, such as timber, and/or by planting shrubs and grasses of varying heights. Edge feathering is a conservation practice used to make edges more hospitable for local wildlife.

**purpose**

Where forest meets field, or pasture meets wetland — these are the areas where plants and animals thrive. Providing or enhancing these unique habitats can attract more wildlife to your property.
Abrupt changes between mature timber and cropland or pasture do not provide shrubbery that small mammals and birds can use to escape predators.

Edge Feathering from the side: Showing no transition between field and woodland.

Adding shrubs, tall native grasses and brush piles provides a gradual transition between woodland and field. This feathered edge provides winter and escape cover for many wildlife species.

Edge Feathering from the side: Showing a gradual transition from field to woods.

Edge Feathering from above: Showing a crop field edge, grasses, shrubs, small trees and mature timber.

how-to “get an edge”

There are two major ways to “get an edge.”

1. planting or revegetating an edge

One of the best ways to create an edge is to plant trees, shrubs and grasses into the field next to a mature stand of trees. However, if dense brome grass or other sod covers the field, the grassland area may have to be sprayed or disked to establish desirable plants.

- If you choose to spray, use a full rate of herbicide.
- If you choose to disk, complete many passes on relatively flat fields so that the disked area is almost devoid of vegetation. For your safety, use caution when diskimg on steep slopes. Leave some vegetation in place and avoid diskimg up and down sloping fields to prevent erosion.
- Plant a variety of tree, shrub and native grass species. Plant flowering or nut producing trees such as dogwood, choke cherry, hawthorns and crabapples next to the existing woodland. Then plant shorter, shrubby species such as wild plum, arrowwood, serviceberry or hazelnut. Plant native warm season grasses and wild flowers furthest from the woods.
- For best results, complete the spraying or diskimg in the fall.
“Hinge Cutting” is accomplished by cutting partway through the felled tree, leaving the tree attached to the trunk base. Positioning the felled tree perpendicular to the wooded area will provide the most benefit to wildlife.

2. thinning the timber
One of the most cost-effective and timely ways to feather a forest edge is by thinning the trees in that area. This involves cutting progressively fewer amounts of timber from the abrupt edge into the forest. A good model to follow is:

Create 0.1 to 1.0 acre of cover per 5-40 acres of wildlife friendly habitat. The minimum size of each treated area is 30’x50’.

Cut 75% of the trees in the first 1/3 of the area near the field edge, 50% of the trees in the second 1/3 of the area, and 25% of the trees in the last 1/3 of the area, forest edge.

As you proceed:

• Selectively cut trees that have less wildlife and timber value while leaving more of the mast- or nut-producing trees like oak and walnut standing. If all of the trees on the timber edge are mature oak, walnut, or other species you do not want to cut, then you should complete the edge feathering in a different area.
• Cut all trees over 15’ tall in the area to be edge feathered. Cut all stems over 1’ in diameter.
• Treat all cut stumps (except cedar) with an approved herbicide to prolong benefits of edge feathering. Leave native shrubs like dogwood and plum if they are less than 15’ tall. If they are greater than 15’ tall, cut them off at the ground level and DO NOT treat the stumps.
• As you get further into the woods, the trees that you cut might get hung up in the other cut trees and won’t hit the ground. This is fine — they will fall eventually, but even if they don’t, by cutting the tree you have allowed sunlight in to stimulate shrub growth.
• Another method to consider is “hinge cutting.” This entails cutting the tree in a way that allows a portion of the bark to stay connected, permitting the tree to stay alive and leaf out even while it is lying on the ground. While this can provide edge cover that is instantly useful, it is usually not necessary and will only be worthwhile when you are dropping larger trees.
edge maintenance

Very little needs to be done to maintain a gradual edge once it has been established. Edge feathering should be completed about every 10 years, when at least 50% of the area treated has regrowth exceeding 15’ tall. However, if you live in an area such as Southeast Minnesota that gets more rainfall, you may need to edge feather every five years.

Quail (above) need escape cover, winter cover, food sources and water located within a relatively small area. Quail chicks need to be able to move around easily. Patches of thin, weedy vegetation interspersed with bare patches of ground provide the best habitat for young quail.