MULTIFLORA ROSE
Invades Fields and Forests, Creates Impenetrable Thickets, Destroys Habitat

The Culprit
As is the case with most invasive plants, multiflora rose (Rosa multiflora) arrived by seemingly innocent means. In 1886, this brambly shrub was imported to the East Coast from Japan as a rootstock for garden roses. In the 1930’s, the US Soil Conservation Service advocated employing the plant’s thicket-producing nature and spreading root system for erosion control. Well into the 1960’s, many state conservation departments distributed rooted cuttings of this thorny beast to landowners, especially in the Midwest and Mid-Atlantic, to use as living fences and windbreaks. Wildlife personnel also recommended it as a wildlife cover and winter food source. Multiflora rose proved to be all too effective for these purposes and soon escaped planted areas to seriously invade agricultural lands and natural areas. It alters the structure of grasslands and forests, rendering them less desirable for nesting birds and mammals, and it shades out native plants, reducing biodiversity and preventing forest regeneration.

The shrub’s long, thorny canes catch on skin and clothing with vicious tenacity, making working or hiking in infested areas unpleasant, if not downright impossible. The sharp thorns can gash skin and even puncture tires on farm equipment.

Follow all herbicide label directions.

Known Hangouts
Because multiflora rose tolerates a wide range of soil and light conditions and produces bird-attracting fruits, it infests many types of native habitat. It smothers vegetation in fields, pastures, and roadsides, as well as in woodland edges and successional forests. In mature forests, it favors tree-fall gaps and streambanks. It can clamber high into tree tops by using its thorns to “climb.” The only places you will not find multiflora rose are in areas with constantly wet soil or dense shade. This thorny beast is a serious pest up and down the East Coast, throughout the Midwest, and even in the Pacific Northwest. Many states declare it a noxious weed and require its control.

Modus Operandi
Multiflora rose forms dense thickets by three methods: rooting at the tips of its long, arching canes, forming new crowns and canes from its spreading root system, and producing abundant fruits. Migrating and wintering birds eat the berry-like fruits (rosehips) and spread the seeds far and wide. Large quantities of uneaten rosehips drop to the ground where they readily sprout into new plants. A large multiflora produces thousands of seeds each year and they can be viable for 10 to 20 years.

Positive Identification
This invasive rose is a multi-stemmed, spreading shrub that sometimes loosely twines and climbs high into trees. It has branched, arching stems (canes). Young stems have green bark and are slender and flexible with sharp thorns. With age, canes become stout and sturdy with rough, brown bark and large thorns. The thorns are distinctively curved with a wide base, resembling a cat’s claws, and they usually occur in pairs. Leaves are made up of five to eleven, 1-inch-long, oval leaflets with toothed margins and alternate along the stems. A small, green leafy structure (stipule) grows at the base of each leaf, and it sports a comb-like fringe along its margins – this is an important identifying characteristic. Showy clusters of ½- to 1-inch-wide,
white, yellow-centered flowers bloom in May and June. By midsummer, small, hard, green rosehips develop, ripening to red in fall. Fruits not eaten by birds remain on the branches all winter. Dormant leaf buds are usually red, causing the green-stemmed, red-fooited plant to stand out in winter.

**Mistaken Identity**

Do not confuse multiflora rose with native roses. These can be distinguished by the presence of a fringed stipule at the leaf bases of the invasive. The native roses have stipules that are not fringed; they also have pink, not white, blossoms. The thorns of native roses differ from the hooked, paired thorns of multiflora rose. The native roses have straight thorns and may have small, bristly spines among the stems between larger thorns. The native pasture or Carolina rose (*Rosa carolina*) grows in sunny to partly shady areas. Swamp rose (*Rosa palustris*) grows in sunny, wet areas. Both roses are smaller and less vigorous species than multiflora rose. In winter, native greenbriars (*Smilax sp.*) might be mistaken for multiflora rose because they too have slender, green, thorny stems that clamber up tree trunks and form thickets. Greenbrier’s thorns are not curved or paired and their fruits are blue-black, not red. Greenbrier fruits last on the stems into winter, offering nutritious food for birds.

**Search and Destroy**

Because the stems are so thorny and the seedbank so long-lived, there are no easy solutions to controlling multiflora rose. The longer an infestation has been present, the more difficult it will be to control. Combining several control methods and repeating them for two to three or more years works best. For instance, you might mow or weed-whack the shrubs and then apply a foliar spray to the regrowth.

**Manual & Mechanical:** Pulling or grubbing individual, shurbby plants from the soil works only if all roots are removed. Otherwise, the roots will sprout new plants. Where multiflora rose infests fields, roadsides or fencerows, mowing three to six times a year for at least two years may kill or greatly reduce the plants. Where mowing would destroy a desirable native plant community, cut the stems to the ground three or more times a year and repeat for several years to exhaust the plants. When hand-cutting multiflora rose, wear heavy leather gloves with long cuffs and protective clothing on legs, arms, and eyes. One technique to avoid the thorns is to stomp on the canes near the crown, bending them downward and away from your face and body. Use long-handled pruners or hand-held clippers to cut every cane about a foot or less from the ground. Sometimes a second person can be helpful by coralling the canes and bending them away from the shrub’s crown so the other person can cut unimpeded. A brush-cutter or weed-whacker with a metal disc also helps to cut through thickets and keep you safely away from the thorns.

**Grazing:** Goats can effectively control multiflora rose if grazed in the spring and early summer for several consecutive years. Keep in mind that goats will eat desirable plants as well.

**Foliar Spray:** Multiflora rose is susceptible to several different foliar herbicides; however, you should use them cautiously on large shrubs, especially during the growing season in high-quality natural areas, because spray drift can kill non-target species. It’s less problematic to spray regrowth, because it is smaller and lower. Add surfactant if it is not already in the product.

**Cut Stump:** Multiflora rose shrubs and lengthy vines that climb into trees are best controlled in high-quality forests and fields by cut stumping. This method lessens the chance of harming desirable plants. Cut stems near the ground (see Mechanical & Manual) and paint or spray a recommended concentrated herbicide immediately on the cut stump. Do not pull severed, vining multiflora roses from trees, which could break tree branches and be dangerous. Leave them to die in place.

**For currently approved herbicide recommendations, check the Virginia Department of Forestry chart Non-Native Invasive Plant Species Control Treatments, which you can download from the Blue Ridge PRISM website.**

**Biological Control:** RRD (rose rosette disease) is a virus that kills some garden roses as well as multiflora rose; it also infects and kills commercially important plants in the rose family, such as apples, plums, and raspberries. Mites that feed on the leaves carry the virus from plant to plant. This disease spreads naturally and to date has killed large populations of multiflora rose in the Midwest. RRD occurs in Virginia, although it is not yet found widely enough to conquer the invasive rose. Roses infected with RRD become deformed: leaves are stunted and reddish, stems elongated, bright red and thorny. An infected plant dies in a few years. If RRD occurs in your area, you can encourage succulent growth to attract mites, and hopefully spread the virus, by cutting or mowing multiflora in early summer.

No matter which control method you use, where infestations are heavy, effective control measures may be needed for a number of years. This is especially true where the soil is disturbed after control begins, because this brings dormant seed to the surface where it can germinate.