I continue to maintain that fire is the single best management tool to enhance deer habitat in most areas of the country. Fire is commonly recommended to set back succession in "old fields" and to influence understory plant composition and structure in forests and woodlands. However, there are several ways fire can be used to enhance habitat and increase hunting success that you might not have considered.

Let's first review how fire is typically used and the usual result. Then we'll look at several ways you can diversify your use of fire and improve results.

**TYPICAL METHODS AND RESULTS**

In the eastern United States, where we receive 30-plus inches of rain annually, fields become dominated by young trees usually within 6 years if succession is not set back by fire, herbicide applications or mechanical treatment. Relatively frequent fire can maintain an early successional community dominated by herbaceous plant species that provide high-quality forage and cover for both fawns and adult deer.

Most often, fields are burned during the dormant season or early in the growing season (late winter to early spring) on bluebird days with low humidity – in the 25 to 30% range – and bright sunshine heating and drying the dead plant material in the field. It is easy to burn then, and you have to be prepared with good firebreaks around the area you are burning to prevent fire from spreading into unwanted areas.

This type of broadcast burning maintains an early successional plant community, but it can result in a relatively homogeneous structure and, if fire is perpetually implemented in this same manner and at this same time of year on a frequent interval of every one to three years, the plant community usually becomes dominated by perennial warm-season grasses and a few perennial forbs. If the frequency is lengthened, woody sprouts dominate. They are top-killed by the fire but resprout with vigor. All of this may be good, and it may fit your objectives, especially for fawning cover, but forage quality across the field is relatively low.

Let's go in some different directions.

**BY DR. CRAIG HARPER**

This is not the same old advice you’ve heard before about prescribed fire. These simple tips will increase your hunting and habitat management success.

**NARROW LANES** can be sprayed or mowed in old-fields with relatively dense cover to direct deer movement. Two weeks after mowing this lane, the dead thatch was burned to stimulate fresh forage in late summer. Dead thatch will burn when relative humidity is high, but the adjacent live vegetation is too moist to burn, precluding need for a firebreak. (Note: don't burn without a firebreak unless you have considerable experience and have equipment on hand to control the fire if necessary)

**ABOVE IS A 2-ACRE** foraging patch that is burned every two years to maintain high-quality forage for deer in the woods. It is essentially a natural food plot in the woods, maintained by frequent fire. By having such patches distributed throughout a property, even one that is primarily forested, the nutritional carrying capacity is significantly increased. Note that high-quality oaks that produce acorns have been retained in the patch. Low-intensity fire does not harm these trees.
A LITTLE HELP FROM HERBICIDES IN OLD-FIELDS

An alternative is to burn during the growing season. And I’m talking about on into the growing season like July through September, not April through June. However, burning at this time can be difficult. Plant biomass during summer may be more than 80% water. Unless it is exceptionally dry and there is a lot of dead biomass from previous years in the field, it may be impossible to burn.

You can help the situation by spot-spraying undesirable plants in the field, including undesirable tree seedlings and saplings, to create dead plant material that will burn even if the rest of the field will not burn. I use glyphosate to spot-spray fields in early to mid-summer. By doing so, I create dead patches here and there. I then go through the field with a drip-torch and burn the dead patches. After a couple rains, fresh growth from the seedbank sprouts. Annual forbs commonly respond, which provide nutritious forage during mid- and late summer.

Burning such patches also creates a variable structure with annual plants growing in patches that were sprayed and burned within a field of perennial forbs and grasses, brambles, and perhaps desirable sprouting trees and shrubs. Unless conducted during an exceptionally dry period, you don’t need a firebreak to contain the fire. You can burn the dead material during conditions that will not allow the fire to spread beyond the dead patches.

You also can spray strips, and these strips might coincidentally lead to or be within view of a stand site near the edge of the field! If strips are sprayed in June and burned in July, you would allow natural revegetation. If sprayed in early August, you might no-till top-sow your favorite annual food plot mixture to provide a lush neon-green strip of high-quality forage in the field in fall and winter after the natural forages have died, but still provide attractive cover because you left the cover standing instead of mowing it!

Believe me, if you try this, your strategy of managing fields and hunting will change forever.

FOOD PLOT APPLICATIONS

You can use fire to create a perfect seedbed for your food plots, especially new food plots in old-fields or when renovating overgrown, old perennial plots. Spray existing vegetation two to three weeks before you intend to plant, then burn the dead plant material. You can no-till top-sow small seed, such as clovers, brassicas or wheat after burning. Cultipacking after planting will help. You also can spread lime and fertilizer according to soil-test recommendations at that time.

If you are looking to increase organic matter, do not burn the organic material. Instead, you should no-till top-sow small seed after spraying, then mow or roll the dead plant material. Of course, you also could drill seed if you have a no-till drill.

UNDESIRABLE PLANTS in old-fields can be spot-sprayed in mid-summer. Two to three weeks after spot-spraying, dead patches can be burned, stimulating fresh, nutritious forage. These small burn patches in old-fields act much as small warm-season food plots (right). These small patches can be hot spots for deer foraging in late summer during bow season.

DEAD THATCH in this plot was burned in late August, and the fire completely consumed the thatch and was out in seven minutes. After burning, the plot can be planted via no-till top-sowing followed with cultipacking. The photo on the left was taken in this plot two months later in October.
MAINTAIN BEDDING BLOCKS

Fire is the perfect tool to maintain dense cover of young, regenerating trees to hold deer on your property, and it’s much easier than a chainsaw! Dormant-season fire is perfect because you can burn with full sunlight reaching the ground when the leaves are off the trees and easily burn hot enough to top-kill young trees and keep the structure dense to hold deer. The objective is to continue to top-kill the trees and allow them to resprout and maintain dense cover over time.

In most areas, a six to eight-year fire-return interval works very well. If you wait longer, the trees will begin to reach diameters of 4 inches or more at ground level, making it more difficult to top-kill them. The cover value will begin to diminish as the stand begins to open up with increased visibility. Remember, your intention is to maintain dense woody cover, not necessarily increase forage, though increased browse will be available two to four years after burning.

MAINTAIN HIGH-QUALITY FORAGE IN FIELDS

Frequent burning every one to three years helps maintain high-quality forage in fields. However, light disking every few years following fire will stimulate more annual forbs, thus increasing forage quality. If you burn relatively large fields, you might consider disking a portion of the field and rotate disking into different parts of the field after subsequent burns to prevent perennial species from dominating. If annual grasses are a problem, a preemergence application of an imazapic herbicide will produce a more desirable plant community.

ATTRACTING DEER WITH FIRE

Burning large areas is not necessary to attract deer. What is the smallest food plot you have ever planted and killed a deer in? How is that different from burning a small

FIRE IS THE PERFECT TOOL to maintain bedding cover for deer. Burning every six to eight years is much easier than using a chainsaw to maintain dense cover!

ABOUT THIS ARTICLE

This article was published in Quality Whitetails, the membership journal of the Quality Deer Management Association (QDMA) – the leading whitetail organization dedicated to conserving North America’s favorite game animal. To learn more and become a member of QDMA, visit QDMA.com.
section of an old-field near or in view of your stand site?

Small areas of a field – and by “small” I mean a tenth to half an acre – burned in mid to late summer may be particularly attractive before frost, especially if the current growth is relatively rank and was sprayed as discussed previously.

The same is true in woods. In his research that was previously featured in Quality Whitetails and at the QDMA website, Dr. Marcus Lashley outlined how to attract deer for bowhunting by using fire in mid-summer in forests and woodlands. Regenerating sprouts following fire are palatable, nutritious and strongly attractive to deer. Small areas in woods are easily burned by using a backpack blower to create a firebreak. You can do this!

Dr. Craig Harper a QDMA Life Member and the Extension Wildlife Specialist and professor of wildlife management at the University of Tennessee. He is the author of Wildlife Food Plots and Early Successional Plants, available at QDMA.com. He is also a frequent speaker at QDMA events and Deer Steward courses.

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