Control Invasive Trees, Shrubs & Vines!

Cut-Stump Herbicide

Cut-stump herbicide application is a targeted way to control invasive or unwanted woody vegetation and prevent the plants from resprouting.

For more control info, visit www.woodyinvasives.org/management







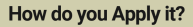
<u>Herbicide use:</u> These recommendations are a general guide and do not constitute an endorsement of a particular herbicide product. Always read and follow all label instructions before applying any herbicide product.

<u>Created by:</u> the **Daviess-Dubois-Martin Invasive Plant Partnership**, with funding from Clean Water Indiana. <u>Photo Credits</u>: Emily Finch; PlayCleanGo; James Miller, USDA FS, Bugwood.org.

What Herbicide Do You Use? Several concentrated herbicides can be used, check

Several **concentrated herbicides** can be used, check the label to see if the product can be applied straight or must be diluted in water or oil first.

Look for products with **at least 20% glyphosate or at least 8% triclopyr** active ingredient on the herbicide label. Picloram and 2,4-D products can also work, but picloram may cause off-target damage.



- 1. Pour herbicide into a **small spray bottle or herbicide dobber**, along with a marking dye (optional). Dilute if needed (see label).
- 2. **Right after cutting**, apply the herbicide to the cut surface. On small stems cover the entire surface, on **large stumps** apply only to the **outer edge of the trunk** (about 1 inch)
- 3. **DO NOT apply** during **spring sap flow**, or if **rain** is expected in the next 4-6 hrs.

Temperature restrictions: For water based herbicides do not apply below freezing, for oil based herbicides do not apply on hot days (above 85-90 degrees)



