Least Toxic Solutions...

Physically Remove the Plant
- It is best to pull small plants when soil is moist - grab plants through a plastic bag and turn inside out over the plant
- Smother small plants with mulch
- If vine is growing up into a tree, sever vine at ground level
- Use a sharp shovel or grubbing tool to remove established plant roots
- Do not mow or string trim plants
- Salt is not recommended to kill the plants - the quantity necessary would stay in the soil and continue to kill anything planted until leached away
- Bag or bury the vegetation that is removed (do not burn foliage – may cause severe injury if inhaled)
- Might take persistence!

If you must use an herbicide...
- Use herbicide as a last resort
- Follow label instructions carefully
- Don’t use herbicide right before a rain – it can run off to harm our creeks
- Apply post-emergent product when plants are actively growing for best results
- Use a wiper applicator, weed wand or a foam formulation designed to apply herbicide directly on the vegetation to minimize drifting
- May require a series of applications
- Consult with your Extension agent or nursery professional for more information

Rash Prevention
- Prevent rashes by avoiding contact with the plant
- Wear gloves, long sleeves and pants
- Preventative blockers are available pre-exposure; special cleansers may help after exposure
- Avoid indirect contact- the oil can stay active for 1 to 5 years on clothing and equipment

Treatment
- If you come in contact with the plant, wash the oil from your skin with cold water within 20 minutes of exposure
- Try over-the-counter anti-itch products for minor itching or swelling or check with your pharmacist
- If case is severe, consult with your doctor

Poison Ivy

Leaflets of Three
Let it Be!

Poison Ivy
Consistently has three leaflets with smooth, wavy or serrated edges; leaflets are alternate on the stem; clusters of whitish flowers and fruit are not showy

Growth habits
Persistent deciduous perennial; young plants can be 1’-2’ tall and are herbaceous; mature plants can be woody and cover hundreds of square feet; can grow to be vine-like, shrubby or a groundcover; vine attaches to any object that will support it; spreads by rhizomes and seeds

Growing preferences
Prefers fertile, well-drained soil; most common in shady areas

Problem:
Oily resin can cause severe itching, skin inflammation and blisters; oil can bond on to the skin within 20 minutes of exposure and stay active on some surfaces for up to five years; allergic reaction may take as little as four hours or up to 10 days; three out of four people will have some type of reaction within 24-72 hours. IF EYES SWELL SHUT, SEE A DOCTOR IMMEDIATELY
**Product Toxicity Comparisons**

Evaluation of active ingredients only; does not include toxicity information on inert or “other” ingredients.

**Toxicity/Threat:**
- low
- low to moderate
- high
- highest
- NA not applicable
- ? unknown toxicity
- earth-wise

<table>
<thead>
<tr>
<th>Product Name</th>
<th>active ingredient(s) / concentrations</th>
<th>human toxicity</th>
<th>aquatic life</th>
<th>birds, bees, pets</th>
<th>soil mobility</th>
<th>environmental persistence</th>
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<tbody>
<tr>
<td>Finale® Weed and Grass Killer Concentrate</td>
<td>Glufosinate-ammonium 1.0%</td>
<td>O O O O</td>
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<tr>
<td>Roundup® Poison Ivy &amp; Tough Brush Killer Plus Ready-to-Use</td>
<td>Glyphosate 1% Triclopyr 2%</td>
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<td>Ortho® Max Poison Ivy &amp; Tough Brush Killer Concentrate</td>
<td>Triclopyr 8%</td>
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<td>Spectracide® Poison Oak &amp; Poison Ivy Brush Killer EZ Spray™</td>
<td>2,4-D 0.493% 2-methy-4-chlorophenoxy</td>
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**Resources:**
American Academy for Dermatology / [www.aad.org](http://www.aad.org)

**Photo Credits:**
University of Texas Plant Resources Center
City of Austin Balcones Canyonland Preserve

**Don't be fooled!** There are many plants that look like poison ivy.

*Virginia Creeper*  
Boxelder  
Peppervine  
Sorrelvine

*has also been known to cause allergic reactions*

**Poison Ivy & Pets**
Use pet shampoo or a mild dish washing soap to remove poison ivy oil from pet coats.

**Why Grow Green?**

The Grow Green program is based on Integrated Pest Management (IPM) principles that encourage the LEAST TOXIC approach to pesticide and fertilizer use. The goal is to reduce the amount of landscape chemicals that degrade water quality when they run off into waterways or leach into our groundwater.

Grow Green is a partnership between the City of Austin Watershed Protection Department and Texas A&M AgriLife Extension. Call 512-974-2550 or 512-854-9600 for more information or visit our website at [www.growgreen.org](http://www.growgreen.org)

The City of Austin and the Texas AgriLife Extension Service provide this information as a comparative reference only. Listing of specific product trade names does not constitute endorsement of its use. Many other pesticides and pesticide products are available and may be suitable for use other than those listed in these tables. Check labels carefully as trade names and active ingredients may change.

Products rated by Grady J. Glenn, Ph.D., B.C.E., of the Pesticide Safety Education Program, Texas A&M AgriLife Extension. The rating system was developed by Philip Dickey of the Washington Toxics Coalition.

Per land development regulations, the City of Austin requires that certain neighborhoods implement a least-toxic approach (Integrated Pest Management or IPM) when managing pests on-site. The Grow Green fact sheets are based on IPM which includes accurate pest identification, problem prevention, physical, and/or biological treatment when feasible. Chemical products are allowable but least toxic options (marked with a ladybug) are preferred.