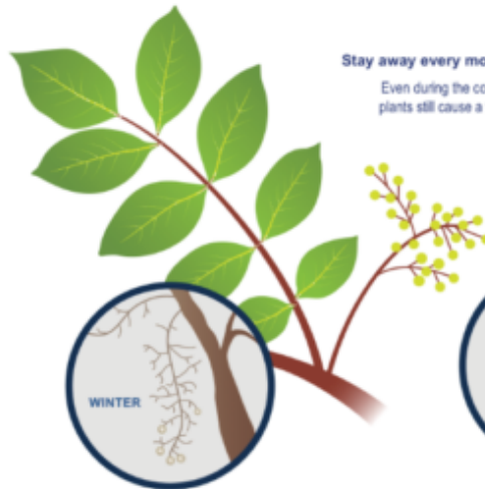


# Poison Ivy Picture This



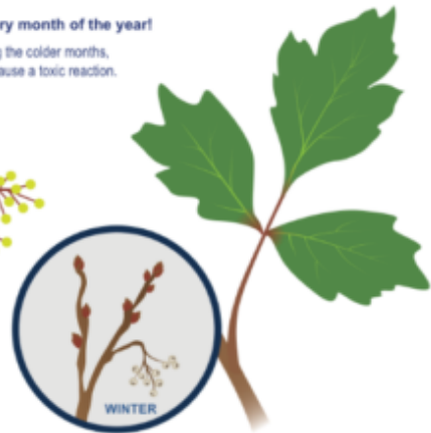
# Leaves of three? Let them be.

## Avoid Poison Ivy and Other Poisonous Plants



Stay away every month of the year!

Even during the colder months, plants still cause a toxic reaction.



### Poison Ivy

- Three leaflets connected to a single stem
- Young leaves are light green and have serrated edges
- White berries can be found on the plant
- Grows as a vine or shrub
- Leaves turn bright red in the fall
- In the wintertime, leaves will be gone, but red, hairy roots and white berries become more visible
- Found in all parts of the United States except California, Hawaii and Alaska

### Poison Sumac

- Nine to 13 leaflets per stem
- Leaves are round with pointed tips
- Grows as a shrub or small tree
- During the winter, poison sumac will be leafless. Look for thin, empty stems hanging from branches that look similar to grape stems
- Found in swampy areas of the Southeast

### Poison Oak

- Three leaflets connected to a single stem
- Leaves resemble oak tree leaves
- Grows as a vine or shrub
- In winter months, poison oak will lose its leaves and have fuzzy, reddish-brown sticks with alternating stubs
- Found on the West Coast and in Southeastern states



### Avoid these plants!

Recognize the leaf patterns of these poisonous plants and avoid contact by dressing appropriately. Wear socks, boots, pants, long sleeves and gloves to cover as much skin as possible. Plus, try barrier creams—like IvyBlock®—proven to be effective against these plants.

### You came into contact with a poisonous plant. Now what?

It can take 12 to 48 hours for the effects to appear on your body; act fast before the skin becomes irritated.



- 1 Clean exposed area with alcohol or urushiol-dissolving products like Tecnu® Extreme®, and wash off the affected area with cold water.
- 2 Take a shower (not a bath) with soap and cold water.
- 3 While wearing gloves, wipe down shoes, clothes and any tools that came into contact with the plants with alcohol and water.
- 4 Wash your clothes separately with detergent and hot water.



# 85%

of Americans are allergic to URUSHIOL

Urushiol is a chemical present in the sap of poison ivy, poison oak and poison sumac. When urushiol comes into contact with your skin, a rash, blisters and itching can occur.



Urushiol can remain active on clothing, gloves and tools for up to five years if not cleaned properly.

### How to react to a poisonous reaction.

You will only have irritation in areas that have come into contact with urushiol. A rash or blisters will not spread by itself, but a new rash can occur if you mishandle exposed items.

- Oozing blisters aren't contagious, but an infection could result from dirty fingernails. Avoid rubbing or scratching blisters.
- Tecnu® products, hydrocortisone cream and over-the-counter products can stop the itch and dry out blisters. For best results, always follow the label instructions.
- See a doctor if there is any severe swelling or if the rash lasts for over three weeks.



Source: <https://acrt.com>