

Video: The chemistry of poison ivy

9 March 2015



Leaves of three, let them be, right? But what happens when you get covered in poison ivy and can't stop scratching? Jennifer Novotney, winner of the 2014 Chemistry Champions science communications competition, breaks down what it is about that dreaded vine that makes us so itchy. Reactions also offers up a remedy for the poison ivy's itch using the power of chemistry. Credit: The American Chemical Society

Leaves of three, let them be, right? But what happens when you get covered in poison ivy and can't stop scratching?

Jennifer Novotney, winner of the 2014 Chemistry Champions science communications competition, breaks down what it is about that dreaded vine that makes us so itchy.

Reactions also offers up a remedy for the poison ivy's [itch](#) using the power of [chemistry](#).

Check out the video:

Provided by American Chemical Society

APA citation: Video: The chemistry of poison ivy (2015, March 9) retrieved 17 September 2019 from <https://phys.org/news/2015-03-video-chemistry-poison-ivy.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.