

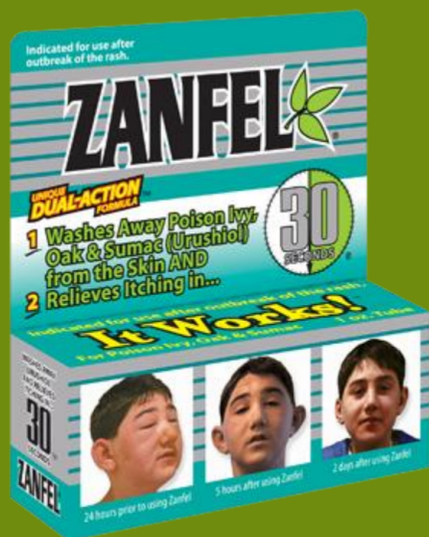
the ZANFEL ZONE

Your Information Resource for Poison Ivy, Oak and Sumac

Volume 6, Issue 1

Welcome back to the Zanfel Zone! Spring is here and poison ivy, oak and sumac are poised to reappear in your yard, hiking trail, and garden. We would like to help you be prepared for poison ivy, oak, and sumac season.

If you, or a family member experience a poison ivy, oak, or sumac rash, Zanfel can be found in the first aid section of your local pharmacy.



IN THIS ISSUE

- Watch For Zanfel's 2016 Offer
- Check Our New Resource On Zanfel Website
- Identifying Poison Oak and Poison Ivy In The Spring
- 4th Annual Poison Ivy Conference
- Follow Zanfel on Twitter

WANT TO LEARN MORE?

[Click here](#) to order informational materials - for FREE!

Watch For Zanfel's Spring 2016 Offer

Keep an eye in either your mailbox, or your email inbox for a great offer from Zanfel, which was sent earlier this week!!

Check Out New Resource On Zanfel Website

[Occupational Health and Safety](#)

This new webpage contains poison ivy, oak, and sumac treatment highlights for occupational health and safety professionals. Resources to help poison ivy affected employees return to work, in an itch-free and healing state (and without the side effects of steroids and sedating antihistamines).

Includes a complete list of Safety/Supply Distributors who carry Zanfel.

Identifying Poison Ivy And Poison Oak In The Spring

Once the temperature warms up in your part of the country, the poison ivy and poison oak plants' leaves will begin to emerge from their buds. The immature leaves start out with a red, waxy appearance. As the leaves grow they turn green. Below are some pictures to help you identify these plants.





4th Annual Poison Ivy Conference

Zanfel Laboratories is proud to sponsor and attend the 4th Annual Philadelphia Poison Ivy Conference. The event is going on this week at the Philadelphia Horticulture Center.



Attendees are learning about identification of poison ivy, poison ivy plant removal techniques, new poison ivy plant terminology, new poison ivy plant research, effective treatment of poison ivy rash, and examining features of mature poison ivy plants growing in Philadelphia.

Some highlights of the conference include presentations by Dan Boelman RN, BSN from Zanfel Laboratories, Inc., Umar Mycka from Poison Ivy Horticulturist, Dr. John Jelesko from Virginia Tech University.

Zanfel wishes to thank Umar Mycka, Poison Ivy Horticulturist, for producing a successful, one of a kind event where we discover so much about the nature of poison ivy.

<http://www.idontwantpoisonivy.com/conference>

Follow Zanfel on Twitter



Please follow us on Twitter [@ZanfelPoisonIvy](https://twitter.com/ZanfelPoisonIvy)

We'll Tweet helpful information on poison ivy, oak, and sumac throughout the year. Thank you to everyone who has followed us!