

## Links from AHPA Presentation

My email address: [mzimmermann@ahpa.org](mailto:mzimmermann@ahpa.org)

AHPA's Botanical Identity References Compendium

<http://www.botanicalauthentication.org/>

AHPA's Botanical Safety Handbook 2nd. ed

<http://bsh.ahpa.org/> w/Discount to \$1 - Use today's event password: "Day3"

Note: The coupon should work for the next couple of months; if there are any difficulties accessing it, please contact [mzimmermann@ahpa.org](mailto:mzimmermann@ahpa.org)

AHPA New Dietary Ingredient Database

<http://ndi.ahpa.org/>

## Consumer tools:

A Field Guide to Herbal Dietary Supplements (from the AHPA Foundation for Education and Research on Botanicals) <http://ahpafoundation.org/FieldGuide.html>

HerbDay, a coordinated series of independently produced, public, educational events celebrating the importance of herbs and herbal products.

<http://www.herbdays.org/>

Good Stewardship Harvesting brochures on American Wild Ginseng, Oshá, and Saw Palmetto, providing the general public information on best practices when wild harvesting these domestic treasures.

<https://www.ahpa.org/AHPAResources/GoodStewardshipHarvestingBrochures.aspx>

AHPA's homepage/member directory at <http://www.ahpa.org/>

## Recent AHPA Foundation sustainability studies

"Harvest Sustainability Study of Wild Populations of Osha, *Ligusticum porteri*" of Kelly Kindscher, Ph.D., Kansas Natural Heritage Inventory, Kansas Biological Survey, University of Kansas.

[http://www.ahpa.org/Portals/0/PDFs/ERB\\_Foundation/OSHA%20US%20Forest%20Report%20Final.pdf](http://www.ahpa.org/Portals/0/PDFs/ERB_Foundation/OSHA%20US%20Forest%20Report%20Final.pdf)

AHPA-ERB Foundation Grants

<http://www.ahpa.org/AboutUs/ERB-Foundation/ERB-Foundation-Grants.aspx>

AHPA-ERB Foundation Slippery Elm Sustainable Wild Harvesting

The AHPA ERB Foundation is currently requesting proposals on a project to enhance and promote knowledge and understanding of sustainable harvest of Slippery Elm (*Ulmus rubra*).

The grant supports research effects of varying rates of wild slippery elm bark harvest on tree population health and recovery across multiple harvest sites in order to inform sustainable harvest and management decisions for the species.

The anticipated amount of funding available for a sustainable wild slippery elm bark harvest research project is up to \$10,000 annually for up to 5 years.

<https://www.ahpa.org/News/LatestNews/tabid/96/artmid/1179/articleid/1368/Default.aspx>