



Wanna Learn More?

ALL YOU EVER WANTED TO KNOW ABOUT TREES BUT WERE AFRAID TO ASK.....

These are just a few of my go to references. If you don't have these books or cannot locate them at your local library, contact me for specific questions and guidance on any aspect of tree selection, planting, and care.

Tree Identification & Species Selection

Dirr, Michael A. *Dirr's Encyclopedia of Trees & Shrubs*. Portland & London: Timber Press. 2011

Gerhold, Lacasse, Wandell, Eds. *Landscape Tree Factsheets, including Evergreens for Screens*, Third Edition. Penn State University: Publications Distribution Center. 2001.

Jackson, Marion T. *101 Trees of Indiana, a Field Guide*. Bloomington, Indiana: Indiana University Press. 2003.

Morton Arboretum. *Tree and Plant Finder*. <http://www.mortonarb.org/trees-plants/tree-and-plant-finder/using-tree-and-plant-finder> (2013).

Weeks, Sally S., Harmon P. Weeks, Jr., and George R. Parker. *Native Trees of the Midwest, Identification, Wildlife Values, & Landscaping Use (2nd edition)*. West Lafayette, Indiana: Purdue University Press. 2010.

Selection, Planting, Care, and Management

Gilman, Ed, *Landscape Plants*. <http://hort.ifas.ufl.edu/woody> (26 Mar. 2014).

United States Department of Agriculture. *Natural Resource Conservation Service (NRCS) National Plants Database*. <http://plants.usda.gov/java/> (7 /Apr. 2014).

*** Be cautious if considering planting under utility lines! Contact me or your utility company for the best fit for your situation.*

Pests and Disease

*Purdue Tree Doctor (iOS App)- order from the App Store for \$1.99. **INVALUABLE TOOL!!!***

https://mdc.itap.purdue.edu/item.asp?item_number=ID-452-APP#.U2us_PldWS0

This app can help you identify and manage problems on trees. Using the app, you can match damaged plant parts with over 1,000 high-resolution photos. Further check your visual diagnoses by following links on each photo to detailed descriptions of damage and stages of problem development. Search for information by tree or pest, and get recommendations on how to manage more than 175 problems on 60+ kinds of trees. The app focuses on the most common problems of trees in the Midwestern and Eastern United States.

This app was developed by Purdue University experts to help people better identify and manage common tree problems. This app should help improve communication between landscape professionals and their customers. See sample screen shots (PDF).

Format: iOS app for iPhone, iPad and other Apple products

Language: English

Target Audience: landscape professionals, arborists, homeowners, garden center personnel

© 2012 Janna Beckerman and Cliff Sadof

Tree Risk—How to Determine if a tree is living a risky life—if it falls or parts of it fails will humans, animals, vehicles, or buildings be at risk?

Purdue Tree Risk Management handout. FNR-475-W; 12/12;

<https://www.extension.purdue.edu/extmedia/FNR/FNR-475-W.pdf>

Recognizing Tree Risk; International Society of Arboriculture. www.treesaregood.org

For more information, resources, or to schedule a 'tree visit' contact me at IN2Trees.

Email: pam@in2trees.com; Phone: 317-385-6476

