

U.P. Tree Identification Key from Michigan State University Extension

Website: http://uptreeid.com

Ever looked on the Internet for a way to identify a tree



I'll bet you didn't find one. But now you can! A tree identification key for the Upper Peninsula forests has been developed by MSU Extension. The keys will also be useful in the northern Lower Peninsula and northern Wisconsin.

The website has several sets of keys that feature over 50 species. Species description pages mention more than 75 species. One key is for conifers and two keys are for hardwoods; a summer and a winter key. The idea with two hardwood keys is to provide the ability to identify trees without the leaves, as well as with the leaves. The website defaults to a step-by-step set of keys, but printable keys for field use and more skilled users are also available. For classroom leaf collections, there is a leaf-only key. There are over 300 images and maps on the website.

A "key" or "dichotomous key" is a series of paired descriptions. The sample you have will fit only one of the pair. With that choice, the key will direct you to another set of paired descriptions, where once again, you will need to make a choice. This process continues until one of the descriptions ends in a species name. You then look at a more detailed



description of that species to determine whether or not you have followed the correct path. Keys can be fun as well as helpful.

This kind of identification tool requires observation of various tree characteristics, making this an excellent tool. Some trees are fairly easy to identify, while others require more information and learning. Keys not only help identify trees but they also help teach about trees and what makes them different.

In addition to the keys and descriptions, there are:

- range maps;
- species abundance lists for each county,
- an interactive glossary,
- a page on identification characteristics,
- and a couple of taxonomy lists.

The site is cleverly linked to provide ease of use for schools, forest owners, and anyone



else interested in identifying trees of the U.P. The website was designed especially for classroom applications from the fourth grade and up. However, most fourth and fifth grade students will require coaching to teach them how to use the keys.

There have been several good image libraries available on the Internet for years but they require



you to know what you have or what you're looking for. This is troublesome for people who want to identify a particular tree they don't already recognize.

Added to the tree identification, modules on Michigan Forest History, forest health, and a forest fun quiz have been developed.

Michigan State University programs and materials are open to all without regard to race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, marital status, or family status.