

A couple of my columns about botany

- **Root Beer, Psychic Nuts & Botany**
<http://okeechobee.ifas.ufl.edu/News%20columns/Botany.root.beer.psychic.nut.htm>
- **Happy Birthday, Linnaeus**
<http://okeechobee.ifas.ufl.edu/News%20columns/Linnaeus.htm>

Botany Basics Oregon Master Gardener Website <http://extension.oregonstate.edu/mg/botany/>

Botany Handbook for Florida, ORH-89-3: (older version with drawings to accompany in current MG notebook) as a pdf document; 35 pages, 4.3 MB file size http://miami-dade.ifas.ufl.edu/agriculture/CCH/botany_handbookV2.pdf

Botany Handbook for Florida [official document, now under revision!]
<http://edis.ifas.ufl.edu/MG012>



Links in the Botany PowerPoint:

- Origins of Horticultural Science
<http://www.hort.purdue.edu/newcrop/history/lecture30/lec30.html>
- Biography of LH Bailey <http://www.huh.harvard.edu/libraries/archives/BAILEYH.html>
- Dictionary of Botanical Epithets <http://www.winternet.com/%7Echuckg/dictionary.html>
- 423 different plant families:
http://commons.wikimedia.org/wiki/Category:Plantae_by_family
- Florida's Biggest Tree http://www.fl-dof.com/forest_management/champion_trees.html
- Plant Identification Game [Using an Online Interactive Dichotomous Key] *for plants of the Florida Keys* <http://webworld.freac.fsu.edu/cameras/keys/sa/tree.html>
- Grasses of Florida
http://plants.usda.gov/plantkeys/florida_grasses/FLORIDA_GRASSES.html
- What is Environmental Horticulture? http://hort.ifas.ufl.edu/about_us.shtml
- AHS Heat Zone map ©: http://www.ahs.org/publications/heat_zone_map.htm
- IFAS Bookstore: <http://ifasbooks.ifas.ufl.edu>
- USDA Plant Data Center websites
http://npdc.usda.gov/technical/plantid_wetland_mono.html
- Botanical Glossary (Australia) <http://www.anbg.gov.au/glossary/webpubl/splitgls.htm>
- UF Herbarium submittal form **IFAS Form 3100/03-2002**
<http://edis.ifas.ufl.edu/pdf/files/sr/sr02400.pdf>
- **Distance Diagnostic and Identification System** <http://ddis.ifas.ufl.edu/ddisx/home.jsp>
- Weed Identification: Using Plant Structures as a Key [Texas A&M]
<http://www.cnr.uidaho.edu/range351/TAMU-Plant-Parts-Guide.pdf>

How Plants are Named - *A Guide for Horticulturists, Nurserymen, Gardeners and Students*,
Written by the Horticultural Taxonomy Group – Hortax. Edited by Crinan Alexander, Version 1,
March 2007. <http://www.hortax.org.uk/plantnames/index.html>

Florida Plant ID websites:

- Florida Friendly Plant Database <http://floridayards.org/fyplants/index.php> 330 recommended landscape plants, easy!
- Atlas of Florida Vascular Plants <http://florida.plantatlas.usf.edu/> 1688 entries for Dade County; photos, technical
- Identification and Biology of Non-Native Plants in Florida's Natural Area. 62 Invasive weeds, UF book is online http://www.fleppc.org/ID_book.htm
- **NEW:** The Florida-Friendly Landscaping™ Guide to Plant Selection & Landscape Design: http://fyn.ifas.ufl.edu/pdf/FYN_Plant_Selection_Guide_v090110.pdf
- **Plant Identification Learning Module** is an online tool that you can use to identify various plants encountered in the Florida Landscape. It was designed to prepare for the MG/4-H plant ID competition. Four sections are on this contest: **Fruits and Nuts**, **Vegetables**, **Flowers and Indoor Plants** and **Ornamentals**. The website shows pictures and a description of the specimens on the contest, and has links to common botanical terms. There is a picture a quiz at the end of each section. http://gardeningsolutions.ifas.ufl.edu/mastergardener/outreach/plant_id/index.shtml
- **Online Manual of Subtropical Landscaping Plants** prepared by the Horticulture students and staff at [Palm Beach Community College](http://www.palmbeachcommunitycollege.edu/) in Palm Beach Gardens, Florida. This Online Manual is an ever-evolving project under the directorship of Department Chair [George Rogers, Ph.D.](http://www.plantbook.org/) <http://www.plantbook.org/index.html>



The Institute of Food and Agricultural Sciences (IFAS) is an Equal Opportunity Institution authorized to provide research, educational information and other services only to individuals and institutions that function with non-discrimination with respect to race, creed, color, religion, age, disability, sex, sexual orientation, marital status, national origin, political opinions or affiliations. U.S. Department of Agriculture, Cooperative Extension Service, University of Florida, IFAS, Florida A&M University Cooperative Extension Program, and Boards of County Commissioners Cooperating. Millie Ferrer, Interim Dean. Revised 9/2010.