Internodes

Mark your calendar

- Aquatic Plant Management Society (APMS), Annual Meeting, July 16-19, 2006, Portland, OR. www.apms.org
- FLERA 2006 Annual Conference, Florida Local Environmental Resource Agencies, August 2-4, 2006, Sarasota, FL.
 850/561-0904; www.flera.org/index.html
- 33rd Annual Natural Areas Association Conference, September 20-23, 2006, Flagstaff, AZ. http://www.naturalarea.org/
- 33rd Annual Conference, Ecosystems
 Restoration & Creation, November 2-3,
 2006, Plant City, FL. 813/253-7523;
 www.hccfl.edu/depts./detp/ecoconf.html
- 30th Annual Florida Aquatic Plant Management Society Meeting, October 30 -November 2, 2006; St. Petersburg, FL. www.fapms.org
- Public Land Acquisition & Management Partnership Conference, November 1-2, 2006, Jacksonville, FL. www.ces.fau.edu/plam2006

Publications

- FLEPPC's Brazilian Peppertree Task Force has released an updated 'Florida Brazilian Peppertree Management Plan' that discusses the biology and management of *Schinus terebinthifolius*, one of Florida's worst invasive weeds. The updated management plan explains ecological processes that can have a selective and predictable population level impact on Brazilian peppertree and that can be manipulated using appropriate control technologies to effectively alter the plant's invasive characteristics. To download the plan in PDF, go to: http://ipm.ifas.ufl.edu/
- The Ecological Society of America (ESA) presented their Invasive Species Position Paper, Biological Invasions:

 Recommendations for U.S. Policy and Management at the National Invasive Weeds Awareness Week in Washington, DC. A PDF version and/or a PowerPoint presentation can be downloaded from the ESA website at: http://www.esa.org/ Click on Public Affairs, then ESA Positions, to find this Position Paper and others from the venerable ESA.

Good Points

 Quote of the Quarter: "If I had to name the one thing in this profession that has changed the most, it would be the people. Thirty years ago it was just a pay check to most. Today it is a shared challenge that we all take pride in!!!" Gary Nichols, FLEPPC Board Member.

- Castor bean (Ricinus communis) is the source of ricin, a potent poison implicated in bioterrorist threats. It is a FLEPPC Category II pest plant native to Asia and Africa. The large seeds can remain viable for years after the parent tree is gone. Bill Neill with Riparian Repairs writes, "The ricin toxin present in castor bean seeds, foliage, and wood is persistent in the human body, where one ricin molecule can destroy thousands of ribosome molecules necessary for protein synthesis. Unlike synthetic, manufactured compounds, the human health effect of low-level exposure to natural poisons such as ricin have not been studied by the U.S. Environmental Protection Agency." bgneill@earthlink.net
- Public-Private Partnerships to Manage Invasive Weeds - Pulling Together Initiative (PTI) grants are administered by the National Fish & Wildlife Foundation. Proposals are solicited from non-profit organizations and government agencies interested in managing invasive plant species. Grants provide support on a competitive basis for the formation of local Weed Management Area (WMA) partnerships. These partnerships engage federal resource agencies, state and local governments, private landowners, and other interested parties in developing long-term weed management projects within the scope of an integrated pest management strategy.

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The goals of PTI are:

- ▶ to prevent, manage, or eradicate invasive plants through a coordinated program of public/private partnerships, and
- ▶ to increase public awareness of the adverse impacts of invasive plants.

PTI grants are financed by funds from federal agencies, which must be matched by cash or in-kind contributions from state, local, and private partners on at least a 1:1 basis. Proposal submission is invited and encouraged nationwide. All proposals are reviewed by a national steering committee composed of weed management experts from government, industry, academia, and non-profit organizations. Preproposals for next year will be due at the end of October 2006. To learn more about the PTI, visit http://www.nfwf.org/ programs/pti.cfm

Making the Most of the Plentiful Kudzu



kudzu art

dies, deep-fried kudzu even a kudzu documentary, and numervine that is arguably the poster plant for Internet, in spite of the fact that the vine Agriculture. I was recently bestowed with

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