

CALL FOR POSTERS – FAPMS 2022 MEETING

The FAPMS 46th Annual Training Conference will be held October 3-6, 2022 in Daytona Beach, FL. We are looking for posters on herbicide application and mechanical techniques (aquatic, natural area and right-of-way), mixtures, innovative control measures, re-vegetation projects, new exotic plant introductions, research projects, etc. We welcome posters from researchers, scientists, students, applicators and other field personnel – in short, anyone involved in aquatics! You don't have to be a professional speaker to present a poster! Remember, FAPMS was formed for the aquatic plant manager and the annual training conference is a chance to share what you have learned with other members. There will be a separate Poster Session where poster presenters will have a chance to discuss their work.

1st place will receive \$150.00, 2nd place \$100.00, and 3rd place \$50.00.

NOTE: DEADLINE FOR SUBMISSION IS : August 31, 2022

Title: _____

Author(s)*: _____
Organization: _____
Address: _____
Telephone: _____ **Email:** _____

*If more than one author, please circle the name of the person who will present the poster at the meeting. Please list all authors you would like to see listed on the final agenda.

Title of Presentation & Brief Abstract:

Biography of Presenter:

NOTE: Posters are to be set up in the Vendor room at the beginning of the conference and taken down the last day of the conference. Presenter of the poster is expected to be at their poster during the breaks to answer questions and field comments.

There will be an official judging of all posters. Announcement of the winners will be made at the banquet.

What category or categories best fit your poster? Aquatic Natural Areas Right-of-Way Core

Please contact Brett Bultemeier if you need an easel. Please bring clips and back board to secure your poster. Posters are to be set up prior to the start of the conference which begins on Tuesday at 10:00 AM.

Submit this form to: Ben Sperry
University of Florida
Center for Aquatic and Invasive Plants
7922 NW 71st Street
Gainesville, FL, 32653

352-392-0335
bsperry@ufl.edu