CALL FOR PAPERS – FAPMS 2022 MEETING

The FAPMS 46th Annual Training Conference will be held October 3-6, 2022 in Daytona Beach, FL. We are looking for papers 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 talks from researchers, scientists, applicators and other field personnel – in short, anyone involved in aquatics! You don't have to be a professional speaker in order to present a paper! 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. Each year the Society awards all field personnel who present a paper with a plaque. This year the top three applicator papers will receive a plaque and cash awards. First place will receive \$300, second place will receive \$200, and third place will receive \$100. In addition to these prizes, the first seven applicators to sign up and present a paper will receive a \$100 for participating. All registration fees will be waived for students who present during the general sessions.

NOTE: DEADLINE	FOR SUBMISSION IS: August 31, 2022
Title:	
Author(s)*: Organization:	
Address:	
Telephone:	Email:
	nor, please circle the name of the person who will present the paper at the meeting. Please uld like to see listed on the final agenda.
Biography of Presenter	:
shorter or longer, ple	k is 25 minutes. Presentations of 50 minutes will be accepted. If your presentation is ease indicate the length of talk: Winutes (can be condensed if needed)
Check as appropriate: A	quatic Plant Manager paper Computer (Power Point)
What category or categor	ries best fit your presentation? Aquatic Natural Areas Right-of-Way Core
	presentations is Power Point. If your presentation is in a different format, please contact Brett if it is compatible with the computers and projector.
Submit this form to:	Ben Sperry University of Florida Center for Aquatic and Invasive Plants 7922 NW 71 st Street Gainesville, FL, 32653

352-392-0335 bpsperry@ufl.edu