

Benjamin Sperry, PhD

U.S. Army Engineer Research & Development Center
Environmental Laboratory
University of Florida, IFAS
Center for Aquatic and Invasive Plants
Email: bsperry@ufl.edu

Dr. Benjamin Sperry is a Research Assistant Scientist at the University of Florida's Center for Aquatic and Invasive Plants on an IPA assignment through the USACE-ERDC Environmental Laboratory's Chemical Control and Physiological Processes Team. His research program focuses on the many facets of improving and developing chemical control technologies in aquatic plant management. This includes herbicide application technology, integrated weed management, and reducing non-target herbicide effects. Dr. Sperry's research is largely focused on Florida aquatic plant management issues; however, he is involved in several National USACE research efforts with collaborators from ERDC, LSU, NCSU, and Buffalo District.

