Postdoctoral Opportunity: Ecophysiology of plant invasions

2019 Postdoctoral Opportunity: Ecophysiology of plant invasions

We seek a postdoctoral associate for an NSF-supported project comparing leaf function in native and invasive plant populations in the Eastern U.S., France, and Japan. Specific research objectives of the postdoc involve field gas exchange measurements and lab chemical analysis for populations in northern Japan, including two field seasons of residency in Sendai (2019, 2020). Off-season lab assays will be conducted in Syracuse, NY. The project includes mentoring and collaborative opportunities with students and faculty in Amiens, France, in addition to those at Syracuse and Sendai.

The position is available as early as April 2019, and includes two years of salary support (annual minimum $47,476), including full benefits. A PhD in ecology, plant biology, or related discipline is required. Preferred qualifications include: 1) evidence of strong quantitative and writing skills; 2) experience with leaf gas exchange measurements and chemical analyses; 3) relevant field experience and taxonomic skills.

To apply: Online applications are accepted until January 31, 2019 at http://www.sujobopps.com/postings/76567, including a letter of interest, curriculum vitae and the names and full contact information of three potential references. For additional information contact Jason at fridley@syr.edu.