





POSTDOCTORAL FELLOW IN INTEGRATIVE BIOENERGY SCIENCES

GLBRC Keegstra Bioenergy Research Fellowship Program

The Great Lakes Bioenergy Research Center (GLBRC) invites applications for the Keegstra Bioenergy Research Fellowships



in integrative bioenergy sciences. We are recruiting talented and highly motivated postdoctoral fellows for projects that cross the traditional bioenergy boundaries of plant genetics, biomass deconstruction, microbial engineering, and sustainability. This is a tremendous opportunity for new PhDs who seek training in collaborative research and leadership skills for a future career as a research leader or independent investigator in the integrative bioenergy sciences.

Candidates must be within three years of a PhD degree at the start of the fellowship and must not have been previously associated with GLBRC.

Keegstra Fellows play a special role in enhancing cross-team research integration within GLBRC, promoting interdisciplinary approaches to advance research in lignocellulosic bioenergy and bioproducts. Successful candidates will work with two faculty mentors, each based in one of the Center's research areas: field-to-product integration, sustainable cropping systems, and efficient biomass conversion.

The Keegstra Fellowships are two-year appointments with a salary starting at \$60,000 per year.

For details on current positions and application details visit: glbrc.org/keegstra-fellows



APPLY NOW

We are recruiting for positions in the following topic areas:

- Sorghum microbiome
- Molecular modeling for chemical separations
- Carbon flux in switchgrass
- Microbial synthetic biology

Applications for each position will be collected by the primary advisor. For details on the available positions (including topic area description and advisor contact information) and how to apply, visit:

glbrc.org/keegstra-fellows

