Summer Research Assistant Positions Available!

The Landscape Ecology and Biological Control Lab in the Department of Entomology is seeking applicants for several full-time summer research assistants to work on a variety of field and lab projects.

Projects include:
- **Landscape ecology**: Sampling and identifying insect predators, bees and pests in croplands and natural areas across Michigan.
- **Soil fauna - microbe interactions**: Measuring microarthropod-mediated changes in microbial activity in bioenergy cropping systems.
- **Monarch butterfly conservation**: Monitoring for eggs and predators in milkweed patches.

Applicants must be able to work in both a laboratory and outdoors in a rural setting for long periods of time with team members or independently, and must have a valid driver’s license and be willing to travel to field sites in university vehicles (drive time is paid).

**Duties may include** but are not limited to collecting and looking for insects, setting up sampling equipment at field sites, taking detailed notes, taking soil cores, identifying organisms, using a microscope, growing plants in the greenhouse, and maintaining insect colonies. Wages are based on experience but start at $11/hr. Preferable but flexible start date of May 4th. Full time (40 h/w) through August with potential part-time during the school year. Multiple year commitment encouraged but not required. Students with coursework, experience or career plans in **entomology, ecology, agroecology, zoology, wildlife, or plant sciences**; and insect or plant identification skills preferred.

**TO APPLY:** Please email resume and 2 references to dauriael@msu.edu. Reviewed as they come in https://www.canr.msu.edu/landislab