

Come study plant evolution and ecophysiology at the University of Wisconsin!



QUANTITATIVE EVOLUTIONARY PHYSIOLOGY LAB

Christopher D. Muir
Assistant Professor
Department of Botany
University of Wisconsin-Madison

✉ cdmuir@wisc.edu
🌐 <https://cdmuir.netlify.app>

The **Quantitative Evolutionary Physiology** lab (PI Chris Muir) at the University of Wisconsin - Madison (<https://cdmuir.netlify.app>) is recruiting PhD students to join beginning Fall 2024. Please get in touch to find out more!

Potential projects should address the adaptive significance of various traits using plants as model systems. Approaches include, but are not limited to:

- Developing adaptive hypotheses using optimality modeling
- Testing the generality of adaptation using phylogenetic comparative methods
- Conducting lab and/or field experiments to measure selection on ecophys traits

To learn more about past and ongoing research visit the lab website (<https://cdmuir.netlify.app>) and email me (cdmuir@wisc.edu) to discuss your interests.