PhD Position in Process-based Soil Carbon Modeling

We are recruiting a Ph.D. student starting as soon as Spring 2025 in the Agronomy department at Purdue University. The successful candidate will join the newly established team led by **Dr. Pratishtha Poudel** to conduct research on comparison and development of process-based soil carbon models in agricultural systems.

Qualifications:

A MS degree in agronomy, soil science, agricultural engineering, computational biology, or a related field is required. <u>Applicants should have a fundamental knowledge of process-based modeling and programming.</u>

Stipends and Benefits:

The selected applicant(s) will be appointed as a Graduate Research Assistant with a stipend commensurate with experience plus health benefits and tuition remission. Students will have career development opportunities such as participation in model development workshops and trainings, and presentations at conferences.

Apply here:

https://purdue.ca1.qualtrics.com/jfe/form/SV 9tBidB74T8mSkzY





Following the initial screening via above link, short-listed candidates will be contacted for a virtual interview.