Soils play a fundamental role in many global processes. The need to understand the flow of elements, energy, and water through soils is immense. This provides amazing opportunities for research by scientists from a wide range of backgrounds.

Join us for a summer undergraduate research experience in the science of soils.

- The Soil Science Department at NC State University will host a 10-week summer research program (5/26-8/1) for rising sophomores, juniors, and seniors.
- Students will work with mentors to develop exciting individualized research projects on topics ranging from microbial source tracking to wetland hydrology.
- Additional activities include a week-long Sea to Mountain field camp, a visit to the Calhoun Critical Zone Observatory, and a workshop at the EPA Risk Management Laboratory.
- **Students receive a $5K stipend; housing; travel and meal allowances; and travel support for participation in a post-summer national scientific conference to present their research.**
- Applications are due February 15 and are available at reu.soil.ncsu.edu.