|  |
| --- |
| The USDA, Agricultural Research Service, The Columbia Plateau Conservation Research Center (CPCRC) in Pendleton, Oregon, is seeking a POSTDOCTORAL RESEARCH ASSOCIATE, (Research Soil Scientist/Chemist) for a TWO YEAR APPOINTMENT. Ph.D. is required. Salary is commensurate with experience ($ 57,982 - $ 75,376 per annum) plus benefits. Citizenship restrictions apply. The incumbent will use soil C data collected at several GRACEnet (Greenhouse Gas Reduction through Agricultural Carbon Enhancement network) sites to predict impact of various agricultural management practices on soil C changes and CO2 emissions under potential climate change scenarios using the process-based C model, CQESTR. Skills in computer programming, database development and management, statistical methods, as well as experience and interest in modeling nutrient cycling in agricultural systems are required. Knowledge of soil chemistry, soil physics and soil biology are desirable. Refer to: <https://www.usajobs.gov/GetJob/ViewDetails/357715600> for further information on Postdoctoral Research Associate Jobs, for complete application instructions, and the full text announcement (RA-14-007-H). Send application materials and references to  Dr. Hero Gollany, USDA/ARS/CPCRC, P.O. Box 370, Pendleton, OR 97801 or e-mail (hero.gollany@usda.ars.gov). USDA/ARS is an equal opportunity provider and employer. |