



Three PostDoc positions in root phenomics Algorithms - Experiments - Plants Apply: www.bit.ly/RootPhenotyping

Discover unknown phenotypes with computers

Address climate change in drought & stress environments

Share open-source tools with the plant community

Characterize function in real agricultural settings

You have worked with plants and trait data

You know python, imaging, and experimental design



Shape the future of plant phenotyping & receive benefits and \$60.000+ (dependent on experience)

More info: www.computational-plant-science.org Questions: bucksch@arizona.edu