From: Christine V. Hawkes

Subject: Hawkes Lab at UT Austin - postdoc in ecology & omics of fungal endophytes

The Hawkes lab is hiring a postdoc to work on a USDA-funded project studying how fungal endophytes control plant drought responses in switchgrass, sorghum, and maize. The goal of the project is to develop a mechanistic framework for predicting fungal effects on plants at scale. Candidates should have experience in fungal genomics, transcriptomics, and metabolomics, as well as related skills in bioinformatics and phylogenetics.

If you're interested and attending ESA, please email me to meet up.

 $For more info, see \ https://urldefense.proofpoint.com/v2/url?u=https-3A_sites.cns.utexas.edu_hawkeslab_\&d=DwICaQ\&c=Ngd-ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4\&r=e2OJ1azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZLoI&m=YnFz1jkIazDjCNSTgjsUB5-wwzQpWfWRyJqg9QX4n9E&s=zaJySgA9v3e6VoRNBzrpN7NVvRQcdGFVECmmC0mcIFU&e= \\$

--

Christine V. Hawkes Associate Professor Department of Integrative Biology 1 University Station, C0990 University of Texas at Austin Austin, TX 78712

chawkes@austin.utexas.edu 512-475-6479

 $https://urldefense.proofpoint.com/v2/url?u=https-3A_sites.cns.utexas.edu_hawkeslab\&d=DwICaQ\&c=Ngd-ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4\&r=e2OJ1azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZLoI&m=YnFz1jkIazDjCNSTgjsUB5-wwzQpWfWRyJqg9QX4n9E&s=Ytjox9fMdDV1QRrp0J9Ssm497shzhpYU3gdKmCmQ-JQ&e= \\$