From:	Scott Allen Jackson
To:	Esther van der Knaap
Subject:	Re: Plant Quantitative Genomics Position at Univ of Georgia
Date:	Tuesday, July 15, 2014 10:35:13 AM

Done with NSF. Just part time until Wayne Parrott started. SO I'm free now:) On Jul 14, 2014, at 8:18 PM, Vanderknaap, Esther <<u>vanderknaap.1@osu.edu</u>> wrote:

I can imagine the deluge. Good luck with the search.

All is well. Two proposals that r due on August 1. And many pubs to write and finalize. The usual. I will be teaching 4 weeks at the College of Wooster starting mid august. Just because I can and I need to learn more about cell biology and the cytoskeleton. So two birds with one stone that kinda thing. Plus, it may be good to get some teaching experience.

Hey, I am invited to give a seminar at your previous institution. Looking forward actually! Finally, I will be able to talk about several genes we have cloned as opposed to trying to get a handle on just one!

And you? Still helping out with being a part timer of PGRP?

Esther

Sent from my iPad

On Jul 14, 2014, at 1:40 PM, "Scott Allen Jackson" <<u>sjackson@uga.edu</u>> wrote:

Yes. We got all the regular Indian applicants and now the real applications are coming in. how are you doing? scot

On Jul 12, 2014, at 9:22 AM, Vanderknaap, Esther <<u>vanderknaap.1@osu.edu</u>> wrote:

R you getting good applicants?

Esther

Esther van der Knaap The Ohio State University/OARDC Department of Horticulture and Crop Science 1680 Madison Ave, 204A Williams Hall Wooster OH 44691 Vanderknaap.1@osu.edu;

Phone: 330-263-3822; Lab website: <u>http://oardc.osu.edu/vanderknaap/</u>

From: Scott Allen Jackson [mailto:sjackson@uga.edu] Sent: Saturday, May 31, 2014 8:01 PM To: Scott Allen Jackson **Cc:** Mark Sorrels; Susan McCouch; Ed Buckler; Jean-Marcel Ribaut, (CIMMYT); Yu, Jianming [AGRON]; Jianxin Ma; Cliff Weil; <u>JeanLuc.Jannink@ars.usda.gov</u>; brian dilkes; Hannes Dempewolf; wdbeavis@iastate.edu; Kendall Lamkey; Steve Knapp; Vanderknaap, Esther; Robert Stupar; Jamie ORourke; endelman@wisc.edu; Peter Morrell; Mitch Tuinstra; Brad Barbazuk; Gregory May; olivier panaud; Clémentine Vitte; Clemente Tom; Jim Specht; Cregan, Perry; Michelle Graham; Tom Osborn; ndeleongatti@wisc.edu; Jérôme SALSE; Roberto Papa; Rajeev Varshney; eakhunov@ksu.edu; p.wenzl@cgiar.org; Michael Purugganan; Amy Lawton-Rauh; Rebecca Doerge; sethmurray@tamu.edu; Norman Warthmann; cdbustam@stanford.edu; jpoland@ksu.edu; Joe Tohme; Dario Grattapaglia; Steve Rounsley; Charles Brummer; Peter Langridge; Harvey, Jagger (ILRI); Nils Stein; Andreas Graner; Catherine Feuillet; Timothy J Close; Robbie.Waugh@hutton.ac.uk; tjuenger@austin.utexas.edu; Rieseberg, Loren; David Marshall; Nathan Springer; lcomai@ucdavis.edu; Nolan.Kane@Colorado.EDU; jah1@vt.edu; Blake Meyers; <u>bkb2f@virginia.edu</u>; Stockinger, Eric; Phil McClean Subject: Plant Quantitative Genomics Position at Univ of Georgia

Dear Colleague,

Please spread this broadly to colleagues and contacts. We are recruiting a quantitative genomics position for the Institute of Plant Breeding, Genetics and Genomics and would appreciate any help you might provide in disseminating this position to qualified candidates. Plant sciences/genetics is a growing and dynamic group at UGA and Athens is a great place to work and live.

Thanks, Scott Jackson

Job Description can be found at: http://jobs.sciencecareers.org/job/331182/assistantprofessor-in-quantitative-genomics/

POSITION: This is a 12-month tenure track faculty position with a 80% research and 20% teaching appointment in the Department of Crop and Soil Sciences, The University of Georgia. The position is home based at the University of Georgia Athens campus.

DUTIES AND RESPONSIBILITIES: The person that fills this

position will be responsible for developing an internationally recognized program in one or more of the following: genetics based on high-dimensional data analysis, statistical genomics, genome-wide analysis, gene-environment interactions, and/or epigenetics of crop plants. Development of an independent research program that focuses on the application of quantitative/statistical genomics to crop plants is expected. UGA offers a vibrant research environment with potential collaborations with faculty in crop genetics (http://www.plantbreeding.uga.edu), plant sciences (http://plantcenter.uga.edu) and bioinformatics (http://iob.uga.edu). The successful candidate is expected to conduct research that will result in securing extramural funding and publication of manuscripts in peer-reviewed journals. Teaching responsibilities will include instruction of graduate and/or undergraduate courses and training of graduate students in the areas of quantitative genomics, statistical genetics or plant breeding, as determined by the Department of Crop and Soil Sciences and the Institute for Plant Breeding, Genetics and Genomics and assigned by the Department Head. BASIC OUALIFICATIONS: A Ph.D. in plant breeding, genetics, quantitative genetics or genomics, or a closely related field is required. Candidates should have demonstrated skills in

verbal and written communication, interpersonal relationships, statistical computational systems, and an ability to work well with students and colleagues.

Application: Electronically send application package to: Scott Jackson at<u>sjackson@uga.edu</u>. Applicants must submit the following documentation: a letter of application, curriculum vita, and names and addresses of four professional references, and any other information that reflects on professional qualifications.

To assure full consideration, applications must be received by 31 August 2014. Anticipated start date is Spring 2015. The University of Georgia is an Affirmative Action/ Equal Opportunity Employer and encourages applicants regardless of gender or ethnic background. Effective January 1, 2008, the Board of Regents has enacted a "background check" policy for new hires in the system as a condition of employment. This policy can be found

at:<u>http://policies.uga.edu/FA/nodes/view/1124/Background-investigations</u>. Upon offer of employment, candidate must complete the "Consent for a Background Investigation" form.