From: Scott Allen Jackson

To: rajeev varshney; Carolina Chavarro; Josh Paul Clevenger; Peggy Ozias-Akins; David Bertioli; Soraya Cristina De M

Leal Bertioli; Steven Cannon

Cc: Pandey, Manish K (ICRISAT-IN); npuppala@ad.nmsu.edu; cpgpeanut@gmail.com

Subject: Re: Invitation to contribute a chapter in the volume "The Peanut Genome" of the book series "Compendium of

Plant Genomes" to be published by Springer, Germany

**Date:** Saturday, June 06, 2015 9:12:03 PM

Hi Rajeev, I can accept but others should be included as co-authors (see above) and probably others that I have forgotten.

-scott

On Apr 21, 2015, at 1:33 AM, Varshney, Rajeev (ICRISAT-IN) < R.K. Varshney@CGIAR.ORG > wrote:

Dear Scott,

Greetings from ICRISAT!

Genome sequencing, its analysis and utilization is the cutting edge area of research in life sciences in the new millennium. Since the first genome sequencing of the model plant *Arabidopsis thaliana* in 2000, whole/draft genomes of about 70 plant species have been generated and genome sequences of several other plants are in the pipeline. In view of above, Springer, Germany has planned a "Compendium of Plant Genomes" with the help of the Series Editor, Prof. Chittaranjan Kole (Bidhan Chandra Agricultural University, India). Under this series, they have asked us (Rajeev Varshney, ICRISAT; Manish Pandey, ICRISAT; and Naveen Puppala, New Mexico State Uni, USA) to edit "The Peanut Genome" volume. This volume will cover different aspects of peanut genome such as economic and botanical descriptions, classical and modern genetic approaches, genomic resources and tools, trait mapping, national and international peanut genome sequencing initiatives, genome sequencing, genome features, gene discovery and gene deployment for peanut improvement.

In view of your expertise and global recognition in peanut research, we are inviting you to contribute a chapter on "Sequencing peanut genome (Strategies & tools for sequencing, Assembly, Repetitive sequences, Gene annotation, Genome duplication, Synteny with allied & model genomes)" in the "The Peanut Genome" volume. Please feel free to add co-authors with whom you want to work and also can modify the above mentioned title. As our negotiation with Springer, corresponding author of each chapter will receive one hard copy of the book as well the PDF copy of the chapter. Springer has also agreed with us to have publication of one figure per chapter in color (in general they ask authors to pay the color fee charges). We are aiming to receive manuscripts from authors by  $20^{th}$  December, 2015 so that the book can be published in early 2016.

We very much hope that you will be accepting our invitation and will contribute an important chapter for this book. We would greatly appreciate if you may kindly confirm the acceptance by **April 30, 2015.** 

Many thanks in advance.

Kind regards

Rajeev, Manish & Naveen