

**From:** [Scott Allen Jackson](#)  
**To:** [Richard Jorgensen](#)  
**Cc:** [rajeev varshney](#); [Scott Jackson](#); [Stannard, Eric, Springer US](#); [Manjula, B \(ICRISAT-IN\)](#)  
**Subject:** Re: Book Series on Plant Genetics and Genomics  
**Date:** Monday, November 10, 2014 11:52:49 AM

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Hi Rich,

After talking to Rajeev, I think we are up to this.

Shall we talk at PAG?

scott

On Nov 5, 2014, at 5:20 PM, Richard Jorgensen <[rajorgensen@mac.com](mailto:rajorgensen@mac.com)> wrote:

Dear Scott and Rajeev,

Just checking in to see if you might feel ready to start on the Legume Genetics and Genomics book. It seems to me that this would be very timely, and we'd really like to have such a book in the series, especially with you guys as editors.

Both Eric and I will be at PAG, so if that is a good time to discuss, we'll be available.

Bests,  
Rich

On Jan 23, 2014, at 7:40 PM, Rich Jorgensen  
<[rajorgensen@mac.com](mailto:rajorgensen@mac.com)> wrote:

No rush. The timeframe is at your discretion and convenience!

via iPhone

On Jan 23, 2014, at 6:24 PM, Scott Allen Jackson  
<[sjackson@uga.edu](mailto:sjackson@uga.edu)> wrote:

This Rich, if we end up doing it this is good advice and a copy of the Saccharinae would be useful.

scott

On Jan 22, 2014, at 2:48 PM, Richard Jorgensen  
<[rajorgensen@mac.com](mailto:rajorgensen@mac.com)> wrote:

Rajeev and Scott,

It's great that you're ready to take on a legume book. Just as a reminder about the purpose and nature of the series, I forward the original invitation to you that is at the bottom of this string from 2010. Since that time, we've published books on Rice, Papaya and the Saccharinae. The latter is one of the best books in the series, so it's useful to have a look at it (the book, not just the Table of Contents - Eric can send you a copy) as a guide for breadth, depth and quality. A key point is to include genetics, not just genomics. Although a few books in the series are strictly genomics, the best books, and the intent of the series is to include genetic diversity, resources, etc. The proposal form that Eric sent you doesn't have to be dealt with until I've approved your ToC - we may have to go back and forth on that a bit, so don't worry about the book proposal form yet. (In fact, I hope Eric's office can enter much of the information for you so you don't have to deal with all of it.)

Also, we should mention that Gary Stacey is doing a second volume of the Soybean book. This shouldn't be a major problem, but there could be some overlap with your authors, so you might want to coordinate with Gary via Eric. Gary told me that he plans to use about 80% of the authors from the first edition and replace others whose chapters he wasn't happy with. He may also add some chapters.

Bests,  
Rich

On Jul 24, 2010, at 7:45 AM, Varshney, Rajeev (ICRISAT & GCP)  
<[r.k.varshney@cgiar.org](mailto:r.k.varshney@cgiar.org)> wrote:

Dear Rich and Scott

In my opinion, we can give a

gap for at least 1-2 years for the new book on legume genomics. May be – we may get in touch with each other sometimes late next year to take the stock of the situation.

Many thanks and kind regards

Rajeev

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**Rajeev K. Varshney**, *Ph.D.*,  
*FNAAS*  
Principal Scientist (Applied Genomics) - ICRISAT ([www.icrisat.org](http://www.icrisat.org));  
Adjunct Professor (Plant Biology)- The University of Western Australia; and  
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Generation Challenge Programme (GCP, [www.generationcp.org](http://www.generationcp.org))

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Fax: 0091 40 3071 3074/  
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**From:** Rich Jorgensen  
<[raj@Ag.arizona.edu](mailto:raj@Ag.arizona.edu)>  
**Date:** Fri, 23 Jul 2010 10:25:53  
-0700  
**To:** Scott Jackson  
<[sjackson@purdue.edu](mailto:sjackson@purdue.edu)>  
**Cc:** Rajeev K Varshney  
<[r.k.varshney@cgiar.org](mailto:r.k.varshney@cgiar.org)>,  
Springer US Ahmad Amna  
<[Amna.Ahmad@springer.com](mailto:Amna.Ahmad@springer.com)>  
**Subject:** Re: Book Series on  
Plant Genetics and Genomics

Scott and Rajeev,

I appreciate your thoughtful consideration of this project. Given the saturation, waiting several years may be best? Soybeans have already been done in this series (by Gary Stacey) so that's definitely out. But you didn't comment on Phaseolus - is that also something to wait on, or still a possibility?

(Or do you think we should look into a Medicago truncatula book? We'd like to include a model system, and so far have only done that via Arabidopsis which is part of the Brassicaceae book.)

Looking forward to any further thoughts. Or if you both decide a pause of several years is best, that's fine too.

cheers,

Rich

On Jul 23, 2010, at 10:12 AM,  
Scott Jackson wrote:

Hi Rich, my feeling  
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copying Rajeev  
Varshney as he may  
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scott

On Jul 22, 2010, at  
11:27 PM, Rich  
Jorgensen wrote:

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