

**From:** [Scott Allen Jackson](#)  
**To:** [Greg May](#)  
**Subject:** Re: G soja  
**Date:** Tuesday, March 10, 2015 2:39:07 PM

---

Paper: <http://www.nature.com/nbt/journal/v32/n10/full/nbt.2979.html>

Seattle meeting:

1) **Hotel:** I have a room block reserved at 15-17 April at the Seattle Downtown Courtyard Marriott (612 2nd Avenue Seattle WA 98104 ). **You need to immediately register your room** under your name and credit card. You can do so by using the following link: [Book your group rate for Germplasm and Genomics Meeting Room Block](#). The full link is at bottom of email in case the embedded link does not work.

There is a light rail (<http://www.soundtransit.org/Fares-and-Passes/Link-fares>) that will take you from the airport to 0.1 miles from the hotel (get off at Pioneer Square). The cost is \$2.75 USD.

2) **Proposed meeting agenda** (this is a beginning outline. If you have additional ideas/thoughts, please let me know).

Purpose: to explore the possible application of genomics and phenomics to the international soybean genetic resources.

Agenda

\* Introductions

\* Peter Wenzl: introduction to DivSeek initiative ([www.divseek.org](http://www.divseek.org))

\* Short 8 minute reports by country/collection on a) collection, b) application of genomics/high density markers for characterization, c) phenotyping and d) utilization.

Brazil

China

Japan

Korea

United States

CGIAR

\* Randy Nelson: 50K SNPs on US collection (15 min)

\* Lijuan Qiu: sequence analysis of soybean and G. soja (15 Min)

\* Robert Stupar: non-SNP variation (15 min)

Discussion 1: How to collectively characterize collections

Discussion 2: Data sharing

Discussion 3: Germplasm issues: redundancy, sharing, etc.

On Mar 10, 2015, at 2:02 PM, Scott Allen Jackson <[sjackson@uga.edu](mailto:sjackson@uga.edu)> wrote:

We published six of them in nat biotech in 2014. I'm on the road but will send when I have a chance. You have a second for w ph call?

7654094973

Sent from my iPhone

On Mar 10, 2015, at 12:24 PM, May, Gregory <[gregory.may@pioneer.com](mailto:gregory.may@pioneer.com)> wrote:

Hi Scott. Is a full G soja genome underway, or completed and I've missed it? Thanks. - Greg

Gregory D May  
DuPont Pioneer  
Applied Technology Systems  
Johnston, Iowa USA  
Office: 515-535-6072

This communication is for use by the intended recipient and contains information that may be Privileged, confidential or copyrighted under applicable law. If you are not the intended recipient, you are hereby formally notified that any use, copying or distribution of this e-mail, in whole or in part, is strictly prohibited. Please notify the sender by return e-mail and delete this e-mail from your system. Unless explicitly and conspicuously designated as "E-Contract Intended", this e-mail does not constitute a contract offer, a contract amendment, or an acceptance of a contract offer. This e-mail does not constitute a consent to the use of sender's contact information for direct marketing purposes or for transfers of data to third parties.

The [dupont.com](http://dupont.com) <http://dupont.com> web address may be used for a limited period of time by the following divested businesses that are no longer affiliated in any way with DuPont:  
Borealis Polymers NV  
Jacob Holm & Sonner Holding A/S (Jacob Holm)  
Kuraray Co., Ltd

DuPont accepts no liability or responsibility for the content or use of communications sent or received on behalf of such divested businesses or for the consequences of any actions taken on the basis of such communications.

Francais Deutsch Italiano Espanol Portugues Japanese Chinese Korean

[http://www.DuPont.com/corp/email\\_disclaimer.html](http://www.DuPont.com/corp/email_disclaimer.html)