From: Scott Allen Jackson
To: Jones, Jennifer

Subject: Re: Genomic characterization of world soybean germplasm collections

Date: Friday, January 16, 2015 3:45:13 PM

I hope not too much longer, Jennifer. However, only a few have responded so far. Some of these folks are slow... Probabby next week I'll choose a date and go from there. Will let you know. Would be great to have you there.

scott

On Jan 16, 2015, at 3:39 PM, Jones, Jennifer < JJones@smithbucklin.com > wrote:

Scott

I would really like to attend the meeting. At this moment, I could make it any of the dates you have suggested. I probably can't keep all those weeks open for long. I am in the process of setting a meeting that might be the last week of March. How long will you keep this poll up before you make a decision?

From: Scott Allen Jackson [mailto:sjackson@uga.edu]

Sent: Thursday, January 15, 2015 8:30 PM

To: i.seferova@vir.nw.ru; a-rsri@mail.ru; 邱丽娟 QIU, Lijuan; rlnelson@illinois.edu; Nelson,

Randall; Suk-Ha Lee; <u>kaga@affrc.go.jp</u>; Masao Ishimoto; Ricardo Abdelnoor; <u>rakashi@cc.miyazaki-u.ac.jp</u>; <u>M.Abberton@cgiar.org</u>; 李英慧; Akito Kaga

Cc: Jones, Jennifer; Joost, Richard; Hannes Dempewolf; Peter Wenzl; Bretting, Peter;

Scott, Roy

Subject: Re: Genomic characterization of world soybean germplasm collections

Folks,

I have created a poll (http://doodle.com/cauzf4hc2mdkybi8) to find a time to have a meeting to discuss the potential of genomics for soybean germplasm collections.

At this time I am thinking to hold it in Seattle as it is easily accessible with many international flights and we may be able to use the Gates FOundation for meeting space. If anyone has any objections to this, or better suggestions, please let me know ASAP.

I can provide invitation letters, if needed, for visas.

If I have missed anyone on this email. Please let me know and please forward to them.

Thanks, Scott Jackson

On Jan 4, 2015, at 8:21 PM, Scott Allen Jackson <siackson@uga.edu> wrote:

Dear Colleagues,

I'm Scott Jackson from the University of Georgia in the USA. I'm contacting you as persons that have access to or are in charge of germplams collections in various countries. You may be away of an international initiative to use genomics to characterize crop germplasm collections in order to better curate them and to exploit them for crop improvement (www.divseek.org).

I am wondering if there is interest to organize the soybean community to take advantage of this initiative. We would have to find funding source(s) for data generation, but could work hand-in-hand with Divseek to take advantage of infrastructure that will be put together to make use of the genomic data.

In the US, most of the germplasm collection has been genotyped with a 50K SNP chip. However, this has limitations and sequencing would complement the utility of the data to uncover haplotypes and non-SNP variation. In addition, it would be useful to understand redundancy within and between collections and to better understand the variation among the various collections.

If there is interest, I propose that we organize a workshop/meeting. I don't have money to pay for travel, but we could organize it as inexpensively as possible and possibly raise some money to help coordinate it. Topics might include: interest to characterize collections at the sequence level; sequencing approaches; utility in curation; funding; etc...

If I have contacted the wrong person, or if someone is missing, please forward this email to the.

Sincerely,

Scott Jackson

Country Contacts: **Japan** Masao ISHIMOTO Akito KAGA Ryo Akashi

China

Lijuan QIU

Russia

Seferova Irina Soybean Research Institute

Korea

Suk-Ha Lee

USA

Randy Nelson Scott Jackson

Brazil

Ricardo Abdelnoor

Scott Jackson Georgia Research Alliance Professor

111 Riverbend Rd. University of Georgia, Athens, GA 30621