

Subject: [gbird] Re: ISBGMO conference & CRISPRcon: Science, Society and the future of Gene Editing
From: "Eisemann, John D - APHIS" <John.D.Eisemann@aphis.usda.gov>
Date: 5/15/2017 6:02 PM
To: Heath Packard <heath.packard@islandconservation.org>, Karl Campbell <karl.campbell@islandconservation.org>, Gregg Howald <gregg.howald@islandconservation.org>, "fgould@ncsu.edu" <fgould@ncsu.edu>, "jrgodwinnc@gmail.com" <godwin@ncsu.edu>, "Piaggio, Antoinette J - APHIS" <Toni.J.Piaggio@aphis.usda.gov>, David Threadgill <dwthreadgill@tamu.edu>, "tompkinsd@landcareresearch.co.nz" <tompkinsd@landcareresearch.co.nz>, "Peter.Brown@csiro.au" <Peter.Brown@csiro.au>, "paul.thomas@adelaide.edu.au" <paul.thomas@adelaide.edu.au>, "Shiels, Aaron B - APHIS" <Aaron.B.Shiels@aphis.usda.gov>
CC: "gbird@lists. ncsu. edu (gbird@lists.ncsu.edu)" <gbird@lists.ncsu.edu>

I had not planned on going to either event.

John D. Eisemann

Manager, Technology Transfer Program
USDA APHIS Wildlife Services
National Wildlife Research Center
4101 Laporte Avenue
Fort Collins, CO 80521
T: 970-266-6158
C: 970-672-6207
Fax: 970-266-6156

From: Heath Packard [mailto:heath.packard@islandconservation.org]
Sent: Monday, May 15, 2017 2:53 PM
To: Karl Campbell <karl.campbell@islandconservation.org>; Gregg Howald <gregg.howald@islandconservation.org>; fgould@ncsu.edu; jrgodwinnc@gmail.com <godwin@ncsu.edu>; Piaggio, Antoinette J - APHIS <Toni.J.Piaggio@aphis.usda.gov>; David Threadgill <dwthreadgill@tamu.edu>; tompkinsd@landcareresearch.co.nz; Peter.Brown@csiro.au; paul.thomas@adelaide.edu.au; Eisemann, John D - APHIS <John.D.Eisemann@aphis.usda.gov>; Shiels, Aaron B - APHIS <Aaron.B.Shiels@aphis.usda.gov>
Cc: gbird@lists. ncsu. edu (gbird@lists.ncsu.edu) <gbird@lists.ncsu.edu>
Subject: FW: ISBGMO conference & CRISPRcon: Science, Society and the future of Gene Editing

Greetings GBIRD Steering Committee et al,

Our partners in the gene drive research coalition (e.g. Target Malaria) are curious if these events (below) are on our radar and if GBIRD partners will be on hand. gene drive research partnership?

Could you let Royden, Todd, and I know if you plan to be on hand for either of these events so we can coordinate our participation?

Thank you!

Best,

Heath Packard

Director of Marketing & Communications
Island Conservation

360.584.3051 (mobile)

Learn more www.islandconservation.org

Network www.linkedin.com/company/island-conservation

Keep in touch www.facebook.com/preventingextinctions

Talk to us www.twitter.com/noextinctions



From: Isabelle Coche [<mailto:Isabelle@emergingag.com>]

Sent: Monday, May 15, 2017 10:33 AM

To:

Subject: ISBGMO conference & CRISPRcon: Science, Society and the future of Gene Editing

Dear all

Two events have come up on our radar for which we were wondering if any of you will be in attendance:

- **ISBGMO 14** ([International Symposium on the Biosafety of Genetically Modified Organisms](#)) – taking place in Guadalajara, Mexico, June 4-8. Target Malaria had initially hoped to have someone attending but it looks like it will not happen. This is an important meeting that brings together regulators from a wide group of countries, offering a good opportunity to make contacts with people that are likely to be involved in CBD and other fora. There is a session on gene drive on Thursday 8th, but the theme could emerge in other sessions, in particular around environmental risk assessment questions. I believe Hector will attend the gene drive session, but is anyone else planning to attend the rest of the meeting? If so, it would be great to get a read out of the discussions afterwards and any insights in terms of positions that could affect CBD negotiations.
- **CRISPRcon: Science, Society and the future of Gene Editing** – Berkeley, California, Aug 16-17. This conference is being organised by Keystone, looking broadly at gene editing. We were wondering if anyone had heard of it and was planning to attend or was speaking on any of the sessions. It is meant to cover these topics: societal perceptions and communications of science; social dimensions of CRISPR in medicine, food and conservation; the role of regulation and social acceptance in determining the future of CRISPR. The draft schedule indicates a session on gene drive and a session on CRISPR and conservation, with most of the sessions focused on the social acceptance/ethics elements. If anyone knows more and can share, that would be great.

Best,

Isabelle

This electronic message contains information generated by the USDA solely for the intended recipients. Any unauthorized interception of this message or the use or disclosure of the information it contains may violate the law and subject the violator to civil or criminal penalties. If you believe you have received this message in error, please notify the sender and delete the email immediately.