**S1070 Regional Research Project Agenda**

**Thursday-Friday, November 21–22, 2022**

Stefan Jaronski, Chair

Julie Graesch, Vice-chair

Anamika Sharma, Member-at-large

Shaohui Wu, Secretary

Paula Agudelo, Administrative Advisor

**November 21, 2022**

(EST)

10:00 AM PRELIMINARY BUSINESS MEETING

1. Introductions and general information
2. Minutes of 2021 (Shaohui Wu and Anamika Sharma)
3. Sub-project Leads

10:30 AM Funding Opportunities from NIFA, Vijay K. Nandula

11:15 AM NEW PROJECT REVIEW AND PLANNING-Large acreage crops Annual Crops [TBA]

12:30 PM NEW PROJECT REVIEW AND PLANNING-Orchard Systems [David Shapiro-Ilan]

1:15 PM NEW PROJECT REVIEW AND PLANNING-Small Fruits and Vegetables [Jimmy Klick]

**November 22, 2022**

(EST)

10:00 AM NEW PROJECT REVIEW AND PLANNING-Urban and Natural Landscapes, Rangelands, and Nurseries [David Oi]

11:45 AM DISCUSSIONS

1. Theme for 2023
2. Discussion of collaborative projects
3. New business

1:00 PM ADJOURN

https://www.nifa.usda.gov/grants/upcoming-request-applications-calendar

https://www.nifa.usda.gov/sites/default/files/2022-11/FY23-CPPM-RFA-508.pdf

<https://www.nifa.usda.gov/cppm-applied-research-development-rfa-technical-assistance-webinar>

https://www.nifa.usda.gov/sites/default/files/2022-11/FY23-FASLP-RFA-508.pdfhttps://www.nifa.usda.gov/sites/default/files/2022-11/FY23-AgrAbility-RFA-508\_0.pdfhttps://www.nifa.usda.gov/sites/default/files/2022-11/FY22-NG-RFA-508-MOD2.pdfhttps://www.nifa.usda.gov/sites/default/files/2022-10/FY23-SCRI-Pre-App-RFA-508\_0.pdf

https://www.nifa.usda.gov/sites/default/files/2022-10/FY23-BRAG-RFA-508.pdf

To volunteer as a NIFA panelist

<https://prs.nifa.usda.gov/prs/volunteerPrep.do>

David Shapiro: We are doing a bit with Tracy Leskey's group on EPNs vs spotted lanternfly.

Some efficacy against early instars but still working on it; Laura Nixon (postdoc) was leading this.

<https://trec.ifas.ufl.edu/media/trecifasufledu/pdf-docs/Biological-control-of-HBW-using-EPNs_Alexandra-Revynthi.pdf>

Shapiro, David <[david.shapiro@usda.gov](mailto:david.shapiro@usda.gov)>; Dara, Surendra <[surendra.dara@oregonstate.edu](mailto:surendra.dara@oregonstate.edu)>; Behle, Robert - ARS <[robert.behle@usda.gov](mailto:robert.behle@usda.gov)>; Reddy, Gadi V.P. - ARS <[Gadi.Reddy@usda.gov](mailto:Gadi.Reddy@usda.gov)>; [tgoble@bioforest.ca](mailto:tgoble@bioforest.ca); [russ.eldridge@valent.com](mailto:russ.eldridge@valent.com); Oi, David <[david.oi@usda.gov](mailto:david.oi@usda.gov)>; [Herbert.Bolton@usda.gov](mailto:Herbert.Bolton@usda.gov); [mark.boetel@ndsu.edu](mailto:mark.boetel@ndsu.edu); Albrecht Koppenhofer <[a.koppenhofer@rutgers.edu](mailto:a.koppenhofer@rutgers.edu)>; [aeh4@cornell.edu](mailto:aeh4@cornell.edu); [stevenarthurs55@gmail.com](mailto:stevenarthurs55@gmail.com); [pascoavery@yahoo.com](mailto:pascoavery@yahoo.com); [spstock@email.arizona.edu](mailto:spstock@email.arizona.edu); [spstock@csuchico.edu](mailto:spstock@csuchico.edu); [kxh25@psu.edu](mailto:kxh25@psu.edu); Perera, OP <[op.perera@usda.gov](mailto:op.perera@usda.gov)>; [jurat@utk.edu](mailto:jurat@utk.edu); [hector.carcamo@agr.gc.ca](mailto:hector.carcamo@agr.gc.ca); [ramakuwelat@arc.agric.za](mailto:ramakuwelat@arc.agric.za); [rtrabanino@zamorano.edu](mailto:rtrabanino@zamorano.edu); [ramagadi70@gmail.com](mailto:ramagadi70@gmail.com); [eelewis@uidaho.edu](mailto:eelewis@uidaho.edu); [bjadams@byu.edu](mailto:bjadams@byu.edu); [benbow@msu.edu](mailto:benbow@msu.edu); [eleanor.groden@umit.maine.edu](mailto:eleanor.groden@umit.maine.edu); [bparker@uvm.edu](mailto:bparker@uvm.edu); [adamcnwong@ufl.edu](mailto:adamcnwong@ufl.edu); [cbogran@ohp.com](mailto:cbogran@ohp.com); [pmarrone@marronebio.com](mailto:pmarrone@marronebio.com); [jose\_carlos@mac.com](mailto:jose_carlos@mac.com); [Daniel.Zommick@valentbiosciences.com](mailto:Daniel.Zommick@valentbiosciences.com); [dpeck@vestaron.com](mailto:dpeck@vestaron.com); [monique.rivera@ucr.edu](mailto:monique.rivera@ucr.edu); [okostromytsk@umass.edu](mailto:okostromytsk@umass.edu); [eric.vanfleet@terramera.com](mailto:eric.vanfleet@terramera.com); [ramansandhi2010@gmail.com](mailto:ramansandhi2010@gmail.com); [bbissinger@agbiome.com](mailto:bbissinger@agbiome.com); [htran@agbiome.com](mailto:htran@agbiome.com); [keyhani@ufl.edu](mailto:keyhani@ufl.edu); [jgraesch@bioworksinc.com](mailto:jgraesch@bioworksinc.com); [pbavery@ufl.edu](mailto:pbavery@ufl.edu); [rtrabanino@zamorano.edu](mailto:rtrabanino@zamorano.edu); [shresthg@oregonstate.edu](mailto:shresthg@oregonstate.edu); [lahiris@ufl.edu](mailto:lahiris@ufl.edu);

[navneet.kaur@oregonstate.edu](mailto:navneet.kaur@oregonstate.edu); [nroyalty@bioworksinc.com](mailto:nroyalty@bioworksinc.com); [ivan.hiltpold@agroscope.admin.ch](mailto:ivan.hiltpold@agroscope.admin.ch); Jimmy Klick' <[Jimmy.Klick@driscolls.com](mailto:Jimmy.Klick@driscolls.com)>; Pagani, Mika <[mika396@vt.edu](mailto:mika396@vt.edu)>; [atessnow@tamu.edu](mailto:atessnow@tamu.edu); Stefan Jaronski <[thebugdoc01@gmail.com](mailto:thebugdoc01@gmail.com)>; Julie Graesch <[jgraesch@bioworksinc.com](mailto:jgraesch@bioworksinc.com)>; Shaohui Wu <[Shaohui.Wu@uga.edu](mailto:Shaohui.Wu@uga.edu)>  
**Cc:** Paula Agudelo <[pagudel@clemson.edu](mailto:pagudel@clemson.edu)>; Nandula, Vijay - REE-NIFA, Kansas City, MO <[vijay.nandula@usda.gov](mailto:vijay.nandula@usda.gov)>