## **MEDIA RELEASE**

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## NAPPC Funds Research Projects to Improve Honey Bee Health

The North American Pollinator Protection Campaign (NAPPC) has awarded six new research grants related to honey bee health issues which have been funded by a combination of a **USDA APHIS** grant and donations from **Pollinator Partnership's (P2)** generous donors. Each project will explore one or more identified priority areas that will investigate the stressors impacting honey bees in North America.

The NAPPC Honey Bee Health Task Force, co-chaired by **Dr. Olav Rueppell, University of Alberta and Dr. Barry Thompson, Estate and Orchard Bee Keeping, LLC**, solicits proposals each January from University professors, researchers, and graduate students who are at the forefront of bee health issues including pesticide exposure, pests and disease, and climate effects, among other areas. Research topics are diverse and aim to support bees and beekeepers, and to educate policymakers and land managers.



This spring, the NAPPC Honey Bee Health Task Force convened an expert panel to review the proposals, which included Laurie Adams, Jay Evans, Ph.D., Gloria Degrandi-Hoffman, Ph.D., Lora Morandin, Ph.D., Olav Rueppell, Ph.D., Barry Thompson, Ph.D., and Vicki Wojcik, Ph.D. The committee funded 6 outstanding research proposals that will elucidate the complexities surrounding honey bee management and conservation. The following projects have been chosen from many high caliber submissions to the NAPPC Task Force and will report their progress at the annual NAPPC International Conference, hosted virtually, October 19-21, 2021:

- Laura Avila, PhD., Nicole Gerardo, PhD., and Berry Brosi, PhD. at Emory University and the University of Washington are investigating bee gut microbiome changes and pathogen prevalence after exposure to agricultural antibiotics.
- Lewis J Bartlett, PhD. at the University of Georgia is trialing a novel insecticide to control small hive beetle infestation and encourage supplementary pollen feeding as part of honey bee health.
- Adam G Dolezal, PhD. at the University of Illinois at Urbana-Champaign is researching
  whether improved diet quality can ameliorate the interactive effects of sublethal pesticide
  exposure and viral infection in honey bees.
- Brock Harpur, PhD., Keith Pardee, PhD., and Margot Karlikow, PhD. at Purdue University and the University of Toronto are exploring the development of inexpensive CRISPR-Cas12a assays to detect honey bee virii in the field.
- Evan Palmer-Young, PhD. at the USDA Agricultural Research Service Bee Research Laboratory is quantifying whether temperature enhances microbiome-mediated resistance to infection in honey bees.
- Ilse Ruiz-Mercado at the Universidad Nacional Autónoma de México is exploring climate change mitigation through rainwater harvesting ecotechnologies to reduce drought stress in honey bee colonies in southern Mexico.

More than 20 donors contributed to the funding of the 2021 Honey Bee Health grants, with the largest funding resulting from a long-standing partnership with the **U.S. Department of Agriculture Animal** 

and Plant Health Inspection Service. Honey Bee Health Grants have been distributed annually for the past 14 years, totaling more than \$650,000 in research support for 74 research programs in Canada, the United States, and Mexico. Individuals are encouraged to make tax-deductible donations of any amount to help fund these grants by choosing the "Honey Bee Health Research" option at <a href="www.pollinator.org/donate">www.pollinator.org/donate</a> or by designating donations for honey bee research when sending a donation via mail. You may contact **Savannah Autran** of Pollinator Partnership at <a href="mailto:savannah@pollinator.org">savannah@pollinator.org</a> or at 415.362.1137 to learn more about the program.

The request for proposals for 2022 research projects will be distributed in November 2021. Visit <a href="https://www.pollinator.org/honeybee-health">www.pollinator.org/honeybee-health</a> for more information.



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## ABOUT THE NORTH AMERICAN POLLINATOR PROTECTION CAMPAIGN (NAPPC)

For over 15 years, NAPPC has brought together stakeholders form all sectors of the pollinator issue in a collaborative partnership to support pollinator health across the North American continent. More than any other single organization, the collective effort of these 180 plus organizations has made pollinator health a feature in conservation landscape management. From its many Task Forces, NAPPC affects change and moves solid science into real progress on the ground. Managed by the Pollinator Partnership, more can be found about NAPPC at <a href="https://www.nappc.org">www.nappc.org</a>.

## **ABOUT POLLINATOR PARTNERSHIP (P2)**

Established in 1997, Pollinator Partnership is the largest 501(c) 3 non-profit organization dedicated exclusively to the health, protection, and conservation of all pollinating animals. Pollinator Partnership's actions for pollinators include education, conservation, restoration, policy, and research. P2's financial support comes through grants, gifts, memberships and donations from any interested party. Its policies are science-based, set by its board of directors, and never influenced by any donor. To make a donation or for information on events during Pollinator Week, visit <a href="www.pollinator.org">www.pollinator.org</a>.