

## **REQUEST FOR PROPOSALS**

### **PROJECT APIS M. ON BEHALF OF THE NATIONAL HONEY BOARD**

*September 1, 2020*

#### **Background**

Managed honey bees in the USA are under increasing pressure to meet pollination demands for our food supply. At the same time, annual colony losses are high- [43.7% in 2019](#), and the natural forage which gives bees healthy nutrition and a honey crop is decreasing. Colony losses are often attributed to pathogens, parasites, pesticides, hive management (queen mating, genetics, maintenance), climate, and available nutrition. United States honey production in 2019 from producers with five or more colonies totaled 157 million pounds, providing [32% of US consumer demand](#) for honey. ([www.nass.usda.gov](http://www.nass.usda.gov)) Sustainable beekeeping is dependent on maximizing outputs (colony health, colony numbers, pollination contracts, honey production, profitability) while minimizing the inputs (time, money, personnel, treatments). A sustainable beekeeping industry contributes to a more sustainable agricultural landscape through a stable supply of bees for crop pollination. Therefore, PAm is requesting research proposals that focus on enhancing the health, survival and productivity of honey bee colonies, which provide practical and tangible solutions to the beekeeping industry.

The funding sponsor for these proposals is the National Honey Board (NHB), with Project Apis m. (PAm) administering the proposal, accountability and funding process. The NHB funds, collected by a federal research and promotion program (\$0.015/lb), for Production Research, were approximately \$347,000 in 2019. PAm administers several other initiatives with funding from many sources, including corporate sponsors, private donations and grants. Past proposals received and funded by PAm and NHB reflect a similar focus on supporting the industry.

The National Honey Board is an industry-funded agriculture promotion group that works to educate consumers about the benefits and uses for honey and honey products through research, marketing and promotional programs. Project Apis m. is the largest non-governmental, non-profit honey bee research organization in the USA. Established by beekeepers and almond growers in 2006, PAm has infused over \$8 million into bee research to provide growers with healthier bees resulting in better pollination and increased crop yields.

#### **Priority Areas for Funding**

With this call for research proposals, PAm is requesting proposals for research addressing honey bee health, nutrition and productivity. Priority will be given to proposals which aim to produce solutions to industry problems. Current specific areas of interest include:

##### **Pollination**

- Addressing practices for sustainable profitability of beekeeping and the provision of pollination services to agriculture

- Address gaps in crop pollination and colony density economics, including stocking rates, land use and landscape level comparisons, cover crop efficacy and management studies including seed composition, implementation, establishment, termination, soil benefits, pest/pathogen/beneficial insect use, frost, irrigation, etc.

### **Varroa**

- Genetic tools to identify, predict and select varroa resistant bees, and also using mite genetics in control strategies
- Develop new technologies for Varroa detection, prediction, treatment and control
- Test new compounds and potential controls, ideally to deliver tools for use to control varroa at all temps without leaving residue
- Develop BMPs to explain “how to select for Varroa resistance”, detail effective year long, region specific Varroa management
- Studying and developing innovative management techniques, such as indoor bee storage

### **Nutrition & Forage**

- Address gaps in our knowledge of honey bee complete nutrition
- Test and develop supplements for benefits, economics, nutritional chemistry
- Create annual BMP style programs of forage and supplements (region and season specific)
- Develop data driven forage “how-to” for various audiences. Include economics of forage; optimizing utility and impact for grower, beekeeper and bees
- Study bee competition, land categorization and differentiation of public lands for the purpose of honey bee pasture, pollinator carrying capacity; document honey bee and wild bee interaction; research and test supplemental forage and specific management strategies that support and allow for coexistence of honey bees and native bees on various landscapes

### **Pesticides**

- Determine pesticide effects on bees outside required regulatory testing, including tank-mix combinations and adjuvants that are applied to bee-attractive crops
- Develop mitigation approaches to reduce pesticide impacts in bees through (1) reducing bee toxicity of pesticides through phytochemicals, (2) reducing bee exposure through repellents and supplemental feeding and (3) reducing exposure during application through precision agriculture
- Measure pesticide exposure in colonies throughout the year in different crops and foraging scenarios

### **Queen Quality**

- Define queen quality metrics– understand what is ‘normal’, define measures, methods, and genetic markers.
- Study queen vs. hive interactions to understand and parse queen vs. hive factors that effect longevity
- Develop and improve bee genetics for commercial scale beekeeping (eg. Varroa resistance)
- Provide a BMP style/certification, informed by current behavior change methods research, to improve and optimize breeding, shipping, and requeening

Other projects may be considered, and research outside the U.S. is possible (all application materials must be in English). The goal of this research is to help producers maintain colony health and honey production. Proposals will be funded for a one-year duration. If multi-year work plans are considered, it is with the understanding that funding for subsequent years would be contingent on performance and National Honey Board budget availability. The amount of funds available for a particular proposal will depend on the number and merit of successful proposals. The submission guidelines are based on the format requested by PAm; they can be reasonably short as long as they include the items specified in the guidelines below.

**Proposals must be submitted to Project Apis m.'s [online portal here](#) by midnight (PDT), October 1, 2020.** Copies of proposals will be distributed to a select Review Committee composed of representatives from Project Apis m. and the National Honey Board.

### **Submission Guidelines**

**Please limit proposals to 5 pages of project description** (e.g., introduction, relevance to beekeeping industry, background, aims/objectives, experimental plan, expected results, potential pitfalls and solutions, plan to disseminate information, summary), and **10 pages total including budget justification, PI information, etc., but excluding references).**

### **Required elements include:**

1. **Title, Principal Investigator, Date** – Clearly state the title and principal investigator (PI) of your proposal. Provide the PI's title, address, email address and telephone number. List cooperating investigators with their names and email addresses. Cooperating investigators must be aware of this proposal. If cooperating investigators are contacted by PAm and are unaware that their names have been added to the proposal, the proposal will not be considered. Please include date of submission.

2. **Information Regarding Prior or Simultaneous Submissions**– Proposals submitted to NHB/PAm that have been previously or are concurrently submitted to other funding organizations (e.g., USDA, NSF, etc.) must indicate which organization(s) have reviewed (and/or are simultaneously reviewing) the proposal, and must include a maximum one-page summation of that review process (e.g., changes made to address reviewers' concerns).
3. **Date and Duration of Proposed Study - Project Timeline**– The proposed project timeline should be January 1, 2021 through December 31, 2021. Expected timeline and updates on progress, and submission to PAm of data collected. Projects may propose and request work beyond this year, but funding will be granted one year at a time based on performance and available funds. Proposal details can be included for the anticipated duration of the study.
4. **Problem and Significance** – To provide a background to the proposed study, state the problem the study addresses and its significance to managed honey bee colonies and/or pollinated crops. If this is a continuation of a previous PAm or NHB project, please state the title and funding provided in the previously funded project, the outcome of the previously funded project and justification for continuing research.
5. **Objectives / Specific Aims** – Clearly outline the objectives of the project.
6. **Experimental Design / Materials and Methods** – Describe the experimental approaches that will be utilized to address the specific aims, detail the specific methodology that will be utilized to address the project's objectives. This description should be scientifically sound and include logically linked experiments. Include preliminary data. Please address the feasibility of the project and include potential pitfalls and solutions when necessary.
7. **Intended Outcome** – Give a brief statement of the intended outcome of the project. This may be used to better describe your project in a press release or website, it should blend the objectives into a concise summary of the project while providing the bottom-line justification for its funding.
8. **Dissemination of Findings, including publications and presentations** – Indicate the plan to present findings at professional meetings, conferences, and in publications (be specific). In addition, clearly state how you will share this information with beekeepers.
9. **Budget Request** – Include a) salaries and benefits, b) supplies, c) equipment, and d) travel. If applicable, list other entities funding this research and the amount they are contributing. If this proposal is being submitted for consideration by other organizations, please list the organization and the amount requested. PAm and NHB policy is consistent with California commodity groups; we do not pay overhead or indirect costs. (These, typically, are expenses such as rent, utilities, depreciation, insurance, administrative or miscellaneous supplies, legal or accounting services, salaries/wages allocated to the project for persons not working directly on the project.) If proposal is for matching funds, then NHB/PAm funds will not be released unless the PIs obtain funding for the entire project and/or clearly state how PAm funds would be utilized independent of additional funding.
10. **Economic Feasibility for New Products** – If the study involves new product development, please provide economic evaluation of the new product. This would include projected cost of the final product. Justification for the projected cost and cost-effectiveness will be a prime consideration in evaluating the proposal.
11. **Information regarding correspondence with PAm or NHB members** regarding the project prior to proposal submission.

12. **References** – Provide literature references pertinent to your proposal. Letters of Support can be included but are not required.

### **Selection Criteria**

A Review Committee comprised of PAm and NHB representatives will review proposals and make decisions based on the following criteria:

1. Compatibility of the research objectives outlined in the project description with priority areas and focused on solving problems relevant to the commercial beekeeping industry.
2. Likelihood of obtaining practical/usable results for the beekeeping industry.
3. Overall scientific merit and originality, including the project's strengths and weaknesses.
4. Use of adequate experimental approaches, inclusion of logically linked experiments and project feasibility.
5. Inclusion of an assessment of the potential pitfalls (or risks) associated with the project and alternative strategies to mitigate those risks.
6. Inclusion of unique strategies, sustainable solutions, or establishment of knowledge that will lead to sustainable solutions in the long-term.
7. Likelihood of success (i.e., PIs credibility, record of success, experience with techniques, relevant cooperators, etc.)
8. Adequate indication that PI(s) will communicate their findings to commercial beekeepers.
9. Economical and adequate budget for proposed research
10. Proposed dissemination of findings.

### **Approval and Funding**

PAm will notify the PI shortly after approval by the Review Committee. We anticipate approval by December 2020. Unless other terms are stated, half of the requested funding will be provided at the commencement of the study, with the remaining half disbursed upon receipt of the final report.

### **Expectations**

PAm and NHB assume projects will be executed as stated in the proposal, specifically with reference to the defined objectives, timeline, and budget. Successful applicants will sign an agreement with PAm. Interim and annual reports will be provided to PAm, which will then be forwarded to NHB. PAm and NHB reserve the right to review and comment on publications arising from the sponsored project.

**Questions** Contact [patty@projectapism.org](mailto:patty@projectapism.org) with brief questions concerning submission of proposals to Project Apis m.