

# 2024 Request for Proposals And Blueberry Research Review

**Research proposals** for 2024 are now being accepted. Proposals will be evaluated based on the listed priorities. Proposals for issues other than those listed as priorities are eligible for funding. Researchers may be requested to give a presentation at the Washington Small Fruit Conference in November 2024. Researchers requesting funding in 2024 are expected to make a presentation at the Blueberry Research Review meeting. At that meeting researchers with 2023 funding are expected to provide a report on their present research. If that researcher is also requesting funds to continue the project in 2024, they will be given an additional time to present their proposed research for the following year. Researchers with new project requests will also be expected to make a presentation on their research concept.

**2023 Washington Blueberry Research Review.** The 2023 Research Review will be done via a Zoom presentation on November 9<sup>th</sup> at 9 am. It is expected to continue until 3 pm but the end time depends on the number of presentations that are submitted. All researchers with terminating, continuing or new projects are requested to present their proposals. New projects will be given 10 minutes, terminating projects will be given 15 minutes and continuing projects will be given up to 20 minutes. There will be a 30 minute break for lunch. Researchers should submit their proposal titles and project status (new, continuing and terminating) to Alan Schreiber as soon as possible.

Following the meeting, each researcher will receive guidance from the WBC Research Committee on whether they should proceed with submitting their proposal and if they receive a positive indication then they may be given additional feedback from the industry on how to strengthen their proposal. Proposals to fund research should be submitted electronically to the WBC Office by December 12, 2023. Submit proposals to aschreib@centurytel.net. Final decisions on funding will be made at the first quarterly meeting of the Commission in 2024. Proposals may be submitted by public or private researchers.

A copy of the Request for Proposal and examples of successful proposals are available on the WBC web site at <u>http://www.wablueberrycomm.org</u>. Anyone needing

assistance in preparing proposals is encouraged to contact Alan Schreiber at Washington Blueberry Commission, 2621 Ringold Road, Eltopia, WA 99330, 509 266 4300 or aschreib@centurytel.com. It is recommended that requests for assistance occur in advance of the proposal deadline. Indirect and overhead costs are not allowed. Project requests are limited to a maximum of five pages. Include the mailing, email addresses and phone number for the principal investigator and any co-principal investigators.

Researchers accepting funds from the Washington Blueberry Commission are required to make a presentation scheduled by the Commission on the results of their work at a grower meeting and/or at an annual berry research review meeting.

The Commission will accept a limited number of multiyear proposals for up to three years. If a proposal is accepted for a multiyear grant, the researcher would expect to be funded for the full term of the research project assuming adequate progress is made, and adequate research funding is available from the Commission. The Commission cannot legally make formal assurances of funding for more than a year at a time. However, the Commission has reasonable confidence that it will have adequate research funds for the foreseeable future and there is a high likelihood that multiyear proposals would be funded assuming the aforementioned criteria are met.

**Progress reports** in electronic format are due for all research funded by the WBC for 2023 no later than December 12, 2023. The Commission requests any information on the practical and economic impact of each project to be included in the Progress Report. There is no page limit on reports. Researchers can request an extension of their project.

## Washington Blueberry Research Priorities

(24 priorities ranked in descending order of importance)

• Biology and management of spotted wing drosophila, including \* lifecycle

\* alternate products for control including pheromones, attract and kill \*new products for SWD control that come with the appropriate MRLs

- Harmonization of MRLs with our export partners, particularly for SWD.
- Disease pests including alternaria, anthracnose, botrytis, mummy berry and root diseases such as armalaria; incorporating resistance management strategies into disease control programs, of particular importance is monitoring FRAC Group 3 fungicides for resistance to mummy berry and for high through put methods for monitoring fungicide resistance to botrytis
- Development of new non copper alternatives for control of bacterial blight.
- Methods to improve pollination and fruit set including the impact of weather conditions on pollination and investigate management practices leading up to harvest that will improve fruit quality including factors increasing fruit set.
- Understand factors and develop practices that will improve bud set.

- Organic production and pest management systems including development of new SWD and mummy berry controls and development of resistance management strategies.
- Management of viruses and their vectors.
- Frost protection/cold hardiness and critical temperatures.
- Arthropod pests including gall midge, winter moth, root weevil, aphids, brown marmorated stink bug, armyworm, leafrollers, mites and cherry fruitworm. This is priority is a high priority for the West Side and is of low importance to the East Side. Japanese beetle.
- Irrigation management.
- Weed management (organic and conventional).
- Food safety including development of kill steps for fresh and processed blueberries, including water quality.
- Development of machine harvested fresh market production system.
- Bird management.
- Factors that improve fruit quality such as firmness and fruit size.
- Plant breeding and variety trials in Washington including methods such as physical coverings, chemicals or cultural changes to manipulate harvest intervals to fit market needs.
- Pesticide registration proposals would be accepted for registration related to identified industry priorities.
- Fertility management, including timing, placement and efficiency.
- Pruning, including mechanization and training, including workshops.
- Management of rodents and deer, particularly quantifying amount of damage caused by rodents.
- Site prep including soil pH, soil amendments and fumigation.
- "Draper Drop"
- Research on nematodes including development of economic thresholds and development of in season control for nematodes.

## Washington Blueberry Commission Research Proposal Format

Title:

Year Initiated \_\_\_\_\_ Current Year \_\_\_\_ Terminating Year \_\_\_\_\_

#### **Principal Investigator:**

Include the mailing, email addresses and phone number for the principal investigator and any coprincipal investigators.

Justification and Background: (Issue you plan to address)

**Relationship to WBC Research Priority(s):** 

**Objectives:** 

**Procedures:** (Anticipated length of project, what will be done and when; number procedures to address objectives)

Describe how this research will benefit Washington blueberry growers:

**References** (if applicable):

#### **Budget:**

Make sure to include a note if you are requesting multi-year funding. The WBC can only commit to funding projects for one year at a time.

	2024	2025	2026	
Salaries <sup>1/</sup>	\$	\$	\$	
Time-Slip	\$	\$	\$	
<b>Operations</b> (goods & services)	\$	\$	\$	
Travel <sup>2/</sup>	\$	\$	\$	
Meetings	\$	\$	\$	
Other	\$	\$	\$	
Equipment <sup>3/</sup>	\$	\$	\$	
Benefits <sup>4/</sup>	\$	\$	\$	
Total	\$	\$	\$	

<sup>1/</sup>Type of Personnel,\_\_\_% FTE.

2/

3/

4/ Benefits \_\_\_\_%

Researchers should report on all funding (cash or in kind) that has been secured that could support this project or for which funding has been sought.