

## Oregon Raspberry & Blackberry Commission

PO Box 56587 Portland, OR. 97238 503-505-3876 darcy@oregon-berries.com www. oregon-berries.com



#### **REQUEST FOR PROPOSALS**

Date: November 6, 2023

To: All Interested Raspberry & Blackberry Researchers

From: Darcy Kochis, Administrator

Cc: Josh Kvidt, ARF

Attachments: ORBC Research Priorities, ARF Submission Guidelines, Research Proposal Cover Page - all

files are available at https://www.oregon-berries.com/the-orbc/

### 1) DEADLINE FOR PROPOSALS: Friday, January 12, 2024

#### Research Proposals for FY 2024-25

Research Proposals are now being accepted for next FY. Proposals will be rated based on the attached priorities. Also, please see the next page for instructions on preparing your proposals.

### **Electronic Copies:**

A. Please E-mail your Proposal in **PDF** format, and Research Proposal Cover Page<sup>1</sup> to the commission office: <a href="mailto:darcy@oregon-berries.com">darcy@oregon-berries.com</a>

B. Submit in **PDF** format to ARF - see ARF submission guidelines (at the above web address) for details.

#### Signature Copy – OSU Researchers:

See ARF submission guidelines for details.

For questions on OSU submission process contact the Ag Research Foundation: Josh Kvidt 1600 SW Western Blvd., #320 Corvallis, OR 541-737-3228 Josh.kvidt@oregonstate.edu

<sup>&</sup>lt;sup>1</sup> The Research Proposal Cover Page is an Electronic Form found at the above web address.

# 2) Instructions for Preparing Your Research Proposals

Please include the following categories for your proposal:

Title:	Title of project
Principal	Name, institution, department, address, phone, fax, e-mail
Investigator:	
<b>Cooperators:</b>	Name, institution, department
Rationale:	Briefly state the reason for doing the research or educational project. Describe
	how the project results will benefit Oregon berries.
<b>Objectives:</b>	State what will be achieved.
Progress:	Describe results of past research on the problem. If the project is new, describe any preliminary results you may have obtained.
Proposed	Outline the methods or procedures you plan to use in the project. Proposals
Project:	should not exceed three pages unless it can not be adequately conveyed within
•	that limit. Proposals should be concise and convey all expected elements.
<b>Duration of</b>	Each proposal should be made for a specific period, e.g., three years. If project is
Project:	in progress, show the year of this proposal, e.g., year 2 of 3.
Summary Page:	Up to one-page in reader-friendly non-scientist/layperson language.
Budget:	If you received funding last year, please show the amount received from each
	source. For your current proposed budget, also include the names of other
	sources and the amounts of funds received or requested.
	Please Note: Graduate student tuition can not be included in your budget. Also, no Indirect Costs are allowed.

# 3) Research Priorities

Attached are the current research priorities developed by the ORBC Research Committee. These will be used as part of the criteria for rating proposals.

If you have any questions, please contact us. Thanks.



## Oregon Raspberry & Blackberry Commission

PO Box 56587 Portland, OR. 97238 503-505-3876 darcy@oregon-berries.com www. oregon-berries.com



# **Oregon Raspberry & Blackberry Commission 2023 Research Priorities for 2024-25 FY Research Projects**

Updated September 21, 2023

1 A)	Breed cultivars that are thornless, high-yielding, winter hardy, heat resilient, machine
	harvestable, disease resistant, and have superior fruit quality and flavor
- D)	
B)	Water management with respect to climatic adaptation
C)	Evaluate new insect management tools & strategies for conventional and organic, including
	Spotted Wing Drosophila & emerging pests
D)	Health benefit research
E)	Conventional controls of fungal diseases (Orange Rust, Blackberry Collapse & Botrytis)
F)	Organic controls of fungal diseases (Botrytis, Yellow Rust and Cane Blight)
,	g. The grant of g. The grant of
2 A)	Development of micronutrient sufficiency-management programs
- / .,	- Crosspirions or missional control of management programs
B)	Virus management
	That management
C)	Control/management of most challenging perennial weeds
	Control/management of most chancinging perchinal weeds
D)	Improving the viability of organic and conventional fresh market production
	Improving the viability of organic and conventional fresh market production
E)	New technology for improving on-farm labor efficiency
-)	New technology for improving on-rain labor efficiency
	Drimocano managoment
F)	Primocane management
- C)	Water was a second of the state
G)	Water management's effect on root diseases
2.4	
3 A)	Interactions of soil borne pathogens
B)	Freeze damage prevention in caneberries - ex. turbines and helicopters