

Oregon Strawberry Commission

4845 B SW Dresden Ave. Corvallis, OR. 97333 541-758-4043 Fax 758-4553

berries@oregon-strawberries.org www. oregon-strawberries.org



REQUEST FOR REPORTS and PROPOSALS

Date: December 4, 2019

From: Dana Branson, Administrator for OSC Research Committee

Cc: Russ Karow, ARF

Attachments: OSC Research Priorities, Research Proposal Cover Page, ARF Submission Guidelines - all files are

available at www.oregon-strawberries.org/commission.html - Commission Forms & Paperwork.

1) DEADLINE FOR REPORTS Friday, January 10, 2020

Progress Reports for FY 2018-19 Funded Projects

Progress Reports are due for all research funded by the ORBC in the previous FY (see list under #6 on next page).

Electronic Copies:

A. Please E-mail Reports in MS Word format to the commission office: oregonstrawberries@gmail.com.

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

Please Note: All researchers who received funding in the previous FY will be required to attend the Annual Grower's Meeting and provide a progress report. See #5 & #6 on next page.

2) DEADLINE FOR PROPOSALS Friday, January 10, 2020

Research Proposals for FY 2020-21

Research Proposals are now being accepted for 2020-21. 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 **MS Word** format, and Research Proposal Cover Page¹ to the commission office: oregonstrawberries@gmail.com.

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

<u>Signature Copy – OSU Researchers:</u>

See ARF submission guidelines for details.

For questions on OSU submission process contact the Ag Research Foundation: Russ Karow (<Dec 31) or Dan Arp (>Jan 1) russell.s.karow@oregonstate.edu or Dan.J.Arp@oregonstate.edu

¹ The Research Proposal Cover Page is an Electronic Form found at the above web address.

3) Instructions for Preparing Your Research Proposals

Please include the following categories for your proposal:

Title:	Title of project
Principal Investigator:	Name, institution, department, address, phone, fax, e-mail
Cooperators:	Name, institution, department
Rationale:	Briefly state the reason for doing the research or educational project. Describe how the project results will benefit Oregon berries.
Objectives:	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 Project:	Outline the methods or procedures you plan to use in the project. Proposals should not exceed three pages unless it cannot be adequately conveyed within that limit. Proposals should be concise and convey all expected elements.
Duration of	Each proposal should be made for a specific period of time, e.g., three years. If project
Project:	is 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 cannot be included in your budget. Also, no Indirect Costs are allowed.

4) Research Priorities

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

5) Annual Research/Grower Meeting Dates

The OSC will be holding their Annual Growers Meeting on February 12, 2020 at the North Willamette Research & Extension Center. All researchers who received funding in the previous FY will be required to attend and provide a progress report.

6) Previous FY Funded Researchers

Development of New Strawberry Cultivars for the Pacific Northwest	Pat Moore
Cooperative Breeding Program - Strawberries	Bernadine Strik/Chad Finn
Evaluation of processing quality of advanced strawberry breeding selection	nsZak Wiegand
Funding of part-time FTE to overlap with Food Science hire	Brian Yorgey
Needs assessment & current state of OR conventional & organic strawberr	y industryJavier Fernandez-
	Salvador

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



Oregon Strawberry Commission

4845 B SW Dresden Ave. Corvallis, OR. 97333 541-758-4043 Fax 758-4553 berries@oregon-strawberries.org www. oregon-strawberries.org



Oregon Strawberry Commission 2019 Research Priorities for 2020-21 FY Research Projects

Updated December 2019

Please note that the priorities are not in ranked order. They are equal in value.

- Variety Development
- Pesticide Tracking and Registration
- Pest Control
 - o Botrytis
 - Brown Marmorated Stink Bug
 - Charcoal Rot
 - o Cyclamen Mite
 - Leaf Diseases
 - Lygus
 - Magnolia Flea Beetle
 - o Root Weevil
 - Slugs
 - Soil Diseases
 - Spider Mite
 - Spotted Wing Drosophila
 - Symphylans
 - o Thrips
 - Voles
 - Weed Control
- Production Systems
 - Alternate production systems for economic efficiency (e.g. harvest efficiency), increased yield and cultivar management
 - o Fresh market production systems
 - Nutrient Management
 - o Fertigation
 - Irrigation
 - o Organic