CURRENT & PENDING SUPPORT

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Instructions:

Who completes this template: Each project director/principal investigator (PD/PI) and other senior personnel that the Request for Applications (RFA) specifies. For FY 17 Agriculture and Food Research Initiative (AFRI) applications, completion of this is only required for PDs/PIs and CoPDs/CoPIs. How this template is completed:

- Record information for active and pending projects, including this proposal.
- All current efforts to which PD/PI(s) and other senior personnel have committed a portion of their time <u>must</u> be listed, whether or not salary for
 the person involved is included in the budgets of the various projects. For FY 17 AFRI applications, list <u>only projects</u> for which salary is
 requested.
- Provide analogous information for all proposed work which is being considered by, or which will be submitted in the near future to, other
 possible sponsors, including other USDA programs.
- For concurrent projects, the percent of time committed must not exceed 100%.

Note: Concurrent submission of a proposal to other organizations will not prejudice its review by NIFA.

NAME (List/PD #1 first)	SUPPORTING AGENCY AND AGENCY ACTIVE AWARD/PENDING PROPOSAL NUMBER	TOTAL \$ AMOUNT	EFFECTIVE AND EXPIRATION DATES	% OF TIME COMMITTED	TITLE OF PROJECT
	Active:				
PI: Wheeler DL & Co-PI: Dung JKS (OSU)	Northwest Potato Research Consortium	\$36,482	6/1/2020- 6/1/2021	5%	Development of genomic resources for Verticillium wilt of potato
PI: Waters T & Co-PI: Wheeler DL	Northwest Potato Research Consortium	\$18,255.00 (Wheeler: \$2,000)	6/1/2020- 6/1/2021	3%	Quantifying Crop Safety and Efficacy when Tank Mixing Insecticides and Fungicides
PI: Wheeler DL; Co-PIs: LaHue DG, Gleason C, and Frost K (OSU)	Pending: Northwest Potato Research Consortium	\$27,136 of \$63,053	6/1/2021- 6/1/2021-	5%	Comparison of potato yields, soil health, and pathogen loads in virgin and non-virgin soils.
PI: Wheeler DL; Co-PI: Frost K (OSU)	Northwest Potato Research Consortium	\$22,236 of \$47,150	6/1/2021- 6/1/2022	5%	How much <i>Verticillium dahliae</i> is needed to cause disease and yield losses in the most popular potato varieties in the Columbia Basin?

	Pending (continued):	l .			
PI: Wheeler DL; Co-PI: Wohleb C and Waters T	Northwest Potato Research Consortium	\$12,433 of \$12,583.20	6/1/2021- 6/1/2022	3%	Maintenance of late blight of potato forecasts
PI: Wheeler DL; Co-PI: Mattupalli C, Frost K (OSU), and Woodhall J	Specialty Crop Block Grant	\$83,333 of \$250,000	10/1/2021- 9/20/2024	5%	Development of late blight forecasting models for the Pacific Northwest
PI: Woodhall J; Co-PI: Frost K, Wheeler D, Duellman K, Waters T, du Toit L	Northwest Potato Research Consortium	\$3,000 of \$56,953	6/1/2021- 6/1/2022	2%	A network of spore samplers and disease modelling as an early warning detection system for foliar potato pathogens
PI: Wheeler; Co-PI: Swanson	Emerging Research Issues (CAHNRS/WSU)	\$80,000	7/1/2021- 6/30/2023	8%	From waste to food: conversion of organic waste substrates into gourmet edible and medicinal mushrooms in Washington
PI: Karasev A Co-PI: Charkowski A, Wheeler DL, De Jong W, du Toit L, Kuhl J.	USDA APHIS PPQ PPA 7721	\$65,000 of \$260,000	7/1/2021- 6/30/2023	5%	Mitigating risks of using imported true potato seed for the U.S. potato industry

This file MUST be converted to PDF prior to attachment in the electronic application package.