

2017 Continuing Cherry Funding

PET#	Project #	PI	Organization	Project Title	Funding length	Cherry	OSCC Cherry DIRECT	CVRC	Funding Grand Total
2283	CH-16-100	Ganjyal	WSU-Prosser	Strategies to reduce postharvest splitting of cherries	16-18	24,889	8,296		33,185
2284	CH-16-101	Wang	OSU-MCAREC	Ensuring long-distance ocean shipping arrival quality of PNW cherries	16-18	11,698	35,096		46,794
2285	CH-16-103A	Probst	WSU-Prosser	Sources of primary cherry powdery mildew inoculum - revisited	16-18	13,780	-		13,780
2286	CH-16-103B	Wang	OSU-MCAREC	Sources of primary cherry powdery mildew inoculum - revisited	16-18	5,000	6,260		11,260
2287	CH-16-104	Probst	WSU-Prosser	ABC of sweet cherry powdery mildew: adaptation, behavior and control	16-18	61,640	20,547		82,187
	N/A	Pscheidt	OSU-MCAREC	Cherry virus diagnostic survey of Oregon	16-17	-	34,626		34,626
2288	CH-15-103	Villamor	WSU-Prosser	Finding the Achilles' heel of a new virus infecting stone fruits	15-17	28,131	-		28,131
2289	CH-16-102	Beers	WSU-Wenatchee	Integrated pest management of spotted wing drosophila in sweet cherry	16-18	43,449	14,483		57,932
2290	CH-16-105	Ferguson	WSU-Prosser	The hunt for leafhopper vectors of Western X in Washington cherries	16-18	34,603	-		34,603
	N/A	Hubbard	OSU-MCAREC	Managing acclimation, hardiness and bacterial canker	15-17	-	44,503		44,503

2017 Total Continuing Cherry Funding 223,190 163,811 - 387,001

2017 New Cherry Funding

PET#	Project #	PI	Organization	Project Title	Funding length	Cherry	OSCC Cherry DIRECT	CVRC	Funding Grand Total
2291	CH-17-100	Whiting	WSU-Prosser	Advancing precision pollination systems for yield security	17	67,109	7,457		74,566
2292	CH-17-101A	Salazar	WSU-Prosser	Predicting flower bud hardiness of commercial sweet cherry cultivars	17-19	33,802	-		33,802
2293	CH-17-101B	Gibeaut	OSU-MCAREC	Predicting flower bud hardiness of commercial sweet cherry cultivars	17-19	8,099	41,901		50,000
2294	CH-17-102	Choi	USDA-ARS, Corvallis	Non-toxic RNAi-based insecticide to control SWD	17-19	32,910	10,970		43,880
2295	CH-17-103	Harper	WSU-Prosser	Orchard management practices for <i>Little Cherry Virus 2</i>	17-19	57,512	-		57,512
2296	CH-17-104A	Iezzoni	MSU	MSU sweet cherry rootstocks: pre-commercialization	17-19	3,413	11,243	10,000	24,656
	CH-17-104B	Auvil	WTFRC	MSU sweet cherry rootstocks: pre-commercialization	17-19	49,846	-		49,846
	CH-17-104C	Long	OSU	MSU sweet cherry rootstocks: pre-commercialization	17-19	-	6,510		6,510
2299	CH-17-105	Gibeaut	OSU-MCAREC	Preservation and retention of green stems	17-18	7,854	7,854		15,708
	N/A	Gibeaut	OSU-MCAREC	Model reporting	17-18	-	15,708		15,708
	N/A	Gibeaut	OSU-MCAREC	Printing of color-maturation profiles for PNW dark-red sweet cherries	17-18	-	6,142		6,142
2300	CH-17-106A	Peace	WSU-Pullman	Streamlining the PNW sweet cherry breeding program	17	112,500	12,500		125,000
	CH-17-106B	Einhorn	OSU-MCAREC	Streamlining the PNW sweet cherry breeding program	17	-	25,000		25,000
2302	CH-17-107	WSU	WSU-Prosser	Funding for a new cherry breeder	17-18	75,000	25,000		100,000
2335	CH-17-108	Peace	WSU-Pullman	Fruit powdery mildew resistance: DNA test development	17	40,475			40,475

2017 Total New Cherry Funding 488,520 170,285 10,000 628,330

2017 Total WTFRC Cherry Funding  
 2017 Total OSCC Cherry Funding  
 2017 CVRC Funding  
 2017 Grand Total Cherry Funding

711,710  
 334,096  
 10,000  
 1,055,806