

Project Title	Researcher	Organization	Total Funding
<b>Continuing Pear Research Funding</b>			
New Controlled Atmosphere Strategies to Extend 'Bartlett' Pear Storage	Rudell	USDA	
On-Farm Evaluation of Pear Psylla and Natural Enemy Thresholds	DuPont	WSU	\$ 20,605.00
Can Scouting and Thresholds Increase Pear IPM Adoption and Improve Fruit Quality	DuPont	WSU	\$ 26,190.00
UV for Postharvest Decay Control in Storage and on Packingline	Wang	OSU	\$ 46,925.00
	KC	OSU	\$ 11,882.00
	Murphy	WSU	\$ -
Pear Rootstock Breeding	Evans	WSU	\$ 109,831.00
Detection and Management of Mucor Rot in Pear	Amiri	WSU	\$ 34,831.00
Finding Mucor Rot Management Solutions	Bennett	USDA	
<b>Total Continuing Pear Research</b>			<b>\$ 250,264.00</b>
<b>New Pear Research Funding</b>			
Managing 'd'Anjou' superficial scald without ethoxyquin	Rudell	USDA-ARS	\$ 49,777.00
Managing Brown Marmorated Stink Bug damage in pear	Walton	OSU	\$ 17,811.00
Ozone Nanobubbles for Sustainable Postharvest Decay Control in Pear	Zhu	WSU	\$ 58,852.00
	Mendoza	WTFRC	\$ 1,120.00
Developing Organic Control Options for Managing Postharvest Rot	KC	OSU	\$ 56,611.00
Nutritional and intestinal health benefits of WA pear cultivars	Carbonero	WSU	\$ 24,992.00
Testing insecticide impacts on pear psylla and natural enemies	Curtiss	WSU	\$ 80,750.00
	Orpet	OSU	\$ 5,250.00
Proof-of-Concept: Far-UV Technology for Blue Mold Control in Pears	Zhu	WSU	\$ 58,880.00
	Mendoza	WTFRC	\$ 1,120.00
<b>Total New Pear Research</b>			<b>\$ 355,163.00</b>
<b>Total Continuing and New Pear Research</b>			<b>\$ 605,427.00</b>