

PI	Organization	Project Title	Yrs	Total Funding
Continuing ACP Research Funding				
Somera	USDA-ARS-Wenatchee	Assessing Barriers to and Benefits of AMF Colonization in Apple	22-24	NCE/FINAL
Doty	UW	Phase 3 New Biocontrol Strains against Fire Blight	23-24	NCE/FINAL
Walker	USDA	Novel Control of Codling Moth with RNA Interference	22-24	NCE/FINAL
Crowder	WSU	Assessing Effects of Orchard Management on CM Ecology	22-24	NCE/FINAL
Hoheisel	WSU	Eval and Optimization of Robotics + and VariMas 3 Sprayer	24	NCE/FINAL
Nielsen	Rutgers University	Survey for Codling Moth Virus Resistance in Washington State (out of cycle)	24	\$ -
Schmidt	WTFRC	Pesticide Residues of WA Apples	23-25	\$ 7,050.00
Dupont	WSU	New Organic Fireblight Products and Itmings for Season Long Control	24-26	\$ 27,297.00
Curtiss	WSU	Developing the Toolkit for Codling Moth Hotspot Management	24-26	\$ 161,030.00
Beers/Schmidt-Jeffris	WSU	Best Practices for Releasing Lacewings in Apples	24-26	\$ 27,047.00
Curtiss	WSU	Assessing Refugia Plantings for Biocontrol Services	24-25	\$ 50,235.00
Beers/Schmidt-Jeffris	WSU	Whirligig Mite: A New Biocontrol Agent for Apples and Pears	24-26	\$ 56,438.00
Total Continuing ACP Research				\$ 329,097.00
New ACP Research Funding				
Northfield	WSU	Resistance Management for Codling Moth in Organic Pome Fruit	25-27	\$ 70,283.00
Curtiss	WSU	New Codling Moth Pathogens	25-27	\$ 104,000.00
Huang	WSU	New Materials and Delivery System for Fire Blight Control	25-27	\$ 64,308.00
Beers	WSU	Net Gains: Balancing Codling Moth and Aphid Control Under Drape Nets	25-27	\$ 59,341.00
Amiri	WSU	Patulin Risk Assessment and Improved Detection	25-27	\$ 45,649.00
Total New ACP Research				\$ 343,581.00
Total Continuing and New ACP Research				\$ 672,678.00