

**WSCPR FUNDED PROJECTS
FISCAL YEAR 2003**

WSCPR Funded Projects - 2003

#	WSCPR #	Commodity	Chemical or Pest	Project Type	Researcher	Old Mandate	New Mandate	Match in cash	Match in kind	Total Project Cost	Comments
1	03PG001	Hops	Dimethenamid-P	GLP	Doug Walsh/WSU	16,000		15,700	15,000	46,700	Oct-02
2	03PN002	Carrots	Prometryn	Efficacy	Marty Williams/WSU	5,000			3,500	8,500	Oct-02
4	03AN004	Cole Crops	Root Maggot	Biocontrol	William Snyder/WSU		10,000	7,650	2,350	20,000	Oct-02
5	03AG005	Potato	Myzus Persicae	Genetics	Keith Pike/WSU		18,947	86,785		105,732	Oct-02
6	03AN006	Potato	Soil-born Disease	Biofumigation	Andy McGuire/WSU		5,221	6,226		11,447	Oct-02
7	03AN007	Hops	Beneficials	IPM	David James/WSU		13,561	13,561		27,122	Oct-02
8	03AN008	Red Currants	Stem Girdler	Mating Disruption	David James/WSU		6,145			6,145	Oct-02
9	03AN009	Hybrid Poplar	Leps	Mating Disruption	Doug Walsh/WSU	18,613	27,919	36,000	608,090	690,622	Oct-02
10	03PN011	Douglas-fir	Phytophthora	Efficacy	Gary Chastagner/WSU	17,464		33,100		50,564	Oct-02
11	03PN012	Douglas-fir	Sulfur	Efficacy	Gary Chastagner/WSU	8,264		10,092		18,356	Oct-02
13	03PG014	Spring Wheat	Sulfentrazone	GLP	Joe Yenish/WSU	4,400		4,000	8,400	16,800	Oct-02
14	03PN015	Spinach Seed Crop	Weeds/Fusarium	Biofumigation	Lindsey du Toit/WSU	10,530		9,000	1,000	20,530	Oct-02
15	03PN016	Spinach Seed Crop	Leaf Spot	Efficacy	Lindsey du Toit/WSU	6,460	6,460	8,500	1,000	22,420	Oct-02
17	03AN019	Potato	White Mold	Efficacy	Dennis Johnson/WSU	1,650	14,850	16,500		33,000	Oct-02
18	03NP020	Cucurbits	Weeds	E/P	Tim Miller/WSU	4,500		4,500		9,000	Oct-02
19	03AN021	Greenhouse Roses	Insect Complex	IPM	William Snyder/WSU		10,554	10,554		21,108	Oct-02
21	03AN024	Grapes	Beneficials	IPM	David James/WSU		13,561	13,561		27,122	Oct-02
22	03PN010	Peppermint	Flumioxazin	E / P	Rick Boydston/USDA	6,000		6,000		12,000	Jan-03
23	03PN017	Apple	Postharvest Fruit Rot	E / IPM	Chang-Lin Xiao/WSU		18,560	19,573		38,133	Jan-03
24	03AN022	Alfalfa Seed	Aphids, Lygus	B	William Snyder/WSU		11,000	11,000		22,000	Jan-03
25	03AN025	Onion Seed	Iris yellow Spot Virus	IPM	Hanu Pappu/WSU		4,500	3,600		8,100	Jan-03
26	03AN026	Onion Seed	Botrytis	E / IPM	Lindsey du Toit/WSU	3,656	3,656	6,000	250	13,562	Jan-03
27	03PN027	Onion Seed	Neck rot	E	Lindsey du Toit/WSU	7,500		4,500	500	12,500	Jan-03
28	03PN028	Highbush Blueberry	Alternaria Fruit Rot	E/P/Fungicide Timing	Pete Bristow/WSU	8,060		10,350	1,200	19,610	Jan-03
29	03PN029	Asparagus	Insecticides	E / P	Alan Schreiber/ADG, Inc.	30,500		31,500	2,000	64,000	Jan-03
30	03AN032	Wetland Habitats	Spartina	E / IPM	Kim Patten/WSU	494	4,448	4,200		9,142	Jan-03
31	03PG034	Cranberry	Perennial Weeds / Triasulfuron	R	Kim Patten/WSU	10,000		5,000		15,000	Jan-03
32	03PN035	Cranberry	Weeds / Insects / Diseases	E / P / IPM	Kim Patten/WSU	17,640		24,562		42,202	Jan-03
33	03AN036	Potato	Insects / Diseases	IPM	Keith Pike/WSU		26,700	150,000		176,700	Jan-03
34	03AN037	Organic Veg/Potatoes	Aphid Control	E / IPM	Terry Miller/WSU	10,300		10,300		20,600	Jan-03
35	03PN038	Apiaceae Seed	Postemergence Herbicides	E / P	Tim Miller/WSU	1,500		1,500		3,000	Jan-03
36	03PG039	Potato	Mites	GLP	Doug Walsh/WSU	22,500		50,600		73,100	Jan-03
37	03PN040	Grass Seed	Herbicides	E / P	Daniel Ball/OSU	20,360		20,464		40,824	Jan-03
38	03PN041	IPM in Public Facilities	Structural / Landscape	IPM	Art Losey/WSPCA		17,000		13,000	30,000	Jan-03
39	03PN042	Grape	Cutworm	E / IPM	Doug Walsh/WSU	7,250	7,250			14,500	Jan-03
40	03PN043	Apple	Lepidopteran Larvae	E / IPM	Maciej Pszczolkowski/WSU	11,999	5,142	23,284		40,425	Jan-03
41	03AN044	Apple	Lygus Bug	E / IPM	Doug Walsh/WSU	4,500	10,500	23,416		38,416	Jan-03
42	03AN045	Riparian Buffer Zones	Various	IPM	Doug Walsh/WSU		18,000	18,261		36,261	Jan-03
43	03AN046	Potato	Viruliferous Stubby Root Nematodes	Diagnostic Tests	Ekaterini Riga/WASA		15,488	24,557		40,045	Jan-03
44	03PN047	Pea Seed	White Mold	E	Alan Schreiber/ADG, Inc.	4,500		3,000	500	8,000	Jan-03
45	03PN048	Green/Dry Pea	Sulfentrazone	E / P	Rick Boydston/USDA	12,000		7,820		19,820	Jan-03
46	03AN049	Pome Fruits	Leafroller	B	Tom Unruh/USDA-ARS		19,000	19,000		38,000	Jan-03
47	03PN050	Garden Bean Seed	Leafhopper	E	Alan Schreiber/ADG, Inc.	4,000		3,000	500	7,500	Jan-03
48	03PN051	Grass Seed	Diseases	E / IPM	Philip Hamm/OSU	11,600	2,900	15,000		29,500	Jan-03
49	03AN052	Sweet Corn	Common Smut	E / IPM	Philip Hamm/OSU	4,500	4,500	16,500		25,500	Jan-03
50	03AN053	Homes/Urban	Paper Wasps	Attractants/IPM	Richard Zack/WSU		17,995	22,972		40,967	Jan-03
51	03AN054	Raspberry	Harvester	Equipment	Martin Nicholson/WSU	1,425	3,325	3,000		7,750	Jan-03

**WSCPR FUNDED PROJECTS
FISCAL YEAR 2003**

#	WSCPR #	Commodity	Chemical or Pest	Project Type	Researcher	Old Mandate	New Mandate	Match in cash	Match in kind	Total Project Cost	Comments
52	03PN055	Container-Grown Nurseries	Root Weevils	E	Lynell Tanigoshi/WSU	14,850		49,300		64,150	Jan-03
53	03AN058	Forest Nursery	Fusarium/Pythium	IPM / B	Robert Linderman/USDA-ARS		5,530	7,372		12,902	Jan-03
54	03AN060	Blueberry	Weeds	E / P / IPM	Tim Miller/WSU	1,750	1,750	3,500		7,000	Jan-03
55	03PN061	Stone Fruit Orchards	Insecticides / Fungicides	E / IPM	Doug Walsh/WSU	12,239	12,238	31,037		55,514	Jan-03
56	03AN062	Prunas & Malus	Cherry Bark Tortrix	Biological Control	Barry Bai/OSU		25,300	42,300		67,600	Jan-03
57	03AN063	Mint	Herbicides	E / IPM / PR	Doug Walsh/WSU	2,900	11,600	20,000	1,000	35,500	Jan-03
58	03PN031	Oyster/Clams	Burrowing Shrimp	E/IPM	Kim Patterson/WSU	10,451	2,613	8,725		21,789	Mar-03
59	03AN056	Oysters	Burrowing Shrimp	Salmon/E. Fate	Christian Grue/U of W		38,923	119,811		158,734	Mar-03
60	03AN057	Range/Pasture/Forest	Hawkweed	B	Mattew Cock/CABI		20,000	57,000		77,000	Mar-03
61	03PN059	Oysters	Burrowing Shrimp	E/IPM	Daniel Cheney/PSI	20,889		23,677		44,566	Mar-03
FY 2003 Funded Projects Totals:						\$356,244	\$435,136	\$1,177,410	\$658,290	\$2,627,080	

Total Funded:	\$791,380	Total Match: \$1,835,700
----------------------	------------------	---------------------------------

Key: E-Efficacy Trial; E. Fate-Environmental Fate; IPM-Integrated Pest Management; P-Phytotoxicity Study; PR-Pesticide Resistance Study; R-Residue Study; B-Biocontrol