

1989 RESEARCH PROJECT PRE-PROPOSALS

PROJECT LEADER	PROJECT	1989 BUDGET REQUEST
Davidson	Leafroll Reaction of New Clones	\$250.00
	Natural In-Field Spread of Leafroll	500.00
Davidson & Franc	Epidemiology of Potato Virus S	1500.00
Franc	True Potato Seed and Ring Rot	1800.00
Harrison	Fungus and Bacterial Diseases	6900.00
	Ring Rot Reaction of New Clones	2350.00
Holm	Potato Breeding and Selection	8700.00
	Physiological and Cultural Studies	5600.00
Knutson	Modeling Potato Growth	2500.00
Westra	Sulfonylurea Herbicide Studies	7500.00
TOTAL		\$37,600.00

1988 RESEARCH PROJECTS

PROJECT LEADER	PROJECT	1988 FUNDING
Davidson	Leafroll and Ring Rot Studies	\$1,000.00
Franc	Blackleg and Soil Fumigant Studies	1800.00
Harrison	Fungus and Bacterial Diseases	6900.00
	Ring Rot Reaction of New Clones	2350.00
Holm	Potato Breeding and Selection	8100.00
	Physiological and Cultural Studies	5400.00
Westra	Simulated Sulfonylurea Injury	5000.00
TOTAL		\$30,550.00

1989 RESEARCH PROJECT PRE-PROPOSALS

PROJECT LEADER	PROJECT	1989 BUDGET REQUEST
Davidson	⑤ Leafroll Reaction of New Clones Natural In-Field Spread of Leafroll	\$250.00 500.00
Davidson & Franc	⑥ Epidemiology of Potato Virus S	1500.00
Franc	③ True Potato Seed and Ring Rot	1800.00
Harrison	② Fungus and Bacterial Diseases ① Ring Rot Reaction of New Clones	6900.00 2350.00
Holm	① Potato Breeding and Selection ④ Physiological and Cultural Studies	8700.00 5600.00
Knutson	⑨ Modeling Potato Growth	2500.00
Westra	④ Sulfonylurea Herbicide Studies	7500.00
TOTAL		<u>\$37,600.00</u>

1988 RESEARCH PROJECTS

PROJECT LEADER	PROJECT	1988 FUNDING
Davidson	Leafroll and Ring Rot Studies	\$1,000.00
Franc	Blackleg and Soil Fumigant Studies	1800.00
Harrison	Fungus and Bacterial Diseases Ring Rot Reaction of New Clones	6900.00 2350.00
Holm	Potato Breeding and Selection Physiological and Cultural Studies	8100.00 5400.00
Westra	Simulated Sulfonylurea Injury	5000.00
TOTAL		\$30,550.00

1987 - \$32,830.00