

Carryover Projects to 2022											
ISNum#:	Discipline	Final Priority	Problem	Type	Title	Crops	Location	Researchers	Cost/trial	# Trials	Total Cost
IS00380	F	A	PPWS	CO	Bitter Rot (Colletotrichum spp) / Apple	APPLE	NC, GA	NC-Villani (\$5.5K) GA-Brannen (\$5.5K) IN- Backerman (\$12K)	\$12,000	2	\$24,000
IS00344	F	A	Orgnc	CO	Powdery & Downy mildew / Organic cucurbits	CUCURBIT VEGETABLES	MI, NY, CA	NY-McGrath MI-Hausbeck CA-Turini	\$12,000	3	\$36,000
IS00388	F	A	PPWS	CO	Strawberry/ Nematode, Sting (All species)	STRAWBERRY	FL, MI	FL-Desaeger MI-Quintanilla	\$15,000	2	\$30,000
IS00399	F	A	PPWS	CO	Coffee/ Rust	COFFEE	HI, PR	HI-Coughlin PR-Robles	\$10,000	2	\$20,000

New Priorities for 2022											
IS #	PDF Page #	Problem	Crop Group	Crops	Title	Current Priority	New Priority	NER	NCR	SOR	WSR
IS00414*	14	Mitig	13-07F	GRAPE	Black Rot / Grape	B	A	A			
IS00050**	6	PPWS	08-10	FRUITING VEGETABLES	Phytophthora capsici / Field fruiting vegetables	B	A	A			
IS00031	5	PPWS	08-10	FRUITING VEGETABLES	Southern blight (Sclerotium rolfsii) / Tomato and pepper	D	A			A	
IS00057	18	PPWS	25AB	BASIL	Downy mildew / Basil	E	A	A			
IS00099*	6	Orgnc	08-10	FRUITING VEGETABLES	Bacterial diseases (speck, spot, canker) / Organic fruiting vegetables	E	A	A	A		
IS00098	8	PPWS	09	CUCURBIT VEGETABLES	Bacterial leaf spot, angular leaf spot / cucurbit	B	A	A			
IS00100	4	PPWS	04-16B	BRASSICA LEAFY GREENS SUBGROUP	Black rot (Xanthomonas) / Brassica	B	A	A			
IS00110 ⁵	9	PPWS	09B	SQUASH (SUMMER)	Phytophthora crown and fruit rot / Summer squash	B	A	A	A		
IS00161	3	Orgnc	01CD	SWEET POTATO (POST HARVEST)	Fungi / Post harvest organic sweet potato	D	A			A	
IS00369	20	PPWS	99	HEMP, INDUSTRIAL	Oomycete pathogens (Pythium and Phytophthora)/Hemp	D	A		A	A	
IS00411	5	Resis	06C	BEAN (MUNG)	Root Rot / Mung Bean	B	A		A		