

**INTEGRATED SOLUTIONS PRIORITIES (2021)**

									Total Funding	New Projects	Carryover Total
<b>Carryover from 2021 season into 2022</b>									\$438,960	\$233,960	\$205,000
ISNum#:	Discipline	Final Priority	Problem	Type	Title	Crops	Location	Researchers	Cost/trial	# Trials	Total Cost
IS00002	H	A	Resis	CO	Glyphosate resistant weeds	ALL CROPS	NY, NJ	NY-Sosnoskie NJ-Besancon	\$10,000	2	\$20,000
IS00390	H	A	PPWS	CO	Cold-hardy small fruits/weed control	SUBGROUP 13-07B	MT	MT-Miller	\$10,000	1	\$10,000
IS00389	H	CA-A	Resis	CO	Grape/dormancy break - new/alternative products	GRAPE	CA	CA-Torres	\$0	2	\$0
IS00393	H	CA-A	Resis	CO	Weeds/Date palm	DATE PALM	CA	CA-Mauk	\$0	2	\$0
<b>Day 1 - Prioritization</b>											
IS #	PDF Page #	Problem	Crop Group	Crops	Title	Current Priority	New Priority	NER	NCR	SOR	WSR
IS00370	21	PPWS	99	HEMP, INDUSTRIAL	weed control/Hemp	B	A	A		A	
IS00398*	12	PPWS	12-12B	PEACH	Peach/fruit thinning	B	B				A
IS00401	15	Orgnc	15-16	RICE, ORGANIC	Rice/Broadleaf, Sedge, Grass, Weeds	B	A				A
IS00402	16	Resis	15-16	RICE, WILD	Rice/Broadleaf, Sedge, Grass, Weeds	B	A				A
IS00410	19	PPWS	25AB	STEVIA	Weeds (Annual General)	B	A			A	
IS00418	2	Orgnc	01AB	CARROT	Organic Weed Control / Carrot	B	A		A		
IS00419	5	PPWS	06C	BEAN (MUNG)	Postemergence broadleaf weed control / Bean (Mung)	B	A		A		
IS00420*	12	Orgnc	12-12	CROP GROUP 12-12	Fruit Thinning / Stone Fruits	B	A				A
IS00421*	11	Orgnc	11-10	CROP GROUP 11-10	Fruit Thinning / Pome Fruits	B	B				A
IS00422	22	Mitig	99	HOPS	Glufosinate residue reduction / Hops	B	A				A