D. In-Kind Contributions, since 2018 (20)

Date	Value	Donor	Contribution		
2023	\$260	Geoponics	50 pounds of solid oxygen fertilizer		
2022	\$260	Geoponics	50 pounds of solid oxygen fertilizer		
2021	\$800	Timothy Logan	Donated 40 5-gallon pots with blackberry plants		
2021	\$200	Timothy Logan	Donated the Trillis system for my blackberry trials		
2020	\$100	Evonic Stockhousen, Inc.	Stockosorb 660. 50 lbs × \$2/lbs = \$100		
2020	\$395.00	Sykes-Cooper Farms	Asian vegetable seeds (\$20) and nylon net for 25 trellises ($15/\text{nylon}$ net $25 = 375$)		
2020	\$45,686.21	Parker Farms in Hastings, St Johns County	Potato field, 18.36 acres for large-scale trials for P management for the FDACS project, IFAS charge in Hastings: \$2,840/acre. The project paid only \$6,456.19 50 for yield reduction compensation and extra labor for yield measurements		
2020	\$38,861.06	Singleton &Sons Farms in Hastings, Putnam County	Potato field, 14.40 acres for large-scale trials for P management for the FDACS project, IFAS charge in Hastings: \$2,840/acre. The project paid only \$2,034.9450 for yield reduction compensation and extra labor for yield measurements		
2020	\$49,724.80	Wilson Family Farm in Hastings, St Johns County	Potato field, 19.20 acres for large-scale trials for P management for the FDACS project, IFAS charge in Hastings: \$2,840/acre. The project paid only \$4803.20 for yield reduction compensation and extra labor for yield measurements		
2019	\$395.00	Sykes-Cooper Farms	Asian vegetable seeds (\$20) and nylon net for 25 trellises ($15/\text{nylon net} \times 25 = 375$)		
2019	\$57,239.30	Blue Sky Farm in Hastings, St Johns County	Potato field, 22.32 acres for large-scale trials for P management for the FDACS project, IFAS charge in Hastings: \$2,840/acre. The project paid only \$6,059.50 for yield reduction compensation and extra labor for yield measurements		
2019	\$45,686.21	Parker Farms in Hastings, St Johns County	Potato field, 18.36 acres for large-scale trials for P management for the FDACS project, IFAS charge in Hastings: \$2,840/acre. The project paid only \$6,456.19 50 for yield reduction compensation and extra labor for yield measurements		
2019	\$38,861.06	Singleton &Sons Farms in Hastings, Putnam County	Potato field, 14.40 acres for large-scale trials for P management for the FDACS project, IFAS charge in Hastings: \$2,840/acre. The project paid only \$2,034.9450 for yield reduction compensation and extra labor for yield measurements		
2019	\$49,724.80	Wilson Family Farm in Hastings, St Johns County	Potato field, 19.20 acres for large-scale trials for P management for the FDACS project, IFAS charge in Hastings: \$2,840/acre. The project paid only \$4803.20 for yield reduction compensation and extra labor for yield measurements		
2018	\$834.00	Blue Sky Farm in Hastings, St Johns County	Arable land, 0.29 acres plus Seeds, Equipment, Labor Charge, Irrigation, Fertilization for research on optimizing calcium application rate for potato production.		
2018	\$61,375.90	Blue Sky Farm in Hastings, St Johns County	Potato field, 22.32 acres for large-scale trials for P management for the FDACS project, IFAS charge in Hastings: \$2,840/acre. The		

			project paid only \$2,012.90
2018	\$48,438.71	Parker Farms in Hastings, St Johns County	Potato field, 18.36 acres for large-scale trials for P management for the FDACS project, IFAS charge in Hastings: \$2,840/acre. The project paid only \$3703.69
2018	\$38,278.00	Singleton &Sons Farms in Hastings, Putnam County	Potato field, 14.40 acres for large-scale trials for P management for the FDACS project, IFAS charge in Hastings: \$2,840/acre. The project paid only \$2,618.00
2018	\$49,977.28	Wilson Family Farm in Hastings, St Johns County	Potato field, 19.20 acres for large-scale trials for P management for the FDACS project, IFAS charge in Hastings: \$2,840/acre. The project paid only \$4550.72
2018	\$4,260	Jones Potato Farm, Parrish, Manatee County	Arable land, 40 acres on Buckeye Front Farm to support my research project on Fertigation for Potato Production funded by SWFWMD. Sampling area (1.5 acres) plus Seeds, Equipment, Labor, Irrigation, Fertilization
Total	\$531,357		