

NCERA-101 Participants List for 2024 Annual Meeting

Last name	First name	Institution
Ahamed	Md Shamim	University of California, Davis
Arment	Nicole	Iowa State University
Bates	Jeffrey	UbiQD, Inc.
Bergstrom	Jordan	University of Minnesota
Bhattarai	Krishna	Texas A&M Agrilife Research
Birtell	Eva	Sparks Lab - University of Delaware
Blonquist	Mark	Apogee Instruments, Inc.
Both	A.J.	Rutgers University
Brinkman	Doug	MN Agricultural Experiment Station
Bugbee	Bruce	Utah state university
Cantor	Alex	Bright Farms
Carcamo	Henry	Free
Chung	Hanwook	Iowa State University
Costine	Blake	Aetos Systems
Craver	Joshua	Colorado State University
Crawford	Daniel	University of Florida
Currey	Christopher	Iowa State University
Da Silva	Cristiane	NCSU
Duron	Lian	Purdue University
Dzakovich	Michael	USDA-ARS
Eckels	Madigan	Utah State University
Eddy	Rob	Resource Innovation Institute
Ertle	John	PP Systems
Eylands	Nathan	University of Minnesota
Ezzo	Matt	Environmental Growth Chambers
Farinacci	Joe	BFG Supply
Feng	Iris	North Dakota State University
Fidler	Michael	Purdue University
Frantz	Jonathan	Corteva Agriscience
Gardner	Gary	University of Minnesota
Garrity	Keegan	Apogee Instruments
Gladon	Richard	Iowa State University
Gladon	Donna	Iowa State University
Gomez	Ana Sofia	Purdue University
Gomez	Celina	Purdue University
Grist	Glen	Convion / Argus Controls
Hammad	Ahmed	Convion / Argus Controls

Hernandez	Ricardo	NCSU
Higgins	Brendan	Auburn University
Houston	Lauren	JR Peters
Humphrey	Samson	NCSU
Imberti	David	Percival Scientific, Inc.
Imberti	Henry	Percival Scientific, Inc.
Inoue	Yuta	Cornell University
Jia	Fei	Heliospectra
Jia	Xinhua	North Dakota State University
Kanwar	Rameshwar	Iowa State University
Karimzadeh	Saeed	University of California Davis
Karlsson	Meriam	University of Alaska Fairbanks
Kennebeck	Emily	University of Delaware
Kiekhaefer	Daniel	Percival scientific, inc
Kopf	Mary Jo	LI-COR Environmental
Kramer	Hannah	Iowa State University
Kubota	Chieri	Ohio State University
Langenfeld	Noah	Utah State University
Lefsrud	Mark	Mcgill
Lewis	Nathan	Percival Scientific, Inc.
Liebing	Olivia	Iowa State University
Lim	Sungeun	Purdue University
Litvin	Alexander	ISA
Liu	Jun	Texas A&M Agrilife Research
Lopez	Roberto	Michigan State University
Lyons	Megan	Percival Scientific, Inc.
Mamrocha	Brian	Convion / Argus Controls
Massa	Gioia	NASA Kennedy Space Center
Mattson	Neil	Cornell University
Mbacke	Khadija	Iowa State University
Mccann	Leah	Plenty Unlimited, LLC
Meng	Qingwu (William)	University of Delaware
Meyer	Hannah	Genective USA Corp
Mickens	Matthew	NASA
Mikhailova	Kristina	Cornell University
Mitchell	Cary	Purdue University
Moon	Youyoun	West Virginia University
Moosavinezhad	Seyyedmoein	NCSU
Moran	Morgan	NCSU

Morrow	Robert	Sierra Space
Morse	Justin	LLK Greenhouse Solutions
Msabila	Shem Elias	University of Delaware
Oakland	Jake	Percival Scientific, Inc.
Ogden	Andrew	University of Georgia
Orellana	Massiel	Syngenta
Osborn	Liz	LI-COR Environmental
Pauls	Robert	Bio Chambers Incorporated
Pradhan	Deepti	NC State University
Putra	Ketut	Koidra Inc
Qian	Yufei	University of California, Davis
Rahman	Md Sazan	University of New Hampshire
Ren-butcher	Yan	Rayn growing systems
Romer	Mark	Mcgill University Phytotron
Ruiz vega	Sofia	Nesu
Runkle	Erik	Michigan State University
Schoeller	Erich	University of Georgia
Shelton	Annie	Cornell University
Shi	Xiaonan	NCSU
Short	Gregg	Greenhouse Design LLC
Soutar	Bonnie	BPQ
Spencer	Lashelle	Noetic Strategies
Spenser	Liam	Scynce LED
Talan	Matthew	Cornell University
Theroux	Marc	Bio Chambers Incorporated
Velasco	Vera	University of Toronto Mississauga
Villouta	Camilo	University of Rhode Island
Waldrop	Erin	Genective USA Corp
Walters	Kellie	University of Tennessee
Wang	Liping	University of Wyoming
Waterland	Nicole	West Virginia University
Wheeler	Raymond	NASA
Wiebe	Edward	Bio Chambers Incorporated
Williams	Brenton	OASIS Grower Solutions
Xia	Darren (Jiaqi)	Cornell University
Yelton	Melanie	Grow Big Consultants
Zhang	Ying	University of Florida