

## NCERA-101 Participants List 2022 International meeting

Shamim	Ahamed	UC Davis	Ricardo	Hernandez	North Carolina State University
Jasper	Alpuerto	Bayer Crop Science	Chris	Higgins	Hort Americas
Stephen	Andrews	University of Cambridge	Triston	Hooks	University of Arizona - CEAC
Sarah	Armstrong	University of Queensland	Nick	Horsley	Hettich Instruments
Mark	Baker	Hettich Instruments	Jason	Hupp	LI-COR Environmental
Samantha	Baldwin	NZ Inst Plant & Food Research	Henry	Imberti	Percival-Scientific, Inc.
Kyle	Barnett	Cultivatd Inc.	David	Imberti	Percival-Scientific, Inc.
Jim	Berger	Applied Invention	Sharon	Inch	Elo Life Systems
Samuel	Bertram	OnePointOne	Niels	Jacobs	Light4Food
Mark	Blonquist	Apogee Instruments, Inc.	Merle	Jensen	University of Arizona - CEAC
Jennifer	Boldt	USDA-ARS	Fei	Jia	Heliospectra
James	Borden	Env Growth Chambers	Christina	Johnson	NASA Postdoctoral Program
A.J.	Both	Rutgers University	Murat	Kacira	University of Arizona - CEAC
Douglas	Brinkman	University of Minnesota	Rameshwar	Kanwar	Iowa State University
David	Bubenheim	NASA-AMES	Meriam	Karlsson	University of Alaska Fairbanks
Bruce	Bugbee	Utah State university	Rob	Kerslake	Kerslake & Associates
John	Bushoven	California State University	Kent	Kobayashi	University of Hawaii at Manoa
Jaclyn	Cadogan	Arizona State University	Mary Jo	Kopf	LI-COR Environmental
Ken	Campbell	PathoSans Technologies	Mark	Kroggel	The Ohio State University
Cesar	Cappa	GoodLeaf Community Farms	Claudia	Kuniyoshi	BrightFarms
Henry	Carcamo	Syngenta	Robert	LaDue	Bright Farms
Jason	Daff	University of York	Ryan	Lefers	Red Sea Farms
Alexis	DeFord	Ceres Greenhouse Solutions	Mark	Lefsrud	McGill University
Darren	Drewry	Ohio State University	Piotr	Legowski	Astro Space
Allison	Driskill	Signify	Peter	Ling	The Ohio State University
Rob	Eddy	Resource Innovation Institute	Matt	Lingard	BrightFarms
Gerardo Jose	Escudero Samara	FUNDAAC	Jun	Liu	Utah State University
Kitt	Farrell-Poe	University of Arizona	Mohit	Lokane	mintropy
James	Faust	Clemson University	Roberto	Lopez	Horticulture
Rhuanito	Ferrarezi	University of Georgia	Marissa	Lubarski	Bayer Crop Science
Aaron	Fields	Eden Green Technology	Jennifer	Lytle	BIOS Lighting
Paul	Fisher	University of Florida	Tilak	Mahato	University of Arizona - CEAC
Gary	Fitzgerald	Meister Media Worldwide	Brian	Mamrocha	Convion/Argus
Efren	Fitz-Rodriguez	Univ Autonoma Chapingo, MX	Leo	Marcelis	Wageningen University
Nick	Flax	Ball Horticultural	Aaron	Martin	PathoSans Technologies
Julian	Franklin	Rothamsted Research	Gioia	Massa	NASA-KSC
Patrick	Friesen	Bio Chambers Incorporated	Neil	Mattson	Cornell University
Jenn	Frymark	Gotham Greens	Penny	McBride	UC ANR
Karla	Garcia	Hort Americas	Will	McCollum	Valoya Inc.
Gary	Gardner	University of Minnesota	Marisa	McKay	Applied Invention
Lauren	Gardner	Endurant Energy	Madeline	Melichar	Syngenta
Gene	Giacomelli	University of Arizona - CEAC	Qingwu	Meng	University of Delaware
Daryan	Godfrey	Bayer Crop Science	Harvey	Millar	University of Western Australia
Celina	Gomez	Purdue University	Sarah	Mills	Oishii
David	Goodrich	Nutrien Solutions	Cary	Mitchell	Purdue University
Adam	Greenberg	IUNU	Bryan	Mitchell	Western Dakota Technical College
Doan	Ha	Koidra Inc.	Robert	Morrow	Sierra Space
Kevin	Hainline	University of Arizona	Alexis	Moschopoulos	Grobotic Systems Limited
Ahmed	Hammad	Convion/Argus	Kelsey	Murray	Western Dakota Technical College
Jennifer	Hanks	Corteva Agriscience	Dave	Napier	Convion/Argus
Sara	Hassan	Farmshelf	Kris	Nightengale	AdeptAg
David	Hawley	Fluence	Genhua	Niu	Texas A&M AgriLife Research
Royal	Heins	Michigan State University	Jim	Pantaleo	UC Davis

Yujin	Park	Arizona State University	Calder	Bethke	University of Arizona-CEAC
Charles	Parrish	UbiQD, Inc.	Kishan	Biradar	University of Delaware
Robert	Pauls	Bio Chambers Incorporated	Eva	Birtell	University of Delaware
Karen	Perkins	University of Arizona	Bryan	Blue	University of Arizona-CEAC
Brandon	Phinizy	Bayer Crop Science	Michael	Blum	University of Arizona-CEAC
Stephen	Poe	University of Arizona	Alex	Cantor	University of Arizona-CEAC
Richard	Poire	Australian Plant Phenomics Fac	Cristian	Collado	North Carolina State University
William	Probasco	Astro Space	Donald	Coon	University of Florida
Barry	Pryor	University of Arizona - CEAC	Ethan	Darby	University of Tennessee
Ketut	Putra	Koidra Inc.	Laurent Amos	Dyanko	University of Bologna
Kevin	Quinlan	mintropy	Erick	Dzeketey	University of Arizona-CEAC
Matthew "Rex"	Recsetar	University of Arizona - CEAC	Michael	Eaton	Cornell University
Sharon	Reid	Convicon/Argus	John	Ertle	Ohio State University
Mark	Romer	NCERA-101-McGill University	Brendan	Fatzinger	Utah State University
Pieter	Rooijackers	Light4Food	Tamara	Friedman	University of Arizona-CEAC
Martin	Ruebelt	NatureSweet Brands	Adam	Gelman	University of Arizona-CEAC
Erik	Runkle	Michigan State University	Spencer	Givens	University of Tennessee
Nadia	Sabeh	Dr. Greenhouse, Inc.	Samson	Humphrey	North Carolina State University
Carole	Saravitz	North Carolina State University	Mark	Iradukunda	University of Georgia
Greg	Schlick	NASA/Ames Research Center	Bouche	Jacques-Joseph	The University of Auckland, NZ
Timothy	Shelford	Cornell/Rutgers University	TC	Jayalath	University of Georgia
Gregg	Short	Greenhouse Design LLC	Sangjun	Jeong	Texas A&M university
Bryan	Shubert	Hettich Instruments	Samuel	Jesse	University of Arizona-CEAC
Graeme	Smith	Graeme Smith Consulting	Megan	Kane	University of Arizona-CEAC
Soojung	Smith	Koidra Inc.	Seonghwan	Kang	Texas A&M university
Kelly	Soanes	National Research Council	Chris	Kaufman	University of Arizona-CEAC
Hans	Spalholz	Current Lighting	Nathan	Kelly	Michigan State University
Nathaniel	Storey	Plenty	Emily	Kennebeck	University of Delaware
Gary	Stutte	SyNRGE, LLC	Changhyeon	Kim	University of Georgia
Wei	Sun	BIOS	Annika	Kohler	Michigan State University
Marc	Theroux	Bio Chambers Incorporated	Noah	Langenfeld	Utah State University
Simone	Valle de Souza	Michigan State University	Lauren	Lindow	University of Florida
Marc	Van Iersel	University of Georgia	Telesphore	Marie	University of Guelph
Ashley	Veach	Fluence	Maxwell	Martin	University of Arizona-CEAC
Kellie	Walters	University of Tennessee	Morgan	Mattingly	University of Arizona-CEAC
Jennifer	Weisman	Bill & Melinda Gates Foundation	Nicklas	McClintic	Arizona State University
Kevin	Wells	Radiance Factory llc	Atila	Meszaros	University of Arizona-CEAC
zachary	Wenrick	Harvest Today	Suyun	Nam	University of Georgia
Jan	Westra	Priva	Yufei	Qian	University of California
Raymond	Wheeler	NASA-KSC	Eshwar	Ravishankar	North Carolina State University
Dave	Wilson	NASA-AMES (retired)	Jonathan	Ries	Arizona State University
Rachelle	Winningham	Signify	Hailey	Schleining	University of Arizona-CEAC
Rustin	Wright	Biora by MineARC Systems	Joseph	Seong	Michigan State University
Jia-Long	Yao	NZ Inst Plant & Food Research	KC	Shasteen	University of Arizona-CEAC
Melanie	Yelton	Plenty	Fatemeh	Sheibani	Purdue University
Neil	Yorio	Maui Greens Inc.	Jiyong	Shin	Michigan State University
Ying	Zhang	University of Florida	Maxwell	Smith	University of Arizona-CEAC
Shuyang	Zhen	Texas A&M University	Eric	Stallknecht	Michigan State University
Paul	Zykan	Bayer	Bret	Timmonds	Cornell University
Al	Zylstra	Dramm Corporation	Jose Olaf	Valencia Islas	University of Arizona-CEAC
			Kahlin	Wacker	University of Georgia
<b>Student Participants</b>			Mitchell	Westmoreland	Utah State University
			Chrisa	Whitmore	University of Arizona-CEAC
Trey	Ansani	University of Arizona-CEAC	Yilin	Zhu	Texas A&M University