

Name	Affiliation	Interest
Matt Bamsey	Canadian Space Agency	Sensing, Simulation and Control for Crop Production; Systems Integration, Closure and Testing
Gail Bingham	Space Dynamics Lab	Crop production chamber design and operations;Crop Environmental Physiology
Chris Brown	North Carolina State University	
Carlos Cabrera	University of Puerto Rico and NASA-URC Center for Advanced Nanoscale Materials	Biological Approaches to Water and Waste Processing; Sensing, Simulation and Control for Crop Production
Melanie Correll	University of Florida	Crop Production Chamber Design and Operations; Crop Environmental Physiology
Fred Davies	Texas A&M University	Crop Production Chamber Design and Operations;Crop Environmental Physiology
Mike Dixon	University of Guelph, Canada	Sensing, Simulation and Control for Crop Production; Systems Integration, Closure and Testing;Crop Production Chamber Design and Operations; Crop Environmental Physiology
Grace Douglas	North Carolina State University	Nutrition, food processing and food storage systems
Alan Drysdale	Dynamac	Systems integration, closure and testing;engineering
Jay Garland	Kennedy Space Center	Biological Approaches to Water and Waste Processing; Systems Integration Closure and Testing
Greg Goins	North Carolina A&T State University	Crop Environmental Physiology; Sensing, Simulation and Control
Chuanju He	Texas A&M University	Crop Production Chamber Design and Operations; Crop Environmental Physiology; Hypobaric Work
John Hogan	NASA Ames Research Center	Biological Approaches to Water and Waste Processing
Mary Hummerick	Kennedy Space Center	Nutrition Food Safety and Microbiology

Jean Hunter	Cornell University	Nutrition, Food Processing, and Food Storage Systems; Biological Approaches to Water and Waste Processing
Andrew Jackson	Texas Tech University	Biological Approaches to Water and Waste Processing
Jitendra Joshi	NASA - Headquarters	
Ron Lacey	Texas A&M University	Crop Production Chamber Design and Operations; Systems Integration, Closure and Testing
Peter Ling	Ohio State University	Crop Environmental Physiology; Sensing, Simulation and Control; Crop Production Chamber Design and Operations
Terri Lomax	North Carolina State University	Sensing, Simulation and Control; Genetic Engineering and Breeding of Plants and Microbes
Cindy Martin-Brennan	Consultant	
Gioia Massa	Purdue University	Crop Production Chamber Design and Operations; Crop Environmental Physiology
Lisa Mauer	Purdue University	Nutrition, Food Processing, and Food Storage Systems
Cary Mitchell	Purdue University	
Bob Morrow	Orbitec	Crop Production Chamber Design and Operations; Crop Environmental Physiology
Desmond Mortley	Tuskegee University	Crop Environmental Physiology
Audra Morse	Texas Tech University	Biological approaches to water and waste processing
Michelle Perchonok	NASA - Johnson Space Center	Nutrition, Food Processing, and Food Storage Systems
Karen Pickering	NASA - Johnson Space Center	Biological Approaches to Water and Waste Processing; Systems Integration, Closure and Testing

Marshall Porterfield	Bindley Bioscience Center and Purdue University	Crop Environmental Physiology; Biological Approaches to Water and Waste Processing; Sensing, Simulation and Control for Crop Production; Crop Production Chamber Design and Operations
Phil Sadler	Sadler Machine Company	Crop Production Chamber Design and Operations; Systems Integration, Closure and Testing
Alan Scott	COM DEV Ltd.	Crop Production Chamber Design and Operations; Sensing, Simulation and Control for Crop Production
Heike Sederoff	North Carolina State University	Genetic Engineering
Gary Stutte	Kennedy Space Center	Crop Environmental Physiology; Crop Production Chamber Design and Operations
Yasahiro Tako	Institute for Environmental Sciences, Japan	
Ray Wheeler	Kennedy Space Center	