

The Horticulture Innovation Lab partners with top scientists

The Horticulture Innovation Lab (previously called Hort CRSP) has collaborated with exceptional researchers who have expertise not only in fruit and vegetable production, but also in plant pathology, soil science, sociology, postharvest, agricultural education, tropical plants, resource economics, engineering and more. We continue to further strengthen the capacity of our research network with new collaborators. Each of our projects has partners from developing countries and is led by a principal investigator at a U.S. public university, including:



Jean Ristaino
North Carolina State University
Dept: Plant Pathology
Dir., Global Plant Health Program;
2012 Jefferson Science Fellow



James Simon
Rutgers, The State University of
New Jersey
Dir., New Use Agriculture and
Natural Plant Products Program



Kate Scow
University of California, Davis
Dept: Land, Air & Water Resources
Dir., Russell Ranch Sustainable
Agriculture Facility



Vance Baird
Michigan State University
Dept: Horticulture
Department Chair



Cary Trexler
University of California, Davis
Dept: Education



James Nienhuis
University of Wisconsin-Madison
Dept: Horticulture



Kent Bradford
University of California, Davis
Dept: Plant Sciences
Director, Seed Biotechnology
Center



James Thompson
University of California, Davis
Dept: Biological and
Agricultural Engineering



Bielinski Santos
University of Florida
Dept: Vegetable and Small Fruit
Horticulture



Ronnie Coffman
Cornell University
Dept: Plant Breeding & Genetics
Dir. of International Programs;
World Food Prize Advisory
Council



Diane Barrett
University of California, Davis
Dept: Food Science & Tech.
Site Dir., Center for Advanced
Processing & Packaging



Alan Bennett
University of California, Davis
Dept: Plant Sciences
Exec. Dir., Public Intellectual
Property Resource for Agriculture



Eunice Bonsi
Tuskegee University
Dept: Foods and
Nutritional Sciences



Sally Miller
The Ohio State University
Dept: Plant Pathology



Darcy Boellstorff
Bridgewater State University
Dept: Geography



Stephen Weller
Purdue University
Dept: Horticulture and
Landscape Architecture



Ricky Bates
The Pennsylvania State
University
Dept: Plant Science



Laura Reynolds
Colorado State University
Dept: Sociology
Co-Dir., Center for Fair and
Alternative Trade



Jeffrey Brecht
University of Florida
Dept: Horticultural Sciences
Dir., Center for Food
Distribution and Retailing



Steve Fennimore
University of California, Davis
Dept: Plant Sciences



Matthew Kleinhenz
The Ohio State University
Dept: Horticulture and Crop
Science



Jeffrey LeJeune
The Ohio State University
Dept: Food Animal Health
Research Program



Mywish Maredia
Michigan State University
Dept: Agricultural, Food, and
Resource Economics



Robert Paull
University of Hawai'i at Mānoa
Dept: Tropical Plant & Soil
Sciences
Department Chair



Manuel Reyes
North Carolina A&T
State University
Dept: Natural Resources and
Environmental Design



Hans Christian Wien
Cornell University
Dept: Horticulture



Kurt Kornbluth
University of California, Davis
Energy Efficiency Center
Dir., Program for International
Energy Technologies



Partner organizations

Each Horticulture Innovation Lab project engages partners in developing countries, including researchers, private enterprise, non-governmental organizations, national agricultural research institutes, and universities:

Latin America

- CARE, El Salvador
- Centro de Investigación Agropecuaria San Antonio, Nicaragua
- City Council Chillan, Chile
- Corporación Dinant, Honduras
- Universidad de la República, Uruguay
- Fundación Hondureña de Investigación Agrícola, Honduras
- Instituto Dominicano de Investigaciones Agropecuarias y Forestales, Dominican Republic
- Project Haiti WINNER, Haiti
- Universidad de Costa Rica, Costa Rica
- Universidad de La Molina, Peru
- Universidad de San Carlos, Guatemala
- Universidad Mayor de San Simón, Bolivia
- Universidad Nacional Agraria, Nicaragua
- Universidad Tecnológica América, Ecuador
- University of Concepcion, Chile
- Zamorano University, Honduras

Africa

- AtoZ Textile Mills International, Tanzania
- Abomey Calavi University, Benin
- Agribusiness in Sustainable Natural African Plant Products, Ghana, South Africa, and Zambia
- Agribusiness Initiative Trust, Uganda
- Agro Farm Services, Kenya
- Ahmadu Bello University, Nigeria
- Association des Personnes Rénovatrices des Technologies Traditionnelles, Benin
- AVRDC - The World Vegetable Center, Tanzania
- Council for Scientific and Industrial Research, Ghana
- Crops Research Institute, Ghana

- Egerton University, Kenya
- Food Research Institute, Ghana
- Ghana PolyTechnic Institutes, Ghana
- icipe, Kenya
- Institut National des Recherches Agricoles du Bénin, Benin
- International Institute of Tropical Agriculture, Benin
- International Relief and Development, Zimbabwe
- Institut des Sciences Agronomiques du Rwanda, Rwanda
- Institut Gabonais d'Appui au Developpement, Gabon
- Kangai Tisa Horticultural Farmers Group, Kenya
- Kenya Agricultural Research Institute, Kenya
- Kigali Independent University, Rwanda
- Kigali Institute of Science and Technology, Rwanda
- Kwame Nkrumah University of Science and Technology, Ghana
- Makerere University, Uganda
- Ministry of Agriculture, Food Security, and Cooperatives, Tanzania
- Moi University, Kenya
- Mukono District Council, Uganda
- Mukono Zonal Agricultural Research and Development Institute, Uganda
- Our Lady Queen of Apostles Nkokonjeru Parish, Uganda
- Reach Your Destiny Consult, Ltd., Uganda
- Rural Agency for Sustainable Development, Uganda
- Sandra Kruger and Associates, South Africa
- Scheut Tshilomba, Democratic Republic of the Congo
- Selasie Farms and Groceries, Ghana
- South Eastern University College, Kenya

- Stellenbosch University, South Africa
- Uganda Christian University, Uganda
- Umataru PolyTechnic, Rwanda
- University of Cape Coast, Ghana
- University of Ghana, Ghana
- University of the Western Cape, South Africa
- World Relief, Malawi

South and Southeast Asia

- Acharya N G Ranga Agricultural University, India
- Asian Institute of Technology, Thailand
- Amity International Centre for Post Harvest Technology and Cold Chain Management, India
- AVRDC - The World Vegetable Center, Taiwan
- Bangladesh Agriculture Research Institute, Bangladesh
- ECHO Asia Regional Office, Thailand
- Hanoi University for Agriculture, Vietnam
- Industrial Technology Institute, Sri Lanka
- International Horticulture Innovation and Training Center, India
- Kasetsart University, Thailand
- Link Natural Products Pvt. Ltd., Sri Lanka
- Maejo University, Thailand
- Nepal Agricultural Research Council, Nepal
- Nong Lam University, Vietnam
- Punjab Agricultural University, India
- Rhino Research, Thailand
- Royal University of Agriculture, Cambodia
- Sathguru Management Consultants, Pvt. Ltd., India
- TATA Consultancy Services, India

Management entity

The Horticulture Innovation Lab is managed by a team at the University of California, Davis, with funding from USAID. The program's partner institutions are North Carolina State University, University of Hawai'i at Mānoa and University of Florida.



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FROM THE AMERICAN PEOPLE

**HORTICULTURE
INNOVATION LAB**

UC DAVIS
UNIVERSITY OF CALIFORNIA

**NC STATE
UNIVERSITY**

UF UNIVERSITY of
FLORIDA



UNIVERSITY
of HAWAII
MĀNOA