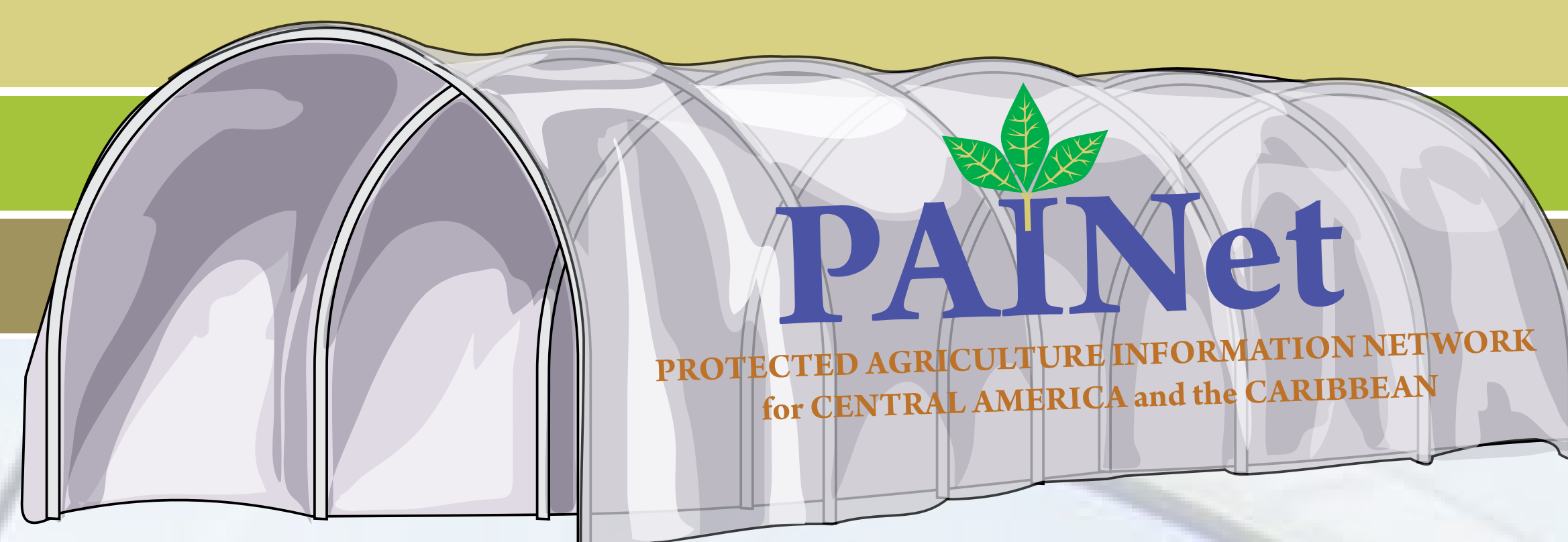




USAID
FROM THE AMERICAN PEOPLE

Bielinski M. Santos, Teresa P. Salamé, Maricruz Ramírez-Sánchez, Craig D. Stanley, Jack E. Rechcigl, Henner A. Obregón-Olivas, Jessie E. Inestroza, María G. Cuevas, Marco V. Sáenz, Jean-Robert Estime.



Goal

The main goal of the project "Improving Fruit Postharvest Quality through Best Management Practices for Perishable Vegetable Production in Protective Structures in Nicaragua, Haiti, Honduras, Dominican Republic and Costa Rica" is to implement technologies to enhance bell pepper fruit yields and postharvest quality and to develop a comprehensive education and research network for protected agriculture information exchange among developing countries in Central America and the Caribbean.

Component 1. Research and Validation.

Activities:

- Effects of crop pruning on the yields and postharvest quality of indeterminate bell pepper. Costa Rica, Nicaragua, Dominican Republic, Honduras.
- Effects of planting densities on the yields and postharvest quality of indeterminate bell pepper. Costa Rica, Nicaragua, Dominican Republic, Honduras.
- Influence of sun protectants on the yields and postharvest quality of indeterminate bell pepper. Costa Rica, Nicaragua, Dominican Republic, Honduras.
- Determination of daily irrigation programs for indeterminate bell pepper production. Costa Rica, Honduras.
- Survey of irrigation programs for indeterminate bell pepper production under protective structures. Dominican Republic.

Component 2. Education, Cooperation and Communication.

Activities:

- Training stakeholders, growers and scientists on management of vegetables under protective structures. Costa Rica, Nicaragua, Dominican Republic, Honduras, Haiti (as trainees).
- Elaboration of outreach documents and electronic media on management of vegetables under protective structures (Extension/outreach articles, educational videos and one free-access webpage and database). Nicaragua, Dominican Republic, USA (Florida).
- Creation and organization of the "Protected Agriculture Information Network for Central America and the Caribbean (PAINET)" (Created one functional, free-of-charge, information, education and market-knowledge exchange network among all participating countries: Costa Rica, Nicaragua, Dominican Republic, Honduras, Haiti, Florida-USA).

The implementation of this project will likely impact: a) the current production practices, b) the educational level of the participants and stakeholders, c) further integration of women in agribusiness, and d) the long-term future of the protected agriculture vegetable industry in the region.

Outreach documents and electronic media



Principal Investigator:
Bielinski M. Santos.
Gulf Coast Research and Education Center, IFAS,
University of Florida.

Co-principal Investigators:
Teresa P. Salamé-Donoso,
Maricruz Ramírez-Sánchez,
Craig D. Stanley
Jack E. Rechcigl.
GCREC, IFAS, University of Florida.

Henner A. Obregón-Olivas.
Agropecuaria San Antonio, Research Center,
Tecolostote, Nicaragua.

Jessie E. Inestroza.
Corporación Dinant, Comayagua, Honduras.

María G. Cuevas.
Instituto Dominicano de Investigaciones Agropecuarias
y Forestales, Santo Domingo, Dominican Republic.

Marco V. Sáenz.
Laboratorio de Tecnología Poscosecha, CIA,
Universidad de Costa Rica,
San Jose, Costa Rica.

Jean-Robert Estime.
Project Haiti WINNER,
Petion-Ville, Haiti.