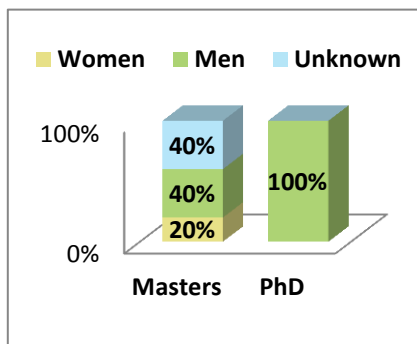




Feed the Future Innovation Labs for Collaborative Research Country Profile

Haiti



Long-term Degree Training

The Feed the Future Innovation Labs for Collaborative Research and the former Collaborative Research Support Programs (CRSPs) since 1978 have trained a total of **7 long-term degree students** from Haiti earning **7 degrees** in disciplines including Soil Science and Food Science. Masters (71.4%) and Ph.D. (28.6%) degrees were granted. Women received over **14%** of those degrees. **Texas A&M University** and the **University of Puerto Rico** granted 6 and 1 degrees respectively under Pulse, INTSORMIL, Soil Management, and Trop Soils.

U.S. University Partners, Haiti (2007 - 2013)

Horticulture

U California, Davis*
U Florida

SMOG/INTSORMIL

U Nebraska,
Lincoln*
Texas A&M

Peanut

U Georgia*
Cornell U
U Florida

SANREM

Virginia Tech*

Pulse

Michigan State U*
U Puerto Rico

*Management
Entity

Partners in Haiti

(2007 - 2013)

	BASIS AMA	Horticulture	Pulse	SMOG/ INTSORMIL	SANREM
Caritas/Hinche					●
Center for Agricultural Research and			●		
Chibas - Bioenergy				●	
Project Haiti WINNER, Petion-Ville		●			
Universite d'Etat d'Haiti	●				
Zanmi Agrikol					●

Innovation Labs for Collaborative Research and CRSP Activities in Haiti (2007 - 2013)*

BASIS Assets and Market Access (AMA)

- Household-Level Impacts of System of Rice Intensification (SRI) in Haiti: An SRI intervention with training, insured credit, and coordination by irrigation bloc

Dry Grain Pulses (Pulse) (Legume as of 2013)

- Development, Testing and Dissemination of Genetically Improved Bean Cultivars for Central America, the Caribbean and Angola
- Impact assessment of Bean/Cowpea and Dry Grain Pulses CRSP investments in research, institutional capacity building, and technology dissemination in Africa, Latin America and the U.S.
- Strategic Investment in Rapid Technology Dissemination: Commercialization of Disease Resistant Bean Varieties in Guatemala, Honduras, Nicaragua and Haiti (BTD)

Horticulture

- Improving Fruit Postharvest Quality through Best Management Practices for Perishable Vegetable Production in Protective Structures

Peanut (*Peanut and Mycotoxin as of 2013*)

- Innovative Procedures to Protect Therapeutic Foods from Aflatoxins in Developing Nations
- The Development of the Peanut Sector for Guyana and Selected Caribbean Countries

Sorghum, Millet and Other Grains (INTSORMIL)

- Breeding Sorghum for Improved Grain, Forage Quality and Yield for Central America
- Identification and Release of Brown Midrib (bmr) Sorghum Varieties to Producers in Central America and Haiti

Sustainable Agriculture & Natural Resource Management (SANREM)

- LTRA-6: A CAPS program for the Central Plateau of Haiti

*Activities occurred at varying points from 2007-2013.



September 2013. This publication was produced for review by the United States Agency for International Development. It was prepared by the Digest Project through support provided to Cultural Practice, LLC under contracts with US universities supported by the Bureau for Food Security, U.S. Agency for International Development (USAID). The opinions expressed herein are those of the authors and do not necessarily reflect the views of the USAID.