

Where we are working

The project is located at multiple sites in Sub-Saharan Africa, and at one site in Peru and Belgium.



Germplasm Acquisition and Distribution Mutation Breeding
Characterization of Toxic & Anti-Nutritional Factors - PhD Thesis
Processing Studies Marketing & Dissemination
Adaptation Trials Processing Studies
Analysis of Trials & Studies in Central Africa PhD Thesis

▲ Project locations and activities

Project partners

- CIP** International Potato Center – Headquarters in Lima, Peru
- CIP-SSA** International Potato Center – Liaison Office – Uganda
- ISABU** Institut des Sciences Agronomiques du Burundi – Burundi
- ISAR** Institut des Sciences Agronomiques du Rwanda – Rwanda
- INIA** Instituto Nacional de Innovación Agraria – Lima, Peru
- INRAB** Institut National des Recherches Agricoles du Benin – Benin
- INERA** Institut National pour l'Etude et Recherches Agronomiques DR Congo
- MakU** Makerere University – Uganda – represented by the Crop Science Department
- UCL** Université Catholique de Louvain – Belgium

▼ Gari (left) made from Ahipa storage roots (right)



INTERNACIONAL
DE LA PAPA
CENTRO
CIP



AhiPa

A nutrient rich crop for a hungry world

Project funded by Belgian Development Cooperation



Address

International Potato Center (CIP)
Apartado 1558, Lima 12, Peru
Telephone: +51 (1) 349-6017, or 349-5783
Fax: +51 (1) 349-5638
<http://www.cipotato.org>

Lead Scientist

Wolfgang Grüneberg (CIP)
Plant Breeder
E-mail: w.gruneberg@cgiar.org

Further Reading:

Séraphin Zanklan, Salomon Ahouangonou, Heiko C. Becker, Elke Pawelzik, and Wolfgang J. Grüneberg "Evaluation of the Storage Root-Forming Legume Yam Bean (*Pachyrhizus spp.*) under West African conditions". *Crop Science*, Vol, 47 (1934-1946) 2007

D43/JK: Belgian CIP Project Yam-bean

Project partners