



Name: Atanda S. Oladejo, PhD

Title: Researcher, Senior Lecturer, and Lead Mentor/Principal Investigator

Expertise: Plant Breeding and Genetics, nutrition security, and climate-smart agriculture

Institution: Obafemi Awolowo University (OAU), Ile-Ife, Nigeria

Contact: soladejo@oauife.edu.ng

Bio: Dr Atanda S. Oladejo is a plant breeder/senior lecturer in the Department of Crop Production and Protection, Obafemi Awolowo University (OAU), Ile-Ife, Nigeria; and a former research fellow at the International Institute of Tropical Agriculture (IITA), Ibadan, Nigeria, as well as a postdoctoral visiting scientist at Utah State University, Logan, UT, United States. His crops include legumes, e.g., cowpea (*Vigna unguiculata* L. Walp.), and indigenous vegetables. He has over two decades of research experience in African countries, India, and the United States. His career goal is to solve problems militating against food and nutrition security via cutting-edge research using plant breeding and genetics approaches. He is an awardee of Nuffic Fellowship, Wageningen University, the Netherlands, on plant genetic resources and seeds held in Chennai and Jaipur, India, 2014. He is the principal investigator of a number of international competitive project grants. These include co-funded Crop Trust, Bonn, Germany/Norwegian Government project on Biodiversity for Opportunities, Livelihood and Development (BOLD) project on the duplicate regeneration of local legumes and indigenous vegetables in Nigeria; and USAID Feed the Future Horticulture Innovation Lab (HIL) Project on youth participation on indigenous vegetables using climate-smart approach in Nigeria, with University of California, Davis, United States. He is a lead mentor in the New Generation Global Food System Network in collaboration with the Office of International Agriculture, Florida A&M University, Tallahassee, FL 32307, US. Dr Oladejo holds a PhD (Plant Breeding and Genetics) from OAU, Ile-Ife, Nigeria, and he has published many research reports and academic journal articles.