

Agricultural Technology Transfer to optimize benefits to Smallholder Farmers in Africa

Date:
Friday, September 20, 2019

Location:
Room A271, Plant and Soil Science Building,
1066 Bogue Street, East Lansing, MI 48824



PROGRAM	
08:30 – 09:00	Registration
09:00 – 09:15	Opening remarks
09:15 – 09:45	Participatory Action Research for agriculture innovation and technology transfer - case of pigeonpea-yam cropping system
09:45 – 10:15	The role of agroecology in agricultural technology transfer
10:15 – 10:45	Coffee/tea/health break
10:45 – 11:15	Modeling in agricultural technology transfer for reducing risk in smallholder food production
11:15 – 11:45	The role of youth in Agricultural technology transfer
11:45 – 12:15	SAWBO approach for agricultural technology transfer
12:15 – 13:00	Lunch Break
13:00 – 15:00	Panel: Agricultural technology development and transfer: Role of programs to facilitate institutional capacity building in Africa

SPEAKERS



Mr. Eric Owusu Danquah
PhD. Candidate, Dept. of Plant, Soil and Microbial Sciences



Dr. Hashini Galhena Dilrukshi
Assistant Professor
James Madison College



Dr. Sieglide Snapp
Professor
Dept. of PSMS & Center for Global Change and Earth observation



Dr. Amor V.M. Ines
Assistant Professor
Dept. of PSMS & Dept. of Biosystems and Agricultural Engineering



Dr. F. Kwame Yeboah
Assistant Professor
Dept. of Agricultural, Food, and Resource Economics



Dr. Julia Bello-Bravo
Assistant Professor
Dept. of Food Science and Human Nutrition



Dr. Barry Pittendrigh
MSU Foundation Professor
Director of Feed the Future Innovation Lab for Legume Systems Research

PANEL



Moderated by Dr. Amy Jamison
Co-Director AAP
International Studies & Programs Alliance for African Partnership



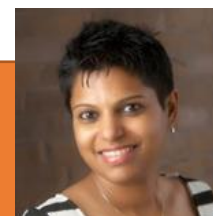
Dr. Wenda K. Bauchspies
Co-Director
Center for Gender in Global Context
Dept. of community sustainability



Dr. Barry Pittendrigh
MSU Foundation Professor
Director of Feed the Future Innovation Lab for Legume Systems Research



Ms. Xinyi Tu
PhD. Candidate, Dept. of Plant, Soil and Microbial Sciences



Dr. Cholani Weebadde
Assistant Professor
Dept. of Plant, Soil and Microbial Sciences

Funding for this event was made possible in part through a mini-grant provided by the Year of Global Africa at Michigan State University. For more information visit globalafrica.isp.msu.edu. This symposium forms part of the Africa R&D Connect Seminar Series.

Continental Breakfast and Lunch would be served

