





Melkamu Ayalew
Haramaya University | Ethiopia
Aflatoxin producing fungi in maize and genetic variation of *Aspergillus flavus* in Ethiopia




Godelieve Mukamurezi
Rwanda Agricultural Research Institute | Rwanda
Characterization of *Aspergillus flavus* and aflatoxin level in rice from Rwanda.




Vincent Nteziyayo
University of Burundi | Burundi
Diversity and nutritional profile of edible mushroom from Burundi.



Gaspard Ndarubayemwo
University of Burundi | Burundi,
Characterization of soil fungi infecting Taro in Burundi.




Gedeon Nsabyumva,
Institute of Agronomic Sciences | Burundi
Characterization of *Aspergillus flavus* and aflatoxin in stored maize from Burundi.



Anima Sirma and Mugangai Senerwa,
MyDairy project, ILRI/University of Nairobi | Kenya
Aflatoxin levels in milk in Kenya.




Samuel Angwenyi
Cornell University, USA/Sokoenie University of Agriculture | Kenya | Tanzania
Aflatoxin management at pre-harvest in Kenya.



Grace Gachara
Kenyatta University | Kenya
Aspergillus flavus diversity and aflatoxin levels in post-harvest maize in Kitale, Kitui and Nakuru, Kenya.



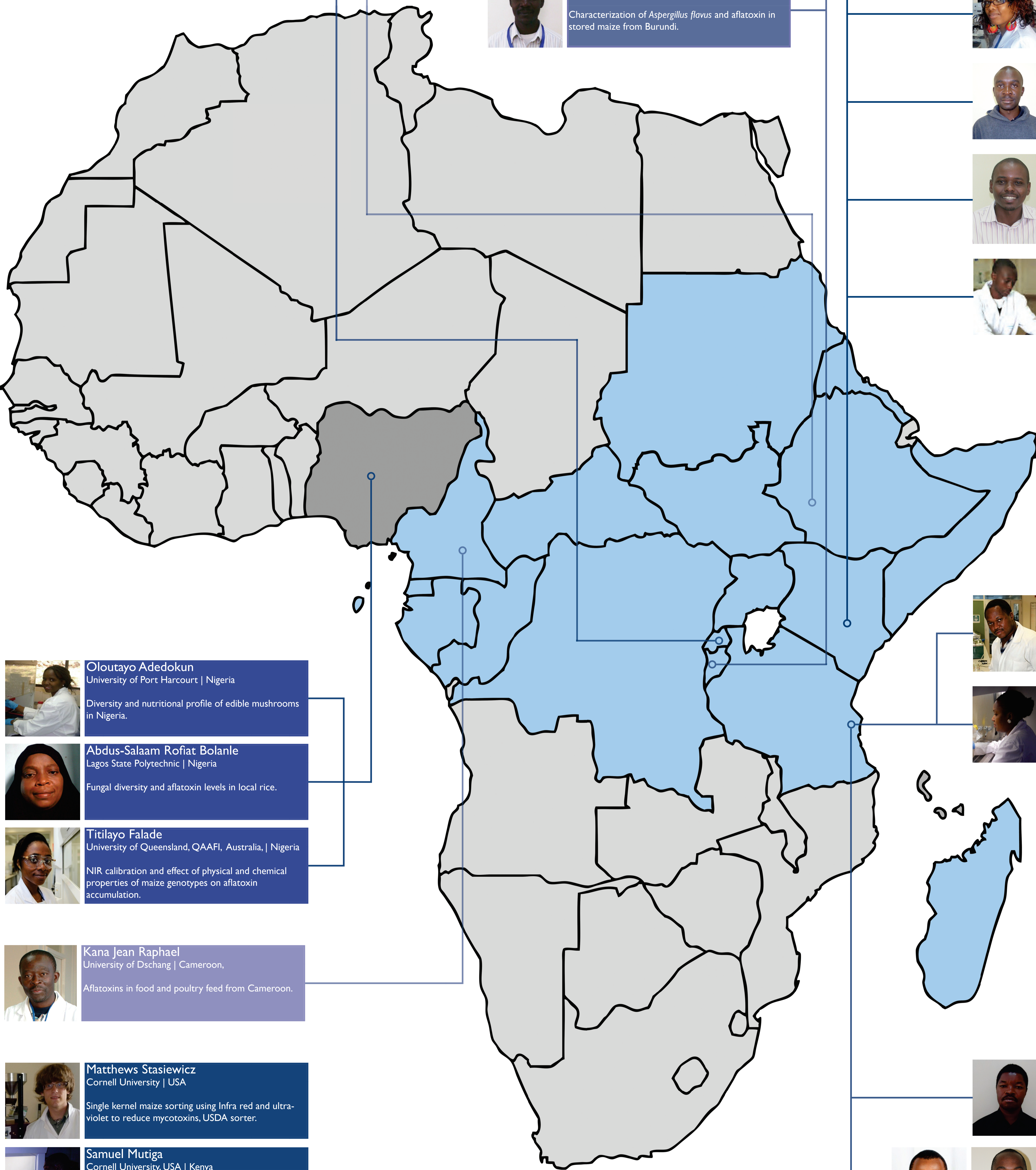

Sammy Khakata
Kenya Agricultural Research Institute/University of Nairobi | Kenya
Postharvest insect resistant and aflatoxin level in stored maize varieties in Kenya



Eric Magembe
Jomo Kenyatta University of Agriculture and Technology | Kenya
Genetic variation and aflatoxigenicity analysis in *Aspergillus flavus* isolates from soils and maize kernels at pre- and post-harvest in eastern Kenya.




Vincent Were
University of Queensland, Australia | Kenya
Characterizing aflatoxin accumulation and susceptibility factors in Kenyan smallholder farmers

Oloutayo Adedokun
University of Port Harcourt | Nigeria
Diversity and nutritional profile of edible mushrooms in Nigeria.




Abdus-Salaam Rofiat Bolanle
Lagos State Polytechnic | Nigeria
Fungal diversity and aflatoxin levels in local rice.



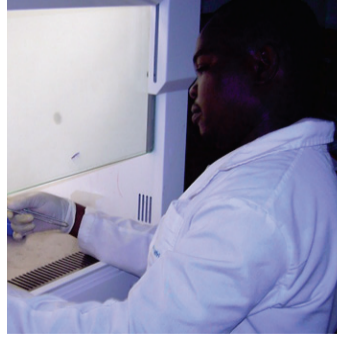
Titilayo Falade
University of Queensland, QAAFI, Australia, | Nigeria
NIR calibration and effect of physical and chemical properties of maize genotypes on aflatoxin accumulation.



Kana Jean Raphael
University of Dschang | Cameroon.
Aflatoxins in food and poultry feed from Cameroon.



Matthews Stasiewicz
Cornell University | USA
Single kernel maize sorting using Infra red and ultra-violet to reduce mycotoxins, USDA sorter.




Samuel Mutiga
Cornell University, USA | Kenya
Aflatoxin levels at Posho mill and effect of Nitrogen stress in maize, Kenya




Ben Alfred Temba
University of Queensland, QAAFI, Australia, | Tanzania
Novel technologies for aflatoxin management.



Esther Marijani
Open University of Tanzania | Tanzania
Mycobiota and aflatoxin contamination in fish feed from East Africa.



Fabian Manzo
Agricultural Research Institute and Sokoenie University of Agriculture | Tanzania
Effect of fertilizer on aflatoxin accumulation in maize varieties, Tanzania.



Ibrahim Juma and Hussein Juma
Open University of Dar Es Salaam, Tanzania,
Diversity and nutritional profile of edible mushroom from Tanzania.