

**FEDERAL UNIVERSITY OF AGRICULTURE,
ABEOKUTA, NIGERIA
PARTNERSHIP with
GHENT UNIVERSITY, GHENT, BELGIUM**

**OBADINA Adewale Olusegun
Head of Department, Food
Science and Technology**



The Federal University of Agriculture, Abeokuta, Ogun State (FUNAAB) was established on January 1, 1988 by the Federal Government Nigeria when four Universities of Technology, earlier merged in 1984, were demerged.

This led to the creation of the first two Universities of Agriculture in Nigeria.

Students Population: 2,538



www.funaab.edu.ng

FEDERAL UNIVERSITY OF AGRICULTURE, ABEOKUTA, NIGERIA



Vision

- ✓ Federal University of Agriculture, Abeokuta (FUNAAB) is determined to be a Centre of excellence in knowledge generation for global development and the sustenance of an environmentally friendly society.

Mission

- ✓ To build great future leaders and generate knowledge through research and intellectually stimulating environment for teaching, learning and community outreach towards sustainable development and postharvest preservation.

COLLEGES WITHIN THE UNIVERSITY

College of Engineering

College of Food Science & Human Ecology

College of Environmental Resources Management

College of Agricultural Management and Rural Development

College of Animal Science and Livestock

College of Veterinary Medicine

College of Physical Sciences

College of Biosciences

College of Plant science and Crop Production

CENTRES WITHIN THE UNIVERSITY

Centre for Entrepreneurial Studies

Biotechnology Centre

Directorate of Research, Innovations and Partnership

Centre for Entrepreneurial Studies

Community Based Farming Scheme

Centre of Excellence in Agricultural Development &
Sustainable Environment

FUNAAB-UGHENT COLLABORATION

- ✓ FUNAAB-UGHENT Collaboration 2016
- ✓ First student visit to UGhent for PhD bench work – 2017

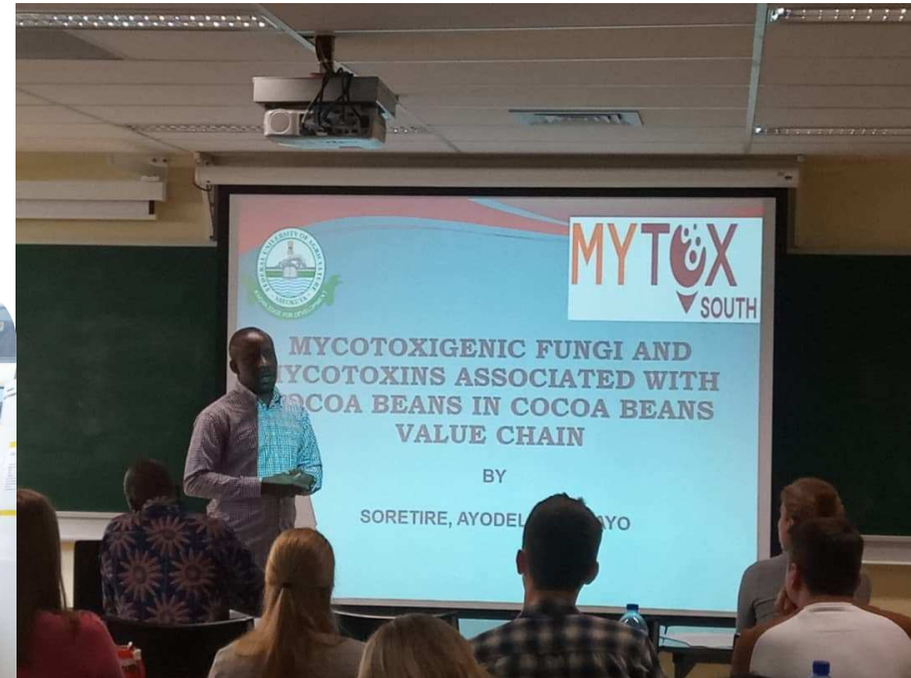
Safety Assessment of Some Traditionally Fermented Foods Produced in Nigeria and South Africa.

Name: Olotu, Ifeoluwa

Duration: October 2016 – April 2017

Name: Soretire, Ayodele

Duration: 3rd February - 30th April 2019



JOINT RESEARCH OUTPUT



Article

Awareness and Prevalence of Mycotoxin Contamination in Selected Nigerian Fermented Foods

Ifeoluwa Adekoya^{1,*} , Patrick Njobeh^{1,*} , Adewale Obadina^{1,2} , Cynthia Chilaka³ , Sheila Okoth⁴ , Marthe De Boevre³  and Sarah De Saeger³ 

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Food Control 90 (2018) 295–303



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Fungal and mycotoxin contamination of fermented foods from selected south african markets

Ifeoluwa Adekoya^{a,*} , Adewale Obadina^a , Judith Phoku^b , Marthe De Boevre^c , Sarah De Saeger^c , Patrick Njobeh^{a,**} 

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International Journal of Food Microbiology

journal homepage: www.elsevier.com/locate/ijfoodmicro



Mycobiota and co-occurrence of mycotoxins in South African maize-based opaque beer



Ifeoluwa Adekoya^{a,*} , Adewale Obadina^{a,b} , Cynthia Chilaka Adaku^c , Marthe De Boevre^c , Sheila Okoth^d , Sarah De Saeger^c , Patrick Njobeh^a

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journal homepage: www.elsevier.com/locate/ijfoodmicro



Occurrence of bacteria and endotoxins in fermented foods and beverages from Nigeria and South Africa



Ifeoluwa Adekoya^{a,*} , Adewale Obadina^b , Momodu Olorunfemi^c , Olamide Akande^d , Sofie Landschoot^e , Sarah De Saeger^f , Patrick Njobeh^a

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FUTURE COLLABORATION

- ✓ Joint Proposal Development and Application
- ✓ Exchange of Postgraduate Students
- ✓ Staff Exchange
- ✓ Joint supervision of Graduate students
- ✓ Joint Conference organization

