OYETUNJI, OLUMOYE EZEKIEL (PhD)

Plot 7 Legba L/Out, Wisdom Estate, Lagbeja, Moniya, Ibadan, Oyo State Nigeria E-mail: oyetunjimoye@gmail.com, oyetunjimoye@yahoo.com, Tel.:+2348060775806, +2348150965682

PROFESSIONAL OBJECTIVES

To Impacting younger generation with necessary knowledge and methodology required to meet their research needs and boost the economic development through income generation strategies by teaming youth in the society

AREA OF EXPERTISE

Applied Phytopathology, pest management strategies in phytopathology and entomology particularly entomopathology on seed system.

AREA OF CORE COMPETENCE

- Proficient in mentoring youth to unravelling and harnessing their potentials and utilizing them toward great achievement and national development
- Experienced in use of entomopathogenic fungi on pest and disease management
- Adept in pest management strategies and use of bio-control agent on crop production
- Expertise in crop management techniques, seed production and pest resistant techniques
- Identification of new sources of resistance to pest under agronomic practices for quality food production
- Proficient in disease management, screening of pre-breeding trial and methodologies of seed multiplication, conditioning and dissemination
- Improving quality seed through research activities on Integrated Pest Management (IPM) strategies
- Excellent team player with strong innovation, communication and organizational abilities and proficient with details

PERSONAL DATA NAME: DEPARTMENT: NATIONALITY: STATE OF ORIGIN: LOCAL GOVERNMENT AREA:

OYETUNJI, Olumoye Ezekiel Biological Sciences Nigerian Osun Iwo

PERMANENT HOME ADDRESS:

Plot 7 Legba L/Out, Wisdom Estate, Lagbeja, Moniya, Ibadan, Nigeria. Oyo State.

INSTITUTIONS ATTENDED WITH DATES

- 2012- 2016 University of Ibadan, Ibadan, Oyo state, Nigeria
- 2007-2009 University of Ibadan, Oyo state, Nigeria
- 2005-2006 University of Ilorin, Ilorin, Kwara State, Nigeria
- 2002-2005 University of Ilorin, Kwara State, Nigeria
- 1999-2000 United Methodist, High School, Iwo. Osun State.
- 1996-1998 School of Science, lle lfe, Osun State
- 1990-1995 Iwo Grammar School Iwo, Osun State
- 1984-1989 Baptist Day School, Feesu, Iwo, Osun State

ACADEMIC QUALIFICATIONS WITH DATES

- 2016 Ph.D Plant Pathology / Mycology. University of Ibadan, Ibadan, Oyo state, Nigeria
- 2009 *M. Sc. Mycology (Passed with Distinction)* Department of Botany and Microbiology, University of Ibadan, Ibadan, Oyo State, Nigeria
- 2006 *Certificate in Data Processing and Management Information System* (*DPMIS*). Computer Service and Information Technology, University of Ilorin, Ilorin
- 2005 **B Sc. Plant Biology (Passed with Second Class Upper Division)** Department of Plant Biology, University of Ilorin, Ilorin, Kwara State
- 2000 Senior Secondary School Certificate (S.S.C.E.) United Methodist High School, Iwo. Osun State.
- 1989 *Primary School Leaving Certificate.* Baptist Day School, Feesu, Iwo.

WORK EXPERIENCE

2020-2022 Kings University, Odeomu, Osun State, Nigeria Department of Biological Sciences Position: - Lecturer II

2019 Ajayi Crowther University, Oyo, Oyo State Department of Biological Sciences Position: - Lecturer

2018 -2019: International Institute of Tropical Agriculture (IITA), IITA-GoSeed of Business Incubation Platform (BIP)

Position: - IITA Consultant as Seed Technology Manager

- Duties:
- Coordinated the quality control and assurance of the GoSeed production under BIP
- Supervised the laboratory testing and analysis of seed in BIP
- Liaised with NASC officials on seed certification process of BIP produce,
- Facilitated the seed quality control mechanism through on farm monitoring/ and laboratory seed quality testing and analysis
- Prepared seed for certification exercise by National Agricultural Seed Councils
- Established a biocontrol / bioremediation model for pest infestation/soil toxicity on crop farming system
- Prepared seed for plant quarantine and management of crops against pests and diseases

2016 - 2018: Africa Rice Canter (AfricaRice)

Position:- Seed Quality Control Manager

Duties:

- Supervised the assessment of breeder seeds for certification process by NASC officials,
- Facilitated the seed quality control mechanism through on farm monitoring/ and laboratory seed quality testing and analysis
- Prepared seed for certification exercise by National Agricultural Seed Councils
- Prepared seed for plant quarantine and management of crops against pests and diseases
- Technically backstop the seed produced by consortium seed companies on quality assurance
- Monitored and evaluate the foundation and certified seed produced by seed companies through laboratory seed testing for quality seed production
- Biocontrol of army worm infestation on maize farming system
- Organising both classroom and field practical training for IFAD-VCDP youth on rice seed production techniques on pest and disease management on rice farm in different batches
- Capacity development of NARS partners (Seed certification officers) and consortium of seed companies on quality crop production
- Capacity strengthening of FAO rice seed producers and community-based seed producers on rice seed/paddy production techniques in six selected states in Nigeria
- Mentored students on rice developmental stages and rice seed production techniques
- Facilitated the modality for training of seed inspection officers from National Agricultural Seed Council.

2015 - 2016 Africa Rice Center (AfricaRice) Post held:- Research Administrative Manager

Duties: -

- Coordinated the use of entomopathogenic fungi to control insect pest of rice -African Rice Gall Midge
- Oversee quality assurance of seed processing activities under USAID seed scaling project
- Pest and disease management on breeder and foundation seed production system
- Coordinated the screening of rice pre-breeding lines for resistance to the African rice gall midge and rice stem borers.
- Supervised laboratory, on-station, and on-farm activities on components of integrated pest management in rice.
- Execution of field trials, analysis of data, writing of scientific reports of research outputs.
- Capacity development of NARS partners and consortium of seed companies
- Training and supervision of field workers and students

2010- 2015 Africa Rice Centre (AfricaRice)

Post held:- Research Associate

Duties: -

- Supervised laboratory, on-station, and on-farm activities on components of integrated pest management in rice
- Identification of antxenotics and antibiosis new sources for resistance to African Rice Gall Midge
- Evaluation of pre-breeding rice genotypes on mechanism of resistance to insect pest
- Supervision of screening of some rice genotypes for resistance to blast
- Evaluation of Green Super Rice genotypes for resistance to pest
- Execution of field trials, analysis of data, writing of scientific reports of research outputs
- Maintenance of laboratory culture and writing of research article for publication
- Maintenance of insect reference collection for exhibition.

2009-2010 Educational Advancement Centre (EAC) Bodija, Ibadan,

Post held:- Biology Lecturer

Duties:-

- Teaching of Advanced Level Subsidiary (AS) of Cambridge Syllabus
- Teaching of A-2 core of Cambridge Syllabus.
- Organising & Supervision of Practicals for May/June &Nov/Dec A/Level students
- Organising different groups for students to operate.
- Supervision & Assessment of practical reports.

2008 –2009 International Institute of Tropical Agriculture (*IITA*), Ibadan.

(Nematology Research Laboratory Unit/AfricaRice,)

Post held: -Research Fellow

Duties: -

- Establishment of trial on Termite –Fungi Interaction of some rice Cultivars.
- Isolation & Identification of Micro- organisms associated with rice
- Data Management of Screen house Trials (Rice)
- Data Entry using Microsoft Excel and Microsoft Word Software.
- Data analysis using the SAS Statistical Programme.

• Presentation and interpretation of SAS statistical output and Report writing

2006-2007 National Youth Service Corps (NYSC) Peer Education-HIV/ AIDS Campaign -Ohaji / Egbema Local Government Area, Imo State.

Position:- Peer Educator **Duties:-**

- Planning, Organizing and facilitation of workshops
- HIV/AIDS campaign & sensitization rallies
- Peer education on crime prevention & health-related issues
- Co-ordination of anti-corruption campaigns in schools & communities
- Training of youth towards economic empowerment and self-realization

2006 Newton College of Arts and Science, Alaye, Iwo, Osun State. *Position:- Biology & Agricultural Science Teacher Duties:-*

- Teaching of Agricultural Sciences using WAEC syllabus
- Supervision of students' work
- Teaching of Biology using WAEC syllabus
- Assessment of pupils work

2004-2005 Cocoa Research Institute of Nigeria (CRIN), Idi Ayunre, Ibadan. Ovo State.

Position:- Industrial Trainee **Duties:**

- Establishment of nursery for Cocoa and Kola
- Data collection and Data management of Coffee Germplasm plot
- Management and maintenance of Cashew Germplasm plot
- Establishment and maintenance of Cocoa demonstration experimental trials.
- Catalogue management of research data
- Pre-planting seed treatment of cashew seed

ACADEMICS

2020-2022 Kings University, Odeomu, Osun State, Nigeria Department of Biological Sciences Status - Lecturer II

ACADEMIC ACTIVITIES

COURSES TAUGHT:

- BIO 101 General Biology I
- BIO 102 General Biology II
- BIO 106 General Biology for Physical Sciences
- BIO 204 Biological Techniques
- BIO 301 Genetic Variability and Evolution
- BIO 304 Biology of Tropical Parasites
- BIO 408 Plants and Environmental Pollution Monitoring

MCB 405- Microbial Physiology and Metabolism MCB 415- Host- Pathogen Relation and Plant Disease Management MCB 498- Research Project

SUPERVISION: Supervised and co-supervised Undergraduate and Postgraduate students

PRESENTLY SUPERVISING: 1 undergraduate student

UNIVERSITY AND DEPARTMENTAL RESPONSIBILITY

Member, Faculty Board of examiners Member, Departmental Examination Committee Representative, Kings University Senate Departmental students' adviser Agricultural Development Committee

RESEARCH INTEREST

Biocontrol of phytopathogenic microbes, Integrated Pest Management, Plant-microbes interaction and bioremediation

PROJECT PARTICIPATED (IMPLEMENTATION)

- International Fund for Agricultural Development (IFAD) funded Value Chain Development Project (VCDP) on Quality Rice Seed Production for youth entrepreneurs 2016- 2018
- United States Agency for International Development (USAID) funded seed scaling project in Nigeria -2015- 2017
- Food and Agricultural Organization of United Nations (FAO) funded project on Capacity strengthening of rice seed and paddy producers and community seed producers in six states in Nigeria-2017
- Breeder seed production for Rice Transformation Agenda (RTA) under Agricultural Transformation Agenda (ATA) of the Federal Government 2012- 2013
- Global Rice Science Partnership (GRiSP) funded project on harnessing genetic diversity to chart new productivity, quality, and health horizons in Africa-2011-2014
- Developing Stress Tolerant Rice Varieties for Africa and Southeast Asia (STRASA) funded by Bill and Melinda Gate Foundation 2010-2013
- Green Super Rice (GSR) project on Chinese inbred and hybrids line for resistance to biotic stresses- 2010-2014

TRAININGS GIVEN

- Resource person: Capacity development of rice farmers on Agricultural skill development programme for farmers from Cross River State at International Skill Acquisition Centre (ISAC) Gora, Nasarawa State. 4-11 November, 2018
- Supervised laboratory and field work of 6 Post graduate students; trained many students on Industrial attachment and National Agricultural Research (NAR) partners on crop and pest management techniques. 2013-2018
- Resource person: Effect and support of research Institution in the sustainability of Agriculture in Nigeria at the Agric Summit, farm training and tour on Unlocking the potentials of value chain for nutrition by AgroWatch International, Extra income and total sustainability at Mother pride International Hotel, Olodo, Ibadan, Nigeria 20 March, 2018.
- Resource person: Rice field management for quality seed production. Training on Quality Rice Seed Production for youth entrepreneurs from six states in Nigeria funded by Fund for Agricultural Development (IFAD) Value Chain Development Project (VCDP) 2016- till date
- Resource person: Rice Developmental Stages and basis for quality rice seed production. Training on Capacity strengthening of rice seed and paddy producers in six states in Nigeria, 2017
- Fifth National Agriculture Management Summit, training and exhibition on lifestocks and crop management in Nigeria by AQUATECH at National Agric. Seed Council, Monatan, Ibadan, 03 August 2016.
- Resource person: Rice farming: a panacea for food insecurity and unemployment at the Fifth National Agriculture Management Summit, training and exhibition on lifestocks and crop management in Nigeria by AQUATECH at National Agric. Seed Council, Monatan, Ibadan, 03 August 2016.
- Resource person: Rice Seed Health at Workshop on Rice seed quality maintenance and variety recognition for seed inspection officers of National Agriculture Seed Council (NASC) in Nigeria. 03 August, 2016.
- Resource person: Pest and Disease Management at Workshop on Rice seed production Principle and practice for rice seed technicians of private seed companies in Nigeria. May 2016.
- Resource person: Workshop on improving the capacity of research technician in plant breeding organized by A Green Revolution in Africa (AGRA) at Musa room IITA, Ibadan. August 2015.
- Resource person: Fourth National Agriculture Management Summit, training and exhibition on lifestocks and crop management in Nigeria by AQUATECH at National Agric. Seed Council, Monatan, Ibadan, August 2015.
- Resource person: Workshop for Commercial Agricultural Development Project (CADP) on IPM strategies at Vigna room, IITA, Ibadan, April 2013.

CONFERENCE/WORKSHOP ATTENDED

- Botanical Society of Nigeria (BOSON) 24th Annual Conference at Department of Botany, University of Ibadan. Ibadan, Nigeria. (14-18, August, 2016).
- African Society of Agronomy, Crop, Soil and Environmental Sciences (ASACSES) Conference at ECOWAS parliament Building, Area11, Abuja. Nigeria. (2-6, November, 2015)
- International Association of Research Scholar and Fellow (IARSAF) Symposium at Conference Center, International Institute of Tropical Agriculture (IITA), Ibadan, Nigeria. (26th March, 2014)
- International Association of Research Scholar and Fellow (IARSAF) Symposium at Conference Center, International Institute of Tropical Agriculture (IITA), Ibadan, Nigeria. (8-13 April, 2013)
- 42nd National Conference of Entomological Society of Nigeria at First Bank Building Faculty of Agriculture, University of Ibadan (3rd -6th October, 2011).
- Launching and planning meeting of Green Super Rice Project for Africa (GSR) and planning workshop of stress- tolerant rice for Africa and South Asia (STRASA) at Conference center IITA-Ibadan, (24th- 27th February, 2009)
- The First International Association of Research Scholar and Fellow (IARSAF) Conference at Conference Center, International Institute of Tropical Agriculture (IITA), Ibadan, Nigeria. (17-20 March, 2009)
- 3rd National Conference of Mycological Society of Nigeria at Department of Botany and Microbiology, University of Ibadan. (23rd -26th November, 2008).

CONFERNCE/WORKSHOP/SEMINAR PAPERS

- O. E. Oyetunji, A.C. Odebode, F. E. Nwilene, A. Togola and M. Tamo. Associated fungi with lowland rice paddy soil and rice varieties infested with African Rice Gall Midge (AfRGM) *Orseolia oryzivora* in Ibadan Southwest Nigeria at 24th Annual Botanical Society of Nigeria (BOSON) Conference at Department of Botany, University of Ibadan, Ibadan, Nigeria. (14-18, August, 2016) Pp 28
- O. E. Oyetunji, A.C. Odebode, F. E. Nwilene, A. Togola and M. Tamo Effect of Entomopathogenic Fungi on the adult African Rice Gall Midge (AfRGM-Orseolia oryzivora) at African Society of Agronomy, Crop, Soil and Environmental Sciences (ASACSES) Conference at ECOWAS parliament Building, Area11, Abuja. Nigeria. (2-6, November, 2015) Pp 164-168
- O. E. Oyetunji (2015). Integrated Pest management (IPM) on rice based cropping system. Paper presented at workshop on improving the capacity of research technician in plant breeding organized by A Green Revolution in Africa (AGRA) at Musa room IITA, Ibadan. 7th August, 2015.
- 4. **O.E. Oyetunji** and Nwilene (2015). Rice farming: A lucrative venture for wealth creation. Fourth National Agriculture Management Summit, training and exhibition on lifestocks and crop management in Nigeria at National Agric. Seed Council, Monatan, Ibadan. 4th August, 2015.

- Maji A. T., Semon M., Togola A. Cladius-Cole A. O., Nwilene F.E., Popoola B. O., Oyetunji.
 O.E., Orou K. K., Stanley A. E., Muhammad B., Awe C. A., Salami O. and Salam A.(2015).
 Paper for release and registration of two Interspecific (*O. sativa X O. barthii*) elite upland rice varieties. Meeting of the National committee on naming, registration and release of crop varieties at NACGRAB Conference Room, Moor Plantation, Ibadan. 4th June, 2015. Pp1-25
- Maji A. T., Semon M., Togola A. Cladius-Cole A. O., Nwilene F.E., Popoola B. O., Oyetunji. O.E., Orou K. K., Stanley A. E., Muhammad B., Awe C. A., Salami O. and Salam A. (2014). Paper for release and registration of three Interspecific (*O. sativa X O. barthii*) elite upland rice varieties. Meeting of the National committee on naming, registration and release of crop varieties at NACGRAB Conference Room, Moor Plantation, Ibadan. 4th June, 2015. Pp1-37
- O. E. Oyetunji, A. C. Odebode and F. E. Nwilene (2014). Comparative effect of two entomopathogenic fungi (*Beauveria bassiana* and *Metarhizium anisopliae*) to managing African Rice Gall Midge (AfRGM). Paper presented at Postgraduate seminar series of Department of Botany, University of Ibadan, 7th March, 2014, Nigeria.
- 8. **O. E. Oyetunji** (2013). Integrated Pest management (IPM) on rice. Paper presented at Training of trainer workshop for Commercial Agricultural Development Project (CADP) on IPM strategies at Vigna room IITA, Ibadan.11 April, 2013.
- Akinwale M. G., B. O. Akinyele, A C. Odiyi, G. Gregorio, O. E. Oyetunji (2012). Phenotypic screening of Nigerian rainfed lowland mega rice varieties for submergence tolerance. *The Proceedings of World Congress on Engineering* (WCE) 2012 ISBN: 978-988-19251-3-8.
- Oyetunji O.E., C.O. Peluola, F.E. Nwilene, G. Akinwale, A. Togola T.A. Agunbiade and A. Claudius-Cole (2011). Effect of Termite - Fungi Interaction on the Chlorophyll Content of Three Rice Varieties Grown on Ultisol soil of Ikenne, southwest Nigeria. Proceedings of 42nd Annual Conference of Entomological Society of Nigeria (ESN), Ibadan, Nigeria-ESN/11/86 Pp 62
- 11. **Oyetunji O. E.** 2012 Use of Pesticide in Rice farming. Paper presented at AfricaRice Seminar Series, 27 April 2012, Ibadan, Nigeria.
- Monty P. Jone, M. Semon., A. T. Maji, M. N. Ukwungwu, E. O. Bright, O. Ajayi, F.E. Nwilene, R. Venuprasad, M. G. Akinwale, O. Oladimeji, **O.E. Oyetunji**, B. O. Popoola, C. A. Awe, and S. A. Adedeji. (2011). Paper for release and registration of two Interspecific (*O. sativa X O. glaberrima*) elite lowland rice varieties. Meeting of the National committee on naming, registration and release of crop varieties at NACGRAB Conference Room, Moor Plantation, Ibadan. 4th December, 2011. Pp1-25
- Monty P. Jone, M. Semon., A. T. Maji, M. N. Ukwungwu, E. O. Bright, O. Ajayi, F.E. Nwilene, R. Venuprasad, M. G. Akinwale, O. Oladimeji, **O.E. Oyetunji**, B. O. Popoola, C. A. Awe, and S. A. Adedeji. (2011). Release and registration of two Interspecific (*O. sativa X O. glaberrima*) elite upland rice varieties. Meeting of the National committee on naming, registration and release of crop varieties at NACGRAB Conference Room, Moor Plantation, Ibadan. 4th December, 2011. Pp1-25

- 14. **Oyetunji O. E.** 2011 Effect of Termite on the Chlorophyll Content of Three Rice Varieties Grown on Ultisol Soil. Paper presented at AfricaRice Seminar Series, 31 May 2011, Ibadan, Nigeria.
- 15. **Oyetunji O. E.** 2009. Evaluation of Fungi-Termite interaction on three rice (*Oryza Spp.* Linn) varieties grown on ultisol Soil. Paper presented at Postgraduate seminar series of Department of Botany and Microbiology, University of Ibadan, May 2009, Nigeria.
- Oyetunji O. E., C.O. Peluola, F.E. Nwilene and T.A. Agunbiade (2008). The Preliminary result on fungi –termite on rice variety. Proceedings of 3rd Annual Conference of Mycological Society of Nigeria (MYCOSON). Ibadan, Nigeria- MSN/03/08 pp56

ACADEMIC DISTINCTION/ SPECIAL AWARD

- 2005 University of Ilorin Award of Distinguished Overall Best Graduating Student in the department of Plant Biology, University of Ilorin.
- 2012-2017 Distinguished Outstanding Research Associate and Manager

MEMBERSHIP OF ACADEMIC/PROFESSIONAL BODIES

- ✓ Mycological Society of Nigeria (MYCOSON)
- ✓ Phytopathological Society of Nigeria (PSN)
- ✓ Botanical Society of Nigeria (BOSON)
- Entomological Society of Nigeria (ESN)
- ✓ International Association of Research Scholars and Fellows (IARSAF) of International Institute of Tropical Agriculture (IITA), Ibadan

PUBLICATIONS

JOURNAL PUBLICATIONS

- 1. **Oyetunji O.E.,** A. C. Odebode, F. E. Nwilene and A. Togola (2021). Edophytic evaluation of entomopathogenic fungi for management of Orseolia oryzivora infestation on rice plants. *International Journal of Engineering Applied Science and Tech* (submitted)
- 2. **Oyetunji O.E.,** A. C. Odebode, F. E. Nwilene and A. Togola (2021). Evaluation of entomopathogenic fungi on African Rice Gall Midge (AfRGM-Orseolia oryzivora) eggs. *Trends in Applied Sciences Research* (In Press)
- Oyetunji O.E., A. C. Odebode, F. E. Nwilene, A. Togola and M. Tamo (2019) Effect of Beauveria bassiana and Metarhizium anisopliae on the adult African Rice Gall Midge (AfRGM-Orseolia oryzivora). Archive of Phytopathology and Plant Protection. 52 (9): DOI: 10.1080/03235408.2019.1681633
- Yao N, Lee C-R, Semagn K, Sow M, Nwilene F, Kolade O, Bocco R., Oyetunji O. E., Mitchell-Olds T. and Ndjiondjop M. N. (2016). QTL Mapping in Three Rice Populations Uncovers Major Genomic Regions Associated with African Rice Gall Midge Resistance. PLoS ONE 11(8): e0160749. doi:10.1371/ Journal.pone.0160749
- Oyetunji, O. E., F. E. Nwilene, A. Togola and K. A. Adebayo, 2014. Antixenotic and Antibiotic Mechanisms of Resistance to African Rice Gall Midge in Nigeria. *Trends in Applied Sciences Research* 9 (4): 174-186.

- 6. **Oyetunji, O. E.**, C. O. Peluola, F. E. Nwilene and A. Togola, 2014. Root and Stem Damage Caused by Termite- fungi Interaction on Rice. *Journal of Applied Sciences* 14 (16):1851-1857.
- Koudamiloro, A., F. E. Nwilene, D. Silue, A. Togola, O. E. Oyetunji, Y. Sere and M. Akogbeto, 2014. Identification of Insect Vectors of Rice Yellow mottle virus (RYMV) in Benin. *Journal of Entomology.* 11 (3): 153-162.
- Chougourou D.C., Togola A., Nwilene F. E., Adeliossi J., Bachabi F. and O. E. Oyetunji 2013. Susceptibility of some Rice Varieties to the Lesser Grain Borer *Rhyzopertha dominica* Fab. (Coleoptera: Bostrichidae) in Benin. *Journal of Applied Sciences* 13 (1): 173-177
- Oyetunji O. E., J. E. Amadi, C. O. Peluola, F. E. Nwilene and G. Akinwale (2012). Comparative effects of Tomato Juice Agar (TJA), Potato Dextrose Agar (PDA), Corn Meal Agar (CMA) and Malt Extract Agar (MEA) on the vegetative growth of Fungi associated with soft rot of Tomato (*Lycopersicum esculentum* Mills) fruits. *Nigerian Journal of Botany* 25 (2): 225-231
- Oyetunji O.E., C.O. Peluola, F.E. Nwilene, G. Akinwale, A. Togola, T.A. Agunbiade and A. Claudius-Cole 2012. Effect of Fungi-Termite Interaction on the Chlorophyll Content of three Rice Varieties at Ikenne, Nigeria. *Archive of Phytopathology and Plant Protection.* 45 (11): 1292-1303. ISSN 0323-5408 print/ISSN 1477-2906
- Togola, A., E. A. Kotoklo, F. E. Nwilene, K. Amevoin, I. A. Glitho, O. E. Oyetunji and P. Kiepe, 2012. Specific Diversity and Damage of Termites on Upland Rice in Benin. *Journal of Entomology* 9 (6): 352-360
- Togola, A., F. E. Nwilene, E. A. Kotoklo, K. Amevoin, I. A. Glitho, O. E. Oyetunji and A. Niang, 2012. Effect of Upland Rice Varieties and Cultural Practices on Termite Populations and Damage in the Field. *Journal of Applied Science* 12 (7): 675-680
- Nwilene F. E., A. Onasanya A. Togola, O. E. Oyetunji, M. Semon, M. Tamo, E.O. Bright and S. Ofodile (2011). Effect of Intercropping Maize and Cassava with Upland NERICA Rice Varieties on Stemborer Attack in Southwest Nigeria. *J. entomology* 8 (5): 417-428 ISSN 1812-5670.

BOOK / BOOK CHAPTER

- 14. **Oyetunji O.E.** 2019. Revamping Rice Production System in Nigeria. *Sunlight City Foundation Magazine pp12-15*
- 15. Nwilene. F. E., A. A. Shaibu, **O. E. Oyetunji** and O. B. Oladejo (2017). Rice seed production techniques. Hand Book for seed and paddy producers. (AfricaRice/FAO) Pp 1-70
- 16. Nwilene. F. E., A. A. Shaibu, **O. E. Oyetunji**, O. B. Oladejo and B. O. Popoola (2017). Rice seed production: Principle and practice. Training manual for IFAD-VCDP workshop. Pp1-69
- 17. Nwilene. F. E., A. A. Shaibu, **O. E. Oyetunji**, O. B. Oladejo and A. Shittu (2016). Rice seed quality maintenance and varietal recognition-Training manual for rice field inspection officers/certification officers Pp1-45

- 18. Nwilene F.E., G. Akinwale, **O. E. Oyetunji** and A.A. Shaibu (2015). Growing lowland rice: a production handbook (2nd edition) of Africa Rice Center ^c/_o IITA, Ibadan, Nigeria.Pp1-40
- Nwilene F.E., A. Togola, O.E. Oyetunji, A. Onasanya, G. Akinwale, E. Ogah, E. Abo, M. Ukwungwu, A. Youdeowei and N. Woin. 2011. Is pesticide use sustainable in lowland rice intensification in West Africa? pp. 311 320. ISBN 978-953-307-458-0. In: Margarita Stoytcheva (ed.) Pesticides in the Modern World Risks and Benefits. InTech Open Access Publisher, Croatia.

THESIS/DESERTATION

- Oyetunji O. E. 2016. Evaluation of entomopathogenic fungi [*Beauveria bassiana* (Balsamo) Vuillemin and *Metarhizium anisopliae* (Metchnikoff) Sorokin] for control of African Rice Gall Midge (*Orseolia oryzivora*). *PhD thesis*, University of Ibadan, Ibadan, Nigeria
- Oyetunji O. E. 2009. Evaluation of termite- fungi interaction on three rice (*Oryza spp.* Linn) varieties grown on ultisol soil in Ikenne, Nigeria. *MSc dissertation,* University of Ibadan, Ibadan, Nigeria
- Oyetunji O. E. 2005. Assessment of fungi associated with tomato (*Lycopersicon esculentum* Mill.) rot in llorin major markets. *BSc thesis*, University of llorin, llorin, Nigeria

TRAININGS ATTENDED

- Capacity development of Managers and trainers on Genetic maintenance on production of quality seed in rice base system and research proposal development, held at IITA Abuja, Nigeria. 30 August- 02 September, 2016
- Training on Management of Research Data by Capacity Development Office (CDO), IITA, Ibadan- 29 September, 2010
- Training Course in Statistics and Statistical Computing with SAS by Biometrics Unit/ Capacity Development Office (CDO), IITA, Ibadan, 08-12 July, 2013.

COMPUTER AND STATISTICAL SKILL

- Utilizing Statistical analyses packages: SAS, GenSTAT, and IRRISTAT packages for experimental design and data analysis.
- Use of windows-based softwares: Microsoft office: Word, Excel, and PowerPoint for data analysis, transformation, interpretation and presentation.

COMMITTEE MEMBERSHIP

- Member, Oyo State Seed Coordinating Committee, Ministry of Agriculture and Rural Developement, Oyo State.
- Coordinator, Training and Capacity Development, AfricaRice Ibadan

- Member, National committee on naming, registration and release of crop varieties at National Centre for Genetic Resources and Biotechnology (NACGRAB) Moor Plantation, Ibadan - 2013-2016.
- Member, Safety committee, Africa Rice Center (AfricaRice) Ibadan Station 2013 2018
- Manager, Seed Advisory Committee, AfricaRice Ibadan Station- 2013 till date
- Member, Local organizing committee for the First International Association of Research Scholar and Fellow (IARSAF) Conference at (IITA), Ibadan, Nigeria (March, 2009).
- Member, Local organizing committee for the Third National Conference of Mycological Society of Nigeria at Department of Botany and Microbiology, University of Ibadan (November, 2008).

COMMUNITY DEVELOPMENT SERVICE

- ✓ Co-ordinated the anti-corruption campaigns & health-related issues in schools & communities and establishing peer education group
- ✓ Training on sustainable farming techniques and strategies for agricultural improvement
- ✓ Visitation to motherless homes and widows with relief materials during poverty alleviation day

EXTRA CURRICULA ACTIVITIES

Reading, Praying, Teaching and Mentoring

REFEREES

Prof. Odebode C. A. Department of Botany, University of Ibadan. Ibadan, Oyo State. Tel: +234 8056068947 E-mail: ac.odebode@ui.edu.ng; Odebode2000@yahoo.com

Prof. Ogunjobi A.

Department of Microbiology, University of Ibadan, Ibadan, Nigeria. Tel: 07061330576 E-mail: aaogunjobi@gmail.com; aa.ogunjobi@mail.ui.edu.ng

Dr. (Mrs) Kolade O. A.

International Institute of Tropical Agriculture (IITA), P. M. B. 5320, Oyo Road, Ibadan, Oyo State. Tel: +2347031135154 E-mail: o.kolade@cgiar.org