

# **NGBADA Nkwam Agbor B.Sc, M.Sc, Ph.D** FERIN

---

C/o Prof. C. U. Aguoru  
Dept of Plant Science and Biotechnology  
Joseph Sarwuan Tarka University  
(Formerly Federal University of Agriculture) Makurdi  
P.M.B 2373, Makurdi, Nigeria.  
E-mail: ngbada\_agbor@yahoo.com  
WhatsApp +2348130423345, +2348063600392

“As a creative, solution driven, versatile and hardworking young Academic, I am determined to explore the world through research in Biological Sciences (Plant Science and Biotechnology). The ultimate goal is to reduce hunger in Africa through teaching and novel research in Plant Biotechnology and Nematology/Phytopathology towards sustainable food production.

## **PERSONAL INFORMATION**

---

D. O. B:	26 <sup>th</sup> October, 1991
Place of birth:	Cross River
Nigeria Nationality:	Nigeria
Sex:	Male
Language spoken:	English & Ejagham
Marital status:	Married
No. of Children:	2 (Two)
Name of children:	Ngbada Brains Douglas and Splendour Douglas Ngbada
Home Address:	#44 Nkome Estate, Off Ogoja Road, Ikom Cross River State

## **WORK HISTORY**

---

2006 - Date	State Secondary Education Board. (Dept. of Teaching Service), Cross River State - Calabar. <ul style="list-style-type: none"><li>• Teaching and Supervision</li><li>• Enhancing service delivery through teaching - learning process.</li></ul> position: Principal Master III (PM III) Salary Grade level: 14
2006 - 2008	Nogak Polytechnic, Ikom Cross River State Pioneer Academic Staff (Lecturer) Part - Time <ul style="list-style-type: none"><li>• Coordination of activities (Teaching and Laboratory)</li><li>• Dept. of Science Laboratory Technology</li></ul>
2015 - 2020	Federal University of Agriculture, Dept. of Science Education (Biology Option). Part Time Lecturer.

## **PROFICIENCIES & TRAINING**

---

Experimental Design & Statistical Data Analysis, SPSS, Mimitab, Matlab, Spreadsheet, Mastery of Advances in Plant Pathology.

Use of GPS in Environmental and Wildlife Studies funded by Cross River State Government in collaboration with WCF.

## **EDUCATION & QUALIFICATION**

---

2024	Joseph Sarwuan Tarka University, Makurdi, Benue State (Formerly Federal University of Agriculture, Makurdi Nigeria) Ph.D Plant Science & Biotechnology. Distinction 4.83/5.00 CGPA
2010	University of Jos, Nigeria M.Sc. Plant Science & Biotechnology, Applied Microbiology & Plant Pathology Upper Credit 4.23/5.0 CGPA
2004	University of Calabar, Nigeria B.Sc Botany, 2nd Class Hons. 3.46/5.0 CGPA

## **RESEARCH/PUBLICATIONS**

---

1. **Ngbada, N. A.**, Iheukwumere, C. C., Aguoru, C. U., Olasan, J. O., Okoh, T. and Onen, O. I. Effects of single and mixed infection of *Meloidogyne javanica*, *Fusarium oxysporum* and *Xanthomonas axonopodis* on nodulation and pathological parameters in Bambara groundnut (*Vigna subterrenea*, (L) Verdc) in field condition. Trends in Horticulture (2023) Volume 6 Issue 2 doi: 10.24294/th. v6i2.3203.
2. **Ngbada, N. A.**, Iheukwumere, C. C., Aguoru, C. U., Olasan, J. O. and Aodoakaa, D. A. Phenological and yield evaluation of bambara groundnut *Vigna subterranea* (L) Verdc in single and combined infections by *Meloidogyne javanica*, *Fusarium oxysporum* and *Xanthomonas axonopodis*. Proceedings of the Maiden Hybrid Annual Conference: Plant Breeders Association of Nigeria (ISSN 3027 – 088X), Nov., 2023.
3. David, Eunice U. and **Ngbada, Nkwam A.** Proximate Analysis of Pulp and Seeds of *Citrullus lanatus* BEEP International Journal Volume 6(1) 2025.
4. **Ngbada, Nkwam Agbor.** Effects of single and mixed infection of *Meloidogyne javanica* (TREUB) CHITWOOD and *Fusarium oxysporum* (SCHLECT) SYNDER AND HANSEN on growth and yield parameters of Bambara groundnut (*Vigna subterrenea* (L.) VERDC).

International Hybrid Conference, Ebonyi State University, Abakaliki, March, 2025.

5. **Ngbada, Nkwam Agbor.** Advancing Agricultural Biotechnology in Nigeria: Genetic Engineering for Crop Improvement. *International Journal of Innovative Studies*, Volume 3(1) 2025 ISSN: 3027- 2173.
6. Olasan, J. O., Aguoru, C. U., Omoigui, L. O., **Ngbada, N. A.** and Agbulu, I. N. Efficacy of *Cymbopogon citratus* and *Hyptis suaveolens* compost on the productivity of Cowpea (*Vigna unguiculata* L. Walp). *Annals of Tropical Research*, Peer reviewed journal Volume 47, No. 1 Issue (January – June 2025)
7. Olasan, J. O., Aguoru, C. U., **Ngbada, N. A.** and Diogo, S. Performance of soybean varieties (*Glycine max* L.) treated with different plant extracts. *Annals of Tropical Research* Volume 47, No.1 Issue (January – June 2025).

**POSITION:** Lecturer 1

**REFEREES:**

---

Dr. J. O. Olasan  
Department of Biological Sciences, (Plant Science Unit)  
University of Agriculture, Makurdi  
E-mail: [lekanolasan@yahoo.com](mailto:lekanolasan@yahoo.com)  
09020154754

Prof. C. U. Aguoru  
Dean, Faculty of Biological Sciences  
University of Agriculture, Markurdi.  
08039570187

Lady Agam, Glory I. (KSM)  
Principial,  
Govt. Secondary School, Ikom.  
07067158704