

Iddrisu Baba Adam

P. O. Box 303 ER, Tamale – Ghana

E-mail: - damson11@yahoo.com / damson.ai@gmail.com

Telephone: +233244218601 / +233206814456

CAREER OBJECTIVE

Seeking a research oriented job where my expertise in academia and field work will be utilized in achieving institutional goals while further developing my career.

EDUCATIONAL BACKGROUND

2013 – 2016:	University of Ghana, Legon, Accra. MPhil Crop Science(Genetics and Plant Breeding)
1999 – 2003:	University for Development Studies, Nyankpala Campus. B.sc (Agric. Teach).
1995 – 1998:	Bagabaga Training College, Tamale. Teachers Certificate ‘A’
2010:	NIIT, Tamale. Certificate in Computer Technician Course.
1992 – 1994:	Tamale Secondary School, Tamale. SSSCE

LEADERSHIP EXPERIENCE

2020	Local Vice Chairman, Colleges of Education Teachers Association of Ghana (CETAG), BIMBICO Branch.
2018 – present	Head of Science Department, E. P. College of Educ. Bimbilla
2005 – 2009:	Assessment Officer, E. P. Training College, Bimbilla.
2001/2002:	Hall President, UDS. Nyankpala Campus, Tamale.
2002/2003	Vice President Ghana Association of Agricultural Students (GAAS), UDS Chapter.

PROFESSIONAL EXPERIENCE

- 2006 – 2013: ICT Tutor E. P. Training College of Education, Bimbilla
/Jackson Education Complex, Tamale centre
- 2003 - Present Science Tutor E. P. Training College, Bimbilla.
- 2003 – Present: Assistant Examiner, Coordination and Residential
Marking of Certificate/DBE Examination Scripts.

WORKSHOPS ATTENDED

- 2006: Participant, ICT Integration Workshop
- 2004: Facilitator, Training of P1 – P3 Teachers on TED-ASTEP
Developed Methodologies in Mathematics, Environmental
Studies and Writing (Writing in Dagbani).
- Aug - Sept 2004: Participant, Capacity Building in Management and
Pedagogical Skills for Tutors in Teacher Training Colleges
in Ghana.

RESEARCH WORK

- ✓ Morphological and Molecular characterization of Sorghum (*Sorghum bicolor* (L.) Moench) cultivars in Northern Ghana. Submitted to the Department of Crop Science of the College of Basic and Applied Sciences, University of Ghana – Legon in Partial Fulfilment of the Requirement for the Award of MPhil.
- ✓ Study on Farmer-Based Organization (FBOs) and NGOs in Northern Ghana organized by Ministry of Food and Agriculture in Collaboration with the Food Security and Rice Producers' Organization Project (FSRPOP).
- ✓ Comparing the Effects of Farm Yard Manure, Compost and NPK on the Growth and Establishment of Amaranthus (Amaranthus spp.) Seedling. Submitted to the Department Of Horticulture Faculty of Agriculture in Partial Fulfilment Of the Requirement for the Award of B. sc. (Agric. Teach).
- ✓ Household survey in Ghana For the GLOWA Volta Project, Savannah Agriculture Research Institute (SARI), Tamale.

INTERESTS

Interest: Reading and playing soccer.

REFEREES

PROFESSOR FELIX KOFI ABAGALE
UNIVERSITY FOR DEVELOPMENT STUDIES
NYANKPALA CAMPUS, TAMALE
TEL. 0264869838/024486983
fabagale@uds.edu.gh

PROFESSOR GEORGE NYARKO
UNIVERSITY FOR DEVELOPMENT STUDIES
NYANKPALA CAMPUS, TAMALE
TEL. 0574539253
stnyaku@ug.edu.gh

DR. DANIEL K. DZIDZIENYO
WEST AFRICA CENTRE FOR CROP IMPROVEMENT,
UNIVERSITY OF GHANA, LEGON
+233264006515
Ddzidzienyo@wacci.edu.gh
dzidzienyo@ug.edu.gh