Curriculum VITAE

NAME: ONU, ERNEST. O.

PERMANENT HOME ADDRESS: Obollo Etiti Udenu Local Government

Area, Enugu State.

RESIDENTIAL ADDRESS: No 4 Elder Okoli Street Nsukka

DATE OF BIRTH: 13th January, 1977.

MARITAL STATUS: Married

STATE OF ORIGIN: Enugu

LOCAL GOVERNMENT AREA: Udenu

NATIONALITY: Nigerian

PHONE NUMBER: 07066071546

E-MAIL ADDRESS: ernest.onu@unn.edu.ng

INSTITUTION ATTENDED /QUALIFICATION WITH DATES

1983-1989: Ekwe-Esue Primary School Owereze Orba.

• First School Leaving Certificate

1989-1995: Nru Boy's Secondary School, Nsukka

• Senior School Certificate/WASSC

1996-2002: University of Nigeria, Nsukka

• Bachelor of Agriculture (B.Agric. Nigeria)

2007: University of Nigeria Nsukka.

• Staff ICT Capacity Building Programme

2011-2014: University of Nigeria, Nsukka

• Masters of Science (M.Sc. Nigeria)

WORKING EXPERIENCE:

2006 – DATE: Agricultural Superintendent, Faculty of Agriculture, University

Nigeria Nsukka.

2005-2006: Aleka Academy, Ankpa Kogi State.

2004-2005: Community Secondary School Gobbiya, Bauchi State.

2003-2004: Elite Foundation College Ankpa.

ACHIEVEMENTS/AWARDS:

• Faculty of Agriculture Outstanding Performance Award on Innovativeness and Reliability (2007).

• Department of Crop Science Excellent Performance Award (2010).

MEMBERSHIP OF PROFESSIONAL BODY

• Member Agricultural Society of Nigeria

• Member Crop Science Society of Nigeria (2017)

• Member Nigerian Institutes of Animal Science (NIAS)

INTEREST: Reading and playing football

PUBLICATIONS: UNPUBLISHED THESIS

- The relationship between the Scrotal Dimensions and Testicular Sperm Reserve in two Indigenous Breeds of Goat; Red Sokoto and African Dwarf Goats.
- Effects of feeding varying levels of pawpaw leaf meal (*carica papaya*) on growth performance of finishing broilers.
- Bioassay of Ensiled Poultry Offal and Cassava Peels in Diets of Weaner Pigs.

PUBLISHED (JOURNAL) WORKS

• An Assessment of Pawpaw Leaf Meal as Protein Ingredients in Finishing Broiler (2009).

- Anti-Microbial Activities of Methanolic Leaf Extract of *Gongronema latifolia* Stem on Clinical Isolates of *Escherichia coli* From Diarrhoea Patients. A Case Study of Nsukka Agro Ecology (2010).
- Germplasm Evaluation of Cassava (*Manihot esculanta*) in sub humid Environment of South-eastern Nigeria. A case study of Nsukka Agro ecology Nigeria. Agro Science Journal of Faculty of Agriculture. Vol. 11(1) pp. 64-70 (2012).

BOOK CHAPTERS

- Techniques of Crop Production and Improvement Protocols in Plant Propagation (2013).
- Vegetable Crop Production Techniques (2013).

LANGUAGE SPOKEN: English Language and Igbo Language

REFEREES

- Prof. B. N. Mbah
 Department of Crop Science
 University of Nigeria
 Nsukka.
 08033293428
- Prof. C. L. A. Asadu
 Department of Soil Science
 University of Nigeria
 Nsukka.
- 3. Prof. A. E. Onyimonyi
 Department of Animal Science
 University of Nigeria
 Nsukka.
 08035479386