

**FEDERAL UNIVERSITY OF AGRICULTURE, ABEOKUTA
POSTGRADUATE SCHOOL**

HIGHER DEGREE GRADUANDS – 2023/2024 ACADEMIC SESSION

A. DOCTOR OF PHILOSOPHY (Ph.D.)

COLLEGE OF ANIMAL SCIENCE AND LIVESTOCK PRODUCTION (COLANIM)

Department of Animal Breeding and Genetics

Ph.D. Animal Biotechnology

LADEJOB Afusat Kikelomo

Thesis: Characterization of Melanocortin-I Receptor Gene and Effect of Plumage Colour on Growth and Fear Behaviour of Guinea Fowl Raised Intensively

Supervisor: Prof. A.O. Adebambo

Department of Animal Production and Health

Ph.D. Non-Ruminant Production

ALABI Segun Jeremiah

Thesis: Post Hatch Response of Guinea Fowl (*Numida meleagris*) and Egg-Type chickens to In-Ovo injection of Aqueous extract of Phytobiotics

Supervisor: Prof. O.M. Sogunle

ADEMOLUE Oluwatoyin Racheal

Thesis: Growth response, Microbial Load, Meat and Sausage Quality from Rabbits fed Phytobiotic Blends

Supervisor: Prof. (Mrs) K. A. Sanwo

OKANLAWON Eden Olusegun

Thesis: Response of Sexed Rabbits Fed Diets Containing Turmeric-Garlic-Ginger-Clove Blend in Mash and Pellet Forms

Supervisor: Dr. K. O. Bello

Ph.D. Ruminant Production

SULE Haruna Adamu

Thesis: Sheep Feeding Based on Groundnut Haulms Produced from Soil Amended with Different Animal Manure in a Crop-Livestock Production Systems

Supervisor: Prof. O.A. Fasae

OWOLABI Ayobami John

Thesis: Effects of *Acis ataxacantha*, *Acacis nilotica* and *Ziziphus mucronata* Extracts and Leaf Meal on *Haemonchus contortus* Infected West African Dwarf Goats

Supervisor: Prof. O. S. Sowande

AYANKOSO Micheal Taiwo

Thesis: Anthelmintic Efficacy of Different Herbs in the Management of West African Dwarf Goats Artificially Infected with Barber's Pole (*Haciminchus contortus*)

Supervisor: Prof. O. S. Sowande

Department of Animal Nutrition

Ph.D. Ruminant Animal Nutrition

OGUNTUYO Samuel Adetutu

Thesis: Effect of Urea Treatment and Multi-Enzyme addition on the Utilization of crop-By-Product-Based diet by West Afrucan Dwarf Bucks

Supervisor: Prof. O. A. Isah

Ph.D. Animal Physiology

OMODEWU Ifeoluwa Ayorinde

Thesis: Effects of Dietary Vitamins C and E on Physiological Responses and Performance of improved Fulani Ecotype Chickens.

Supervisor: Prof. J. O. Daramola

B. MASTERS

COLLEGE OF ANIMAL SCIENCE AND LIVESTOCK PRODUCTION (COLANIM)

Department of Animal Breeding and Genetics

M. Agric. Animal Breeding and Genetics

BELLO Shakiru Taiwo

Dissertation: Prion Protein Gene Polymorphism in Nigerian Indigenous Breeds of Sheep

OYENIRAN Oyinloluwa Fiyin

Dissertation: Genetic Characterization of Myostatin (MSTN) Gene and its Effect on Linear Body Measurements of Muturu Cattle Breed

BABALOLA Diran Afolabi

Dissertation: Association of Kruppel-like factor-15 (KLF 15) gene (exon 2) polymorphism with body Weight and Morphometri traits in improved Nigerian Indigenous Chickens

M. Agric. Animal Biotechnology

OLWOOKERE Victor Oluwabukunmi

Dissertation: Relationship Between Pituitary Specific Transcription Factor-I (PIT-I) Gene (exon 6) Polymorphism and Non-Linear Growth Model Parameters in FUNAAB Alpha Chickens

BUSARI Mubaraq Adewale

Dissertation: Microbial Diversity in the Oral Cavity and its role in the Pathogenesis of *Peste des petits Ruminants* in West African Dwarf Goats.

Department of Pasture and Range Management

M. Agric. Pasture Production and Utilization

AMBALI Bukonla Hannah

Dissertation: Replacement of Soyabean Meal with Processed *Enterolobium cyclocarpium* Seed and Foliage Combination as Pellets for Growing Rabbits

BALOGUN Kehinde Funmilola

Dissertation: Mature Quality of Leaf Protein Concentrate and Residues from Some Selected Forage Species

AKINYODE John Imosioluwa

Dissertation: Effect of Shade Level, Fertilizer Rates and Cutting Frequency on the Dry Matter Yield, Nutritive Quality and Chlorophyll Content of *Brachiaria ruziziensis*

YUSUF Taofeek Olanrewaju

Dissertation: Nutritive Quality of *Megathyrus Maximus-Gliricidia sepium* pelleted Hay as Influenced by Forage Proportion, Storage Media and Duration.

Department of Animal Nutrition

M. Agric. (Ruminant Animal Nutrition)

OMOSEBI Babatunde Gabriel

Dissertation: Response of West African Dwarf Goats to Diet Containing *Phyllanthus amarus* (Stone Breaker) Shoot Powder as Phytogetic Feed Additive

OPADEJI Oluwatofunmi Mary

Dissertation: Effect of Management Systems, on weights of Does and Kids and Chemical Composition of West African Dwarf Goats Milk

AMOO Temitope Adeolu

Dissertation: Response of West African Dwarf Goats to Diets Containing Different Levels of Algal Biomass.

M. Agric. (Non-Ruminant Animal Nutrition)

AJBADE Adebayo Johnson

Dissertation: Response of Laying Guinea Fowls To Diets Containing Vitamin E And Selenium Yeast Supplemented With Or Without L Arginine

M. Agric. (Monogastric Animal Nutrition)

OYEYEMI Kunmi Sherideen

Dissertation: Response of Broiler Chickens to Diets Containing Varying Levels of Enzyme – Treated Date (*Phoenix dactylifera*) By - Products

ONOGWU Loveth Onojah

Dissertation: Effect of Varying Levels Of Alligator Pepper (*Aframomium melegueta*) Seed Meal In Diets Of FUNAAB Alpha Broiler Chickens

OLONODE Abdwaheed Afolabi

Dissertation: Response Of Growing Helmeted Guinea Fowl (*Numidea Meleagris*) To Diets Supplemented With Threonine And Protease Enzyme

DADA Ayodeji Michael

Dissertation: Effect of *Stylosanthes hamata* Supplemental Feeding on Egg Production , Egg Quality, Blood Parameters and Resultant Meat Quality of Laying Guinea Fowls

Department of Animal Production and Health

M. Agric. Non-Ruminant Production

ALAUSA Oluwadamilare Jubril

Dissertation: Response of Egg-Type Chickens to dietary Inclusion of Garlic (*Allium sativum*), Synbiotic, Organic Acidifier and Antibiotics

AJAYI Oluwatosin Deborah

Dissertation: Response of Broiler Chickens to Dietary Supplementation of Different Zinc Sources and Their Combinations.

ONUOHA Abiodun Nnanna

Dissertation: Response of Growing Pigs to Diets Containing Non-Activated and Activated Bamboo Biochar

M. Agric. Animal Physiology

ALO Ezekiel Taiwo

Dissertation: Influence of EGG Storage Duration and Age of Breeder Embryotic Development, Hatching Traits and Post-Hatch Performance of FUNAAB-Alpha Broiler Chickens.

M. Agric. Ruminant Production

ADEDIRAN Inioluwa Adegbeniga

Dissertation: Dry Season Dietary Supplementation of Vitamin A (Retinol) on Growth Performance, Haematology and Oxidative Stress Biomarkers of Pregnant West African Dwarf Ewes

GBADAMOSI Modupe Sade

Dissertation: Response of Pregnant West African Dwarf Ewes to Diet Containing Fermented and Sun- dried Orange (*Citrus Sinensis*) Peels.

OLORUNTOBA Oluwapelumi Victoria

Dissertation: Response of Lactating West African Dwarf Goats to Varying Levels of Cassava Leaf – meal Concentrate Diets.

M. Agric. Livestock System

OKE Abiola Adejoke

Dissertation: Response of Broiler Chickens to Duration and Frequency of Administration of Aqueous Extract of *Petiveria alliacea* (Guinea Henweed) Leaf

Department of Animal Physiology

M. Agric. Animal Physiology

AJALA Tosin Christiana

Dissertation: Tigernut (*Cyperus esculentus*) Powder inclusion in Feeds: Effects on lactational Performance in West African Dwarf Does and Growth Performance of their Kids

GBADEBO Oluwakemi Evelyn

Dissertation: Dietary Effects of Phyto-Additives on Milk Yield, Composition and Blood Profile of West African Dwarf Does during Late Lactation Period

OYENIRAN Victor Juwon

Dissertation: ‘Does Maternal Behaviour differ between Nigerian Indigenous Chicken Ecotypes’?

Department of Animal Breeding and Genetics

M. Agric. Animal Breeding and Genetics

SODIMU Basirat Olasumbo

Dissertation: Faecal Microbial Diversity and its Role in the Pathogenesis of Peste Des Petits Ruminants Virulence in West African Dwarf Goats.

M. Agric. Animal Biotechnology

AKANNI Olamide Opeyemi

Dissertation: Comparative Analysis of Growth, Immunocompetence, Heat Stress Parameters and IRF – 7 Gene Sequences in Exotic and Nigerian Local Turkeys.