PERSONAL INFORMATION.

i. Name in full: OGUNBOTE Oluwamuyiwa Babajide

- ii. Date of Birth: 29th September, 1988
- iii. Place of Birth: Ogun
- iv. Age: 35 years
- v. Sex: Male
- vi. Marital Status: Married
- vii. Nationality: Nigerian
- viii. Town and State of Origin: Remo Ode, Ogun State
- ix. Contact Address: Department of Pasture and Range Management, College
- of Animal Science and Livestock Production, Federal University of
- Agriculture, Abeokuta, P. M. B. 2240, Abeokuta, Ogun State, Nigeria.

x. Phone Number: +2348134777459
xi. E-mail Address: ogunboteob@funaab.edu.ng
xii. Present Post and Salary: Assistant Lecturer
DEPARTMENT: Pasture and Range Management
Email: ogunboteob@funaab.edu.ng

## 2

PHONE NUMBER: +2348134777459 RANK: Assistant lecturer DESIGNATION: Assistant lecturer, Pasture and Range Management RESEARCHGATE ADDERESS: https://www.researchgate.net/?\_tp=eyJjb250ZXh0Ijp7InBhZ2UiOiJfZGlyZWN0In19 LINKEDLIN: www.linkedin.com/in/oluwamuyiwa-ogunbote-2a618928a GOOGLE SCHOLAR PROFILE: https://scholar.google.com/citations?user=ku1JdzkAAAAJ&hl=en ORCID NUMBER: https://orcid.org/my-orcid?orcid=0009-0001-2413-5191 QUALIFICATION: B.AGRIC, M.AGRIC, Ph.D in-view

MEMBERSHIP: Member, Society for Grassland Research Development in Nigeria.

AWARD RECEIVED: NIL

CONFERENCE ATTENDED: 2 nd Biennial conference for Society for Grassland Research and Development in

Nigeria, December 6-19, 2017. Postgraduate School, Federal University of Agriculture, Abeokuta. Theme:

Towards a sustainable utilization of forage and grassland resources for improved livestock production in Nigeria.

**PUBLICATIONS:** Articles in Learned Journals

i. Ojo, V. O. A., Ogunbote, O. B., Ogunsakin, A. O., Adelusi, O. O. and Olanite, J. A. (2016). Influence of sole grasses and grass-legume mixtures on quality estimation using in vitro gas production technique. Journal of Animal Production Research, 28(2):28-36.

ii. Ogunbote, O., Arigbede, O., Adeyemi, T., Ojo, V. and Fasae, O. (2021). Supplementing Megathyrsus maximus with seeds and whole pods of Enterolobium cyclocarpum reduced in vitro CH4 gas emissions. Animal - Science Proceedings, 12(1), 132.

iii. Ojo, V. O. A., Nukasi, I. G., Jolaosho, A. O., Arigbede, O. M., Olanite, J. A., Dele, P. A., Adeoye, S. A., Ogunbote, O. B. and Ogunsakin, A. O. (2015): Effects of storage on the nutritive quality of grasslegume mixtures in South-western Nigeria. The proceedings of the British Society of Animal Science constitute summaries of papers presented at the Society's Annual Conference, Science with Impact held in Chester, UK, 14-15 April, 2015. 114p.

iv. Ojo, V. O. A., Adeoye, S. A., Ogunbote, O. B., Nukasi, I. G., Olanite, J. A., Amole, T. A., Dele, P. A., Adelusi, O. O. and Mustapha, S. O. (2014). Chemical composition and in vitro gas production of grasslegume forages mixtures at different proportion. In: O.A. Adebiyi, O.A. Ogunwole, O.J. Babayemi, E.A. Iyayi (Eds.). Value addition in the Nigerian livestock industry: a strategy for economic growth and stake holder's empowerment. Book of Abstracts of the 3 rd ASAN-NIAS Joint Annual Meeting, September 7-11,

2014, International Conference Centre, University of Ibadan, Ibadan. Pp 34.

v. Adeyemi, T. A., Dele, P. A., Okukenu, O. A., Akinyemi, B.T., Olusina, O.P., Sangodele, O.T. and

Ogunbote, O. B. (2017). Chemical composition of F1 Pennisetum hay as affected by manure type and storage media. In: Dele, P.A., Onifade, O.S. and Olanite, J.A. (eds) Grassland: Opportunities and Challenges for livestock production in Nigeria. Proceedings of the 2nd Biennial Conference of Society for Grassland Research and Development in Nigeria (SOGREDEN), 29th October - 1st November, 2017 held at Federal University of Agriculture, Abeokuta. Pp 91-93.