INFLUENCE OF EXTENSION CONNECTIVITY ON YOUTH ENGAGEMENT INTO PADDY FARMING IN KANO STATE, NIGERIA

Muhammad Ibrahim Datti*
School of Business and Economics, Universiti Putra Malaysia, 43400, UPM Serdang, Selangor
Malaysia
Department of Economics, Faculty of Social and Management Sciences, Nigeria Police Academy, Wudil-Kano, P.M.B. 3474
Nigeria.
dattimuhammad2@gmail.com

Rusmawati Said
School of Business and Economics
Universiti Putra Malaysia, 43400, UPM Serdang, Selangor
Malaysia

Normaz Wana Ismail
School of Business and Economics
Universiti Putra Malaysia, 43400, UPM Serdang, Selangor
Malaysia

Azmawani Abd. Rahman
School of Business and Economics
Universiti Putra Malaysia, 43400, UPM Serdang, Selangor
Malaysia

*Corresponding Author email: dattimuhammad2@gmail.com

Submitted: 05 January 2022    Revised: 08 March 2022    Accepted: 20 March 2022

Peer-review under responsibility of 7th Asia International Conference 2021 (Online) Scientific Committee
http://connectingasia.org/scientific-committee/
© 2022 Published by Readers Insight Publisher,
Office # 6, First Floor, A & K Plaza, Near D Watson, F-10 Markaz, Islamabad. Pakistan,
editor@readersinsight.net
This is an open access article under the CC BY license (http://creativecommons.org/licenses/by/4.0/).
ABSTRACT

The clarion call by the international development agencies to the developing countries, upon strengthening the agricultural sector with modern technological connectivity, so that massive unemployed youth can be employed in the sector could not be realized without effective youth policies. However, designing such policies that can encourage more youth into farming activities becomes a major challenge in these countries due to insufficient youth data and studies. Thus, this study examines the effect of extension connectivity technology in influencing youth participation in paddy farming in Kano, Nigeria. The study selected 180 youth respondents from mixed sampling techniques and the questionnaire was administered in five paddies local government areas in Kano state. The binary logit was used in the estimation of different models. The findings proved that extension connectivity used in farming can inspire youth to participate and remain in paddy farming. The study highlights the need for greater attention in utilising the extension connectivity in enlightening and educating youths to access information to aids paddy farming activities.

Keywords: Farming; Paddy; Engagement; Participation; Youth

Acknowledgment:

I would like to express my sincere appreciation to the Nigeria Police Academy, Wudil, Kano for supporting me through the fellowship in this study