

nnals o

within th

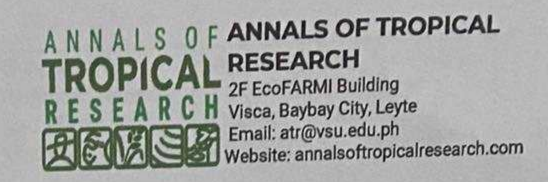
iments;

nation

and d)

umer

ttache



VSU R&D ANNUAL REPORT

Center/College/Department: Annals of Tropical I	Research
Title of Project/Study:	

A. Research papers/posters disseminated/presented

A. Research papers/posters dissemina TITLE OF PAPER/POSTER	DATE, VENUE	RESEARCHERS/PRESENTERS
a. Institutional	NONE	
b. Regional	NONE	
c. National	NONE	
d. International	NONE	

B. Attendance of researchers to scientific foral training/workshop/seminars

B. Attendance of researchers to so	DATE, VENUE	RESEARCHERS ATTENDED
a. Institutional	NONE	
b. Regional	NONE	
c. National	NONE	
d. International	NONE	

- C. Technologies/Information patented and commercialized
 - a. Technology patented (Please give a brief description of the technology, generator and the status of patenting) NONE
 - b. Technology commercialized (Please give a brief description of the product, impact and the researcher/generator) NONE

D. Research paper	s published	AUTHOR (C)	DATE/YEAR/PUBLICATION/
	TITLE	AUTHOR (S)	PUBLISHER
a. Refereed Journal Institutional National International	NONE Assessment of sesquioxides status of some upland soils in humid southwest Nigeria	Julius Olayinka Ojetade, Ruth Oluwakemi Adegbenro, Emmanuel Adeboye Adesemuyi, Sikiru Adekoya Muda and Alani Adeagbo Amusan	Volume 44 No. 1 January- June 2022, Annals of Tropical Research, Visayas State University
	Influence of potassium fertilization on the functional components and antioxidant activity of pummelo [Citrus maxima (Burm. Ex Rumph.) Merr.] fruit	Alminda Magbalot- Fernandez and Constancio C. De Guzman	Volume 44 No. 1 January- June 2022, Annals of Tropical Research, Visayas State University

Vision: Mission: A globally competitive university for science, technology, and environmental conservation. Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.

Page 1 of 4 FM-REI-12 v0 11-29-2021

No. ATR.AR-23-01

net et

OR

#

t t