

ECOLOGICAL FARM RESOURCES AND MANAGEMENT INSTITUTE

Visca, Baybay City, Leyte, 6521-A PHILIPPINES Telephone: (053)565 0600; local: 1040

Website: www.vsu.edu.ph

QUARTERLY RESEARCH PROGRESS REPORT

QUARTER: 1st, CY: 2023

Research Title: Formulation of Home-mixed Pellet Ration as Dietary Supplement in Post-weaned Rabbits

I. Study Objectives

- Determine the growth performance of rabbits supplemented with home-mixed pellet ration
- 2. Assess in vivo digestibility of home-mixed pellet ration supplement in post-weaned rabbits
- 3. Evaluate the cost and return analysis of home-mixed pellet ration supplementation in post-weaned rabbits
- II. Relevance to VSU & College's Thrust and Priorities: Relevant

III. Highlights of accomplishments within the quarter

- A. Targets for the quarter
 - 1. Conduct the in vivo digestibility
 - 2. Start data collection
 - 3. Analyze the feeding diets and manure of rabbits
 - B. Highlights of accomplishments
 - 1. Organized collected data of some parameters
 - 2. Conducted the feeding of rabbits for in vivo digestibility
 - Conducted few/initial analyses of rabbits' feeding diets and manure

IV. Physical Report of Operation

A. Research Program

	Particulars/Name and Brief Description of Utilized/ Commercialized Technologies	Number
Outcome Indicator		
Number of research outputs utilized by the industry or by other beneficiaries	N/A	N/A
Output Indicator		
Number of research outputs completed within the year	N/A	N/A
2. Percentage of research outputs published in internationally-referred or CHED recognized journal within the year	N/A	N/A

B. Technologies/Information patented and commercialized

Technology Invention(s) New Information	Invention Patent Number	Date of Utilization of Invention		Name of Commercial		
	ramber	Issue	Development	Service	Product	
A. Technology Invention(s)	N/A	N/A		N/A		
			N/A		N/A	
D. Na						
B. New	N/A	N/A	Alla			
Information		IV/A	N/A	N/A	N/A	

C. Research papers published (Identify if articles were for Research, Extension, Innovation or MSc/PhD Studies)

a. Refereed Journal	Title	Author (s)	Date/Year/Publication/ Publisher	Remarks (if Research, Extension, Innovation, Thesis,
Institutional	N/A	N/A	N/A	MSc/PhD
National			- 371	N/A
International				
b. Semi-popular publ'n (newsletter, etc.)	N/A	N/A	N/A	N/A
c. Popularized pub'ln (technoguides, etc.)	N/A	N/A	N/A	
d. Book Chapter/s	N/A	N/A		N/A
e. Books	N/A	N/A	N/A N/A	N/A
			10/1	N/A

D. Citation

Title of Research Output/ Published Journal Articles/ Book Title of Journal & Vol. Issue/ Year				her(s) in Journal Activities Citation Details					
	Keywords	Researcher (s)	Author(s) Who Cited the Research Output	Title of Article Where the Research Output Was Cited	Title of Journal	Vol. / Issue / Page No.	City/ Year Published	Publisher	
N/A	N/A	N/A	N/A	NIA					
			INA	N/A	N/A	N/A	N/A	N/A	N/A

V. Issues, Problems, and Recommendations

Some of the analyses on rabbits' feeding diet and manure were not yet conducted because some chemicals and equipment are not yet available. There was also a long queue of samples for other research projects and students' theses to be analyzed in the department where our samples will also be analyzed.

Submitted by: <u>JEROME O. ARRIBADO</u> Study Leader

Endorsed by: <u>JEROME O. ARRIBADO</u>

Center Director

Date Submitted: April 3, 2023

Received by OVPREI-RPO: ______

Date Received: _____