

ECO-FARM AND RESOURCE MANAGEMENT INSTITUTE

QUARTERLY RESEARCH PROGRESS REPORT QUARTER 3rd, CY 2024

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

I. Study Objectives

- Formulate a home-mixed pellet ration as dietary supplements in postweaned rabbits
- Evaluate the growth performance of post-weaned rabbits using the dietary supplements
- Assess in vivo digestibility of the feeds given in post-weaned rabbits, and
- d. Perform a cost-return analysis in feeding post-weaned rabbit using the experimental diets

II. Relevance to VSU & College's Thrust and Priorities: Relevant

III. Highlights of accomplishments within the quarter

- A. Targets for the quarter
 - 1. Feeding of Rabbits
 - 2. Maintain the cleanliness of the housing
 - Collection and drying of feed ingredients for the experimental diets
 - 4. Breeding of Rabbits
- B. Highlights of accomplishments
 - 1. Regularly fed the rabbits
 - 2. Cleanliness of the housing was maintained
 - Collected, dried, and storing of feed ingredients for the formulation
 - 4. Monitoring of breeding of rabbits and breeding were done
 - 5. Treatment of rabbit infected with mange was done
 - Working on the comments of technical working group during the inhouse review

IV. Physical Report of Operation

A. Research Program

	Particulars/N Utilized/ Co	Number	
Outcome Indicator			
Number of research outputs utilized by the industry or by other beneficiaries	Bo :	N/A	N/A
Output Indicator			
Number of research outputs completed within the year	i	N/A	N/A

Vision: A globally competitive university for science, technology, and environmental conservation.

Mission: Development of a highly competitive human resource, cutting edge scientific knowledge and innovative technologies for sustalhable communities and environment.

Page 1 of 3 FM-REI-25 v0 04-07-2022

2. Percentage of research		N/A	N/A
outputs published in internationally-referred or		4)	
CHED recognized journal within the year	rá.	4	

B. Technologies/Information patented and commercialized

Technology Invention(s) New Information	Invention Patent Number	Date of successions	Utilization of Invention		Name of Commercia
			Development	Service	Product
A. Technology Invention(s)	N/A	N/A	,N/A	N/A	N/A
	_4		41.1	1	
B. New Information	N/A	N/A	N/A	N/A	N/A

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

	Title	Author (s)	Date/Year/Publication/ Publisher	Remarks (if Research, Extension, Innovation, Thesis, MSc/PhD
a. Refereed Journal	N/A	N/A.	N/A	N/A
Institutional				
National		X .		
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	N/A
d. Book Chapter/s	N/A	N/A	N/A	N/A
e. Books	N/A	N/A	N/A	N/A

D. Citation

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

- V. Issues, Problems, and Recommendations
 - 1. Some of the rabbits were attacked by the parasitic mites
 - 2. Difficulty of breeding rabbits to reproduce because they are too old

Vision: A globally competitive university for science, technology, and environmental conservation.

Mission: Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.

Submitted by	: JEROME O. ARRIBADO	
Endorsed by	Study Leader : JEROME O. ARRIBADO	
	Center Director	
Date Submitted	: October 30,2024	
Received by O	/PREI-RPO:	-

Date Received