



RESPONSE TO RTEC COMMENTS
SETUP CORE ☐ LOCAL GIA ☒

Project Title:	Corn-based Feed Formulation and Production for Hog (<i>Sus domesticus</i>) and Poultry in Occidental Mindoro
Beneficiary/Proponent:	Samahang Gumagawa Tungong Tagumpay Multi-Purpose Cooperative (SAGUTT MPC)
Province:	Occidental Mindoro
Amount Requested:	Php 713, 255.00
Date of Evaluation:	October 14, 2021

RTEC Comments	Response
1. Put the provision of training on feed formulation and production as the first activity in the Workplan	Please see revised Workplan.
2. Include technology for feed formulation for hog and poultry growing.	Experts from Agricultural Training Institute (ATI) will be tapped to provide technical knowledge on the emerging feed formulation technology.
3. Include the feed analysis (nutrient content, protein content, proximate analysis, etc.).	Included in the methodology and revised workplan.
4. Indicate the species of hog/swine because feed formulation is dependent on this.	Large White, Duroc
5. Determine target shelf life after the pelletizer process and quality of the feeds.	Included in the methodology and revised workplan.
6. Indicate the target volume of production.	Indicated in the sustainability plan. SAGUTT MPC will continue hog raising program for its members and produce approximately 9,000 bags of feeds to sustain the program and its members
7. Consider a comparative study between the existing feeds and the feeds to be formulated from the project.	Included in the methodology and revised workplan.
8. Indicate all the available raw materials to be used.	Corn, Rice Bran, Copra Meal/Meat, Fermented Fruit Juice, Fermented Plant Juice, Carbonized Rice Hull, Silage



9. Specify the activities included in the Workplan.	Please see revised Workplan.
10. Coordinate with experts from LGU or BAI for their technical assistance in terms of feed formulation	Experts from the Agricultural Training Institute (ATI) and the International Training Center on Pig Husbandry (ATI-ITCPH) will be tapped to provide technical knowledge on the emerging feed formulation technology.

Prepared by:


GLETSER C. MALIBIRAN
SRS II

Noted by :


MARIA ETHELWILDA G. CORONACION
PSTD