



RESPONSE TO RTEC COMMENTS

SETUP CORE□ LOCAL GIA⊠

Project Title:	Development, Performance Evaluation, and Utilization	
_	of Tiger Grass Postharvest Technologies in Romblon	
Beneficiary/Proponent:	RSU-CET	
Province:	Romblon	
Amount Requested:	PhP2,542,695.43	
Date of Evaluation:	October 28, 2020	

	RTEC Comments	Response
•	Provide the exact design and cost of the product. Consider having standard sizes like small, medium, large.	Exact design of the Tiger Grass Dryer using Bamboo Connectors, and the Compact and DC-Operated Tiger Grass Pollen Remover was provided in the proposal, p.3-4
•	Define how long will it take to dry the tiger grass and the volume needed to make the product (innovative broom).	These paramaters would be established during project implementation as this is R&D in nature.
•	Include the final moisture content, temperature and loading capacity (bybundle)	
•	Study the conditions necessary for processing particularly drying.	
•	Compare the efficiency of modular-type dryer vs. sun drying in terms of cost and quality.	
•	Provide breakdown of expenses in the LIB. Specify the frequency of trainings, define the beneficiaries.	Revised LIB according to comments and FAD format
•	Define success indicators of the project.	Success indicators defined in p.8

Prepared by:

MAE ANGELICA F. FAMINI Science Research Specialist II

Address: 4/F PTRI Bldg., Gen. Santos Ave., Tel. no.

(02) 837-2071 loc. 2092/93 (02) 837-3755 Bicutan, Taguig City, Metro Manila Telefax no.

E-Mail: mimaropa.dost4b@gmail.com Website: http://region4b.dost.gov.ph