

## SAMPLE MATRIX/EVALUATION CRITERIA

## Concept Proposal Title:

Collection, Characterization, Conservation, and Utilization of Native Forage Resources for Sustainable Livestock Production in Eastern Visayas

Presenter: Dr. Manuel Gacutan

Proponents: Dr. Manuel Gacutan et al.

Commodity: Forage Species

Name of Evaluator: Team: Farming Systems

Date: March 8, 2024

## Evaluator's Analysis/Recommendations

_	<ul> <li>Program/Project Title (Purpose/intent of the program/projects)</li> <li>X_ Relevance to current needs/demands</li> <li>Not relevant</li> <li>Other comments, please specify</li> </ul>
-	Principal Research Question to be Addressed by the ProgramX Appropriate Not appropriate Other comments, please specify
	B. Estimated Budgetary Requirement  Appropriate Not appropriate Other comments, please specify <u>Increase the budget</u>
-	4. Program Summary Highly significant Significant Not significant Other comments, please specify
,	5. R&D Program (Basic/Applied) _X Agriculture, Aquatic and Natural Resources Health Industry, Energy and Emerging TechnologyX_ Disaster Risk Reduction and Climate Change Adaptation
	6. DOST Pillars Pursued (Check all that apply)  Human Wellbeing  Wealth Creation  Wealth Protection X Sustainability
	<ol> <li>DOST Thematic Areas Covered (Check all that apply)</li> </ol>

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.