IMPACT PATHWAY DIAGRAM

| Resources | Activities | Outputs | Outcomes | Impact |
|----------------------------|--|----------------------------------|-------------------------|---|
| Budget: \$45,000 | Identify the nutritional value of Sierra Leonean home grown rice as compared to imported rice. | Research Findings and Reports | Increased Awareness | Improved Food Security |
| Research Team | Educate stakeholders, specifically farmers at the grass root, on the importance and benefits of processing and preserving rice | Needs Assessment Results | Enhanced Skills | Increased Agricultural Productivity |
| Private Sector Partners | Capacity building on the utilisation of rice milling | Capacity Building Workshops | Value-added Products | Reduction of Post-Harvest Losses |
| Host Institution | Partnerships with media services for awareness & information dissemination and Agribusinesses that are already in the field of Agri Processing | Value-added Product Prototypes | Potential policy change | Enhanced Quality of Agricultural Products |
| Stakeholders | | Stakeholder Engagement | | Capacity Buildin |

| | Reduced Dependence on Imports |
|---|---|
| | Sustainability |
| | Innovation and Research Collaboration |
| MISSION Research applicable methods and strategies to enhance and facilitate agricultural process infrastructure in the sector. | ing and storage |