|  |  |
| --- | --- |
| **Parent project** |  |
| **Project type** | Study |
| **Status sort** | Currrent year started |
| **NARI code** | L10034 |
| **Donor code** |  |
| **Funds source** | Funded under PIP R&D |
| **Budget** | K22,500.00 |
| **Project name** | Evaluation of less -labour intensive yam propagation techniques with improved agronomic practices for high yield production |
| **Name abbrev** | Evaluation of less-labour intensive yam propagatio |
| **Detail** |  |
| **NARI team lead** | Philmah Seta-Waken |
| **Project team** | Joseph Siwer |
| **Partners** |  |
| **Start date** | 2024/06/03 |
| **End Date** | 2026/06/30 |
| **Intended outcomes** |  |
| **Planned outputs** | Information of best practice of a less-labour intensive yam propagation with improved practices for producing high yield for consumption and seeds as a preparedness strategy during climate induced stress and risk made available to beneficiaries. |
| **SRF Result area** |  |
| **Base location** | SRC Laloki |
| **Project site list** |  |
| **Percent progress** |  |
| **Project docs** |  |
| **Progress docs** |  |
| **Final Report** |  |
| **Technical report** |  |
| **Other publications** |  |
| **Usage / Scaling option docs** |  |
| **Comments** |  |
| **Achievement summary** |  |
| **Project photos** |  |