|  |  |
| --- | --- |
| **Parent project** |  |
| **Project type** | Study |
| **Status sort** | Current - ongoing |
| **NARI code** | L10025 |
| **Donor code** | L10025 |
| **Funds source** | NARI Research fund |
| **Budget** | PGK 35,823.40 |
| **Project name** | Assessing the effectiveness of Grow Hariap Foliar Fertilizer (GHFF) in managing crop productivity relative to conventional fertiliser practices. |
| **Name abbrev** | Fertiliser assessment |
| **Detail** |  |
| **NARI team lead** | Philmah Seta-Waken |
| **Project team** |  |
| **Partners** |  |
| **Start date** | 2021/11/01 |
| **End Date** | 2023/11/30 |
| **Intended outcomes** | 1. Increased knowledge of the viability of a PNG Made agriculture product using sound scientific methods. 2. Enhanced knowledge of the performance of conventional fertilizer management practices and locally produced fertilizers to manage production and quality of horticultural crops. 3. Promote the marketability of a PNG Made product. 4. Capacity building in research and analytical skills involving interactions in the soil-plant ecosystems for researchers directly involved in the project. |
| **Planned outputs** | 1. GHFF’s ability to improve crop productivity and quality compared to locally available conventional fertilizers is scientifically validated. 2. Economic benefit of the use of GHFF and other locally available fertilizers for smallholder farmers’ use is determined. |
| **SRF Result area** |  |
| **Base location** | SRC & MRC |
| **Project site list** |  |
| **Percent progress** |  |
| **Project docs** |  |
| **Progress docs** |  |
| **Final Report** |  |
| **Technical report** |  |
| **Other publications** |  |
| **Usage / Scaling option docs** |  |
| **Comments** |  |
| **Achievement summary** | Trials have experienced many delays; extension of project closing date likely; |
| **Project photos** |  |