|  |  |
| --- | --- |
| **Parent project** |  |
| **Project type** | Study |
| **Status sort** | Currrent year started |
| **NARI code** | T20332 |
| **Donor code** |  |
| **Funds source** | Funded from R4D funds |
| **Budget** | K20, 000 |
| **Project name** | Assessing the baseline productivity of native chickens from different ecotypes adapted to highlands conditions. |
| **Name abbrev** | Productivity of native chickens |
| **Detail** |  |
| **NARI team lead** | Jeremiah Ahizo |
| **Project team** |  |
| **Partners** |  |
| **Start date** | 2023/07/15 |
| **End Date** | 2025/07/15 |
| **Intended outcomes** |  |
| **Planned outputs** | • Information on the status and diversity of local chicken ecotypes available for the highlands region. • Baseline information on growth and production potential of identified village chicken ecotypes established for highlands conditions. • Breeding stocks of improved village chicken ecotypes and/or their crossbreds available on-station for additional research or distribution. • Phenotypic information and descriptor list as well as guidelines for phenotypic characterization of village chicken ecotypes adapted to PNG conditions available. |
| **SRF Result area** |  |
| **Base location** | NARI Tambul |
| **Project site list** |  |
| **Percent progress** |  |
| **Project docs** |  |
| **Progress docs** |  |
| **Final Report** |  |
| **Technical report** |  |
| **Other publications** |  |
| **Usage / Scaling option docs** |  |
| **Comments** |  |
| **Achievement summary** |  |
| **Project photos** |  |