|  |  |
| --- | --- |
| **Parent project** |  |
| **Project type** | Study |
| **Status sort** | Currrent year started |
| **NARI code** | K10009 |
| **Donor code** |  |
| **Funds source** | Funded from PIP R&D Livestock component |
| **Budget** | K44, 300 |
| **Project name** | Testing bio-conversion efficiency of Black Soldier Fly (Hermetia illucens) Larvae on Galip (Canarium indicum) Pulp and Cocoa (Theobroma cacao L.) Pod Husk under Tropical Lowlands Islands Region |
| **Name abbrev** | BSFL Larvae on Galip Pulp and Cocoa |
| **Detail** | To indicate favourable environment for breeding and growth of BSF using Galip Pulp and Cocoa Pod Husk as growth substrates enabling eco-friendly, cost effective and a high protein supplement in the livestock feed value chain. |
| **NARI team lead** | Fred Besari & Jacob Yombai |
| **Project team** |  |
| **Partners** |  |
| **Start date** | 2024/03/15 |
| **End Date** | 2025/06/15 |
| **Intended outcomes** |  |
| **Planned outputs** |  |
| **SRF Result area** |  |
| **Base location** | IRC - Kerevat |
| **Project site list** |  |
| **Percent progress** |  |
| **Project docs** |  |
| **Progress docs** |  |
| **Final Report** |  |
| **Technical report** |  |
| **Other publications** |  |
| **Usage / Scaling option docs** |  |
| **Comments** |  |
| **Achievement summary** |  |
| **Project photos** |  |