







Parent project	
Project type	Study
Status sort	Current 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 ( <i>Hermetia illucens</i> ) Larvae on Galip ( <i>Canarium indicum</i> ) Pulp and Cocoa ( <i>Theobroma cacao</i> 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	