







Parent project	
Project type	Project
Status sort	Current year started
NARI code	A10237
Donor code	APSF23022
Funds source	APSF
Budget	A\$36, 580
Project name	Growth response of pathogen-tested sweetpotato cultivars to nitrogen application methods in Highlands agro-ecological zones of Papua New Guinea
Name abbrev	PT sweetpotato cultivars
Detail	Funding body is the Australia and Pacific Science Foundation
NARI team lead	William Sirabis
Project team	Floyd Simo
Partners	
Start date	2023/07/01
End Date	2026/06/30
Intended outcomes	* New and enhanced knowledge of nutrient management techniques for individual PT sweetpotato cultivars is available to farmers, as well as AR4D partners * Adoption of the improved application methods either increase storage root production per unit area in areas challenged by low soil fertility under PT technology. * The generated information contributes a component to development of farmer extension material for soil fertility management for sweetpotato farming. * Results provide a baseline for additional research and development work relating to N, and nutrient management, for alternate pathogen-tested sweetpotato cultivars. * Through on-the-job involvement, the engaged research technician has further developed his field research skills and knowledge.
Planned outputs	Information on the effects of different N application methods on the growth and development of individual PT sweetpotato cultivars. Information on seasonal differences as a result of different N application methods on the growth and development of individual PT sweetpotato cultivars.
SRF Result area	
Base location	Aiyura
Project site list	
Percent progress	
Project docs	
Progress docs	
Final Report	
Technical report	
Other publications	
Usage / Scaling option docs	
Comments	
Achievement summary	

Project photos	
----------------	--