Smile sort		
Status sort 10014 10014 10014 10014 10014 10016	Parent project	Sustainable poultry, aquaculture and goat farming for economic and nutritional well being of rural communities in Morobe an
NART code Note Section Processing P	Project type	<u> </u>
Denot code 582-3101-1-22964 Funds source PIP Budget PK (15.280 Project name Project 10008: Phase 2) Project name Project 10008: Phase 2) Project name Project name Project 10008: Phase 2) Name abbrev BSL for Feed Detail Project name Project 10008: Phase 2) Name abbrev BSL for Feed Detail Project name Project name Project 10008: Phase 2) Partners Partners Partners Start date 2022/31/30 Intended outcomes Availability of a low cost protein option to supplement fish and positry diet; improved productivity of fish and village chief cost, direct and processed BSFL meal 2) Attaining nutritional proxies for BSFL for formulated test diets under controlled or experiments SRF Result area Base location MBC Project state in Project state in Project does Project does Project does Project does Project not find for type unknown Project does Project not find for type unknown Project not not find for type unknown Project not find for type unknown Project not find for type unknown Project not find for t		
Function of Poor 15.280 POK 15.280 Project name Pox 15.280 (Project LID008: Phase 2) Name abbrev BSHL for feed Detail SSHL for feed NARI can lead A. Roberts Project team Project team Partners 2022/03/01 Start Adds 2022/03/01 Sour Adds 2022/03/01 Find Date 2022/03/01 Intended outcomes Availability of a low cost protein option to supplement fish and poultry diets; improved productivity of fish and village chick Planned outputs 1) RSFL, processing and storage of feed requirement for on station trials with known quantities established for feeding trials and processed BSFL med 2) Attaining nutritional proxies for BSFL for formulated test diets under controlled or experiments SRF Result area Base location MRC Project docs Spectrum for project included or type unknown Project docs Project docs Project docs Project docs Project of the project unknown Project docs Project docs Project of the project of the project unknown Project of the project unknown Project docs Project of the project of the project unknown Project of the project	NARI code	
Bedget PGK 15.280 Project name Rearing Black Soldier By Larvae (BSFI. Hermetia illucens) as an alternative source of high protein from regenerating organ (Project name Project name Project team Project team Project team Project team Project team Project team Project name Name Name Name Name Name Name Name N	Donor code	
Reming Black Soldier Fly Larvae (BSFL Hermetia illucens) as an alternative source of high protein from regenerating organ (Project Larma) Name abbrev BSTL for feed Detail NARI team lead A Roberts Portners Start date 2 2022-03-01 End Date 2022-03-01 Intended outcomes Availability of a low cost protein option to supplement fish and poultry diets; improved productivity of fish and village chiest response to the specific print of th	Funds source	PIP
Project does Proje	Budget	
Detail A. Roberts NARI team lead A. Roberts Partners Partners Start date 022-03-01 End Date 2023-11/30 Intended outcomes Availability of a low cost protein option to supplement fish and poultry diets; improved productivity of fish and village chick production of the present of the processing and storage of feed requirement for on station trials with known quantities established for feeding trials reads. United and processed BSFL nead 2) Attaining nutritional proxies for BSFL for formulated test diets under controlled or experiments SKF Result area MRC Project site list Project axis list Percent progress 50% Project does Supplement for on trial or type unknown Project does Image not ford or type unknown Final Report Image not ford or type unknown Technical report Image not ford or type unknown Other publications Image not ford or type unknown Usage / Scaling option does Image not ford or type unknown Usage / Scaling option does Image not ford or type unknown Comments Achieving mass has been a najor challenge, whereas the poultry trial preparations are on schedule; getting over 300kg of dir for trial or topped units of the project implementat	Project name	
NARI team lead Project team Project team Partners Rational Date Rough Date R	Name abbrev	BSFL for feed
Perjoet team Partners Start date 2022/11/30 Intended outcomes Availability of a low cost protein option to supplement fish and poultry diets; improved productivity of fish and village chied plane outputs Planed outputs Planed outputs Planed outputs SRF Result area Base location MRC Project site list Percent progress Project does Project does Project does Project does Project does Project does Project of the protein of type unknown Project does Project of the protein of type unknown Project does Project site of the protein of type unknown Project does not repeat doe type unknown Project does Project does not repeat doe type unknown Project will end in March 2023, it is proposed that the project implementation plans moved till November 2023 to establish; for funding to be prioritized for output 2.3. Allow for an extension to the project implementation plan 4. Postponed polity of the funding to be prioritized for output 2.3. Allow for an extension to the project implementation plan 4. Postponed polity of the funding to be prioritized for output 2.3. Allow for an extension to the project implementation plans and project miles and project implementation plans and project miles and project implementation plans and project miles and project	Detail	
Partners 2022/03/01 Start date 2023/11/30 Incended outcomes Availability of a low cost protein option to supplement fish and poultry diets; improved productivity of fish and village chick fresh, dried and processed BSFL meal 2) Attaining nutritional proxies for BSFL for formulated test diets under controlled concept fresh, dried and processed BSFL meal 2) Attaining nutritional proxies for BSFL for formulated test diets under controlled concept fresh, dried and processed BSFL meal 2) Attaining nutritional proxies for BSFL for formulated test diets under controlled concept fresh, dried and processed BSFL meal 2) Attaining nutritional proxies for BSFL for formulated test diets under controlled concept fresh, dried and processed BSFL meal 2) Attaining nutritional proxies for BSFL for formulated test diets under controlled controlled controlled c	NARI team lead	A. Roberts
Start date 2022/03/01 End Date 2023/11/30 Intended outcomes Availability of a low cost protein option to supplement fish and poultry diets; improved productivity of fish and village chied outcomes Planned outputs SRF Result area Base location MRC Project site list Percent progress 50% Project docs Project doc	Project team	
End Date 10 2023/11/30 Intended outcomes Availability of a low cost protein option to supplement fish and poultry diets; improved productivity of fish and village chick resh, dried and processed BSFI. meal 2) Attaining nutritional proxies for BSFI. for formulated test diets under controlled or experiments SKF Result area Base location MRC Project site list Percent progress 50% Project does Project does Project does Project does Project does Project does Project of type unknown Project does Project of type unknown Project does Project will doer type unknown Project will end or type unknown Project will end or type unknown Project will end in March 2023, it is proposed that the project implementation plans moved till November 2023 to establish: for funding to be prioritized for cupput 2 3. Allow for an extension to the project implementation plans moved till November 2023 to establish: for funding to be prioritized for cupput 2 3. Allow for an extension to the project implementation plans noved till November 2023 to establish: for funding to be prioritized for cupput 2 3. Allow for an extension to the project implementation plans and a 1 despendent plant of the project implementati	Partners	
Intended outcomes Availability of a low cost protein option to supplement fish and poultry diets; improved productivity of fish and village chick planed outputs I) BSFL processing and storage of feed requirement for on station trials with known quantities established for feeding trials respectively. The dried and processed BSFL meal 2) Attaining nutritional proxies for BSFL for formulated test diets under controlled convergements SRF Result area Base location MRC Project site its Percent progress 50% Project docs Suge not forthed or type unknown Progress docs Suge not forthed or type unknown Final Report Technical report Suge not forthed or type unknown Other publications Suge not forthed or type unknown Suge not forthed or type unknown Comments Achievement summary Achieving mass has been a major challenge, whereas the poultry trial preparations are on schedule; getting over 300kg of dir for testing.	Start date	2022/03/01
Intended outcomes Availability of a low cost protein option to supplement fish and poultry diets; improved productivity of fish and village chick planed outputs I) BSFL processing and storage of feed requirement for on station trials with known quantities established for feeding trials respectively. The dried and processed BSFL meal 2) Attaining nutritional proxies for BSFL for formulated test diets under controlled convergements SRF Result area Base location MRC Project site its Percent progress 50% Project docs Suge not forthed or type unknown Progress docs Suge not forthed or type unknown Final Report Technical report Suge not forthed or type unknown Other publications Suge not forthed or type unknown Suge not forthed or type unknown Comments Achievement summary Achieving mass has been a major challenge, whereas the poultry trial preparations are on schedule; getting over 300kg of dir for testing.	End Date	2023/11/30
Planned outputs Planned outputs Planned out		Availability of a low cost protein option to supplement fish and poultry diets; improved productivity of fish and village chicked
SRF Result area MRC Project site list Descent progress 50% Project docs Justice not found or type unknown Project docs Temporary and found or type unknown Progress docs Justice not found or type unknown Final Report Justice not found or type unknown Technical report Justice not found or type unknown Other publications Justice not found or type unknown Usage / Scaling option docs Justice not found or type unknown Comments Achievement summary Achieving mass has been a major challenge, whereas the poultry trial preparations are on schedule; getting over 300kg of dri froit unding to be prioritized for output 2 3. Allow for an extension to the project implementation plan an oved till November 2023 to establish; for funding to be prioritized for output 2 3. Allow for an extension to the project implementation plan 4. Postponed poultry to the project implementation plan and to the project implementation plan and to the project implementation plan and the project implementation plan a		1) BSFL processing and storage of feed requirement for on station trials with known quantities established for feeding trials w fresh, dried and processed BSFL meal 2) Attaining nutritional proxies for BSFL for formulated test diets under controlled con
Project site list Percent progress 50% Project docs Project docs Project docs Progress doc	SRF Result area	
Project docs Pr		MRC
Project docs Pr	Project site list	
Project docs Rage not forded or type unknown	-	50%
Progress docs Final Report Name not food or type unknown Technical report Name not food or type unknown Other publications Vage not food or type unknown Usage / Scaling option docs Achievement summary Achievement summary Achievement summary Achievement summary Achieved in March 2023, it is proposed that the project implementation plans moved till November 2023 to establish; for funding to be prioritized for output 2 3. Allow for an extension to the project implementation plan 4. Postponed poultry to the project implementation plan 5. Postponed poultry to the project implementation plan 4. Postponed poultry to the project implementation plan 5. Postponed poultry to the project implementation plan 4. Postponed poultry to the project implementation plan 5. Postponed poultry to the project implementation plan 5. Postponed poultry to the project implementation plan 4. Postponed poultry to the project implementation plan 4. Postponed poultry to the project implementation plan 4. Postponed poultry to the project implementation plan 5. Postponed poultry to the project implementation plan 5. Postponed poultry to the project implementation plan 6. Postponed poultry to the project imple	Project docs	mage not found or type unknown
Final Report Technical report Diage not forfid or type unknown Other publications Diage not forfid or type unknown Usage / Scaling option docs Comments Achievement summary Achieving mass has been a major challenge, whereas the poultry trial preparations are on schedule; getting over 300kg of dri project will end in March 2023, it is proposed that the project implementation plans moved till November 2023 to establish; for funding to be prioritized for output 2 3. Allow for an extension to the project implementation plan 4. Postponed poultry trial preparations are on schedule; getting over 300kg of dri project will end in March 2023, it is proposed that the project implementation plans moved till November 2023 to establish; for funding to be prioritized for output 2 3. Allow for an extension to the project implementation plan 4. Postponed poultry trial preparations are on schedule; getting over 300kg of dri project will end in March 2023, it is proposed that the project implementation plan at Postponed poultry trial preparations are on schedule; getting over 300kg of dri project will end in March 2023, it is proposed that the project implementation plans moved till November 2023 to establish; for funding to be prioritized for output 2 3. Allow for an extension to the project implementation plan 4. Postponed poultry trial preparations are on schedule; getting over 300kg of dri project will end in March 2023, it is proposed that the project implementation plans moved till November 2023 to establish; for funding to be prioritized for output 2 3. Allow for an extension to the project implementation plans are project impl	Progress docs	
Technical report Other publications Inage not found or type unknown Usage / Scaling option docs Comments Achievement summary Achi	Final Report	
Other publications Usage / Scaling option docs Comments Achievement summary Achievement s	Technical report	
Usage / Scaling option docs Comments Achievement summary Achievement	Other publications	
Achievement summary Achieveme	Usage / Scaling option docs	
Achievement summary Achievement summary project will end in March 2023, it is proposed that the project implementation plans moved till November 2023 to establish; for funding to be prioritized for output 2 3. Allow for an extension to the project implementation plan 4. Postponed poultry to for testing.	Comments	
Project photos	Achievement summary	Achieving mass has been a major challenge, whereas the poultry trial preparations are on schedule; getting over 300kg of dri project will end in March 2023, it is proposed that the project implementation plans moved till November 2023 to establish; for funding to be prioritized for output 2 3. Allow for an extension to the project implementation plan 4. Postponed poultry tr for testing.
	Project photos	