



CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC)



ADB Loan No. 3661-CAM (COL)/8346-CAM (EF) Grant
No. 0579-CAM (EF)



GREEN
CLIMATE
FUND



MONTHLY PROGRESS REPORT

June 2024

Project Management Unit (PMU) of MAFF

I. INTRODUCTION

This is the Monthly Progress Report for the Climate-Friendly Agribusiness Value Chains Sector Project (CFAVC) -- Project Number: 48409-002). The CFAVC project is funded by the Asian Development Bank (ADB) with ADB Loan No. 3661-CAM (COL)/8346-CAM (EF) Grant No. 0579-CAM (EF) and the Government of Cambodia. The report has accumulated progress as of **June 2024**.

The project has consumed time (time elapsed) **70%** (67 out of 95 months), and overall disbursement is **35.6%** and expenditures rate is **28.6%** of the total fund (141.04M\$), and the overall project progress is **63.52%**.

All progress figures in this report over the period up to this month are accumulative amounts from the project started in 2019 while progress reported over the current month is actual progress.

II. PROJECT DESCRIPTION

The project's basic information is shown in Tables 1 and 2.

Table 1: Basic Project Information

Project Number:	48409-002
Project Title:	Climate-Friendly Agribusiness Value Chains Sector Project (CFAVC)
Recipient:	Royal Government of Cambodia
Executing Agency (EA):	Ministry of Agriculture, Forestry and Fisheries (MAFF)
Project Management Units (PMUs)	<ul style="list-style-type: none"> ▪ Ministry of Agriculture, Forestry and Fisheries (MAFF) Implementing Agencies (IAs): <ul style="list-style-type: none"> ➢ Cambodia Agricultural Research and Development Institute (CARDI) ➢ General Directorate of Animal Health and Production (GDAHP) ➢ General Directorate Agriculture (GDA) ▪ Ministry of Water Resources and Meteorology (MOWRAM) Implementing Agencies (IAs): <ul style="list-style-type: none"> ➢ General Directorate of Technical Affairs ▪ Ministry of Rural Development (MRD) Implementing Agencies (IAs): <ul style="list-style-type: none"> ➢ General Directorate of Technical Affairs

Source: ADB-CFAVC-PAM (June 2018)

Table 2: Dates of Loan/Grant approvals, effectivity, and Closing

Loan/Grant Sources		Effective date	Closing date	Duration	Time elapsed	% <i>time elapsed</i>
Grant 0579-CAM	Green Climate Fund	28 Mar 2019	30 Sep 2026	90 Months	62 months	69%
Loan 3661-CAM	Concessional ordinary capital resources lending	01 Oct 2018	30 Sep 2026	95 Months	67 months	70%
Loan 8346-CAM	Green Climate Fund	28 Mar 2019	30 Sep 2026	90 Months	62 months	69%

Table 3: Project Financing

Sources	Amount	Share of Total	Disbursement*	Expenditure**
	(US\$ Million)	(%)	(%)	(%)
Loan (Concession)-L3661	90,000,000	63.81	41.0%	35.1%
Loan (GCF)-L8346	10,000,000	7.09	28.4%	20.0%
Grant (GCF)-G0579	30,000,000	21.27	31.6%	19.7%
RGC	7,376,000	5.23%	13.9%	11.2%
Beneficiates	3,664,000	2.60%	-	0.0%
Total fund	141,040,000	100.00%	35.6%	28.6%

Note: * = Cumulative up to June 2024 "Combined all PMUs", extracted from ADB-LFIS/GFIS system.

**= Cumulative up to March 2024

Table 4: Overall physical progress:

Outputs	Assigned weight	Progress (%)
Output 1	65.00	45.30
Output 2	20.00	12.42
Output 3	15.00	5.79
Overall	100.00	63.52

III. IMPLEMENTATION PROGRESS

No. DMF	Activities	Current Month ¹ (June 2024)	Accumulative to date ² (June 2024)	Remarks ³
Output 1: Critical agribusiness value chain infrastructure improved and made climate-resilient				
Activity 1.1. Rehabilitating water management infrastructure				
1.a	27 Irrigation and water management systems rehabilitated and made climate-friend	<ul style="list-style-type: none"> Ongoing the construction 4 schemes Received NOL from ADB 2 contract packages CW12.2.B and CW15.3 Anticipating for NOL of DDR, 6 schemes, 3 DDR, Completed DED 27 schemes at 100% 	<ul style="list-style-type: none"> All 27 schemes completed DED (14,672 Ha) Complete DDR report 19 Schemes 70% and received NOL 13 schemes 48%, received last comment from ADB 2 schemes (Package CW13.2) resubmit Version 3 CW15.2 and ongoing reviewed CW12.2A 4 Schemes ongoing construct (65 % of overall CW works) Completed construction (100%) 9 schemes= 3,250Ha <p>Total 27 schemes 15000 ha,</p>	CS1 (MOWRAM)
1.b	500 On-farm rainwater harvesting ponds commissioned	<ul style="list-style-type: none"> Batch I: (275 RWHPs) in Package CW1. A.1 Data collection of 48 of 80 RWHPs (Kampot Province) equal 80% ADB NOL on Package CW1. B.1: 63 completed 10 of 63 RWHPs (Tbong Khmum Province) equal 28%. Received NOL, DDR Kampong Cham 66 RWHPs CW1. C.1 and Takeo 31 May 24 of 66 in package CW1. D.1. ADB not answer yet Batch II: (225 RHPs) Complete DED 190 of 3 Provinces Tbong Khmum and Kampot and Takeo Completed DDR drafted 142 RWHPs in Tbong Khmum of 72 RWHPs and Kampot 70 RWHP locations 	<ul style="list-style-type: none"> 500 completed DED and are in the stage of the procurement process Completed draft DDR at 140 RWHPs in Batch II of 225 locations 70% Kampot 80 RWHPs in Batch I has already awarded contract and completed 56 of 80 RWHPs, 25% placing plastic Tbongkhum 63 is ongoing construction and completed 30 of 63 RWHPs Kampong Cham just starting in July 2024 <p>Total: 500</p>	CS1 (MOWRAM)

¹ progress report within the current month² progress report accumulated since the project started in 2019³ Remarks for within the current month

No. DMF	Activities	Current Month ¹ (June 2024)	Accumulative to date ² (June 2024)	Remarks ³
		<ul style="list-style-type: none"> ○ On going data collection in 40 RWHPs Takeo and Kampong Cham 50 RWHP locations. 		
	15 drip irrigation demonstration units on mango farmers' land	<p>These activities progressed in month such as.</p> <p>After, reconfirmation 15 candidates</p> <ul style="list-style-type: none"> ● National Agricultural Machinery O&M Training Specialist submitted SPEC drip irrigation to the PMU. ● Revise spec with BOQ of Drip Irrigation Demonstration as budget in procurement plan ● Present the drip system with solar energy 	<ul style="list-style-type: none"> ○ 15 farms have been reconfirmed and making replacement of old selected beneficiaries. ○ Document data collection process has been done since 2021 that included identifying and interviewing with many farmers with GDA/PMU/CS2 team from 4 target provinces, then identifying and shorting listed 5 candidates for planning to install a drip irrigation system with solar pump in their mango orchards, and then cooperated with DTL for continue bidding document process. ○ DTLCS1, DTLCS2, PMU team and GDA/DoEA to review the progress of 5 drip irrigation systems, based on AWPB-2022 to identify some documents that are not completed based on technical specifications. ○ We have done the BoQ estimation for each drip irrigation and solar pump. ○ The last DoEA representative did the proposal for demonstration site arrangement on drip irrigation system installation with the solar pump to PMU and PMU's procurement guide to access with ADB forward implementation in the field. ○ National team of CS2 was submitted technical of specification of drip irrigation to the PMU. 	<p>It is in the stage of procurement process.</p> <p>○</p>
Activity 1.2 Upgrading agricultural cooperative value chain infrastructure				
1.d	80 Agricultural cooperatives have integrated adaptation measures in postharvest infrastructural investments	<ul style="list-style-type: none"> ○ Field monitoring on the constructed warehouses in ACs. ○ All 25 ACs construction have been completed during the reporting period. 	<ul style="list-style-type: none"> ○ 80 ACs Completed construction 100% ○ Total 80 ACs 	<ul style="list-style-type: none"> ○ CS1-MAFF ○ PPIUs Continue to follow up on the ACs
1.d.2	Photo-Voltaic study and Installation (for energy	<ul style="list-style-type: none"> – Supported PPIUs to conducted agri-business and AC board members meeting with business owner participation including female to 	<ul style="list-style-type: none"> ○ Supported PPIUs to conduct 1 AC board members meeting in Takeo with 50 participants in of which 17 are female to promote RET for 	<ul style="list-style-type: none"> ○ Supported PPIUs to conducted agri-business and AC board members

No. DMF	Activities	Current Month ¹ (June 2024)	Accumulative to date ² (June 2024)	Remarks ³
	<p>efficiency measures and solar power)</p> <p>At least 10 agribusinesses become more resource-efficient in energy savings (20%)</p>	<p>promote RET for agri-cultural better incomes.</p> <ul style="list-style-type: none"> - Produced and submitted a draft solar technology specification for PMU procurement to finalize. - Prepared Criteria and Guideline to screen potential agribusiness for green finance investment on Renewable Energy Technologies. - Discussed with PPIUs to provided technical supports to PPIUs to screen 10 potential agri-business to finalize commercial for business support including Business Plan and link to project cooperate banks with Green Finance. - Supported PPIUs to design Solar Technologies for Agribusiness investment options (6 technologies for AC members and business owners to invest for sustainable agriculture incomes. - Supported AC board members, PADC and MEW to set up solar power rooftop signboards for operation and maintenance. - Supported PPIUs to select high and trusted Solar Technologies 4 companies for to install RET for agribusinesses and AC members - Supported PMU to produce technical 	<p>agricultural sustainability, better incomes.</p> <ul style="list-style-type: none"> o Supported PPIUs to conducted 1 meeting with business owners in Takeo for 30 participants of which 6 are female to promote RET for agricultural sustainability, better incomes. o Discussed with 40 ACs board members who are interested in investing solar technologies and identified 10 potential Agribusinesses. Through the design solar technologies for agribusiness investment options and technical support, PPIUs has identified screened 6 potential agri-business for further finalization (list of potential agri-businesses). o Prepared Criteria and Guideline to screen potential agribusiness for green finance investment on Renewable Energy Technologies. o Discussed with PPIUs to provided technical supports to PPIUs to screen 18 potential agri-business to finalize commercial for business support including Business Plan and link to project cooperate banks with Green Finance. o Supported PPIUs to design Solar Technologies for Agribusiness investment options (6 technologies for AC members and business owners to invest for sustainable agriculture incomes. o Supported AC board members, PADC and MEW to set up solar power rooftop signboards for 	<p>meeting with business owner participation, basic technical Operation and Maintenance O&M of warehouse, screen potential agri-business to finalize commercial for business support and link to project cooperate banks with Green Finance, design Solar PV technologies modules.</p> <ul style="list-style-type: none"> o Four high potential Solar Technologies company are introducing to PPIUs and AC members for further discussion. o Procumbent document has been submitted to PMU for actions. o Conducted workshop on on the Solar Technologies Investment with involvement of technology providers. o Presented solar technologies for agricultural production, processing and

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		<p>specification for procurement process on solar water pump to demonstrate in 15 selected mango farms.</p> <ul style="list-style-type: none"> – Conducted workshop on Solar Technologies Investment with involvement of technology providers. The total participants is 86 persons in which 16 are females for innovation and practical of agriculture technical to disseminate RETs for agricultural production, processing and post-harvested handling. – Participated Climate Change and Smart Agriculture and Green Financing Workshop. – Conducted training and exchange visits for technologies exploration with potential agribusinesses including financing institutions with total participant of 86 in which 20 are female participants from 4 targeted provinces. The topic focus on Solar Technology used and exchange visit to explore with potential agribusiness and financial institutions. 	<p>operation and maintenance</p> <ul style="list-style-type: none"> ○ Supported PPIUs to select high and trusted Solar Technologies 4 companies for to install RET for agribusinesses and AC members. ○ Supported PMU to produce technical specification for procurement process on solar water pump to demonstrate in 15 selected mango farms. ○ Conducted workshop on Solar Technologies Investment with involvement of technology providers. The total participants are 86 persons in which 16 are females for innovation and practical of agriculture technical to disseminate RETs for agricultural production, processing and post-harvested handling. ○ Conducted training and exchange visits for technologies exploration with potential agribusinesses including financing institutions with total participant of 86 in which 20 are female participants from 4 targeted provinces. The topic focus on Solar Technology used and exchange visit to explore with potential agribusiness and financial institutions. ○ 80 AC Warehouses are completed build with Solar PV installed and able to save 100% energy cost for their daily operation. Provided technical support 59 ACs board members on operation for signboards and maintenance of solar power rooftop application. ○ 3 Provincial Agriculture Development Center 	<p>posted-harvest handling.</p> <ul style="list-style-type: none"> ○ Three potential solar technologies providers were invited to display their products and introduced their products, installation and services.

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			(PADC) built with Solar PV installed (3/4 completed built and installed- 75%) ○ 3 Mechanization Engineering Workshop- (MEW) built with Solar PV installed (3/4 completed built and installed- 75%)	
	Equipment and materials for 15 Drip Irrigation Systems (includes tube wells/water source connection, solar pumps, and other agricultural inputs e.g. training)	○ Reviewed solar technologies package for drip irrigation on mango demonstration.	○ Design a proper solar technology package for the implementing agency for further discussion. Technical specification and bill of quantity of equipment and materials for 15 Drip Irrigation Systems was prepared by involving with MAFF-PMU. IA-GDA, DTL and other relevant consultants.	○ Installation of equipment and tools are included.
	-Supply circulated cylinder dryers for the 100-ton warehouses (2 Units) -Supply electrical voltage transformer set for 2 Units circulated cylinder dryers	○ Actions to carry forward the following months	○ Ongoing progress	○ Installation of equipment and tools are included.
Activity 1.3 Improving Connectivity to Cooperatives and Market through climate resilient farm road networks:				
1.c	At least 250 Km of Farm roads were upgraded to climate-resilient standards to improve Connectivity to Cooperatives and Markets	○ Ongoing construction of 8 contracts	○ Batch I- (71 Km) with a total of 8 contracts <ul style="list-style-type: none"> ▪ 2 contracts for Takeo are 100% completed • 2 contracts for Kampot 100% completed • 2 contracts for Kampong Cham 100% completed • 2 contracts Tboung Khmum 100% completed ○ Batch II- (100.12Km) with a total of 8 contracts signed. <ul style="list-style-type: none"> ▪ 2 contracts for Kampot have been signed on 16 June 2023, the construction progress is 87.29%. ▪ 2 contracts for Takeo have been signed on 3 February 2023, the construction progress is 80.24%. ▪ 2 contracts for Kampong Cham have been signed on 16 June 2023, the construction progress is 49.30%. ▪ 2 contracts for Tbong Khmum have been 	CS1 (MRD)

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			<p>signed on 22 September 23, the construction is started on 01 July 2024.</p> <ul style="list-style-type: none"> ○ Batch III- (100.72Km) to be procured 81.36 km DED completed <ul style="list-style-type: none"> ▪ 1 package for Tboung Khmum have been signed on 08 May 2024, the construction is started on 01 July 2024. ▪ 1 package for Kampong Cham have been advertised and being bid evaluation ▪ 1 package for Kampot have been advertised and being bid evaluation <p>Total planned 271.95 Km</p>	
Activity 1.4 Strengthening Infrastructure for agricultural quality and safety testing at the National Agricultural Laboratory (NAL)				
1.e	Crop product quality and safety testing infrastructure in the National Agriculture Laboratory upgraded	<ul style="list-style-type: none"> ○ Lab renovation: Daily operation by NAL. ○ First batch of chemical reagents for biofertilizer laboratory is waiting for approval by PMU. ○ Consumable materials and reagents is submitted to PMU and waiting for approval. 	<ul style="list-style-type: none"> ○ Lab renovation: Daily operation by NAL. ○ Net-house: stilled waiting water supply connection by KASEGRO company. ○ First batch of equipment is processing by procurement of PMU. ○ The list of consumable materials and reagents for quality testing of biofertilizer and organic fertilizer is submitted to PMU and waiting for approval. 	
	Establishing genetically modified organisms (GMO) and Phytotoxin	<ul style="list-style-type: none"> ○ Continue prepare manual of GMO sampling for NAL. ○ Continue to prepare manual of GMO detection by protein based for NAL. ○ Continue to prepare manual of GMO detection by DNA based for NAL. ○ Participating in the consultative workshop on the development of CamGAP standard on Mango. ○ Meeting with Lab Meeting with Lab consultants and NAL to prepare work plan for 2025 total participant 15 people and 10 females. ○ Meeting with Lab experts and NAL on 	<ul style="list-style-type: none"> ○ Continue prepared the list of strip test kit for the GMO and phytotoxin. ○ Continue prepare SOP of GMO sampling for NAL. ○ Continue prepare SOP of GMO detection by protein based for NAL. ○ Continue prepare SOP of GMO detection by DNA based for NAL. ○ Continue revise the list of strip test kit for GMO and phytotoxin ○ Conducted of Technical training on GMO and Phytotoxin Analysis, 1 course total participant of 13 people and 9 people as females (AWPB2023). ○ Revised the list of strip test kit for GMO and 	<ul style="list-style-type: none"> ○ Genetically Modified (GM) Crops: GM crops benefit from a Reduction in Greenhouse Gas Emissions, an Increase in Crop Yield in Value chain production, Adaptation to Climate Change and a Reduction in Deforestation.

No. DMF	Activities	Current Month ¹ (June 2024)	Accumulative to date ² (June 2024)	Remarks ³
		activities to be done in 2024 and planning for the next step in AWPB2024. <ul style="list-style-type: none"> ○ Prepare activities plan of NAL and consultative workshop plan for DTL and the project. 	phytotoxin.	
	supporting ISO 17025 accreditation	<ul style="list-style-type: none"> ○ Joining consultative workshop with stakeholders to review and endorsement of CamGAP standards. ○ Technical Training on ISO 17025 to NAL staff ○ Draft document for Laboratory Procedures (PRO-04) – Procedure for Review of Requests, Tenders and Contracts ○ Draft document for Laboratory Procedures (PRO-06) – Procedure for handling customer complaints ○ Draft document for Laboratory Procedures (PRO-07) – Procedure for handling non-conforming work. ○ Meeting with Lab Meeting with Lab consultants and NAL to prepare work plan for 2025 total participant 15 people and 10 females. ○ Meeting with Lab experts and NAL on activities to be done in 2024 and planning for the next step in AWPB2024. 	<ul style="list-style-type: none"> ○ Endorsed the ISO 17025 accreditation guideline by IA-GDA, relevant stakeholders and preparing the publication of ISO 17025 guideline after the endorsement. ○ Dissemination workshop on ISO 17025 Accreditation Guideline for 1 course total participant of 36 persons and 8 persons as females. ○ Draft document for Laboratory Management System Manual for supported ISO 17025 Accreditation Guideline. ○ Conducting TWG meeting on ISO 17025 accreditation guideline, 4 courses total participant of 108 persons and 37 persons as females. ○ Conducted Consultative workshop on ISO 17025 Accreditation Guidelines (7th Version), 3 course total participant of 89 persons and 25 persons as females. ○ Science, Technology and Innovation (MISTI) ○ Preparing a document for assessing laboratory to meet ISO 17025 criteria ○ Meeting with NAL staff for getting understand their laboratory situation and assess to their understanding of ISO 17025 ○ Joining workshop with specialist from Department of Accreditation (DA) which prepared by Royal University of Agriculture (RUA) to get more input for ISO 17025 application ○ Preparing PPT file in Khmer language for consultative workshop on ISO 17025 guideline ○ Conducting TWG meeting on guideline for ISO 	<ul style="list-style-type: none"> ○ The ISO 17025 Accreditation guideline was endorsed and waiting for publication.

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			17025 application <ul style="list-style-type: none"> ○ Collecting material for Document and Record Management for Laboratory ○ Preparing template for general SOP which is example for NAL ○ Drafting the example list for Laboratory System Management Document for ISO 17025 accreditation laboratory (NAL case). 	
	Plant tissue culture (developing tissue culture protocols for banana and cassava)	<ul style="list-style-type: none"> ○ Joint public consultation workshop with stakeholders to review and endorsement of CamGAP Standards. ○ Prepare plan and concept note on Business Forum on (NAL's) tissue culture-derived cassava plantlets at National Level) ○ Meeting with NAL on activities to be done in 2024. ○ Meeting with Lab Meeting with Lab consultants and NAL to prepare work plan for 2025 total participant 15 people and 10 females. ○ Meeting with Lab experts and NAL on activities to be done in 2024 and planning for the next step in AWPB2024. ○ Prepare activities plan of NAL and consultative workshop plan for DTL and the project. 	<ul style="list-style-type: none"> ○ Endorsed the “Cassava plant tissue culture” manual by IA-GDA, relevant stakeholders and preparing the publication the cassava tissue culture guideline after the endorsement. ○ Dissemination workshop on Plant tissue culture development of manual, 1 course total participant of 36 persons and 14 persons as females. ○ Conducted technical training (for NAL) on cassava plant tissue culture for 19 course total participant 228 and 171 as females. ○ Finished the revision the final draft of “Cassava plant tissue culture” manual. ○ Conducted consultative workshop on “Cassava plant tissue culture manual” development for 4 courses with 125 participants (44 women). ○ Conducted TWG meeting on “Cassava plant tissue culture” manual for 4 meeting with 87 participants (43 women). ○ Conducted Consultative workshop on development of Cassava plant tissue culture manual, 4 courses total participant of 103 people and 41 people are females. ○ Develop training flip chart on “Cassava plant material collection for multiplication via tissue culture”. ○ Conducted of Field Sampling for Plant Tissue Culture (Cassava, Banana and ornamental plant) to Kampong Cham, Tboung Khmum, Takeo and Kampot Province, 2 courses total participant of 22 people and 16 people as 	<ul style="list-style-type: none"> ○ The cassava tissue culture guideline was endorsed and waiting for publication.

No. DMF	Activities	Current Month ¹ (June 2024)	Accumulative to date ² (June 2024)	Remarks ³
			<p>females.</p> <ul style="list-style-type: none"> ○ Conducted of Oversea Training on Plant Tissue Culture, for 1 course total participant of 4 person and 4 persons as females. 	
	Assisting the laboratory commercialization process	<ul style="list-style-type: none"> ○ Participating the dissemination workshop on SOP of Organic Fertilizer Quality Testing Manual ○ Conducting Field Visits to Promote the commercialization potential of cassava seed production among farmers. ○ Participating the consultative workshop on the development of CamGAP standard on Mango. ○ Co-developing and Revising Concept note on Business Forum on Tissue culture-derived plantlets at National Level. ○ Revising Training lessons on lab commercialization and service marketing for PDAFF and ACs. ○ Meeting with Lab experts and NAL on activities to be done in 2024 and planning for the next step in AWPB2024. <p>Meeting with Lab consultants and NAL to prepare work plan for 2025 total participant 15 people and 10 females.</p>	<ul style="list-style-type: none"> ● Completed two trainings on laboratory commercialization and service marketing for PDAFF and ACs from Kampong Cham, Tboung Khmum, Takeo and Kampot provinces at Kampong Cham and Kampot (a total of 62 participants joining the training, of whom 12 were women). ● Finalized the assessment of analysis/testing capacities of other laboratories in Cambodia. ● Held Discussion with NAL's coordinator and tissue culture development specialist to determine primarily the price of rooting-plantlets of cassava. ● Completed reviewing related documents on Seed Policy for Cambodia (Adopted in December 2016), Law on Biosafety in Cambodia (enacted by parliament on December 18, 2007), and The Enacted Law on Seed Management and Plant Breeder's Rights (adopted by the parliament on April 08, 2008). ○ Continuing review on related documents, including "The legal framework on modern biotechnology developed by Codex Alimentarius Commission- FAO/WHO intergovernmental body", "The Biosafety Regulations for GMO Crop in Asia-Pacific", and "The Guideline and SOPs for GMO Field Trial and Safety Assessment". 	
	Supply analytical testing equipment	<ul style="list-style-type: none"> ○ All Lab equipment will be considered to procure limited quantities of supplies. 	<ul style="list-style-type: none"> ○ Bid Evaluation Report (BER) for previous NCB equipment, ongoing 	<ul style="list-style-type: none"> ○ Wait for the procurement update.
	Bio-fertilizer / Organic fertilizer (Pesticide residue rapid test kits for field testing and desktop testing)	<u>Technical training to NAL staff and PDAFF staff</u>	<u>Technical training to NAL staff and PDAFF staff</u>	<ul style="list-style-type: none"> ○ The SOP for organic and bio fertilizer Quality Testing Manual was endorsed

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	equipment for plant toxins will also be supplied)	<ul style="list-style-type: none"> ○ Technical Training on Organic Fertilizer Quality Testing for 1 course, total participant 12 people and 9 females. ○ Meeting with Lab experts and NAL on activities to be done in 2024 and planning for the next step in AWPB2024 total participant 10 people and 2 females. ○ Meeting with Lab consultants and NAL to prepare work plan for 2025 total participant 15 people and 10 females. <p><u>Develop manual:</u></p> <ul style="list-style-type: none"> ○ Prepare activities plan of NAL and consultative workshop plan for DTL and the project. ○ Dissemination workshop on National Guideline for products of Biofertilizer and Organic Fertilizer and Bio-Pesticiede at provincial level for Takeo and Kampot for 1 course, total participant 39 people and 17 females. ○ Dissemination workshop on National Guideline for products of Biofertilizer and Organic Fertilizer and Bio-Pesticiede at provincial level for Kampong Cham and Tboung Khmom, 1-course total participant of 39 people and 17 people as females. ○ Dissemination workshop on National Guideline for products of Biofertilizer and Organic Fertilizer and Bio-Pesticiede at national level, for 1-course total participant of 37 people and 14 people as females. 	<ul style="list-style-type: none"> ○ Endorsed the “SOP for organic and bio fertilizer Quality Testing Manual” by IA-GDA, relevant stakeholders and preparing the publication the cassava tissue culture guideline after the endorsement. ○ Technical training on Biofertilizer/pesticide for 11 training with 187 participants (98 women). ○ Prepare the training posters on sampling and handling techniques of biofertilizer and organic fertilizer for quality testing in lab to PPIU staffs ○ Refresh training to PPIU TK and KPT on the procedure for sampling and preparation of organic fertilizer and biofertilizer <p><u>Develop manual:</u></p> <ul style="list-style-type: none"> ○ Dissemination workshop on National Guideline for products of Biofertilizer and Organic Fertilizer and Bio-Pesticiede at provincial level for Takeo and Kampot for 1 course, total participant 39 people and 17 females. ○ Dissemination workshop on National Guideline for products of Biofertilizer and Organic Fertilizer and Bio-Pesticiede at provincial level for Kampong Cham and Tboung Khmom, 1-course total participant of 39 people and 17 people as females. ○ Dissemination workshop on National Guideline for products of Biofertilizer and Organic Fertilizer and Bio-Pesticiede at national level, for 1-course total participant of 37 people and 14 people as females. ○ Conducted dissemination workshop on SOP for organic fertilizer Quality Testing Manual, 1-course total participant of 28 people and 9 people as females. ○ Conducted dissemination workshop on SOP for Biofertilizer Quality Testing Manual, 1-courses total participant of 36 people and 11 people as females. 	and waiting for publication.

No. DMF	Activities	Current Month ¹ (June 2024)	Accumulative to date ² (June 2024)	Remarks ³
			<ul style="list-style-type: none"> ○ Conducted TWG meeting on the development of SOP for Organic fertilizer quality Testing, 6-course total participant of 153 people and 62 people as females. ○ Conducted Consultative workshop on SOP for Biofertilizer Quality Testing Manual, 3-courses total participant of 92 people and 28 people as females. ○ Conducted Consultative workshop on SOP for Biofertilizer Quality Testing Manual, 2-courses total participant of 57 people and 16 people as females. ○ Developed draft manual on SOP for quality testing of organic fertilizer: completed (8th revision) 	
Activity 1.5 Promoting renewable energy (bio-digesters and use of solar energy in target cooperative areas) for value chain improvement:				
1.f1.	6,000 Bio-digesters made operational benefitting 40,000 persons (50% are women)	<u>Bio-digester:</u> <ul style="list-style-type: none"> ○ Ongoing works to follow up on the activities under the research, development, pilot and functioning use of the bio-digester. ○ Refresher training of extension workers for biodigester and bio-slurry 1 course=18/5 are female. ○ User training for biogas plant and bio-slurry (biogas plant and bio-slurry management 6courses=145/67 are female. ○ TOT training on biogas plant, bio-slurry use and management for extension workers 4 courses=88/33 are female ○ Refresher training of trainer on biogas plant, bio-slurry use and management 	<u>Bio-digester:</u> <ul style="list-style-type: none"> ○ Construction: not yet started (BER ongoing) ○ 42,314 farmers (female =20,052 (47%) as compare with the DMF=105.78%) have been trained and received information about Biodigester in Training & Capacity Building, Promotion & Marketing, Monitoring & Evaluation and Innovation & Value Chain Improvement activities. ○ The project identified 4,156 farmers of which 2,087 farmers are female for the potential to build the Biodigester. ○ The key farmer who has intended to buy ongoing 18% (1078 HHs) ○ The key farmer who has an interest: ongoing 9.96% (598 HHs). ○ Research, development, pilot, and use of the biodigester: ○ 179 biodigesters construction completed and functioning with (716 beneficiaries (430 Female). 	<ul style="list-style-type: none"> ○ According to the ADB-MTR has decided to reduce the target for biodigesters from 12,000 to 6,000 while maintaining the target of 6,000 compost huts which are constructed along with biodigesters, the Mission agreed with the PMU's proposal to change the procurement method from NCB to shopping and given the higher contribution by the project for biodigesters and compost huts.

No. DMF	Activities	Current Month ¹ (June 2024)	Accumulative to date ² (June 2024)	Remarks ³
		<p>for extension workers 1course=22/6</p> <ul style="list-style-type: none"> ○ Small group meeting for extension & seeking the interest clients 50meetings=1330/629 are female. ○ Provincial monthly Progress meetings 2meetings=29/8 are female. ○ National Workshop on Biodigester and Composting 4courses=60/19 are female. 		
1.f2.	6,000 Compost-huts made operational benefiting 40,000 persons (50% are women)	<p><u>Compost-hut:</u></p> <ul style="list-style-type: none"> ○ Refresher training of extension workers for biodigester and bio-slurry 1 course=18/5 are female. ○ User training for biogas plant and bio-slurry (biogas plant and bio-slurry management 6courses=145/67 are female. ○ TOT training on biogas plant, bio-slurry use and management for extension workers 4 courses=88/33 are female ○ Refresher training of trainer on biogas plant, bio-slurry use and management for extension workers 1course=22/6 ○ Small group meeting for extension & seeking the interest clients 50meetings=1330/629 are female. ○ Provincial monthly Progress meetings 2meetings=29/8 are female. 	<p><u>Compost-hut:</u></p> <ul style="list-style-type: none"> ○ Construction: not yet started (BER ongoing) ○ 42,314 farmers (female =20,052 (47%) as compare with the DMF=105.78%) have been trained and received information about Biodigester in Training & Capacity Building, Promotion & Marketing, Monitoring & Evaluation and Innovation & Value Chain Improvement activities. ○ The project identified 4,156 farmers of which 2,087 farmers are female for the potential to build the Biodigester. ○ The key farmer who has intended to buy ongoing 18% (1078 HHs) ○ The key farmer who has an interest: ongoing 9.96% (598 HHs). ○ Research, development, pilot, and use of the biodigester: ○ 179 biodigesters construction completed and functioning with (716 beneficiaries (430 Female). ○ Support input for integrated farming demonstrations: 90 demonstrations and training were completed with 284 participants (170F) 	<ul style="list-style-type: none"> ○ According to the ADB-MTR has decided to reduce the target for biodigesters from 12,000 to 6,000 while maintaining the target of 6,000 compost huts which are constructed along with biodigesters, the Mission agreed with the PMU's proposal to change the procurement method from NCB to shopping and given the higher contribution by the project for biodigesters and compost huts.

No. DMF	Activities	Current Month ¹ (June 2024)	Accumulative to date ² (June 2024)	Remarks ³
		<ul style="list-style-type: none"> National Workshop on Biodigester and Composting 4courses=60/19 are female. 	89 demonstration farmers and training have not yet started	
	Establish a national framework on biodigester quality (standard development) and harmonize biogas initiatives in a private sector-friendly manner.	<ul style="list-style-type: none"> Prepared concept notes and plan to conduct a dissemination Workshop on the National Biodigester Policy in Cambodia. Worked on a Draft of Cambodian Domestic Biodigester Standard for Farmer's Friend Biodigester. 	<ul style="list-style-type: none"> Policy on Biodigester Development in Cambodia 2021-2030, issued on 26 October 2021 by MAFF. Draft Cambodian Domestic Biodigester Standard for Farmer's Friend Biodigester. 	
Output 2: Climate-smart agriculture and agribusiness promoted				
Activity 2.1 Deploying climate-resilient varieties				
2.a	3 Additional climate-resilient varieties of rice and maize released	<p>In this month CARDI provided:</p> <ul style="list-style-type: none"> Training course on rice seed production technology and follow up to farmer group=100(45f) Training of farmers on clean seed cassava production using rapid multiplication method=100(41f) 	<ul style="list-style-type: none"> One variety named Phka Rumduol was started to release since 1999. The project was selected this variety (medium maturity) to conduct the rice seed demonstration production in target province. <ul style="list-style-type: none"> Tolerance biotic stress: Submergence 13days Resistance biotic stress: Brown Plant Hopper susceptible The Rice seed Variety named CAR-16 has been released in 2016 before the project started and the CARDI facilitated to conduct demonstration to disseminate in targeted provinces. <ul style="list-style-type: none"> Tolerance biotic stress: Heat tolerance Resistant to blast disease. Potential characteristics: Early rice variety Rice seed varieties, named Phka Mealdey (PMD) was release in 2018 during the project start the early stage. <ul style="list-style-type: none"> Tolerance biotic stress: Drought 	<ul style="list-style-type: none"> Rice Seed released: <ul style="list-style-type: none"> 1) CAR16: released 2016 2) PHKA RUMDUOL released 1999 3) PHKA MEALDEY released 2018 4) Champeisar 70 released 2023 Maize seed released <ul style="list-style-type: none"> 1) CM1 released 2015 (from CARDI) 2) CHM01 released 2020 (from GDA)

No. DMF	Activities	Current Month ¹ (June 2024)	Accumulative to date ² (June 2024)	Remarks ³
			<p>submergence and lodging tolerance</p> <ul style="list-style-type: none"> - Potential characteristics: Medium maturity <ul style="list-style-type: none"> ○ The new variety of Champeisar70 are released in 2023 for farmers' demonstration in CFAVC Project (Foundation seed from CARDI) <ul style="list-style-type: none"> - Potential characteristics: It is a light and fragrant rice variety that can have a high market price, early rice variety and aromatic. - Resistance biotic stress: Brown Plant Hopper (BPH) and Blast resistance <p>Currently, CARDI is developing rice varieties for high yield, good grain quality and resilience to climate change. The series of activities includes, advancing generation in CARDI and multi-location trials in collaboration with PDAFF staff.</p> <ul style="list-style-type: none"> ○ Maize variety named CM1 was selected from Germplasm collection (Sa Ang district Kandal Province) is a one glutinous maize variety have been released in 2015 before project started and then, CARDI conducted demonstration in targeted provinces. ○ Maize variety named CHM01 was released in 2020 (seed from Banteaydek station, GDA). The CHM01 seed has potential characteristics such as: <ul style="list-style-type: none"> - Highly resistant to Downy Mildew - Harly maturity (100 days to 105days harvestable) ○ CARDI provided 98 training of farmers group on best management practice (BMP) on rice, cassava, and maize and Rice seed production Technique and follow up (RSPT/FU). 	

No. DMF	Activities	Current Month ¹ (June 2024)	Accumulative to date ² (June 2024)	Remarks ³
			<ul style="list-style-type: none"> ○ Total training=2600 /1260(f)=48% ○ 2022 training=1300/609f ○ 2023 progressed until end of Dec ○ 40 BMP training =1000/506Females ○ 12 RSPT training=300/145Females ○ The result progress of on-farm rice seed production demonstration, Total participants=93/28f ○ National reflection workshop on result progress of on-farm cassava seed production demonstration, Total participants=93/28f ○ National reflection workshop on result progress of on-farm maize seed production demonstration, Total participants=93/28f ○ Technical training on farm rice seed demonstration production to PDAFF staff by CARDI, Total participants=16/7f ○ During the reporting period, CARDI provided BMP training to Agriculture Cooperative members=200 (86f) that from. <ul style="list-style-type: none"> - TAK=50/17f - KPT=50/30f - KCM=50/29f - TBK=50/10 ○ During the reporting period, CARDI provided BMP training to Agriculture Cooperative members=150 (69f) ○ Training course on rice seed production technology and follow up to farmer group=100(45f) ○ Training of farmers on clean seed cassava production using rapid multiplication method=100(41f) 	

No. DMF	Activities	Current Month ¹ (June 2024)	Accumulative to date ² (June 2024)	Remarks ³
Activity 2.2 Strengthening Capacity in climate-friendly production practices and technologies:				
2.b	40,000 Farmers trained in Climate-smart Agriculture and agribusiness development skills	<ul style="list-style-type: none"> Regarding reinforcing proficiency in climate-friendly production practices and technologies, the progress in the training of trainers (TOT), refresher courses, and educational sessions for farmers on topics like CSA, SRP, CamGAP, and ACs business development plans have moved forward as follows: A training of trainer course on Climate Smart for PDAFF staff and Agricultural Commune Officers. Total participants 26, female 8, equal to 31%. A refresher training of trainer course on Rice Storage Unit Operation for provincial trainers. Total participants 28, female 7, equal to 25%. A refresher training of trainer course on Practice of Conservation Agriculture on Conservation Agriculture Production System for provincial trainers. Total participants 27, female 8, equal to 30%. A training of trainer course on Agricultural Extension Method to Commune Agricultural Officers. Total participants 33, female 12, equal to 36%. A dissemination workshop on seed law and regulations under seed law. Total participants 41, female 11, equal to 27%. A dissemination workshop on Quality Declared Seed System (QDS). Total 	<ul style="list-style-type: none"> 20,481 farmers of which 9,382 were female (46%) trained on CSA, SRP, CamGAP, ACs business development plan (for ACs boards) landscape restoration (farm mechanization), dissemination workshop, best management practice and rice seed production techniques and follow up. The accumulate progress of Farmers trained in Climate-smart Agriculture and agribusiness development skills are: The training of farmers on Climate Smart Agriculture (CSA) was trained 4,635 persons of which 2,517 are females (54%). The training of farmer on Sustainable Rice Production (SRP) was trained 6,532 of which 3,844 are females (59%). 4 training of farmers, ACs and farmer group for Contract farming. Total participants 100, female 40, equal to 24%. The training of farmer on ACs boards on ACs business development was trained 2,807 of which 782 are females (28%). The training of farmers on CamGAP was trained 823 farmers of which 336 are females (41%). Training of farmers on landscape restoration (farm mechanization) was trained 2,299 farmers of which 651 are females (28%). The workshop on contract farming and dissemination on procedure for seed registration and certification, quality declare seed and seed law and regulation was trained 796 persons of which 193 are females (24%). The training of farmers of best management practice (BMP) was trained 1,200 farmers of which 611 are females (51%). 	<p>Previous number:</p> <ul style="list-style-type: none"> 18,508 farmers of which 8,431 were female (46%) <p>New Added:</p> <ul style="list-style-type: none"> 27 training of farmers on climate smart agriculture (CSA) for rice, cassava, maize. Total participants 810, female 424, equal to 52%. 21 training of farmers on sustainable rice production (SRP). Total participants 630, female 348, equal to 55%. 4 training of farmers, ACs and farmer group for Contract farming. Total participants 100, female 40, equal to 24%. A training of AC boards on bookkeeping. Total participants 25, female 4, equal to 16%. 2 training of AC boards on Stock

No. DMF	Activities	Current Month ¹ (June 2024)	Accumulative to date ² (June 2024)	Remarks ³
		<p>participants 42, female 10, equal to 24%.</p> <ul style="list-style-type: none"> • 27 training of farmers on climate smart agriculture (CSA) for rice, cassava, maize. Total participants 810, female 424, equal to 52%. • 21 training of farmers on sustainable rice production (SRP). Total participants 630, female 348, equal to 55%. • 4 training courses for AC boards and farmer groups for Contract farming. Total participants 100, female 40, equal to 40%. • A training course for AC boards on bookkeeping. Total participants 25, female 4, equal to 16%. • 2 training courses for AC boards, on Stock Management for suppliers and Marketing Businesses for ACs. Total participants 50, female 17, equal to 34%. • A training of farmers on O&M of agricultural machinery. Total participants 25, female 2, equal to 8%. • A training of farmers on agriculture production conservation. Total participants 25, female 5, equal to 29%. • A training course on units/tools operation and management for ACs boards and members. Total participants 25, female 4, equal to 16%. • 4 training courses on rice seed 	<ul style="list-style-type: none"> • The training of farmers on rice seed production techniques and follow up was trained 500 farmers of which 231 are females (46%). • National training and exchange visit on extension of adaptation techniques to climate change. Total 152/45F. • National training and exchange visit on extension for innovation and practical of agriculture technical. Total 166/50F. • The forums on multilateral matching platform on various condition and workshops on verification workshop on the result of contract farming with a total of 320 participants, 68 females. • The dissemination workshops with stakeholders on Agro-Industrial Development Strategies for climate-friendly agribusiness with a total of 119 participants, 21 females. 	<p>Management for suppliers and Marketing Businesses for ACs. Total participants 50, female 17, equal to 34%.</p> <ul style="list-style-type: none"> • A training course on units/tools operation and management for ACs boards and members. Total participants 25, female 4, equal to 16%. • A training of farmer on O&M of agricultural machinery. Total participants 25, female 2, equal to 8%. • A training of farmer on agriculture production conservation. Total participants 25, female 5, equal to 29%. • A dissemination workshop on seed law and regulations under seed law. Total participants 41, female 11, equal to 27%.

No. DMF	Activities	Current Month ¹ (June 2024)	Accumulative to date ² (June 2024)	Remarks ³
		<p>production technology and follow-up to farmer groups. Total participants 100, female 45, equal to 45%.</p> <ul style="list-style-type: none"> 4 training of farmer courses on clean seed cassava production using rapid multiplication method. Total participants 100, female 41, equal to 41%. 		<ul style="list-style-type: none"> A dissemination workshop on Quality Declared Seed System (QDS). Total participants 42, female 10, equal to 24%. 4 training courses on rice seed production technology and follow-up to farmer groups. Total participants 100, female 45, equal to 45%. 4 training of farmer courses on clean seed cassava production using rapid multiplication method. Total participants 100, female 41, equal to 41%.
	Support laser land leveling up to 3,000 ha (approximately 750 ha per province)	<p>In this month,</p> <p>1). 21 irrigation systems (8 from FWUCs and 13 from ACs) were collected data and identified boundary for consider to select around 2276ha ha for laser land levelling such as;</p> <ul style="list-style-type: none"> 425.75 ha data completed in hand (TAK=30.87ha, KPT=53.43ha, KCM=287.67ha and TBK=53.78ha) 322 ha on going data in FWUC/ACs 	<ul style="list-style-type: none"> Identified 05 new irrigation schemes for the possibility of laser land leveling in project area 2 schemes in TaKeo, 1 scheme in Kampot, 1 schemes in Tboung Khmom and 1 scheme in Kampong Cham province Package 1, in previous time identification of 418.58 hectares of landholding assessed and mapping. Tender documents are being prepared by CS1 and in consultation with CS2 and the procurement unit of PMU. Summary progress of paddy selection for land 	<p>Based on minutes of Meeting with ADB and MAFF-PMU on CS3 Package</p> <ul style="list-style-type: none"> Dated: 02 August 2023, through the virtual Zoom Meeting propose to change the procurement procedure from NCB

No. DMF	Activities	Current Month ¹ (June 2024)	Accumulative to date ² (June 2024)	Remarks ³
		(TAK=0ha, KPT=240ha, KCM=82ha and TBK=0ha).	<p>leveling by Jan-Dec 2022.</p> <ul style="list-style-type: none"> ○ Takeo: 125.89Ha with 935HHs(397F) ○ Kampot: 67.99Ha with 467HHs(260F) ○ KCham:166.40Ha with730HHs(258F) ○ TBK: 58.30Ha with 646HHs (302F) <p>Total: 418.58 Ha with 2,778HHs (1,227F).</p> <p>In this month, 21 irrigation systems (8 from FWUCs and 13 from ACs) were collected data and identified boundary for consider to select around 2276ha ha for laser land levelling such as;</p> <ul style="list-style-type: none"> • 1954ha data completed in hand (TAK=750.87ha, KPT=236.43ha, KCM=613.67ha and TBK=353.78ha) • The planning for next month is 322 ha ongoing data for FWUC/ACs (TAK=0ha, KPT=240ha, KCM=82ha and TBK=0ha). 	to shopping
	conduct “learning by doing” training by demonstrating and training in farmer fields in specific locations with three sites in each province	<ul style="list-style-type: none"> ○ Monitor and field coaching key farmer for rice, cassava and maize seed demonstration in the field with PPIU for 2024 in 4 target provinces on: <ul style="list-style-type: none"> ▪ Selected key farmers for rice seed demonstration production (2024) =73(32f). 	<ul style="list-style-type: none"> • Rice seed demonstration production (2020-2023) • Name of seed: PRD, PMD and CAR16 and Champeisar70 (Foundation seed from CARDI) • Seed distribution to key farmers (Foundation seed from CARDI) =5,060kg: <ul style="list-style-type: none"> • Surface: 95.54ha • Farmers demo:311p/145f • Average yield 3.98T/ha • Number seed produced: 262.497kg • Number seed multiplication to communities: 94.682kg (for all target provinces) <ul style="list-style-type: none"> ▪ 2023 seed distribution until Sept 	<p>Notes from the filed demonstration:</p> <ul style="list-style-type: none"> - 81 varieties, have the highest resistance to mosaic disease and high yields, farmers are highly interested. - Rayong-9, varieties are resistant to mosaic disease, moderate and high yielding, - Huay Bong-60, varieties that resist low mosaic disease and high yield.

No. DMF	Activities	Current Month ¹ (June 2024)	Accumulative to date ² (June 2024)	Remarks ³
		<p>Cassava seed demonstration production (2024)</p> <ul style="list-style-type: none"> ▪ Selected key farmers for cassava seed demonstration=15(9f). 	<p>=1,790kg (PRD=1,420kg, PMD=120kg, CAR16=80kg and Champeisar70=170kg)</p> <ul style="list-style-type: none"> • Surface=35.46ha • Key farmer demos=93/48f • Sown=93 • Transplanting =93 • Harvested=92 demos • Seed multiplication to communities=25,107kg (PRD=14960kg, PMD=4467kg, CAR16= 2800kg and Campeisar70=2880kg) • Selected key farmers for rice seed demonstration production(2024) =73(32f) • Cassava seed demonstration production (2021-2023) • Name of seed: 81, Rayong9, Hauybong60, KU50, (from Chamkaleu station) • Farmers demo52/27f • Surface: 52ha (2020-2023) • Average yield 31.5T/ha (2021-2022) • Number cassava seed multiplication to communities: 10,000 bundles (at least 40ha) • Cassava seed distribution to key farmers=15,600bundles (81=11,250bundles and Rayon9=3000 bundles, KU50=225 bundles and Huybon60=1,125 bundles): • 2020-2022=12,000 bundles • 2023 progress until Sept distribution cassava seed =3600 bundles • Key farmer demos=12/5f 	<ul style="list-style-type: none"> - KU 50, it's a high-yielding cassava variety. It is well adapted to a wide range of growing conditions, has a low impact on soil quality, and provides a high starch content. - Maize crop is more suitable for the dry season than the rainy season, both in terms of growth and yield, short life span, and fruit size, like other varieties, farmers are interested in during the dry season. Challenges: Corn kernels are larger than other varieties and less resistant to some herbicides.

No. DMF	Activities	Current Month ¹ (June 2024)	Accumulative to date ² (June 2024)	Remarks ³
		<ul style="list-style-type: none"> ○ Continue to follow up the Maize seed demonstration progressed with PPIUs in target provinces. 	<ul style="list-style-type: none"> • Surface=12ha ▪ Harvesting=10 farmers, (lose 2 farmers in Tboung Khmum province) ▪ Average yield=27446kg/ha ▪ Cassava seed multiplication to communities=4870 bundles. <p>Cassava seed demonstration production (2024)</p> <ul style="list-style-type: none"> ▪ Selected key farmers for cassava seed demonstration=15(9f) <ul style="list-style-type: none"> • Maize seed demonstration production (2022-2023) • Name of seed: CHM01 and CM1 (CHM01 from Banteaydek station/GDA and CM1 seed from CARDI) • Farmers demo55/26f • Surface: 27.5ha • Average yield 5.12T/ha • Many people interesting and need seed (CHM01) distribution to community • 2023 progressed: • 19key farmers for maize seed demonstration were selected and planting in Kampot and kampongcham provinces • Surface=5ha • 150kg of maize (CHM01 from GDA, Banteaydek station) distribution to key farmers • 10 farmers harvested in KPT <p>15 farmers are planting in KCM</p>	

No. DMF	Activities	Current Month ¹ (June 2024)	Accumulative to date ² (June 2024)	Remarks ³
2.c.1	27 FWUCS of FWUGS made full operational	<ul style="list-style-type: none"> ○ 1 FWUC and 1 FWUG completed 88% (Tbong Darei FWUC and Kampong Raing FWUG) ○ 10 FWUCS will start because of budget was approved, 	<ul style="list-style-type: none"> ○ 15 FWUCs/FWUGs completed 100%. ○ 10 FWUCS will start for this month, Total 27 schemes (500 FWUCs) 	There is adequate budget for 10 new FWUCs/FWUGs either establishment or capacity building
2.c.2	500 Farmer Water User Communities (FWUCs) and Farmer Water User Groups (FWUGs) representatives developed the capacity to operate and maintain their irrigation schemes	<ul style="list-style-type: none"> ▪ Administrative task provided to Kbal Teuk FWUC Total 21 participants of whom 7 women 	<ul style="list-style-type: none"> ○ 162 courses provided to 6,299 FWUCs/ FWUGs representatives and local authorities of whom 1,737 were women. 	
Activity 2.3 Promoting farm mechanization and extension.				
2.d.1	4 Agricultural development centers were made fully operational to provide agribusiness services	<ul style="list-style-type: none"> ○ Ongoing construction 1 PADC 	<ul style="list-style-type: none"> ○ 3 PADCs building construction completed. 	
2.d.2	4 Engineering workshops were made fully operational to provide agribusiness services	<ul style="list-style-type: none"> ▪ Other Items of training equipment: Visit the Mechanical Workshop at province. 	<ul style="list-style-type: none"> ○ Readiness of Mechanical Workshop in TBK, KPT, KCM. ○ Submitted spec and BOQ of Mechanical Workshop Equipment to PMU. 	
Output 3: Enabling environment for climate-friendly agribusiness enhanced				
Activity 3.1: Formulating climate-friendly agribusiness policies and standards:				
3.a	Policy on Climate Smart and Gender Responsive Agribusiness and PPP Framework formulated	<ul style="list-style-type: none"> - PPP specialist on duty and work closely with key relevant sectors. - Reviewing and gathering inputs for the 4th drafted version of the Guideline to link with private sector engagement with the agriculture sector. - Discussed with PPP specialist to update the Guideline and next steps to complete. 	<ul style="list-style-type: none"> ○ PPP specialist on developing process framework with key relevant sectors. ○ Development of Producer Group Establishments Guideline Linked with Private Sector to the Market: completed (4th draft revision) to achieve the agribusiness group of contract farming 	PPP framework is on gathering relevant information from involved stakeholders.

No. DMF	Activities	Current Month ¹ (June 2024)	Accumulative to date ² (June 2024)	Remarks ³
3.b	Good Agriculture Practice for Tropical Fruit Endorsed (CamGAP)	<ul style="list-style-type: none"> ○ The meeting with PPIUs and AC board members on orientation use of tropical CamGAP standard of Mango at KPT, TKP, TBK and KPC Total: 18 person/06 are female. ○ Project conducted public consultation workshop with stakeholders to review and endorsement of CamGAP Standards. The total participants are 74 persons of which 20 are females. 	<ul style="list-style-type: none"> ○ The meeting with technical working group of the development of CamGAP standard. The total participants are 100 persons of which 29 are females. ○ The meeting for the development of the tropical fruit CamGAP standard reviewing on Mango. The total participants are 84 persons of which 17 are females. ○ Project conducted public consultation workshop with stakeholders to review and endorsement of CamGAP Standards. The total participants are 74 persons of which 20 are females. ○ Tropical Fruit CAMGAP Standards development for mango has been developed with progress of 95% for the tropical Fruit CamGAP Standards under the preparation of meeting with relevant stakeholders to review and endorsement of CamGAP Standards after the collect the inputs and consultation workshop. CS2 will continue to coordinate with involving relevant departments (IA-GDA) to endorse this technical guideline next month. ○ Orientation meeting to make awareness to PPIUs staff and AC boards and members on agri-business applied farm inspection and CamGAP standard and seeking inform and feedback on CamGAP training and activities. A total participant: 414 persons/ 213 are female. ○ The fieldwork has been visited at the mango farms and support technical for the CamGAP improvement practical and technical support on farm management based on the market to 160 persons/ 73 are female based on the standard 	

No. DMF	Activities	Current Month ¹ (June 2024)	Accumulative to date ² (June 2024)	Remarks ³
			requirement.	
3.c	Good Agriculture Practices for organic fertilizer endorsed	<ul style="list-style-type: none"> Ongoing work to get involvement with other stakeholders for the biofertilizer and organic fertilizer standard publication. 	<ul style="list-style-type: none"> Endorsed the manual on SOP for quality testing of organic fertilizer by IA-GDA, relevant stakeholders and preparing in public of the manual on SOP for quality testing of organic fertilizer after the endorsement. 	
Activity 3.2 Promoting green finance and risk sharing mechanisms:				
3.d	50 Staff from financial institutions trained in CSA and green finance	<ul style="list-style-type: none"> Meeting with relevant Banks/MFIs to share experience on the ESG and green born of Green Financing and request to be a part of the Green Facility Committee formulation to ensure that their lending condition and interest rate are more relax condition and fit to AC to access the financing. Followed up the agreed work plan with ABC and MFI association on capacity building to the local bank and MFI on the green financing in Cambodia. 	<ul style="list-style-type: none"> Identified: 50 Bank/MFI are initial identified with the list of banks for the target of CSA and green financing. Training on cause and impact of Climate Change to PDAFF, Banks and MFIs. The total participants are 94 persons including 44 staffs/18 are females from banks and MFIs are invites and introduce CSA and green financing. The training was focused on the climate risks, impact, causing and adaptation and mitigation actions and access to the Cambodia Green Financing Facility which are implementing by ARDB and Environment and Social Governance (ESG) principle which are facilitate by Association Bank of Cambodia. TNA: was completed and oriented. Training development plan: ongoing 80% Development of training Materials: ongoing 100% Delivery training: 5 training with ACLEDA and ARDB. Development of green finance landscape report: completed drafted. National Consultation on report: draft concept notes completed. Engaged with green financing facility establishment (MOE/ARDB/NBC/Mekong Strategy Partners progressed) and waiting GCF 	

No. DMF	Activities	Current Month ¹ (June 2024)	Accumulative to date ² (June 2024)	Remarks ³
			<ul style="list-style-type: none"> ○ reviewing and approval. ○ Consultation on the Green Financing with ARDB and ACLEDA. ○ 26 staff from the Associate Banks of Cambodia (ABA), Banks, Micro Financial Institutions, and ARDB of which 6 are females trained in CSA and green finance. ○ Additional 2 local banks have been identified to meet target 50 Banks and MFIs to attend the training ○ 50 local banks/MFI were trained on the climate risks sharing, CSA and access to green financing. 	
3.e	30 agribusinesses trained in green finance and CSA	<ul style="list-style-type: none"> ○ Follow up the selected Agri-business and PPIU on the understanding on green financing and Climate Smart agriculture and willing to develop a good business plan development and green financing facility. ○ Updated the list of Agribusinesses identified the potential agri-business and ACs to identify their agri-business which is resilience to climate change. 	<ul style="list-style-type: none"> ○ 30 Agribusinesses identified the potential agri-business initiative. ○ TNA: ongoing 50% ○ Development and reviewing of training Materials: ongoing 70% ○ Develop the climate change training material ○ Conducted 2 training on Climate Change, Green Financing, and Climate Smart Agriculture to 77 participants including 17 women for PPIUs, Bank, MFI, ARDB, and ACs in four provinces. ○ 6 Agribusinesses (most of them are males) such as 3 agribusiness from Sok Keo and Golden Rice from TAK and Amru Rice from KPT, 3 agribusiness from Green Feed, cassava and red maize buyers and private producing are invited to present on the agribusiness and linked with potential ACs in the workshop and exchange experiences. ○ 34 agribusiness of which 8 are female (25%) are interviewed and discussed on the current agricultural business. These privates' sectors will be screen to select the potentials private sectors for involved and initiate to link with ACs in target provinces. ○ Conducted discussion with Agri-business 	

No. DMF	Activities	Current Month ¹ (June 2024)	Accumulative to date ² (June 2024)	Remarks ³
			Group and ACs board and members to identify their potential agri-business and connect to Agriculture cooperative at target provinces with 176 participants including 53 are women.	
3.f	20,000 Households were provided with information on climate risk-sharing instruments	<ul style="list-style-type: none"> ○ Conducted 4 National Workshops on Methods of Obtaining the Green Financing for Agri-business and Agricultural Communities. The total participants are 166 of which 42 are female. ○ Provide orientation to PPIUs staff at Tboung Khmum and Kampong Cham province on the climate change and accessing the green climate fund to provide on-site training to ACs in their province ○ Discuss with Crop insurance to disseminate the crop insurance information to the farmers and ACs in the workshop on awareness raising on climate risk and crop insurance. ○ Finalize version for printing on the leaflet for awareness raising on climate change and agri-business to distribute to farmers ○ Finalize version for printing of the training flip-chart material on climate data sharing and access to green financing to provide TOT training to PPIU to eco-training to farmers. 	<ul style="list-style-type: none"> ○ On-site meeting/training/workshop: 115 completed of meeting orientations/training and workshop on the agribusiness to ACs provided with information on climate risk-sharing instruments on crop insurance and green financing to relevant stakeholders (Total Participant: 2,572 of which 846 are females). ○ Identified crop insurance companies and green loan: completed (Forte for crop insurance, ACLEDA/ARDB for green loan) ○ Develop extension materials: completed the design work art, format and technical information both leaflet and training flip-chart for Promoting green finance and risk sharing mechanism linked with agriculture value chain production. The printing will finish soon and distribute to all PPIUs and relevant institutes and stakeholders next month. ○ Involved in signing an agreement on data sharing with Forte on Crop Insurance. 	
	Creating an enabling environment for PPPs in agribusiness in the four value chains;	<ul style="list-style-type: none"> ○ Prepared the and finalize the notebook for 80 ACs have warehouse to record the In and Out of agricultural 	<ul style="list-style-type: none"> ○ Crop-centric forums for rice, cassava, maize, mango, and other specific crops: 6 forums were conducted with a total of participants 266 (60F, equal 22%). 	

No. DMF	Activities	Current Month ¹ (June 2024)	Accumulative to date ² (June 2024)	Remarks ³
		<p>production.</p> <ul style="list-style-type: none"> ○ Conducted 2 TOT Trainings on Producer Group Establishing Guideline to AC's Committee at by PPIU-KPT with 56 participants (12 Female = 21%). ○ Crop-centric forums for rice, cassava, maize, mango, and other specific crops in June has conducted 4 forums on Mango with 180 participants (41 females equal to 26%). 	<ul style="list-style-type: none"> ○ TOT Training on Producer Group Establishing Guideline to AC Committee: 4 courses of training with a total of participants 106 (30F, equal 28%) ○ Organizing District business forum between producer group and buyers (rice, maize, corn and mango): 1 forum conducted with a total of participants 47 (3F, equal 6%). ○ Awareness meeting on the concept and establishment of producer group: 6 meeting conducted with a total of participants 266 (162F, equal 61%). 6 meeting conducted with a total of participants 232 (130F, equal 56%). ○ Meeting to develop internal regulations and production calendar plan. ○ Business Forum conducted 3 courses on rice, cassava and maize. The total participants are 80 persons of which 11 are Females. ○ Conducted 4 courses of legal farming contract signing consultation forum on rice, cassava and dry maize. The total participants are 81 persons/16F ○ Dissemination meeting on the principles of contract farming: 12 meetings conducted with 513 (145F, equal 28%). ○ Dissemination workshop on Contract Farming Mechanism of Maize and Rice: 8 meetings conducted with 318 participants (84 females=26%) ○ On review of PPP feasibility studies on specific crop commodities proposed by MAFF with the PMU team ○ Legal farming contract signing ceremony at provincial level was conducted 19 events, total 257 of which 90 are females. 	

No. DMF	Activities	Current Month ¹ (June 2024)	Accumulative to date ² (June 2024)	Remarks ³
			<ul style="list-style-type: none"> ○ AC Kaksikor Rung Roerung in Kampot signed the contract farming with Amru Rice company on Rice amount 500Mt/year for one year period. ○ AC Ratanak Polroath Samaky in Kampot has a farming contract amount of 40Mt/y with local exported to Vietnam. ○ AC Arkpirak Ponhea Krek Dambae in Tboung Khmum signed the contract farming on fresh csaava with Heng Leap Company amount 1,888 Mt/year for one year period. ○ AC Kasekor Dambea in Tboung Khmum signed the contract farming on fresh cassava with Heng Leap Company amount 542 Mt/year for one year period. ○ Samaki Meanchey Agricultural in Tboung Khmum (cooperated with AC Samaki Khummean and AC Samaki OrLork) signed the contract farming on rice production with THAN CHEA Rice Miller 350 Mt/year for one year period. ○ Damrey Rameal AC in Takeo province with Amru Rice 850 Mt/year for one year period. ○ Ponleu Sareireang AC in Takeo province signed the contract farming on rice production with Sok Keo Rice miller amount 7.5 Mt/year for one year period. ○ Tuek Kraham Akphiwat Agricultural Cooperative in Kampot signed the contract farming on rice production with Amru Rice amount 100 Mt/year for one year period. ○ Rik Chamroeun AC in Kampot signed the contract farming on Rice Production with Sdoc Sdorm AC amount 60Mt/year for one year. 	
	Activity 3.3 Supporting Climate Risk Management through Information and Communication Technologies (ICT):			
3.g	Information and Communication Technologies (ICT) Platform for Climate Risk	<ul style="list-style-type: none"> ○ An inception report has been prepared and approved by PMU and accepted by ADB 	<ul style="list-style-type: none"> ○ The ICT consultant Team just mobilized in Feb 2023 and the inception workshop will be conducted on the 6th of April 2023. 	CS4/ICT Platform

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	Management in the Climate-Friendly Agribusiness Value Chains Project (CFAVC)	<ul style="list-style-type: none"> ○ System Architecture Design and Integration Architecture Report ○ (ICT & CSA) Hardware Specifications are being listed out ○ Procurement files are being prepared 	<ul style="list-style-type: none"> ○ The inception Report has been prepared and approved ○ An inception workshop has been done on 6 April 2023 ○ Developing System Requirements and Architecture Reports has been submitted to PMU and MAFF as below date: <ul style="list-style-type: none"> ✓ Version 1 on 31 October 2023 ✓ Version 2 on 24 November 2023 ✓ Version 3 on 26 February 2023 ○ Preparation for the Pilot Program for climate-smart Agriculture at the pilot farms has been categorized and selected. ○ System Architecture Design and Integration Architecture Report version 4 has been released on 29 May 2024; it'll be submitted to PMU on 30 May 2024. ○ System Architecture Design and Integration Architecture Report version 4 has been released on 29 May 2024; it'll be submitted to PMU on 30 May 2024 and it has been approved by H.E. Minister of MAFF on 24 June 2024. ○ Terms of reference for consultancy services for the provision of system integrator services for the ICT platform has been already drafted (v1). ○ Request for Proposal (RFP), Request for Information (RFI), and the procurement plan are drafting.... 	

Activity
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