

Farm monitoring form for farmers



FARM MONITORING FORM GUIDELINES

- One monitoring form sheet is allocated for each of your crops every month.

 The first page of every month is designated for cacao while the next pages are for other crops.
- Place the appropriate sticker on the blank circles to determine the **crop categories**, **type of farm activities**, and **type of fertilizers**. The sticker can be found in the small pocket below.

If the additional fields do not apply (for example, there is no additional farm worker), place a diagonal line over the field or write NA.

- Fill out the form monthly with your farm's crop details, general farm activities, nutrient management, disease and pest preventive control, harvest information, and additional farm workers.
- Write the appropriate units (for example, kg for yield as applicable) for questions such as the **amount of application for fertilizer and pesticide**, and more.
- For any questions on how to fill out the monitoring form, please get in touch with our Site Coordinator for the SFITAL Project.





FARM MONITORING FORM



FARMER DETAILS

	Farm administration	
	Full-time permanent farm workers	
	۸.	
	ed: Age:	
	Hired labor Family labor	
	Roles	
Name:		
No. of days engage	ed:	
	Age:	
	Hired labor Family labor	
	Roles	



JULY 2024





Crop details

No. of hills

% of hills in good health

Age

General farm activities

Place an "Activity" sticker here

Type of activity:

Place an "Activity" sticker here

Type of activity:

Place an "Activity" sticker here

Additional farm workers*

No. o Gend

Name:

No. of days engaged:

Gender:

Age:

Gender: ______ Age: _____ Rate per day (PHP): _____

Roles

*For family members, please write NA (not applicable) on the "Rate per day" field.

Fertilizer application

Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic

Pest and disease preventive control

Name of pesticide: _	
Amount of application (unit): $_$	
Name of pesticide: _	
Amount of application (unit):	
Name of herbicide: _	
of area affected:	

Harvest information

Amount of application (unit): _____

Date/s: _____

Total harvest (kg)



Kg sold: _____ Price/kg: _____ Buyer: ____ Date/s: ____



Wet beans 

Dry



Kg sold: _____ Price/kg: _____ Buyer: ____ Date/s: ____ Kg sold: _____ Price/kg: ____ Buyer: ____





JULY 2024

2 CROP #2: ____

Crop details % of hills in No. of hills Age good health Source of planting material: _____ Variety: _____ **General farm activities** Place an "Activity" Type of activity: _____ Date/s: ____ No. of males involved: _____ No. of females involved: ____ Place an "Activity" sticker here Type of activity: _____ Date/s: _____ No. of males involved: _____ No. of females involved: _____ Place an "Activity" sticker here Type of activity: _____ Date/s: _____ No. of males involved: _____ No. of females involved: _____ **Harvest information** Buyer: _____ Buyer: _____ Date/s: ____ Form*: _____

Kg sold: _____ Price/kg: ____

Buyer: _____

*Form refers to the form of the product when sold (for example, for coconut, copra, whole, etc.)

Fertilizer application	
Type of fertilizer:	
Amount of application (unit/tree): Natural Date/s: Synthetic	
Type of fertilizer:	
Amount of application (unit/tree): Natural Date/s: Synthetic	2
Type of fertilizer:	
Amount of application (unit/tree): Natural Date/s: Synthetic	:
Disease and pest prevention control	
Name of pesticide:	
% of area affected:	-
Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	-
Name of herbicide:	
% of area affected:	
Additional farm workers*	
No. of days engaged: Gender: Age: Rate per day (PHP):	- -
Roles	



cacaomustahan.com

JULY 2024

CROP #3: _____

Crop details % of hills in No. of hills Age good health Source of planting material: _____ Variety: _____ **General farm activities** Place an "Activity" Type of activity: _____ Date/s: ____ No. of males involved: _____ No. of females involved: ____ Place an "Activity" sticker here Type of activity: _____ Date/s: _____ No. of males involved: _____ No. of females involved: _____ Place an "Activity" sticker here Type of activity: _____ Date/s: _____ No. of males involved: ______ No. of females involved: _____ **Harvest information** Buyer: _____ Buyer: _____ Date/s: _____ Form*: Kg sold: _____ Price/kg: ____ Buyer: _____

Fertilizer application	
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Disease and pest prevention co	ntrol
Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of pesticide:	
% of area affected:Amount of application (unit):	
Name of herbicide:	
% of area affected: Amount of application (unit): Date/s:	
Additional farm workers*	
Name: No. of days engaged: Age: Rate per day (PHP):	
Roles	
*For family members, please write NA (not applicable) on the "Rate per day" field	











JULY 2024 4 CROP #4:___

	Crop details	
No.	of hills % of hills in good health	Age
·	planting material:	
Variety:		
	General farm activities	S
Place an "Activity" sticker here	Type of activity:	
Date/s:		
No. of male	es involved:ales involved:	
Place an "Activity" sticker here	Type of activity:	
Date/s:		
	es involved:	
No. of fema	ales involved:	
Place an "Activity" sticker here	Type of activity:	
Date/s:		
No. of male	es involved:	
No. of fema	ales involved:	
	Harvest information	
	Form*:	
	Kg sold: Price/kg: _	
	Buyer:	
	Form*: Price/kg:	
	Kg sold: Price/kg: _	
1	Buyer: Date/s:	
	Form*:	
	Kg sold: Price/kg: _	
Y	Buyer:	

Form*: ______ Price/kg: _____ Price/kg: _____ Date/s: _____

*Form refers to the form of the product when sold (for example, for coconut, copra, whole, etc.)

Fertilizer application	
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Disease and pest prevention co	ntrol
Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of herbicide:	
% of area affected: Amount of application (unit): Date/s:	
Additional farm workers* Name:	
No. of days engaged: Gender: Age: Rate per day (PHP):	
Roles	



cacaomustahan.com





AUGUST 2024





Crop details

% of hills in No. of hills good health

Age

Source of planting material: _____ Variety: _____

General farm activities

Place an "Activity" sticker here Type of activity: _____

Date/s: _____ No. of males involved: _____ No. of females involved: _____

Type of activity: _____

Date/s: _ No. of males involved: _____ No. of females involved: _____

Type of activity: _____

Date/s: _____ No. of males involved: _____ No. of females involved: _____

Additional farm workers*

Name: _____ No. of days engaged: _____ Gender: _____ Age: _____ Rate per day (PHP):

Roles

*For family members, please write NA (not applicable) on the "Rate per day" field.

Fertilizer application

Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic

Pest and disease preventive control

Name of pesticide:	
Amount of application (unit):	_
Name of pesticide:	
Amount of application (unit):	_
Name of herbicide:	
of area affected:	

Harvest information

Amount of application (unit): _____

Date/s: _____

Total harvest (kg)



Kg sold: _____ Price/kg: ____ Buyer: _____ Date/s: _____



Kg sold: _____ Price/kg: ____ Buyer: _____ Date/s: _____





Kg sold: _____ Price/kg: ____ Buyer: _____ Kg sold: _____ Price/kg: ____ Buyer: _____











AUGUST 2024 2

CROP #2: ____

Crop details	Fertilizer application
	Type of fertilizer:
No. of hills with some series of hills in good health and series and series and series are series. Age	Amount of application (unit/tree): Natural Date/s: Synthetic
Source of planting material: Variety:	Date/s Synthetic
	Type of fertilizer:
General farm activities	Amount of application (unit/tree): Natural Date/s:
Place an "Activity" sticker here Type of activity:	Type of fertilizer: Synthetic
Date/s: No. of males involved: No. of females involved:	Amount of application (unit/tree): Natural Date/s: Synthetic
Place an "Activity" sticker here Type of activity:	Disease and pest prevention control
Date/s: No. of males involved: No. of females involved:	Name of pesticide:
Place an "Activity" sticker here Type of activity:	% of area affected: Amount of application (unit): Date/s:
Date/s:	Name of pesticide:
No. of females involved:	
Harvest information	% of area affected:
Form*:	Name of herbicide:
Form*:	% of area affected: Amount of application (unit): Date/s:
Form*:	Additional farm workers* Name: No. of days engaged: Gender:
Form*:	No. of days engaged: Gender: Age: Rate per day (PHP): Roles

*Form refers to the form of the product when sold (for example, for coconut, copra, whole, etc.)



cacaomustahan.com

AUGUST 2024

CROP #3: ____

		rop details
N	lo. of hills	% of hills in good health Age
Variety:		
	Genera	l farm activities
Place ar "Activity sticker here	Type of activ	vity:
Date/s: _	nales involved:	
Place as		
Place ar "Activity sticker	Type of activ	vity:
here		
110101	emaies involved:	
	emaies involved:	
Place ar "Activity sticker	1	
	1	vity:
Place ar "Activity sticker here	Type of activ	vity:
Place ar "Activity sticker here Date/s:	Type of activ	vity:
Place ar "Activity sticker here Date/s: _ No. of m	Type of actival	vity:
Place ar "Activity sticker here Date/s: _ No. of m	Type of actival	vity:
Place ar "Activity sticker here Date/s: _ No. of m	Type of actival	vity:
Place ar "Activity sticker here Date/s: _ No. of m	ales involved:males involved:	vity:
Place ar "Activity sticker here Date/s: _ No. of m	ales involved:males involved:	vity:
Place ar "Activity sticker here Date/s: _ No. of m	ales involved:Harve	vity:est information
Place ar "Activity sticker here Date/s: _ No. of m	ales involved: males involved: Harve Form*: Kg sold:	est information Price/kg:
Place ar "Activity sticker here Date/s: _ No. of m	ales involved: males involved: Harve Form*: Kg sold: Buyer:	est information Price/kg:
Place ar "Activity sticker here Date/s: _ No. of m	ales involved: males involved: Harve Form*: Kg sold: Buyer:	est information Price/kg:
Place ar "Activity sticker here Date/s: _ No. of m	ales involved: males involved: Harve Form*: Kg sold: Buyer: Date/s:	est information Price/kg:
Place ar "Activity sticker here Date/s: _ No. of m	Type of activated ales involved:	est information Price/kg:
Place ar "Activity sticker here Date/s: _ No. of m	Type of active ales involved:	est information Price/kg: Price/kg:
Place ar "Activity sticker here Date/s: _ No. of m	Type of active ales involved:	est information Price/kg: Price/kg:
Place ar "Activity sticker here Date/s: _ No. of m	Type of activated ales involved:	est information Price/kg: Price/kg:
Place ar "Activity sticker here Date/s: _ No. of m	Type of active ales involved:	est information Price/kg: Price/kg:
Place ar "Activity sticker here Date/s: _ No. of m	Type of active ales involved:	est information Price/kg: Price/kg:
Place ar "Activity sticker here Date/s: _ No. of m	Type of active ales involved:	est information Price/kg: Price/kg:
Place ar "Activity sticker here Date/s: _ No. of m	Type of activated ales involved:	est information Price/kg: Price/kg:
Place ar "Activity sticker here Date/s: _ No. of m	Type of active ales involved:	est information Price/kg: Price/kg:
Place ar "Activity sticker here Date/s: _ No. of m	Type of active ales involved:	est information Price/kg: Price/kg:

Fertilizer application	
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Disease and pest prevention Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of herbicide:	
% of area affected: Amount of application (unit): Date/s:	
Additional farm worker	
No. of days engaged: Gendage: Rate per day (PHP):	der:

*For family members, please write NA (not applicable) on the "Rate per day" field.

Roles





AUGUST 2024

CROP #4: ____

		Crop details
N	o. of hills	% of hills in good health Age
Source o	f planting materia	al:
Variety: _		
	Gene	eral farm activities
Place an "Activity" sticker here	Type of a	ctivity:
Date/s: _		
No. of ma	ales involved:	
Place an "Activity" sticker	Type of a	ctivity:
here	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Date/s:		
	ales involved: males involved:	
NO. OTTE	males involved	
Place an "Activity"	Type of a	ctivity
sticker here	Type of a	activity:
Date/s:		
No. of ma	iles involved:	
No. of fer	nales involved:	
	На	rvest information
	Form*:	
		Price/kg:
Y	Buyer: Date/s:	
	Kg sold:	Price/kg:
	Buyer:	
	Date/s:	
		Price/kg:
Ť	Date/s:	
Re	Kg sold:	Price/kg:
	Buyer:	
-	Date/s:	

Fertilizer application	
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Disease and pest prevention co	ontrol
Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of herbicide:	
% of area affected: Amount of application (unit): Date/s:	
Additional farm workers* Name:	
No. of days engaged: Gender Age: Rate per day (PHP):	
Roles	

*Form refers to the form of the product when sold (for example, for coconut, copra, whole, etc.)











SEPTEMBER 2024





No. of hills

Place an "Activity"

Source of planting material: _____

% of hills in

good health

Variety: _____

Age

General farm activities	
General tarm activities	

sticker here	Type of activity: _	
Data/s:		
Date/s:		
	s involved:	
No. of fema	les involved:	
Place an "Activity" sticker here	Type of activity: _	

Date/s: _ No. of males involved: _____ No. of females involved: _____

Type of activity: _____

Date/s: _____ No. of males involved: _____ No. of females involved: ____

Additional farm workers*

Name: No. of days engaged: _ Gender: Rate per day (PHP):	Age:	
	Roles	

*For family members, please write NA (not applicable) on the "Rate per day" field.

Fertilizer application

Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic

Pest and disease preventive control

Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of pesticide: _	
% of area affected: Amount of application (unit): Date/s:	
Name of herbicide: _	
% of area affected: Amount of application (unit):	

Harvest information

Date/s: _____

Total harvest (kg)



Buyer: Kg sold: _____ Price/kg: ____ Buyer: _____

Kg sold: _____ Price/kg: ____



Date/s: _____ Kg sold: _____ Price/kg: ____ Buyer: _____



Kg sold: _____ Price/kg: _____ Buyer: _____













SEPTEMBER 2024 2

CROP #2: ____

	Crop details
	% of hills in good health Age
Source of Variety:	planting material:
variety	
	General farm activities
Place an "Activity" sticker here	Type of activity:
Date/s:	
No. of ma	les involved:
	nales involved:
Place an	
"Activity" sticker here	Type of activity:
No. of ma	les involved:
No. or ten	nales involved:
Place an "Activity" sticker	Type of activity:
here	
	es involved:ales involved:
No. or rem	ales ilivolved.
	Harvest information Form*:
	Kg sold: Price/kg:
Y	Buyer:
	Date/s:
	Form*:
	Kg sold: Price/kg:
	Buyer:
•	Date/s:
	Form*:
	Kg sold: Price/kg:
	Buyer:
•	Date/s:
	Form*:
	Kg sold: Price/kg:
	Buyer:
	Date/s:

	Fertilizer application	
Ty	pe of fertilizer:	
	nt of application (unit/tree):	Natural Synthetic
Тур	e of fertilizer:	
	nt of application (unit/tree)::	Natural Synthetic
Туј	oe of fertilizer:	
	nt of application (unit/tree):	Natural Synthetic
Na	Disease and pest prevention colume of pesticide:	
Amour	ea affected:t of application (unit):	
	me of pesticide:	
Amour	rea affected:nt of application (unit):	
N	ame of herbicide:	
Amoun	ea affected:t of application (unit):	
	Additional farm workers*	
	No. of days engaged: Gender: Rate per day (PHP):	
Rol	es	
	*For family members, please write NA (not applicable) on the "Rate per day" field.	









SEPTEMBER 2024

CROP #3: ____

Crop details	Fertilizer application
	Type of fertilizer:
No. of hills work of hills in good health Age	Amount of application (unit/tree): Natural
Source of planting material:	Date/s: Synthetic
	Type of fertilizer:
General farm activities	Amount of application (unit/tree): Natural Date/s: Synthetic
Place an "Activity" sticker here Type of activity:	Type of fertilizer:
No. of males involved: No. of females involved:	Amount of application (unit/tree): Natural Date/s: Synthetic
Place an "Activity" sticker here Type of activity:	Disease and pest prevention control
Date/s: No. of males involved: No. of females involved:	Name of pesticide:
Place an "Activity" sticker here Type of activity:	% of area affected: Amount of application (unit): Date/s:
Date/s: No. of males involved: No. of females involved:	Name of pesticide:
	% of area affected: Amount of application (unit):
Harvest information	Date/s:
Form*:	Name of herbicide:
Form*:	% of area affected:
Form*:	Additional farm workers* No. of days engaged: Gender:
Form*:	No. of days engaged: Age: Rate per day (PHP): Roles



*For family members, please write NA (not applicable) on the "Rate per day" field.

SEPTEMBER 2024

CROP #4: ____

Crop details	Fertilizer application
	Type of fertilizer:
No. of hills % of hills in good health Age	Amount of application (unit/tree): Natural Date/s: Synthetic
Source of planting material:	Type of fertilizer:
General farm activities	Amount of application (unit/tree): Natural
Place an "Activity" sticker here Type of activity:	Date/s: Synthetic
Date/s:	Amount of application (unit/tree): Natural Date/s: Synthetic
Place an "Activity" sticker here Type of activity:	
Date/s:	Disease and pest prevention control Name of pesticide:
Place an "Activity" sticker here "Activity" sticker here	% of area affected: Amount of application (unit): Date/s:
Date/s: No. of males involved: No. of females involved:	Name of pesticide:
Harvest information	% of area affected: Amount of application (unit): Date/s:
Form*:	Name of herbicide:
Form*:	% of area affected:
Form*:	Additional farm workers* Name: No. of days engaged: Gender:
Form*:	No. of days engaged: Age: Rate per day (PHP): Roles

	Fertilizer applicat	ion
Type of ferti	ilizer:	
	tion (unit/tree):	Natural Synthetic
Type of ferti	lizer:	
• •	tion (unit/tree):	
Type of ferti	lizer:	
• •	ion (unit/tree):	Natural
	e and pest prevent	Synthetic
Disease	e and pest prevent	ion control
Disease Name of performance of a second and a second applications.	e and pest prevent	cion control
Name of personal description of area affected: amount of application of a polication of a poli	e and pest prevent sticide: ion (unit):	cion control
Disease Name of per of area affected: amount of applicate of area affected: amount of applicate of area affected: amount of applicate of area affected:	e and pest prevent sticide: ion (unit):	zion control
Name of personal part of area affected: mount of application of area affected: mount of application of applicat	e and pest prevent sticide: ion (unit): ion (unit):	sion control

*For family members, please write NA (not applicable) on the "Rate per day" field.



OCTOBER 2024





% of hills in No. of hills good health

Age

Source of planting material: Variety: _____

General farm activities

Place an "Activity" sticker here Type of activity: _____

Date/s: ____ No. of males involved: _____ No. of females involved: _____

Type of activity: _____

Date/s: __ No. of males involved: _____ No. of females involved: _____

Type of activity: _____

Date/s: _____ No. of males involved: _____ No. of females involved: _____

Additional farm workers*

Name: _____ No. of days engaged: _____ Gender: _____ Age: _____

Rate per day (PHP):

*For family members, please write NA (not applicable) on the "Rate per day" field.

Roles

Fertilizer application

Type of fertilizer:	
Amount of application (unit/tree):	NaturalSynthetic
Type of fertilizer:	
Amount of application (unit/tree):	NaturalSynthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic

Pest and disease preventive control

Name of pesticide: _____

% of area affected:	
Amount of application (unit): _	
Date/s:	
Name of pesticide:	

% of area affected: _____ Amount of application (unit): _____ Date/s: ____

Name of herbicide:

% of area affected: _____ Amount of application (unit): _____ Date/s: _____

Harvest information

Total harvest (kg)



Kg sold: _____ Price/kg: ____ Buyer: _____ Date/s: _____



Kg sold: _____ Price/kg: ____ Buyer: _____ Date/s: _____ Kg sold: _____ Price/kg: ____



Buyer: _____ Kg sold: _____ Price/kg: ____ Buyer: _____









OCTOBER 2024

2 CROP #2: ____

Crop details % of hills in No. of hills Age good health Source of planting material: _____ Variety: **General farm activities** Place an "Activity" Type of activity: _____ Date/s: ____ No. of males involved: _____ No. of females involved: _____ Place an "Activity" sticker here Type of activity: _____ Date/s: _____ No. of males involved: _____ No. of females involved: _____ Place an "Activity" sticker here Type of activity: _____ Date/s: _____ No. of males involved: ______ No. of females involved: _____ **Harvest information** Buyer: _____ Kg sold: _____ Price/kg: ____ Buyer: _____ Date/s: _____ Form*: _____

Kg sold: _____ Price/kg: ____

Buyer: _____

*Form refers to the form of the product when sold (for example, for coconut, copra, whole, etc.)

Fertilizer application	
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree): Date/s:	Natural Synthetic
Disease and pest prevention co	ontrol
Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of herbicide:	
% of area affected: Amount of application (unit): Date/s:	
Additional farm workers*	
Name: No. of days engaged: Age: Rate per day (PHP):	·:
Roles	
*For family members, please write NA (not applicable) on the "Rate per day" fie	ald.











FARM MONITORING FORM FARMER NAME: _____

OCTOBER 2024

CROP #3: ____

Crop details	Fertilizer application	
	Type of fertilizer:	
No. of hills with some series of hills in good health and series and series and series are series. Age	Amount of application (unit/tree): Natural	
Source of planting material:	Date/s: Synthetic	
variety.	Type of fertilizer:	
General farm activities		
	Amount of application (unit/tree): Natural Date/s: Synthetic	
Place an "Activity" sticker here Type of activity:		
Date/s:	Type of fertilizer:	
Date/s: No. of males involved: No. of females involved:	Amount of application (unit/tree): Natural	
Tro. of females involved.	Date/s: Synthetic	
Place an "Activity" sticker here Type of activity:		
Here	Disease and pest prevention control	
Date/s: No. of males involved:	Name of pesticide:	
No. of females involved:	ranic of pesticiae.	
Place an "Activity" sticker here Type of activity:	% of area affected: Amount of application (unit):	
here	Date/s:	
Date/s: No. of males involved:	Name of pesticide:	
No. of females involved:	Traine of pesticiae.	
	% of area affected: Amount of application (unit):	
Harvest information	Date/s:	
Form*:	Name of herbicide:	
Buyer:		
Form*:	% of area affected: Amount of application (unit):	
Kg sold: Price/kg: Buyer:	Date/s:	
Date/s:	Additional farm workers*	
Kg sold: Price/kg: Buyer:		
Date/s:	Name: No. of days engaged: Age: Rate per day (PHP):	
Form*:		
Buyer: Date/s:	Roles	

*For family members, please write NA (not applicable) on the "Rate per day" field.



*Form refers to the form of the product when sold (for example, for coconut, copra, whole, etc.)



OCTOBER 2024

CROP #4: ____

	rop details	Fertili
		Type of fertilizer: _
No. of hills	% of hills in good health Age	Amount of application (unit/Date/s:
		Date/s.
		Type of fertilizer:
Genera	al farm activities	Amount of application (unit/
Place an "Activity" sticker here	ivity:	
Data/s:		Type of fertilizer:
No. of males involved:		Amount of application (unit/ Date/s:
Place an "Activity" sticker here Type of act	ivity:	Disease and p
No. of males involved: No. of females involved:		Name of pesticide:
Place an "Activity" sticker here	ivity:	% of area affected: Amount of application (unit): Date/s:
Date/s:		
No. of males involved:		Name of pesticide:
No. of ferriales involved.		% of area affected:
		Amount of application (unit): Date/s:
	est information	
Kg sold: Buyer:	Price/kg:	Name of herbicide
Date/s:		% of area affected:
Kg sold: Buyer:	Price/kg:	Date/s:
Form*:		
Kg sold:	Price/kg:	
Date/s:		No. of days engaged: _
	Price/kg:	Age:
Buyer:		
Date/s:		

Fertilizer application	
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Disease and pest prevention co	ntrol
Name of pesticide:	
% of area affected:Amount of application (unit):	
Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of herbicide:	
% of area affected: Amount of application (unit): Date/s:	

nal farm workers*

No. of days engaged:	Gender:
Age:	Rate per day (PHP):
<u> </u>	

*For family members, please write NA (not applicable) on the "Rate per day" field.

*Form refers to the form of the product when sold (for example, for coconut, copra, whole, etc.)











NOVEMBER 2024





	Crop details	
No. of hills	% of hills in good health	Age
ource of planting mate	erial:	

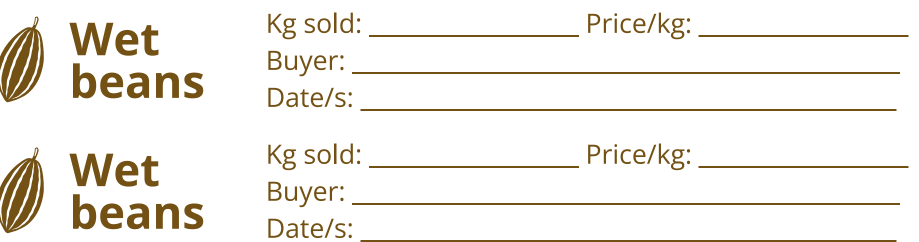
General	tarm	activities

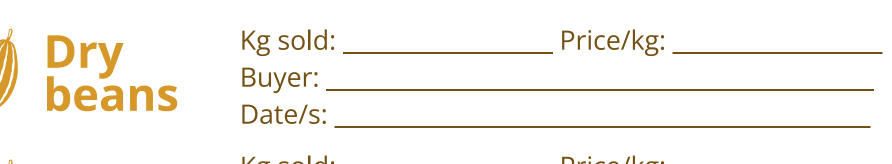
Place an "Activity" sticker here	Type of activity:	
Date/s:		
	s involved:	
No. of fema	les involved:	_
Place an "Activity" sticker here	Type of activity:	
	s involved:	
	les involved:	
Place an "Activity" sticker here	Type of activity:	
Date/s:		
	s involved:	_
	es involved:	_

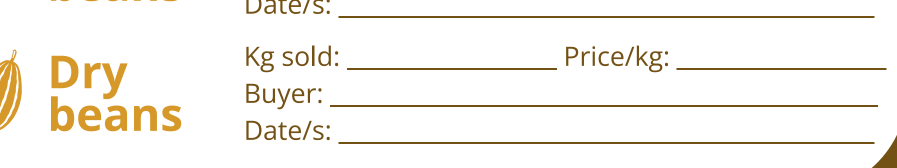
Additional	l farm	wor	kers*
/ total city in a		W O I I	

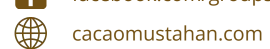
Ī	Name: No. of days engaged: Gender: Rate per day (PHP):	Age:	
		Roles	

	Fertilizer ap	plication	
Type of ferti	lizer:		
	ion (unit/tree):		Natural Synthetic
Type of ferti	lizer:		
	ion (unit/tree):		Natural Synthetic
Type of ferti	lizer:		
• • •	ion (unit/tree):		Natural Synthetic
Pest ar	nd disease pre	eventive cor	ntrol
Name of pe	sticide:		
Amount of applicat	 ion (unit):		
Name of pe	esticide:		
mount of applicat	ion (unit):		
Name of he	erbicide:		
mount of applicati	on (unit):		
	Harvest info	rmation	
	Total harves	it (kg)	
M Wet	Kg sold:	Price/kg: _	















NOVEMBER 2024 2

CROP #2: ____

	Crop details
No. o	f hills % of hills in good health Age
Source of pla Variety:	anting material:
variety.	
	General farm activities
Place an	
Place an "Activity" sticker here	Type of activity:
Date /s:	
No. of males	involved:
No. of female	es involved:
Place an	
"Activity" sticker here	Type of activity:
	s involved:
	es involved:
	Type of activity:
here	
Date/s:	
No. of males No. of female	involved:es involved:
	Harvest information
F	orm*:
K	g sold: Price/kg:
	uyer: ate/s:
	orm*: g sold: Price/kg:
	uyer:
D	ate/s:
F	orm*:
	g sold: Price/kg:
D Y B	uyer: Pate/s:
Ra Ka	orm*: g sold: Price/kg:
В	uyer: ate/s:

	Fertilizer application	
Ty	pe of fertilizer:	
	nt of application (unit/tree):	Natural Synthetic
Тур	e of fertilizer:	
	nt of application (unit/tree): :	Natural Synthetic
Туј	oe of fertilizer:	
	nt of application (unit/tree):	Natural Synthetic
	Disease and pest prevention co	ntrol
Na	me of pesticide:	
Amour	rea affected:nt of application (unit):	
Na	me of pesticide:	
Amour	ea affected: nt of application (unit):	
N	ame of herbicide:	
Amoun	ea affected:t of application (unit):	
	Additional farm workers*	
	Name:	
	No. of days engaged: Gender: Age: Rate per day (PHP):	
Rol	es	





FARM MONITORING FORM FARMER NAME: _____

NOVEMBER 2024

CROP #3: ____

Crop details	Fertilizer application
	Type of fertilizer:
No. of hills with solution with the second s	Amount of application (unit/tree): Natural Date/s: Synthetic
Source of planting material:	Date/s Synthetic
	Type of fertilizer:
General farm activities	Amount of application (unit/tree): Natural Date/s: Synthetic
Place an "Activity" sticker here Type of activity:	Type of fertilizer:
Date/s: No. of males involved: No. of females involved:	Amount of application (unit/tree): Natural Date/s: Synthetic
Place an "Activity" sticker here Type of activity:	Disease and pest prevention control
Date/s: No. of males involved: No. of females involved:	Name of pesticide:
Place an "Activity" sticker here Type of activity:	% of area affected: Amount of application (unit): Date/s:
Date/s: No. of males involved: No. of females involved:	Name of pesticide:
Harvest information	% of area affected: Amount of application (unit): Date/s:
Form*:	Name of herbicide:
Form*: Kg sold: Buyer: Date/s:	% of area affected:
Form*:	Additional farm workers* Name: No. of days engaged: Age: Rate per day (PHP):
Form*:	Age: Rate per day (PHP): Roles

*Form refers to the form of the product when sold (for example, for coconut, copra, whole, etc.)



cacaomustahan.com







NOVEMBER 2024

CROP #4: ____

Crop details	Fertilizer application
	Type of fertilizer:
No. of hills with some series of hills in good health and series and series with the series of hills in good health and series with the series of hills in good health.	Amount of application (unit/tree): Natural Synthetic
Source of planting material: Variety:	Date/s: Synthetic
	Type of fertilizer:
General farm activities	Amount of application (unit/tree): Natural Date/s: Synthetic
Place an "Activity" sticker here Type of activity:	Type of fertilizer:
Date/s:	
No. of males involved:No. of females involved:	Amount of application (unit/tree): Natural Date/s: Synthetic
Place an "Activity" sticker here Type of activity:	
Date/s:	Disease and pest prevention control
No. of males involved: No. of females involved:	Name of pesticide:
Place an "Activity" sticker here Type of activity:	% of area affected: Amount of application (unit): Date/s:
Date/s: No. of males involved: No. of females involved:	Name of pesticide:
	% of area affected:
Harvest information	Amount of application (unit):
Form*:	Name of herbicide:
Form*:	% of area affected: Amount of application (unit):
Kg sold: Price/kg: Buyer: Date/s:	Date/s:
Form*:	Additional farm workers* Name: No. of days engaged: Gender:
Form*:	No. of days engaged: Gender: Age: Rate per day (PHP):

*Form refers to the form of the product when sold (for example, for coconut, copra, whole, etc.)



cacaomustahan.com





DECEMBER 2024





Crop details

No. of hills in good health

Age

General farm activities

Place an "Activity" sticker here

Type of activity: ______

Place an "Activity" sticker here

Type of activity:

Place an "Activity" sticker here

Additional farm workers*

Name:
No. of days engaged:
Gender:
Rate per day (PHP):

Roles

*For family members, please write NA (not applicable) on the "Rate per day" field.

Fertilizer application

Type of fertilizer:	
Amount of application (unit/tree):	NaturalSynthetic
Type of fertilizer:	
Amount of application (unit/tree):	NaturalSynthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic

Pest and disease preventive control

Name of pesticide: _____

6 of area affected:	
mount of application (unit):	
oate/s:	
Name of pesticide:	

Name of herbicide: _____

% of area affected: _______ Amount of application (unit): ______ Date/s: _____

Harvest information

Total harvest (kg)



Kg sold: _____ Price/kg: _____
Buyer: ____
Date/s: ____
Kg sold: ____ Price/kg: ____



) ·

Buyer: ______
Date/s: _____

Kg sold: _____ Price/kg: _____



Dry beans Buyer: _______
Date/s: _______
Kg sold: ______ Price/kg: _______
Buyer: ______













DECEMBER 2024

2 CROP #2: ____

Crop details % of hills in No. of hills Age good health Source of planting material: _____ Variety: _____ **General farm activities** Place an "Activity" Type of activity: _____ Date/s: ____ No. of males involved: _____ No. of females involved: _____ Place an "Activity" sticker here Type of activity: _____ Date/s: _____ No. of males involved: _____ No. of females involved: _____ Place an "Activity" sticker here Type of activity: _____ Date/s: _____ No. of males involved: ______ No. of females involved: _____ **Harvest information** Form*: ______ Price/kg: ______ Buyer: _____ Buyer: _____ Date/s: ____ Form*: Kg sold: _____ Price/kg: ____

Buyer: _____

*Form refers to the form of the product when sold (for example, for coconut, copra, whole, etc.)

Fertilizer application	
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree): Date/s:	Natural Synthetic
Disease and pest prevention co	ntrol
Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of herbicide:	
% of area affected: Amount of application (unit): Date/s:	
Additional farm workers* Name:	
No. of days engaged: Gender: Age: Rate per day (PHP):	
Roles	
*For family members, please write NA (not applicable) on the "Rate per day" field	











DECEMBER 2024

CROP #3: ____

Crop details	Fertilizer application
	Type of fertilizer:
No. of hills with some series of hills in good health and series and series and series are series. Age	Amount of application (unit/tree): Natural
Source of planting material:	Date/s: Synthetic
	Type of fertilizer:
General farm activities	Amount of application (unit/tree): Natural Date/s: Synthetic
Place an "Activity" sticker here Type of activity:	Type of fertilizer:
Date/s:	
No. of males involved: No. of females involved:	Amount of application (unit/tree): Natural Date/s: Synthetic
Place an "Activity" sticker here Type of activity:	Disease and pest prevention control
Date/s: No. of males involved: No. of females involved:	Name of pesticide:
Place an "Activity" sticker here Type of activity:	% of area affected: Amount of application (unit): Date/s:
Date/s:	Name of pesticide:
Tvo. or remaies involved.	% of area affected:
Harvest information	Amount of application (unit):
Form*:	Name of herbicide:
Form*:	% of area affected: Amount of application (unit): Date/s:
Buyer:	
Form*:	Additional farm workers* Name: No. of days engaged: Age: Rate per day (PHP):
Form*:	Age: Rate per day (PHP): Roles

*Form refers to the form of the product when sold (for example, for coconut, copra, whole, etc.)





cacaomustahan.com







DECEMBER 2024

4

CROP #4: _____

Crop details	Fertilizer application
	Type of fertilizer:
No. of hills with some series of hills in good health and series and series and series are series. Age	Amount of application (unit/tree): Natural
Source of planting material:	Date/s: Syntheti
	Type of fertilizer:
General farm activities	Amount of application (unit/tree): Natural
Place an "Activity" sticker here Type of activity:	Date/s: Syntheti
Date/s:	Type of fertilizer:
No. of males involved: No. of females involved:	Amount of application (unit/tree): Natural Date/s: Synthetic
Place an "Activity" sticker here Type of activity:	Disease and pest prevention control
Date/s: No. of males involved: No. of females involved:	Name of pesticide:
Place an "Activity" sticker here Type of activity:	% of area affected: Amount of application (unit): Date/s:
Date/s: No. of males involved:	Name of pesticide:
No. of females involved:	% of area affected:
Harvest information	Amount of application (unit):
Form*:	Name of herbicide:
Form*:	% of area affected:
Buyer:	
Form*:	Additional farm workers* Name: No of days angaged: Conders
Form*:	No. of days engaged: Gender: Age: Rate per day (PHP):
Date/s:	



*Form refers to the form of the product when sold (for example, for coconut, copra, whole, etc.)



JANUARY 2025





Crop	details

No. of hills

% of hills in good health

Age

Source of planting material: Variety: _____

General farm activities

Place an "Activity" sticker here Type of activity: _____

Date/s: ____ No. of males involved: _____ No. of females involved: _____

Type of activity: _____

____ Date/s: __ No. of males involved: _____ No. of females involved:

Type of activity: _____

Date/s: _____ No. of males involved: _____ No. of females involved: _____

Additional farm workers*



Name: _____ No. of days engaged: _____

Gender: _____ Age: _____ Rate per day (PHP):

Roles

*For family members, please write NA (not applicable) on the "Rate per day" field.

Fertilizer application

Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic

Pest and disease preventive control

Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Date/s:	
Name of pesticide:	
% of area affected:	

Name of herbicide:

Amount of application (unit): _____

Date/s: ____

% of area affected: _____ Amount of application (unit): _____ Date/s: _____

Harvest information

Total harvest (kg)



Wet

Kg sold: _____ Price/kg: ____ Buyer: _____ Date/s: _____



Wet

Kg sold: _____ Price/kg: ____





Buyer: _____ Date/s: _____ Kg sold: _____ Price/kg: ____ Buyer: _____



Kg sold: _____ Price/kg: ____ Buyer: _____











JANUARY 2025

2 CROP #2: ____

Crop details % of hills in No. of hills Age good health Source of planting material: _____ Variety: _____ **General farm activities** Place an "Activity" Type of activity: _____ Date/s: ____ No. of males involved: _____ No. of females involved: _____ Place an "Activity" sticker here Type of activity: _____ Date/s: _____ No. of males involved: _____ No. of females involved: _____ Place an "Activity" sticker here Type of activity: _____ Date/s: ____ No. of males involved: ______ No. of females involved: _____ **Harvest information** Form*: ______ Price/kg: ______ Buyer: _____ Buyer: _____ Date/s: _____ Form*: _____ Kg sold: _____ Price/kg: ____

Fertilizer application	
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Disease and pest prevention co	ontrol
Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of herbicide:	
% of area affected: Amount of application (unit): Date/s:	
Additional farm workers* Name:	
No. of days engaged: Gender Age: Rate per day (PHP):	•
Roles	



cacaomustahan.com

Buyer: _____

*Form refers to the form of the product when sold (for example, for coconut, copra, whole, etc.)







JANUARY 2025

CROP #3: ____

	Crop details
No	o. of hills in good health Age
Source of	f planting material:
	General farm activities
Place an "Activity" sticker here	Type of activity:
Data /s:	
No. of ma	iles involved:
	nales involved:
Place an "Activity" sticker here	Type of activity:
Here	
Date/s:	
	ales involved:
No. of fen	nales involved:
Place an "Activity" sticker here	Type of activity:
"Activity" sticker here	
"Activity" sticker here ate/s: o. of mal	les involved:
"Activity" sticker here ate/s: lo. of mal	
"Activity" sticker here ate/s: o. of mal	les involved:
"Activity" sticker here ate/s: o. of mal	les involved:
"Activity" sticker here ate/s: lo. of mal	les involved:
"Activity" sticker here ate/s: lo. of mal	les involved:
"Activity" sticker here ate/s: lo. of mal	les involved:
"Activity" sticker here ate/s: lo. of mal	Harvest information Form*: Price/kg: Date/s: Date/s: Date/s: Date/s: Price/kg: Date/s:
"Activity" sticker here ate/s: lo. of mal	Harvest information Form*: Kg sold: Buyer:
"Activity" sticker here ate/s: lo. of mal	Harvest information Form*: Kg sold: Date/s: Form*: Kg sold: Price/kg: Buyer: Date/s: Form*: Kg sold: Price/kg: Price/kg:
"Activity" sticker here ate/s: lo. of mal	Harvest information Form*: Kg sold: Date/s: Form*: Form*: Price/kg: Form*:
"Activity" sticker here ate/s: lo. of mal	Harvest information Form*: Kg sold: Date/s: Form*: Kg sold: Form*: Form*: Form*: Form*: Form*: Form*: Form*:
"Activity" sticker here ate/s: lo. of mal	Harvest information Form*: Kg sold: Date/s: Form*: Kg sold: Form*: Kg sold: Form*: Kg sold: Form*: Kg sold: Form*:
"Activity" sticker here ate/s: lo. of mal	Harvest information Form*: Kg sold: Date/s: Form*: Kg sold: Price/kg: Buyer: Date/s: Form*: Kg sold: Price/kg: Price/kg: Buyer: Date/s: Form*: Form*: Form*: Form*: Kg sold: Form*: Form*:
"Activity" sticker here ate/s: lo. of mal	Harvest information Form*: Kg sold: Date/s: Form*: Kg sold: Price/kg: Price/kg: Price/kg: Price/kg: Price/kg: Price/kg: Buyer: Date/s: Form*: Kg sold: Price/kg: Buyer: Date/s: Form*: Kg sold: Price/kg: Buyer: Date/s: Form*:
"Activity" sticker here ate/s: lo. of mal	Harvest information Form*: Kg sold: Date/s: Form*: Kg sold: Price/kg: Buyer: Date/s: Form*: Kg sold: Buyer: Date/s: Form*: Form*:
"Activity" sticker here ate/s: lo. of mal	Harvest information Form*: Kg sold: Date/s: Form*: Kg sold: Price/kg: Price/kg: Price/kg: Price/kg: Price/kg: Price/kg: Buyer: Date/s: Form*: Kg sold: Price/kg: Buyer: Date/s: Form*: Kg sold: Price/kg: Buyer: Date/s: Form*:

Fertilizer application	
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Disease and pest prevention co	ntrol
Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of herbicide:	
% of area affected: Amount of application (unit): Date/s:	
Additional forms were *	
Additional farm workers* Name: No. of days engaged: Age: Rate per day (PHP):	
Roles	

*Form refers to the form of the product when sold (for example, for coconut, copra, whole, etc.)

cacaomustahan.com





JANUARY 2025

CROP #4: ____

	Crop details	
No.	of hills word health Age	
Source of	olanting material:	
	General farm activities	
Place an "Activity" sticker here	Type of activity:	
Date/s:		
No. of male	es involved:	
No. of fem	ales involved:	
Place an "Activity" sticker here	Type of activity:	
Date/s:		
	es involved:	
No. of fem	ales involved:	
Place an "Activity" sticker	Type of activity:	
here	Type of activity.	
Date/s:		
No. of male	es involved:	
No. of tema	ales involved:	
	Harvest information	
	Form*:	
	Kg sold: Price/kg:	
Y	Buyer:	
	Date/s:	
	Form*:	
	Form*:	
	Buyer:	
•	Date/s:	
	Form*:	
	Kg sold: Price/kg:	
Y	Buyer:	
	Date/s:	
	Form*:	
	Kg sold: Price/kg:	
	Buyer:	
•	Date/s:	

Fertilizer application	
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Disease and pest prevention co	ontrol
Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of herbicide:	
% of area affected: Amount of application (unit): Date/s:	
Additional farm workers* Name:	
No. of days engaged: Gender Age: Rate per day (PHP):	
Roles	

*Form refers to the form of the product when sold (for example, for coconut, copra, whole, etc.)



cacaomustahan.com









FEBRUARY 2025





Crop details

No. of hills

Age

Source of planting material: Variety: _____

% of hills in

good health

General farm activities

Place an "Activity" sticker here Type of activity: _____

Date/s: ____ No. of males involved: _____ No. of females involved: _____

Type of activity: _____

Date/s: __ No. of males involved: _____ No. of females involved: _____

Type of activity: _____

Date/s: ____ No. of males involved: _____ No. of females involved: _____

Additional farm workers*

Name: _____ No. of days engaged: _____ Gender: _____ Age: _____ Rate per day (PHP):

Roles

*For family members, please write NA (not applicable) on the "Rate per day" field.

Fertilizer application

Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	NaturalSynthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic

Pest and disease preventive control

Name of pesticide: _____

% of area affected:	
Amount of application (unit):	
Date/s:	
Name of pesticide:	

% of area affected: _____ Amount of application (unit): _____

Name of herbicide:

Date/s: ____

% of area affected: ______ Amount of application (unit): Date/s: _____

Harvest information

Total harvest (kg)



Kg sold: _____ Price/kg: ____ Buyer: _____ Date/s: _____



Kg sold: _____ Price/kg: ____ Buyer: _____ Date/s: _____ Kg sold: _____ Price/kg: ____ Buyer: _____



Kg sold: _____ Price/kg: ____ Buyer: _____











FEBRUARY 2025

CROP #2: _____

Crop details % of hills in No. of hills Age good health Source of planting material: _____ Variety: _____ **General farm activities** Place an "Activity" Type of activity: _____ Date/s: ____ No. of males involved: _____ No. of females involved: _____ Place an "Activity" sticker here Type of activity: _____ Date/s: _____ No. of males involved: _____ No. of females involved: _____ Place an "Activity" sticker here Type of activity: _____ Date/s: _____ No. of males involved: ______ No. of females involved: _____ **Harvest information** Form*: ______ Price/kg: ______ Buyer: _____ Buyer: _____ Date/s: _____ Form*: _____

Kg sold: _____ Price/kg: ____

Buyer: _____

*Form refers to the form of the product when sold (for example, for coconut, copra, whole, etc.)

Fertilizer application	
Type of fertilizer:	
Amount of application (unit/tree):	☐ Natural☐ Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Disease and pest prevention co	ntrol
Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of herbicide:	
% of area affected: Amount of application (unit): Date/s:	
Additional farm workers*	
Name: No. of days engaged: Age: Rate per day (PHP):	
Roles	





cacaomustahan.com







FEBRUARY 2025 3

CROP #3: ____

	Crop details	
No. of hills	% of hills in	Type
	good health Age	Amount of Date/s:
·	rial:	
		Type o
Gei	neral farm activities	Amount of
Place an "Activity" sticker here	activity:	
Date/s:		Type o
No. of males involved:		Amount of Date/s:
Place an "Activity" sticker here	activity:	
No. of males involved:		
Place an "Activity" sticker here	activity:	% of area a Amount of Date/s:
Date/s: No. of males involved:		Name
No. of females involved:		% of area a
H	arvest information	Amount of Date/s:
	Price/kg:	Nam
Buyer:		
Form*:	Price/kg:	% of area at Amount of a Date/s:
Buyer:	Price/kg	
Form*: Kg sold:	Price/kg:	
Buyer:		Naı
Form*: Kg sold:	Price/kg:	Age
Y Buyer:		Roles

Fertilizer application	
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Disease and pest prevention Name of pesticide:	
% of area affected:Amount of application (unit):	
Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of herbicide:	
% of area affected: Amount of application (unit): Date/s:	
Additional farm worke	ers*
No. of days engaged: Ger Age: Rate per day (PHP):	nder:

*Form refers to the form of the product when sold (for example, for coconut, copra, whole, etc.)



cacaomustahan.com

*For family members, please write NA (not applicable) on the "Rate per day" field.





FEBRUARY 2025 4

CROP #4: ____

	Cro	p details		
No.	of hills	o of hills in bood health	Age	Type of Amount of
•				Date/s:
Variety:				Type o
	General	farm activities		Amount of
Place an "Activity" sticker here	Type of activi	ty:		Date/s:
Date/s:				
				Amount of Date/s:
Place an "Activity" sticker here	Type of activi	ty:		D
No. of male	es involved:			Name
Place an "Activity" sticker here	Type of activi	ty:		% of area a Amount of Date/s:
No. of male	s involved:			Name
		t information		% of area a Amount of Date/s:
	Kg sold: Buyer:	Price/kg:		Name
	Form*:	Price/kg:		% of area af Amount of a Date/s:
	Buyer:	TTICC/ Ng		
	Kg sold: Buyer:	Price/kg:		Nar No.
	Form*:	Price/kg:		Age

Fertilizer applicat	ion	
Type of fertilizer:		_
Amount of application (unit/tree): Date/s:		Natural Synthet
Type of fertilizer:		
Amount of application (unit/tree): Date/s:		Natural Synthet
Type of fertilizer:		_
		Synthet
Date/s:	tion contro	
Disease and pest prevent Name of pesticide: 6 of area affected: 4 mount of application (unit):	tion contro	Synthet
Disease and pest prevent Name of pesticide: 6 of area affected: 4 mount of application (unit):	ion contro	Synthet
Name of pesticide: % of area affected: Amount of application (unit): Date/s:	tion contro	Synthet
Disease and pest prevent Name of pesticide: Monotonic application (unit): Date/s: Name of pesticide: Name of pesticide: Mame of pesticide: Mame of pesticide: Monount of application (unit):	tion control	Synthet

Additional farm workers*

me: _____ Gender: _____ Gender: _____ e: ____ Rate per day (PHP): _____

Roles

*For family members, please write NA (not applicable) on the "Rate per day" field.

*Form refers to the form of the product when sold (for example, for coconut, copra, whole, etc.)





MARCH 2025





CROP #1: CACAO

Crop details

No. of hills

% of hills in good health

Age

Source of planting material: _____ Variety: _____

General farm activities

Place an "Activity" sticker here

Type of activity: _____

Date/s: ____

No. of males involved: ______

No. of females involved: _____

Type of activity: _____

Date/s:

_____ No. of males involved: _____

Type of activity: _____

Date/s: _____ No. of males involved: _____

No. of females involved: _____

Additional farm workers*

No. of females involved: _____



Name:

No. of days engaged: _____

Gender: _____ Age: _____

Rate per day (PHP): _____

Roles

*For family members, please write NA (not applicable) on the "Rate per day" field.

Fertilizer application

Type of fertilizer: _____ Natural Amount of application (unit/tree): _____

Type of fertilizer: _____

Date/s: _____

Natural Synthetic

Synthetic

Type of fertilizer:

Natural Amount of application (unit/tree): Synthetic Date/s: ____

Pest and disease preventive control

Name of pesticide: _____

% of area affected: _____ Amount of application (unit): _____ Date/s: _____

Name of pesticide: ______

% of area affected: _____ Amount of application (unit): _____ Date/s: ____

Name of herbicide: _____

% of area affected: Amount of application (unit): _____ Date/s: _____

Harvest information

Total harvest (kg)



Kg sold: _____ Price/kg: ____ Buyer: _____



Wet



Date/s: _____ Kg sold: _____ Price/kg: ____ Buyer: _____ Date/s: Kg sold: _____ Price/kg: ____

Buyer: _____ Kg sold: _____ Price/kg: ____ Buyer: _____









MARCH 2025

CROP #2:

Crop details Fertilizer application Type of fertilizer: _____ % of hills in No. of hills Age good health Amount of application (unit/tree): _____ Date/s: _____ Source of planting material: _____ Variety: _____ Type of fertilizer: **General farm activities** Amount of application (unit/tree): Date/s: _____ Place an "Activity" Type of activity: _____ Type of fertilizer: _____ Date/s: ____ No. of males involved: Amount of application (unit/tree): _____ No. of females involved: _____ Date/s: ____ Place an "Activity" sticker here Type of activity: _____ Disease and pest prevention control Date/s: _____ No. of males involved: ______ Name of pesticide: _____ No. of females involved: _____ % of area affected: _____ Place an "Activity" sticker Type of activity: _____ Amount of application (unit): Date/s: _____ Date/s: _____ No. of males involved: ____ Name of pesticide: _____ No. of females involved: _____ % of area affected: _____ Amount of application (unit): _____ Date/s: _____ **Harvest information** Kg sold: _____ Price/kg: ____ Name of herbicide: Buyer: _____ % of area affected: Amount of application (unit): Kg sold: _____ Price/kg: ____ Date/s: _____ Buyer: ____ Date/s: _____ Additional farm workers* Kg sold: _____ Price/kg: ____ Buyer: _____ Name: No. of days engaged: _____ Gender: ____ Age: ____ Rate per day (PHP): ____

Roles

*For family members, please write NA (not applicable) on the "Rate per day" field.

Natural

Synthetic

Natural

Natural

Synthetic

Synthetic



Buyer: _____

*Form refers to the form of the product when sold (for example, for coconut, copra, whole, etc.)



MARCH 2025

CROP #3:

Crop details Fertilizer application Type of fertilizer: _____ % of hills in No. of hills Age good health Amount of application (unit/tree): _____ Date/s: _____ Source of planting material: _____ Variety: _____ Type of fertilizer: **General farm activities** Amount of application (unit/tree): Date/s: _____ Place an "Activity" Type of activity: _____ Type of fertilizer: _____ Date/s: ____ No. of males involved: _____ Amount of application (unit/tree): _____ No. of females involved: _____ Date/s: ____ Place an "Activity" sticker here Type of activity: _____ Disease and pest prevention control Date/s: _____ No. of males involved: ______ Name of pesticide: _____ No. of females involved: _____ % of area affected: _____ Place an "Activity" sticker Type of activity: _____ Amount of application (unit): Date/s: _____ Date/s: _____ No. of males involved: ____ Name of pesticide: _____ No. of females involved: _____ % of area affected: _____ Amount of application (unit): _____ Date/s: _____ **Harvest information** Kg sold: _____ Price/kg: ____ Name of herbicide: Buyer: _____ % of area affected: Amount of application (unit): Kg sold: _____ Price/kg: ____ Date/s: _____ Buyer: ____ Date/s: _____ Additional farm workers* Kg sold: _____ Price/kg: ____ Buyer: _____ Name: _____ Gender: ____ Gender: ____ Age: ____ Rate per day (PHP): _____ Date/s: _____ Form*: _____ Kg sold: _____ Price/kg: _____

World Agroforestry	MARS	RAINFOREST	JUIFAD Investing in rural peop

*For family members, please write NA (not applicable) on the "Rate per day" field.

Natural

Synthetic

Natural

Natural

Synthetic

Synthetic

Buyer: _____

Date/s:

*Form refers to the form of the product when sold (for example, for coconut, copra, whole, etc.)

Roles

FARMER NAME: _ **FARM MONITORING FORM**

MARCH 2025

CROP #4: ____

Natural

Synthetic

Natural

Natural

Synthetic

Synthetic

Crop details	Fertilizer application
No. of hills in	Type of fertilizer:
Source of planting material:	Amount of application (unit/tree): Note the state of the state o
Variety:	Type of fertilizer:
General farm activities	Amount of application (unit/tree): Note to be a possible of the second se
Place an "Activity" sticker here Type of activity:	Type of fertilizer:
Date/s:	Amount of application (unit/tree): Note / System Sys
Place an "Activity" sticker here Date/s: No. of males involved:	Disease and pest prevention control
No. of females involved: Place an "Activity" sticker here Type of activity:	<pre>% of area affected: Amount of application (unit): Date/s:</pre>
Date/s:	Name of pesticide:
Harvest information	% of area affected: Amount of application (unit): Date/s:
Form*:	
Form*:	% of area affected:
Form*: Kg sold: Buyer: Date/s:	Additional farm workers* Name: No. of days engaged: Gender:
Form*:	No. of days engaged: Age: Rate per day (PHP): Roles

*For family members, please write NA (not applicable) on the "Rate per day" field.



*Form refers to the form of the product when sold (for example, for coconut, copra, whole, etc.)





Crop details

No. of hills

% of hills in good health

Age

Source of planting material: _____ Variety: _____

General farm activities

No. of females involved: _____

No. of females involved: _____

Place an "Activity" sticker here

Type of activity: _____

Type of activity: _____

Date/s: __ No. of males involved: _____

Type of activity: _____

Date/s: _____ No. of males involved: _____

Additional farm workers*

No. of females involved: _____

Name: _____ No. of days engaged: _____

Gender: _____ Age: _____

Rate per day (PHP):

Roles

*For family members, please write NA (not applicable) on the "Rate per day" field.

Fertilizer application

Type of fertilizer:	
Amount of application (unit/tree):	NaturalSynthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	NaturalSynthetic

Pest and disease preventive control

Name of pesticide: _	
Name of pesticide: _	
Name of herbicide:	
% of area affected: mount of application (unit):	

Harvest information

Date/s: _____

Total harvest (kg)



Wet

Kg sold: _____ Price/kg: ____



Wet





Buyer: _____ Date/s: _____

Kg sold: _____ Price/kg: ____ Buyer: _____ Date/s: _____

Kg sold: _____ Price/kg: ____ Buyer: _____ Kg sold: _____ Price/kg: ____ Buyer: _____





CROP #2: ____

Crop details	Fertilizer application
	Type of fertilizer:
No. of hills good health Age	Amount of application (unit/tree): Natural Date/s: Synthetic
Source of planting material:	
	Type of fertilizer:
General farm activities	Amount of application (unit/tree): Natural Date/s: Synthetic
Place an "Activity" sticker here Type of activity:	Type of fertilizer:
Date/s: No. of males involved: No. of females involved:	Amount of application (unit/tree): Natural Date/s: Synthetic
Place an "Activity" sticker here Type of activity:	Disease and pest prevention control
Date/s: No. of males involved: No. of females involved:	Name of pesticide:
Place an "Activity" sticker here Type of activity:	% of area affected: Amount of application (unit): Date/s:
Date/s: No. of males involved: No. of females involved:	Name of pesticide:
	% of area affected:
Harvest information	Amount of application (unit):
Form*:	Name of herbicide:
Form*: Kg sold: Buyer: Date/s:	% of area affected:
Form*:	Additional farm workers* Name: No. of days engaged: Gender:
Form*:	No. of days engaged: Gender: Age: Rate per day (PHP): Roles

*Form refers to the form of the product when sold (for example, for coconut, copra, whole, etc.)



cacaomustahan.com





CROP #3: _____

Crop details % of hills in No. of hills Age good health Source of planting material: _____ Variety: **General farm activities** Place an "Activity" Type of activity: _____ Date/s: ____ No. of males involved: _____ No. of females involved: _____ Place an "Activity" sticker here Type of activity: _____ Date/s: _____ No. of males involved: _____ No. of females involved: _____ Place an "Activity" sticker here Type of activity: _____ Date/s: _____ No. of males involved: _____ No. of females involved: _____ **Harvest information** Form*: ______ Price/kg: ______ Buyer: _____ Buyer: _____ Date/s: ____

Form*: _____

Kg sold: _____ Price/kg: ____

Buyer: _____

*Form refers to the form of the product when sold (for example, for coconut, copra, whole, etc.)

Fertilizer application	
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Disease and pest prevention co	ntrol
Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of herbicide:	
% of area affected: Amount of application (unit): Date/s:	
Additional farm workers* Name: No. of days engaged: Gender:	
No. of days engaged: Gender: Age: Rate per day (PHP):	
*For family members, please write NA (not applicable) on the "Rate per day" field	





CROP #4: ____

	Crop	details		
	0/ 051	aille in		Type of fertil
No. of	hills good l	health	Age	Amount of application
•	nting material:			Date/s:
				Type of fertili
	General far	m activities		Amount of application
Place an "Activity" sticker here	Type of activity:			Type of fertili
No. of males in	nvolved:s involved:			Amount of application
Place an				Date/s:
"Activity" sticker here	Type of activity:			Disease
No. of males in	nvolved:s involved:			Name of pes
Place an "Activity" sticker here	Type of activity:			% of area affected: _ Amount of application Date/s:
No. of males in	nvolved:			Name of pes
No. of females	involved:			% of area affected: _ Amount of application
		nformation		Date/s:
Kg Buy	rm*: sold: yer:	Price/kg:		Name of her
For Kg Buy	te/s: rm*: sold: yer:	Price/kg:		% of area affected: Amount of applicatio Date/s:
For Kg	te/s: rm*: sold:	Price/kg:		A
Da	yer: te/s: m*:			Name:No. of days en Age:
Kg s Buy	sold: /er: :e/s:	Price/kg:		Roles

Fertilizer application	
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Disease and pest prevention co	ontrol
Name of pesticide:	
% of area affected:Amount of application (unit):	
Name of pesticide:	
% of area affected:	
Name of herbicide:	
% of area affected: Amount of application (unit): Date/s:	
Additional farm workers*	
No. of days engaged: Gender: Age: Rate per day (PHP):	
Roles	



cacaomustahan.com



*Form refers to the form of the product when sold (for example, for coconut, copra, whole, etc.)











CROP #1: CACAO

Crop details

No. of hills

% of hills in good health

Age

Source of planting material: _____ Variety: _____

General farm activities

No. of females involved: _____

Place an "Activity" sticker here

Type of activity: _____

Type of activity: _____

Date/s: __

No. of males involved: _____

No. of females involved:

Type of activity: _____

Date/s: _____

No. of males involved: _____

No. of females involved: ______

Additional farm workers*



Name: _____ No. of days engaged: _____

Gender: _____ Age: _____

Rate per day (PHP):

Roles

*For family members, please write NA (not applicable) on the "Rate per day" field.

Fertilizer application

Type of fertilizer:	
Amount of application (unit/tree):	NaturalSynthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	NaturalSynthetic

Pest and disease preventive control

Name of pesticide: _	
Name of pesticide: _	
• •	
Name of herbicide:	
% of area affected: Amount of application (unit):	

Harvest information

Total harvest (kg)



Wet

Wet

Kg sold: _____ Price/kg: ____ Buyer: _____









Date/s: _____ Kg sold: _____ Price/kg: ____ Buyer: _____

Kg sold: _____ Price/kg: ____ Buyer: _____

Kg sold: _____ Price/kg: ____ Buyer: _____







CROP #2: _____

Crop details % of hills in No. of hills Age good health Source of planting material: _____ Variety: **General farm activities** Place an "Activity" Type of activity: _____ Date/s: ____ No. of males involved: _____ No. of females involved: _____ Place an "Activity" sticker here Type of activity: _____ Date/s: _____ No. of males involved: _____ No. of females involved: _____ Place an "Activity" sticker here Type of activity: _____ Date/s: _____ No. of males involved: ______ No. of females involved: _____ **Harvest information** Form*: ______ Price/kg: ______ Buyer: _____ Kg sold: _____ Price/kg: ____ Buyer: _____ Date/s: _____

Form*: _____

Kg sold: _____ Price/kg: ____

Buyer: _____

*Form refers to the form of the product when sold (for example, for coconut, copra, whole, etc.)

Fertilizer application	
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	NaturalSynthetic
Disease and pest prevention co	ntrol
Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of herbicide:	
% of area affected: Amount of application (unit): Date/s:	
Additional farm workers*	
Name: No. of days engaged: Age: Rate per day (PHP):	
Roles	
*For family members, please write NA (not applicable) on the "Rate per day" field	











3 CROP #3: _____

Crop details % of hills in No. of hills Age good health Source of planting material: _____ Variety: _____ **General farm activities** Place an "Activity" Type of activity: _____ Date/s: ____ No. of males involved: _____ No. of females involved: _____ Place an "Activity" sticker here Type of activity: _____ Date/s: _____ No. of males involved: _____ No. of females involved: _____ Place an "Activity" sticker here Type of activity: _____ Date/s: _____ No. of males involved: ______ No. of females involved: _____ **Harvest information** Buyer: _____ Buyer: _____ Date/s: ____ Form*: _____

Kg sold: _____ Price/kg: ____

Buyer: _____

*Form refers to the form of the product when sold (for example, for coconut, copra, whole, etc.)

Fertilizer application	
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Disease and pest prevention co	ontrol
Name of pesticide:	
% of area affected:Amount of application (unit):	
Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of herbicide:	
% of area affected: Amount of application (unit): Date/s:	
Additional farm workers*	
Name: No. of days engaged: Rate per day (PHP):	•
Roles	
*For family members, please write NA (not applicable) on the "Rate per day" fie	ld







CROP #4: ____

Crop details % of hills in No. of hills Age good health Source of planting material: _____ Variety: **General farm activities** Place an "Activity" Type of activity: _____ Date/s: ____ No. of males involved: _____ No. of females involved: _____ Place an "Activity" sticker here Type of activity: _____ Date/s: _____ No. of males involved: _____ No. of females involved: _____ Place an "Activity" sticker here Type of activity: _____ Date/s: _____ No. of males involved: ______ No. of females involved: _____ **Harvest information** Form*: ______ Price/kg: ______ Buyer: _____ Buyer: _____ Date/s: _____ Form*: _____ Kg sold: _____ Price/kg: ____ Buyer: _____

Fertilizer application	
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	NaturalSynthetic
Type of fertilizer:	
Amount of application (unit/tree): Date/s:	☐ Natural ☐ Synthetic
Disease and pest prevention cor	ntrol
Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of herbicide:	
% of area affected: Amount of application (unit): Date/s:	
Additional farm workers*	
Name: No. of days engaged: Age: Rate per day (PHP):	
Roles	

*Form refers to the form of the product when sold (for example, for coconut, copra, whole, etc.)



cacaomustahan.com









CROP #1: CACAO

Crop details

No. of hills

% of hills in good health

Age

Source of planting material: _____ Variety: _____

General farm activities

Place an "Activity" sticker here

Type of activity: _____

No. of females involved: _____

Type of activity: _____

Date/s: __

No. of males involved: _____ No. of females involved: _____

Type of activity: _____

Date/s: _____

No. of males involved: _____

No. of females involved: _____

Additional farm workers*

Name: _____ No. of days engaged: _____

Gender: _____ Age: _____

Rate per day (PHP):

Roles

*For family members, please write NA (not applicable) on the "Rate per day" field.

Fertilizer application

Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic

Pest and disease preventive control

Name of pesticide:	
% of area affected:	-
Name of pesticide:	
% of area affected:	_
Name of herbicide:	
% of area affected: Amount of application (unit): Date/s:	_

Harvest information

Total harvest (kg)



Wet

Kg sold: _____ Price/kg: ____ Buyer: _____ Date/s: _____



Wet

Kg sold: _____ Price/kg: ____ Buyer: _____

Date/s: _____ Kg sold: _____ Price/kg: ____



Buyer: _____ Kg sold: _____ Price/kg: ____ Buyer: _____







CROP #2: ____

Crop details % of hills in No. of hills Age good health Source of planting material: _____ Variety: _____ **General farm activities** Place an "Activity" Type of activity: _____ Date/s: ____ No. of males involved: _____ No. of females involved: _____ Place an "Activity" sticker here Type of activity: _____ Date/s: _____ No. of males involved: _____ No. of females involved: _____ Place an "Activity" sticker here Type of activity: _____ Date/s: ____ No. of males involved: _____ No. of females involved: _____ **Harvest information** Buyer: _____

Kg sold: _____ Price/kg: ____

Buyer: _____

Date/s: _____

Form*: _____

Kg sold: _____ Price/kg: ____

Buyer: _____

*Form refers to the form of the product when sold (for example, for coconut, copra, whole, etc.)

	Fertil	lizer application	
Ty	pe of fertilizer: _		
	nt of application (unit	/tree):	Natural Synthetic
Тур	e of fertilizer: _		
	nt of application (unit		NaturalSynthetic
Туј	oe of fertilizer: _		
	nt of application (unit	/tree):	Natural Synthetic
	Disease and	pest prevention co	ntrol
Na	me of pesticide	•	
Amour	nt of application (unit):	
Na	me of pesticide	•	
Amour	nt of application (unit):	
N	ame of herbicid	e:	
Amoun		•	
	A al al!!!	hal fauce weeks	
		onal farm workers*	
	No. of days engaged: Age:	Gender: _ _ Rate per day (PHP):	
Rol	es		

Sustainable Farming in Tropical Asian Landscapes



cacaomustahan.com

CROP #3: ____

Crop details % of hills in No. of hills Age good health Source of planting material: _____ Variety: **General farm activities** Place an "Activity" Type of activity: _____ Date/s: ____ No. of males involved: _____ No. of females involved: _____ Place an "Activity" sticker here Type of activity: _____ Date/s: ____ No. of males involved: _____ No. of females involved: _____ Type of activity: _____ Date/s: _____ No. of males involved: _____ No. of females involved: _____

Form*: _______ Kg sold: ______ Price/kg: ______ Buyer: _____ Kg sold: _____ Price/kg: ____ Buyer: _____ Date/s: ____ Form*: ______ Price/kg: _____ Buyer: _____

Harvest information



cacaomustahan.com

Form*: ______ Price/kg: _____ Buyer: _____

*Form refers to the form of the product when sold (for example, for coconut, copra, whole, etc.)

Fertilizer application	
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Disease and pest prevention c	ontrol
Name of pesticide:	
% of area affected:Amount of application (unit):	

Date/s: ____

Name of pesticide: _____

% of area affected: _____

Amount of application (unit): _____

Date/s: _____

Name of herbicide:

Additi	onal fa	arm w	orkers'

Amount of application (unit):

Date/s: _____

Ī	F

Mame:	
No. of days engaged:	Gender:
Age:	Rate per day (PHP):

Roles

% of area affected:











CROP #4: ____

Crop details			
No. of hills % of hills in good health Age			
Source of planting material:			
General farm activities			
Place an "Activity" sticker here Type of activity:			
Date/s:			
Place an "Activity" sticker here Type of activity:			
Date/s:			
Place an "Activity" sticker here Type of activity:			
Date/s:			
Harvest information			
Form*:			

Fertilizer application	
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree): Date/s:	Natural Synthetic
Disease and pest prevention co	ontrol
Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of herbicide:	
% of area affected: Amount of application (unit): Date/s:	
Additional farm workers*	
Name: No. of days engaged: Age: Rate per day (PHP):	·:
Roles	
*For family members, please write NA (not applicable) on the "Rate per day" fie	ald.

*Form refers to the form of the product when sold (for example, for coconut, copra, whole, etc.)







JULY 2025





CROP #1: CACAO

Crop details

No. of hills

% of hills in good health

Age

Source of planting material: _____

Variety: _____

General farm activities

No. of females involved: _____

Place an "Activity" sticker here

Type of activity: _____

Type of activity:

Date/s: __

No. of males involved: _____ No. of females involved: _____

Type of activity: _____

Date/s: _____ No. of males involved: _____

No. of females involved: _____

Additional farm workers*



Name: _____

No. of days engaged: _____

Gender: _____ Age: _____

Rate per day (PHP):

Roles

*For family members, please write NA (not applicable) on the "Rate per day" field.

Fertilizer application

Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	
Amount of application (unit/tree):	Natural Synthetic
Type of fertilizer:	

Pest and disease preventive control

Amount of application (unit/tree): _____

Date/s: _____

Natural

Synthetic

Name of pesticide:	
% of area affected: Amount of application (unit):	
Date/s:	
Name of pesticide:	
% of area affected: Amount of application (unit): Date/s:	
Name of herbicide:	
of area affected: mount of application (unit):	

Harvest information

Total harvest (kg)



Wet

Kg sold: _____ Price/kg: ____ Buyer: _____ Date/s: _____



Wet

Kg sold: _____ Price/kg: ____ Buyer: _____





Date/s: _____ Kg sold: _____ Price/kg: ____ Buyer: _____ Kg sold: _____ Price/kg: ____

Buyer: _____







JULY 2025 4 CROP #4:____

Crop details	Fertilizer application
No. of hills % of hills in good health Age	Type of fertilizer: Amount of application (unit/tree): Description:
Source of planting material:Variety:	Type of fertilizer: Synthetic
General farm activities	Amount of application (unit/tree): Natural Date/s: Synthetic
Place an "Activity" sticker here Type of activity: Dato/s:	Type of fertilizer:
No. of males involved: No. of females involved:	Amount of application (unit/tree): Natural Date/s: Synthetic
Place an "Activity" sticker here Type of activity:	Disease and pest prevention control
Date/s: No. of males involved: No. of females involved:	Name of pesticide:
Place an "Activity" sticker here Type of activity:	% of area affected: Amount of application (unit): Date/s:
Date/s: No. of males involved: No. of females involved:	Name of pesticide:
Harvest information	% of area affected: Amount of application (unit): Date/s:
Form*:	Name of herbicide:
Form*:	% of area affected:Amount of application (unit):
Form*:	Additional farm workers* Name: No. of days engaged: Gender:
Form*:	No. of days engaged: Gender: Age: Rate per day (PHP): Roles

*Form refers to the form of the product when sold (for example, for coconut, copra, whole, etc.)



cacaomustahan.com



















