



farm book of records

of:

Name:

Year:

farm distribution

plot	crop	area	land sharing arrangement
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

**cocoa
sales**



How many kilos did you sell?

total volume
sold per
month

×

price per
kilo (GHC)

=

revenue

October

November

December

**cocoa
sales**



How many kilos did
you sell?

total volume
sold per
month

×

price per
kilo (GHC)

=

revenue

January

February

March

April

May

cocoa sales



How many kilos did you sell?

total volume sold per month

×




price per kilo (GHC)




=

revenue

June							
July							
August							
September							

other cocoa related income (eg. premiums)							

sales other crops	unit of measure ment	How much did you sell per month?			\times average unit price	$=$ quarterly revenue	total crop revenue
							
							
							

sales other crops	unit of measure ment	How much did you sell per month?			\times average unit price	$=$ quarterly revenue	total crop revenue
							
							
							

agri inputs

product	quantity	total cost	value of subsidized product	For which crop?



Labour use	How many workdays or other labour services did you hire per week?					total number of workdays per month \times	daily salary or service fee $=$	labour costs
October						days		
November						days		

Labour use	How many workdays or other labour services did you hire per week?					total number of workdays \times per month	daily salary or service fee $=$	labour costs
December						days		
January						days		

Labour use	How many workdays or other labour services did you hire per week?					total number of workdays per month \times	daily salary or service fee $=$	labour costs
February						days		
March						days		

Labour use	How many workdays or other labour services did you hire per week?					total number of workdays \times per month	daily salary or service fee $=$	labour costs
April						days		
May						days		

Labour use	How many workdays or other labour services did you hire per week?					total number of workdays \times per month	daily salary or service fee $=$	labour costs
June						days		
July						days		

Labour use	How many workdays or other labour services did you hire per week?					total number of workdays \times per month	daily salary or service fee =	labour costs
August						days		
September						days		

A: income	cocoa sales	Cedi	total income:
	sales of other crops	Cedi	
B: costs	agricultural inputs	Cedi	total costs:
	tools & equipment	Cedi	
	other costs	Cedi	
	land sharing costs	Cedi	
	hired labour	Cedi	
A-B	net income		Cedi

yield	cocoa volume produced	kg	productivity:
	cocoa área	acre	

