





Increasing Groundnut Productivity of Smallholder farmers in Ghana, Mali and Nigeria

		Questionnaire for gross margin data collection
SEC	CTIC	ON A. IDENTIFICATION OF THE ADMINISTRATIVE UNIT OF RESPONDENT
	1-	Country: [] Nigeria = 3
	2-	State (Jigawa = 1, Kebbi = 2, Kano = 3, Katsina = 4, Sokoto = 5):
	3-	Local Government Area (LGA):
	4-	Village:
SEC	TIC	ON B. SOCIO-DEMOGRAPHIC CHARACTERISTICS OF THE HOUSEHOLD MEMBERS
	5-	Household respondent name
	5.1-	First name of household respondent

6- Household characteristics

5.2- Family name of household respondent ____5.3- Phone number of household respondent ___

Note: Household is defined as a group of people (related or not) who eat and live together in the same home for at least six months in a year. This includes the employees and visitors provided that they eat and live with one family most of the time. However, the household excludes the family members who live elsewhere most of the time, whether more than 6 months in a year or 4 days in a week.

6.1. Sex of household head: Male = 1 Female = 0	
6.2. Age of household head (years)	
6.3. Marital status of household head: 1=single, 2=married, 3=widowed, 4=divorced, 5=other (specify)	
6.4. Number of children of age between 0 and 5 years	
6.5. Number of children of age between 6 and 14 years	
6.6. Number of persons of age between 15 and 35 years	
6.7. Number of persons of age between 36 and 54 years	
6.8. Number of persons of age between 55 and 64 years	
6.9. Number of persons of age greater than 65 years	
6.4. Number of years in agricultural activities as independent household head	
6.5. Number of years in groundnut production as independent household head	
6.6. Type of household agricultural farm: 1=commercial farm, 2=family farm (subsistence), 3=Predominantly subsistence with sale of surplus produce	

6.7. Enterprise mix of household : 1=groundnut + other crops, 0=only groundnut	
6.8. Do you or other members of your household belong to a cooperative or farming groups: 0=Not a member, 1=Yes, a farming group, 2=Yes, agriculture cooperative, 3=Yes, farming group and cooperative, 4=Other (specify)	
6.9. Have you or other members of your household received a training on agricultural production/marketing during the last cropping season : 0=no, 1=yes	
6.10. Have your or other members of your household received a training on groundnut production and aflatoxin management (delivered by this project or others, specify): 0=no, 1=yes	
6.11. Number of ADP extension visits related to agricultural production/marketing during the last cropping season	
6.12. Number of other extension visits related to agricultural production (NGO, cooperatives, etc.)	
6.13. Have you or any members of your household received credit during the last cropping season? 0=no, 1=yes	

7- Farm size

Production year	Household Total farm size (ha)	Total household farm size cultivated (ha)	Total farm size cultivated only by male (ha)	Total farm size cultivated only by female (ha)	Total farm size cultivated jointly by male and female (ha)	Total farm size cultivated by group (ha)

SECTION C. GROUNDNUT PRODUCTION COST

(i)

Hectares planted	Total groundnut production
Total groundnut plots size (ha)	Total groundnut production (kg) from plots
managed by male?	managed by male?
Total groundnut plots size (ha)	Total groundnut production (kg) from plots
managed by female?	managed by female?
Total groundnut plots size (ha)	Total groundnut production (kg) from plots
managed jointly by male and	managed jointly by male and female?
female?	
Total groundnut plots size (ha)	Total groundnut production (kg) from plots
managed in group?	managed in group?

Total quantity sold	Sales value
Total quantity of sales of the	Total value of sales of the production managed by
production managed by male (kg)?	male (Local Currency)?
Total quantity of sales of the	Total value of sales of the production managed by
production managed by female (kg)?	female (Local Currency)?
Total quantity of sales of the	Total value of sales of the production managed
production managed jointly by male	jointly by male and female (Local Currency)?
and female (kg)?	
Total quantity of sales of the	Total value of sales of the production managed in
production managed in group (kg)?	group (Local Currency)?

Seed cost	Fertilizer cost
Total cost of seed (Local Currency)	Total cost of fertilizer (Local Currency) only
only by male	by male
Total cost of seed (Local Currency)	Total cost of fertilizer (Local Currency) only
only by female	by female
Total cost of seed (Local Currency)	Total cost of fertilizer (Local Currency)
jointly by male and female	jointly by male and female
Total cost of seed (Local Currency)	Total cost of fertilizer (Local Currency) only
only by group, if production is done	by group, if production is done in farming
in farming groups	groups

Pesticide cost	Hired labor cost
Total cost of pesticides (Local	Total cost of hired labor (Local Currency) only by
Currency) only by male	male
Total cost of pesticides (Local	Total cost of hired labor (Local Currency) only by
Currency) only by female	female
Total cost of pesticides (Local	Total cost of hired labor (Local Currency) jointly by
Currency) jointly by male and	male and female
female	
Total cost of pesticides (Local	Total cost of hired labor (Local Currency) only by
Currency a) only by group, if	group, if production is done in farming groups
production is done in farming	
groups	

Hired services of	Hired services of farm equipment (including animal traction)								
Hired services of farm equipment (including animal traction)	Total cost of hired farm equipment including animal traction by male (Local currency)	Total cost of hired farm equipment including animal traction by female (Local currency)	Total cost of hired farm equipment including animal traction jointly by male and female (Local currency)	Total cost of hired farm equipment including animal traction in group farms (Local currency)					

Household equipment used for groundnut production in 2017 (including animal traction)

	Number	Total cost of purchase	Year of purchase	lifetime
Hoe				
Chopped				
Wheelbarrows				
Cutlass				
Sprayer				
Tractor				
Motorcycle pump				
Seeders				
Pickaxe				
Harrow				
Plow				
Sheller				
Tumbrel				

Oxen		
Donkey		

SECTION D. GROUNDNUT VARIETIES USED DURING 2016 AND 2017

All groundnut varieties disseminate d in the survey area (Code A)	Are you aware of this variety ?	When did you know about it for the first time?	Main source of information (Code B)	If you very grow the variety, have active seed	is can you cess to	Did you cultivat e this variety at least on time? (Code	Did you cultivat e this variety in 2017? (Code	If no, why? (Code D)		,		Why do you continue to cultivate this variety? (Code F)	
		(year)		your villag e	e of your village	C)	C)		e	у	t	_	
Code A 1. SAMNU T 10 (RMP 12) 2. SAMNUT 11(RMP 91) 3. SAMNUT 21 4. SAMNUT 22 5. SAMNUT 23 6. SAMNUT 24 7. SAMNUT 25 8. SAMNUT 26 9. Maiborgo 10. Yardakar 11. Kampala 12. Manipinta 13. Kwarkwaso 14. Burguwa		4 = Exten services/N 5 = Coope Village A 6 = Rural	arm ation - tings her ighbor/family sion NGO/research eratives or ssociations tings/Brochur			Code C 1=Yes 2=No	Code C 1=Yes 2=No	Code D 1 = Seeds not available 2 = High cost of seeds 3 = Low yield 4 = Poor resistance to diseases 5 = Not suitable in association 6 = Poor drought resistance 7 = Poor resistance to insects 8 = Lack of information on the managemen t of the variety 9 = Late Maturing 10 = Low market value of the variety 11 = Heavy fertilizer consumptio n 12 = not adapted to dietary habits 13 = Other reason (specify)	test/Ondemons 2= Anorfarmer/i 3 = Clea 4 = Seed 5 = IAR/ICI D 6 = Extes r = Vill 8 = Seed	I trial/Field farm tration ther neighbor/far an seeds d salesman RISAT/AD ension l/NGO age coopera d companie er source	mily P/IFA attives	Code F 1=Access to credit 2=Affiliatio n to a project 3=Access to equipment 4=Trained in groundnut production 5=Improved grain yield 6=Yield stability 7= Improved fodder yield 8= High oil content 9= For fresh nut sale 10=Others (specify)	

SECTION E: DETAILS ON THE GROUNDNUT PLOTS

	Plot 1	Plot 2	Plot 3	Plot 4	Plot 5
Plot name/location (in order to find this plot next			-		
year if need)					
Farm size in 2017					
Name of the variety					
Type of land tenure (1 = land inherited, $2 = \text{land}$					
received for rent, 3 = land received on free loan)					
Type of variety $(1 = improved, 2 = local;)$					
Sowing date					
Harvest date					
Soil type (1 = clay, 2 = sandy-clay, 3 = silty;)					
Evaluation of soil fertility $(1 = good, 2 = average, 3)$					
= bad;)					
Groundnut production in kg					
Evaluation of production $(1 = good, 2 = average, 3 =$					
bad;)					
Do you associate groundnut with other crop? (1 =					
yes, 0 = no)					
If yes, what kind of crop? $(1 = \text{maize}, 2 = \text{sorghum},$					
3 = millet, 4 = cowpea, 5 = cotton, 6 = other)					
Do you practice crop rotation?					
If yes, what was the previous crop? $(1 = maize, 2 =$					
sorghum, $3 = \text{millet}$, $4 = \text{cowpea}$, $5 = \text{cotton}$, $6 = \text{cotton}$					
other)					
What is the quantity of seeds in kg used for the plot?					
What is the cost of the quantity of FCFA seed used					
for the plot?					
What is the quantity of fertilizer (NPK, Urea, PNT,					
DAP) in kg used for the plot?					
What is the cost of the amount of chemical fertilizer					
in local currency (LC) used for the plot?					
What is the amount of organic fertilizer in kg used					
for the plot?					
What is the cost of the amount of organic fertilizer					
in local currency (LC) used for the parcel?					
What is the quantity in liters of the herbicides used					
on the plot? What is the cost of herbicides used on the plot local					
currency (LC)? What is the quantity in liters of the fungicides used					
on the plot (L)?					
What is the cost of fungicides used on the plot local					
currency (LC)?					
What is the quantity in liter of pesticides used on the					
plot (L)?					
What is the cost of pesticides used on the plot local					
currency (LC)?					
How many cattle (oxen and donkeys) are used for					
agricultural work on the plot?					
What is the cost in local currency (LC) of using the					
animals on the plot?					
How many male did you use on the plot?					
For how many days men worked on this plot?					
What is the cost of the male labor force in local					
currency (LC) used on the plot?					
How many female did you use on the plot?					
For how many days women worked on this plot?					
What is the cost of female labor in local currency					
(LC) used on the plot?					

How many children did you use on the plot?			
For how many days children worked on this plot?			
What is the cost of children labor in local currency			
(LC) used on the plot?			
Person responsible for the plot $(1 = \text{head of})$			
household, $2 = wife$, $3 = son / daughter$, $4 = Other$			
parents, $5 = Other members$)			
Sex of the responsible $(1 = male, 0 = female)$			
Age of the responsible			