GHANA AFRICA RISING BASELINE EVALUATION SURVEY (2014)

THIS INFORMATION IS STRICTLY CONFIDENTIAL AND IS TO BE USED FOR STATISTICAL PURPOSES ONLY.

COMMUNITY CHARACTERISTICS QUESTIONNAIRE

COMMUNITY QUESTIONNAIRE

MY NAME IS ___ AND I WORK FOR PANAFIELDS, PANAFIELDS HAS BEEN CONTRACTED TO CONDUCT THIS SURVEY BY A RESEARCH PROGRAM, CALLED AFRICA RESEARCH IN SUSTAINABLE INTENSIFICATION FOR THE NEXT GENERATION -AFRICA RISING-, WHICH AIMS TO ALLEVIATE HUNGER AND POVERTY BY INCREASING AGRICULTURAL PRODUCTIVITY. YOUR COMMUNITY IS ONE OF THE 50 COMMUNITIES IN THE THREE NORTHERN REGIONS OF GHANA (NORTHER REGION, UPPER EAST REGION, UPPER WEST REGION) SELECTED TO BE INTERVIEWED NOW AND AT THE END OF THE PROGRAM (AFTER THREE YEARS). DATA COLLECTED WILL BE USED JOINTLY WITH INFORMATION FROM THE HOUSEHOLD SURVEY. YOUR PARTICIPATION IN THIS DISCUSSION IS EXTREMELY VALUABLE SINCE IT WILL HELP US BETTER UNDERSTAND THE SITUATION OF PEOPLE LIVING IN THIS COMMUNITY.

DATA TO BE COLLECTED WILL BE KEPT STRICTLY CONFIDENTIAL AND WILL ONLY BE USED FOR RESEARCH PURPOSES. NO IDENTIFYING INFORMATION (E.G., COMMUNITY NAME) WILL APPEAR IN DATA REPORT. PARTICIPATION IN THIS INTERVIEW IS VOLUNTARY.

AS KNOWLEDGEABLE MEMBERS OF THIS COMMUNITY, I WOULD LIKE TO ASK YOU QUESTIONS ABOUT AGRICULTURE, LIVESTOCK, LAND, SERVICES, DEMOGRAPHICS AND MAJOR EVENTS THAT HAVE HAPPENED IN THIS COMMUNITY. ALL QUESTIONS THAT WE WILL ASK YOU AIM TO CAPTURE INFORMATION ONLY ABOUT THIS COMMUNITY. AS SUCH, RESPONSES SHOULD PERTAIN TO THIS COMMUNITY ONLY. ANSWERING THESE QUESTIONS IS EXPECTED TO TAKE AROUND 2 HOURS.

BEFORE I START, DO YOU HAVE ANY QUESTIONS? MAY I PROCEED WITH INTERVIEWING YOU AND OTHER COMMUNITY MEMBERS?

SUPERVISOR: YOU SHOULD HAVE A MINIMUM OF (5) AND A MAXIMUM OF 8 RESPONDENTS. THE GROUP SHOULD BE AS DIVERSE AS POSSIBLE WITH RESPECT TO SEX, AGE, RELIGION, AND ETHNICITY, SO THAT IT IS REPRESENTATIVE OF THE POPULATION IN THE COMMUNITY. THE GROUP SHOULD RESPOND TO THE QUESTIONS THROUGH CONSENSUS.

CA1. REGION:				<u> </u>					
CA2. DISTRICT:									
CA3. COMMUNITY:									
			-"						
GPS, COMMUNITY CENTER		GPS coordinate	<u>es</u>	Degree	Minute	Second			
	CA4a	GPS Latitude	N						
	CA4b	GPS Longitude	W						
	CA4c	Elevation (in mete	ers)						
SECTION A-2: SURVEY S	SECTION A-2: SURVEY STAFF DETAILS								
CA5. SUPERVISOR ID									
CA6. DATE OF INTERVIEW		MM	/ DD	/ YYYY					
CA7. STARTING TIME									
CA8. DATE OF Q'NAIRE INSPEC	CTION:	MM	/ DD	/]				

CODE

SECTION A-1: COMMUNITY IDENTIFICATION

OAA DEGION

08 No	08 Northern Region						
Code	District name						
12	Tolon/ Kumbungu						
13	Savelugu/ Nanton						
20	Mamprusi West						

09 Upp	09 Upper East region					
Code	District					
07	Bawku West					
06	Bongo					
02	Kassena Nankana West					
03	Kassena Nankana East					
05	Talensi-Nabdam					

10 Upp	10 Upper West region					
Code	District name					
01	Wa West					
02	Wa municipal					
03	Wa East					
05	Nadowli					

Community							
Code	Name						
01	Arigu						
02	Basigu						
03	Bonia						
04	Botingli						
05	Cheyohi No. 2						
06	Disiga						
07	Duko						
08	Fian						
09	Gbanjon						
10	Gia						
11	Goli						
12	Goripie						
13	Goriyiri						
14	Guo						
15	Gushie						
16	Gyilli						
17	Issa						
18	Jana						
19	Kadia						
20	Karemiga						
21	Kpallung						
22	Kpelung						
23	Kpirim						
24	Kukobila						
25	Kukua						

Community						
Code	Name					
26	Laogri					
27	Nabogu					
28	Namiyila					
29	Naro					
30	Nasia					
31	Natodori					
32	Nyagli					
33	Nyangua					
34	Papu					
35	Pase					
36	Pigu					
37	Sa Gie					
38	Sabulungo					
39	Shia					
40	Siiriyin					
41	Tabiase					
42	Tanina					
43	Tekuru					
44	Tibali					
45	Tiborgunayili					
46	Tindan					
47	Tingoli					
48	Wogu					
49	Yenduri					
50	Zanko					

Supervisor code								
Code	Name							
01	[omitted for confidentiality]							
02	[omitted for confidentiality]							
03	[omitted for confidentiality]							
04	[omitted for confidentiality]							
05	[omitted for confidentiality]							
06	[omitted for confidentiality]							

SECTION CB: ROSTER OF INFORMANTS

MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO ARE PART OF THE GROUP OF INFORMANTS FOR THE COMMUNITY QUESTIONNAIRE. C O D D E E		OLOTION OB. ROOTER OF INTO				
VILLAGE COUNTED FICERS2 VILLAGE COUNTED OFFICERS2 VILLAGE DEVELOPMENT COUNTITE (VDC)3 BUSINESS MAN/MOMAN		MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO ARE PART OF THE GROUP OF INFORMANTS FOR THE		you? [WRITE -99 IF AGE IS NOT	community? [A TEXT SHOULD BE ALLOWED IN THIS FIELD TO INPUT RESPONSE FOR	years have you lived in this
FEMALE. 2 YEARS CUMULATIVE YEARS TO	O D				VILLAGE COUNSELORS / EXECUTIVE OFFICERS2 VILLAGE DEVELOPMENT COMMITTEE (VDC)3 BUSINESS MAN/WOMAN	
FEMALE. 2 YEARS CUMULATIVE YEARS ID			MATE 1			
YEARS YEARS YEARS YEARS TO CB5 TO CB			-			CIIMIII ATTUE
1 2 3 4 5 6 7 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			remane. 2	YEARS		
2 3 4 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ID	CB1	CB2	CB3	CB4	CB5
2 3 4 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7						
3 4 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1					
4 5 6 7	2					
5 6 7	3					
6 7	4					
6 7	5					
7						
	8					

SECTION CC: ACCESS TO BASIC SERVICES

SECTIO	N CC: ACCESS TO BASIC SERVICES	T			
	Basic Services	Can people from this community access [SERVICE]? Yes1 No2 ► NEXT LINE	Which method of transport people form this community usually use go to [SERVICE]? Walk	How long, in minutes and one way, does it take to get to [SERVICE] from community center using the usual mode of transport?	How satisfied are you with [SERVICE]? Very satisfied
ID	CC1	CC2	CC3	CC4	CC5
100	Distance to Region Headquarters				
101	Distance to District Headquarters				
102	Pre-primary school or nursery school-the nearest				
103	Primary school-the nearest				
104	Secondary school-the nearest				
105	Health center/clinic/hospital				
106	Market (daily)				
107	Market (weekly)				
108	Milling machine-the nearest				
	Bank, mobile money agent point, First National Savings and Loan, other credit institution				
110	Agricultural extension services				
111	Police station or post-the nearest				
112	Post office-the nearest				
113	Community/Publicly owned tap water-the nearest				
114	Bus stop the nearest				
	Livestock Services				
115	Slaughter slabs				
	Veterinary centre/clinic				
117	Dip tank				
118	Primary market for livestock				
119	Milk collection center				

SECTION CD: AGRICULTURAL LABOR, EXTENSION SERVICES, AND AGRICULTURAL PROBLEMS

		Are agricultural extension services		Who usually perform CHECK					What is your assessment of the quality of extension service provided for			
		provided for [ACTIVITY]?	F	amily Lal	bor	H	Hired Lab	or	Communal Labor			[ACTIVITY]?
	Activity	Yes1 No2	Men	Women	Children	Men	Women	Child.	Men	Women	Child.	Satisfied
			Yes.1 No2	Yes.1 No2	Yes.1 No2	Yes.1 No2	Yes.1 No2	Yes.1 No2	Yes.1 No2	Yes.1 No2	Yes.1 No2	
ID	CD1	CD2	CD3a	CD3b	CD3c	CD3d	CD3e	CD3f	CD3g	CD3h	CD3i	CD4
1	Clearing											
2	Ploughing											
3	Planting											
4	Compost Making											
5	Application of fertilizer											
6	Application of herbicide/ fungicide/pesticide											
7	Weeding											
8	Irrigation											
9	Harvest											
10	Livestock management											

l	In this	Are boys or	What are	the major agr	icultural	What are th	e major strate	gies used in this
	community, do	girls more	problems fac	ed by the hous	eholds in this	community to	solve agricultu	ral problems faced
	parents	often taken	community? L	IST ÚP TO 3 II	N ORDER OF	by household:	s in this commu	nity? LIST UP TO
	sometimes take	out of school		IMPORTANCE		3 IN O	RDER OF IMP	ORTANCE
	their children out	for	[SEI	CODES BELO	OW]	[8	EE CODES BE	LOW]
	of school to work	agricultural						
	on the School	work?						
	For	Boys1	1ST	1ST 2ND 3RD			2 ND	3 RD
		Girls2	'	-	J	1 ST IMPORTANT	_	U
		Equal3	IMPORTANT	IMPORTANT IMPORTANT			IMPORTANT	IMPORTANT
	Yes1							
	No2 ▶CD7a.							
	CD5	CD6	CD7a CD7b CD7c			CD8a	CD8b	CD8c
ı								_

Agricultural Problem Codes

Crop Production

10 Shortage of agricultural inputs (e.g., labor, improved

seeds), farm equipment)

11 High price of agricultural inputs

12 Long distance to agricultural input markets
13 Low soil fertility
14 Limited access to farming land/small land size

15 Land tenure insecurity

16 Poor quality of seeds

17 Crop pests and diseases

18 Drought

19 Unfavorable weather condition (e.g., excessive rain,

Crop Storage

20 Pests/insects

21 Poor storage condition

22 Too small

23 Too far

Crop Sale

30 Long distance to output market

Livestock husbandry and Sale

40 Limited access to grazing land

41 Poor forage quality

42 Limited access to drinking water

43 Low-yield animal variety

44 Poor animal housing

46 Limited access to veterinary service and medications 47 Animal death

Cross-cutting problems

50 Lack of information /limited knowledge

51 Limited access to credit

52 Lack of transportation 53 Poor road quality

54 Theft

Agricultural Solutions Codes

Crop Production

100 Increase household's labor share

101 Participate in labor exchanges

102 Adjust input use (e.g., seeds and fertilizer) to conditions

103 Rent/hire/share /purchase agricultural and

104 Borrow/rent/hire farm equipment

105 Use irrigation

106 Build soil conservation structures

107 Use pesticides

108 Dig bore holes/wells/dams/reservoirs/streambeds

109 Migration

Crop Storage

200 Use silo /nkhokwe/pit granary

201 Store crops in home

202 Rent/hire storage space from others

203 Build storage unit

204 Use pesticides

-99 None Crop Sale

300 Postpone sale of produce

301 Sale produce in piecemeal 302 Sale produce in neighboring countries

303 Hire transport (alone or as a group)

-99 None

Livestock husbandry

400 Rent/hire grazing land

401 Purchase/trade forage

402 Diversify breeds/breeding habits

403 Migrate for grazing and/or water

404 Purchase high yield breeds

405 Sell/slaughter animals

406 Market in an association /delay marketing

Solutions to cross-cutting problems

500 Join farmers' association

501 Borrow money from family/friends /banks

502 Rely on government support/charity 503 Ask advice from family/friends /extension agents

504 Reduce household expenditures

505 Share transport

506 Rent/hire transport

999 Other interventions

1000 Took no action

SECTION CE: LAND USE

	HON OL. LAND OOL	
	TOTAL Land use	What proportion of the TOTAL land in the community is allocated for [LAND USE]? %
ID	CE1a	CE1b
1	Cultivable land	
2	Forest	
3	Wetland	
4	Residential	
5	Business	
6	Other	

	CULTIVABLE Land use	What proportion of the TOTAL cultivable land in the community is allocated for [LAND USE]
ID	CE2a	CE2b
1	Communal cultivation	
2	Individual (household) cultivation	
3	Agro-business/plantation farming by outsiders	
4	Grazing land for livestock	
5	Other	

CE3	Does the village have a Certificate of Village Lands?	CE4. When was the Certificate issued?	
	YES 1 NO 2 ▶ CE5	WRITE -99 IF YEAR IS NOT KNOWN	

How do the majority of the households obtain land in this community? Family inheritance1 Allocation by chief2 Sale3 Other4	Do both men and women own land in this community? Only men1 ► CE8 Only women2 Men and women3	When a woman dies, does her husband inherit her land? Yes1 No2 ► CE9 if the response to CE6 is 2	When a man dies, does his wife inherit his land? Yes1 No2	Can a widow be inherited by her husband's brother or other male relative? Yes1 No2		s2 eaders3 aders4 aders5 t6
CE5.	CE6.	CE7.	CE8.	CE9.	1ST CE10a	2ND CE10b

	MAJOR LAND RELATED EVENTS	In the period May 2013- May 2014, has any land been re-allocated as a result of [EVENT]?	When did			What was the average estimated value of compensation given to each household affected by [EVENT]? (ENTER '0' IF NONE)
		NO 2 ▶ NEXT ROW	MONTH	YEAR		GHC
ID	CE11a.	CE11b.	CE11c.	CE11d	CE11e.	CE11f.
1	Appropriation of land for outside investors					
	District or Central Government declaring land in the village as "Reserve Land" – e.g., putting it in a game or forest reserve					
3	Allocation of land cultivated or inhabited by villagers for public use, including pasture or services					

SECTION CF: DEMOGRAPHICS, LAND

What is the total population of this community?	Are there any farmers cooperative groups in this community?	How many different groups are there in the community?	How many farmers participate in these cooper-atives in total?	the coope	erative memb	ers do as a	[WRITE PERCENTAGES] m				•	Was it possible to buy improved maize seeds in this community during the last agricultural season?	During the last agricultural season, what was the price of improved maize seed per kg here in the community?	How far does one have to travel from the center of the community to get to a supplier of
				Buying Sharin Physic farms. Irriga Group Storin	g knowledge inputs g equipment al activit tion credit g crops g output	2 3 ies on 4 5 6	Maize	Beans	Groundnut	Millet	Soybeans	YES1	▶ CF11	improved maize seeds outside this community? WRITE DISTANCE IN KM
WRITE NUMBER OF	YES1			5011111	g output.		144220	Deans	0204114114	**********	boybeans	NO2 ▶ CF9		
RESIDENTS	NO2 ▶ CF6	NUMBER	NUMBER										GHC	KM
CF1.	CF2.	CF3.	CF4.	CF5a.	CF5b.	CF5c.	CF6a.	CF6b.	CF6c.	CF6d.	CF6e.	CF7.	CF8.	CF9.
During the last	1		Are there any say	inas How	v many peop	le Approximate	ly what percer	nt of Would	you say that the	ne rains that th	is communi	ty Would you say that the rain	ns that	

During the last agricultural season, what was the price of improved maize seed per kg at this place, outside the community (referenced in CF9)?	During the last agric much a UNIT of r [SEE UNIT CODE	nanure did cost? BACK OF PAGE]	Are there any savings associations in this community? YES1 NO2 ▶ CF15	belong to savings	Approximately what percent of the savings association membership is female?	Would you say that the rains that this community had for the last rain season (2013) were: Far too much	Would you say that the rains that this community had for the last rain season (2013) came: Far too early. 1 A bit too early. 2 Neither too early nor too late. 3 A bit too late. 4 Far too late. 5 None. 6
GHC	GHC	UNIT		NUMBER	8		
CF10.	CF11a.	CF11b.	CF12.	CF13.	CF14.	CF15.	CF16.

During the last 12 months, what percentage of the individuals in this community have permanently migrated OUT OF the	During the last 12 months, what percentage of the individuals in this community have permanently migrated INTO the	part of the year?	-During the last 12 this community mig SELECT UP TO TI IMPORTANCE Other villages Other villages within the dis	rate to? HREE. LIST ORD within the wa	PER OF	During the last 12 months, did the most people travel community?			migrate out of ORDER OF II	ee main reason f this communit MPORTANCE employment tock rearing	/? LIST IN
community?	community?	YES1 NO2 ▶ CG MODULE (WATER, SHOCKS, FOOD MODULE)	within the district? Other communities outside the district3 To a different region4 To another country5		2 February 8 3 March 4 April	July August September O October 1 November 2 December		citie: Marria	rary employmentsage	.3	
8	%	, , , , , , , , , , , , , , , , , , , ,	1st important	2nd important	3r important				1st important	2nd important	3r important
CF17.	CF18.	CF19.	CF20a.	CF20b.	CF20c.	CF21a.	CF21b.	CF21c.	CF22a.	CF22b.	CF22c.

	Crop List
	Cereals
11	Maize
12	Wheat
13	Pearl millet
14	Sorghum
15	Finger millet
16	Rice
19	Other cereals
Pι	ulses and nuts
21	Bean
22	Soybean
23	Pigeonpea
24	Chickpea
25	Cowpea
26	Peas
27	Groundnut
28	Bambara nuts
29	Other pulses, nuts
	Vegetables
31	Cabbage
32	Tomatoes
33	Okra
34	Amaranthus
35	Red pepper
36	Green pepper
37	Garden Eggs
38	Ayoyo
39	Bitter Leaves
40	Carrots
41	Watermelon
49	Other vegetables

Root	and tuber crops
51	Onion
52	Irish potato
53	Sweet potato
54	Garlic
55	Cassava
56	Ginger
57	Yam
59	Other roots, tubers
Pe	erennial crops
61	Avocado
62	Banana
63	Mango
64	Orange
65	Pawpaw/Papaya
66	Dawadawa
67	Oil palm
68	Sugar cane
69	Other perennial
	Other crops
71	Cotton
72	Baobab
73	Tobacco
74	Shea Nut
79	Other crops
	ther land use
81	Fallow
82	Pasture/grazing
83	Planted fodder
84	Planted trees
85	Natural trees
89	Other uses

Quan	tity unit codes*
Code	Unit
01	Kilogram
02	Gram
03	Liter
04	Unit or Piece
05	Cane/Basket
06	Bucket
07	120 kg maxibag
08	100 kg maxibag
09	50kg minibag
10	Ox-cart
11	Trailer
12	Lorry
13	Headload
14	Bunch
15	Bale
16	Sachet/tube
17	Plate
18	Cup
19	Heap
20	Bowl
21	Other

SECTION CG: WATER ACCESS, SHOCKS, AND FOOD CONSUMPTION

		Is [WATER SOURCE] available in the community?	Is [WATER SOURCE] available for private use within the community?	What percentage of the community's population relies on [WATER SOURCE]?
	Water Source	Yes1	Yes1	
		No2 ▶ Next Line	No2	%
ID	CG1.	CG2.	CG3.	CG4.
100	Rain			
101	Piped water			
102	Borehole or well			
103	Lake, pond, river, reservoir, tank, or streambed			
104	Other			

	Shock Type	Did [SHOCK] occur during the last agricultural season (rainy season of 2013)?	What percentage of households in this community was affected by [SHOCK]?	Which cro by [SHOO LIST UP] Maize Soybeans. Groundnut Pearl Mil Finger Mi Other	EK]? FO THRE	E1121271315	Which animals were affected by [SHOCK]? LIST UP TO THREE Cattle		
		No2 ► NEXT ROW	(%)	1ST	2ND	3RD	1ST	2ND	3RD
ID	CG5.	CG6.	CG7.	CG8a.	CG8b.	CG8c.	CG9a.	CG9b.	CG9c.
101	Drought								
102	Flood								
103	Strong winds/storm								
104	Crop disease or pest								
105	Outbreak of livestock disease or pest								
106	Large fall in crop sale prices								
107	Large rise in price of food								
108	Large rise in crop input prices								
109	Loss of land								
110	Political, tribal, and farmers' livestock conflict								
111	Theft, vandalism, robberies								,
112	Fire								
113	Other								_

Which are the 4 most common crops				Wh	ich mo	nth is [[CROP] plante	ed?							In whic	ch mor	nth is [0	CROP]	harves	sted?					Compared to the usual harvest in this
grown in this community? (SEE BACK OF PAGE FOR CODES)				•	CHEC	CALL.	THAT	APPLY	•							С	HECK	ALL T	ГНАТ Л	APPLY					community consume [CROP]?	community, how was [CROP] harvest during the last agricultural season? Much higher1 Little higher2 Roughly the same. 3
CODES																									%	Little lower
CG10																CG12d									CG13.	CG14.
	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEP	OCT	NOV	DEC		
							-				-				-	-		-	-							
															-	-										
															-	-										
L																		1								

CG15. FOCUS GROUP ENDING TIME		

Qı	uantity unit codes*
Code	Unit
	Standard Unit
01	Kilogram
02	Gram
03	Liter
	Local Unit
04	Unit or Piece
05	Cane/Basket
06	Bucket
07	120 kg maxibag
80	100 kg maxibag
09	50kg minibag
10	Ox-cart
11	Trailer
12	Lorry
13	Headload
14	Bunch
15	Bale
16	Sachet/tube
17	Plate
18	Cup
19	Heap
20	Bowl
21	Other

SECTION CH: MARKET PRICES AND CONVERSION OF NON-STANDARD COMMONLY USED LOCAL UNITS IN THE COMMUNITY INTO KILOGRAM/GRAM/LITER (TO BE COMPLETED BY SUPERVISOR).

	RAM/GRAM/LITER (TO BE COMPLETED BY SUPERVISO	Source of prices (CHECK ALL THAT APPLY):							
	Source Location		MARKETPLACE						
ID	CH1	CH2a	CH2b	CH2c					
100	Source of prices within the community or nearby								

		UNIT	PRIOS (QUA)	IS UNIT IN CH4a A STANDARD UNIT (Kg, Gram, Liter)?	WEIGHT IN STANDARD UNIT (Kg, Grams, or Liter)		
		[SEE UNIT CODE]	PRICE (GHC) PER UNIT	1 Yes ▶ NEXT ROW 2 No	Quantity	Standard Unit [SEE STANDARD UNIT CODE]	
ID	снз	CH4a	СН4ь	CH4c	CH4d	CH4e	
Cerea	ls and Cereal products						
0101	White maize						
0102	Yellow maize						
0103	Sorghum/guinea corn						
0104	Early millet						
0105	Late millet						
0106	Rice						
0107	Other grains (please specify)						
0108	Buns, cakes and biscuits						
0109	Macaroni, spaghetti						
0199	Other cereal products (please specify)						
Starche							
0201	Cassava fresh						
0202	Cassava dry/flour						
0203	Sweet potatoes						
0204	Frafra potatoes						
0205	Yams						
0206	Cocoyams						
0207	Plantains						
0299	Other starches (please specify)						

		UNIT	PRICE (GHC)	IS UNIT IN CH4a A STANDARD UNIT (Kg, Gram, Liter)?	WEIGHT IN STANDARD UNIT (Kg, Grams, or Liter)		
		[SEE UNIT CODE]	PER UNIT	1 Yes ▶ NEXT ROW 2 No	Quantity	Standard Unit [SEE STANDARD UNIT CODE]	
Sugar an	d Sweets						
0301	Sugar						
0302	Sugarcane						
0303	Sweets						
0304	Honey, syrups, jams, marmalade, jellies, canned fruits						
0399	Other sweets (please specify)						
Pulses							
0401	Peas, beans, lentils						
0402	Cow peas						
0499	Other pulses (please specify)						
Nuts and	<u>Seeds</u>						
0501	Groundnuts in shell/shelled						
0502	Bambara nuts						
0503	Seeds and products from nuts/seeds (excl. cooking oil)						
0504	Wild nuts and seeds						
0599	Other nuts and seeds						
Vegetabl	es						
0601	Onions						
0602	Spinach						
0603	Cabbage						
0604	Moringa						
0605	Canned, dried and wild vegetables						
0606	Tomatoes						
0607	Carrots						
0608	Green pepper						
0609	Canned and dried vegetables						
0610	Wild vegetables						
0699	Other vegetables (please specify)						
Fruits						l	
0701	Ripe bananas						
0702	Citrus fruits (oranges, lemon, tangerines, etc.)						
0703	Mangoes						
0704	Avocadoes						
0705	Wild fruits						
0799							
	Other fruits	l	I	<u> </u>	1	l	

		UNIT	PRICE (GHC)	IS UNIT IN CH4a A STANDARD UNIT (Kg, Gram, Liter)?	WEIGHT IN STANDARD UNIT (Kg, Grams, or Liter)		
		[SEE UNIT CODE]	PER UNIT	1 Yes ▶ NEXT ROW 2 No	Quantity	Standard Unit [SEE STANDARD UNIT CODE]	
Meat, m	eat products, fish						
0801	Goat meat						
0802	Beef including minced sausage						
0803	Pork including sausages and bacon						
0804	Chicken and other poultry						
0805	Wild birds, insects, mice						
0806	Other domestic meat products						
0807	Bushmeat						
8080	Eggs						
0809	Fresh fish and other seafood						
0810	Smoked fish						
0811	Dried/salted fish						
0812	Package/Canned fish						
0899	Other meat (please specify)						
Milk and	I milk products						
0901	Fresh milk						
0902	Milk products						
0903	Canned milk/milk powder						
0999	Other dairy products (please specify)						
Oil and	fats						
1001	Cooking oil						
1002	Butter, margarine, ghee						
1099	Other fat products (please specify)						
Spices a	and other foods						
1101	Salt						
1102	Saltpetre (kawa)						
1103	Pepper						
1104	Ginger						
1105	Ethiopian pepper						
1106	Dawadawa						
1199	Other spices (please specify)						
Beverag							
1201	Tea dry						
1202	Coffee and cocoa						
1203	Other raw materials for drinks						
1204	Bottled/canned soft drinks (soda, juice, water)						
1205	Prepared tea, coffee						
1206	Bottled beer						
1207	Local brews (pito, sobolo, zomkom)						
1208	Wine and spirits				1		
1299	Other (please specify)				1	l	