



UGANDA BUREAU OF STATISTICS



THE REPUBLIC OF UGANDA

## THE UGANDA NATIONAL PANEL SURVEY 2009/10

***MARKET SURVEY QUESTIONNAIRE***

SECTION 1A: IDENTIFICATION PARTICULARS				
1. DISTRICT:				
2. SUB-STRATUM: (Urban = 1, Rural = 3)				
3. COUNTY:				
4. SUB-COUNTY:				
5. PARISH:				
6. EA:				
7. NAME OF MARKET:				
8. LOCATION ADDRESS OF MARKET:				

THIS SURVEY IS BEING CONDUCTED BY THE UGANDA BUREAU OF STATISTICS UNDER THE  
AUTHORITY OF THE UGANDA BUREAU OF STATISTICS ACT, 1998.

The Uganda Bureau of Statistics  
Plot 9 Colville Street,  
P.O. Box 7186, Kampala, UGANDA  
Tel: 256 414 706000,  
Fax: 256 414 237553  
Email: [ubos@ubos.org](mailto:ubos@ubos.org)  
Website: [www.ubos.org](http://www.ubos.org)

## SECTION 1B: STAFF DETAILS AND SURVEY TIME

							CODE							
1. NAME OF INTERVIEWER:														
							D	D	M	M	Y	Y	Y	Y
2. DATE OF INTERVIEW:														
3. NAME OF SUPERVISOR:														
							D	D	M	M	Y	Y	Y	Y
4. DATE OF CHECKING:														
5. STARTING TIME:														
6. GPS COORDINATES: (FOR THE MARKET)														
	N= 1	S= 2		D		M								
LAT														
LONG														

SECTION 2 – LOCAL MEASUREMENT UNITS AND AVAILABILITY OF CONSUMER GOODS											
Serial No.	Item	Description of Variety Traditional -1 Improved--2	Item code	Is [ITEM] currently available on the market Yes -1 No - 2 (>>item)	Unit of Quantity as sold		IF MEASUREMENT UNIT IS VOLUMETRIC	Consumer Price Information --Only if item is available on market--			
					See manual annex 7	Weight in kgs	Quantity in litres	If Yes, what is the main source/ origin of the commodity?  1=Local production within the community/district. 2= Neighbouring districts 3= Neighbouring countries	Current price (Ug. Sh.)	Compared to a regular year, is this price low, normal, or high? 0 = Low 1 = Normal 2 = High	If low or high, main reason for price changes (Use codes on last page)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
001	Matooke (Big bunch)		101								
002	Matooke (Medium bunch)		102								
003	Matooke (Small Bunch)		103								
004	Matooke (Heap)		104								
005	Matooke (Cluster)		104								
006	Sweet Potatoes (Fresh)		105								
007	Sweet Potatoes (Fresh)		105								
008	Sweet Potatoes (Fresh)		105								
009	Sweet Potatoes (Fresh)		105								
010	Sweet Potatoes (Dry)		106								
011	Sweet Potatoes (Dry)		106								
012	Cassava (Fresh)		107								
013	Cassava (Fresh)		107								
014	Cassava (Fresh)		107								
015	Cassava (Fresh)		107								
016	Cassava (Dry)		108								
017	Cassava (Dry)		108								
018	Cassava (Dry/Flour)		108								
019	Cassava (Dry/Flour)		108								
020	Irish Potatoes		109								

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					See manual annex 7	Weight in Kgs	Quantity in litres	If Yes, what is the main source/ origin of the commodity?  1=Local production within the community/district. 2= Neighbouring districts 3= Neighbouring countries	Current price (Ug. Sh.)	Compared to a regular year, is this price low, normal, or high? 0 = Low 1 = Normal 2 = High	If low or high, main reason for price changes (Use codes below)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
021	Irish Potatoes		109								
022	Irish Potatoes		109								
023	Irish Potatoes		109								
024	Maize (grains)		111								
025	Maize (grains)		111								
026	Maize (grains)		111								
027	Maize (grains)		111								
028	Maize (cobs)		112								
029	Maize (cobs)		112								
030	Maize (cobs)		112								
031	Maize (flour)		113								
032	Maize (flour)		113								
033	Maize (flour)		113								
034	Millet (grains)		115								
035	Millet (grains)		115								
036	Millet (grains)		115								
037	Millet (grains)		115								
038	Millet (flour)		115								
039	Millet (flour)		115								
040	Sorghum (grains)		116								

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Serial No.	Item	Description of Variety Traditional -1 Improved--2	Item code	Is [ITEM] currently available on the market? Yes -1 No -2 (>>item)	Unit of Quantity as sold  See manual annex 7	Weight in Kgs	IF MEASUREMENT UNIT IS VOLUMETRIC  Quantity in litres	Consumer Price Information  --Only if item is available on market--			
								If Yes, what is the main source/ origin of the commodity?  1=Local production within the community/district. 2= Neighbouring districts 3= Neighbouring countries	Current price (Ug. Sh.)	Compared to a regular year, is this price low, normal, or high? 0 = Low 1 = Normal 2 = High	If low or high, main reason for price changes (Use codes below)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
041	Sorghum (grains)		116								
042	Sorghum (grains)		116								
043	Sorghum (grains)		116								
044	Sorghum (Flour)		116								
045	Sorghum (Flour)		116								
046	Sim sim		146								
047	Sim sim		146								
048	Sim sim		146								
049	Rice		110								
050	Rice		110								
051	Rice		110								
052	Passion Fruits		130								
053	Passion Fruits		130								
054	Passion Fruits		130								
055	Sweet Bananas		131								
056	Sweet Bananas		131								
057	Mangoes		132								
058	Mangoes		132								
059	Oranges		133								
060	Oranges		133								

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								If Yes, what is the main source/ origin of the commodity?  1=Local production within the community/district. 2= Neighbouring districts 3= Neighbouring countries	Current price (Ug. Sh.)	Compared to a regular year, is this price low, normal, or high? 0 = Low 1 = Normal 2 = High	If low or high, main reason for price changes (Use codes below)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
061	Onions		135								
062	Onions		135								
063	Tomatoes		136								
064	Tomatoes		136								
065	Tomatoes		136								
066	Cabbages		137								
067	Cabbages		137								
068	Dodo		138								
069	Dodo		138								
070	Other Vegetables		139								
071	Other Vegetables		139								
072	Other Vegetables		139								
073	Beans (fresh)		140								
074	Beans (fresh)		140								
075	Beans (dry)		141								
076	Beans (dry)		141								
077	Beans (dry)		141								
078	Beans (dry)		141								
079	Ground nuts (in shell)		142								
080	Ground nuts (in shell)		142								

SECTION 2 – LOCAL MEASUREMENT UNITS AND AVAILABILITY OF CONSUMER GOODS											
Serial No.	Item	Description of Variety Traditional -1 Improved--2	Item code	Is item available on the market? Yes -1 No -2 (>>item)	Unit of Quantity as sold	Weight in Kgs	IF MEASUREMENT UNIT IS VOLUMETRIC	Consumer Price Information --Only if item is available on market--			
					See manual annex 7		Quantity in litres	If Yes, what is the main source/ origin of the commodity?  1=Local production within the community/district. 2= Neighbouring districts 3= Neighbouring countries	Current price (Ug. Sh.)	Compared to a regular year, is this price low, normal, or high? 0 = Low 1 = Normal 2 = High	If low or high, main reason for price changes (Use codes below)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
081	Ground nuts (shelled)		143								
082	Ground nuts (shelled)		143								
083	Ground nuts (pounded)		144								
084	Ground nuts (pounded)		144								
085	Peas (fresh)		145								
086	Peas (fresh)		145								
087	Peas (dry)		145								
088	Peas (dry)		145								
089	Peas (dry)		145								
090	Peas (dry)		145								
091	Sun flower		924								
092	Sun flower		924								
093	Carrots		925								
094	Carrots		925								
095	Pumpkins		926								
096	Pumpkins		926								
097	Sugarcane		927								
098	Sugarcane		927								
099	Cotton		928								
100	Cotton		928								

SECTION 2 – LOCAL MEASUREMENT UNITS AND AVAILABILITY OF CONSUMER GOODS											
Serial No.	Item	Description of Variety	Item code	Is [ITEM] currently available on the market? Yes -1 No -2 (>>item)	Unit of Quantity as sold	Weight in kgs	IF MEASUREMENT UNIT IS VOLUMETRIC	Consumer Price Information			
		Traditional -1 Improved--2			See manual annex 7		Quantity in litres	--Only if item is available on market--			
								If Yes, what is the main source/ origin of the commodity?  1=Local production within the community/district. 2= Neighbouring districts 3= Neighbouring countries	Current price (Ug. Sh.)	Compared to a regular year, is this price low, normal, or high? 0 = Low 1 = Normal 2 = High	If low or high, main reason for price changes (Use codes below)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
101	Tobacco		156								
102	Tobacco		156								
103	Yam		929								
104	Yam		929								
105	Pawpaw		930								
106	Pawpaw		930								
107	Pineapples		931								
108	Pineapples		931								
109	Avocado		932								
110	Avocado		932								
111	Coffee		148								
112	Coffee		148								
113	Coffee		148								
114	Cocoa		933								
115	Cocoa		933								
116	Tea		149								
117	Tea		149								
118	Firewood		308								
119	Firewood		308								
120	Firewood		308								



SECTION 3 – KEY COMMODITIES TRADED					
In the last thirty days, which were the three most traded food commodities?					
Serial Number	Rank	Food Commodity	Item code <i>Use item codes above in col 4 of section 1</i>	Is your current volume of sales low, normal, or high for this time of year for? 0 = Low 1 = Normal 2 = High	If lower than normal or higher than normal, explain why.
2.1a -	1				
2.1.b -	2				
2.1.c -	3				

SECTION 4 – BARRIERS TO MARKET PERFORMANCE			
In the last 30 days, did any of the above factors have a significant impact on the performance of this market? If yes, explain further in the space provided on the right.			
	Factor	Yes-1 No -2(>>factor)	Further explanation
1	Insecurity		
2	Poor road Networks		
3	Poor market infrastructure		
4	Demand from external districts/countries		
5	Unfavorable environmental conditions		

## CODE SHEET

Reasons for High Price		Reasons for Low Price	
1=High transport costs	6=Increased demand from neighbouring countries	11=Low transport costs	16=Reduced demand from neighbouring countries
2=High Taxes	7=High rental/Storage fees	12=Low taxes	17=Low rental/storage costs
3=High whole sale price	8=Reduced Availability in the community	13=Low whole sale price	18=Increased Availability in the community
4=Increased demand from the local consumers	9=Reduced Availability from whole sale market	14=Reduced demand from the local consumers	19=Increased Availability from whole sale market
5=Increased demand from neighbouring districts	10=Monopoly in sale of food/non-food items	15=Reduced demand from neighbouring districts	20=Presence of many competitors