**SEGMENT ID:** |\_\_||\_||\_||\_||\_||

**English version** 

#### **REPUBLIC OF RWANDA**





# NATIONAL INSTITUTE OF STATISTICS OF RWANDA

## MINISTRY OF AGRICULTURE AND ANIMAL RESOURCES

#### **SEASONAL AGRICULTURAL SURVEY (SAS)**

# SMALL/LARGE SCALE FARM SCREENING QUESTIONNAIRE AGRICULTURAL SEASON: A, B, and C 2023

#### Self-introduction: Introduce to the farmer about the survey

My name is....., I work with National Institute of Statistics of Rwanda in Seasonal Agricultural Survey in which farmers are asked to provide information on crops grown in season ..., 2022/2023 agricultural year. The purpose of this survey is to provide timely, accurate, reliable and comprehensive agricultural statistics that describe the structure of agriculture in Rwanda in terms of land use, crop production and livestock to monitor current agricultural and food supply conditions and to facilitate evidence-based decision making for the development of Agriculture sector. The information provided will be used only for research purpose and individual data will be kept confidential. You are among operators whose plot/farm has been sampled for this survey. The reason why we ask you to provide information related to this survey.

I.Geno	eral information
I.I Province I=Kigali city, 2=South, 3=West, 4=North, 5=East	Write the convenient name & code of the province the segment is located/
1.2 District (name and code)	Write the convenient name & code of the district the segment is located (See district codes at page 4
I.3 Stratum I0=Agricultural land on hillside 20=Agricultural land in marshland 30=Rangeland 40=mixed	Write the convenient name & code of the stratum the segment is located/
1.4 Segment number	Write the convenient number of the segment you are screening
I.5 Enumerator name and code	Write your full names and code as enumerator
I.6 Team leader name and code	Write the full names and code of your Team Leader
1.7 Number of grids sampled in the segment	Write the convenient number of the sampled grids in the segment you are screening

### II. Plot information

	2.2	2.3	2.4	<b>2.5</b> Plot	2.6 Plot land use		2.8 Is there		2.10	<b>2.11</b> Types of	<b>2.12</b> Is this	2.13	2.14
Plot No	Number of	Which	Plot size	Operator's		Land Type	any anti-	erosion activities	Is there any	agroforestry trees	plot located	Cropping	Number of
	grid points	grids	(m <sup>2</sup> )	address	<b>96</b> =Agricultural		erosion activity	existing on this plot	agroforestry	planted in this plot?	in land	system	main crops
	that fall in	fall in			<b>97</b> =Pasture	1=Buildings,	on this plot?		practice on		consolidatio		in the plot
	this plot	this			98= Fallow	2=Road/Path,	·	1=Ditches,	this plot?	1=Calliandra,	n site in this	1=Pure	·
		plot?			<b>99</b> = Non-	3=Forest/Bush,	1=Yes	2=Trees/Windbreak/Shel		2=Leucaena,	season?	cropping	(Maximum
		,			agricultural	4=Bare/Rocky soil,	2=No	terbelt,	1=Yes	3=Sesbania, 4=Acacia,	1=Yes	2=Mixed	allowed is 5
						<b>5</b> =Unmanaged		3=Bench terraces,	<b>2</b> =No	<b>5=</b> Erythrina <b>,</b>	<b>2</b> =No	cropping	crops. Only
					If 96, 97&98	marshland,	If No → 2.10	<b>4</b> =Progressive terraces,		6=Casuarina,			consider
					→2.8	<b>6</b> =Water body,	2, 110 ) 2,20	<b>5</b> =Cover plants/Grasses	If No,	<b>7=</b> Maesopsis,	NB: This	NB: This	crops with
					72.0	<b>7</b> =Other(specify)		6=Water drainage,	→2.12	8=Alnus acuminata	question is	question is	at least 10%
								<b>7</b> =Mulching,	7 - 1 - 2	<b>9=</b> Grevillea	only for	only for land	
						NB: Answer this		8=Beds/Ridges,		10=Fruits trees,	agricultural	usé 96 & 97	n)
								9=Water channel,		11=Markhamia lutea	land use 96		""
						question then skip to		10=Other(specify)		12=Tephrosia vogelii hook	iana asc 50		
						question 2.12		MB: 11-1-0		13=velnonia amygdalina			
								NB: List 3 main		del			
								activities		14=ikibonobono			
										15=Others(specify)			
										13-others(specify)			
										NB: List 4 main			
										types of agroforestry			
										trees			
				<b>2.5.1</b> Names									
				<b>2.5.2</b> Farmer									
				ID:									
				2.5.3Sector:									
				<b>2.5.4</b> Cell:					1		1		
											ĺ	ĺ	
					4						ł		
				<b>2.5.5</b> Village									
													[ ]
				<b>2.5.6</b> Tel:							Ī		
												ĺ	

## III. Main Crops grown

<b>2.1</b> Plot	3.1 Crop name	3.2 Crop proportion		<b>3.3</b> Crop density		3.4 types of Banana planted				<b>3.6</b> Will this crop	<b>3.7</b> What is the	
number	See codes on page 4  NB: In case of banana plantation, write the name" banana" without differentiating the species	<b>3.2.1</b> Crop proportion (in %)	3.2.2 Crop proportion code  1=10% -20% 2=21%-30% 3=31%-40% 4=41%-50% 5=51%-60% 6=61%-70% 7=71%-80% 8=81%-90% 9=91%-100%	<b>3.3.1</b> Crop density (in %)	Crop density code  1=10% -20% 2=21%-30% 3=31%-40% 4=41%-50% 5=51%-60% 6=61%-70% 7=71%-80% 8=81%-90% 9=91%100% 10=>100%	3.4.1 Cooking banana	3.4.2 Dessert banana	3.4.3 Banana for beer	planted in this season?  1=Yes 2=No	be harvested in this season?	expected period for harvesting this crop?  See codes on page 4	interview for this plot  NB: The date must be written by enumerator himself
					<b>NB</b> : if on question <b>3.1</b> , the crop is not Banana →3.5	Number of Plants	Number of Plants	Number of Plants				
	Crop 1											
	Crop 2											
	Crop 3											
	Crop 4											
	Crop 5											

#### **CROPS AND CATEGORIES:**

#### **SEASONAL CROPS**

101- Maize, 102- Paddy rice, 103- Sorghum, 104- Wheat, 105- Other cereal(specify), 106- Bush bean, 107- Climbing bean, 108- Pea, 109- Other pulse,

110- Irish potato, 111- Sweet potato,112-Taro,113-Yams, 114-Other tubers,115- Tomato, 116-Cabbage, 117-Cauliflower, 118- Onion, 119- Carrot, 120-Eggplant, 121-Other seasonal vegetables(specify), 122- Soybean, 123- Groundnut, 124- Sun flower, 125- Black eggplant, 126-Sweet pepper,127-Amaranth,128-Celery,129- Spinach, 130- Small red bean, 131- Sugar beet, 132- Garlic, 133-African cabbage, 134- Leek, 135-French beans, 136- Lettuce, 137- Broccoli, 138- Millet, 139- Cucumber, 140-Chia seeds,141-Other seasonal crops

#### **ANNUAL CROPS:**

201- Pyrethrum ,202-Pepper,203-Pumpkin,204-Napia grass,205-Sugar cane, 206-Tobacco , 207-Other annual crops(specify),

#### **PERENNIAL CROPS:**

**300**-Banana,**301**- Cooking banana, **302**- Dessert banana, 303-Banana for beer, **304**-Coffee,**305**-Cassava,**306**-Mulberry, **307**-Jatropha,**308**-Stevia,**309**-Macadamia,**310**-Tea, **311**- Other perennial crop(Specify).

#### **FRUITS TREES:**

**401**-Tree tomato,**402**-Pineapple,**403**-Avocado,**404**-Passion fruits,**405**-Palm,**406**- Mango, **407**- Apple, **408**- Papaya, **409**- Orange, **410**- Lemon, **411**- Guava, **412**-Oliver,**413**-Water melon,**414**-Mandaline, **415**-Jack fruits, **416**-Gooseberry, **417**-Strawberry, **418**-Sugar apple/Coeur de boeuf/Annona squamosa, **419**- Other fruits(specify).

#### **FODDER CROPS:**

**501**-Napia grass for fodder, 502-Maize for fodder, **503**- Soybean for fodder, **504**-Leucena, **505**-Desmodium, **506**-Mucuna, **507**-Setaria, **508**-Tripsacum, **509**-Herbaceous **510**- Other fodder crop (specify).

#### **Expected period of harvesting:**

**Season A**: I-Before 01/12; **2**-Between 01-15/12; **3**-Between 16-31/12; **4**-Between 01-15/01; **5**-Between 16-31/01; **6**-Between 01-28/02; **7**-After Feb;

8-Other season (applicable for all types of crops)

Season B: 9-Before 01/05; 2-Between 10-15/05; 11-Between 15-31/05 12- Between 01-15/06; 13- Between 16-30/06; 14- Between 01-15/07; 15-Between 16-31/07;

16- Between 01-31/08;17- After August; 18-Other season (applicable for all types of crops)

Season C: 19- Before 01/08; 20- Between 01-15/08;21- Between 16-31/08; 22- Between 01-15/09;23- Between 16-30/09;24- After 30/09

DISTRICTS NAMES AND CODES										
Province	District code	District name	Province	District code	District name	Province	District code	District name		
Kigali city	11	Nyarugenge	South	28	Kamonyi	North	43	Musanze		
Kigali city	12	Gasabo	West	31	Karongi	North	44	Burera		
Kigali city	13	Kicukiro	West	32	Rutsiro	North	45	Gicumbi		
South	21	Nyanza	West	33	Rubavu	East	51	Rwamagana		
South	22	Gisagara	West	34	Nyabihu	East	52	Nyagatare		
South	23	Nyaruguru	West	35	Ngororero	East	53	Gatsibo		
South	24	Huye	West	36	Rusizi	East	54	Kayonza		
South	25	Nyamagabe	West	37	Nyamasheke	East	55	Kirehe		
South	26	Ruhango	North	41	Rulindo	East	56	Ngoma		
South	27	Muhanga	North	42	Gakenke	East	57	Bugesera		

## List of season C crops

Crop name	Crop code	Crop name	Crop code
Bush beans	106	Black eggplant	125
Climbing beans	107	Sweet pepper	126
Pea	108	Amaranths	127
Other pulses	109	Celery	128
Irish potato	110	Spinach	129
Sweet potato	111	Small red bean	130
Tomato	115	Sugar beet	131
Cabbage	116	Garlic	132
Cauliflower	117	African cabbage	133
Onion	118	Leek	134
Carrot	119	French beans	135
Eggplant	120	Lettuce	136
Other seasonal vegetables	121	Broccoli	137
Soybeans	122	Chia seeds	140
Pepper	202	Other seasonal crop	141
Other cereals	105	Other tubers	114
		Watermelon	413