

Identification	Name	Code
1.1 Province		II
1.2 District		II
1.3 Stratum		II II
1.4 Segment		
1.5 Date of interview		
1.6 District Team leader's names and ID		II II

Self-introduction to the respondent:

Introduce yourself to the operator. Rephrase the following in your own words. "My name is....., I am working in National Institute of Statistics of Rwanda, particularly in Seasonal Agricultural Survey in which farmers are asked to provide information on the crops they are growing in 2018/2019 agricultural year. The purpose of this survey is to provide data for estimates of the areas of crops being grown in Rwanda during this season. Individual reports are kept confidential. Your plot is in the area of land surveyed that has been selected for this survey (point out the segment)".

PART II: CROP PLANTED, SEEDS USED AND PRODUCTION

Crop planted

2.1	2.2 Plot	2.3 Operator's address		Crops p	planted in the plot
PIOT	area (m ²)		2.4	2.5	2.6 Crop name
NO			Cropping system in the plot;	Number of main crops in the plot	(2)
			1-Rurai 2-Mixad		
		2.3.1 Farmer type (1)			
		-			
		-			
		-			
(1) Far	mer type : 1-	small scale farmer; 2- large scale	farmer		
(2) <u>Cr</u>	op codes an	d names: 101- Maize, 102- Pao	ddy rice, 103- Sorghum, 104- Wh	eat, 105- Other cereal(specify), 106- Bus	sh bean, 107- Climbing bean, 108- Pea, 109- Other pulse,
	111- Iris	sh potato, 112- Sweet potato, 11	4- Tomato, 115-Cabbage, 116- C	auliflower, 117- Onion, 118- Carrot, 119	-Eggplant, 120- Other seasonal vegetable, 128- Soybean,

129- Groundnut, 130- Sun flower, 134- Other seasonal crop, 135- Black eggplant, 136- Sweet pepper, 138- Amaranth, 139- Celery, 140- Spinach, 141- Small red bean, 142- Sugar beet, 143-Garlic, 144-African cabbage, 145- Leek, 146-French bean, 147- Letus, 148- Brocolli, 162- Millet, 165 – Other tuber (specify), 167- Cucumber, 168- Watermelon, 213-Taro, 214-Yam, 220- Other annual vegetable, 233- Pyrethrum, 234- Other annual crop, 237- Pepper, 249- Napia grass, 257- Tree tomato, 265 - Other tuber, 266- Pumpkin, 310- Cassava, 320- Other perennial vegetable, 321- Cooking banana, 322- Dessert banana, 323- Banana for beer, 324- Pineapple, 325-Avocado, 326- Passion fruit 327- Other fruit, 331- Other oil seed, 332-Coffee, 334-Other perennial crop, 350- Sugar cane, 352- Macadamia, 353- Olive, 354- Mango, 355- Apple, 356- Papaya, 358- Orange, 359- Lemon, 360- Guava, 361- Mulberry, 363- Stevia, 364- Jatropha, 368- Palm, 369- Tea, 511-Napia grass for fodder, 512-Maize for fodder, 513- Soybean for fodder, 514-Leucena, 515- Desmodium, 516- Mucuna, 517- Setaria, 518-Tripsacum, 519- Other fodder crop (specify), 520-Herbecious

(3) Crop proportion & density Codes: 1-10% to 20%; 2-21% to 30%; 3-31% to 40%; 4-41% to 50%; 5-51% to 60%; 6-61% to 70%; 7-71% to 80%; 8-81% to 90%; 9-91% to 100% 10- Above 100

PART II: CROP PLANTED, SEEDS USED AND PRODUCTION (Cont'd)

Seeds used

2.1 Plot	2.8 Sowing	2.9 Expected	2.10 Type		Traditi	ional seeds		Improved seeds sown						2.18 Number of trees(for perennial crops)			
No	date (1) period of sow harvesting (4) seed 2= Imp seed 3= 1		sown: 1=Traditional seeds; 2= Improved seeds; 3= 1&2	2.11 Quantity of traditional seeds sown /ed 2: 2.11.1 2: 2.11.1		2.12 Quantity of traditional seeds purchased and sown in	2.13 Amount spent for the purchase of traditional seeds (Rwf)	nount 2.14 Quantity of improved seeds sowr ie of improved seeds sowr ial seeds 2.14.1		2.15 Quantity of improved seeds purchased and sown	2.16 Amount spent for the purchase of improved seeds (Rwf)	2.17 Where did improved seeds	2.18.1 Number of trees grown in the plot	2.18.2 Number of trees harvested/to be harvested in the plot			
			If 2, skip to 2.14.1	Unit (2)	Quantity of traditional seeds sown	the plot	Ir only traditional seeds were used, skip to 2.19	Unit (2)	Quantity			come from? (3)					

(1) Sowing date codes:

Season A: 1=Before 30/06; 2=Between 01-15/07; 3=Between 16-31/07; 4=Between 01-15/08; 5=Between 16-31/08;6= Between 01-15 /09; 7= Between 16- 30/09; 8= Between 01-15/10; 9= Between 16- 31/10; 10= After 31/10

Season B: 1=Before 31/12; 2=Between 01-15/01; 3=Between 16-31/01; 4=Between 01-15/02; 5=Between 16-28/02; 6= Between 01- 15/03; 7= Between 16-31/03; 8= After 31/03; Season C: 1= Before 30/04; 2= Between 01- 31/05; 3= Between 01- 30/06; 4= Between 01-31/07; 5= After 31/07

(2) Seeds Units: 1= Kg; 2= g; 3= Not applicable

(3) Source of seeds used codes: 1 = Government(MINAGRI/RAB/DISTRICT); 2 = Recognized seed multipliers; 3=Agro dealers; 4=NGOs; 5 = Market; 6 = Agriculture cooperative ;7=Other (specify)

(4) Expected period of harvesting:

Season A: 1= 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 28/02

Season B: 1=Before 01/05; 2=Between 01-31/05; 3= Between 01- 15/06; 4= Between 16 -30/06; 5= Between 01-15/07; 6=Between 16-31/07; 7= After 31/07

Season C: 1= Before 31/07; 2= Between 01-15/08; 3= Between 16-31/08; 4= Between 01-15/09; 5= Between 16-30/09 6= After 30/09

PART II: CROP PLANTED, SEEDS USED AND PRODUCTION (Cont'd)

Crop production

2.1 Plot number	2.6 Crop name (1)	2.19 Quantity already harvested (in Kg)	2.20 Remaining quantity to be harvested (in Kg)	2.21 Total quantity of harvest (in Kg)	2.22 Explanation on production status (2)							
 (1) Crop codes: See codes on page 1 (2) Explanation on production status : 1= Drought; 2= Heavy rainfall; 3= Insufficient rainfall; 4= Insufficient fertilizer; 5=Lack of fertilizers; 6= Late sowing; 7= Flood; 8= Landslide; 9=Crop destroyed by animals (grazes); 10= Diseases and pests; 11= Unfertile soil; 12= Inappropriate seeds; 13= Good harvest as it was expected; 14=Lack of trainings on agricultural practices; 15= lack of improved seed; 16= violent rain(hailstones); 17= Strong Winds; 18= Perenial crops not yet mature; 19= Other reason (Specify) 												

Use of production

2.6 Crop nam e	2.23 What was the total quantity produced/to be produced during this agricultura I season? (Kg)	2.24 On the total production of this crop what was the quantity processed/to be processed at farm level? (Kg)	2.25 On the total production of this crop what is the quantity that has been sold/to be sold? (Kg)	2.26 On which market this crop was sold? (1)	2.27 What was the selling price per kilogram? (<i>RwF/Kg</i>)	2.28 On the total production of this crop what is the quantity that has been used/ to be used by the household? (Kg)	2.29 On the total production of this crop what is the quantity that has been used/to be used as wage for hired labour? Kg)	2.30 On the total production of this crop which quantity has been used to be used as farm rent? (Kg)	2.31 On the total production of this crop what is the quantity that has been offered to be offered as a gift ? (Kg)	2.32 On the total production of this crop what is the quantity that has been exchanged to be exchanged with other things? (Kg)	2.33 On the total production of this crop what is the quantity that has been used to be used as seeds? (Kg)	2.34 On the total production of this crop what is the quantity that has been used to be used as fodder? (Kg)	2.35 On the total production of this crop what is the quantity that has been stored to be stored? (Kg)	2.36 What is the storage facility used during this agricultural season ? (2)	2.37 On the total production of this crop what is the quantity that has been damaged? (Kg)	2.38 On the total production of this crop what is the quantity that has been been used to be used in any other way not mentioned before? (Kg)
(1)	Type of ma	arket: 1=Far	m-gate; 2	=Local	market;	3 =District 1	nodern mai	ket; 4 =Re	gional marl	ket; 5 =Contr	act farmin	g; 6= Cont	ract with e	xporter;7=	other mar	ket

(2) Types of storage facilities: 1-Own storage; 2-Public owned storage; 3- Storage owned by Cooperatives or private companies ;4=Traditional storage; 5-Other storage

PART III: INPUTS USED

Use of organic Fertilizer

2.1 Plot No	 3.1 Have you used organic fertilizer in this plot during this season? <i>I</i> = Yes; <i>2</i> = No; If 2, skip to 3.5 	3.2 Quantity of Organic fertilizer used (in Kg)	3.3 Quantity of Organic fertilizer purchased <i>(in Kg)</i>	3.4 Cost of Organic fertilizer purchased <i>(Frwf)</i>

PART III: INPUTS USED

Use of inorganic fertilizer s and pesticides

2.1	3.5	Inc	organi	c fertiliz	er				3.13	Pest	icide				
Plot no	Have you used inorganic fertilizer in this plot during this season I = Yes; 2 = No If 2, skip to 3.13	3. 6 Ty pe (1)	3.7 Unit (2)	3.8 Total quantity used	3.9 Quantity purchased and used in the plot	3.10 Unit price per measur ement unit (Rwf)	3.11 What is the main source of fertilize r used? (3)	3.12 What was the main crop the fertilizer was applied?	Have you used pesticide in this plot during this season? l = Yes; 2 = No If 2, skip to 4.1	3.14 Type (4)	3.15 Unit (2)	3.16 Total quantit y used	3.17 Quantity purchased and used in the plot	3.18 Total amount spent on quantity purchased (Frw)	3.19 Wha t was the main crop the pesticide was applied?
(1) <u>Ty</u> (2) <u>U</u> (3) <u>Ma</u> (4) <u>Ty</u>	(1) <u>Type of inorganic fertilizers</u> : 1= NPK 17-17-17; 2= NPK 20-10-10; 3 = NPK 25-5-5; 4 = Urea; 5= liquid urea; 6= DAP; 7 = TSP; 8 = KCL/MOP; 9 = Other inorganic fertilizer (specify) (2) <u>Units</u> : 1= Kg; 2= g; 3 = I; 4= Cc (3) <u>Main source of fertilizers</u> : 1= Agro-dealers 2 = NGOs; 3=Market; 4=MINAGRI / RAB / NAEB; 5=Agriculture cooperative ;6= Other place (specify) (4) <u>Type of pesticides</u> : 1= Dithane; 2= Ridomil; 3= Dimethoate; 4= Cypermethrin; 5= Dursiban; 6= Tilt; 7= Pilkare; 8= Rocket; 9=Beam; 10= Other Pesticide (specify)														

PART IV: AGRICULTURAL PRACTICES

Soil erosion control measures

2.1 Plot No	4.1 What is the degree of		ANTI-EROSION A	CTIVITIES			FENCES			
	erosion on this plot? (1)	4.2 Is there any anti-erosion activity on this plot? 1=Yes; 2=No	4.3 Types of anti-erosion activities existing in the plot(2)	4.4 Was this anti- erosion activity done during the current agricultural season? 1=Yes; 2=No	4.5 What is the total cost of anti- erosion activity done during this season (Frw)?	4.6 Is this plot fenced? 1=Yes; 2=No <i>If 2, skip to</i> <i>Q. 4.9</i>	4.7 Was this fence done during the current agricultural season? 1=Yes; 2=No	4.8 Activity cost (Frw)		
		If 2, skip to 4.6	Activity name	If 2, skip to 4.6			If 2, skip to Q. 4.9			
(1) Degree of	ferosion: 1=Se	evere (Rill erosion, Gu	lly erosion , Mass movement/lands	slides) 2= Moderate (Di	ffuse overland flow erc	sion, Overland fl	ow erosion, erosion by i	infiltration)		
	3= Low (Splash erosion, Wind erosion)									
(2) Types of a	anti-erosion act	tivities: 1= Ditches; 7= Mulching;	2= Trees / Wind break/Shelterbel ; 8=Beds/ridges; 9=others (speci	lt; 3= Progressive terrac fy)	es; 4= Bench terraces	s; 5= Cover plant	s/grasses; 6= Water dr	rainage;		

PART IV: AGRICULTURAL PRACTICES (Cont'd)

Irrigation and Soil preparation

2.1		-			C	Cost for so	il prepara	ation				Irrigation					
Plot No	Manpower							Mechani	zation								
	4.9 Amount spent on hired labor	Use of	f ploughing (oxen)	animals	us	se of tractor				Use of other mechanical equipment		4.13 Has this plot been irrigated	4.14 What is the	4.15 What is irrigation	4.16 What is the	4.17 What is the cost	4.18 What was the main
uso pre lar an oth ag act thi (R	hired labor used to prepare land, sowing and any other agricultural activities in this season (Rwf)	4.10.1 Have you used ploughi ng animals (oxen) during this season ? 1=Yes; 2=No <i>If 2,</i> <i>skip to</i> 4.12	4.10.2 At which stage of agricultu re practice have you used animal ploughin g? (1)	4.10.3 Amount paid on rent of ploughin g animals during this season (Rwf)	4.11.1 Have you used a ploughing tractor du ring this season? <i>1=Yes;</i> <i>2=No</i> <i>If 2, skip</i> <i>to 4.14</i>	4.11.2 At which stage of agricultu re practice have you used ploughin g tractor? (1)	4.11.3 Amount paid on rent of ploughi ng tractor (Rwf)	4.12.1 Have you used any other mechanic al equipmen t during this season? 1=Yes; 2=No If 2, skip to 4.17	4.12.2 At which stage of agricultu re practice have you used other mechani cal equipme nt? (1)	4 .12.3 Name of other mechan ical equipm ent used during this season	4.12.4 Rent cost for the other mechanic al equipmen t (Rwf)	during this source season? of water for 1=Yes; irrigation 2=No ? (2) If 2, end the interview	source of water for irrigation ? (2)	techniques used on this plot? on (3)	irrigatio of hired n tool labor have used for you irrigation used? technique (4) ?	of hired labor used for irrigation technique ?	crop being irrigated
 1-Ploughing 2- Soil leveling; 3- Raking; 4-Manuring; 5- Sow Spraying;13- padelling; 14-Other stage of agriculture practic <u>Irrigation water source:</u> 1=Rainwater harvesting; 2=Wai <u>Irrigation Techniques :</u> 1= Surface irrigation ; 2=Flood ir Irrigation tools: 1- Pivot ; 2-Irrigation machine; 3- Gene 							ing; 6- Wee ce(Specify) ter treatmer rigation (es rator+Pumb	ding; 7-Irric nt plant; 3 = pecially for ; 4- Pumps	gation ;8 Undergro rice) ; 3 = s/tube wel	-Harvesting; und water; 4 Drip irrigatio s; 5- Water	9- Threshing; 1 I=Lake/stream v on ; 4= Sprinkler can; 6- Wate	0- Winnow vater; 5= V r irrigation r channels	Vater catchme (5 = Traditior 7- Other	st packing nt (dam); al techniq	; 12- Pesticio 6= Other (S ues	les ipecify)	

PART V: LAND STATUS AND TENURE.

2.1 Plot No	5.1 Is this plot owned or rented? 1= Owned; 2= free rending; 3= Rented If 2, go to the next plot If 3, skip to 5.5	5.2 Ownership category: 1= heritage; 2= Gift; 3= Exchange; 4= Bought If 1, 2 or 3 skip to next plot	5.3 When has this plot been bought? 1=This season; 2= Previous seasons If 2, skip to next plot	5.4 If the plot was purchased during this season or last year, what was the cost?	5.5 If the plot was rented, what kind of payment have you agreed on during this season? 1=Payment by cash; 2=Payment by production share <i>If 1, fill Q 5.6, then</i> <i>skip to next plot</i> <i>If 2, skip to 5.7</i>	5.6 If the rented plot was paid by cash, what is the amount for this season?	5.7 What are crops in this plot that have been chosen for production share for this season?	5.8 If the rented plot was paid by production share, what is the percentage share from the total production of this crop? (%)