English version

PΙ	ОТ	ID	Ш	ш	Ш	- 11	ш	ш	Ш	
ГЬ	OI.	י טו	III .	- 11	- 11	- 11	- 11	III .	III .	

REPUBLIC OF RWANDA





NATIONAL INSTITUTE OF STATISTICS OF RWANDA

MINISTRY OF AGRICULTURE AND ANIMAL RESOURCES

SEASONAL AGRICULTURAL SURVEY (SAS) PLOT QUESTIONNAIRE AGRICULTURAL SEASON: A, B, and C 2023

Self-introduction: Introduce to the farmer about the survey

My name is........, I work for the National Institute of Statistics of Rwanda. We are conducting the Seasonal Agricultural Survey in which farmers are asked to provide information on the crops grown in 2022/2023 agricultural year. The purpose of this survey is to provide data for estimating crops productivity during this season and monitoring agriculture policy and practices in Rwanda. Individual reports are kept confidential. You are among operators, whose plots/farms have been sampled for this survey. The reason why you are asked to provide information related to this Survey.

Section I: GENERAL INFORMATION

S	egment identification
1.1 Province: I=Kigali city, 2=South, 3=West, 4=North, 5=East	Write the convenient name & code of the province the segment/LSF farm is located
1.2 District name & code	Write the convenient name & code of the district the segment/LSF farm is located (See district codes on the last page)/
1.3 Stratum: 10=Agricultural land on hillside 20=Agricultural land in marshland; 30=Rangeland; 40=Mixed NB: If LSF write NA "0", then go to Q1.5	Write the convenient code of the stratum the segment is located
1.4 Segment	Write the convenient number of the segment:
1.5 LSF/Farmer's names	Write the name of LSF/the farmer :
I.6 Farmer ID/LSF ID	Write the ID of the farmer/LSF :
1.7 Farmer/LSF type(1): If the answer is 2 or 4, →Q. 1.10	Write the farmer/LSF type as mentionned (1) :
I.8 Gender: I=M; 2=F	Write the gender of the farmer :
1.9 Age	Write the age of the farmer :
1.10 Sector	Write the sector name where the farmer lives/stays:
I.II Cell	Write the cell name where the farmer lives/stays:
1.12 Village	Write the village name where the farmer lives/stays:
1.13 Farmer's phone No: If the respondent is the farmer	Write the phone number of the farmer : _
1.14 Did the farmer respond him/herself? 1=Yes;2=No; if yes,→Q. 1.18	Use the convenient code
1.15 Names of respondent	Write the names of respondent if is not the farmer himself:
1.16 Respondent's phone No	Write the phone number of the respondnt : _ _ _ _ _ _
1.17 Relationship of respondent to the farmer (2):	Write the convenient code for the relationship of respondent to the farmer :
1.18 Enumerator's names and ID :	Write your full names & code as enumerato ;/
1.19 District Team leader's names and ID:	Write the full names & code of your Team Leader/

SECTION II: MAIN CROP GROWN, SEEDS USED, CROP PRODUCTION, USE OF PRODUCTION AND LOSSES

• Main crops grown

2.1 Plot No	2.2 Plot area (m²)			Crops planted in the plot	
		2.3 Number of main crops to be surveyed on during this season in the plot.	2.4 Crop name (3) NB: -In case of banana plantation, specify banana varietiesIn case of seasonal/annual crops, skip to Q 2.7	2.5 Number of plants in this plot (for perennial crops)	2.6 Number of plants to be harvested in this season (for perennial crops)
			Crop I		
			Crop 2		
			Crop 3		
			Crop 4		
			Crop 5		
			Crop 6		
			Crop 7		

SECTION II: MAIN CROP GROWN, SEEDS USED, CROP PRODUCTION, USE OF PRODUCTION AND PRODUCTION LOSSES (Cont'd)

• Seeds sown

2. 7 Sowing date (4)	2.8 Expected period for crop	2.9 Did you use improved seed for	2.10 Where did improved seeds sown	Type of seeds sown	2.12 Is the seed sown in this plot for the current season?		Trac	litional see	ds			Improved seeds	sown
(1)	harvesting (5)	this crop in any of your plots in this	come from? (6)	I=Traditional seeds 2= Improved	I=Yes 2=No	tradition	uantity of nal seeds this plot		2.15 Amount spent for the purchase of traditional seeds	2.16 Quanti improved se this plot	ity of eds sown in	Quantity of improved seeds purchased and	2.18 Amount spent for the purchase of improved seeds sown in this plot (Rwf)
		season? N.B: Plots outside segment included I= Yes 2= No If No, skip to Q 2.11	N.B: Plots outside segment included	seeds 3= 1&2	answer is 2 on Q2.11, skip to 2.16	2.13.1 Unit (7) -If "NA", skip to 2.15	2.13.2 Quantity	seeds purchased and sown in the plot	for this plot (Rwf) If only traditional seeds were used, skip to 2.19	2.16.1 Unit (7) If "NA", skip to 2.18	2.16.2 Quantity	sown in this plot	

SECTION II: MAIN CROP GROWN, SEEDS USED, CROP PRODUCTION, USE OF PRODUCTION AND LOSSES (Cont'd)

• Crop production

	ty already harvested s season for this plot		2.20 Remaining harvested in this plot		2.21 Total quantity of harvest for this season in this plot (in Kg)	2.22 What was the total quantity produced/to be produced by this crop during	2.23. How can you compare the production of this crop during the current season and that of previous same season?	2.24. Explanation on crop (Order the explanations st been told by operator)	production status (8) arting by the main that you have
2.19.1. Quantity harvested	2.19.2. Unit measurement (in used local recipient) 1= Kg 2= Bowl 3= Stems/leaves 4=Bundle/Bulk 5=Pieces/Numbers 6= Other (specify)	2.19.3. Estimate of harvested qty in kg	Quantity to be harvested (in local recipient)	2.20.2. Estimates of qty to be harvested in kg		this season?(Kg) N.B : Plots outside segment are also included.	I=Highly increased 2= Increased 3= No change 4= Decreased 5=Highly decreased 6=It's the first time to cultivate this crop	2.24.1 Explanation	2.24.2 Explanation₂

SECTION II: MAIN CROP GROWN, SEEDS USED, CROP PRODUCTION, USE OF PRODUCTION AND LOSSES (Cont'd)

• Use of production for the current season

		was the	of this crop what is the quantity that has been sold/to be	On which market this	What was the selling price per kilogram? (Rwf/Kg)	production of this crop what is the quantity that has been used/ to be used by the household? (auto- consumption in Kg)	the total production of this crop what is the quantity that has been used/to be used as wage for hired labour?	the total production of this crop which quantity has been used /to be used as farm rent? (Kg)	the total production of this crop what is the quantity that has been offered/to be offered as a gift? ((Kg)	the total production of this crop what is the quantity that has been exchanged/ to be exchanged with other things?	the total production of this crop what is the quantity that has been used/to be used as seeds?	the total production of this crop what is the quantity that has been used/to be used as fodder? (Kg)	the total production of this crop what is the quantity that has been	storage facility used during this agricultural	Quantity of production stored in public storage (kg)	On the total production of this crop what is the	2.40 On the total production of this crop what is the quantity that has been used /to be used in any other way not mentioned before ? (Kg)
Transformed & used as	Transformed & used as	2.2.5.3. Transformed & used in other way	sold, skip to				(Kg)			(Kg)			skip to 2.39)				
		,															

SECTION II: MAIN CROP GROWN, SEEDS USED, CROP PRODUCTION, USE OF PRODUCTION AND LOSSES (Cont'd)

• Production losses

	Pre	e-harvest losses					Post harvest	losses	
the total quantity stollen ? (kg)	damaged by insects	total quantity lost due to birds or other animals? (kg)	the total quantity of Stalks fallen to the ground due	was the total quantity lost during	was the total quantity lost in transport of produce? (kg)	What was the total quantity lost at	was the total quantity lost during processing?	was the total	2.50 What was the total quantity lost at sales? (kg)

SECTION III: INPUTS USED

• Use of organic Fertilizer

2.1	3.1 Did you use organic	3.2 Where did	3.3 Have you used	3.4 Total	3.5 Was the quantity	3.6 If the organic fertilizer used was not
Plot	fertilizer in any of your	organic fertilizer	organic fertilizer in this	cost of	of organic fertilizer	sufficient, what are the main reasons of
No	plots during this season?	used came from?	plot during this season?	organic	used sufficient for you	not using the quantity needed?
				fertilizer	compared to the	
	N.B: Outside segment	I= Own preparation	I = Yes	purchased	quantity needed?	I= No livestock at home
	included	(manure, compost,	2= No	(Frw)		2=Few livestock at home
		Biogas, etc.)			I=Yes	3=Not available on market
	I = Yes	2=Bought	-If No, skip to 3.7		2=No	4=Lack of financial means
	2= No	3=Received for free	-If Yes, and not bought			5=Lack of transport facilities
		4=Other(Specify)	on Q 3.2 , skip to Q 3.5		If Yes, skip to 3.7	6=Other reason (specify)
	If 2, skip to 3.7	NB: Source may be more than one				NB: List 2 main reasons

SECTION III: INPUTS USED (Cont'd)

• Use of inorganic fertilizers and pesticides/fungicides

2.1 Plot no	3.7 Did you use inorganic fertilizer in any of your plots during this season? N.B: Plots outside segment included I = Yes 2 = No If 2, skip to 3.16	3.8 What is the main source of fertilize r used? (11)	3.9 Have you used inorganic fertilizer in this plot during this season? I=Yes 2= No If 2, skip to 3.16	3.10 Type of inorg anic fertili zer used (12)	3.11 Meas urem ent unit (13)	3.12 Total quantit y used in this plot	fertilizer 3.13 Quanti ty purcha sed and used in this plot	used 3.14 Unit price (Rwf)	3.15 Main crops to be fertilize d?	3.16 Did you use any type of micro- nutrients in any of your plots in this season? N.B: Plots outside segment included I = Yes 2 = No	3.17Did you use any type of micro- nutrients in this plot during this season? I = Yes 2= No	3.18 Did you use pesticide/ Fungicide in any of your plots during this season? N.B: Outside segment included I = Yes 2 = No If No, skip to 4.1	3.19 Have you used pesticide/ Fungicide in this plot during this current season? I = Yes; 2= No If 2, skip to 4.1	Pesticid 3.20 Type of pesticid e/fungi cide used (14)	e/fungic 3.21 Meas urem ent unit (13)	3.22 Total quantit y used	3.23Q uantity purcha sed and used in the plot	3.24 Total amoun t spent on quantit y purcha sed (Frw)

SECTION IV: AGRICULTURAL PRACTICES

• Soil erosion control measures

2.1 Plot No	4.1 What is the degree of erosion on this plot? (16)	activity in any of your plots? N.B: Outside segment included I=Yes 2=No	4.3 Is there any anti-erosion activity on this plot? I=Yes 2=No If No, skip to 4.6	4.4 Were these anti-erosion activities done during the current agricultural season? I=Yes 2=No If No, skip to 4.6	4.5 What is the total cost of anti-erosion activities done during this season (Frw)?	located in consolidated site in this season?	4.7 What do you gain as support from land consolidation program? (15)

SECTION IV: AGRICULTURAL PRACTICES (Cont'd)

• Soil preparation and Irrigation

2.1	4.8 Did	4.9											4.13						
Plot No	you use	Did					Agricultu	re mecha					Amount		•	Irriga			
	any	you		Use of plou		4.11	L use of tra	ctor	4.12 Use	of other med	chanical equ	uipment's	spent on	4.14 Did	4.15	4.16	4.17	4.18	4.19
	mechanic al	use any		nimals (oxe					4.40.4	4 40 0 41	4.40.0	1 4 5 4	hired labor	you practice	Has this	What is	What is the	What is the	What is the cost
	equipmen	mecha	4.10.1 Have	4.10.2 At which	4.10.3 Amount	4.11.1 Have	4.11.2 At which	4.11.3 Amount	4.12.1 Have you	4.12.2 At which	4.12.3 Name of	4.12.4 Amount	used to	irrigation	plot been irrigated	irrigatio n	source	irrigati	spent
	t for	nical	you	stage of	paid on	you used	stage of	paid on	used any	stage of	other	paid for	prepare	in any of	during	techniq	of water	on tool	for
	agricultur	equip	used	agricultu	ploughi	a ased	agricultu	ploughi	other	agricultur	mechanic		land,	your	this	ue used		have	irrigatio
	е	ment	ploughi	re	ng	ploughin	re	ng	mechanic	e	al	mechanic	sowing	plots	agricultur	on this	irrigatio	you	n
	activities	for	ng	practice	animals	g tractor	practice	tractor	al	practices	equipme	al	and any	during	al	plot?	n? (19)	used?	activitie
	in any of your plots	agricul ture	animals	have you	during	in this	have	(Rwf) in	equipme	have you	nt used	equipme	other related	this	season?	(18)		(20)	s?
	during	activiti	(oxen)	used animal	this	plot duri	you	this	nt not	used	during this	nt in this	agricultur	agricultur al	1=Yes				(Rwf)
	this	es on	in this plot	ploughin	season (Rwf)	ng this season?	used ploughin	season?	mentione d in this	other mechanic	season	season? (Rwf)		season?	2=No				
	agricultur	this	during	g? (17)	(IXWI)	Scason:	g		plot	al	30000	(IXWI)	until						
	al	plots	this	3. (-/)		1=Yes	tractor?		during	equipmen			harvestin	N.B:	If No,				
	season?	during	season?			2=No	(17)		this	t? (17)			g in this	Outside	skip to				
	N.B:	this agricul	1=Yes						season?				season (Rwf)	segment	the				
	Outside	tural	2=No			If 2, skip			1 Van				(IXWI)	included	section V				
	segment	season				to 4.12			1=Yes 2=No				(All	1=Yes					
	included	?	If No,						2-110				steps)	2=No					
	1 =Yes	1 =Yes	skip to											If No,					
	2 =No	2 =No	4.11						If No,					skip to					
	If No skip to 4.13								skip to					the					
	10 4.13	If No							4.13					section V					
		skip to																	
		4.13																	
																			1
					•			•											1
												-							1
					ļ														

```
(1) Farmer type: I- Small scale farmer as individual; 2- Small Scale farmer as Coperative/Company/Association, 3- Large scale farmer as individual,
                   4-Large scale farmer as Coperative/Company/Association
(2) Codes for the relationship of respondent to the farmer: I = Spouse; 2 = Adopted child; 4 = Relative; 5 = Parent; 6 = housekeeper; 7 = Manager
                                                                 8= Other
(3) Crop names: 101- Maize, 102- Paddy rice, 103- Sorghum, 104- Wheat, 105- Other cereal(specify), 106- Bush bean, 107- Climbing bean, 108- Pea,
                 109- Other pulse (specify), 110- Irish potato, 111- Sweet potato, 112-Taro, 113-Yams, 114-Other tubers(specify), 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- Letus, 137- Brocolli, 138- Millet, 139- Cucumber, ,140- Chia seeds, 141-Other seasonal
                     Crops (specify).
                 201- Pyrethrum, 202-Pepper, 203-Pumpkin, 204-Napia grass, 205-Sugar cane, 206-Itabi, 207- Other annual crops (specify).
                 300-Banana, 301- Cooking banana, 302- Dessert banana, 303-Banana for beer, 304-Coffee, 305-Cassaya, 306-Mulberry, 307-latropha,
                 308-Stevia. 309-Macadamia. 310-Tea. 311- Other perennial crop (Specify).
                 401-Tree tomato, 402-Pineapple, 403-Ayocado, 404-Passion fruits, 405-Palm, 406-Mango, 407-Apple, 408-Papaya, 409-Orange, 410-Lemon,
                  411- Guava, 412-Olive, 413-Water melon, 414-Mandaline, 415-Jack fruits, 416-Gooseberry, 417-Strawberry, 418-Sugar apple/Coeur de boeuf/Annona
                  squamosa, 419- Other fruits (specify).
                 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).
(4) Sowing dates: Season A: I- Before 01/07; 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;
                               II-Other season (for all types of crop)
                    Season B: 12-Before 01/01; 13-Between 01-15/01; 14-Between 16-31/01; 15-Between 01-15/02; 16-Between 16-28/02;
                                17- Between 01- 15/03; 18- Between 16 -31/03; 19- After 31/03; 20-Other season (for all types of crop)
                    Season C: 21- Before 01/05; 22- Between 01- 31/05; 23- Between 01- 30/06; 24- Between 01-31/07; 25- After 31/07
(5) 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; 10-Between 01-15/05; 11-15-31/05 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
(6) Source of improved seeds used: I - Government (MINAGRI/RAB/NAEB); 2 - Recognized seed multipliers; 3-Agro dealers; 4-NGOs; 5 -Market;
                          6-Agriculture cooperative; 7-other (specify)
(7) Seeds Units: 1- Kg; 2- g; 3- Cuttings; 4- Not applicable (NA)
(8) Explanation on production status: I - Drought; 2- Heavy rainfall/Hailstones; 3- Insufficient rainfall; 4-insufficient/Lack of fertilizers;
                                  5- Late sowing; 6- Flood; 7- Landslide; 8-Crop destroyed by animals (grazes); 9- Diseases and pests;
                                  10- Unfertile soil; 11- Inappropriate seeds; 12-Biennial effect (for coffee); 13- lack of improved seeds
                                 14- Strong winds; 15- Perennial crops not yet mature; 16- Good harvest as it was expected; 17-Use of sufficient fertilizers;
                                 18-Appropriate sowing period; 19-Appropriate seeds; 20-Best agricultural practices; 21-Other reason (Plz specify)
(9) Market place: I-Farm/Home; 2-Market; 3-Cooperative/company/Association; 4-Other selling place
```

CODES

- (10) Types of storage facilities: 1-Own storage; 2-Public storage; 3- Storage owned by Cooperatives or private companies **4-**Other storage(specify) (11) Main source of fertilizers: I- Government (MINAGRI/RAB/NAEB); 2- Agro-dealers; 3- NGOs; 4-Market; 5-Agriculture cooperative; 6- other place (12) Type of inorganic fertilizers: 1- NPK 17-17-17; 2- NPK 20-10-10; 3- NPK 25-5-5; 4- NPK 22-6-12; 5-Other NPK; 6-Urea; 7- liquid urea (Mbonea Majimaji); 8- DAP; 9- TSP; 10- KCL/MOP, 11-Omax; 12- Winner; 13-Yara Viva; 14-Amidas; 15- Cereal; 16-Boaster; 17-DI Grow; 18-Dyna gro; 19- Other type of fertilizer (specify). (13) Fertilizer and Pesticide unit: 1-Kg; 2-g; 3-L, 4-Cc (14) Type of pesticides/fungicides: 1- Dithane; 2- Ridomil; 3- Dimethoate (DUDU); 4- Cypermethrin; 5-Dursiban; 6-Tilt; 7- Pilkare; 8-Rocket; 9-Beam; 10-Lava; 11-Rodazim; 12-Thiovit; 13-Safari max; 14-Victory; 15-Copper (akaribata); 16-Supra; 17-Alfatox; 18-Daconil; 19-Vendex; 20-Ortivatop; 21-Mastercop; 22-Atoce; 23-Lambdex; 24- Evisect; 25- Prove; 26- Abamectin; 27-Fenvalerate; 28- Copper oxychloride; 29- Othello; 30- Balcolex; 31- Cabrio; 32- Commando; 33- Confidor; 34- Cypro; 35- Easygrowth 36- Endofil; 37- Indofil M 45; 38- Safari; 39- Jacket; 40- Lambda; 41- Mancozeb; 42-Millmax; 43- Miovit; 44- Octiva; 45- Orius; 46- Ramdan; 47- Profex super; 48- Round all; 49- Safari Zeb; 50- Scower; 51- Sumithio; 52- Vital; **53**-other pesticides/fungicides (specify) (15) Benefits from land consolidation program: I=Seeds, 2=Fertilizer, 3=Access to irrigation facilities, 4=Access to storage facilities, 5=Access to market, **6**=Extension services, **7**=No benefit, **8**= Other (Specify) (16) <u>Degree of erosion</u>: I-Severe (Rill erosion, Gully erosion, Mass movement/landslides); 2- Moderate (Diffuse overland flow Erosion, Overland flow erosion, erosion by Infiltration); 3- Low (Wind erosion), 4- Very Low (Splash erosion) (17) Stages of agriculture practices: 1-Ploughing; 2- Soil leveling; 3- Raking; 4-Manuring; 5- Sowing; 6- Weeding; 7- Irrigation; 8-Harvesting; 9- Threshing; 10- Winnowing; 11-Harvest packing; 12- Pesticides Spraying; 13-Other stage of agriculture practice (Specify) (18) Irrigation Techniques: 1- Surface irrigation; 2-Flood irrigation (especially for rice); 3- Drip irrigation; 4- Sprinkler irrigation; 5- Pivot irrigation
- (18) <u>Irrigation Techniques</u>: I- Surface irrigation; 2-Flood irrigation (especially for rice); 3- Drip irrigation; 4- Sprinkler irrigation; 5- Pivot irrigation 6-Traditional techniques
- (19) <u>Irrigation water source:</u> I-Rainwater harvesting; **2**-Water treatment plant; **3**-Underground water; **4**-Lake/stream water; **5** Water catchment (dam); **6** Other source (specify).
- (20) <u>Irrigation tools</u>: I-Irrigation machine; 2-Pump; 3- Tube wells; 4-Water can; 5-Water channels; 6-Jerycan/basin;7-Other tool(specify)

DISTRICTS CODES₂:

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	Suger 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

CROP CATEGORIES CODES₃:

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- Letus, 137- Brocolli, 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-Chia seeds, 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).		