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Sections: 19, Sub-sections: 29,
Questions: 646.
Questions with enabling conditions:
370
Questions with validation
conditions:124
Rosters: 43
Variables: 36

Coffee

SURVEY IDENTIFICATION INFORMATION QUESTIONNAIRE DESCRIPTION

A. CONSENT

Sub-sections: 3, No rosters, Questions: 20, Static texts: 3.

B. HOUSEHOLD ROSTER

No sub-sections, Rosters: 1, Questions: 28, Static texts: 2.

C. EMPLOYMENT

Sub-sections: 3, Rosters: 1, Questions: 24.

D. ENTERPRISES

No sub-sections, Rosters: 1, Questions: 15.

E. COFFEE

No sub-sections, No rosters, Questions: 32.

G. PARCEL ROSTER

No sub-sections, Rosters: 1, Questions: 26, Static texts: 4, Variables: 1.

H. SEASON A

Sub-sections: 4, Rosters: 6, Questions: 98, Static texts: 11, Variables: 9.

I. SEASON B

Sub-sections: 4, Rosters: 6, Questions: 100, Static texts: 11, Variables: 9.

J. SEASON C

Sub-sections: 4, Rosters: 6, Questions: 102, Static texts: 11, Variables: 9.

K. PERENNIAL CROPS

Sub-sections: 3, Rosters: 7, Questions: 87, Static texts: 10, Variables: 8.

L. LIVESTOCK

No sub-sections, Rosters: 4, Questions: 13.

M. OTHER INCOME

No sub-sections, Rosters: 2, Questions: 5.

N. ASSETS AND HOUSING

Sub-sections: 4, Rosters: 2, Questions: 36.

O. SHOCKS

No sub-sections, Rosters: 1, Questions: 9.

P. SOCIAL CAPITAL

Sub-sections: 2, Rosters: 2, Questions: 17.

Q. FOOD

Sub-sections: 2, Rosters: 1, Questions: 11.

R. CREDIT

No sub-sections, Rosters: 1, Questions: 12.

S. EXTENSION AND INFORMATION

No sub-sections, Rosters: 1, Questions: 6.

T. RESULT

No sub-sections, No rosters, Questions: 5.

APPENDIX A — INSTRUCTIONS

APPENDIX B — OPTIONS

LEGEND

SURVEY IDENTIFICATION INFORMATION
QUESTIONNAIRE DESCRIPTION

Basic information

Title Coffee

A. CONSENT

COOPERATIVE ID V1 self<100 M1 VALUE OUTSIDE RANGE	NUMERIC: INTEGER SCOPE: IDENTIFYING coid -----
HOUSEHOLD ID V1 self.InRange(10000,100000) M1 VALUE OUTSIDE RANGE V2 (self-(coid*1000)).InRange(0,999) M2 ID WRONG	NUMERIC: INTEGER SCOPE: IDENTIFYING hhid -----
HOUSEHOLD NAME (FROM TRACKING SHEET)	TEXT hhname -----
Province	SINGLE-SELECT Province 01 <input type="radio"/> Kigali City 02 <input type="radio"/> Southern Province 03 <input type="radio"/> Western Province 04 <input type="radio"/> Northern Province 05 <input type="radio"/> Eastern Province
District	SINGLE-SELECT: CASCADING District 56 <input type="radio"/> Ngoma 57 <input type="radio"/> Bugesera 34 <input type="radio"/> Nyabihu 24 <input type="radio"/> Huye 12 <input type="radio"/> Gasabo 28 <input type="radio"/> Kamonyi 32 <input type="radio"/> Rutsiro 33 <input type="radio"/> Rubavu 35 <input type="radio"/> Ngororero 36 <input type="radio"/> Rusizi 37 <input type="radio"/> Nyamasheke 43 <input type="radio"/> Musanze 44 <input type="radio"/> Burera 45 <input type="radio"/> Gicumbi 51 <input type="radio"/> Rwamagana 52 <input type="radio"/> Nyagatare And 14 other symbols [1]

Sector

SINGLE-SELECT: CASCADING

Sector

- 1101 ☐ Gitega (1101)
 1102 ☐ Kanyinya (1102)
 1103 ☐ Kigali (1103)
 1104 ☐ Kimisagara (1104)
 1105 ☐ Mageregere (1105)
 1106 ☐ Muhima (1106)
 1107 ☐ Nyakabanda (1107)
 1108 ☐ Nyamirambo (1108)
 1109 ☐ Nyarugenge (1109)
 1110 ☐ Rwezamenyo (1110)
 1201 ☐ Bumbogo (1201)
 1202 ☐ Gatsata (1202)
 1203 ☐ Gikomero (1203)
 1204 ☐ Gisozi (1204)
 1205 ☐ Jabana (1205)
 1206 ☐ Jali (1206)

[And 400 other symbols \[2\]](#)

Cell

SINGLE-SELECT: CASCADING

Cell

- 110101 ☐ Akabahizi (110101)
 110102 ☐ Akabeza (110102)
 110103 ☐ Gacyamo (110103)
 110104 ☐ Kigarama (110104)
 110105 ☐ Kinyange (110105)
 110106 ☐ Kora (110106)
 110201 ☐ Nyamweru (110201)
 110202 ☐ Nzove (110202)
 110203 ☐ Taba (110203)
 110301 ☐ Kigali (110301)
 110302 ☐ Mwendo (110302)
 110303 ☐ Nyabugogo (110303)
 110304 ☐ Ruriba (110304)
 110305 ☐ Rwesero (110305)
 110401 ☐ Kamuhiza (110401)
 110402 ☐ Katabaro (110402)

[And 2131 other symbols \[3\]](#)

Village

TEXT

village

.....

A. CONSENT
VISIT 1

DATE & TIME OF FIRST VISIT

DATE: CURRENT TIME

v1_date

DD/MM/YYYY

.....

RECORD GPS IN FRONT OF THE
DWELLING (OUTSIDE)

GPS v1_gpscrd

N

W

A

IS A PERSON AVAILABLE AT THE
DWELLING?

SINGLE-SELECT v1_dw1av1

01 ☐ Yes

02 ☐ No

03 ☐ UNABLE TO TRACK
HOUSEHOLD

A. CONSENT
VISIT 2

E v1_out_mr==2 || v1_out_mr==5 || v1_out_mr==6

DATE & TIME OF SECOND VISIT

DATE: CURRENT TIME v2_date

DD/MM/YYYY

RECORD GPS IN FRONT OF THE
DWELLING (OUTSIDE)

GPS v2_gpscrd

N

W

A

IS A PERSON AVAILABLE AT THE
DWELLING?

SINGLE-SELECT v2_dw1av1

01 ☐ Yes

02 ☐ No

A. CONSENT
VISIT 3

E v2_out_mr==2 || v2_out_mr==5 || v2_out_mr==6

DATE & TIME OF THIRD VISIT

DATE: CURRENT TIME v3_date

DD/MM/YYYY

RECORD GPS IN FRONT OF THE
DWELLING (OUTSIDE)

GPS v3_gpscrd

N

W

A

IS A PERSON AVAILABLE AT THE DWELLING?

SINGLE-SELECT

v3_dw1av1

01 ☐ Yes02 ☐ No

Main respondent cell phone

TEXT

cell_respond

I @@ENTER 0000000000 IF NONE

V1 (Convert.ToInt32(self) > 720000000 && Convert.ToInt32(self) < 789999999) || Convert.ToInt32(self)==0

M1 NUMBER NOT VALID

STATIC TEXT

CONVEY THE FOLLOWING INFORMATION TO THE RESPONDENT:

STATIC TEXT

Hello. My name is.... I am part of the team from Dalberg Research, which is collaborating with the National Agricultural Export Development Board (NAEB) and the International Fund for Agricultural Development (IFAD). We are conducting a survey about agriculture in your villages. The information we collect will help us to learn more about the current social and economic status of farmers in your villages. Your household was randomly selected for the survey. I would like to ask you some questions about your household and your agricultural activities in particular. The questions usually take about 2.5 hours. All of the answers you give will be confidential and personally identifiable information will not be shared with anyone other than members of our survey team.

We emphasize that the aim of this research is to LEARN, and so please do not feel you must provide only positive responses, or feel that you must adjust your answers away from the truth in any way.

You don't have to be in the survey, but we hope you will agree to answer the questions since your views are important. However, please also do not also feel obliged to answer any question for which you do not feel comfortable and I will go on to the next question or you can stop the interview at any time.

Do you have any questions?

Do you agree to participate in the survey?

SINGLE-SELECT

consent

01 ☐ Yes00 ☐ No

I Do not record an answer to this question until you have conveyed the introductory statement to the respondent.

E v1_dw1av1==1 || v2_dw1av1==1 || v3_dw1av1==1

ENUMERATOR: RECORD START DATE & TIME FOR QUESTIONNAIRE

DATE: CURRENT TIME

start_visitdate

DD/MM/YYYY

STATIC TEXT

E consent==1

In the following Interview, I often will ask you about events that happened over the last 12 months. When I refer to the last 12 months, I am referring to the period from February 2017 to the current date.

B. HOUSEHOLD ROSTER

STATIC TEXT

ENUMERATOR: PLEASE READ OUT:

STATIC TEXT

I WOULD LIKE TO MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO ARE PART OF THIS HOUSEHOLD.

FOR US, A HOUSEHOLD CONSISTS OF ONE OR MORE PERSONS LIVING TOGETHER AND SHARING AT LEAST ONE DAILY MEAL. INDIVIDUALS IN A HOUSEHOLD MAY OR MAY NOT BE RELATED, OR MAY BE A COMBINATION OF RELATED AND UNRELATED.

THIS INCLUDES ALL MEMBERS THAT LIVE IN THE SAME DWELLING, SAME COMPOUND OR CLOSE BY. MEMBERS OF A HOUSEHOLD NEED NOT BE RELATED BY BLOOD OR MARRIAGE.

GUESTS/CLAN MEMBERS WHO ARE VISITING TEMPORARILY AND HAVE A HOUSEHOLD ELSEWHERE SHOULD NOT BE INCLUDED.

<div>Please make a complete list of all individuals who are part of this household.</div> <div>I START WITH THE RESPONDENT</div>	<div>LISTB01</div> <div>.....</div>
<div>Who is the head of your household?</div>	<div>SINGLE-SELECT: LINKEDhhhead</div>
<div>Name of respondent</div>	<div>SINGLE-SELECT: LINKEDname_respond</div>

B. HOUSEHOLD ROSTER
Roster: HOUSEHOLD
generated by list question B01

hhroster

<div>Sex of %rosteritle%</div>	<div>SINGLE-SELECTB02</div> <div>01 <input type="radio"/> Male</div> <div>02 <input type="radio"/> Female</div>
--------------------------------	---

What is %roster%title%'s relationship to the head of household?

E hhhead!=@rowcode

V1 self==2 ? !(hhroster.Any(b=>b.@rowcode==hhhead && b.B02!=null && b.B02==B02)) : true

M1 Spouse typically has a different gender than his/her spouse (the head of household). Please confirm.

V2 self==5? (hhroster.Count(x=>x.B03==6)<=2) : true

M2 Household head has at most 1 father and mother.

SINGLE-SELECT

B03

002 ☐ SPOUSE003 ☐ CHILD004 ☐ GRANDCHILD005 ☐ NEICE/NEPHEW006 ☐ FATHER/MOTHER007 ☐ SISTER/BROTHER008 ☐ SON/DAUGHTER-IN-LAW009 ☐ BROTHER/SISTER-IN-LAW010 ☐ GRANDFATHER/MOTHER011 ☐ FATHER/MOTHER-IN-LAW012 ☐ OTHER RELATIVE013 ☐ OTHER NON-RELATIVE999 ☐ OTHER, SPECIFY

Please specify the relationship of %roster%title% to the head of household?

TEXT

B03oth

E B03==999

V1 self.Length>=2

M1 Error! Description is too short.

How old is %roster%title%? (YEARS)

NUMERIC: DECIMAL

B04a

I @@IN COMPLETED YEARS. IF LESS THAN ONE YEAR IN SET ZERO.

V1 B04a.InRange(0,120)

M1 Reported age is unlikely. Please confirm.

V2 (B03 == 2 && self >= 14) || B03 != 2

M2 Person (%roster%title%) seems to be too young to be married (%B04a%). Check or confirm.

V3 hhhead==@rowcode ? B04a >= 12 : true

M3 Household head is supposed to be an adult at least 12 years old, yet %roster%title% is %B04a%. Check or confirm

V4 (B03 == 6 && B04a > 24) || B03 != 6

M4 Person (%roster%title%) seems too young to be the parent of household head. Check or confirm.

V5 (B03 == 10 && B04a > 36) || B03 != 10

M5 Grandparent should be older than 36. Please check or confirm.

How old is %roster%title%? (MONTHS)

NUMERIC: INTEGER

B04b

I RECORD THE NUMBER OF FULL MONTHS OF THE INCOMPLETE YEAR.

E B04a==0

V1 B04a.InRange(0,11)

M1 Reported number of months is unlikely. Please confirm.

What is %roster%title%'s current marital status?

E B04a>=15

SINGLE-SELECT

B07

- 01 ☐ MONOGAMOUS
MARRIED OR NON-
FORMAL UNION
- 02 ☐ POLYGAMOUS MARRIED
OR NON-FORMAL UNION
- 03 ☐ SEPARATED
- 04 ☐ DIVORCED
- 05 ☐ WIDOW OR WIDOWER
- 06 ☐ NEVER MARRIED

What is %roster%title%'s main religion?

E hhhead==@rowcode

SINGLE-SELECT

B08

- 001 ☐ NONE
- 002 ☐ TRADITIONAL
- 003 ☐ CHRISTIANITY
- 004 ☐ ISLAM
- 999 ☐ OTHER,SPECIFY

Please specify the main religion

E B08==999

TEXT

B08oth

.....

Is %roster%title% able to speak the following languages?

E hhhead==@rowcode || B03==2

V1 self.Missing.Length==0

M1 Respondent has not yet answered all questions. Please continue until all questions have been asked.

MULTI-SELECT: YES/NO

B10

- 01 ☐ / ☐ Kinyarwanda
- 02 ☐ / ☐ English
- 03 ☐ / ☐ French

Is %roster%title% able to read and write in the following languages?

E hhhead==@rowcode || B03==2

V1 self.Missing.Length==0

M1 Respondent has not yet answered all questions. Please continue until all questions have been asked.

MULTI-SELECT: YES/NO

B11

- 01 ☐ / ☐ Kinyarwanda
- 02 ☐ / ☐ English
- 03 ☐ / ☐ French

Has %roster%title% ever attended school?

E B04a>5

SINGLE-SELECT

B12

- 01 ☐ Yes
- 02 ☐ No

What was the reason that %roster%
never attended school?

E B12==2 && B04a>5

SINGLE-SELECT

B12a

- 001 ☐ STILL TOO YOUNG TO
ATTEND SCHOOL
- 002 ☐ NO MONEY FOR FEES,
UNIFORM
- 003 ☐ POOR QUALITY OF
SCHOOLS
- 004 ☐ ILLNESS OR DISABILITY
- 005 ☐ NOT INTERESTED, LAZY
- 006 ☐ PARENTS DID NOT LET
ME
- 007 ☐ HAD TO WORK OR HELP
AT HOME
- 008 ☐ SCHOOL TOO FAR FROM
HOME
- 009 ☐ SCHOOL CONFLICT
WITH BELIEFS
- 999 ☐ OTHER (SPECIFY)

Specify the reasons respondent never
attended school.

E B12a==999

V1 self.Length>2

M1 Error! Description is too short.

TEXT

B12aoth

.....

How many years of schooling has
%roster% completed?

E B12==1 && B04a>5

V1 self<B04a

M1 Years of schooling should be less than %roster%' age

NUMERIC: INTEGER

B13

What is the highest educational
qualification %roster% has acquired?

E B12==1 && B04a>5

SINGLE-SELECT

B14

- 001 ☐ NONE
- 002 ☐ PARTIAL PRIMARY
- 003 ☐ PRIMARY
- 004 ☐ PARTIAL SECONDARY
- 005 ☐ SECONDARY
- 006 ☐ PARTIAL TERTIARY/
Diploma
- 007 ☐ TERTIARY
- 008 ☐ POST GRADUATE
- 999 ☐ Other, specify

Please specify

E B14==999

V1 self.Length>2

M1 Error! Description is too short.

TEXT

B14oth

.....

Is %roster% currently attending school, or, if school is not now in session, does %roster% plan to attend next session?	SINGLE-SELECT B15 01 <input type="radio"/> YES 02 <input type="radio"/> NO
E B12==1 && B04a>5	
In the <u>last 12 months</u> , did %roster% work on household agricultural activities (farming or livestock)?	SINGLE-SELECT B16a 01 <input type="radio"/> YES 02 <input type="radio"/> NO
E B04a>5	
In the <u>last 12 months</u> , did %roster% help in any kind of non-farm business run by this household?	SINGLE-SELECT B16c 01 <input type="radio"/> YES 02 <input type="radio"/> NO
E B04a>5	
In the <u>last 12 months</u> , did %roster% work as an employee for a wage, salary, commission, or any payment in kind, including paid apprenticeship, domestic work, or paid farm work, excluding casual short-term work or work for a social safety net program?	SINGLE-SELECT B16d 01 <input type="radio"/> YES 02 <input type="radio"/> NO
I Social safety nets are programs, typically run by governments, to prevent poverty. Examples of social safety net programs in Rwanda include cash transfers, public works employment, and microcredit.	
E B04a>=15	
In the <u>last 12 months</u> , did %roster% engage in casual short-term work, even if only for one hour, excluding work for a social safety net program?	SINGLE-SELECT B16e 01 <input type="radio"/> YES 02 <input type="radio"/> NO
E B04a>=15	
For how many months during the <u>past 12 months</u> did %roster% live outside the household?	NUMERIC: INTEGER B05 -----
E B04a>=15	
V1 self.InRange(0,12)	
M1 Reported number of months should be at most 12 months	
Did %roster% need to leave the village to gain extra income in <u>the past 12 months</u> ?	SINGLE-SELECT B17a 01 <input type="radio"/> YES 02 <input type="radio"/> NO
E B04a>=15	

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How many months did %rosteritle% need to leave the village to gain extra income in <u>the past 12 months</u> ?		NUMERIC: INTEGER	B17b
E B17a==1		-----	
V1 self.InRange(0,12)			
M1 Reported number of months should be at most 12 months. Please confirm.			
On average, how many days did %rosteritle% need to leave the village to gain extra income in each month in <u>the past 12 months</u> ?		NUMERIC: INTEGER	B17c
E B17a==1		-----	
V1 self.InRange(0,31)			
M1 Reported number of days should be at most 31 days. Please confirm.			

C. EMPLOYMENT

C. EMPLOYMENT			
Roster: EMPLOYMENT			
generated by list question B01		Employment	
E B04a>5 && (B16d==1 B16e==1)			

C. EMPLOYMENT / EMPLOYMENT			
PRIMARY WAGE JOB			
E B16d==1			
Name of %rosteritle%'s main wage job over <u>the last 12 months</u>	TEXT	JOB_NAME_1	
		
Does this MAIN WAGE JOB of %rosteritle% have a written contract?	SINGLE-SELECT	C1	
	01 <input type="radio"/> Yes		
	00 <input type="radio"/> No		

Type of employment of your main wage job

SINGLE-SELECT

c3

- 001 ☐ AGRICULTURAL /
FORESTRY / FISHERY
WORKERS
- 002 ☐ GUARD / PRIVATE
HOUSEHOLD SERVICES
- 003 ☐ SERVICE / SALES
- 004 ☐ CONSTRUCTION / TRADE
- 005 ☐ DRIVER /
TRANSPORTATION
- 006 ☐ TEACHER
- 007 ☐ OTHER PROFESSIONAL /
TECHNICIAN
- 008 ☐ MANAGER
- 009 ☐ CLERK / SECRETARY
- 999 ☐ OTHER, SPECIFY

Please specify

TEXT

c3oth

E c3==999

V1 self.Length>2

M1 Error! Description is too short.

Type of employer of your main wage job

SINGLE-SELECT

c4

- 001 ☐ GOVERNMENT
- 003 ☐ NON-GOV'T
ORGANIZATION
- 004 ☐ PRIVATE BUSINESS
- 005 ☐ PRIVATE
HOUSEHOLD/FARM
- 006 ☐ OWN BUSINESS
- 007 ☐ OWN HOUSEHOLD/FARM
- 999 ☐ OTHER, SPECIFY

Please specify

TEXT

c4oth

E c4==999

V1 self.Length>2

M1 Error! Description is too short.

In how many months over the last 12
months did %rosteritle% work as
%JOB_NAME_1%?

NUMERIC: INTEGER

c5

I NUMBER OF MONTHS

V1 self.InRange(0,12)

M1 Reported number of months should be at most 12 months. Please confirm.

During these months, approximately how many days per month did %roster% work as %JOB_NAME_1%?

NUMERIC: INTEGER

C6

I NUMBER OF DAYS / MONTH

V1 self.InRange(0,31)

M1 Reported number of days should be at most 31 days. Please confirm.

What was %roster%'s average payment during the most recent pay period as %JOB_NAME_1%?

NUMERIC: INTEGER

C7

I VALUE (RWF)

UNIT

SINGLE-SELECT

C7unit

E C7>0

- 01 ☐ PER DAY
 02 ☐ PER WEEK
 03 ☐ PER MONTH

At any time over the last 12 months, was %roster% employed for a second wage job?

SINGLE-SELECT

Wage2_Skip

- 01 ☐ YES
 02 ☐ NO

C. EMPLOYMENT / EMPLOYMENT

SECONDARY WAGE JOB

E Wage2_Skip==1

Name of %roster%'s second wage job over the last 12 months

TEXT

JOB_NAME_2

.....

I @@IF MORE THAN ONE, FOCUS ON THE MOST IMPORTANT SECONDARY WAGE JOB

Type of employment of your second wage job

SINGLE-SELECT

c10

- 001 ☐ AGRICULTURAL / FORESTRY / FISHERY WORKERS
- 002 ☐ GUARD / PRIVATE HOUSEHOLD SERVICES
- 003 ☐ SERVICE / SALES
- 004 ☐ CONSTRUCTION / TRADES
- 005 ☐ DRIVER / TRANSPORTATION
- 006 ☐ TEACHER
- 007 ☐ OTHER PROFESSIONAL / TECHNICIAN
- 008 ☐ MANAGER
- 009 ☐ CLERK / SECRETARY
- 999 ☐ OTHER, SPECIFY

Please specify

TEXT

c10oth

E c10==999

V1 self.Length>5

M1 Error! Description is too short.

Type of employer of your second wage job

SINGLE-SELECT

c11

- 001 ☐ GOVERNMENT
- 003 ☐ NON-GOV'T ORGANIZATION
- 004 ☐ PRIVATE BUSINESS
- 005 ☐ PRIVATE HOUSEHOLD/FARM
- 006 ☐ OWN BUSINESS
- 007 ☐ OWN HOUSEHOLD/FARM
- 999 ☐ OTHER, SPECIFY

Please specify

TEXT

c11oth

E c11==999

V1 self.Length>2

M1 Error! Description is too short.

In how many months over the last 12 months did %rosteritle% work as %JOB_NAME_2%?

NUMERIC: INTEGER

c12

I NUMBER OF MONTHS

V1 self.InRange(0,12)

M1 Reported number of months should be at most 12 months. Please confirm.

During these months, approximately how many days per month did %rosteritle% work as %JOB_NAME_2%?

NUMERIC: INTEGER

c13

I NUMBER OF DAYS / MONTH

V1 self.InRange(0,31)

M1 Reported number of days should be at most 31 days. Please confirm.

What was %rosteritle%'s average payment during the most recent pay period as %JOB_NAME_2%?

NUMERIC: INTEGER

c14

I VALUE (RWF)

UNIT

SINGLE-SELECT

c14unit

E c14>0

- 01 ☐ PER DAY
 02 ☐ PER WEEK
 03 ☐ PER MONTH

C. EMPLOYMENT / EMPLOYMENT

SHORT TERM / CASUAL WORK

E B16e==1

In how many months over the last 12 months did %rosteritle% work at casual / short-term labor?

NUMERIC: INTEGER

c16

V1 C16.InRange(0,12)

M1 Reported number of months should be at most 12 months. Please confirm.

During these months, approximately how many days per month did %rosteritle% work at casual / short-term labor?

NUMERIC: INTEGER

c17

I NUMBER OF DAYS / MONTH

V1 C17.InRange(0,31)

M1 Reported number of days should be at most 31 days. Please confirm.

What was the average wage, in cash or in kind, that %rosteritle% received for the days worked at casual / short-term labor over the last 12 months ?

NUMERIC: INTEGER

c18

I VALUE (RWF)

UNIT

E C18>0

SINGLE-SELECT

C18unit

- 01 ☐ PER HOUR
02 ☐ PER DAY
03 ☐ PER WEEK

D. ENTERPRISES

In the last 12 months, did you or any other household members run a non-farm business of any size for yourself or the household?

SINGLE-SELECT

B16b

- 01 ☐ YES
02 ☐ NO

Please list unique names of all enterprises that the household or household members operated during the last 12 months

LIST

ENTERPRISE_NAME

.....

I Give name for each enterprise

E B16b==1

D. ENTERPRISES

Roster: ENTERPRISE

generated by list question [ENTERPRISE_NAME](#)

Enterprise_Type

What is %roster% title's type of business?

I WHERE MULTIPLE TYPES OF GOOD OR SERVICE ARE PROVIDED, SELECT THE MAIN ONE. AGRICULTURAL / LIVESTOCK PRODUCTION SHOULD BE CAPTURED IN THE RELEVANT MODULES

SINGLE-SELECT

D1

- 001 ☐ AGRO-PROCESSING (CROP / LIVESTOCK)
- 002 ☐ PROCESSING FISHERY PRODUCTS
- 003 ☐ COMMERCIAL FISHING
- 004 ☐ MANUFACTURING
- 005 ☐ REPAIR / SERVICE PROVIDER
- 006 ☐ CONSTRUCTION
- 007 ☐ RETAIL
- 008 ☐ TRADE OF AGRICULTURAL PRODUCTS
- 009 ☐ TRADE OF NON-AGRICULTURAL PRODUCTS
- 010 ☐ RESTAURANT / BAR / HOSPITALITY
- 011 ☐ TRANSPORTATION
- 012 ☐ EDUCATION
- 013 ☐ HEALTH CARE
- 014 ☐ PROFESSIONAL / ADMINISTRATIVE
- 999 ☐ OTHER, SPECIFY

Please specify %roster% title's type of business

TEXT

D1oth

.....

E D1==999

Who in the household manages %roster% title, or is most familiar with it?

I SELECT UP TO TWO FROM HOUSEHOLD LIST

MULTI-SELECT: LINKED

D2

When was %roster% title first started?

NUMERIC: INTEGER

D5

I Year of starting the business

V1 self.InRange(1950,2018)

M1 This seems unlikely. Please check.

How many individuals outside of the household are co-managers of %roster% title?

NUMERIC: INTEGER

D3a

V1 self.InRange(0,20)

M1 This seems unlikely. Please check.

How many individuals outside of the household worked in %rosteritle% in the last month of operation?

NUMERIC: INTEGER

D8a

V1 self.InRange(0,20)

M1 This seems unlikely. Please check.

What share of the profits from %rosteritle% are kept by your household rather than other managers?

SINGLE-SELECT

D4

- 01 ☐ ALMOST NONE
 02 ☐ ABOUT 25 %
 03 ☐ ABOUT HALF
 04 ☐ ABOUT 75%
 05 ☐ ALMOST ALL

E D3a>0

Which household members worked in %rosteritle% during the last 12 months?

MULTI-SELECT: LINKED

D6

In the last 12 months, how many months was %rosteritle% operating?

NUMERIC: INTEGER

D9

V1 self.InRange(0,12)

M1 Reported number of months should be at most 12 months. Please confirm.

During the last month of operation, what was the total revenue for %rosteritle%?

NUMERIC: INTEGER

D10

I Value (RWF) IF NONE, RECORD ZERO

During the last month of operation, what was the value of total costs paid for %rosteritle%?

NUMERIC: INTEGER

D11

I Value (RWF) IF NONE, RECORD ZERO Cost can include inventory, wages, equipment, transport, etc.

During the last 12 months of operation, what was the total revenue for %rosteritle%?

NUMERIC: INTEGER

D12

I Value (RWF) IF NONE, RECORD ZERO

V1 self>=D10

M1 This seems unlikely. Please check.

During the last 12 months of operation, what was the value of total costs paid for %rosteritle%?

NUMERIC: INTEGER

D13

I Value (RWF) IF NONE, RECORD ZERO Cost can include inventory, wages, equipment, transport, etc.

V1 self>=D11

M1 This seems unlikely. Please check.

E. COFFEE

Are you currently a member of a coffee cooperative?	SINGLE-SELECT coff1 01 <input type="radio"/> YES 02 <input type="radio"/> NO
How long (have you been/ were you) a member in this coffee cooperative? I Number of Years Insert 0 if they have been member for less than a year V1 self.InRange(0,100) M1 This seems unlikely. Please check.	NUMERIC: INTEGER coff5a -----
Number of Months E coff5a==0 V1 self.InRange(0,12) M1 This seems unlikely. Please check.	NUMERIC: INTEGER coff5b -----
How much did you pay to join this coffee cooperative? (your share) I VALUE (RWF)	NUMERIC: INTEGER coff6 -----
What was the main incentive to join this coffee cooperative?	SINGLE-SELECT coff7 001 <input type="radio"/> Support on agronomics best practices 002 <input type="radio"/> Support to access agricultural inputs 003 <input type="radio"/> Support to access to fund when needed 004 <input type="radio"/> Support on marketing 005 <input type="radio"/> Better prices for coffee 999 <input type="radio"/> Others, specify
Please sepcify the main incentive E coff7==999	TEXT coff7oth -----
Did you get any training from this coffee cooperative in <u>the previous 5 years</u> ?	SINGLE-SELECT coff8 01 <input type="radio"/> YES 02 <input type="radio"/> NO

Which kind of training you attended from this coffee cooperative in the previous 5 years?

E coff8==1

MULTI-SELECT

coff9

- 001 ☐ Marketing
 002 ☐ Agronomics best practices
 003 ☐ Conflicts management
 004 ☐ Gender integration
 999 ☐ Others, specify

Please sepcify the kind of training you attended

E coff9.Contains(999)

TEXT

coff9oth

.....

Did you deliver all of your coffee cherries to this coffee cooperative in your previous harvest season?

SINGLE-SELECT

coff10

- 01 ☐ YES
 02 ☐ NO

If no, what is the percentage of your cherries you deliver to this coffee cooperative?

NUMERIC: INTEGER

coff11

I Record it as a percentage (%)

E coff10==2

V1 self.InRange(0,99)

M1 The percentage of you cheeries should be between 0 and 100

When did you get the payments for your coffee cherries that you delivered to this coffee cooperative in your previous harvest season?

SINGLE-SELECT

coff12

- 01 ☐ Immediate payment
 02 ☐ Immediate first payment and delayed second payment
 03 ☐ Delayed payment(s)

E coff10==1 || coff11>0

How much did you get per KG of coffee cherries in your previous harvest season?

NUMERIC: INTEGER

coff13

I VALUE (RWF)

Do you have any intention to leave the cooperative within the next 12 months?

SINGLE-SELECT

coff15

- 01 ☐ YES
 02 ☐ NO

If yes, why?

E coff15==1

SINGLE-SELECT

coff16

- 001 ☐ Bad performance last year(s)
 002 ☐ No benefit
 003 ☐ Conflict with members
 004 ☐ Conflict with coop
 999 ☐ Others, please specify

Please sepcify the other reasons	TEXT coff16oth
E coff16==999	
Do you trust the management of this coffee cooperative?	SINGLE-SELECT coff17 01 <input type="radio"/> YES 02 <input type="radio"/> NO
Do you trust other members in this coffee cooperative?	SINGLE-SELECT coff18 01 <input type="radio"/> YES 02 <input type="radio"/> NO
Are you satisfied with the performance of this coffee cooperative?	SINGLE-SELECT coff21 01 <input type="radio"/> strongly satisfied 02 <input type="radio"/> satisfied 03 <input type="radio"/> dissatisfied 04 <input type="radio"/> strongly dissatisfied
Do you think that your coffee cooperative is transparent to show their annual profit?	SINGLE-SELECT coff22 01 <input type="radio"/> YES 02 <input type="radio"/> NO
Did you have the opportunity to be part of the management team of this coffee cooperative in <u>the past 5 years</u> ?	SINGLE-SELECT coff23 01 <input type="radio"/> YES 02 <input type="radio"/> NO
I In case they declined the opportunity to take the position, please record "YES"	
Did you attend the annual general meetings of this coffee cooperative in <u>the last 12 months</u> ?	SINGLE-SELECT coff19 01 <input type="radio"/> YES 02 <input type="radio"/> NO
Do you have a plan to expand your coffee cultivation <u>in the next 12 months</u> ?	SINGLE-SELECT coff25 01 <input type="radio"/> YES 02 <input type="radio"/> NO
If no, why?	SINGLE-SELECT coff26 001 <input type="radio"/> Don't own enough of land 002 <input type="radio"/> Don't have enough money to purchase agricultural inputs 003 <input type="radio"/> Don't have enough experience in coffee 004 <input type="radio"/> Coffee is not profitable 999 <input type="radio"/> Other, specify
Please sepcify the other reasons	TEXT coff26oth
E coff26==999	

How long have you been cultivating coffee?

NUMERIC: INTEGER

coff24

I Years Insert 0 if it is less than a year

V1 self.InRange(0,100)

M1 This seems unlikely. Please check.

How many coffee trees do you currently own?

NUMERIC: INTEGER

coff29

Estimate the age of the oldest coffee tree that you currently own

NUMERIC: DECIMAL

coff30

I Insert 0 if it is less than a year

V1 self.InRange(0,100)

M1 This seems unlikely. Please check.

Estimate the age of the youngest coffee tree that you currently own

NUMERIC: DECIMAL

coff31

I Insert 0 if it is less than a year

V1 self.InRange(0,100)

M1 This seems unlikely. Please check.

Estimate the average age of you coffee trees that you currently own

NUMERIC: DECIMAL

coff32

I Insert 0 if it is less than a year

V1 self.InRange(0,100)

M1 This seems unlikely. Please check.

Are you a member of other cooperatives for other crops?

SINGLE-SELECT

coff27

01 ☐ YES02 ☐ NO

How many other cooperatives?

NUMERIC: INTEGER

coff28

E coff27==1

G. PARCEL ROSTER

STATIC TEXT

ENUMERATOR: PLEASE HAND OUT THE SKETCH TO THE RESPONDENT.

STATIC TEXT

Please sketch out all of the land parcels that the household had access to over the past 12 months, including grazing land, regardless of whether you are the owner, and regardless of whether you cultivated the land during this period.

Please illustrate their relative size, and where they are relative to your home.

Note that a PARCEL is a contiguous piece of land and should not be split by a path of more than one meter in width.

<p>ENUMERATOR: TAKE A PICTURE OF THE PARCEL SKETCH</p>	<p>PICTURE parcelsketch</p>
<p>How many parcels did the household cultivate on or have access to, even if they did not cultivate in <u>the last 12 months</u>?</p> <p>I A PARCEL IS A CONTINUOUS PIECE OF LAND THAT IS NOT DIVIDED BY A PATH GREATER THAN 1 METER WIDE. PLEASE CHECK IF THE NUMBER OF PARCELS REPORTED IS IN LINE WITH THE SKETCH DRAWN BY THE RESPONDENT.</p> <p>V1 self.InRange(0,20)</p> <p>M1 This is unlikely. Please check!</p>	<p>NUMERIC: INTEGER A_1</p> <p>-----</p>
<p>List all parcels using unique names</p> <p>I USE A SHORT DESCRIPTIVE PHRASE THAT WILL HELP THE RESPONDENT REMEMBER THE PARCEL BEING DISCUSSED.</p> <p>E IsAnswered(A_1) && A_1>0</p> <p>V1 A_1>A_2.Length ? false : true</p> <p>M1 RESPONDENT STATED TO CULTIVATE %A_1% PARCELS. HOWEVER YOU HAVE LISTED LESS THAN %A_1% PARCELS. PLEASE CONTINUE UNTIL NUMBER OF PLOTS IS REACHED.</p> <p>V2 A_1<A_2.Length ? false : true</p> <p>M2 RESPONDENT STATED TO CULTIVATE %A_1% PARCELS. HOWEVER YOU HAVE LISTED MORE THAN %A_1% PARCELS. PLEASE CHECK.</p> <p>V3 A_2.Select(x=>x.Item2.ToUpper()).Distinct().Count()==A_2.Count()</p> <p>M3 USE UNIQUE PARCEL DESCRIPTIONS</p>	<p>LIST A_2</p> <p>.....</p>
<p>On any of those parcels, have you cultivated any single season crops during...</p> <p>V1 self.Missing.Length==0</p> <p>M1 Respondent has not yet answered all questions. Please continue until all questions have been asked.</p>	<p>MULTI-SELECT: YES/NO seasons_a</p> <p>01 <input type="checkbox"/> / <input type="checkbox"/> SEASON A (September 2017-February 2018)</p> <p>02 <input type="checkbox"/> / <input type="checkbox"/> SEASON B (March –June 2017)</p> <p>03 <input type="checkbox"/> / <input type="checkbox"/> SEASON C (July-September 2017)</p>
<p>Of these planting seasons, which season was your main cropping season?</p> <p>F seasons_a.Yes.Contains(@optioncode)</p> <p>E seasons_a.Yes.Length>1</p>	<p>SINGLE-SELECT seasons_b</p> <p>01 <input type="radio"/> SEASON A (September 2017-February 2018)</p> <p>02 <input type="radio"/> SEASON B (March –June 2017)</p> <p>03 <input type="radio"/> SEASON C (July-September 2017)</p>

G. PARCEL ROSTER

Roster: PARCEL

generated by list question [A_2](#)

Parcel

What is the MEASUREMENT UNIT of the area of the %rosteritle% parcel?	SINGLE-SELECT A3_b 01 <input type="radio"/> HECTARE 02 <input type="radio"/> ACRE 03 <input type="radio"/> SQUARE METER 04 <input type="radio"/> Meters/Steps
What is the area of the %rosteritle% parcel? E A3_b<4 V1 self>0 M1 A parcel can not have the size of zero. Please check.	NUMERIC: DECIMAL A3_a -----
What is the width of the %rosteritle% parcel? E A3_b==4 V1 self>0 M1 A parcel can not have the width of zero. Please check.	NUMERIC: DECIMAL A3_a1 -----
What is the length of the %rosteritle% parcel? E A3_b==4 V1 self>0 M1 A parcel can not have the length of zero. Please check.	NUMERIC: DECIMAL A3_a2 -----
VARIABLE A3_b.InList(1,2,3) ? A3_a*AreaConv[(int) A3_b].factor : A3_a1*A3_a2*AreaConv[(int)A3_b].factor	DOUBLE parcel_area
How long does it take to travel to the %rosteritle%? I FOR ONE-WAY TRIP BY USUAL METHOD OF TRANSPORT	NUMERIC: INTEGER B_3a_s1 -----
UNIT E B_3a_s1>0	SINGLE-SELECT B_3b_s1 01 <input type="radio"/> MINUTES 02 <input type="radio"/> HOURS

How did your household acquire the %rosteritle% parcel?

SINGLE-SELECT

A_4

- 001 ☐ INHERITED
 002 ☐ PURCHASED
 003 ☐ GRANTED / ALLOCATED BY GOVERNMENT
 004 ☐ GRANTED / ALLOCATED BY LOCAL LEADER
 005 ☐ RENTED/LEASED
 006 ☐ SHARE-CROPPED
 007 ☐ BORROWED FOR FREE
 999 ☐ OTHER, SPECIFY

Specify Other

TEXT

A_4oth

E A_4==999

What document do you have to show how you acquired the %rosteritle% parcel?

SINGLE-SELECT

A_5

- 001 ☐ NONE
 002 ☐ TITLE / DEED ISSUED BY GOVERNMENT
 003 ☐ CERTIFICATE ISSUED BY NON-GOVERNMENT
 004 ☐ RENTAL AGREEMENT
 999 ☐ OTHER, SPECIFY

Specify Other

TEXT

A_5oth

E A_5==999

How much in total did you pay to rent the %rosteritle% parcel in the last 12 months?

NUMERIC: INTEGER

A_8_a

I VALUE IN (RWF) ESTIMATE IF IN KIND
 E A_5==4

Who in the household owns the %rosteritle% parcel?

MULTI-SELECT: LINKED

A_9

I SELECT UP TO TWO FROM HOUSEHOLD LIST
 E A_4.InList(1,2,3,4)

STATIC TEXT

Plot Roster By Season

For the %rostartitle% parcel, how many plots with unique land use did the household have in [SEASON A] between September 2017-February 2018?

NUMERIC: INTEGER

A_10

I A PLOT IS A CONTINUOUS PIECE OF LAND ON WHICH A UNIQUE USE IS MADE. IF CULTIVATED, A PLOT HAS A UNIQUE CROP OR MIXTURE OF CROPS AND IS GROWN UNDER A UNIFORM, CONSISTENT CROP MANAGEMENT SYSTEM

E seasons_a.Yes.Contains(1)

Plot name for each plot on the %rostartitle% parcel with unique land use in [SEASON A] between September 2017-February 2018

LIST

PLOT_NAME_1

.....

I USE A SHORT DESCRIPTIVE PHRASE THAT WILL HELP THE RESPONDENT REMEMBER THE PLOT BEING DISCUSSED.

E A_10>0

V1 A_10>PLOT_NAME_1.Length ? false : true

M1 RESPONDENT STATED TO HAVE ACCESS TO %A_10% PLOTS. HOWEVER YOU HAVE LISTED LESS THAN %A_10% PLOTS. PLEASE CONTINUE UNTIL NUMBER OF PLOTS IS REACHED.

V2 A_10<PLOT_NAME_1.Length ? false : true

M2 RESPONDENT STATED TO HAVE ACCESS TO %A_10% PLOTS. HOWEVER YOU HAVE LISTED MORE THAN %A_10% PLOTS. PLEASE CHECK.

V3 PLOT_NAME_1.Select(x=>x.Item2.ToUpper()).Distinct().Count()==PLOT_NAME_1.Count()

M3 USE UNIQUE PLOT DESCRIPTIONS

For the %rostartitle% parcel, how many plots with unique land use did the household have in [SEASON B] between March-June 2017 ?

NUMERIC: INTEGER

A_11

I A PLOT IS A CONTINUOUS PIECE OF LAND ON WHICH A UNIQUE USE IS MADE. IF CULTIVATED, A PLOT HAS A UNIQUE CROP OR MIXTURE OF CROPS AND IS GROWN UNDER A UNIFORM, CONSISTENT CROP MANAGEMENT SYSTEM

E seasons_a.Yes.Contains(2)

Plot name for each plot on the
%rostartitle% parcel with unique land use
in [SEASON B] between March-June 2017

LIST

PLOT_NAME_2

.....

I USE A SHORT DESCRIPTIVE PHRASE THAT WILL HELP THE RESPONDENT REMEMBER THE PLOT BEING DISCUSSED.

E A_11>0

V1 A_11>PLOT_NAME_2.Length ? false : true

M1 RESPONDENT STATED TO HAVE ACCESS TO %A_11% PLOTS. HOWEVER YOU HAVE LISTED LESS THAN %A_11% PLOTS. PLEASE CONTINUE UNTIL NUMBER OF PLOTS IS REACHED.

V2 A_11<PLOT_NAME_2.Length ? false : true

M2 RESPONDENT STATED TO HAVE ACCESS TO %A_11% PLOTS. HOWEVER YOU HAVE LISTED MORE THAN %A_11% PLOTS. PLEASE CHECK.

V3 PLOT_NAME_2.Select(x=>x.Item2.ToUpper()).Distinct().Count()==PLOT_NAME_2.Count()

M3 USE UNIQUE PLOT DESCRIPTIONS

For the %rostartitle% parcel, how many plots with unique land use did the household have in [SEASON C] between July-September 2017 ?

NUMERIC: INTEGER

A_12

I A PLOT IS A CONTINUOUS PIECE OF LAND ON WHICH A UNIQUE USE IS MADE. IF CULTIVATED, A PLOT HAS A UNIQUE CROP OR MIXTURE OF CROPS AND IS GROWN UNDER A UNIFORM, CONSISTENT CROP MANAGEMENT SYSTEM

E seasons_a.Yes.Contains(3)

Plot name for each plot on the
%rostartitle% parcel with unique land use
in [SEASON C] between July-September 2017

LIST

PLOT_NAME_3

.....

I USE A SHORT DESCRIPTIVE PHRASE THAT WILL HELP THE RESPONDENT REMEMBER THE PLOT BEING DISCUSSED.

E A_12>0

V1 A_12>PLOT_NAME_3.Length ? false : true

M1 RESPONDENT STATED TO HAVE ACCESS TO %A_12% PLOTS. HOWEVER YOU HAVE LISTED LESS THAN %A_12% PLOTS. PLEASE CONTINUE UNTIL NUMBER OF PLOTS IS REACHED.

V2 A_12<PLOT_NAME_3.Length ? false : true

M2 RESPONDENT STATED TO HAVE ACCESS TO %A_12% PLOTS. HOWEVER YOU HAVE LISTED MORE THAN %A_12% PLOTS. PLEASE CHECK.

V3 PLOT_NAME_3.Select(x=>x.Item2.ToUpper()).Distinct().Count()==PLOT_NAME_3.Count()

M3 USE UNIQUE PLOT DESCRIPTIONS

STATIC TEXT

Tree/Permanent Crop Plot Roster

For the %rostartitle% parcel, did you harvest any tree / permanent crops such as cassava, tea, coffee, fruit or other tree crops in the last 12 months?

SINGLE-SELECT

A_13

01 ☐ YES02 ☐ NO

For the %rostartitle% parcel, from which how many plots did the household harvest tree crops or other multiple-season crops in the last 12 months?

NUMERIC: INTEGER

A_14

I INCLUDE AS A PLOT IF CROP(S) ARE DISBURSED THROUGHOUT THIS PARCEL, OR INTERCROPPED WITH SINGLE-SEASON CROPS.

E A_13==1

V1 self>0

M1 Respondent stated to have harvested any tree crops / multiple-season crops in the last 12 months. Quantity of plots must be larger than zero.

Please list and name all plots on the %rostartitle% parcel that the household harvest tree crops or other multiple-season crops in the last 12 months.

LIST

plotid_tp

.....

I USE A SHORT DESCRIPTIVE PHRASE THAT WILL HELP THE RESPONDENT REMEMBER THE PLOT BEING DISCUSSED.

E A_13==1 && A_14>0

V1 A_14>plotid_tp.Length ? false : true

M1 RESPONDENT STATED TO HAVE ACCESS TO %A_14% PLOTS. HOWEVER YOU HAVE LISTED LESS THAN %A_14% PLOTS. PLEASE CONTINUE UNTIL NUMBER OF PLOTS IS REACHED.

V2 A_14<plotid_tp.Length ? false : true

M2 RESPONDENT STATED TO HAVE ACCESS TO %A_14% PLOTS. HOWEVER YOU HAVE LISTED MORE THAN %A_14% PLOTS. PLEASE CHECK.

H. SEASON A

STATIC TEXT

[ENUMERATOR: CONVEY THE FOLLOWING STATEMENT TO THE RESPONDENT:]

STATIC TEXT

Now I would like to start talking about your plot details and agricultural activities during the [SEASON A] between September 2017-February 2018.

H. SEASON A

Roster: PARCEL

generated by list question A_2

parcelroster1

E A_10>0

H. SEASON A / PARCEL

Roster: PLOT

generated by list question [PLOT_NAME_1](#)

plotroster_s1

H. SEASON A / PARCEL / PLOT

PLOT DETAILS

What is the MEASUREMENT UNIT of the area of the %rosteritle% plot?

SINGLE-SELECT

B_2b_s1

- 01 ☐ HECTARE
 02 ☐ ACRE
 03 ☐ SQUARE METER
 04 ☐ Meters/Steps

What is the area of the %plotroster_s1% plot?

NUMERIC: DECIMAL

B_2a_s1

E B_2b_s1<4

V1 self>0

M1 A plot can not have the size of zero. Please check.

What is the width of the %rosteritle% plot?

NUMERIC: DECIMAL

B_2a1_s1

E B_2b_s1==4

V1 self>0

M1 A plot can not have the width of zero. Please check.

What is the length of the %rosteritle% plot?

NUMERIC: DECIMAL

B_2a2_s1

E B_2b_s1==4

V1 self>0

M1 A plot can not have the length of zero. Please check.

VARIABLE

B_2b_s1.InList(1,2,3) ? B_2a_s1*AreaConv[(int) B_2b_s1].factor : B_2a1_s1*B_2a2_s1*AreaConv[(int)B_2b_s1].factor

DOUBLE

plot_area_s1

What is the color of the soil of the %plotroster_s1% plot?

SINGLE-SELECT

B_4_s1

- 001 ☐ BLACK
 002 ☐ RED
 003 ☐ WHITE / LIGHT
 004 ☐ YELLOW
 999 ☐ OTHER, SPECIFY
 888 ☐ Don't know

Please specify the color of the soil of the %plotroster_s1% plot.	TEXT B_4oth_s1
E B_4_s1==999	
What is the type of texture of the %plotroster_s1% plot?	SINGLE-SELECT B_5_s1 001 <input type="radio"/> VERY FINE 002 <input type="radio"/> FINE 003 <input type="radio"/> BETWEEN COARSE AND FINE 004 <input type="radio"/> COARSE 005 <input type="radio"/> VERY COARSE 888 <input type="radio"/> Don't know
What is the extent of erosion on the %plotroster_s1% plot?	SINGLE-SELECT B_6_s1 01 <input type="radio"/> NONE 02 <input type="radio"/> MILD 03 <input type="radio"/> MODERATE 04 <input type="radio"/> SEVERE
I READ ANSWERS AND SELECT UP TO THREE. IF MORE THAN THREE, SELECT THREE MOST IMPORTANT.	
What is the slope of the %plotroster_s1% plot?	SINGLE-SELECT B_8_s1 01 <input type="radio"/> FLAT 02 <input type="radio"/> MODERATE 03 <input type="radio"/> STEEP/HILLY
I READ ANSWERS	
Is the %plotroster_s1% plot swamp / wetland?	SINGLE-SELECT B_9_s1 01 <input type="radio"/> YES 02 <input type="radio"/> NO
During SEASON A, how was the %plotroster_s1% plot used?	SINGLE-SELECT B_10_s1 001 <input type="radio"/> CULTIVATED, SINGLE SEASON CROPS 002 <input type="radio"/> CULTIVATED, TREE /PERMANENT CROPS 003 <input type="radio"/> RENTED / SHARECROPPED OUT 004 <input type="radio"/> LOANED OUT FOR FREE 005 <input type="radio"/> GRAZING LAND / PASTURE 006 <input type="radio"/> LEFT FALLOW 007 <input type="radio"/> VIRGIN LAND 999 <input type="radio"/> OTHER, SPECIFY
Please specify how the %plotroster_s1% plot was used	TEXT B_10oth_s1
E B_10_s1==999	

How much did you receive from renting out the %plotroster_s1% plot during SEASON A IN CASH and IN KIND?

NUMERIC: INTEGER

B_11a_s1

I VALUE (RWF)

E B_10_s1==3

H. SEASON A / PARCEL / PLOT

PRODUCTION INPUTS

E B_10_s1==1

Which crops were planted on plot %plotroster_s1% during SEASON A?

I SELECT UP TO FIVE

MULTI-SELECT

C_7_s1

- 00001 ☐ Maize
 00002 ☐ Rice
 00003 ☐ Sorghum
 00004 ☐ Millet
 00005 ☐ Wheat
 00006 ☐ Beans
 00007 ☐ Peas
 00011 ☐ Irish Potatoes
 00012 ☐ Sweet Potatoes
 00013 ☐ Yams & Taro
 00014 ☐ Tomatoes
 00015 ☐ Cabbage
 00016 ☐ Onion
 00017 ☐ Carrot
 00018 ☐ Garlic
 00019 ☐ Hot Peppers

[And 9 other symbols \[4\]](#)

Please specify other crops

LIST

C_7oth1_s1

E C_7_s1.Contains(999)

Please specify other vegetables

LIST

C_7oth2_s1

E C_7_s1.Contains(9999)

Please specify other fruits

LIST

C_7oth3_s1

E C_7_s1.Contains(99999)

STATIC TEXT

LAND PREPARATION

How did you prepare the soil for planting on the plot %plotroster_s1% during SEASON A?

MULTI-SELECT

C_5_s1

- 001 ☐ HAND HOEING
 002 ☐ PLOW - MOLDBOARD
 003 ☐ PLOW - DISC
 004 ☐ ZERO / MINIMUM TILLAGE
 999 ☐ OTHER, SPECIFY

Please specify how you prepared the soil

TEXT

C_5oth_s1

E C_5_s1.Contains(999)

V1 self.Length>2

M1 Description too short! Please specify more.

During SEASON A, was the %plotroster_s1% plot irrigated?

SINGLE-SELECT

C_8_s1

- 01 ☐ YES
 02 ☐ NO

STATIC TEXT

FERTILIZER

Did you use any organic fertilizer on the %plotroster_s1% plot during SEASON A?

SINGLE-SELECT

C_15_s1

- 01 ☐ YES
 00 ☐ NO

What type of organic fertiliser did you use? (on %plotroster_s1% in SEASON A)

MULTI-SELECT

C_16_s1

I SELECT ALL THAT APPLIES

E C_15_s1==1

- 001 ☐ ANIMAL MANURE (FERMENTED)
 002 ☐ FRESH/GREEN MANURE (NON FERMENTED MANURE)
 003 ☐ COMPOST
 999 ☐ OTHER ORGANIC FERTILIZER

Please specify the type of organic fertiliser was used on plot %plotroster_s1%

TEXT

C_16oth_s1

E C_16_s1.Contains(999)

H. SEASON A / PARCEL / PLOT / PRODUCTION INPUTS

Roster: ORGANIC FERTILIZER

generated by multi-select question [C_16_s1](#)

organfert_s1

How much %rosteritle% did you use? (on %plotroster_s1% in SEASON A)

NUMERIC: DECIMAL

C_17a_s1

I Quantity

V1 self>0

M1 Respondent stated to have used %rosteritle% during SEASON A. Therefore must be larger than zero.

UNIT

SINGLE-SELECT

C_17b_s1

- 01 ☐ KG
 02 ☐ TON
 03 ☐ GRAM
 04 ☐ BAGS
 05 ☐ LITER
 06 ☐ MILLILITER

How many KGs does ONE BAG contain?

NUMERIC: DECIMAL

C_17c_s1

E C_17b_s1==4

Of the %rosteritle% used, how much did you purchase? (on %plotroster_s1% in SEASON A)

NUMERIC: DECIMAL

C_17a1_s1

QUANTITY IN %C_17b_s1%

E C_17a_s1>0

V1 self<=C_17a_s1

M1 Cannot exceed total used

How much did you spend?

NUMERIC: DECIMAL

C_17f_s1

I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS

E C_17a1_s1>0

How much did you spend to transport %rosteritle%?

NUMERIC: INTEGER

C_17g_s1

I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS

E C_17a1_s1>0

Did you use any inorganic fertilizer on the %plotroster_s1% plot during SEASON A?

SINGLE-SELECT

C_18_s1

- 01 ☐ YES
 00 ☐ NO

What types of inorganic fertiliser did you use? (on %plotroster_s1% in SEASON A)

MULTI-SELECT

C_19_s1

- 001 ☐ NPK
 002 ☐ UREA
 003 ☐ DAP
 004 ☐ LIME
 999 ☐ OTHER INORGANIC FERTILIZER

I SELECT ALL THAT APPLIES

E C_18_s1==1

Please specify other types of inorganic fertilizer

TEXT

C_19oth_s1

E C_19_s1.Contains(999)

H. SEASON A / PARCEL / PLOT / PRODUCTION INPUTS

Roster: INORGANIC FERTILIZER

generated by multi-select question [C_19_s1](#)

inorgfertilizer_s1

How much %rosteritle% did you use? (on %plotroster_s1% in SEASON A)

NUMERIC: DECIMAL

C_20a_s1

I QUANTITY

V1 self>0

M1 Respondent stated to have used %rosteritle% during SEASON A on plot %plotroster_s1%. Therefore quantity must be larger than zero.

UNIT

SINGLE-SELECT

C_20b_s1

- 01 ☐ KG
 02 ☐ TON
 03 ☐ GRAM
 04 ☐ BAGS
 05 ☐ LITER
 06 ☐ MILLILITER

How many KGs does ONE BAG contain?

NUMERIC: DECIMAL

C_20c_s1

E C_20b_s1==4

Of the %rosteritle% used, how much did you purchase? (on %plotroster_s1% in SEASON A)

NUMERIC: INTEGER

C_20a1_s1

[QUANTITY IN %C_20b_s1%](#)

E C_20a_s1>0

V1 self<=C_20a_s1

M1 Cannot exceed total used

How much did you spend?

NUMERIC: INTEGER

C_20f_s1

I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS

E C_20a1_s1>0

How much did you spend to transport %rosteritle%?

NUMERIC: INTEGER

C_20g_s1

I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS

E C_20a1_s1>0

STATIC TEXT

WEED AND PEST CONTROL

How many complete weeding did you do on the %plotroster_s1% plot during SEASON A?

NUMERIC: INTEGER

C_26_s1

I NUMBER IF NEVER WEEDED, ENTER ZERO

Did you use any pesticides / herbicides on the %plotroster_s1% plot during SEASON A?

SINGLE-SELECT

C_28_s1

01 ☐ YES00 ☐ NO

How much pesticides / herbicides did you use? (on %plotroster_s1% in SEASON A)?

NUMERIC: DECIMAL

C_30a_s1

I QUANTITY

E C_28_s1==1

UNIT

SINGLE-SELECT

C_30b_s1

01 ☐ KG02 ☐ TON03 ☐ GRAM04 ☐ BAGS05 ☐ LITER06 ☐ MILLILITER07 ☐ CANISTER/BUCKET
(LIQUID)

E C_28_s1==1

How many KGs does ONE BAG contain?

NUMERIC: DECIMAL

C_30c1_s1

E C_30b_s1==4

How many LITERS does ONE CANISTER/BUCKET (LIQUID) contain?

NUMERIC: DECIMAL

C_30c2_s1

E C_30b_s1==7

Of the pesticides / herbicides used, how much did you purchase? (on %plotroster_s1% in SEASON A)?

NUMERIC: DECIMAL

C_30a1_s1

QUANTITY IN %C_30b_s1%

E C_30a_s1>0

V1 self<=C_30a_s1

M1 Cannot exceed total used

How much did you spend?

NUMERIC: INTEGER

C_30f_s1

I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS

E C_28_s1==1

How much did you spend to transport the purchased pesticides / herbicides?

NUMERIC: INTEGER

C_30g_s1

I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS
E C_28_s1==1 && C_30f_s1>0

STATIC TEXT

LABOR

How many days of family labor were worked on the %plotroster_s1% plot during SEASON A?

NUMERIC: DECIMAL

C_32a_s1

I PERSON DAYS
V1 self.InRange(0,500)
M1 This seems unlikely. Please check.

How many days of exchange / free labor were worked on the %plotroster_s1% plot during SEASON A?

NUMERIC: DECIMAL

C_32b_s1

I PERSON DAYS
V1 self.InRange(0,500)
M1 This seems unlikely. Please check.

How many days of hired labor were worked on the %plotroster_s1% plot during SEASON A?

NUMERIC: DECIMAL

C_32c_s1

I PERSON DAYS
V1 self.InRange(0,500)
M1 This seems unlikely. Please check.

What was the total cost, in cash and in kind, for the days of hired labor on the %plotroster_s1% plot during SEASON A?

NUMERIC: INTEGER

C_32d_s1

I VALUE (RWF) Approximate the value to RWF if it was paid in-kind
E C_32c_s1>0

H. SEASON A / PARCEL / PLOT

Roster: SEEDS & HARVESTgenerated by multi-select question [C_7_s1](#)

crop_0_s1

How much seeds did you plant for %rosteritle% on the %plotroster_s1% plot during SEASON A?

NUMERIC: DECIMAL

D_2a_s1

I QUANTITY

UNIT OF SEEDS

E D_2a_s1>0

SINGLE-SELECT

D_2b_s1

- 01 ☐ KG
 02 ☐ TON
 03 ☐ GRAM
 04 ☐ BAGS
 05 ☐ Seedlings
 06 ☐ Stems
 07 ☐ Tubes
 08 ☐ Roots

How many KGs does ONE BAG contain?

E D_2b_s1==4

NUMERIC: DECIMAL

D_2c_s1

Of the seeds used, how much did you purchase? (for %rosteritle% on %plotroster_s1% in SEASON A)

QUANTITY IN %D_2b_s1%

NUMERIC: DECIMAL

D_2a1_s1

I QUANTITY

E D_2a_s1>0

V1 self<=D_2a_s1

M1 Cannot exceed total used

How much did you spend?

I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS

E D_2a1_s1>0

NUMERIC: INTEGER

D_2e_s1

How much did you spend to transport %rosteritle%?

I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS

E D_2e_s1>0

NUMERIC: INTEGER

D_2d_s1

How much %rosteritle% did you harvest from %plotroster_s1% during SEASON A?

I QUANTITY If they are using different units, ask them to approximate it in KG

NUMERIC: DECIMAL

D_4a_s1

UNIT OF HARVEST

SINGLE-SELECT

D_4b_s1

- 01 ☐ KG
 02 ☐ TON
 03 ☐ GRAM
 04 ☐ BAGS

How many KGs does ONE BAG contain?

E D_4b_s1==4

NUMERIC: DECIMAL

D_4c_s1

Condition of harvest	SINGLE-SELECT D_4d_s1 01 <input type="radio"/> Shelled 02 <input type="radio"/> Unshelled 03 <input type="radio"/> Not applicable
VARIABLE D_4b_s1.InList(1,2,3) ? D_4a_s1*weightConv[(i nt)D_4b_s1].factor : D_4a_s1*D_4c_s1	DOUBLE stand_harvests1
Was the area harvested less than the area planted?	SINGLE-SELECT D_5_s1 01 <input type="radio"/> YES 02 <input type="radio"/> NO
Why was the area harvested less than the area planted?	SINGLE-SELECT D_6_s1 001 <input type="radio"/> Drought 002 <input type="radio"/> Irregular Rains 003 <input type="radio"/> Floods 004 <input type="radio"/> Landslides 005 <input type="radio"/> Fire 006 <input type="radio"/> Insects 007 <input type="radio"/> Animals 008 <input type="radio"/> Disease 009 <input type="radio"/> Theft 999 <input type="radio"/> Other, Specify
Please specify the reason	TEXT D_60th_s1

STATIC TEXT

CROP USES AND SALES

H. SEASON A

Roster: USES & SALES

generated by fixed list

crop_s1

- 00001 Maize
- 00002 Rice
- 00003 Sorghum
- 00004 Millet
- 00005 Wheat
- 00006 Beans
- 00007 Peas
- 00011 Irish Potatoes
- 00012 Sweet Potatoes
- 00013 Yams & Taro
- 00014 Tomatoes
- 00015 Cabbage
- 00016 Onion
- 00017 Carrot
- 00018 Garlic
- 00019 Hot Peppers
- 00020 Eggplant
- 00021 Sunflower
- 00022 Pyrethrum
- 00023 Flowers
- 00024 Soya
- 00025 Pumpkin
- 00999 Other Crops
- 09999 Other vegetables
- 99999 Other fruits

E parcelroster1.Any(p=>p.plotroster_s1.where(x=>x. B_10_s1==1).Any(c=>c.C_7_s1.Contains(@rowcode)))

VARIABLE	DOUBLE	stand_harvestcrops1
parcelroster1.Sum(y=>y.plotroster_s1.where(x=>x.C_7_s1!=null && x.C_7_s1.Contains(@rowcode)).Sum(p=>p.crop_0_s1[@rowcode].stand_harvests1))		

STATIC TEXT

CROP sales

Did you sell any of the %rosteritle% harvested during SEASON A?	SINGLE-SELECT	E_1_s1
	01 <input type="radio"/> YES	
	02 <input type="radio"/> NO	

H. SEASON A / USES & SALES

SALES

E E_1_s1==1

How much of the %rostartitle% harvested during SEASON A was sold in total?

NUMERIC: DECIMAL

E_2a_s1

I QUANTITY If they are using different units, ask them to approximate in KG

UNIT OF SALES

SINGLE-SELECT

E_2b_s1

E E_2a_s1>0

- 01 ☐ KG
 02 ☐ TON
 03 ☐ GRAM
 04 ☐ BAGS

How many KGs does ONE BAG contain?

NUMERIC: DECIMAL

E_2c_s1

E E_2b_s1==4

Condition of sales

SINGLE-SELECT

E_2d_s1

E E_2a_s1>0

- 01 ☐ Shelled
 02 ☐ Unshelled
 03 ☐ Not applicable

VARIABLE

E_2b_s1.InList(1,2,3) ? E_2a_s1*WeightConv[(int)E_2b_s1].factor : E_2a_s1*E_2c_s1

DOUBLE

stand_sales1

STATIC TEXT

E stand_harvestcrops1<stand_sales1

THE TOTAL AMOUNT OF SALES IS LARGER THAN THE TOTAL AMOUNT OF %rostartitle% HARVESTED DURING SEASON A

PLEASE CHECK HARVEST OR THE TOTAL AMOUNT OF SALES.

What was the total value of all sales of %rostartitle% harvested during SEASON A?

NUMERIC: INTEGER

E_3_s1

I VALUE (RWF)

E E_2a_s1>0

How much in total did you pay to be able to sell %rostartitle% (for example towards transport, middle men, obtaining information, etc.)?

NUMERIC: INTEGER

E_1a_s1

I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS

E E_1_s1==1

Now I would like you to think about the largest transaction you made to sell the %rosteritle% harvested during SEASON A.

How much did you sell in this transaction?

IN %E_2b_s1%

E E_2a_s1>0

NUMERIC: DECIMAL

E_5a_1_s1

Condition of the largest transaction sale

E E_5a_1_s1>0

SINGLE-SELECT

E_5d_1_s1

01 ☐ Shelled

02 ☐ Unshelled

03 ☐ Not applicable

VARIABLE

E_2b_s1.InList(1,2,3) ? E_5a_1_s1*WeightConv
[(int)E_2b_s1].factor : E_5a_1_s1 *E_2c_s1

DOUBLE

stand_largestsales1

STATIC TEXT

E stand_sales1<stand_largestsales1

THE SALES IN THE LARGEST TRANSACTION IS LARGER THAN THE TOTAL AMOUNT OF %rosteritle% SOLD DURING SEASON A

PLEASE CHECK THE LARGEST TRANSACTION SALES OR THE TOTAL AMOUNT OF SALES.

What type of buyer made the purchase?

E E_5a_1_s1>0

SINGLE-SELECT

E_6_s1

000 ☐ Cooperative

001 ☐ Other households for their own use

002 ☐ Small-scale trader

003 ☐ Large-scale trader / wholesaler

004 ☐ Miller / Processor

005 ☐ Direct retailer

006 ☐ Restaurant

007 ☐ Institution (Church, Hospital, School, other)

008 ☐ NGO

009 ☐ Government Agency

999 ☐ Other, Specify

Please specify the type of buyer

E E_6_s1==999

TEXT

E_6oth_s1

Where did the transaction take place?	SINGLE-SELECT E_7_s1 001 <input type="radio"/> Farm gate (home) 002 <input type="radio"/> Village Market (within own village) 003 <input type="radio"/> Village Market (outside own village) 004 <input type="radio"/> Kigali 999 <input type="radio"/> Other, Specify
Please specify the location of the largest transaction	TEXT E_7oth_s1
How long did it take to transport the %rostertitle% to the market?	NUMERIC: INTEGER E_8a_s1 -----
UNIT	SINGLE-SELECT E_8b_s1 01 <input type="radio"/> MINUTES 02 <input type="radio"/> HOURS
What was the main mode of transport used?	SINGLE-SELECT E_8c_s1 001 <input type="radio"/> ON FOOT 002 <input type="radio"/> BICYCLE 003 <input type="radio"/> ANIMAL DRAWN CART 004 <input type="radio"/> TAXI / BUS 005 <input type="radio"/> LORRY / TRUCK 006 <input type="radio"/> Motorcycle 007 <input type="radio"/> WHEELBARROW 999 <input type="radio"/> OTHER, SPECIFY
Please specify the main mode of transport used	TEXT E_8coth_s1
What was the total value of this transaction?	NUMERIC: INTEGER E_9_s1 -----

I VALUE (RWF) VALUE OF IN-KIND TRANSACTIONS SHOULD BE ESTIMATED
 E E_5a_1_s1>0
 V1 E_3_s1>=self
 M1 The total value of the largest transaction can't exceed the total value of sales. Please check!

Were there any other transactions to sell the %rostartitle% harvested during SEASON A?

SINGLE-SELECT

E_10_s1

01 ☐ YES02 ☐ NO

E E_2a_s1>E_5a_1_s1

How many?

NUMERIC: INTEGER

E_11_s1

E E_10_s1==1

V1 self.InRange(1, 50)

M1 This seems unlikely. Please check.

H. SEASON A / USES & SALES

CROP USES

How much of the %rostartitle% harvested during SEASON A was consumed by your household?

NUMERIC: DECIMAL

E_12a_s1

I QUANTITY If they are using different units, ask them to approximate it in KG

UNIT OF the household consumption

SINGLE-SELECT

E_12b_s1

E E_12a_s1>0

01 ☐ KG02 ☐ TON03 ☐ GRAM04 ☐ BAGS

How many KGs does ONE BAG contain?

NUMERIC: DECIMAL

E_12c_s1

E E_12b_s1==4

Condition of the household consumption

SINGLE-SELECT

E_12d_s1

E E_12a_s1>0

01 ☐ Shelled02 ☐ Unshelled03 ☐ Not applicable

VARIABLE

E_12b_s1.InList(1,2,3) ? E_12a_s1*weightConv
[(int)E_12b_s1].factor : E_12a_s1*E_12c_s1

DOUBLE

standuse_homes1

How much of the %rostartitle% harvested during SEASON A was given out as payments?

NUMERIC: DECIMAL

E_13a_s1

I QUANTITY If they are using different units, ask them to approximate it in KG

UNIT OF the amount that was given out as payments	SINGLE-SELECT E_13b_s1 01 <input type="radio"/> KG 02 <input type="radio"/> TON 03 <input type="radio"/> GRAM 04 <input type="radio"/> BAGS
How many KGs does <u>ONE BAG</u> contain?	NUMERIC: DECIMAL E_13c_s1 -----
Condition of the amount that was given out as payments	SINGLE-SELECT E_13d_s1 01 <input type="radio"/> Shelled 02 <input type="radio"/> Unshelled 03 <input type="radio"/> Not applicable
VARIABLE E_13b_s1.InList(1,2,3) ? E_13a_s1*weightConv [(int)E_13b_s1].factor : E_13a_s1*E_13c_s1	DOUBLE standuse_payments1
How much of the %rostartitle% harvested during SEASON A was lost to rotting, insects, rodents, theft, etc in the post-harvest period? I QUANTITY If they are using different units, ask them to approximate it in KG	NUMERIC: DECIMAL E_14a_s1 -----
UNIT OF the amount that was lost to rotting, insects, rodents, theft, etc in the post-harvest period	SINGLE-SELECT E_14b_s1 01 <input type="radio"/> KG 02 <input type="radio"/> TON 03 <input type="radio"/> GRAM 04 <input type="radio"/> BAGS
How many KGs does <u>ONE BAG</u> contain?	NUMERIC: DECIMAL E_14c_s1 -----
Condition of the amount that was lost to rotting, insects, rodents, theft, etc in the post-harvest period	SINGLE-SELECT E_14d_s1 01 <input type="radio"/> Shelled 02 <input type="radio"/> Unshelled 03 <input type="radio"/> Not applicable
VARIABLE E_14b_s1.InList(1,2,3) ? E_14a_s1*weightConv [(int)E_14b_s1].factor : E_14a_s1*E_14c_s1	DOUBLE standuse_loss1

What was the reason for loss?

MULTI-SELECT

E_15_s1

E E_14a_s1>0

- 001 ☐ ROTTING
 002 ☐ INSECTS
 003 ☐ ANIMAL DAMAGE
 004 ☐ FLOOD /
 WATERLOGGING
 005 ☐ THEFT
 999 ☐ OTHER, SPECIFY

Please specify the reason for loss

TEXT

E_15oth_s1

E E_15_s1.Contains(999)

.....

VARIABLE

new[] {standuse_homes1, standuse_payments1, standuse_loss1}.Sum()

DOUBLE

sum_uses1

STATIC TEXT

E stand_harvestcrops1<sum_uses1

THE TOTAL %rosteritle% USE FOR HOUSEHOLD CONSUMPTION AND PAYMENTS AS WELL AS THE LOST AMOUNT OF %rosteritle% IS LARGER THAN THE TOTAL AMOUNT OF %rosteritle% HARVESTED DURING SEASON A

PLEASE CHECK HARVEST OR THIS USE SECTION.

I. SEASON B

STATIC TEXT

[ENUMERATOR: CONVEY THE FOLLOWING STATEMENT TO THE RESPONDENT:]

STATIC TEXT

Now I would like to start talking about your plot details and agricultural activities during the [SEASON B] between March 2017-June 2017.

I. SEASON B

Roster: PARCEL

generated by list question A_2

parcelroster2

E A_11>0

I. SEASON B / PARCEL

Roster: PLOT

generated by list question PLOT_NAME_2

plotroster_s2

Was the %roster% plot in SEASON B on the same piece of land as one of the plots in SEASON A?

SINGLE-SELECT

plot_link_s2_s1a

01 ☐ YES02 ☐ NO

Which SEASON A plot was in the same piece of land as the %roster% plot in SEASON B?

SINGLE-SELECT: LINKED

plot_link_s2_s1b

E plot_link_s2_s1a==1

During SEASON B, how was the %plotroster_s2% plot used?

SINGLE-SELECT

B_10_s2

001 ☐ CULTIVATED, SINGLE SEASON CROPS002 ☐ CULTIVATED, TREE /PERMANENT CROPS003 ☐ RENTED / SHARECROPPED OUT004 ☐ LOANED OUT FOR FREE005 ☐ GRAZING LAND / PASTURE006 ☐ LEFT FALLOW007 ☐ VIRGIN LAND999 ☐ OTHER, SPECIFY

I. SEASON B / PARCEL / PLOT

PLOT DETAILS

E plot_link_s2_s1a==2

What is the MEASUREMENT UNIT of the area of the %roster% plot?

SINGLE-SELECT

B_2b_s2

01 ☐ HECTARE02 ☐ ACRE03 ☐ SQUARE METER04 ☐ Meters/Steps

What is the area of the %plotroster_s2% plot?

NUMERIC: DECIMAL

B_2a_s2

E B_2b_s2<4

V1 self>0

M1 A plot can not have the size of zero. Please check.

What is the width of the %roster% plot?

NUMERIC: DECIMAL

B_2a1_s2

E B_2b_s2==4

V1 self>0

M1 A plot can not have the width of zero. Please check.

What is the length of the %rosteritle% plot?

NUMERIC: DECIMAL

B_2a2_s2

E B_2b_s2==4

V1 self>0

M1 A plot can not have the length of zero. Please check.

VARIABLE

B_2b_s2.InList(1,2,3) ? B_2a_s2*AreaConv[(int) B_2b_s2].factor : B_2a1_s2*B_2a2_s2*AreaConv[(int)B_2b_s2].factor

DOUBLE

plot_area_s2

What is the color of the soil of the %plotroster_s2% plot?

SINGLE-SELECT

B_4_s2

001 ☐ BLACK002 ☐ RED003 ☐ WHITE / LIGHT004 ☐ YELLOW999 ☐ OTHER, SPECIFY888 ☐ Don't know

Please specify the color of the soil of the %plotroster_s2% plot.

TEXT

B_4oth_s2

.....

E B_4_s2==999

What is the type of texture of the %plotroster_s2% plot?

SINGLE-SELECT

B_5_s2

001 ☐ VERY FINE002 ☐ FINE003 ☐ BETWEEN COARSE AND FINE004 ☐ COARSE005 ☐ VERY COARSE888 ☐ Don't know

What is the extent of erosion on the %plotroster_s2% plot?

SINGLE-SELECT

B_6_s2

01 ☐ NONE02 ☐ MILD03 ☐ MODERATE04 ☐ SEVERE

I READ ANSWERS AND SELECT UP TO THREE. IF MORE THAN THREE, SELECT THREE MOST IMPORTANT.

What is the slope of the %plotroster_s2% plot?

SINGLE-SELECT

B_8_s2

01 ☐ FLAT02 ☐ MODERATE03 ☐ STEEP/HILLY

I READ ANSWERS

Is the %plotroster_s2% plot swamp / wetland?

SINGLE-SELECT

B_9_s2

01 ☐ YES02 ☐ NO

Please specify how the %plotroster_s2% plot was used

TEXT

B_10oth_s2

E B_10_s2==999

How much did you receive from renting out the %plotroster_s2% plot during SEASON B IN CASH and IN KIND?

NUMERIC: INTEGER

B_11a_s2

I VALUE (RWF)

E B_10_s2==3

I. SEASON B / PARCEL / PLOT

PRODUCTION INPUTS

E B_10_s2==1

Which crops were planted on plot %plotroster_s2% during SEASON B?

I SELECT UP TO FIVE

MULTI-SELECT

C_7_s2

- 00001 ☐ Maize
 00002 ☐ Rice
 00003 ☐ Sorghum
 00004 ☐ Millet
 00005 ☐ Wheat
 00006 ☐ Beans
 00007 ☐ Peas
 00011 ☐ Irish Potatoes
 00012 ☐ Sweet Potatoes
 00013 ☐ Yams & Taro
 00014 ☐ Tomatoes
 00015 ☐ Cabbage
 00016 ☐ Onion
 00017 ☐ Carrot
 00018 ☐ Garlic
 00019 ☐ Hot Peppers

[And 9 other symbols \[5\]](#)

Please specify other crops

LIST

C_7oth1_s2

E C_7_s2.Contains(999)

Please specify other vegetables

LIST

C_7oth2_s2

E C_7_s2.Contains(9999)

Please specify other fruits

LIST

C_7oth3_s2

E C_7_s2.Contains(99999)

STATIC TEXT

LAND PREPARATION

How did you prepare the soil for planting on the plot %plotroster_s2% during SEASON B?

MULTI-SELECT

C_5_s2

- 001 ☐ HAND HOEING
 002 ☐ PLOW - MOLDBOARD
 003 ☐ PLOW - DISC
 004 ☐ ZERO / MINIMUM TILLAGE
 999 ☐ OTHER, SPECIFY

Please specify how you prepared the soil

TEXT

C_5oth_s2

E C_5_s2.Contains(999)

V1 self.Length>2

M1 Description too short! Please specify more.

During SEASON B, was the %plotroster_s2% plot irrigated?

SINGLE-SELECT

C_8_s2

- 01 ☐ YES
 02 ☐ NO

STATIC TEXT

FERTILIZER

Did you use any organic fertilizer on the %plotroster_s2% plot during SEASON B?

SINGLE-SELECT

C_15_s2

- 01 ☐ YES
 00 ☐ NO

What type of organic fertiliser did you use? (on %plotroster_s2% in SEASON B)

MULTI-SELECT

C_16_s2

I SELECT ALL THAT APPLIES

E C_15_s2==1

- 001 ☐ ANIMAL MANURE (FERMENTED)
 002 ☐ FRESH/GREEN MANURE (NON FERMENTED MANURE)
 003 ☐ COMPOST
 999 ☐ OTHER ORGANIC FERTILIZER

Please specify the type of organic fertiliser was used on plot %plotroster_s2%

TEXT

C_16oth_s2

E C_16_s2.Contains(999)

I. SEASON B / PARCEL / PLOT / PRODUCTION INPUTS

Roster: ORGANIC FERTILIZER

generated by multi-select question [C_16_s2](#)

organfert_s2

How much %rosteritle% did you use? (on %plotroster_s2% in SEASON B)

NUMERIC: DECIMAL

C_17a_s2

I Quantity

V1 self>0

M1 Respondent stated to have used %rosteritle% during SEASON B. Therefore must be larger than zero.

UNIT

SINGLE-SELECT

C_17b_s2

- 01 ☐ KG
 02 ☐ TON
 03 ☐ GRAM
 04 ☐ BAGS
 05 ☐ LITER
 06 ☐ MILLILITER

How many KGs does ONE BAG contain?

NUMERIC: DECIMAL

C_17c_s2

E C_17b_s2==4

Of the %rosteritle% used, how much did you purchase? (on %plotroster_s2% in SEASON B)

NUMERIC: DECIMAL

C_17a1_s2

QUANTITY IN %C_17b_s2%

E C_17a_s2>0

V1 self<=C_17a_s2

M1 Cannot exceed total used

How much did you spend?

NUMERIC: DECIMAL

C_17f_s2

I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS

E C_17a1_s2>0

How much did you spend to transport %rosteritle%?

NUMERIC: INTEGER

C_17g_s2

I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS

E C_17a1_s2>0

Did you use any inorganic fertilizer on the %plotroster_s2% plot during SEASON B?

SINGLE-SELECT

C_18_s2

- 01 ☐ YES
 00 ☐ NO

What types of inorganic fertiliser did you use? (on %plotroster_s2% in SEASON B)

MULTI-SELECT

C_19_s2

- 001 ☐ NPK
 002 ☐ UREA
 003 ☐ DAP
 004 ☐ LIME
 999 ☐ OTHER INORGANIC FERTILIZER

I SELECT ALL THAT APPLIES

E C_18_s2==1

Please specify other types of inorganic fertilizer

TEXT

C_19oth_s2

E C_19_s2.Contains(999)

I. SEASON B / PARCEL / PLOT / PRODUCTION INPUTS

Roster: INORGANIC FERTILIZER

generated by multi-select question [C_19_s2](#)

inorgfertilizer_s2

How much %rosteritle% did you use? (on %plotroster_s2% in SEASON B)

NUMERIC: DECIMAL

C_20a_s2

I QUANTITY

V1 self>0

M1 Respondent stated to have used %rosteritle% during SEASON B on plot %plotroster_s2%. Therefore quantity must be larger than zero.

UNIT

SINGLE-SELECT

C_20b_s2

- 01 ☐ KG
 02 ☐ TON
 03 ☐ GRAM
 04 ☐ BAGS
 05 ☐ LITER
 06 ☐ MILLILITER

How many KGs does ONE BAG contain?

NUMERIC: DECIMAL

C_20c_s2

E C_20b_s2==4

Of the %rosteritle% used, how much did you purchase? (on %plotroster_s2% in SEASON B)

NUMERIC: INTEGER

C_20a1_s2

[QUANTITY IN %C_20b_s2%](#)

E C_20a_s2>0

V1 self<=C_20a_s2

M1 Cannot exceed total used

How much did you spend?

NUMERIC: INTEGER

C_20f_s2

I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS

E C_20a1_s2>0

How much did you spend to transport %rosteritle%?

NUMERIC: INTEGER

C_20g_s2

I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS

E C_20a1_s2>0

STATIC TEXT

WEED AND PEST CONTROL

How many complete weeding did you do on the %plotroster_s2% plot during SEASON B?

NUMERIC: INTEGER

C_26_s2

I NUMBER IF NEVER WEEDED, ENTER ZERO

Did you use any pesticides / herbicides on the %plotroster_s2% plot during SEASON B?

SINGLE-SELECT

C_28_s2

01 ☐ YES00 ☐ NO

How much pesticides / herbicides did you use? (on %plotroster_s2% in SEASON B)?

NUMERIC: DECIMAL

C_30a_s2

I QUANTITY

E C_28_s2==1

UNIT

SINGLE-SELECT

C_30b_s2

01 ☐ KG02 ☐ TON03 ☐ GRAM04 ☐ BAGS05 ☐ LITER06 ☐ MILLILITER07 ☐ CANISTER/BUCKET
(LIQUID)

E C_28_s2==1

How many KGs does ONE BAG contain?

NUMERIC: DECIMAL

C_30c1_s2

E C_30b_s2==4

How many LITERS does ONE CANISTER/BUCKET (LIQUID) contain?

NUMERIC: DECIMAL

C_30c2_s2

E C_30b_s2==7

Of the pesticides / herbicides used, how much did you purchase? (on %plotroster_s2% in SEASON B)?

NUMERIC: DECIMAL

C_30a1_s2

QUANTITY IN %C_30b_s2%

E C_30a_s2>0

V1 self<=C_30a_s2

M1 Cannot exceed total used

How much did you spend?

NUMERIC: INTEGER

C_30f_s2

I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS

E C_28_s2==1

How much did you spend to transport the purchased pesticides / herbicides?

NUMERIC: INTEGER

C_30g_s2

I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS

E C_28_s2==1 && C_30f_s2>0

STATIC TEXT

LABOR

How many days of family labor were worked on the %plotroster_s2% plot during SEASON B?

NUMERIC: DECIMAL

C_32a_s2

I PERSON DAYS

V1 self.InRange(0,500)

M1 This seems unlikely. Please check.

How many days of exchange / free labor were worked on the %plotroster_s2% plot during SEASON B?

NUMERIC: DECIMAL

C_32b_s2

I PERSON DAYS

V1 self.InRange(0,500)

M1 This seems unlikely. Please check.

How many days of hired labor were worked on the %plotroster_s2% plot during SEASON B?

NUMERIC: DECIMAL

C_32c_s2

I PERSON DAYS

V1 self.InRange(0,500)

M1 This seems unlikely. Please check.

What was the total cost, in cash and in kind, for the days of hired labor on the %plotroster_s2% plot during SEASON B?

NUMERIC: INTEGER

C_32d_s2

I VALUE (RWF) Approximate the value to RWF if it was paid in-kind

E C_32c_s2>0

I. SEASON B / PARCEL / PLOT

Roster: SEEDS & HARVESTgenerated by multi-select question [C_7_s2](#)

crop_0_s2

How much seeds did you plant for %rosteritle% on the %plotroster_s2% plot during SEASON B?

NUMERIC: DECIMAL

D_2a_s2

I QUANTITY

UNIT OF SEEDS

E D_2a_s2>0

SINGLE-SELECT

D_2b_s2

- 01 ☐ KG
 02 ☐ TON
 03 ☐ GRAM
 04 ☐ BAGS
 05 ☐ Seedlings
 06 ☐ Stems
 07 ☐ Tubes
 08 ☐ Roots

How many KGs does ONE BAG contain?

E D_2b_s2==4

NUMERIC: DECIMAL

D_2c_s2

Of the seeds used, how much did you purchase? (for %rosteritle% on %plotroster_s2% in SEASON B)

QUANTITY IN %D_2b_s2%

NUMERIC: DECIMAL

D_2a1_s2

I QUANTITY

E D_2a_s2>0

V1 self<=D_2a_s2

M1 Cannot exceed total used

How much did you spend?

I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS

E D_2a1_s2>0

NUMERIC: INTEGER

D_2e_s2

How much did you spend to transport %rosteritle%?

I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS

E D_2e_s2>0

NUMERIC: INTEGER

D_2d_s2

How much %rosteritle% did you harvest from %plotroster_s2% during SEASON B?

I QUANTITY If they are using different units, ask them to approximate it in KG

NUMERIC: DECIMAL

D_4a_s2

UNIT OF HARVEST

SINGLE-SELECT

D_4b_s2

- 01 ☐ KG
 02 ☐ TON
 03 ☐ GRAM
 04 ☐ BAGS

How many KGs does ONE BAG contain?

E D_4b_s2==4

NUMERIC: DECIMAL

D_4c_s2

Condition of harvest	SINGLE-SELECT D_4d_s2 01 <input type="radio"/> Shelled 02 <input type="radio"/> Unshelled 03 <input type="radio"/> Not applicable
VARIABLE D_4b_s2.InList(1,2,3) ? D_4a_s2*weightConv[(i nt)D_4b_s2].factor : D_4a_s2*D_4c_s2	DOUBLE stand_harvests2
Was the area harvested less than the area planted?	SINGLE-SELECT D_5_s2 01 <input type="radio"/> YES 02 <input type="radio"/> NO
Why was the area harvested less than the area planted?	SINGLE-SELECT D_6_s2 001 <input type="radio"/> Drought 002 <input type="radio"/> Irregular Rains 003 <input type="radio"/> Floods 004 <input type="radio"/> Landslides 005 <input type="radio"/> Fire 006 <input type="radio"/> Insects 007 <input type="radio"/> Animals 008 <input type="radio"/> Disease 009 <input type="radio"/> Theft 999 <input type="radio"/> Other, Specify
Please specify the reason	TEXT D_6oth_s2

STATIC TEXT

CROP USES AND SALES

I. SEASON B

Roster: USES & SALES

generated by fixed list

crop_s2

00001 Maize
 00002 Rice
 00003 Sorghum
 00004 Millet
 00005 Wheat
 00006 Beans
 00007 Peas
 00011 Irish Potatoes
 00012 Sweet Potatoes
 00013 Yams & Taro
 00014 Tomatoes
 00015 Cabbage
 00016 Onion
 00017 Carrot
 00018 Garlic
 00019 Hot Peppers
 00020 Eggplant
 00021 Sunflower
 00022 Pyrethrum
 00023 Flowers
 00024 Soya
 00025 Pumpkin
 00999 Other Crops
 09999 Other vegetables
 99999 Other fruits

E parcelroster2.Any(p=>p.plotroster_s2.where(x=>x. B_10_s2==1).Any(c=>c.C_7_s2.Contains(@rowcode)))

VARIABLE

parcelroster2.Sum(y=>y.plotroster_s2.where(x=>x.C_7_s2!=null && x.C_7_s2.Contains(@rowcode)).Sum(p=>p.crop_0_s2[@rowcode].stand_harvests2))

DOUBLE

stand_harvestcrops2

STATIC TEXT

CROP sales

Did you sell any of the %rosteritle% harvested during SEASON B?

SINGLE-SELECT

E_1_s2

01 ☐ YES

02 ☐ NO

I. SEASON B / USES & SALES

SALES

E E_1_s2==1

How much of the %roster% harvested during SEASON B was sold in total?	NUMERIC: DECIMAL E_2a_s2 -----
I QUANTITY If they are using different units, ask them to approximate in KG	
UNIT OF SALES	SINGLE-SELECT E_2b_s2 01 <input type="radio"/> KG 02 <input type="radio"/> TON 03 <input type="radio"/> GRAM 04 <input type="radio"/> BAGS
E E_2a_s2>0	
How many KGs does <u>ONE BAG</u> contain?	NUMERIC: DECIMAL E_2c_s2 -----
E E_2b_s2==4	
Condition of sales	SINGLE-SELECT E_2d_s2 01 <input type="radio"/> Shelled 02 <input type="radio"/> Unshelled 03 <input type="radio"/> Not applicable
E E_2a_s2>0	
VARIABLE E_2b_s2.InList(1,2,3) ? E_2a_s2*WeightConv[(int)E_2b_s2].factor : E_2a_s2*E_2c_s2	DOUBLE stand_sales2

STATIC TEXT

E stand_harvestcrops2<stand_sales2

THE TOTAL AMOUNT OF SALES IS LARGER THAN THE TOTAL AMOUNT OF %roster% HARVESTED DURING SEASON B

PLEASE CHECK HARVEST OR THE TOTAL AMOUNT OF SALES.

What was the total value of all sales of %roster% harvested during SEASON B?	NUMERIC: INTEGER E_3_s2 -----
I VALUE (RWF)	
E E_2a_s2>0	
How much in total did you pay to be able to sell %roster% (for example towards transport, middle men, obtaining information, etc.)?	NUMERIC: INTEGER E_1a_s2 -----
I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS	
E E_1_s2==1	

Now I would like you to think about the largest transaction you made to sell the %rosteritle% harvested during SEASON B.

How much did you sell in this transaction?

IN %E_2b_s2%

E E_2a_s2>0

NUMERIC: DECIMAL

E_5a_1_s2

Condition of the largest transaction sale

E E_5a_1_s2>0

SINGLE-SELECT

E_5d_1_s2

01 ☐ Shelled

02 ☐ Unshelled

03 ☐ Not applicable

VARIABLE

E_2b_s2.InList(1,2,3) ? E_5a_1_s2*WeightConv
[(int)E_2b_s2].factor : E_5a_1_s2 *E_2c_s2

DOUBLE

stand_largestsales2

STATIC TEXT

E stand_sales2<stand_largestsales2

THE SALES IN THE LARGEST TRANSACTION IS LARGER THAN THE TOTAL AMOUNT OF %rosteritle% SOLD DURING SEASON B

PLEASE CHECK THE LARGEST TRANSACTION SALES OR THE TOTAL AMOUNT OF SALES.

What type of buyer made the purchase?

E E_5a_1_s2>0

SINGLE-SELECT

E_6_s2

000 ☐ Cooperative

001 ☐ Other households for their own use

002 ☐ Small-scale trader

003 ☐ Large-scale trader / wholesaler

004 ☐ Miller / Processor

005 ☐ Direct retailer

006 ☐ Restaurant

007 ☐ Institution (Church, Hospital, School, other)

008 ☐ NGO

009 ☐ Government Agency

999 ☐ Other, Specify

Please specify the type of buyer

E E_6_s2==999

TEXT

E_6oth_s2

Where did the transaction take place?	SINGLE-SELECT E_7_s2 001 <input type="radio"/> Farm gate (home) 002 <input type="radio"/> Village Market (within own village) 003 <input type="radio"/> Village Market (outside own village) 004 <input type="radio"/> Kigali 999 <input type="radio"/> Other, Specify
Please specify the location of the largest transaction	TEXT E_7oth_s2
How long did it take to transport the %rosteritle% to the market?	NUMERIC: INTEGER E_8a_s2 -----
UNIT	SINGLE-SELECT E_8b_s2 01 <input type="radio"/> MINUTES 02 <input type="radio"/> HOURS
What was the main mode of transport used?	SINGLE-SELECT E_8c_s2 001 <input type="radio"/> ON FOOT 002 <input type="radio"/> BICYCLE 003 <input type="radio"/> ANIMAL DRAWN CART 004 <input type="radio"/> TAXI / BUS 005 <input type="radio"/> LORRY / TRUCK 006 <input type="radio"/> Motorcycle 007 <input type="radio"/> WHEELBARROW 999 <input type="radio"/> OTHER, SPECIFY
Please specify the main mode of transport used	TEXT E_8coth_s2
What was the total value of this transaction?	NUMERIC: INTEGER E_9_s2 -----

I VALUE (RWF) VALUE OF IN-KIND TRANSACTIONS SHOULD BE ESTIMATED

E E_5a_1_s2>0

V1 E_3_s2>=self

M1 The total value of the largest transaction can't exceed the total value of sales. Please check!

Were there any other transactions to sell the %rosteritle% harvesetd during SEASON B?

SINGLE-SELECT

E_10_s2

01 ☐ YES02 ☐ NO

E E_2a_s2>E_5a_1_s2

How many?

NUMERIC: INTEGER

E_11_s2

E E_10_s2==1

V1 self.InRange(1, 50)

M1 This seems unlikely. Please check.

I. SEASON B / USES & SALES

CROP USES

How much of the %rosteritle% harvested during SEASON B was consumed by your household?

NUMERIC: DECIMAL

E_12a_s2

I QUANTITY If they are using different units, ask them to approximate it in KG

UNIT OF the household consumption

SINGLE-SELECT

E_12b_s2

E E_12a_s2>0

01 ☐ KG02 ☐ TON03 ☐ GRAM04 ☐ BAGS

How many KGs does ONE BAG contain?

NUMERIC: DECIMAL

E_12c_s2

E E_12b_s2==4

Condition of the household consumption

SINGLE-SELECT

E_12d_s2

E E_12a_s2>0

01 ☐ Shelled02 ☐ Unshelled03 ☐ Not applicable

VARIABLE

E_12b_s2.InList(1,2,3) ? E_12a_s2*weightConv
[(int)E_12b_s2].factor : E_12a_s2*E_12c_s2

DOUBLE

standuse_homes2

How much of the %rosteritle% harvested during SEASON B was given out as payments?

NUMERIC: DECIMAL

E_13a_s2

I QUANTITY If they are using different units, ask them to approximate it in KG

UNIT OF the amount that was given out as payments	SINGLE-SELECT E_13b_s2 01 <input type="radio"/> KG 02 <input type="radio"/> TON 03 <input type="radio"/> GRAM 04 <input type="radio"/> BAGS
How many KGs does <u>ONE BAG</u> contain?	NUMERIC: DECIMAL E_13c_s2 -----
Condition of the amount that was given out as payments	SINGLE-SELECT E_13d_s2 01 <input type="radio"/> Shelled 02 <input type="radio"/> Unshelled 03 <input type="radio"/> Not applicable
VARIABLE $E_{13b_s2}.InList(1,2,3) ? E_{13a_s2}*WeightConv[(int)E_{13b_s2}].factor : E_{13a_s2}*E_{13c_s2}$	DOUBLE standuse_payments2
How much of the %rostartitle% harvested during SEASON B was lost to rotting, insects, rodents, theft, etc in the post-harvest period? I QUANTITY If they are using different units, ask them to approximate it in KG	NUMERIC: DECIMAL E_14a_s2 -----
UNIT OF the amount that was lost to rotting, insects, rodents, theft, etc in the post-harvest period	SINGLE-SELECT E_14b_s2 01 <input type="radio"/> KG 02 <input type="radio"/> TON 03 <input type="radio"/> GRAM 04 <input type="radio"/> BAGS
How many KGs does <u>ONE BAG</u> contain?	NUMERIC: DECIMAL E_14c_s2 -----
Condition of the amount that was lost to rotting, insects, rodents, theft, etc in the post-harvest period	SINGLE-SELECT E_14d_s2 01 <input type="radio"/> Shelled 02 <input type="radio"/> Unshelled 03 <input type="radio"/> Not applicable
VARIABLE $E_{14b_s2}.InList(1,2,3) ? E_{14a_s2}*WeightConv[(int)E_{14b_s2}].factor : E_{14a_s2}*E_{14c_s2}$	DOUBLE standuse_loss2

What was the reason for loss?

E E_14a_s2>0

MULTI-SELECT

E_15_s2

- 001 ☐ ROTTING
 002 ☐ INSECTS
 003 ☐ ANIMAL DAMAGE
 004 ☐ FLOOD /
 WATERLOGGING
 005 ☐ THEFT
 999 ☐ OTHER, SPECIFY

Please specify the reason for loss

E E_15_s2.Contains(999)

TEXT

E_15oth_s2

.....

VARIABLE

new[] {standuse_homes2, standuse_payments2, standuse_loss2}.Sum()

DOUBLE

sum_uses2

STATIC TEXT

E stand_harvestcrops2<sum_uses2

THE TOTAL %rosteritle% USE FOR HOUSEHOLD CONSUMPTION AND PAYMENTS AS WELL AS THE LOST AMOUNT OF %rosteritle% IS LARGER THAN THE TOTAL AMOUNT OF %rosteritle% HARVESTED DURING SEASON B

PLEASE CHECK HARVEST OR THIS USE SECTION.

J. SEASON C

STATIC TEXT

[ENUMERATOR: CONVEY THE FOLLOWING STATEMENT TO THE RESPONDENT:]

STATIC TEXT

Now I would like to start talking about your plot details and agricultural activities during the [SEASON C] between July 2017-September 2017.

J. SEASON C

Roster: PARCEL

generated by list question A_2

parcelroster3

E A_12>0

J. SEASON C / PARCEL

Roster: PLOT

generated by list question PLOT_NAME_3

plotroster_s3

Was the %roster% plot in SEASON C on the same piece of land as one of the plots in SEASON A?

SINGLE-SELECT

plot_link_s3_s1a

01 ☐ YES02 ☐ NO

Which SEASON A plot was in the same piece of land as the %roster% plot in SEASON C?

SINGLE-SELECT: LINKED

plot_link_s3_s1b

E plot_link_s3_s1a==1

Was the %roster% plot in SEASON C on the same piece of land as one of the plots in SEASON B?

SINGLE-SELECT

plot_link_s3_s2a

01 ☐ YES02 ☐ NO

E plot_link_s3_s1a==2

Which SEASON B plot was in the same piece of land as the %roster% plot in SEASON C?

SINGLE-SELECT: LINKED

plot_link_s3_s2b

E plot_link_s3_s2a==1

During SEASON C, how was the %plotroster_s3% plot used?

SINGLE-SELECT

B_10_s3

001 ☐ CULTIVATED, SINGLE SEASON CROPS002 ☐ CULTIVATED, TREE /PERMANENT CROPS003 ☐ RENTED / SHARECROPPED OUT004 ☐ LOANED OUT FOR FREE005 ☐ GRAZING LAND / PASTURE006 ☐ LEFT FALLOW007 ☐ VIRGIN LAND999 ☐ OTHER, SPECIFY

J. SEASON C / PARCEL / PLOT

PLOT DETAILS

E plot_link_s3_s1a==2 && plot_link_s3_s2a==2

What is the MEASUREMENT UNIT of the area of the %roster% plot?

SINGLE-SELECT

B_2b_s3

01 ☐ HECTARE02 ☐ ACRE03 ☐ SQUARE METER04 ☐ Meters/Steps

What is the area of the %plotroster_s3% plot?

NUMERIC: DECIMAL

B_2a_s3

E B_2b_s3<4

V1 self>0

M1 A plot can not have the size of zero. Please check.

What is the width of the %rosteritle% plot?

NUMERIC: DECIMAL

B_2a1_s3

E B_2b_s3==4

V1 self>0

M1 A plot can not have the width of zero. Please check.

What is the length of the %rosteritle% plot?

NUMERIC: DECIMAL

B_2a2_s3

E B_2b_s3==4

V1 self>0

M1 A plot can not have the length of zero. Please check.

VARIABLE

B_2b_s3.InList(1,2,3) ? B_2a_s3*AreaConv[(int) B_2b_s3].factor : B_2a1_s3*B_2a2_s3*AreaConv[(int)B_2b_s3].factor

DOUBLE

plot_area_s3

What is the color of the soil of the %plotroster_s3% plot?

SINGLE-SELECT

B_4_s3

001 ☐ BLACK002 ☐ RED003 ☐ WHITE / LIGHT004 ☐ YELLOW999 ☐ OTHER, SPECIFY888 ☐ Don't know

Please specify the color of the soil of the %plotroster_s3% plot.

TEXT

B_4oth_s3

E B_4_s3==999

What is the type of texture of the %plotroster_s3% plot?

SINGLE-SELECT

B_5_s3

001 ☐ VERY FINE002 ☐ FINE003 ☐ BETWEEN COARSE AND FINE004 ☐ COARSE005 ☐ VERY COARSE888 ☐ Don't know

What is the extent of erosion on the %plotroster_s3% plot?

SINGLE-SELECT

B_6_s3

01 ☐ NONE02 ☐ MILD03 ☐ MODERATE04 ☐ SEVERE

I READ ANSWERS AND SELECT UP TO THREE. IF MORE THAN THREE, SELECT THREE MOST IMPORTANT.

What is the slope of the %plotroster_s3% plot?

I READ ANSWERS

SINGLE-SELECT

B_8_s3

- 01 ☐ FLAT
 02 ☐ MODERATE
 03 ☐ STEEP/HILLY

Is the %plotroster_s3% plot swamp / wetland?

SINGLE-SELECT

B_9_s3

- 01 ☐ YES
 02 ☐ NO

Please specify how the %plotroster_s3% plot was used

TEXT

B_10oth_s3

.....

E B_10_s3==999

How much did you receive from renting out the %plotroster_s3% plot during SEASON C IN CASH and IN KIND?

NUMERIC: INTEGER

B_11a_s3

I VALUE (RWF)

E B_10_s3==3

J. SEASON C / PARCEL / PLOT

PRODUCTION INPUTS

E B_10_s3==1

Which crops were planted on plot %plotroster_s3% during SEASON C?

I SELECT UP TO FIVE

MULTI-SELECT

C_7_s3

- 00001 ☐ Maize
 00002 ☐ Rice
 00003 ☐ Sorghum
 00004 ☐ Millet
 00005 ☐ Wheat
 00006 ☐ Beans
 00007 ☐ Peas
 00011 ☐ Irish Potatoes
 00012 ☐ Sweet Potatoes
 00013 ☐ Yams & Taro
 00014 ☐ Tomatoes
 00015 ☐ Cabbage
 00016 ☐ Onion
 00017 ☐ Carrot
 00018 ☐ Garlic
 00019 ☐ Hot Peppers

[And 9 other symbols \[6\]](#)

Please specify other crops

LIST

C_7oth1_s3

.....

E C_7_s3.Contains(999)

Please specify other vegetables

LIST

C_7oth2_3

E C_7_s3.Contains(9999)

Please specify other fruits

LIST

C_7oth3_s3

E C_7_s3.Contains(99999)

STATIC TEXT

LAND PREPARATION

How did you prepare the soil for planting on the plot %plotroster_s3% during SEASON C?

MULTI-SELECT

C_5_s3

- 001 ☐ HAND HOEING
- 002 ☐ PLOW - MOLDBOARD
- 003 ☐ PLOW - DISC
- 004 ☐ ZERO / MINIMUM TILLAGE
- 999 ☐ OTHER, SPECIFY

Please specify how you prepared the soil

TEXT

C_5oth_s3

E C_5_s3.Contains(999)

V1 self.Length>2

M1 Description too short! Please specify more.

During SEASON C, was the %plotroster_s3% plot irrigated?

SINGLE-SELECT

C_8_s3

- 01 ☐ YES
- 02 ☐ NO

STATIC TEXT

FERTILIZER

Did you use any organic fertilizer on the %plotroster_s3% plot during SEASON C?

SINGLE-SELECT

C_15_s3

- 01 ☐ YES
- 00 ☐ NO

What type of organic fertiliser did you use? (on %plotroster_s3% in SEASON C)

MULTI-SELECT

C_16_s3

I SELECT ALL THAT APPLIES

E C_15_s3==1

- 001 ☐ ANIMAL MANURE (FERMENTED)
- 002 ☐ FRESH/GREEN MANURE (NON FERMENTED MANURE)
- 003 ☐ COMPOST
- 999 ☐ OTHER ORGANIC FERTILIZER

Please specify the type of organic fertiliser was used on plot %plotroster_s3%

TEXT

C_16oth_s3

E C_16_s3.Contains(999)

J. SEASON C / PARCEL / PLOT / PRODUCTION INPUTS

Roster: ORGANIC FERTILIZER

generated by multi-select question [C_16_s3](#)

organfert_s3

How much %rosteritle% did you use? (on %plotroster_s3% in SEASON C)

NUMERIC: DECIMAL

C_17a_s3

I Quantity

V1 self>0

M1 Respondent stated to have used %rosteritle% during SEASON C. Therefore must be larger than zero.

UNIT

SINGLE-SELECT

C_17b_s3

- 01 ☐ KG
 02 ☐ TON
 03 ☐ GRAM
 04 ☐ BAGS
 05 ☐ LITER
 06 ☐ MILLILITER

How many KGs does ONE BAG contain?

NUMERIC: DECIMAL

C_17c_s3

E C_17b_s3==4

Of the %rosteritle% used, how much did you purchase? (on %plotroster_s3% in SEASON C)

NUMERIC: DECIMAL

C_17a1_s3

QUANTITY IN %C_17b_s3%

E C_17a_s3>0

V1 self<=C_17a_s3

M1 Cannot exceed total used

How much did you spend?

NUMERIC: DECIMAL

C_17f_s3

I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS

E C_17a1_s3>0

How much did you spend to transport %rosteritle%?

NUMERIC: INTEGER

C_17g_s3

I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS

E C_17a1_s3>0

Did you use any inorganic fertilizer on the %plotroster_s3% plot during SEASON C?

SINGLE-SELECT

C_18_s3

- 01 ☐ YES
 00 ☐ NO

What types of inorganic fertiliser did you use? (on %plotroster_s3% in SEASON C)

I SELECT ALL THAT APPLIES

E C_18_s3==1

MULTI-SELECT

C_19_s3

- 001 ☐ NPK
 002 ☐ UREA
 003 ☐ DAP
 004 ☐ LIME
 999 ☐ OTHER INORGANIC FERTILIZER

Please specify other types of inorganic fertilizer

TEXT

C_19oth_s3

E C_19_s3.Contains(999)

J. SEASON C / PARCEL / PLOT / PRODUCTION INPUTS

Roster: INORGANIC FERTILIZER

generated by multi-select question [C_19_s3](#)

inorgfertilizer_s3

How much %rosteritle% did you use? (on %plotroster_s3% in SEASON C)

NUMERIC: DECIMAL

C_20a_s3

I QUANTITY

V1 self>0

M1 Respondent stated to have used %rosteritle% during SEASON C on plot %plotroster_s3%. Therefore quantity must be larger than zero.

UNIT

SINGLE-SELECT

C_20b_s3

- 01 ☐ KG
 02 ☐ TON
 03 ☐ GRAM
 04 ☐ BAGS
 05 ☐ LITER
 06 ☐ MILLILITER

How many KGs does ONE BAG contain?

NUMERIC: DECIMAL

C_20c_s3

E C_20b_s3==4

Of the %rosteritle% used, how much did you purchase? (on %plotroster_s3% in SEASON C)

NUMERIC: INTEGER

C_20a1_s3

[QUANTITY IN %C_20b_s3%](#)

E C_20a_s3>0

V1 self<=C_20a_s3

M1 Cannot exceed total used

How much did you spend?

NUMERIC: INTEGER

C_20f_s3

I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS
E C_20a1_s3>0

How much did you spend to transport
%rosteritle%?

NUMERIC: INTEGER

C_20g_s3

I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS
E C_20a1_s3>0

STATIC TEXT

WEED AND PEST CONTROLHow many complete weedings did you do
on the %plotroster_s3% plot during
SEASON C?

NUMERIC: INTEGER

C_26_s3

I NUMBER IF NEVER WEEDED, ENTER ZERO

Did you use any pesticides / herbicides on
the %plotroster_s3% plot during SEASON
C?

SINGLE-SELECT

C_28_s3

01 ☐ YES00 ☐ NOHow much pesticides / herbicides did you
use? (on %plotroster_s3% in SEASON
C)?

NUMERIC: DECIMAL

C_30a_s3

I QUANTITY
E C_28_s3==1

UNIT

E C_28_s3==1

SINGLE-SELECT

C_30b_s3

01 ☐ KG02 ☐ TON03 ☐ GRAM04 ☐ BAGS05 ☐ LITER06 ☐ MILLILITER07 ☐ CANISTER/BUCKET
(LIQUID)How many KGs does ONE BAG contain?

NUMERIC: DECIMAL

C_30c1_s3

E C_30b_s3==4

How many LITERS does ONE
CANISTER/BUCKET (LIQUID) contain?

NUMERIC: DECIMAL

C_30c2_s3

E C_30b_s3==7

Of the pesticides / herbicides used, how much did you purchase? (on %plotroster_s3% in SEASON C)?

QUANTITY IN %C_30b_s3%

E C_30a_s3>0

V1 self.<=C_30a_s3

M1 Cannot exceed total used

NUMERIC: DECIMAL

C_30a1_s3

How much did you spend?

I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS

E C_28_s3==1

NUMERIC: INTEGER

C_30f_s3

How much did you spend to transport the purchased pesticides / herbicides?

I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS

E C_28_s3==1 && C_30f_s3>0

NUMERIC: INTEGER

C_30g_s3

STATIC TEXT

LABOR

How many days of family labor were worked on the %plotroster_s3% plot during SEASON C?

I PERSON DAYS

V1 self.InRange(0, 500)

M1 This seems unlikely. Please check.

NUMERIC: DECIMAL

C_32a_s3

How many days of exchange / free labor were worked on the %plotroster_s3% plot during SEASON C?

I PERSON DAYS

V1 self.InRange(0, 500)

M1 This seems unlikely. Please check.

NUMERIC: DECIMAL

C_32b_s3

How many days of hired labor were worked on the %plotroster_s3% plot during SEASON C?

I PERSON DAYS

V1 self.InRange(0, 500)

M1 This seems unlikely. Please check.

NUMERIC: DECIMAL

C_32c_s3

What was the total cost, in cash and in kind, for the days of hired labor on the %plotroster_s3% plot during SEASON C?

NUMERIC: INTEGER

C_32d_s3

I VALUE (RWF) Approximate the value to RWF if it was paid in-kind

E C_32c_s3>0

J. SEASON C / PARCEL / PLOT

Roster: SEEDS & HARVESTgenerated by multi-select question [C_7_s3](#)

crop_0_s3

How much seeds did you plant for %rostertitle% on the %plotroster_s3% plot during SEASON C?

NUMERIC: DECIMAL

D_2a_s3

I QUANTITY

UNIT OF SEEDS

SINGLE-SELECT

D_2b_s3

E D_2a_s3>0

- 01 ☐ KG
 02 ☐ TON
 03 ☐ GRAM
 04 ☐ BAGS
 05 ☐ Seedlings
 06 ☐ Stems
 07 ☐ Tubes
 08 ☐ Roots

How many KGs does ONE BAG contain?

NUMERIC: DECIMAL

D_2c_s3

E D_2b_s3==4

Of the seeds used, how much did you purchase? (for %rostertitle% on %plotroster_s3% in SEASON C)

NUMERIC: DECIMAL

D_2a1_s3

[QUANTITY IN %D_2b_s3%](#)

I QUANTITY

E D_2a_s3>0

V1 self<=D_2a_s3

M1 Cannot exceed total used

How much did you spend?

NUMERIC: INTEGER

D_2e_s3

I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS

E D_2a1_s3>0

How much did you spend to transport
%rostertitle%?

NUMERIC: INTEGER

D_2d_s3

I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS
E D_2e_s3>0

How much %rostertitle% did you harvest
from %plotroster_s3% during SEASON C?

NUMERIC: DECIMAL

D_4a_s3

I QUANTITY If they are using different units, ask them to approximate it in KG

UNIT OF HARVEST

SINGLE-SELECT

D_4b_s3

- 01 ☐ KG
02 ☐ TON
03 ☐ GRAM
04 ☐ BAGS

How many KGs does ONE BAG contain?

NUMERIC: DECIMAL

D_4c_s3

E D_4b_s3==4

Condition of harvest

SINGLE-SELECT

D_4d_s3

- 01 ☐ Shelled
02 ☐ Unshelled
03 ☐ Not applicable

E D_4a_s3>0

VARIABLE

D_4b_s3.InList(1,2,3) ? D_4a_s3*WeightConv[(int)D_4b_s3].factor : D_4a_s3*D_4c_s3

DOUBLE

stand_harvests3

Was the area harvested less than the area
planted?

SINGLE-SELECT

D_5_s3

- 01 ☐ YES
02 ☐ NO

Why was the area harvested less than the
area planted?

SINGLE-SELECT

D_6_s3

- 001 ☐ Drought
002 ☐ Irregular Rains
003 ☐ Floods
004 ☐ Landslides
005 ☐ Fire
006 ☐ Insects
007 ☐ Animals
008 ☐ Disease
009 ☐ Theft
999 ☐ Other, Specify

I SELECT ONE
E D_5_s3==1

Please specify the reason

TEXT

D_6oth_s3

E D_6_s3==999

STATIC TEXT

CROP USES AND SALES

J. SEASON C

Roster: USES & SALES

generated by fixed list

crop_s3

00001 Maize
 00002 Rice
 00003 Sorghum
 00004 Millet
 00005 Wheat
 00006 Beans
 00007 Peas
 00011 Irish Potatoes
 00012 Sweet Potatoes
 00013 Yams & Taro
 00014 Tomatoes
 00015 Cabbage
 00016 Onion
 00017 Carrot
 00018 Garlic
 00019 Hot Peppers
 00020 Eggplant
 00021 Sunflower
 00022 Pyrethrum
 00023 Flowers
 00024 Soya
 00025 Pumpkin
 00999 Other Crops
 09999 Other vegetables
 99999 Other fruits

E parcelroster3.Any(p=>p.plotroster_s3.where(x=>x. B_10_s3==1).Any(c=>c.C_7_s3.Contains(@rowcode)))

VARIABLE

parcelroster3.Sum(y=>y.plotroster_s3.where(x=>x.C_7_s3!=null && x.C_7_s3.Contains(@rowcode)).Sum(p=>p.crop_0_s3[@rowcode].stand_harvests3))

DOUBLE

stand_harvestcrops3

STATIC TEXT

CROP sales

Did you sell any of the %rostartitle% harvested during SEASON C?

SINGLE-SELECT

E_1_s3

01 ☐ YES02 ☐ NO

J. SEASON C / USES & SALES

SALES

E E_1_s3==1

How much of the %rostartitle% harvested during SEASON C was sold in total?

NUMERIC: DECIMAL

E_2a_s3

I QUANTITY If they are using different units, ask them to approximate in KG

UNIT OF SALES

SINGLE-SELECT

E_2b_s3

01 ☐ KG02 ☐ TON03 ☐ GRAM04 ☐ BAGS

E E_2a_s3>0

How many KGs does ONE BAG contain?

NUMERIC: DECIMAL

E_2c_s3

E E_2b_s3==4

Condition of sales

SINGLE-SELECT

E_2d_s3

01 ☐ Shelled02 ☐ Unshelled03 ☐ Not applicable

E E_2a_s3>0

VARIABLE

E_2b_s3.InList(1,2,3) ? E_2a_s3*WeightConv[(int)E_2b_s3].factor : E_2a_s3*E_2c_s3

DOUBLE

stand_sales3

STATIC TEXT

E stand_harvestcrops3<stand_sales3

THE TOTAL AMOUNT OF SALES IS LARGER THAN THE TOTAL AMOUNT OF %rostartitle% HARVESTED DURING SEASON C

PLEASE CHECK HARVEST OR THE TOTAL AMOUNT OF SALES.

What was the total value of all sales of %rostartitle% harvested during SEASON C?

NUMERIC: INTEGER

E_3_s3

I VALUE (RWF)

E E_2a_s3>0

How much in total did you pay to be able to sell %rostartitle% (for example towards transport, middle men, obtaining information, etc.)?

NUMERIC: INTEGER

E_1a_s3

I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS

E E_1_s3==1

Now I would like you to think about the largest transaction you made to sell the %rostartitle% harvested during SEASON C.

NUMERIC: DECIMAL

E_5a_1_s3

How much did you sell in this transaction?

IN %E_2b_s3%

E E_2a_s3>0

Condition of the largest transaction sale

SINGLE-SELECT

E_5d_1_s3

E E_5a_1_s3>0

01 ☐ Shelled02 ☐ Unshelled03 ☐ Not applicable

VARIABLE

E_2b_s3.InList(1,2,3) ? E_5a_1_s3*WeightConv
[(int)E_2b_s3].factor : E_5a_1_s3 *E_2c_s3

DOUBLE

stand_largestsales3

STATIC TEXT

E stand_sales3<stand_largestsales3

THE SALES IN THE LARGEST TRANSACTION IS LARGER THAN THE TOTAL AMOUNT OF %rostartitle% SOLD DURING SEASON C

PLEASE CHECK THE LARGEST TRANSACTION SALES OR THE TOTAL AMOUNT OF SALES.

What type of buyer made the purchase?

SINGLE-SELECT

E_6_s3

E E_5a_1_s3>0

000 ☐ Cooperative001 ☐ Other households for their own use002 ☐ Small-scale trader003 ☐ Large-scale trader / wholesaler004 ☐ Miller / Processor005 ☐ Direct retailer006 ☐ Restaurant007 ☐ Institution (Church, Hospital, School, other)008 ☐ NGO009 ☐ Government Agency999 ☐ Other, Specify

Please specify the type of buyer	TEXT E_6oth_s3
Where did the transaction take place?	SINGLE-SELECT E_7_s3 001 <input type="radio"/> Farm gate (home) 002 <input type="radio"/> Village Market (within own village) 003 <input type="radio"/> Village Market (outside own village) 004 <input type="radio"/> Kigali 999 <input type="radio"/> Other, Specify
Please specify the location of the largest transaction	TEXT E_7oth_s3
How long did it take to transport the %rosteritle% to the market?	NUMERIC: INTEGER E_8a_s3 -----
UNIT	SINGLE-SELECT E_8b_s3 01 <input type="radio"/> MINUTES 02 <input type="radio"/> HOURS
What was the main mode of transport used?	SINGLE-SELECT E_8c_s3 001 <input type="radio"/> ON FOOT 002 <input type="radio"/> BICYCLE 003 <input type="radio"/> ANIMAL DRAWN CART 004 <input type="radio"/> TAXI / BUS 005 <input type="radio"/> LORRY / TRUCK 006 <input type="radio"/> Motorcycle 007 <input type="radio"/> WHEELBARROW 999 <input type="radio"/> OTHER, SPECIFY
Please specify the main mode of transport used	TEXT E_8coth_s3
What was the total value of this transaction?	NUMERIC: INTEGER E_9_s3 -----
<p>I VALUE (RWF) VALUE OF IN-KIND TRANSACTIONS SHOULD BE ESTIMATED</p> <p>E E_5a_1_s3>0</p> <p>V1 E_3_s3>=self</p> <p>M1 The total value of the largest transaction can't exceed the total value of sales. Please check!</p>	

Were there any other transactions to sell the %rosteritle% harvesetd during SEASON C?

SINGLE-SELECT

E_10_s3

01 ☐ YES02 ☐ NO

E E_2a_s3>E_5a_1_s3

How many?

NUMERIC: INTEGER

E_11_s3

E E_10_s3==1

V1 self.InRange(1, 50)

M1 This seems unlikely. Please check.

J. SEASON C / USES & SALES

CROP USES

How much of the %rosteritle% harvested during SEASON C was consumed by your household?

NUMERIC: DECIMAL

E_12a_s3

I QUANTITY If they are using different units, ask them to approximate it in KG

UNIT OF the household consumption

SINGLE-SELECT

E_12b_s3

E E_12a_s3>0

01 ☐ KG02 ☐ TON03 ☐ GRAM04 ☐ BAGS

How many KGs does ONE BAG contain?

NUMERIC: DECIMAL

E_12c_s3

E E_12b_s3==4

Condition of the household consumption

SINGLE-SELECT

E_12d_s3

E E_12a_s3>0

01 ☐ Shelled02 ☐ Unshelled03 ☐ Not applicable

VARIABLE

E_12b_s3.InList(1,2,3) ? E_12a_s3*weightConv
[(int)E_12b_s3].factor : E_12a_s3*E_12c_s3

DOUBLE

standuse_homes3

How much of the %rosteritle% harvested during SEASON C was given out as payments?

NUMERIC: DECIMAL

E_13a_s3

I QUANTITY If they are using different units, ask them to approximate it in KG

UNIT OF the amount that was given out as payments	SINGLE-SELECT E_13b_s3 01 <input type="radio"/> KG 02 <input type="radio"/> TON 03 <input type="radio"/> GRAM 04 <input type="radio"/> BAGS
How many KGs does <u>ONE BAG</u> contain?	NUMERIC: DECIMAL E_13c_s3 -----
Condition of the amount that was given out as payments	SINGLE-SELECT E_13d_s3 01 <input type="radio"/> Shelled 02 <input type="radio"/> Unshelled 03 <input type="radio"/> Not applicable
VARIABLE E_13b_s3.InList(1,2,3) ? E_13a_s3*WeightConv [(int)E_13b_s3].factor : E_13a_s3*E_13c_s3	DOUBLE standuse_payments3
How much of the %rostartitle% harvested during SEASON C was lost to rotting, insects, rodents, theft, etc in the post-harvest period?	NUMERIC: DECIMAL E_14a_s3 -----
I QUANTITY If they are using different units, ask them to approximate it in KG	
UNIT OF the amount that was lost to rotting, insects, rodents, theft, etc in the post-harvest period	SINGLE-SELECT E_14b_s3 01 <input type="radio"/> KG 02 <input type="radio"/> TON 03 <input type="radio"/> GRAM 04 <input type="radio"/> BAGS
How many KGs does <u>ONE BAG</u> contain?	NUMERIC: DECIMAL E_14c_s3 -----
Condition of the amount that was lost to rotting, insects, rodents, theft, etc in the post-harvest period	SINGLE-SELECT E_14d_s3 01 <input type="radio"/> Shelled 02 <input type="radio"/> Unshelled 03 <input type="radio"/> Not applicable
VARIABLE E_14b_s3.InList(1,2,3) ? E_14a_s3*WeightConv [(int)E_14b_s3].factor : E_14a_s3*E_14c_s3	DOUBLE standuse_loss3

What was the reason for loss?

MULTI-SELECT

E_15_s3

E E_14a_s3>0

- 001 ☐ ROTTING
 002 ☐ INSECTS
 003 ☐ ANIMAL DAMAGE
 004 ☐ FLOOD /
 WATERLOGGING
 005 ☐ THEFT
 999 ☐ OTHER, SPECIFY

Please specify the reason for loss

TEXT

E_15oth_s3

E E_15_s3.Contains(999)

.....

VARIABLE

new[] {standuse_homes3, standuse_payments3, standuse_loss3}.Sum()

DOUBLE

sum_uses3

STATIC TEXT

E stand_harvestcrops3<sum_uses3

THE TOTAL %rosteritle% USE FOR HOUSEHOLD CONSUMPTION AND PAYMENTS AS WELL AS THE LOST AMOUNT OF %rosteritle% IS LARGER THAN THE TOTAL AMOUNT OF %rosteritle% HARVESTED DURING SEASON C

PLEASE CHECK HARVEST OR THIS USE SECTION.

K. PERENNIAL CROPS

STATIC TEXT

[ENUMERATOR: CONVEY THE FOLLOWING STATEMENT TO THE RESPONDENT:]

STATIC TEXT

Now I would like to start talking about your plot details and agricultural activities about the perennial crops and trees.

K. PERENNIAL CROPS

Roster: PARCEL

generated by list question A_2

parcelrosterp

E A_14>0

K. PERENNIAL CROPS / PARCEL

Roster: PLOT

generated by list question plotid_tp

plotroster_sp

Which trees / permanent crops were harvested from the %rosteritle% plot during the last 12 months?

I SELECT UP TO FIVE

MULTI-SELECT

C_7_sp

- 00001 ☐ Coffee
 00002 ☐ Tea
 00003 ☐ Passion Fruit
 00004 ☐ Pineapple
 00005 ☐ Avocado
 00006 ☐ Mango
 00007 ☐ Banana
 00008 ☐ Cooking Bananas
 00009 ☐ Citrus
 00010 ☐ Papaya
 00011 ☐ Orange
 00012 ☐ Lemon
 00013 ☐ Apple
 00014 ☐ Coconut
 00015 ☐ Pomegranate
 00016 ☐ Tamarillo

[And 5 other symbols \[7\]](#)

Please specify other crops

LIST

C_7oth1_sp

E C_7_sp.Contains(999)

Please specify other vegetables

LIST

C_7oth2_sp

E C_7_sp.Contains(9999)

Please specify other fruits

LIST

C_7oth3_sp

E C_7_sp.Contains(99999)

K. PERENNIAL CROPS / PARCEL / PLOT

Roster: PLOT

generated by multi-select question [C_7_sp](#)

roster_perencrop

Is the %rosteritle% planted in a dedicated area, or spread throughout the %plotroster_sp% plot?

SINGLE-SELECT

c0_sp

- 01 ☐ Dedicated Area
 02 ☐ Spread Throughout

Approximately how much of the %plotroster_sp% plot was/is planted with %rosteritle% ?

SINGLE-SELECT

c2_sp

- 01 ☐ Less than 1/4
 02 ☐ 1/4
 03 ☐ 1/2
 04 ☐ 3/4
 05 ☐ More than 3/4

How many %roster_ttitle% (trees) are placed on the %plotroster_sp% plot?

NUMERIC: INTEGER

c1_sp

I IF THE CROP IS CASSAVA OR SIMILAR, SKIP THIS QUESTION

V1 self>0

M1 Respondent said that this plot is planted with this crop. Quantity must be larger than zero.

In what year were most of these %roster_ttitle% planted on the %plotroster_sp% plot?

NUMERIC: INTEGER

c3_sp

I YEAR IF DONT KNOW ENTER 888

V1 self.InRange(1850,2017) || self==888

M1 This year seems unlikely. Please check.

How many %roster_ttitle% were planted on the %plotroster_sp% plot during the last 12 months?

NUMERIC: INTEGER

c4_sp

I NUMBER OF PLANTED CROP

K. PERENNIAL CROPS / PARCEL / PLOT PRODUCTION INPUTS

STATIC TEXT

FERTILIZER

Did you use any organic fertilizer on the %plotroster_sp% plot during the last 12 months?

SINGLE-SELECT

C_15_sp

01 ☐ YES00 ☐ NO

What type of organic fertiliser did you use? (on %plotroster_sp%)

MULTI-SELECT

C_16_sp

I SELECT ALL THAT APPLIES

E C_15_sp==1

001 ☐ ANIMAL MANURE (FERMENTED)002 ☐ FRESH/GREEN MANURE (NON FERMENTED MANURE)003 ☐ COMPOST999 ☐ OTHER ORGANIC FERTILIZER

Please specify the type of organic fertiliser was used on plot %plotroster_sp%

TEXT

C_16oth_sp

E C_16_sp.Contains(999)

K. PERENNIAL CROPS / PARCEL / PLOT / PRODUCTION INPUTS

Roster: ORGANIC FERTILIZER

generated by multi-select question [C_16_sp](#)

organfert_sp

<p>How much %rosteritle% did you use during the last 12 months? (on %plotroster_sp%)</p> <p>I Quantity V1 self>0 M1 Respondent stated to have used %rosteritle% . Therefore must be larger than zero.</p>	<p>NUMERIC: DECIMAL C_17a_sp</p> <p>-----</p>
<p>UNIT</p>	<p>SINGLE-SELECT C_17b_sp</p> <p>01 <input type="radio"/> KG 02 <input type="radio"/> TON 03 <input type="radio"/> GRAM 04 <input type="radio"/> BAGS 05 <input type="radio"/> LITER 06 <input type="radio"/> MILLILITER</p>
<p>How many KGs does <u>ONE BAG</u> contain?</p> <p>E C_17b_sp==4</p>	<p>NUMERIC: DECIMAL C_17c_sp</p> <p>-----</p>
<p>Of the %rosteritle% used, how much did you purchase? (on %plotroster_sp%)</p> <p>QUANTITY IN %C_17b_sp%</p> <p>E C_17a_sp>0 V1 self<=C_17a_sp M1 Cannot exceed total used</p>	<p>NUMERIC: DECIMAL C_17a1_sp</p> <p>-----</p>
<p>How much did you spend?</p> <p>I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS E C_17a1_sp>0</p>	<p>NUMERIC: DECIMAL C_17f_sp</p> <p>-----</p>
<p>How much did you spend to transport %rosteritle%?</p> <p>I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS E C_17a1_sp>0</p>	<p>NUMERIC: INTEGER C_17g_sp</p> <p>-----</p>
<p>Did you use any inorganic fertilizer on the %plotroster_sp% plot during the last 12 months?</p>	<p>SINGLE-SELECT C_18_sp</p> <p>01 <input type="radio"/> YES 00 <input type="radio"/> NO</p>

What types of inorganic fertiliser did you use? (on %plotroster_sp%)

I SELECT ALL THAT APPLIES

E C_18_sp==1

MULTI-SELECT

C_19_sp

- 001 ☐ NPK
 002 ☐ UREA
 003 ☐ DAP
 004 ☐ LIME
 999 ☐ OTHER INORGANIC FERTILIZER

Please specify other types of inorganic fertilizer

TEXT

C_19oth_sp

E C_19_sp.Contains(999)

K. PERENNIAL CROPS / PARCEL / PLOT / PRODUCTION INPUTS

Roster: INORGANIC FERTILIZER

generated by multi-select question [C_19_sp](#)

inorgfertilizer_sp

How much %rosteritle% did you use during the last 12 months? (on %plotroster_sp%)

NUMERIC: DECIMAL

C_20a_sp

I QUANTITY

V1 self>0

M1 Respondent stated to have used %rosteritle% on plot %plotroster_sp%. Therefore quantity must be larger than zero.

UNIT

SINGLE-SELECT

C_20b_sp

- 01 ☐ KG
 02 ☐ TON
 03 ☐ GRAM
 04 ☐ BAGS
 05 ☐ LITER
 06 ☐ MILLILITER

How many KGs does ONE BAG contain?

NUMERIC: DECIMAL

C_20c_sp

E C_20b_sp==4

Of the %rosteritle% used, how much did you purchase? (on %plotroster_sp%)

NUMERIC: INTEGER

C_20a1_sp

[QUANTITY IN %C_20b_sp%](#)

E C_20a_sp>0

V1 self<=C_20a_sp

M1 Cannot exceed total used

How much did you spend?

NUMERIC: INTEGER

C_20f_sp

I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS

E C_20a1_sp>0

How much did you spend to transport
%rostertitle%?

NUMERIC: INTEGER

C_20g_sp

I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS
E C_20a1_sp>0

STATIC TEXT

WEED AND PEST CONTROL

How many complete weedings did you do
on the %plotroster_sp% plot during the last
12 months?

NUMERIC: INTEGER

C_26_sp

I NUMBER IF NEVER WEEDED, ENTER ZERO

Did you use any pesticides / herbicides on
the %plotroster_sp% plot during the last 12
months?

SINGLE-SELECT

C_28_sp

01 ☐ YES00 ☐ NO

How much pesticides / herbicides did you
use? (on %plotroster_sp%)?

NUMERIC: DECIMAL

C_30a_sp

I QUANTITY
E C_28_sp==1

UNIT

SINGLE-SELECT

C_30b_sp

01 ☐ KG02 ☐ TON03 ☐ GRAM04 ☐ BAGS05 ☐ LITER06 ☐ MILLILITER07 ☐ CANISTER/BUCKET
(LIQUID)

How many KGs does ONE BAG contain?

NUMERIC: DECIMAL

C_30c1_sp

E C_30b_sp==4

How many LITERS does ONE
CANISTER/BUCKET (LIQUID) contain?

NUMERIC: DECIMAL

C_30c2_sp

E C_30b_sp==7

Of the pesticides / herbicides used, how much did you purchase? (on %plotroster_sp%)?

QUANTITY IN %C_30b_sp%

E C_30a_sp>0

V1 self.<=C_30a_sp

M1 Cannot exceed total used

NUMERIC: DECIMAL

C_30a1_sp

How much did you spend?

I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS

E C_28_sp==1

NUMERIC: INTEGER

C_30f_sp

How much did you spend to transport the purchased pesticides / herbicides?

I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS

E C_28_sp==1 && C_30f_sp>0

NUMERIC: INTEGER

C_30g_sp

STATIC TEXT

LABOR

How many days of family labor were worked on the %plotroster_sp% plot during the last 12 months?

I PERSON DAYS

V1 self.InRange(0, 500)

M1 This seems unlikely. Please check.

NUMERIC: DECIMAL

C_32a_sp

How many days of exchange / free labor were worked on the %plotroster_sp% plot during the last 12 months?

I PERSON DAYS

V1 self.InRange(0, 500)

M1 This seems unlikely. Please check.

NUMERIC: DECIMAL

C_32b_sp

How many days of hired labor were worked on the %plotroster_sp% plot during the last 12 months?

I PERSON DAYS

V1 self.InRange(0, 500)

M1 This seems unlikely. Please check.

NUMERIC: DECIMAL

C_32c_sp

What was the total cost, in cash and in kind, for the days of hired labor on the %plotroster_sp% plot during the last 12 months?

NUMERIC: INTEGER

C_32d_sp

I VALUE (RWF) Approximate the value to RWF if it was paid in-kind

E C_32c_sp>0

K. PERENNIAL CROPS / PARCEL / PLOT

Roster: SEEDS & HARVEST

generated by multi-select question [C_7_sp](#)

crop_0_sp

How much seeds did you plant for %rostertitle% from %plotroster_sp% during the last 12 months?

NUMERIC: DECIMAL

D_2a_sp

I QUANTITY

UNIT OF SEEDS

SINGLE-SELECT

D_2b_sp

E D_2a_sp>0

- 01 ☐ KG
 02 ☐ TON
 03 ☐ GRAM
 04 ☐ BAGS
 05 ☐ Seedlings
 06 ☐ Stems
 07 ☐ Tubes
 08 ☐ Roots

How many KGs does ONE BAG contain?

NUMERIC: DECIMAL

D_2c_sp

E D_2b_sp==4

Of the seeds used, how much did you purchase? (for %rostertitle% on %plotroster_sp%)

NUMERIC: DECIMAL

D_2a1_sp

[QUANTITY IN %D_2b_sp%](#)

I QUANTITY

E D_2a_sp>0

V1 self<=D_2a_sp

M1 Cannot exceed total used

How much did you spend?

NUMERIC: INTEGER

D_2e_sp

I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS

E D_2a1_sp>0

<p>How much did you spend to transport %rostertitle%?</p> <p>I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS E D_2e_sp>0</p>	<p>NUMERIC: INTEGER D_2d_sp</p> <p>-----</p>
<p>How much %rostertitle% did you harvest from %plotroster_sp% during the last 12 months?</p> <p>I QUANTITY If they are using different units, ask them to approximate it in KG</p>	<p>NUMERIC: DECIMAL D_4a_sp</p> <p>-----</p>
<p>UNIT OF HARVEST</p>	<p>SINGLE-SELECT D_4b_sp</p> <p>01 <input type="radio"/> KG 02 <input type="radio"/> TON 03 <input type="radio"/> GRAM 04 <input type="radio"/> BAGS</p>
<p>How many KGs does <u>ONE BAG</u> contain?</p> <p>E D_4b_sp==4</p>	<p>NUMERIC: DECIMAL D_4c_sp</p> <p>-----</p>
<p>Condition of harvest</p> <p>E D_4a_sp>0</p>	<p>SINGLE-SELECT D_4d_sp</p> <p>01 <input type="radio"/> Shelled 02 <input type="radio"/> Unshelled 03 <input type="radio"/> Not applicable</p>
<p>VARIABLE</p> <p>D_4b_sp.InList(1,2,3) ? D_4a_sp*WeightConv[(int)D_4b_sp].factor : D_4a_sp*D_4c_sp</p>	<p>DOUBLE stand_harvestsp</p>
<p>Was the area harvested less than the area planted during the last 12 months?</p>	<p>SINGLE-SELECT D_5_sp</p> <p>01 <input type="radio"/> YES 02 <input type="radio"/> NO</p>
<p>Why was the area harvested less than the area planted?</p> <p>I SELECT ONE E D_5_sp==1</p>	<p>SINGLE-SELECT D_6_sp</p> <p>001 <input type="radio"/> Drought 002 <input type="radio"/> Irregular Rains 003 <input type="radio"/> Floods 004 <input type="radio"/> Landslides 005 <input type="radio"/> Fire 006 <input type="radio"/> Insects 007 <input type="radio"/> Animals 008 <input type="radio"/> Disease 009 <input type="radio"/> Theft 999 <input type="radio"/> Other, Specify</p>
<p>Please specify the reason</p> <p>E D_6_sp==999</p>	<p>TEXT D_6oth_sp</p> <p>-----</p>

CROP USES AND SALES

K. PERENNIAL CROPS

Roster: USES & SALES

generated by fixed list

crop_sp

- 00001 Coffee
- 00002 Tea
- 00003 Passion Fruit
- 00004 Pineapple
- 00005 Avocado
- 00006 Mango
- 00007 Banana
- 00008 Cooking Bananas
- 00009 Citrus
- 00010 Papaya
- 00011 Orange
- 00012 Lemon
- 00013 Apple
- 00014 Coconut
- 00015 Pomegranate
- 00016 Tamarillo
- 00017 Cassava
- 00018 Sugarcane
- 00999 Other Crops
- 09999 Other vegetables
- 99999 Other fruits

E parcelroster3.Any(p=>p.plotroster_sp.Any(c=>c.C_7_sp.Contains(@rowcode)))

VARIABLE

parcelroster3.Sum(y=>y.plotroster_sp.where(x=>x.C_7_sp!=null && x.C_7_sp.Contains(@rowcode)).Sum(p=>p.crop_0_sp[@rowcode].stand_harvestsp))

DOUBLE

stand_harvestcropsp

STATIC TEXT

CROP sales

Did you sell any of the %rosteritle% harvested during the last 12 months?

SINGLE-SELECT

E_1_sp

- 01 ☐ YES
- 02 ☐ NO

K. PERENNIAL CROPS / USES & SALES

SALES

E E_1_sp==1

How much of the %rosteritle% harvested was sold in total?	NUMERIC: DECIMAL E_2a_sp -----
I QUANTITY If they are using different units, ask them to approximate in KG	
UNIT OF SALES	SINGLE-SELECT E_2b_sp 01 <input type="radio"/> KG 02 <input type="radio"/> TON 03 <input type="radio"/> GRAM 04 <input type="radio"/> BAGS
E E_2a_sp>0	
How many KGs does <u>ONE BAG</u> contain?	NUMERIC: DECIMAL E_2c_sp -----
E E_2b_sp==4	
Condition of sales	SINGLE-SELECT E_2d_sp 01 <input type="radio"/> Shelled 02 <input type="radio"/> Unshelled 03 <input type="radio"/> Not applicable
E E_2a_sp>0	
VARIABLE E_2b_sp.InList(1,2,3) ? E_2a_sp*weightConv[(int)E_2b_sp].factor : E_2a_sp*E_2c_sp	DOUBLE stand_salesp

STATIC TEXT

E stand_harvestcropsp<stand_salesp

THE TOTAL AMOUNT OF SALES IS LARGER THAN THE TOTAL AMOUNT OF %rosteritle% HARVESTED

PLEASE CHECK HARVEST OR THE TOTAL AMOUNT OF SALES.

What was the total value of all sales of %rosteritle% harvested during the last 12 months?	NUMERIC: INTEGER E_3_sp -----
I VALUE (RWF)	
E E_2a_sp>0	
How much in total did you pay to be able to sell %rosteritle% (for example towards transport, middle men, obtaining information, etc.)?	NUMERIC: INTEGER E_1a_sp -----
I VALUE (RWF) ESTIMATE VALUE OF IN-KIND PAYMENTS	
E E_1_sp==1	

Now I would like you to think about the largest transaction you made to sell the %rosteritle% harvested during the last 12 months.

How much did you sell in this transaction?

IN %E_2b_sp%

E E_2a_sp>0

NUMERIC: DECIMAL

E_5a_1_sp

Condition of the largest transaction sale

E E_5a_1_sp>0

SINGLE-SELECT

E_5d_1_sp

01 ☐ Shelled

02 ☐ Unshelled

03 ☐ Not applicable

VARIABLE

E_2b_sp.InList(1,2,3) ? E_5a_1_sp*WeightConv
[(int)E_2b_sp].factor : E_5a_1_sp *E_2c_sp

DOUBLE

stand_largestsalesp

STATIC TEXT

E stand_salesp<stand_largestsalesp

THE SALES IN THE LARGEST TRANSACTION IS LARGER THAN THE TOTAL AMOUNT OF %rosteritle% SOLD

PLEASE CHECK THE LARGEST TRANSACTION SALES OR THE TOTAL AMOUNT OF SALES.

What type of buyer made the purchase?

E E_5a_1_sp>0

SINGLE-SELECT

E_6_sp

000 ☐ Cooperative

001 ☐ Other households for their own use

002 ☐ Small-scale trader

003 ☐ Large-scale trader / wholesaler

004 ☐ Miller / Processor

005 ☐ Direct retailer

006 ☐ Restaurant

007 ☐ Institution (Church, Hospital, School, other)

008 ☐ NGO

009 ☐ Government Agency

999 ☐ Other, Specify

Please specify the type of buyer

E E_6_sp==999

TEXT

E_6oth_sp

.....

Where did the transaction take place?	SINGLE-SELECT E_7_sp 001 <input type="radio"/> Farm gate (home) 002 <input type="radio"/> Village Market (within own village) 003 <input type="radio"/> Village Market (outside own village) 004 <input type="radio"/> Kigali 999 <input type="radio"/> Other, Specify
Please specify the location of the largest transaction	TEXT E_7oth_sp
How long did it take to transport the %rostertitle% to the market?	NUMERIC: INTEGER E_8a_sp -----
UNIT	SINGLE-SELECT E_8b_sp 01 <input type="radio"/> MINUTES 02 <input type="radio"/> HOURS
What was the main mode of transport used?	SINGLE-SELECT E_8c_sp 001 <input type="radio"/> ON FOOT 002 <input type="radio"/> BICYCLE 003 <input type="radio"/> ANIMAL DRAWN CART 004 <input type="radio"/> TAXI / BUS 005 <input type="radio"/> LORRY / TRUCK 006 <input type="radio"/> Motorcycle 007 <input type="radio"/> WHEELBARROW 999 <input type="radio"/> OTHER, SPECIFY
Please specify the main mode of transport used	TEXT E_8coth_sp
What was the total value of this transaction?	NUMERIC: INTEGER E_9_sp -----

I VALUE (RWF) VALUE OF IN-KIND TRANSACTIONS SHOULD BE ESTIMATED

E E_5a_1_sp>0

V1 E_3_sp>=self

M1 The total value of the largest transaction can't exceed the total value of sales. Please check!

Were there any other transactions to sell the %rostartitle% harvestd ?

SINGLE-SELECT

E_10_sp

01 ☐ YES02 ☐ NO

E E_2a_sp>E_5a_1_sp

How many?

NUMERIC: INTEGER

E_11_sp

E E_10_sp==1

V1 self.InRange(1, 50)

M1 This seems unlikely. Please check.

K. PERENNIAL CROPS / USES & SALES

CROP USES

How much of the %rostartitle% harvested was consumed by your household during the last 12 months?

NUMERIC: DECIMAL

E_12a_sp

I QUANTITY If they are using different units, ask them to approximate it in KG

UNIT OF the household consumption

SINGLE-SELECT

E_12b_sp

E E_12a_sp>0

01 ☐ KG02 ☐ TON03 ☐ GRAM04 ☐ BAGS

How many KGs does ONE BAG contain?

NUMERIC: DECIMAL

E_12c_sp

E E_12b_sp==4

Condition of the household consumption

SINGLE-SELECT

E_12d_sp

E E_12a_sp>0

01 ☐ Shelled02 ☐ Unshelled03 ☐ Not applicable

VARIABLE

E_12b_sp.InList(1,2,3) ? E_12a_sp*WeightConv [(int)E_12b_sp].factor : E_12a_sp*E_12c_sp

DOUBLE

standuse_homesp

How much of the %rostartitle% harvested was given out as payments during the last 12 months?

NUMERIC: DECIMAL

E_13a_sp

I QUANTITY If they are using different units, ask them to approximate it in KG

UNIT OF the amount that was given out as payments	SINGLE-SELECT E_13b_sp 01 <input type="radio"/> KG 02 <input type="radio"/> TON 03 <input type="radio"/> GRAM 04 <input type="radio"/> BAGS
How many KGs does <u>ONE BAG</u> contain?	NUMERIC: DECIMAL E_13c_sp -----
Condition of the amount that was given out as payments	SINGLE-SELECT E_13d_sp 01 <input type="radio"/> Shelled 02 <input type="radio"/> Unshelled 03 <input type="radio"/> Not applicable
VARIABLE E_13b_sp.InList(1,2,3) ? E_13a_sp*WeightConv [(int)E_13b_sp].factor : E_13a_sp*E_13c_sp	DOUBLE standuse_paymentssp
How much of the %rostartitle% harvested was lost to rotting, insects, rodents, theft, etc in the post-harvest period?	NUMERIC: DECIMAL E_14a_sp -----
I QUANTITY If they are using different units, ask them to approximate it in KG	
UNIT OF the amount that was lost to rotting, insects, rodents, theft, etc in the post-harvest period	SINGLE-SELECT E_14b_sp 01 <input type="radio"/> KG 02 <input type="radio"/> TON 03 <input type="radio"/> GRAM 04 <input type="radio"/> BAGS
How many KGs does <u>ONE BAG</u> contain?	NUMERIC: DECIMAL E_14c_sp -----
Condition of the amount that was lost to rotting, insects, rodents, theft, etc in the post-harvest period	SINGLE-SELECT E_14d_sp 01 <input type="radio"/> Shelled 02 <input type="radio"/> Unshelled 03 <input type="radio"/> Not applicable
VARIABLE E_14b_sp.InList(1,2,3) ? E_14a_sp*WeightConv [(int)E_14b_sp].factor : E_14a_sp*E_14c_sp	DOUBLE standuse_1ossp

What was the reason for loss?	MULTI-SELECT E_15_sp
E E_14a_sp>0	001 <input type="checkbox"/> ROTTING 002 <input type="checkbox"/> INSECTS 003 <input type="checkbox"/> ANIMAL DAMAGE 004 <input type="checkbox"/> FLOOD / WATERLOGGING 005 <input type="checkbox"/> THEFT 999 <input type="checkbox"/> OTHER, SPECIFY
Please specify the reason for loss	TEXT E_15oth_sp
E E_15_sp.Contains(999)
VARIABLE new[] {standuse_homesp, standuse_paymentsp, standuse_lossp}.Sum()	DOUBLE sum_usesp

STATIC TEXT

E stand_harvestcropsp<sum_usesp

THE TOTAL %rosteritle% USE FOR HOUSEHOLD CONSUMPTION AND PAYMENTS AS WELL AS THE LOST AMOUNT OF %rosteritle% IS LARGER THAN THE TOTAL AMOUNT OF %rosteritle% HARVESTED

PLEASE CHECK HARVEST OR THIS USE SECTION.

L. LIVESTOCK

Did you or anyone in your household own any livestock in the last 12 months?	SINGLE-SELECT LS00
	01 <input type="radio"/> YES 02 <input type="radio"/> NO
During the last 12 months, have you or any member of your household raised or owned any of the following?	MULTI-SELECT: YES/NO LS01
E LS00==1	001 <input type="checkbox"/> / <input type="checkbox"/> COW 002 <input type="checkbox"/> / <input type="checkbox"/> OX 003 <input type="checkbox"/> / <input type="checkbox"/> DONKEY/MULE/HORSE 004 <input type="checkbox"/> / <input type="checkbox"/> GOAT/SHEEP 005 <input type="checkbox"/> / <input type="checkbox"/> PIG 006 <input type="checkbox"/> / <input type="checkbox"/> Rabbits 007 <input type="checkbox"/> / <input type="checkbox"/> Birds 999 <input type="checkbox"/> / <input type="checkbox"/> Other, specify
V1 !(self.Missing.Any())	
M1 Respondent has not yet answered all questions. Please continue until all questions have been asked.	
Please list the other types of livestock your household have raised or owned	LIST LS01oth
E LS01.Yes.Contains(999)

E @rowcode<999

<div>How many %roster% are owned by your household now?</div> <div>V1 self>0</div> <div>M1 Respondent stated that household owns %roster%. Quantity must therefore be larger than ZERO. Please check.</div>	<div>NUMERIC: INTEGERLS02</div> <div>-----</div>
<div>What was the total value of sales of alive or killed %roster% in the last 12 months?</div> <div>I VALUE (RWF)</div>	<div>NUMERIC: INTEGERLS07</div> <div>-----</div>

E LS01.Yes.Contains(999)

<div>How many %roster% are owned by your household now?</div> <div>V1 self>0</div> <div>M1 Respondent stated that household owns %roster%. Quantity must therefore be larger than ZERO. Please check.</div>	<div>NUMERIC: INTEGERLS02oth</div> <div>-----</div>
<div>What was the total value of sales of alive or killed %roster% in the last 12 months?</div> <div>I VALUE (RWF)</div>	<div>NUMERIC: INTEGERLS07oth</div> <div>-----</div>
<div>Did your household produce any of the following livestock products during the last 12 months?</div> <div>E LS00==1</div> <div>V1 !(self.Missing.Any())</div> <div>M1 Respondent has not yet answered all questions. Please continue until all questions have been asked.</div>	<div>MULTI-SELECT: YES/NO LSP01</div> <div>001 <input type="checkbox"/> / <input type="checkbox"/> Milk Products</div> <div>002 <input type="checkbox"/> / <input type="checkbox"/> Eggs</div> <div>003 <input type="checkbox"/> / <input type="checkbox"/> Skins/Hides/Wool (animal hair)</div> <div>004 <input type="checkbox"/> / <input type="checkbox"/> Bees products</div> <div>005 <input type="checkbox"/> / <input type="checkbox"/> Manure</div> <div>999 <input type="checkbox"/> / <input type="checkbox"/> Others, please specify</div>
<div>Please list the other types of livestock products</div> <div>E LSP01.Yes.Contains(999)</div>	<div>LIST LSP01oth</div> <div>-----</div>

L. LIVESTOCK

Roster: PRODUCTS

generated by multi-select question [LSP01](#)

1sproducts

E @rowcode<999

Did you sell any of the %rosteritle% that you produced in the last 12 months?

SINGLE-SELECT

LSP03

01 ☐ YES02 ☐ NO

What was the total value of sales of %rosteritle% in the last 12 months?

NUMERIC: INTEGER

LSP05

I VALUE (RWF) Approximate the value to RWF if it was paid in-kind

E LSP03==1

L. LIVESTOCK

Roster: PRODUCTS

generated by list question [LSP01oth](#)

1sproductsoth

Did you sell any of the %rosteritle% that you produced in the last 12 months?

SINGLE-SELECT

LSP03oth

01 ☐ YES02 ☐ NO

What was the total value of sales of %rosteritle% in the last 12 months?

NUMERIC: INTEGER

LSP05oth

I VALUE (RWF) Approximate the value to RWF if it was paid in-kind

E LSP03oth==1

M. OTHER INCOME

During the last 12 months, did you or any members of your household receive any of the following?

MULTI-SELECT: YES/NO

G01

001 ☐ / ☐ Cash Transfers/Gifts002 ☐ / ☐ Food Transfers/Gifts003 ☐ / ☐ Non-Food In-Kind Transfers/Gifts004 ☐ / ☐ Interests005 ☐ / ☐ Pension Income006 ☐ / ☐ Income Housing007 ☐ / ☐ Inheritance008 ☐ / ☐ Remittance999 ☐ / ☐ Others, please specify

V1 !(self.Missing.Any())

M1 Respondent has not yet answered all questions. Please continue until all questions have been asked.

Please specify other sources of income

LIST

G01oth

E G01.Yes.Contains(999)

M. OTHER INCOME

Roster: OTHER INCOMEgenerated by multi-select question [G01](#)

other_income

E @rowcode<999

During the last 12 months, from where did you get those %rostartitle%?

MULTI-SELECT

G01a

- 01 ☐ Individuals
(Friends/Relatives)
- 02 ☐ Government
- 03 ☐ NGOs/Religious Groups

I @@ select all that applies

E @rowcode<=3

During [the last 12 months], what was the total value of %rostartitle% received by the household?

NUMERIC: INTEGER

G02

I VALUE (RWF)

M. OTHER INCOME

Roster: OTHER INCOMEgenerated by list question [G01oth](#)

other_incomeoth

E G01.Yes.Contains(999)

During [the last 12 months], what was the total value of %rostartitle% received by the household?

NUMERIC: INTEGER

G02oth

I VALUE (RWF)

N. ASSETS AND HOUSING

N. ASSETS AND HOUSING

HOUSING CHARACTERISTICS

On what basis does the household occupy the dwelling?

SINGLE-SELECT

K01

- 00 ☐ Owned
- 01 ☐ INHERITED
- 02 ☐ PURCHASED
- 03 ☐ PROVIDED BY OTHERS
(temporary/ permanent)
- 04 ☐ RENTED

The outer walls of the main dwelling of the household are predominantly made of what material?

SINGLE-SELECT

K03

- 001 ☐ MUD/EARTH
 002 ☐ BRICK
 003 ☐ CONCRETE
 004 ☐ WOOD
 005 ☐ IRON SHEETS
 999 ☐ OTHER (SPECIFY)

Please specify the material of the outer walls of the main dwelling

TEXT

K03oth

.....

E K03==999

The roof of the main dwelling is predominantly made of what material?

SINGLE-SELECT

K04

- 001 ☐ IRON SHEETS
 002 ☐ CLAY TILES
 003 ☐ CONCRETE
 004 ☐ PLASTIC SHEETS
 005 ☐ GRASS
 999 ☐ OTHER (SPECIFY)

Please specify the material of the roof of the main dwelling

TEXT

K04oth

.....

E K04==999

The floor of the main dwelling is predominantly made of what material?

SINGLE-SELECT

K05

- 001 ☐ MUD/EARTH
 002 ☐ CEMENT
 003 ☐ WOOD
 999 ☐ OTHER (SPECIFY)

Please specify the material of the floor of the main dwelling

TEXT

K05oth

.....

E K05==999

How many separate rooms do the members of your household occupy?

NUMERIC: INTEGER

K06

I (DO NOT COUNT Kitchens, BATHROOMS, TOILETS, STORAGE ROOMS, OR GARAGE)

V1 self.InRange(0,15)

M1 This seems unlikely. Please check.

What kind of toilet facility does your household use?

SINGLE-SELECT

K07

- 001 ☐ FLUSH TOILET
 002 ☐ VENTILATED IMPROVED PIT LATRINE
 003 ☐ TRADITIONAL PIT LATRINE with ROOF
 004 ☐ TRADITIONAL PIT LATRINE without ROOF
 005 ☐ NONE
 999 ☐ OTHER(SPECIFY)

Please specify the kind of toilet facility

TEXT

K07oth

E K07==999

What is your main source of drinking water?

SINGLE-SELECT

K10

- 001 ☐ PIPED INTO DWELLING
 003 ☐ COMMUNAL STANDPIPE
 004 ☐ OPEN WELL IN YARD/PLOT
 005 ☐ OPEN PUBLIC WELL
 006 ☐ PROTECTED WELL IN YARD/PLOT
 007 ☐ PROTECTED PUBLIC WELL
 008 ☐ BOREHOLE
 009 ☐ SPRING
 010 ☐ RIVER/STREAM
 011 ☐ POND/LAKE
 012 ☐ DAM
 013 ☐ RAINWATER
 014 ☐ TANKER TRUCK
 015 ☐ BOTTLED WATER
 999 ☐ OTHER (SPECIFY)

Please specify the main source of drinking water

TEXT

K10oth

E K10==999

What was the total cost of drinking water for your household last month?

NUMERIC: INTEGER

K11

I VALUE (RWF)

How long does it take you to walk (ONE WAY) to the main water source from your dwelling?

NUMERIC: INTEGER

K12a

I RECORD "ZERO" IF THE WATER SOURCE IS ON PREMISES

TIME UNIT	SINGLE-SELECT K12b 01 <input type="radio"/> MINUTE 02 <input type="radio"/> HOUR
E K12a>0 !IsAnswered(K12a)	
Do you have electricity working in your dwelling?	SINGLE-SELECT K13 01 <input type="radio"/> YES 02 <input type="radio"/> NO

N. ASSETS AND HOUSING

HOUSING CHARACTERISTICS 5 YEARS AGO

<u>Five year ago</u> , On what basis did the household occupy the dwelling?	SINGLE-SELECT K01_5y 00 <input type="radio"/> Owned 01 <input type="radio"/> INHERITED 02 <input type="radio"/> PURCHASED 03 <input type="radio"/> PROVIDED BY OTHERS (Temporarily/ Permanently) 04 <input type="radio"/> RENTED
<u>Five year ago</u> , the <u>outer walls</u> of the main dwelling of the household were predominantly made of what material ?	SINGLE-SELECT K03_5y 001 <input type="radio"/> MUD/EARTH 002 <input type="radio"/> BRICK 003 <input type="radio"/> CONCRETE 004 <input type="radio"/> WOOD 005 <input type="radio"/> IRON SHEETS 999 <input type="radio"/> OTHER (SPECIFY)
Please specify the material of the outer walls of the main dwelling <u>five year ago</u>	TEXT K03oth_5y
E K03_5y==999	
<u>Five year ago</u> , the roof of the main dwelling was predominantly made of what material?	SINGLE-SELECT K04_5y 001 <input type="radio"/> IRON SHEETS 002 <input type="radio"/> CLAY TILES 003 <input type="radio"/> CONCRETE 004 <input type="radio"/> PLASTIC SHEETS 005 <input type="radio"/> GRASS 999 <input type="radio"/> OTHER (SPECIFY)
Please specify the material of the roof of the main dwelling <u>five year ago</u>	TEXT K04oth_5y
E K04_5y==999	

Five year ago, the floor of the main dwelling was predominantly made of what material?

SINGLE-SELECT

k05_5y

- 001 ☐ MUD/EARTH
 002 ☐ CEMENT
 003 ☐ WOOD
 999 ☐ OTHER (SPECIFY)

Please specify the material of the floor of the main dwelling five year ago

TEXT

k05oth_5y

.....

E k05_5y==999

Five year ago, how many separate rooms did the members of your household occupy?

NUMERIC: INTEGER

k06_5y

I (DO NOT COUNT BATHROOMS, TOILETS, STOREROOMS, OR GARAGE)

V1 self.InRange(0,15)

M1 This seems unlikely. Please check.

Five year ago, what kind of toilet facility did your household use?

SINGLE-SELECT

k07_5y

- 001 ☐ FLUSH TOILET
 002 ☐ VENTILATED IMPROVED PIT LATRINE
 003 ☐ TRADITIONAL PIT LATRINE with ROOF
 004 ☐ TRADITIONAL PIT LATRINE without ROOF
 005 ☐ NONE
 999 ☐ OTHER(SPECIFY)

Please specify the kind of toilet facility five year ago

TEXT

k07oth_5y

.....

E k07_5y==999

Five year ago, what was your main source of drinking water?

SINGLE-SELECT

k10_5y

- 001 ☐ PIPED INTO DWELLING
 003 ☐ COMMUNAL STANDPIPE
 004 ☐ OPEN WELL IN YARD/PLOT
 005 ☐ OPEN PUBLIC WELL
 006 ☐ PROTECTED WELL IN YARD/PLOT
 007 ☐ PROTECTED PUBLIC WELL
 008 ☐ BOREHOLE
 009 ☐ SPRING
 010 ☐ RIVER/STREAM
 011 ☐ POND/LAKE
 012 ☐ DAM
 013 ☐ RAINWATER
 014 ☐ TANKER TRUCK/BOWSER
 015 ☐ BOTTLED WATER
 999 ☐ OTHER (SPECIFY)

Please specify the main source of drinking water five year ago

TEXT

k10oth_5y

E k10_5y==999

Five year ago, what was the total cost of drinking water for your household per month on average?

NUMERIC: INTEGER

k11_5y

I VALUE (RWF)

Five year ago, how long did it used to take you to walk (ONE WAY) to the main water source from your dwelling?

NUMERIC: INTEGER

k12a_5y

I RECORD "ZERO" IF THE WATER SOURCE IS ON PREMISES

TIME UNIT

SINGLE-SELECT

k12b_5y

E k12a_5y>0 || !IsAnswered(k12a_5y)

- 01 ☐ MINUTE
 02 ☐ HOUR

Five year ago, did you have electricity working in your dwelling?

SINGLE-SELECT

k13_5y

- 01 ☐ YES
 02 ☐ NO

N. ASSETS AND HOUSING
 HOUSEHOLD ASSETS

3/16/2018	Coffee
<p>Does your household currently own the following:</p> <p>I ITEMS MUST BE FUNCTIONAL</p> <p>V1 !(self.Missing.Any())</p> <p>M1 Respondent has not yet answered all questions. Please continue until all questions have been asked.</p>	<p>MULTI-SELECT: YES/NO I01</p> <p>001 <input type="checkbox"/> / <input type="checkbox"/> Table</p> <p>002 <input type="checkbox"/> / <input type="checkbox"/> Chair</p> <p>003 <input type="checkbox"/> / <input type="checkbox"/> Sofa</p> <p>006 <input type="checkbox"/> / <input type="checkbox"/> Bed</p> <p>007 <input type="checkbox"/> / <input type="checkbox"/> Fan</p> <p>009 <input type="checkbox"/> / <input type="checkbox"/> Clock</p> <p>010 <input type="checkbox"/> / <input type="checkbox"/> Sewing machine</p> <p>011 <input type="checkbox"/> / <input type="checkbox"/> Iron (for clothes)</p> <p>012 <input type="checkbox"/> / <input type="checkbox"/> Refrigerator / freezer</p> <p>013 <input type="checkbox"/> / <input type="checkbox"/> Charcoal stove</p> <p>014 <input type="checkbox"/> / <input type="checkbox"/> Kerosene/paraffin stove</p> <p>015 <input type="checkbox"/> / <input type="checkbox"/> Electric/gas stove</p> <p>016 <input type="checkbox"/> / <input type="checkbox"/> Radio</p> <p>017 <input type="checkbox"/> / <input type="checkbox"/> Tape/CD/audio player</p> <p>018 <input type="checkbox"/> / <input type="checkbox"/> Television / VCR / DVD player</p> <p>019 <input type="checkbox"/> / <input type="checkbox"/> Satellite dish</p> <p>And 10 other symbols [8]</p>

<p>N. ASSETS AND HOUSING / HOUSEHOLD ASSETS</p> <p>Roster: HH ASSETS</p> <p>generated by multi-select question I01</p> <p>hh_assets</p>	
<p>How many %roster% does your household own now?</p>	<p>NUMERIC: INTEGER I02</p> <p>-----</p>

<p>N. ASSETS AND HOUSING</p> <p>AGRICULTURAL ASSETS</p>	
---	--

3/16/2018	Coffee
<p>Does your household currently own the following:</p> <p>I ITEMS MUST BE FUNCTIONAL</p> <p>V1 !(self.Missing.Any())</p> <p>M1 Respondent has not yet answered all questions. Please continue until all questions have been asked.</p>	<div>MULTI-SELECT: YES/NO</div> <div>J01</div> <div> 001 <input type="checkbox"/> / <input type="checkbox"/> WATER CAN 007 <input type="checkbox"/> / <input type="checkbox"/> SICKLE/MACHETE 008 <input type="checkbox"/> / <input type="checkbox"/> WATER PUMP 010 <input type="checkbox"/> / <input type="checkbox"/> HAND CART/WHEELBARROW 011 <input type="checkbox"/> / <input type="checkbox"/> OX CART 012 <input type="checkbox"/> / <input type="checkbox"/> OX PLOUGH 013 <input type="checkbox"/> / <input type="checkbox"/> TRACTOR 014 <input type="checkbox"/> / <input type="checkbox"/> TRACTOR PLOUGH 015 <input type="checkbox"/> / <input type="checkbox"/> MOTORISED PUMP 016 <input type="checkbox"/> / <input type="checkbox"/> MECHANICAL DRYER 017 <input type="checkbox"/> / <input type="checkbox"/> SOLAR DRYER 018 <input type="checkbox"/> / <input type="checkbox"/> GRAIN MILL 019 <input type="checkbox"/> / <input type="checkbox"/> POULTRY HOUSE 020 <input type="checkbox"/> / <input type="checkbox"/> LIVESTOCK ENCLOSURE 021 <input type="checkbox"/> / <input type="checkbox"/> STORAGE HOUSE 023 <input type="checkbox"/> / <input type="checkbox"/> LIVESTOCK BARN </div> <div> And 2 other symbols [9] </div>

N. ASSETS AND HOUSING / AGRICULTURAL ASSETS Roster: AGRICULTURAL ASSETS generated by multi-select question J01 <div>ag_assets</div>	
How many %rostartitle% does your household own now?	<div>NUMERIC: INTEGER</div> <div>J02</div> <div>-----</div>

O. SHOCKS

During the last 12 months, was your household affected negatively by any of the following shocks/stressful events?

MULTI-SELECT: YES/NO

M01

- 001 ☐ / ☐ Drought
- 002 ☐ / ☐ Irregular Rains
- 003 ☐ / ☐ Floods
- 004 ☐ / ☐ Landslides
- 005 ☐ / ☐ Erosion
- 006 ☐ / ☐ Earthquakes
- 007 ☐ / ☐ Unusually High Level of Crop Pests or Disease
- 008 ☐ / ☐ Unusually High Level of Livestock Disease
- 009 ☐ / ☐ Unusually High Costs of Agricultural Inputs
- 010 ☐ / ☐ Unusually Low Prices for Agricultural Output
- 011 ☐ / ☐ Reduction in Earnings of Currently (Off-Farm) Employed Household Member(s)
- 012 ☐ / ☐ Loss of Employment of Previously Employed Household Member(s)
- 013 ☐ / ☐ Serious Illness or Accident of Income Earner(s)
- 014 ☐ / ☐ Serious Illness or Accident of Other Household Member(s)
- 015 ☐ / ☐ Death of Income Earner(s)
- 016 ☐ / ☐ Death of Other Household Member(s)

[And 5 other symbols \[10\]](#)

Please specify other shocks/stressful events

TEXT

M01both

.....

V1 ! (self.Missing.Any())

M1 Respondent has not yet answered all questions. Please continue until all questions have been asked.

E M01.Yes.Contains(999)

Rank the three most significant shocks you experienced

F M01.Yes.Contains(@optioncode)

E M01.Yes.Length>0

MULTI-SELECT: ORDERED

M02

- 001 ☐ Drought
- 002 ☐ Irregular Rains
- 003 ☐ Floods
- 004 ☐ Landslides
- 005 ☐ Erosion
- 006 ☐ Earthquakes
- 007 ☐ Unusually High Level of Crop Pests or Disease
- 008 ☐ Unusually High Level of Livestock Disease
- 009 ☐ Unusually High Costs of Agricultural Inputs
- 010 ☐ Unusually Low Prices for Agricultural Output
- 011 ☐ Reduction in Earnings of Currently (Off-Farm) Employed Household Member(s)
- 012 ☐ Loss of Employment of Previously Employed Household Member(s)
- 013 ☐ Serious Illness or Accident of Income Earner(s)
- 014 ☐ Serious Illness or Accident of Other Household Member(s)
- 015 ☐ Death of Income Earner(s)
- 016 ☐ Death of Other Household Member(s)

[And 5 other symbols \[11\]](#)

O. SHOCKS

Roster: SHOCKS

generated by multi-select question [M02](#)

shocks

As a result of this shock, did your INCOME increase, decrease, or remain unchanged? (%rosteritle%)

SINGLE-SELECT

M03a

- 01 ☐ Increase
- 02 ☐ Decrease
- 03 ☐ Did Not Change

As a result of this shock, did your ASSETS increase, decrease, or remain unchanged? (%rosteritle%)

SINGLE-SELECT

M03b

- 01 ☐ Increase
- 02 ☐ Decrease
- 03 ☐ Did Not Change

As a result of this shock, did your FOOD PRODUCTION increase, decrease, or remain unchanged? (%rosteritle%)

SINGLE-SELECT

M03c

- 01 ☐ Increase
 02 ☐ Decrease
 03 ☐ Did Not Change

As a result of this shock, did your FOOD STOCKS increase, decrease, or remain unchanged? (%rosteritle%)

SINGLE-SELECT

M03d

- 01 ☐ Increase
 02 ☐ Decrease
 03 ☐ Did Not Change

As a result of this shock, did your FOOD PURCHASES increase, decrease, or remain unchanged? (%rosteritle%)

SINGLE-SELECT

M03e

- 01 ☐ Increase
 02 ☐ Decrease
 03 ☐ Did Not Change

To what extent has your household been able to recover from this shock (%rosteritle%)?

SINGLE-SELECT

M04

- 01 ☐ NOT AT ALL
 02 ☐ SOMEWHAT
 03 ☐ FULLY

P. SOCIAL CAPITAL

Does at least one member of the household belong to any of the following:

MULTI-SELECT: YES/NO

L01

- 001 ☐ / ☐ Agricultural's cooperative/association
 002 ☐ / ☐ Micro-Finance Association
 003 ☐ / ☐ Religious group
 004 ☐ / ☐ Youth group
 005 ☐ / ☐ Community/village welfare group
 006 ☐ / ☐ Political party
 999 ☐ / ☐ Other, specify

Please specify others

LIST

L01oth

E L01.Yes.Contains(999)

P. SOCIAL CAPITAL

Roster: SOCIAL CAPITAL

generated by multi-select question L01

social_capital

E @rowcode<999

For how many years have the household member(s) been involved in this %rosteritle%?

NUMERIC: INTEGER

L03

I Insert 0 if less than a year

Does this %rosteritle% work with similar groups outside of the village?

SINGLE-SELECT

L08

001 ☐ Yes002 ☐ No998 ☐ Don't Know

P. SOCIAL CAPITAL

Roster: SOCIAL CAPITAL

generated by list question [L010th](#)

social_capital0th

For how many years have the household member(s) been involved in this %rosteritle%?

NUMERIC: INTEGER

L030th

I Insert 0 if less than a year

Does this %rosteritle% work with similar groups outside of the village?

SINGLE-SELECT

L080th

001 ☐ Yes002 ☐ No998 ☐ Don't Know

P. SOCIAL CAPITAL

SUPPORT

If your household had a problem and needed *money or food* urgently, would you be able to get it from relatives living in this community?

SINGLE-SELECT

L09

01 ☐ YES02 ☐ NO

If your household had a problem and needed *money or food* urgently, would you be able to get it from people in your community who are not your relatives?

SINGLE-SELECT

L10

01 ☐ YES02 ☐ NO

If your household had a problem and needed *money or food* urgently, would you be able to get it from relatives living elsewhere?

SINGLE-SELECT

L11

01 ☐ YES02 ☐ NO

If your household had a problem and needed *money or food* urgently, would you be able to get it from people outside of your community who are not your relatives?

SINGLE-SELECT

L12

01 ☐ YES02 ☐ NO

If a relative in this community had a problem and needed *money or food* urgently, would you be able to give money or food?

SINGLE-SELECT

L13

01 ☐ YES02 ☐ NO

If a relative outside of your community had a problem and needed *money or food* urgently, would you be able to give money or food?

SINGLE-SELECT

L14

01 ☐ YES02 ☐ NO

If someone who is not your relative, but lives in this community had a problem and needed *money or food* urgently, would you be able to give money or food?

SINGLE-SELECT

L15

01 ☐ YES02 ☐ NO

If someone who is not your relative, outside of your community had a problem and needed *money or food* urgently, would you be able to give money or food?

SINGLE-SELECT

L16

01 ☐ YES02 ☐ NO

P. SOCIAL CAPITAL

DECISION MAKING

Who in the household controls / decides on the use of the employment earnings?

I SELECT UP TO TWO FROM HOUSEHOLD LIST

MULTI-SELECT: LINKED

who_employ_earnings

Who in the household controls / decides on the income from the agricultural activities?

I SELECT UP TO TWO FROM HOUSEHOLD LIST

MULTI-SELECT: LINKED

who_agri_income

Who in the household makes the decisions concerning the agricultural activities (cultivating, harvesting, and sales)?

I SELECT UP TO TWO FROM HOUSEHOLD LIST

MULTI-SELECT: LINKED

who_agri_activities

Q. FOOD

Q. FOOD

FOOD CONSUMPTION

In the last 7 days, have you or anyone in your household consumed any of the following in any quantity?

I Cereals and grain: Rice, pasta, bread / cake and / or donuts, sorghum, millet, maize. Roots and tubers: potato, yam, cassava, sweet potato, taro and / or other tubers. Legumes / nuts : beans, cowpeas [And 235 other symbols \[1\]](#)

V1 self.Missing.Length==0

M1 Respondent has not yet answered all questions. Please continue until all questions have been asked.

MULTI-SELECT: YES/NO

H01

- 01 ☐ / ☐ Cereals and grain
- 02 ☐ / ☐ Roots and tubers
- 03 ☐ / ☐ Legumes / nuts
- 04 ☐ / ☐ Orange Vegetables
- 05 ☐ / ☐ Green Leafy Vegetables
- 06 ☐ / ☐ Other Vegetables
- 07 ☐ / ☐ Orange Fruits
- 08 ☐ / ☐ Other Fruits
- 09 ☐ / ☐ Meat
- 10 ☐ / ☐ Fish / Shellfish
- 11 ☐ / ☐ Liver, kidney, heart and / or other organ meats
- 12 ☐ / ☐ Eggs
- 13 ☐ / ☐ Milk and other dairy products
- 14 ☐ / ☐ Oil / fat / butter
- 15 ☐ / ☐ Sugar, or sweet
- 16 ☐ / ☐ Condiments /Spices

[And 2 other symbols \[12\]](#)

Q. FOOD / FOOD CONSUMPTION

Roster: FOOD CONSUMPTION

generated by multi-select question [H01](#)

food_consumption

In the last 7 days, how many days did you or anyone in your household consume %rosteritle%?

NUMERIC: INTEGER

H02

V1 self.InRange(1,7)

M1 Reported number of days is unlikely. Please confirm.

In the last 24 hours have you or anyone in your household consumed %rosteritle% in any quantity?

SINGLE-SELECT

H03

- 01 ☐ YES
- 02 ☐ NO

Q. FOOD

FOOD INSECURITY

During <u>the last 12 months</u> , was there a time when you or others in your household worried about not having enough food to eat because of a lack of money or other resources?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	WORRIED
During <u>the last 12 months</u> , was there a time when you or others in your household were unable to eat healthy and nutritious food because of a lack of money or other resources?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	HEALTHY
During <u>the last 12 months</u> , was there a time when you or others in your household ate only a few kinds of foods because of a lack of money or other resources?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	FEWFOODS
During <u>the last 12 months</u> , was there a time when you or others in your household had to skip a meal because there was not enough money or other resources to get food?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	SKIPPED
During <u>the last 12 months</u> , was there a time when you or others in your household ate less than you thought you should because of a lack of money or other resources?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	ATELESS
During <u>the last 12 months</u> , was there a time when your household ran out of food because of a lack of money or other resources?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	RANOUT
During <u>the last 12 months</u> , was there a time when you or others in your household were hungry but did not eat because there was not enough money or other resources for food?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	HUNGRY
During <u>the last 12 months</u> , was there a time when you or others in your household went without eating for a whole day because of a lack of money or other resources?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	WHLDAY

R. CREDIT

<p>During <u>the last 12 months</u>, did you or anyone in your household obtain a loan, or still have to repay a loan from someone outside the household or from an institution, whether in cash or in kind?</p>	<p>SINGLE-SELECT N1</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>
<p>How many loans do/did you have during <u>the last 12 months</u>?</p> <p>E N1==1</p> <p>V1 self.InRange(1,10)</p> <p>M1 NUMBER OUTSIDE RANGE</p>	<p>NUMERIC: INTEGER N2</p> <p>-----</p>
<p>Please provide a name for each loan.</p> <p>E IsAnswered(N2) && N2>0</p> <p>V1 N2>LOAN_NAME.Length ? false : true</p> <p>M1 RESPONDENT STATED TO HAVE ACCESS TO %N2% LOANS. HOWEVER YOU HAVE LISTED LESS THAN %N2% LOANS. PLEASE CONTINUE UNTIL NUMBER OF LOANS IS REACHED.</p> <p>V2 N2<LOAN_NAME.Length ? false : true</p> <p>M2 RESPONDENT STATED TO HAVE ACCESS TO %N2% LOANS. HOWEVER YOU HAVE LISTED MORE THAN %N2% LOANS. PLEASE CONTINUE UNTIL NUMBER OF LOANS IS REACHED.</p>	<p>LIST LOAN_NAME</p> <p>-----</p>
<p>During <u>the last 12 months</u>, did you or anyone in your household apply for a loan?</p> <p>E N1==2</p>	<p>SINGLE-SELECT N3</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>
<p>Were any applications for loans rejected?</p> <p>E N3==1 N1==1</p>	<p>SINGLE-SELECT N4</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>
<p>How many times were applications for loans rejected</p> <p>E N4==1</p> <p>V1 self.InRange(1,10)</p> <p>M1 VALUE OUTSIDE RANGE</p>	<p>NUMERIC: INTEGER N5</p> <p>-----</p>

What was the main reasons for rejection?

E N4==1 && N5>0

SINGLE-SELECT

N6

- 001 ☐ NO COLLATERAL
 002 ☐ APPLICATION WAS
 DEEMED INSUFFICIENT /
 UNSUITABLE
 999 ☐ OTHER, SPECIFY
 998 ☐ DON'T KNOW

Please specify the main reason for rejection

E N6==999

TEXT

N6oth

.....

Why did you not attempt to borrow in the last 12 months?

I SELECT UP TO TWO

E N3==2

MULTI-SELECT

N7

- 001 ☐ NO NEED FOR
 EXTERNAL FINANCING
 002 ☐ HIGH INTEREST RATES
 003 ☐ EXCESSIVE
 COLLATERAL
 REQUIREMENTS
 004 ☐ LENGTHY APPLICATION
 PROCESS
 005 ☐ NO LENDING
 INSTITUTION AVAILABLE
 (FORMAL OR INFORMAL)
 006 ☐ UNCERTAINTY OF OWN
 ABILITY TO REPAY
 007 ☐ PRIOR REJECTION
 008 ☐ NOT AWARE OF
 POSSIBILITY OF
 RECEIVING LOANS
 009 ☐ DO NOT LIKE TO BE IN
 DEBT
 010 ☐ NOT ALLOWED BY LAW /
 RELIGION TO TAKE A
 LOAN
 999 ☐ OTHER, SPECIFY

Please specify the main reason

E N7.Contains(999)

TEXT

N7oth

.....

R. CREDIT

Roster: LOANS

generated by list question [LOAN_NAME](#)

1oans

What was the main purpose for obtaining this loan (%rostartitle%)?

SINGLE-SELECT

N10

- 001 ☐ PURCHASING FARMING/AGRICULTURAL ITEMS
- 002 ☐ PURCHASING HOUSING ITEMS
- 003 ☐ CONSUMPTION NEEDS
- 004 ☐ FAMILY EVENTS
- 005 ☐ EDUCATION
- 006 ☐ HEALTH (EX. HOSPITAL BILLS)
- 007 ☐ TO REPAY ANOTHER LOAN
- 999 ☐ OTHER, SPECIFY

Please specify the main purpose

TEXT

N10oth

E N10==999

S. EXTENSION AND INFORMATION

During the last 12 months, did you or anyone in your household receive any advice on the following:

MULTI-SELECT: YES/NO

T01

- 001 ☐ / ☐ Crops
- 002 ☐ / ☐ Agricultural Inputs
- 003 ☐ / ☐ Harvest Techniques
- 004 ☐ / ☐ Post-Harvest Techniques
- 005 ☐ / ☐ General Animal Care
- 006 ☐ / ☐ Animals/Fishery/Forestry
- 007 ☐ / ☐ Sales / Marketing
- 008 ☐ / ☐ Access to Credit
- 999 ☐ / ☐ OTHER, SPECIFY

Please specify the source of the advice

TEXT

T01oth

E T01.Yes.Contains(999)

S. EXTENSION AND INFORMATION

Roster: ADVISE

generated by multi-select question T01

extension_information

What was the main source of the advice on %rostertitle%?

SINGLE-SELECT

T02

- 001 ☐ Turnaround Program / Matching Grant
- 002 ☐ Gov
- 003 ☐ Private Agency
- 004 ☐ NGO
- 999 ☐ Other (Specify)
- 998 ☐ Don't know

Please specify the source of the advice

TEXT

T02oth

E T02==999

How was the advice mainly received on %rostertitle%?

SINGLE-SELECT

T05

- 001 ☐ Farmer Field School
- 002 ☐ Village Agricultural Extension Meeting
- 003 ☐ Agricultural Extension Course
- 004 ☐ Electronic Media (TV, Radio, Etc...)
- 005 ☐ Paper Media (Handouts / Flyers)
- 006 ☐ Field Visit
- 999 ☐ Other (Specify)

Please specify how the advice was recieved

TEXT

T05oth

E T05==999

T. RESULT

OUTCOME OF VISIT 1 - MAIN RESPONDENT

SINGLE-SELECT

v1_out_mr

- 01 ☐ Completed
- 02 ☐ Partially complete (revisit)
- 03 ☐ Partially complete (refused after starting the interview)
- 04 ☐ Permission refused (replace)
- 05 ☐ Not available (revisit)
- 06 ☐ Temporarily unable to be interviewed, e.g. illness (revisit)
- 07 ☐ Long term unavailable (replace)
- 08 ☐ Long term unable to be interviewed, e.g. disability (replace)
- 09 ☐ Unable to track household (replace)

OUTCOME OF VISIT 2 - MAIN RESPONDENT

SINGLE-SELECT

v2_out_mr

E v2_date.Value.Month>=1

- 01 ☐ Completed
- 02 ☐ Partially complete (revisit)
- 03 ☐ Partially complete (refused after starting the interview)
- 04 ☐ Permission refused (replace)
- 05 ☐ Not available (revisit)
- 06 ☐ Temporarily unable to be interviewed, e.g. illness (revisit)
- 07 ☐ Long term unavailable (replace)
- 08 ☐ Long term unable to be interviewed, e.g. disability (replace)

OUTCOME OF VISIT 3 - MAIN RESPONDENT

SINGLE-SELECT

v3_out_mr

E v3_date.Value.Month>=1

- 01 ☐ Completed
- 02 ☐ Partially complete (revisit)
- 03 ☐ Partially complete (refused after starting the interview)
- 04 ☐ Permission refused (replace)
- 05 ☐ Not available (revisit)
- 06 ☐ Temporarily unable to be interviewed, e.g. illness (revisit)
- 07 ☐ Long term unavailable (replace)
- 08 ☐ Long term unable to be interviewed, e.g. disability (replace)

EXPLAIN REASON WHY NOT COMPLETED, REPORT ANY IRREGULARITIES ABOUT THE INTERVIEW OR ANY INFORMATION SURVEY MANAGEMENT SHOULD KNOW, WRITE 'OK' IF NO COMMENT

TEXT

comment_mr

ENUMERATOR: RECORD DATE & TIME

DATE: CURRENT TIME

end_visitdate

DD/MM/YYYY

APPENDIX A — INSTRUCTIONS

[1] H01: In <u>the last 7 days</u>, have you or anyone in your household consumed any of the following in any quantity?

Cereals and grain: Rice, pasta, bread / cake and / or donuts, sorghum, millet, maize. Roots and tubers: potato, yam, cassava, sweet potato, taro and / or other tubers. Legumes / nuts : beans, cowpeas, peanuts, lentils, soy, and / or other nuts. Orange vegetables: carrot, red pepper, orange sweet potatoes. Orange fruits: mango, papaya, Orange Condiments / Spices: tea, coffee / cocoa, salt, garlic, spices, yeast / baking powder, etc

APPENDIX B — OPTIONS

[1] District: District

Options: 56:Ngoma, 57:Bugesera, 34:Nyabihu, 24:Huye, 12:Gasabo, 28:Kamonyi, 32:Rutsiro, 33:Rubavu, 35:Ngorore ro, 36:Rusizi, 37:Nyamasheke, 43:Musanze, 44:Burera, 45:Gicumbi, 51:Rwamagana, 52:Nyagatare, 55:Kirehe, 11:Ny arugenge, 13:Kicukiro, 21:Nyanza, 22:Gisagara, 23:Nyaruguru, 25:Nyamagabe, 26:Ruhango, 27:Muhanga, 31:Karong i, 41:Rulindo, 42:Gakenke, 53:Gatsibo, 54:Kayanza,

[2] Sector: Sector

Options: 1101:Gitega (1101), 1102:Kanyinya (1102), 1103:Kigali (1103), 1104:Kimisagara (1104), 1105:Mageregere (110 5), 1106:Muhima (1106), 1107:Nyakabanda (1107), 1108:Nyamirambo (1108), 1109:Nyarugenge (1109), 1110:Rwezame nyo (1110), 1201:Bumbogo (1201), 1202:Gatsata (1202), 1203:Gikomero (1203), 1204:Gisozi (1204), 1205:Jabana (120 5), 1206:Jali (1206), 1207:Kacyiru (1207), 1208:Kimihurura (1208), 1209:Kimironko (1209), 1210:Kinyinya (1210), 1211: Ndera (1211), 1212:Nduba (1212), 1213:Remera (1213), 1214:Rusororo (1214), 1215:Rutunga (1215), 1301:Gahanga (1 301), 1302:Gatenga (1302), 1303:Gikondo (1303), 1304:Kagarama (1304), 1305:Kanombe (1305), 1306:Kicukiro (1306), 1307:Kigarama (1307), 1308:Masaka (1308), 1309:Niboye (1309), 1310:Nyarugunga (1310), 2101:Busasamana (2101), 2102:Busoro (2102), 2103:Cyabakamyi (2103), 2104:Kibilizi (2104), 2105:Kigoma (2105), 2106:Mukingo (2106), 2107: Muyira (2107), 2108:Ntyazo (2108), 2109:Nyagisozi (2109), 2110:Rwabicuma (2110), 2201:Gikonko (2201), 2202:Gishu bi (2202), 2203:Kansi (2203), 2204:Kibirizi (2204), 2205:Kigembe (2205), 2206:Mamba (2206), 2207:Muganza (2207), 2 208:Mugombwa (2208), 2209:Mukindo (2209), 2210:Musha (2210), 2211:Ndora (2211), 2212:Nyanza (2212), 2213:Sav e (2213), 2301:Busanze (2301), 2302:Cyahinda (2302), 2303:Kibeho (2303), 2304:Kivu (2304), 2305:Mata (2305), 230 6:Muganza (2306), 2307:Munini (2307), 2308:Ngera (2308), 2309:Ngoma (2309), 2310:Nyabimata (2310), 2311:Nyagis ozi (2311), 2312:Ruheru (2312), 2313:Ruramba (2313), 2314:Rusenge (2314), 2401:Gishamvu (2401), 2402:Huye (240 2), 2403:Karama (2403), 2404:Kigoma (2404), 2405:Kinazi (2405), 2406:Maraba (2406), 2407:Mbazi (2407), 2408:Muk ura (2408), 2409:Ngoma (2409), 2410:Ruhashya (2410), 2411:Rusatira (2411), 2412:Rwaniro (2412), 2413:Simbi (241 3), 2414:Tumba (2414), 2501:Buruhukiro (2501), 2502:Cyanika (2502), 2503:Gasaka (2503), 2504:Gatare (2504), 250 5:Kaduha (2505), 2506:Kamegeri (2506), 2507:Kibirizi (2507), 2508:Kibumbwe (2508), 2509:Kitabi (2509), 2510:Mbazi (2510), 2511:Mugano (2511), 2512:Musange (2512), 2513:Musebeya (2513), 2514:Mushubi (2514), 2515:Nkomane (251 5), 2516:Tare (2516), 2517:Uwinkingi (2517), 2601:Bweramana (2601), 2602:Byimana (2602), 2603:Kabagali (2603), 26 04:Kinazi (2604), 2605:Kinihira (2605), 2606:Mbuye (2606), 2607:Mwendo (2607), 2608:Ntongwe (2608), 2609:Ruhang o (2609), 2701:Cyeza (2701), 2702:Kabacuzi (2702), 2703:Kibangu (2703), 2704:Kiyumba (2704), 2705:Muhanga (270 5), 2706:Mushishiro (2706), 2707:Nyabinoni (2707), 2708:Nyamabuye (2708), 2709:Nyarusange (2709), 2710:Rongi (27 10), 2711:Rugendabari (2711), 2712:Shyogwe (2712), 2801:Gacurabwenge (2801), 2802:Karama (2802), 2803:Kayenzi (2803), 2804:Kayumbu (2804), 2805:Mugina (2805), 2806:Musambira (2806), 2807:Ngamba (2807), 2808:Nyamiyaga (2 808), 2809:Nyarubaka (2809), 2810:Rugarika (2810), 2811:Rukoma (2811), 2812:Runda (2812), 3101:Bwishyura (3101), 3102:Gashari (3102), 3103:Gishyita (3103), 3104:Gitesi (3104), 3105:Mubuga (3105), 3106:Murambi (3106), 3107:Mur undi (3107), 3108:Mutuntu (3108), 3109:Rubengera (3109), 3110:Rugabano (3110), 3111:Ruganda (3111), 3112:Rwank uba (3112), 3113:Twumba (3113), 3201:Boneza (3201), 3202:Gihango (3202), 3203:Kigeyo (3203), 3204:Kivumu (3204), 3205:Manihira (3205), 3206:Mukura (3206), 3207:Murunda (3207), 3208:Musasa (3208), 3209:Mushonyi (3209), 3210: Mushubati (3210), 3211:Nyabirasi (3211), 3212:Ruhango (3212), 3213:Rusebeya (3213), 3301:Bugeshi (3301), 3302:Bu sasamana (3302), 3303:Cyanzarwe (3303), 3304:Gisenyi (3304), 3305:Kanama (3305), 3306:Kanzenze (3306), 3307:M udende (3307), 3308:Nyakiriba (3308), 3309:Nyamyumba (3309), 3310:Nyundo (3310), 3311:Rubavu (3311), 3312:Ruge rero (3312), 3401:Bigogwe (3401), 3402:Jenda (3402), 3403:Jomba (3403), 3404:Kabatwa (3404), 3405:Karago (3405), 3406:Kintobo (3406), 3407:Mukamira (3407), 3408:Muringa (3408), 3409:Rambura (3409), 3410:Rugera (3410), 3411: Rurembo (3411), 3412:Shyira (3412), 3501:Bwira (3501), 3502:Gatumba (3502), 3503:Hindiro (3503), 3504:Kabaya (350 4), 3505:Kageyo (3505), 3506:Kavumu (3506), 3507:Matyazo (3507), 3508:Muhanda (3508), 3509:Muhororo (3509), 35 10:Ndaro (3510), 3511:Ngororero (3511), 3512:Nyange (3512), 3513:Sovu (3513), 3601:Bugarama (3601), 3602:Butare (3602), 3603:Bweyeye (3603), 3604:Gashonga (3604), 3605:Giheke (3605), 3606:Gihundwe (3606), 3607:Gikundamvur a (3607), 3608:Gitambi (3608), 3609:Kamembe (3609), 3610:Muganza (3610), 3611:Mururu (3611), 3612:Nkanka (361 2), 3613:Nkombo (3613), 3614:Nkungu (3614), 3615:Nyakabuye (3615), 3616:Nyakarenzo (3616), 3617:Nzahaha (361 7), 3618:Rwimbogo (3618), 3701:Bushekeri (3701), 3702:Bushenge (3702), 3703:Cyato (3703), 3704:Gihombo (3704), 3705:Kagano (3705), 3706:Kanjongo (3706), 3707:Karambi (3707), 3708:Karengera (3708), 3709:Kirimbi (3709), 3710: Macuba (3710), 3711:Mahembe (3711), 3712:Nyabitekera (3712), 3713:Rangiro (3713), 3714:Ruharambuga (3714), 371 5:Shangi (3715), 4101:Base (4101), 4102:Burega (4102), 4103:Bushoki (4103), 4104:Buyoga (4104), 4105:Cyinzuzi (41 05), 4106:Cyungu (4106), 4107:Kinihira (4107), 4108:Kisaro (4108), 4109:Masoro (4109), 4110:Mbogo (4110), 4111:Mu rambi (4111), 4112:Ngoma (4112), 4113:Ntarabana (4113), 4114:Rukozo (4114), 4115:Rusiga (4115), 4116:Shyorongi (4 116), 4117:Tumba (4117), 4201:Busengo (4201), 4202:Coko (4202), 4203:Cyabingo (4203), 4204:Gakenke (4204), 420 5:Gashenyi (4205), 4206:Janja (4206), 4207:Kamubuga (4207), 4208:Karambo (4208), 4209:Kivuruga (4209), 4210:Mat aba (4210), 4211:Minazi (4211), 4212:Mugunga (4212), 4213:Muhondo (4213), 4214:Muyongwe (4214), 4215:Muzo (42 15), 4216:Nemba (4216), 4217:Ruli (4217), 4218:Rusasa (4218), 4219:Rushashi (4219), 4301:Busogo (4301), 4302:Cy uve (4302), 4303:Gacaca (4303), 4304:Gashaki (4304), 4305:Gataraga (4305), 4306:Kimonyi (4306), 4307:Kinigi (4307), 4308:Muhoza (4308), 4309:Muko (4309), 4310:Musanze (4310), 4311:Nkotsi (4311), 4312:Nyange (4312), 4313:Remer a (4313), 4314:Rwaza (4314), 4315:Shingiro (4315), 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[3] Cell: Cell

Options: 110101: Akabahizi (110101), 110102: Akabeza (110102), 110103: Gacyamo (110103), 110104: Kigarama (110104), 110105: Kinyange (110105), 110106: Kora (110106), 110201: Nyamweru (110201), 110202: Nzove (110202), 110203: Taba (110203), 110301: Kigali (110301), 110302: Mwendo (110302), 110303: Nyabugogo (110303), 110304: Ruriba (110304), 110305: Rwesero (110305), 110401: Kamuhiza (110401), 110402: Katabaro (110402), 110403: Kimisagara (110403), 110501: Kankuba (110501), 110502: Kavumu (110502), 110503: Mataba (110503), 110504: Ntungamo (110504), 110505: Nyarufunzo (110505), 110506: Nyarurenzi (110506), 110507: Runzenze (110507), 110601: Amahoro (110601), 110602: Kabasengerezi (110602), 110603: Kabeza (110603), 110604: Nyabugogo (110604), 110605: Rugenge (110605), 110606: Tetero (110606), 110607: Ubumwe (110607), 110701: Munanira i (110701), 110702: Munanira ii (110702), 110703: Nyakabanda i (110703), 110704: Nyakabanda ii (110704), 110801: Cyivugiza (110801), 110802: Gasharu (110802), 110803: Mumena (110803), 110804: Rugarama (110804), 110901: Agatare (110901), 110902: Biryogo (110902), 110903: Kiyovu (110903), 110904: Rwampara (110904), 111001: Kabuguru i (111001), 111002: Kabuguru ii (111002), 111003: Rwezamenyo i (111003), 111004: Rwezamenyo ii (111004), 120101: Kinyaga (120101), 120102: Musave (120102), 120103: Mvuzo (120103), 120104: Ngara (120104), 120105: Nkuzuzu (120105), 120106: Nyabikenke (120106), 120107: Nyagasozi (120107), 120201: Karuruma (120201), 120202: Nyamabuye (120202), 120203: Nyamugari (120203), 120301: Gasagara (120301), 120302: Gicaca (120302), 120303: Kibara (120303), 120304: Munini (120304), 120305: Murambi (120305), 120401: Musezero (120401), 120402: Ruhango (120402), 120501: Akamatamu (120501), 120502: Bweramvura (120502), 120503: Kabuye (120503), 120504: Kidashya (120504), 120505: Ngirya (120505), 120601: Agateko (120601), 120602: Buhiza (120602), 120603: Muko (120603), 120604: Nkusi (120604), 120605: Nyabuliba (120605), 120606: Nyakabungo (120606), 120607: Nyamitanga (120607), 120701: Kamatamu (120701), 120702: Kamutwa (120702), 120703: Kibaza (120703), 120801: Kamukina (120801), 120802: Kimihurura (120802), 120803: Rugando (120803), 120901: Bibare (120901), 120902: Kibagabaga (120902), 120903: Nyagatovu (120903), 121001: Gacuriro (121001), 121002: Gasharu (121002), 121003: Kagugu (121003), 121004: Murama (121004), 121101: Bwiza (121101), 121102: Cyaruzinge (121102), 121103: Kibenga (121103), 121104: Masoro (121104), 121105: Mukuyu (121105), 121106: Rudashya (121106), 121201: Butare (121201), 121202: Gasanze (121202), 121203: Gasura (121203), 121204: Gatunga (121204), 121205: Muremure (121205), 121206: Sha (121206), 121207: Shango (121207), 121301: Nyabisindu (121301), 121302: Nyarutarama (121302), 121303: Rukiri i (121303), 121304: Rukiri ii (121304), 121401: Bisenga (121401), 121402: Gasagara (121402), 121403: Kabuga i (121403), 121404: Kabuga ii (121404), 121405: Kinyana (121405), 121406: Mbandazi (121406), 121407: Nyagahinga (121407), 121408: Ruhanga (121408), 121501: Gasabo (121501), 121502: Indatemwa (121502), 121503: Kabaliza (121503), 121504: Kacyatwa (121504), 121505: Kibenga (121505), 121506: Kigabiro (121506), 130101: Gahanga (130101), 130102: Kagasa (130102), 130103: Karembure (130103), 130104: Murinja (130104), 130105: Nunga (130105), 130106: Rwabutenge (130106), 130201: Gatenga (130201), 130202: Karambo (130202), 130203: Nyanza (130203), 130204: Nyarurama (130204), 130301: Kagunga (130301), 130302: Kanserege (130302), 130303: Kinunga (130303), 130401: Kanserege (130401), 130402: Muyange (130402), 130403: Rukatsa (130403), 130501: Busanza (130501), 130502: Kabeza (130502), 130503: Karama (130503), 130504: Rubirizi (130504), 130601: Gasharu (130601), 130602: Kagina (130602), 130603: Kicukiro (130603), 130604: Ngoma (130604), 130701: Bwerankori (130701), 130702: Karugira (130702), 130703: Kigarama (130703), 130704: Nyarurama (130704), 130705: Rwampara (130705), 130801: Ayabaraya (130801), 130802: Cyimo (130802), 130803: Gako (130803), 130804: Gitaraga (130804), 130805: Mbabe (130805), 130806: Rusheshe (130806), 130901: Gatare (130901), 130902: Niboye (130902), 130903: Nyakabanda (130903), 131001: Kamashashi (131001), 131002: Nonko (131002), 131003: Rwimbogo (131003), 210101: Gahondo (210101), 210102: Kavumu (210102), 210103: Kibinja (210103), 210104: Nyanza (210104), 210105: Rwesero (210105), 210201: Gitovu (210201), 210202: Kimirama (210202), 210203: Masanganano (210203), 210204: Munyinya (210204), 210205: Rukingiro (210205), 210206: Shyira (210206), 210301: Kadaho (210301), 210302: Karama (210302), 210303: Nyabinyenga (210303), 210304: Nyarurama (210304), 210305: Rubona (210305), 210401: Cyeru (210401), 210402: Mbuye (210402),

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ugu (571501), 571502:Kamabuye (571502), 571503:Nziranziza (571503), 571504:Rebero (571504), 571505:Rutare (571505),

- [4] **C_7_s1: Which crops were planted on plot %plotroster_s1% during SEASON A?**
Options: 1: Maize, 2: Rice, 3: Sorghum, 4: Millet, 5: Wheat, 6: Beans, 7: Peas, 11: Irish Potatoes, 12: Sweet Potatoes, 13: Yams & Taro, 14: Tomatoes, 15: Cabbage, 16: Onion, 17: Carrot, 18: Garlic, 19: Hot Peppers, 20: Eggplant, 21: Sunflower, 22: Pyrethrum, 23: Flowers, 24: Soya, 25: Pumpkin, 999: Other Crops, 9999: Other vegetables, 99999: Other fruits,
- [5] **C_7_s2: Which crops were planted on plot %plotroster_s2% during SEASON B?**
Options: 1: Maize, 2: Rice, 3: Sorghum, 4: Millet, 5: Wheat, 6: Beans, 7: Peas, 11: Irish Potatoes, 12: Sweet Potatoes, 13: Yams & Taro, 14: Tomatoes, 15: Cabbage, 16: Onion, 17: Carrot, 18: Garlic, 19: Hot Peppers, 20: Eggplant, 21: Sunflower, 22: Pyrethrum, 23: Flowers, 24: Soya, 25: Pumpkin, 999: Other Crops, 9999: Other vegetables, 99999: Other fruits,
- [6] **C_7_s3: Which crops were planted on plot %plotroster_s3% during SEASON C?**
Options: 1: Maize, 2: Rice, 3: Sorghum, 4: Millet, 5: Wheat, 6: Beans, 7: Peas, 11: Irish Potatoes, 12: Sweet Potatoes, 13: Yams & Taro, 14: Tomatoes, 15: Cabbage, 16: Onion, 17: Carrot, 18: Garlic, 19: Hot Peppers, 20: Eggplant, 21: Sunflower, 22: Pyrethrum, 23: Flowers, 24: Soya, 25: Pumpkin, 999: Other Crops, 9999: Other vegetables, 99999: Other fruits,
- [7] **C_7_sp: Which trees / permanent crops were harvested from the %rosteritle% plot during the last 12 months?**
Options: 1: Coffee, 2: Tea, 3: Passion Fruit, 4: Pineapple, 5: Avocado, 6: Mango, 7: Banana, 8: Cooking Bananas, 9: Citrus, 10: Papaya, 11: Orange, 12: Lemon, 13: Apple, 14: Coconut, 15: Pomegranate, 16: Tamarillo, 17: Cassava, 18: Sugarcane, 999: Other Crops, 9999: Other vegetables, 99999: Other fruits,
- [8] **I01: Does your household currently own the following:**
Options: 1: Table, 2: Chair, 3: Sofa, 6: Bed, 7: Fan, 9: Clock, 10: Sewing machine, 11: Iron (for clothes), 12: Refrigerator / freezer, 13: Charcoal stove, 14: Kerosene/paraffin stove, 15: Electric/gas stove, 16: Radio, 17: Tape/CD/audio player, 18: Television / VCR / DVD player, 19: Satellite dish, 20: Solar panel, 21: Generator, 22: Smart phone, 23: Mobile phone, 24: Computer, 25: Jewelry / Watches, 26: Bicycle, 27: Motorcycle/scooter, 28: Motor Vehicle, 999: OTHER Household Assets,
- [9] **J01: Does your household currently own the following:**
Options: 1: WATER CAN, 7: SICKLE/MACHETE, 8: WATER PUMP, 10: HAND CART/WHEELBARROW, 11: OX CART, 12: OX PLOUGH, 13: TRACTOR, 14: TRACTOR PLOUGH, 15: MOTORIZED PUMP, 16: MECHANICAL DRYER, 17: SOLAR DRYER, 18: GRAIN MILL, 19: POULTRY HOUSE, 20: LIVESTOCK ENCLOSURE, 21: STORAGE HOUSE, 23: LIVESTOCK BARN, 24: PIG STY, 999: OTHER Agricultural assets,
- [10] **M01: During <u>the last 12 months</u>, was your household affected negatively by any of the following shocks/stressful events?**
Options: 1: Drought, 2: Irregular Rains, 3: Floods, 4: Landslides, 5: Erosion, 6: Earthquakes, 7: Unusually High Level of Crop Pests or Disease, 8: Unusually High Level of Livestock Disease, 9: Unusually High Costs of Agricultural Inputs, 10: Unusually Low Prices for Agricultural Output, 11: Reduction in Earnings of Currently (Off-Farm) Employed Household Member(s), 12: Loss of Employment of Previously Employed Household Member(s), 13: Serious Illness or Accident of Income Earner(s), 14: Serious Illness or Accident of Other Household Member(s), 15: Death of Income Earner(s), 16: Death of Other Household Member(s), 17: Break-Up of Household, 18: Theft of Money/Valuables/Assets/Agricultural Output, 19: Conflict/Violence, 20: Fire, 999: Other, specify,
- [11] **M02: Rank the three most significant shocks you experienced**
Options: 1: Drought, 2: Irregular Rains, 3: Floods, 4: Landslides, 5: Erosion, 6: Earthquakes, 7: Unusually High Level of Crop Pests or Disease, 8: Unusually High Level of Livestock Disease, 9: Unusually High Costs of Agricultural Inputs, 10: Unusually Low Prices for Agricultural Output, 11: Reduction in Earnings of Currently (Off-Farm) Employed Household Member(s), 12: Loss of Employment of Previously Employed Household Member(s), 13: Serious Illness or Accident of Income Earner(s), 14: Serious Illness or Accident of Other Household Member(s), 15: Death of Income Earner(s), 16: Death of Other Household Member(s), 17: Break-Up of Household, 18: Theft of Money/Valuables/Assets/Agricultural Output, 19: Conflict/Violence, 20: Fire, 999: Other Shocks,
- [12] **H01: In <u>the last 7 days</u>, have you or anyone in your household consumed any of the following in any quantity?**
Options: 1: Cereals and grain, 2: Roots and tubers, 3: Legumes / nuts, 4: Orange Vegetables, 5: Green Leafy Vegetables, 6: Other Vegetables, 7: Orange Fruits, 8: Other Fruits, 9: Meat, 10: Fish / Shellfish, 11: Liver, kidney, heart and / or other organ meats, 12: Eggs, 13: Milk and other dairy products, 14: Oil / fat / butter, 15: Sugar, or sweet, 16: Condiments /Spices, 17: Alcoholic beverages, 18: Prepared meals,

LEGEND

Legend and structure of information in this file

Name of section

Enabling condition for this section

Question title

SECTION 5: OTHER INCOME SOURCES

E s4_other_sources_which.Contains(98)

Type of question, scope

Answer options

MULTI-SELECT
SCOPE: PREFILLED

01 ☐ Community animal health workers
02 ☐ Private
03 ☐ Government
04 ☐ Livestock keepers association
05 ☐ NGO
And 5 other [13]

Variable name

s4_rel_leaders_other

Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur?

I This refers to family relations
E s3_time_other > 0
V1 s4_rel_leaders_which.Contains(98)
M1 Can not be itself
V2 (s3_time_other_breeding_advice <= (50 - s3_time_art_insem_advice)) ||s3_time_other_breeding_advice == 0
M2 This person is not in the list
F optioncode != s5_ignored_option_code

Additional information:

"I" – Question instruction
"E" – Enabling condition
"V1" – Validation condition №1
"M1" – Message for validation №1
"F" – Filter in Categorical questions

Link to full set in appendix

Breadcrumbs

Type or roster

Roster Title

CHAPTER 3 IDENTIFICATION /
Roster: LEADER RELATION DETAILS
generated by fixed list:

01 Ward Livestock Officer
02 Village Livestock Officer
99 Other (specify)

List items

https://solutions.worldbank.org/pdf/printpreview/d725056ca95b46dd911dcdc1752eeced

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