

SLPFS2023

SURVEY IDENTIFICATION INFORMATION QUESTIONNAIRE DESCRIPTION

COVER

No sub-sections, No rosters, Questions: 7.

MODULE A: HOUSEHOLD IDENTIFICATION

No sub-sections, No rosters, Questions: 19, Static texts: 2.

MODULE B: DEMOGRAPHICS

No sub-sections, Rosters: 1, Questions: 13, Static texts: 1, Variables: 1.

MODULE H.B : FOOD INSECURITY

Sub-sections: 2, No rosters, Questions: 12.

MODULE C: FARM LAND USE AND MANAGEMENT

No sub-sections, Rosters: 1, Questions: 7, Static texts: 1, Variables: 4.

C.D. ONGOING MAHA SEASON 2023/2024

Sub-sections: 4, Rosters: 6, Questions: 56, Static texts: 4, Variables: 2.

C.A: MAHA SEASON

Sub-sections: 4, Rosters: 6, Questions: 140, Static texts: 4, Variables: 4.

C.B: YALA SEASON

Sub-sections: 4, Rosters: 6, Questions: 136, Static texts: 4, Variables: 4.

C.C. ORCHARDS/HOME GARDENS/OTHERS

No sub-sections, Rosters: 3, Questions: 18, Static texts: 1.

MODULE D: FERTILIZER

No sub-sections, Rosters: 2, Questions: 32, Static texts: 1.

MODULE E: SEEDS

No sub-sections, Rosters: 1, Questions: 16, Static texts: 3.

MODULE F: CROP SALES

Sub-sections: 2, Rosters: 2, Questions: 31, Static texts: 2.

MODULE G: LIVESTOCK

No sub-sections, Rosters: 1, Questions: 18, Static texts: 1.

MODULE H.A: FOOD CONSUMPTION

Sub-sections: 2, No rosters, Questions: 24.

MODULE H.C: COPING STRATEGY

No sub-sections, No rosters, Questions: 9.

MODULE I: INFORMATION SERVICES

Sub-sections: 5, Rosters: 8, Questions: 72, Static texts: 5, Variables: 4.

MODULE J: OFF-FARM INCOME

Sub-sections: 2, Rosters: 3, Questions: 12, Static texts: 2.

MODULE K: LOANS AND CREDIT

Sub-sections: 2, Rosters: 1, Questions: 16, Static texts: 2.

MODULE L: ASSETS

Sub-sections: 3, No rosters, Questions: 16, Static texts: 3.

QUESTIONNAIRE WRAP-UP

No sub-sections, No rosters, Questions: 2.

APPENDIX A — VALIDATION CONDITIONS AND MESSAGES

APPENDIX B — INSTRUCTIONS

APPENDIX C — CATEGORIES

APPENDIX D — VARIABLES

APPENDIX E — CATEGORIES FILTERS

LEGEND

SURVEY IDENTIFICATION INFORMATION
QUESTIONNAIRE DESCRIPTION

Basic information

Title SLPFS2023

Subtitle Sri Lanka Paddy Farmers Survey 2023

Version identifier 01

Survey data information

Study type Household Survey

Kind of data Sample survey data [ssd]

Mode of Data Collection CAPI

Survey information

Country Sri Lanka

Year 2023

Languages English and Sinhalese

COVER

District	SINGLE-SELECT		dist
	01	<input type="radio"/> Ampara	
	02	<input type="radio"/> Anuradhapura	
	03	<input type="radio"/> Badulla	
	04	<input type="radio"/> Batticaloa	
	05	<input type="radio"/> Galle	
	06	<input type="radio"/> Kegalle	
	07	<input type="radio"/> Kilinochchi	
	08	<input type="radio"/> Kurunegala	
	09	<input type="radio"/> Matara	
	10	<input type="radio"/> Vavuniya	
Divisional Secretariat Division	SINGLE-SELECT: CASCADING		ds
	5248	<input type="radio"/> Pottuvil	
	5233	<input type="radio"/> Addalachchenai	
	5239	<input type="radio"/> Alayadiwembu	
	5215	<input type="radio"/> Ampara	
	5242	<input type="radio"/> Damana	
	5227	<input type="radio"/> Karaitheevu	
	5251	<input type="radio"/> Lahugala	
	5209	<input type="radio"/> Mahaoya	
	5218	<input type="radio"/> Sammanthurai	
	5212	<input type="radio"/> Uhana	
	7127	<input type="radio"/> Galenbindunuwewa	
	7163	<input type="radio"/> Galnewa	
	7121	<input type="radio"/> Kahatagasdigiliya	
	7154	<input type="radio"/> Kekirawa	
	7106	<input type="radio"/> Kebithigollewa	
	7136	<input type="radio"/> Nachchaduwa	
	And 79 other symbols [4]		

Agrarian Services Center Area	<div>SINGLE-SELECT: CASCADING asc</div> <div> <div>010</div> <div><input type="radio"/></div> <div>Akkarepaththu - East</div> </div> <div> <div>004</div> <div><input type="radio"/></div> <div>Higurana</div> </div> <div> <div>011</div> <div><input type="radio"/></div> <div>KARTHIVU</div> </div> <div> <div>019</div> <div><input type="radio"/></div> <div>MADANAGAMA</div> </div> <div> <div>024</div> <div><input type="radio"/></div> <div>MAHAOYA</div> </div> <div> <div>001</div> <div><input type="radio"/></div> <div>MAYADUNNA</div> </div> <div> <div>003</div> <div><input type="radio"/></div> <div>Madayama Kadhaura</div> </div> <div> <div>021</div> <div><input type="radio"/></div> <div>Malwatta</div> </div> <div> <div>025</div> <div><input type="radio"/></div> <div>NAMALTHALAWA</div> </div> <div> <div>009</div> <div><input type="radio"/></div> <div>PALAMUNA</div> </div> <div> <div>015</div> <div><input type="radio"/></div> <div>PALLANOYA</div> </div> <div> <div>017</div> <div><input type="radio"/></div> <div>PANAMA</div> </div> <div> <div>014</div> <div><input type="radio"/></div> <div>Pothuvil</div> </div> <div> <div>002</div> <div><input type="radio"/></div> <div>UHANA</div> </div> <div> <div>064</div> <div><input type="radio"/></div> <div>Adiyagala</div> </div> <div> <div>072</div> <div><input type="radio"/></div> <div>Bulnewa</div> </div> <div> And 101 other symbols [3] </div>
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Farmer Organization	<div>SINGLE-SELECT: CASCADING fo</div> <div> 001 <input type="radio"/> Selvavalli kamakkaran 002 <input type="radio"/> SEENAPPITTI KANDAM 003 <input type="radio"/> WELLAKKAL THOTTAM 004 <input type="radio"/> NITHIYARU SOUTH 005 <input type="radio"/> L.B 6 BEDUM ELA 006 <input type="radio"/> ARUNALU BADAIRIGU 007 <input type="radio"/> DAMANA-NARANGAHAPALL AMA 008 <input type="radio"/> DILENATHARU 009 <input type="radio"/> WEHERAGALA 010 <input type="radio"/> PURANPURI KALLARICHAL 011 <input type="radio"/> WADAGAMA 012 <input type="radio"/> PARAKUM_1 013 <input type="radio"/> PARAKUM SULU 014 <input type="radio"/> KIRAN KOWAI KULAK 015 <input type="radio"/> PALAWELI KANDAM 016 <input type="radio"/> PALAWELI MAIL And 204 other symbols [1] </div>
Household Name	<div>SINGLE-SELECT: CASCADING hh_name</div> <div> 0190107 <input type="radio"/> U.K.V.Karunarathna 0019047 <input type="radio"/> H.G.Somapala Rajapaksha 0019083 <input type="radio"/> kumara hettiarachchi 0190125 <input type="radio"/> A.V.Dayapala 0019043 <input type="radio"/> E.Lal Gunathunga 0190178 <input type="radio"/> Gamunu sedara 0019042 <input type="radio"/> D.G Rosalin 0001903 <input type="radio"/> H E Nadeesha Madhushani 0019028 <input type="radio"/> h.m.jayasena 0019031 <input type="radio"/> W. Jayarathna 0017060 <input type="radio"/> W.M.B.S bandara 0017088 <input type="radio"/> A.M.J.L.P. PRANANDU 0170175 <input type="radio"/> E.W.Kanthi Chandrika 0170192 <input type="radio"/> A Upulananda weerasinghe 0170264 <input type="radio"/> L.R.Kumara(Gunasiri) 0170367 <input type="radio"/> R.M.LSadakumari And 2184 other symbols [5] </div>
Have you found the selected household?	<div>SINGLE-SELECT same_hh</div> <div> 01 <input type="radio"/> Yes 02 <input type="radio"/> No </div>

MODULE A: HOUSEHOLD IDENTIFICATION

E same_hh==1

STATIC TEXT

Enumerator: Please note that the questionnaire is preferably to be administered to the member indicated in the answer of the next question and in the farmer list. If she/he is not present or available, find another member of the household who is well informed about the household and the household's agricultural production and is at least 15 years old.

hh_number	<div>SINGLE-SELECT: CASCADING</div> <div><div>107</div><div><input type="radio"/></div><div>107</div></div> <div><div>047</div><div><input type="radio"/></div><div>47</div></div> <div><div>083</div><div><input type="radio"/></div><div>83</div></div> <div><div>125</div><div><input type="radio"/></div><div>125</div></div> <div><div>043</div><div><input type="radio"/></div><div>43</div></div> <div><div>178</div><div><input type="radio"/></div><div>178</div></div> <div><div>042</div><div><input type="radio"/></div><div>42</div></div> <div><div>003</div><div><input type="radio"/></div><div>3</div></div> <div><div>028</div><div><input type="radio"/></div><div>28</div></div> <div><div>031</div><div><input type="radio"/></div><div>31</div></div> <div><div>060</div><div><input type="radio"/></div><div>60</div></div> <div><div>088</div><div><input type="radio"/></div><div>88</div></div> <div><div>175</div><div><input type="radio"/></div><div>175</div></div> <div><div>192</div><div><input type="radio"/></div><div>192</div></div> <div><div>264</div><div><input type="radio"/></div><div>264</div></div> <div><div>367</div><div><input type="radio"/></div><div>367</div></div> <div>And 2184 other symbols [7]</div>
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<p>A02. Name of Main Respondent</p> <p>I Enumerator:<\u> Please note that the questionnaire is preferably to be administered to the member indicated in the answer (and in the farmer list).
 If it is not possible, please specify it in the And 526 other symbols [1]</p>	<p>SINGLE-SELECT: CASCADING a_02</p> <p>01901070 <input type="radio"/> U.K.V.Karunarathna</p> <p>00190470 <input type="radio"/> H.G.Somapala Rajapaksha</p> <p>00190830 <input type="radio"/> Kumara Hettiarachchi</p> <p>01901250 <input type="radio"/> A.V.Dayapala</p> <p>00190430 <input type="radio"/> E.Lal Gunathunga</p> <p>01901780 <input type="radio"/> Gamunu Sedara</p> <p>00190420 <input type="radio"/> S.Pushapa Damayanthi</p> <p>00019030 <input type="radio"/> K L Premawardana</p> <p>00190280 <input type="radio"/> h.m.jayasena</p> <p>00190310 <input type="radio"/> GM Indrani</p> <p>00170600 <input type="radio"/> M.G .P Kumuduni</p> <p>00170880 <input type="radio"/> A.M.J.LP. PRANANDU</p> <p>01701750 <input type="radio"/> E.W.Kanthi Chandrika</p> <p>01701920 <input type="radio"/> A Upulananda weerasinghe</p> <p>01702640 <input type="radio"/> L.R.Gunasiri</p> <p>01703670 <input type="radio"/> R.M.LSadakumari</p> <p>And 2184 other symbols [6]</p>
<p>Have you found the main respondent as indicated in the previous question?</p>	<p>SINGLE-SELECT check_resp</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>Please specify the name of the new respondent</p> <p>I Please find another member who is actively involved in agricultural activities. In most of the occasions, the main respondent could be the head of the household. If the main respondent or head of the And 313 other symbols [2]</p> <p>E check_resp==2</p>	<p>TEXT new_resp</p> <p>.....</p>
<p>A01. Name of Household Head</p> <p>I Enumerator:<\u> Please note that a household may be a one-person household or a multi person household. A one-person household is a unit where a person lives by himself and makes separate provision for And 600 other symbols [3]</p>	<p>TEXT a_01</p> <p>.....</p>
<p>Name of the Village/Place in which the household is living</p>	<p>TEXT village</p> <p>.....</p>
<p>Does the household live in the same village as the first visit in October/November 2022? (Please, check the village indicated in the farmer list)</p>	<p>SINGLE-SELECT same_vill</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>

<p>Why did the household move?</p> <p>I Please record maximum 3 answers</p> <p>E same_vill==2</p>	<p>MULTI-SELECT reason_move</p> <div> <div>01</div> <div><input type="checkbox"/> Lack of work opportunities</div> </div> <div> <div>02</div> <div><input type="checkbox"/> Promised a job/new job</div> </div> <div> <div>03</div> <div><input type="checkbox"/> Conflict, insecurity</div> </div> <div> <div>04</div> <div><input type="checkbox"/> Natural disaster</div> </div> <div> <div>05</div> <div><input type="checkbox"/> Climate/Weather related challenges</div> </div> <div> <div>06</div> <div><input type="checkbox"/> Plot/ land related reasons</div> </div> <div> <div>07</div> <div><input type="checkbox"/> Education related reasons</div> </div> <div> <div>08</div> <div><input type="checkbox"/> Health related reasons</div> </div> <div> <div>09</div> <div><input type="checkbox"/> Family reunification/ Marriage / other family related reasons</div> </div> <div> <div>10</div> <div><input type="checkbox"/> Other, specify</div> </div>
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<p>Enumerator: Please record the GPS coordinates of the dwelling using another device</p> <p>LONGITUDE</p> <p>E !IsAnswered (gps) !gps.InRectangle(9.8355561664325624, // north 79.516667383845769, // west 5.9166634835082506, // south 81.879167037022210 // east)</p>	<p>TEXT gps_e</p> <p>.....</p>
<p>A03. Phone number of primary Informant</p>	<p>TEXT a_03</p> <p>.....</p>
<p>A04. Postal address of primary Informant</p>	<p>TEXT address</p> <p>.....</p>
<p>Please record the start date and time of the interview.</p>	<p>DATE: CURRENT TIME Intv_Start</p> <p>.....</p>

STATIC TEXT

Enumerator: Please, convey the following information to the respondent:

Thank you for giving us the opportunity to speak with you. We are a research team from the Hector Kobbekaduwa Agrarian Research and Training Institute (HARTI) working in collaboration with the Food and Agriculture Organization (FAO) of the United Nations. We are conducting a survey to learn about farmers' agricultural activities. Your household has been randomly selected to participate in an interview which includes questions on topics such as family background, land use and crop production, fertilizer and seed acquisitions, crop sales, source of income, access to information, assets and dwelling characteristics. The survey includes both general questions about the household, and specific sections on field management and crop production.

The household questionnaire will take approximately 120 minutes to complete. Your participation is entirely voluntary. You have the right to refuse participation or withdraw from the study at any time without facing any penalty or loss of benefits. Your decision to participate or decline will not affect your relationship with HARTI, FAO, or any other relevant parties. Your answers will be completely confidential; any personal information you may provide during the survey will be treated with strict confidentiality. It will only be accessible to the research team involved in this study. Your identity will be protected, and we will not share any information that identifies you with anyone outside of the research team. All data will be securely stored and handled in accordance with applicable data protection laws and regulations.

As the individual who is well informed about the household and the household's agricultural production, we would like to ask you the questions in the household section.

Before I start, do you have any questions or is there anything which I have said on which you would like any further clarification? You can ask the enumerator any questions that you have at any time. You may also contact Sidath Bandara at +94112696981 Ext: 217.

May I proceed with interviewing you and members of your household?

<p>Do you agree to participate in the survey?</p> <p>I Do not record an answer to this question until you have conveyed the introductory statement to the respondent. If the respondent chooses No, skip the entire questionnaire and go to "complete". Write down And 77 other symbols [4]</p>	<p>SINGLE-SELECT consent</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>
<p>Please state the reason for negative response</p> <p>E consent == 2</p>	<p>SINGLE-SELECT refusal</p> <p>01 <input type="radio"/> REFUSAL</p> <p>02 <input type="radio"/> NON-CONTACT</p> <p>03 <input type="radio"/> HOUSEHOLD MOVED OUT</p> <p>04 <input type="radio"/> HOUSEHOLD DISSOLVED</p>

MODULE B: DEMOGRAPHICS

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F same_hh==1 && consent==1
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STATIC TEXT

Enumerator: Please ask the respondent about each member of the household who lived in this household during the 2022/2023 agricultural year (from October 1st 2022 to %Intv Start%)

<p>B01. Please, list the household head first and then <u>all members</u> who lived in this household from October 1st 2022 to %Intv_Start%.</p>	<div><div>LIST</div><div>b_01</div><div>.....</div></div>
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MODULE B: DEMOGRAPHICS

Roster: HOUSEHOLD MEMBER ROSTER - %ROSTERTITLE%

generated by list question [b_01](#)

B mem roster

<p>B02. What is the <u>gender</u> of %roster^{title}%?</p>	<p>SINGLE-SELECT b_02</p> <p>01 <input type="radio"/> MALE</p> <p>02 <input type="radio"/> FEMALE</p>
<p>B03. What is the <u>relationship</u> of %roster^{title}% t o the <u>current</u> household head?</p> <pre> /*----- Validation to make sure only one person is reported to be the househo ld head -----*/ self== 1? /// Is this person the ho And 201 other symbols [2] There must be only one person in the household designated as head. /* Check that head has different gender than spouse(s) * / // if head is current person, and does at least one s pouse exist? self==1 && B_mem_roster.Any(x=>x.b_03==2) ? // if so, check that ther And 158 other symbols [2] It is unlikely that the head and his/her spouse have the same sex. Plea se confirm. /* Check that spouse has different gender than head */ // if head is current person, and does at least one spou se exist? b_03==2 && B_mem_roster.Any(x=>x.b_03==1) ? / / if so, check whether spou And 135 other symbols [2] It is unlikely that the head and his/her spouse have the same sex. Plea se confirm. /* Checks if no household head was listed. Note: this ru ns at the end so it does not trigger errors constantly * / // Check that all information has been filled B_mem_r oster.All(x=>x.b_03!=null) ? And 125 other symbols [2] No household member was identified as the household head. Please c onfirm. </pre>	<p>SINGLE-SELECT b_03</p> <p>01 <input type="radio"/> HEAD</p> <p>02 <input type="radio"/> WIFE / HUSBAND</p> <p>03 <input type="radio"/> CHILD (OWN/STEP)</p> <p>04 <input type="radio"/> PARENT / PARENT-IN-LAW</p> <p>05 <input type="radio"/> BROTHER / SISTER</p> <p>06 <input type="radio"/> OTHER RELATIVE</p> <p>07 <input type="radio"/> OTHER NON-RELATIVE</p>
<p>B04A. In what <u>year</u> was %roster^{title}% born? (4- DIGIT)</p> <pre> /* Example of using the InRange function to check the nu mber entered is within a certain range. This validation checks if the year of birth is between 1900 and 2021. */ self.InRange(1900,2023) Please enter a valid year of birth. </pre>	<p>NUMERIC: INTEGER b_04a</p> <p>-----</p>

<p>B04B. In which <u>month</u> was %rostertitle% born?</p>	<div> <div>SINGLE-SELECT</div> <div>b_04b</div> <div> <div>01</div> <div><input type="radio"/></div> <div>JANUARY</div> </div> <div> <div>02</div> <div><input type="radio"/></div> <div>FEBRUARY</div> </div> <div> <div>03</div> <div><input type="radio"/></div> <div>MARCH</div> </div> <div> <div>04</div> <div><input type="radio"/></div> <div>APRIL</div> </div> <div> <div>05</div> <div><input type="radio"/></div> <div>MAY</div> </div> <div> <div>06</div> <div><input type="radio"/></div> <div>JUNE</div> </div> <div> <div>07</div> <div><input type="radio"/></div> <div>JULY</div> </div> <div> <div>08</div> <div><input type="radio"/></div> <div>AUGUST</div> </div> <div> <div>09</div> <div><input type="radio"/></div> <div>SEPTEMBER</div> </div> <div> <div>10</div> <div><input type="radio"/></div> <div>OCTOBER</div> </div> <div> <div>11</div> <div><input type="radio"/></div> <div>NOVEMBER</div> </div> <div> <div>12</div> <div><input type="radio"/></div> <div>DECEMBER</div> </div> <div> <div>99</div> <div><input type="radio"/></div> <div>DON'T KNOW</div> </div> </div>
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B08. For how many months has **%rosteritle% been away** from this household from October 1st 2022 to September 30th 2023?

- I (Must be 12 or less)
- V1 self.InRange(0,12)
- M1 Please enter a valid number of months. The member cannot have been away for more than 12 months in the past 12 months.

NUMERIC: INTEGER

b_08

SPECIAL VALUES

00The household member was never away

B09. What was **%rosteritle%'s employment status** from October 1st 2022 to September 30th 2023?

- I Enumerator: If a household member was employed for only a part of the whole reference period, consider the member "employed".
- E b_08<12

SINGLE-SELECT

b_09

01EMPLOYED

02UNEMPLOYED – JOB ASPIRANT

03UNEMPLOYED- NOT A JOB ASPIRANT

04STUDENT

05RETIRED

06OLD, DISABLED, INFANTS AND ETC

07HOUSEWIFE

08OTHER

B10. What was **%rosteritle%'s primary employment** from October 1st 2022 to September 30th 2023?

- E b_08<12 && (b_09==1 | b_09==5)

SINGLE-SELECT

b_10

01CROP FARMING

02ANIMAL HUSBANDRY

03AGRICULTURAL LABOUR (NON-SKILLED)

04NON-AGRICULTURAL LABOUR (NON-SKILLED)

05GOVERNMENT EMPLOYMENT

06PRIVATE SECTOR EMPLOYMENT

07SKILLED LABOUR (CARPENTER, MECHANIC, ETC...)

08SELF-EMPLOYED

09FOREIGN EMPLOYMENT

10OTHER (SPECIFY)

B10. Specify the primary employment of **%rosteritle%** from October 1st 2022 to September 30th 2023.

- E b_10==10

TEXT

b_10_oth

B11. What was %rosteritle%'s secondary employment October 1st 2022 to September 30th 2023?

E b_08<12 && (b_09==1 |b_09==5)

SINGLE-SELECTb_11

00

☐ NONE

01

☐ CROP FARMING

02

☐ ANIMAL HUSBANDRY

03

☐ AGRICULTURAL LABOUR (NON-SKILLED)

04

☐ NON-AGRICULTURAL LABOUR (NON-SKILLED)

05

☐ GOVERNMENT EMPLOYMENT

06

☐ PRIVATE SECTOR EMPLOYMENT

07

☐ SKILLED LABOUR (CARPENTER, MECHANIC, ETC...)

08

☐ SELF-EMPLOYED

09

☐ FOREIGN EMPLOYMENT

10

☐ OTHER

B12. What was %rosteritle%'s status within the farmers' organization October 1st 2022 to September 30th 2023?

E b_08<12 && b_03==1

SINGLE-SELECTb_12

01

☐ PRESIDENT

02

☐ SECRETARY

03

☐ TREASURER

04

☐ JALAPALAKA

05

☐ ORDINARY MEMBER

06

☐ TRACK REPRESENTATIVE

MODULE H.B : FOOD INSECURITY

E same_hh==1 && consent==1

MODULE H.B : FOOD INSECURITY

FOOD INSECURITY EXPERIENCE SCALE

HB1. During the last 12 months, was there a time when, because of lack of money or other resources, you were worried you would not have enough food to eat?	SINGLE-SELECT 01 <input type="radio"/> YES 00 <input type="radio"/> NO	hb_1
HB2. During the last 12 months, was there a time when, because of lack of money or other resources, you were unable to eat healthy and nutritious food?	SINGLE-SELECT 01 <input type="radio"/> YES 00 <input type="radio"/> NO	hb_2
HB3. During the last 12 months, was there a time when, because of lack of money or other resources, you ate only a few kinds of foods?	SINGLE-SELECT 01 <input type="radio"/> YES 00 <input type="radio"/> NO	hb_3
HB4. During the last 12 months, was there a time when, because of lack of money or other resources, you had to skip a meal?	SINGLE-SELECT 01 <input type="radio"/> YES 00 <input type="radio"/> NO	hb_4
HB5. During the last 12 months, was there a time when, because of lack of money or other resources, you ate less than you thought you should?	SINGLE-SELECT 01 <input type="radio"/> YES 00 <input type="radio"/> NO	hb_5
HB6. During the last 12 months, was there a time when, because of lack of money or other resources, your household ran out of food?	SINGLE-SELECT 01 <input type="radio"/> YES 00 <input type="radio"/> NO	hb_6
HB7. During the last 12 months, was there a time when, because of lack of money or other resources, you were hungry but did not eat?	SINGLE-SELECT 01 <input type="radio"/> YES 00 <input type="radio"/> NO	hb_7
HB8. During the last 12 months, was there a time when, because of lack of money or other resources, you went without eating for a whole day?	SINGLE-SELECT 01 <input type="radio"/> YES 00 <input type="radio"/> NO	hb_8

MODULE H.B : FOOD INSECURITY

CAUSE OF FOOD INSECURITY

HB9. In the last 12 months, have you been faced with a situation when you did not have enough food to feed the household?	SINGLE-SELECT 01 <input type="radio"/> YES 00 <input type="radio"/> NO	hb_9
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HB10. When did you experience this incident in the last 12 months?

I MARK EACH MONTH FROM OCTOBER 2022 TO SEPTEMBER 2023 THAT THE HOUSEHOLD DID NOT HAVE ENOUGH FOOD.

E hb_9==1

MULTI-SELECT

hb_10

- 01 ☐ September 2023
- 02 ☐ August 2023
- 03 ☐ July 2023
- 04 ☐ June 2023
- 05 ☐ May 2023
- 06 ☐ April 2023
- 07 ☐ March 2023
- 08 ☐ February 2023
- 09 ☐ January 2023
- 10 ☐ December 2022
- 11 ☐ November 2022
- 12 ☐ October 2022

HB11. What was the cause of this situation?

I LIST UP TO 3 IN ORDER OF IMPORTANCE.

E hb_9==1

MULTI-SELECT: ORDERED

hb_11

- 01 ☐ Inadequate household stocks due to drought/ poor rains
- 02 ☐ Inadequate household food stocks due to crop pest damage
- 03 ☐ Inadequate household food stocks due to small land size
- 04 ☐ Inadequate household food stocks due to lack of farm inputs
- 05 ☐ Food in the market was very expensive
- 06 ☐ Unable to reach the market due to high transportation costs
- 07 ☐ No food or no adequate foods in the market
- 08 ☐ Floods/water logging
- 09 ☐ Other (Specify)
- 10 ☐ Fertilizer availability issues
- 11 ☐ Don't have adequate money to purchase

HB11_oth. Specify what was the cause of this situation.

E hb_11.Contains(9)

TEXT

hb_11_oth

.....

MODULE C: FARM LAND USE AND MANAGEMENT

E same_hh==1 && consent==1

STATIC TEXT

Enumerator: Please note that a field is a piece of land with distinct boundaries defined by land-use (crops grown and the operator).

The module is composed of four selectively activated sub-modules (denominated A, B, C, D) corresponding to the two agricultural seasons (Maha and Yala) of agricultural year 2022/2023 and an ongoing Maha Season of 2023/2024. These modules contain questions at plot and/or crop level for lowland and uplands.

Please, ask about all plots (lowlands, uplands, other lands) owned, held, and/or cultivated and/or managed by the household from October 1st 2022 to %Intv_Start%. Please make sure to include plots cultivated or that will be cultivated in the ongoing Maha Season.

CFILTER. Did you or anyone in your household <u>own, hold, and/or cultivate any land</u> from 1st October 2022 to %Intv_Start%? I Enumerator: Please consider all land owned and held by household members as well as land owned by a member but held by someone outside the household during the reference period	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No c_filter
C1. Please, list all plots <u>owned, held, cultivated and/or managed</u> from 1st October 2022 to %Intv_Start% E c_filter==1	LIST c_1

MODULE C: FARM LAND USE AND MANAGEMENT

Roster: PLOT ROSTER - %ROSTERTITLE%

generated by list question c_1

c_plot_roster

E c_filter==1

C101. What is the <u>land type</u> of %rostartitle% ?	SINGLE-SELECT 01 <input type="radio"/> LOWLAND 02 <input type="radio"/> UPLAND 03 <input type="radio"/> ORCHARDS\ HOME GARDEN S\ OTHERS c1_01
C102. What is the <u>area</u> of %rostartitle%? V1 self>0 M1 Area of plot must be greater than 0.	NUMERIC: DECIMAL c1_02
C102. Unit of measurement	SINGLE-SELECT 01 <input type="radio"/> ACRE 02 <input type="radio"/> HECTARE 03 <input type="radio"/> PERCH 04 <input type="radio"/> ROOD c1_02_u

<p>C104. What was the <u>tenure status</u> of %rosteritle% from 1st October 2022 to 30th September 2023?</p>	<p>SINGLE-SELECT c1_04</p> <p>01 <input type="radio"/> SOLE OWNERSHIP</p> <p>02 <input type="radio"/> SHARED OWNERSHIP</p> <p>03 <input type="radio"/> LEASED</p> <p>04 <input type="radio"/> TENURE IN</p> <p>05 <input type="radio"/> TENURE OUT</p> <p>06 <input type="radio"/> PERMIT LAND</p> <p>07 <input type="radio"/> ENCROACHED LAND</p> <p>08 <input type="radio"/> MORTGAGED</p> <p>09 <input type="radio"/> OTHER</p>
<p>C105. How did the household <u>acquire</u> %rosteritle%?</p> <p>E c1_04!=4</p>	<p>SINGLE-SELECT c1_05</p> <p>01 <input type="radio"/> PURCHASED</p> <p>02 <input type="radio"/> INHERITED</p> <p>03 <input type="radio"/> GIFTED</p> <p>04 <input type="radio"/> RENTED / BORROWED</p> <p>05 <input type="radio"/> ALLOCATED</p> <p>06 <input type="radio"/> ENCROACHED</p> <p>07 <input type="radio"/> LICENSE</p> <p>08 <input type="radio"/> BETHMA</p>
<p>VARIABLE</p> <p>/* This calculates the plot size */ (conversionfactors[(int)c1_02_u].conversion)*c1_01</p>	<p>DOUBLE plot_size</p>
<p>VARIABLE</p> <p>C_plot_roster.Count(x=>x.c1_01==1)</p>	<p>LONG count_lowlands</p>
<p>VARIABLE</p> <p>C_plot_roster.Count(x=>x.c1_01==2)</p>	<p>LONG count_uplands</p>
<p>VARIABLE</p> <p>C_plot_roster.Count(x=>x.c1_01==3)</p>	<p>LONG count_others</p>

C.D. ONGOING MAHA SEASON 2023/2024

E count_lowlands>0 || count_uplands>0

Is the household currently cultivating or will cultivate any lowland during the ongoing Maha season (2023/2024)? E count_lowlands>0	SINGLE-SELECT 001 <input type="radio"/> YES 002 <input type="radio"/> NO -999 <input type="radio"/> DO NOT KNOW/ NOT DECIDED cd_lowfilter
Which lowlands is the household cultivating or is planning to do it during the ongoing Maha season (2023/2024)? F c1_01==1 E cd_lowfilter==1	MULTI-SELECT: LINKED SOURCE OF CATEGORIES: ROSTER C PLOT ROSTER cdm_filter

C.D. ONGOING MAHA SEASON 2023/2024
C.D.1: LOWLAND PREPARATION AND WATER MANAGEMENT ONGOING MAHA SEASON (2023/2024)

E cd_lowfilter==1

STATIC TEXT

Enumerator: Please ask about all the lowland fields cultivated or planned to be cultivated during the ongoing Maha season (2023/2024)
Include all cropped fields in LOWLANDS

C.D. ONGOING MAHA SEASON 2023/2024 / C.D.1: LOWLAND PREPARATION AND WATER MANAGEMENT ONGOING MAHA SEASON (2023/2024)
Roster: LOWLANDS MAHA ROSTER - %ROSTERTITLE%
generated by list question [c_1](#)
CD1_Low_maha_plot_roster

E cd_lowfilter==1 && c1_01==1 && cdm_filter.Select(x=>x[0]).Contains(@rowcode)

CD104. What is or will be the <u>main source of water</u> used for the %rosteritle% plot?	SINGLE-SELECT 001 <input type="radio"/> CANAL IRRIGATION 002 <input type="radio"/> GROUNDWATER 003 <input type="radio"/> DRAINAGE WATER 004 <input type="radio"/> AGROWELLS 005 <input type="radio"/> RAINFED 006 <input type="radio"/> NATURAL STREAMS -999 <input type="radio"/> DO NOT KNOW / NOT DECIDED cd1_04
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<div>CD106. What share of the %rosteritle% plot's <u>area</u> is or will be under irrigation?</div> <div>E cd1_04<5</div>	<div>SINGLE-SELECT<div>cd1_06</div></div> <div><div>001</div><div><input type="radio"/></div><div>FULL EXTENT</div></div> <div><div>002</div><div><input type="radio"/></div><div>HALF OF THE EXTENT</div></div> <div><div>003</div><div><input type="radio"/></div><div>A QUARTER OF THE EXTENT</div></div> <div><div>004</div><div><input type="radio"/></div><div>THREE QUARTERS</div></div> <div><div>005</div><div><input type="radio"/></div><div>ONE THIRD</div></div> <div><div>006</div><div><input type="radio"/></div><div>TWO THIRDS</div></div> <div><div>-999</div><div><input type="radio"/></div><div>DO NOT KNOW / NOT DECIDED</div></div>
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<div>C.D. ONGOING MAHA SEASON 2023/2024</div> <div>C.D.2: LOWLANDS INPUT USE PLANTING ONGOING MAHA SEASON (2023/2024)</div> <div>E cd_lowfilter==1</div> <div>C.D. ONGOING MAHA SEASON 2023/2024 / C.D.2: LOWLANDS INPUT USE PLANTING ONGOING MAHA SEASON (2023/2024)</div> <div>Roster: LOWLANDS MAHA ROSTER - %ROSTERTITLE%</div> <div>generated by list question c_1</div> <div>E cd_lowfilter==1 && c1_01==1 && cdm_filter.select(x=>x[0]).Contains(@rowcode)</div>	<div>CD2_Low_maha_plot_roster</div>
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CD201.What is or will be the main crop cultivated on the %rosteritle% plot during the ongoing Maha season (2023/2024)?	<div>SINGLE-SELECT<div>cd2_01</div><div><div>001</div><div><input type="radio"/></div><div>RICE</div></div><div><div>002</div><div><input type="radio"/></div><div>MAIZE</div></div><div><div>003</div><div><input type="radio"/></div><div>BLACK GRAM</div></div><div><div>004</div><div><input type="radio"/></div><div>GROUNDNUT</div></div><div><div>005</div><div><input type="radio"/></div><div>SOYA BEAN</div></div><div><div>006</div><div><input type="radio"/></div><div>COWPEA</div></div><div><div>007</div><div><input type="radio"/></div><div>GREEN GRAM</div></div><div><div>008</div><div><input type="radio"/></div><div>GINGERLY</div></div><div><div>009</div><div><input type="radio"/></div><div>FINGER MILLET</div></div><div><div>010</div><div><input type="radio"/></div><div>CHILIES</div></div><div><div>011</div><div><input type="radio"/></div><div>LUFFA</div></div><div><div>012</div><div><input type="radio"/></div><div>LADIES FINGERS</div></div><div><div>013</div><div><input type="radio"/></div><div>BRINJAL</div></div><div><div>014</div><div><input type="radio"/></div><div>BITTER GOURD</div></div><div><div>015</div><div><input type="radio"/></div><div>TOMATO</div></div><div><div>016</div><div><input type="radio"/></div><div>PUMPKIN</div></div></div> <div>And 6 other symbols [9]</div>
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<p>CD202. What are the other crops planted or planned to be planted on the %rosteritle% plot other than %cd2_01%?</p> <p>F cd2_01 != @optioncode E cd2_02==1</p>	<p>MULTI-SELECT cd2_02_oth</p> <p>002 <input type="checkbox"/> MAIZE</p> <p>003 <input type="checkbox"/> BLACK GRAM</p> <p>004 <input type="checkbox"/> GROUNDNUT</p> <p>005 <input type="checkbox"/> SOYA BEAN</p> <p>006 <input type="checkbox"/> COWPEA</p> <p>007 <input type="checkbox"/> GREEN GRAM</p> <p>008 <input type="checkbox"/> GINGERLY</p> <p>009 <input type="checkbox"/> FINGER MILLET</p> <p>010 <input type="checkbox"/> CHILIES</p> <p>011 <input type="checkbox"/> LUFFA</p> <p>012 <input type="checkbox"/> LADIES FINGERS</p> <p>013 <input type="checkbox"/> BRINJAL</p> <p>014 <input type="checkbox"/> BITTER GOURD</p> <p>015 <input type="checkbox"/> TOMATO</p> <p>018 <input type="checkbox"/> OTHER (SPECIFY)</p> <p>019 <input type="checkbox"/> Long Beans</p> <p>And 3 other symbols [10]</p>
<p>CD202. Specify other crop planted or planned to be planted on the %rosteritle% plot during the ongoing Maha season (2023/2024)</p> <p>E cd2_02_oth.Contains(18)</p>	<p>TEXT cd2_02_oth_oth</p> <p>.....</p>
<p>CD203. What quantity of seed, tubers or vines did the household use or plan to use for the first planting of %cd2_01%?</p> <p>E cd2_01!=-999</p>	<p>NUMERIC: DECIMAL cd2_03</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-999 do not know / NOT DECIDE</p> <p>D</p>
<p>CD204. Unit of measurement</p> <p>E cd2_03>0</p>	<p>SINGLE-SELECT cd2_04</p> <p>01 <input type="radio"/> KILOGRAM</p> <p>02 <input type="radio"/> 50KG BAG</p> <p>03 <input type="radio"/> 25KG BAG</p> <p>04 <input type="radio"/> 10KG BAG</p> <p>05 <input type="radio"/> GRAM</p> <p>06 <input type="radio"/> BUSHEL</p> <p>07 <input type="radio"/> NUTS / SEEDLINGS / INDIVIDUAL PLANTS</p>

[illegible]

<p>CD207. Specify the main type of organic fertilizer applied or that will be applied on the %cd2_01%.</p> <p>E cd2_07==12</p>	<p>TEXT cd2_07_oth</p> <p>.....</p>
<p>CD208. How much organic fertilizer do the household apply or will apply on the %cd2_01%?</p> <p>E cd2_07!=1 && cd2_07!=-999</p> <p>V1 self>0 self==--999</p> <p>M1 Quantity must be greater than zero.</p>	<p>NUMERIC: INTEGER cd2_08</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-999 DIFFICULT TO QUANTIFY</p>
<p>CD209. Unit of measurement</p> <p>E cd2_07!=1 && cd2_07!=-999 && cd2_08!=-999</p>	<p>SINGLE-SELECT cd2_09</p> <p>01 <input type="radio"/> KILOGRAM</p> <p>02 <input type="radio"/> 50KG BAG</p> <p>03 <input type="radio"/> 25KG BAG</p> <p>04 <input type="radio"/> 10KG BAG</p> <p>05 <input type="radio"/> GRAM</p> <p>06 <input type="radio"/> LITERS</p> <p>07 <input type="radio"/> MILLILITERS</p>
<p>CD210. What is the main chemical fertilizer do the household apply or will apply on %cd2_01%?</p> <p>V1 !self.Contains(1) && !self.Contains(-999) self.Length==1</p> <p>M1 If the answer includes None and/or Do not know, please avoid to select any other option.</p>	<p>MULTI-SELECT cd2_10</p> <p>001 <input type="checkbox"/> NONE</p> <p>002 <input type="checkbox"/> UREA</p> <p>003 <input type="checkbox"/> TSP</p> <p>004 <input type="checkbox"/> MOP</p> <p>005 <input type="checkbox"/> AMMONIUM SULPHATE</p> <p>006 <input type="checkbox"/> EPPAWALA ROCK PHOSPHA</p> <p>TE</p> <p>007 <input type="checkbox"/> MICRO-NUTRIENTS</p> <p>008 <input type="checkbox"/> FOLIAR FERTILIZERS</p> <p>009 <input type="checkbox"/> FERTILIZER MIXTURES (PAD</p> <p>DY/VEGATABEL/POTATO/BIG ONION/ETC)</p> <p>010 <input type="checkbox"/> PLANT GROWTH HORMONE</p> <p>S</p> <p>011 <input type="checkbox"/> DOLAMITE/LIME</p> <p>012 <input type="checkbox"/> OTHER (SPECIFY)</p> <p>013 <input type="checkbox"/> Tea Fertilizer</p> <p>-999 <input type="checkbox"/> DO NOT KNOW / NOT DECIDED</p>
<p>CD210. Specify other chemical fertilizer.</p> <p>E cd2_10.Contains(12)</p>	<p>TEXT cd2_10_oth</p> <p>.....</p>

E !cd2_10.Contains(1) && !cd2_10.Contains(-999)

<div>CD211A. How many <u>kgs or liters of %rosteritle %</u> do the household apply or will apply on the <u>%cd2_01%</u></div> <div>E !cd2_10.Contains(1)</div>	<div>NUMERIC: DECIMAL<div>cd2_11a</div><div></div></div> <div>SPECIAL VALUES<div>-999 DO NOT KNOW / NOT DECI DED</div></div>
<div>CD214. Did the household apply or will apply a ny weed control for <u>%cd2_01%</u></div>	<div>SINGLE-SELECT<div>cd2_14</div><div>001 <input type="radio"/> YES 002 <input type="radio"/> NO -999 <input type="radio"/> DO NOT KNOW / NOT DECI DED</div></div>
<div>CD220. What is or will be the <u>total planted area</u> of <u>%cd2_01%</u></div>	<div>NUMERIC: DECIMAL<div>cd2_20</div><div></div></div> <div>SPECIAL VALUES<div>-999 DO NOT KNOW / NOT DECI DED</div></div>
<div>CD221. Unit of measurement</div> <div>E cd2_20>0</div>	<div>SINGLE-SELECT<div>cd2_21</div><div>01 <input type="radio"/> ACRE 02 <input type="radio"/> HECTARE 03 <input type="radio"/> PERCH 04 <input type="radio"/> ROOD</div></div>
<div>VARIABLE<div>((conversionfactors[(int)cd2_21].conversion)*cd2_20)>((conversionfactors[(int)c1_02_u].conversion)*c1_02)</div></div>	<div>BOOLEAN<div>check_1wom_planted</div></div>
<div>STATIC TEXT</div> <div>E check_1wom_planted==true</div> <div>Please go back to the previous question and verify the planted area, it is bigger than the plot area</div>	

CD226A. In which month was %cd2_01% planted or will be planted?

SINGLE-SELECTcd2_26A

001

☐

JANUARY

002

☐

FEBRUARY

003

☐

MARCH

004

☐

APRIL

005

☐

MAY

006

☐

JUNE

007

☐

JULY

008

☐

AUGUST

009

☐

SEPTEMBER

010

☐

OCTOBER

011

☐

NOVEMBER

012

☐

DECEMBER

-999

☐

DO NOT KNOW / NOT DECIDED

CD226B. In which week was %cd2_01% planted or will be planted?

E cd2_26A!=--999

SINGLE-SELECTcd2_26B

001

☐

1ST WEEK

002

☐

2ND WEEK

003

☐

3RD WEEK

004

☐

4TH WEEK

-999

☐

DO NOT KNOW / NOT DECIDED

CD227A. In which month was top dressing applied or will be applied on %cd2_01% planted?

E !cd2_10.Contains(1)

SINGLE-SELECTcd2_27A

001

☐

JANUARY

002

☐

FEBRUARY

003

☐

MARCH

004

☐

APRIL

005

☐

MAY

006

☐

JUNE

007

☐

JULY

008

☐

AUGUST

009

☐

SEPTEMBER

010

☐

OCTOBER

011

☐

NOVEMBER

012

☐

DECEMBER

-999

☐

DO NOT KNOW / NOT DECIDED

<p>CD227B. In which week was top dressing applied on %cd2_01% planted?</p> <p>E !cd2_10.Contains(1) && cd2_27A!=-999</p>	<p>SINGLE-SELECT cd2_27B</p> <p>001 <input type="radio"/> 1ST WEEK</p> <p>002 <input type="radio"/> 2ND WEEK</p> <p>003 <input type="radio"/> 3RD WEEK</p> <p>004 <input type="radio"/> 4TH WEEK</p> <p>-999 <input type="radio"/> DO NOT KNOW / NOT DECIDED</p>
<p>Is the household currently cultivating or will cultivate any upland during the ongoing Maha season (2023/2024)?</p> <p>E count_uplands>0</p>	<p>SINGLE-SELECT cd_upfilter</p> <p>001 <input type="radio"/> YES</p> <p>002 <input type="radio"/> NO</p> <p>-999 <input type="radio"/> DO NOT KNOW / NOT DECIDED</p>
<p>Which uplands is the household cultivating or planning to cultivate during the ongoing Maha season (2023/2024)?</p> <p>F c1_01==2</p> <p>E cd_upfilter==1</p>	<p>MULTI-SELECT: LINKED cdu_filter</p> <p>SOURCE OF CATEGORIES: ROSTER C PLOT ROSTER</p>

C.D. ONGOING MAHA SEASON 2023/2024

C.D.3: UPLAND PREPARATION AND WATER MANAGEMENT ONGOING MAHA SEASON (2023/2024)

E cd_upfilter==1

STATIC TEXT

***Enumerator:** Please ask about all the upland fields cultivated or that will be cultivated during the ongoing Maha season (2023/2024)*

Include all cropped fields in UPLANDS

C.D. ONGOING MAHA SEASON 2023/2024 / C.D.3: UPLAND PREPARATION AND WATER MANAGEMENT ONGOING MAHA SEASON (2023/2024)

Roster: UPLAND MAHA ROSTER - %ROSTERTITLE%

generated by list question [c_1](#) CD3_Up_maha_plot_roster

E cd_upfilter==1 && c1_01==2 && cdu_filter.Select(x=>x[0]).Contains(@rowcode)

<p>CD304. What is or will be the <u>main source of water</u> used for the %rosteritle% plot?</p>	<p>SINGLE-SELECT cd3_04</p> <p>001 <input type="radio"/> CANAL IRRIGATION</p> <p>002 <input type="radio"/> GROUNDWATER</p> <p>003 <input type="radio"/> DRAINAGE WATER</p> <p>004 <input type="radio"/> AGROWELLS</p> <p>005 <input type="radio"/> RAINFED</p> <p>006 <input type="radio"/> NATURAL STREAMS</p> <p>-999 <input type="radio"/> DO NOT KNOW / NOT DECIDED</p>
--	--

<div>CD306. What share of the %rosteritle% plot's area is or will be under irrigation?</div> <div>E cd3_04<5</div>	<div><div>SINGLE-SELECTcd3_06</div><div><div>001</div><div><input type="radio"/></div><div>FULL EXTENT</div></div><div><div>002</div><div><input type="radio"/></div><div>HALF OF THE EXTENT</div></div><div><div>003</div><div><input type="radio"/></div><div>A QUARTER OF AN EXTENT</div></div><div><div>004</div><div><input type="radio"/></div><div>THREE QUARTERS</div></div><div><div>005</div><div><input type="radio"/></div><div>ONE THIRD</div></div><div><div>006</div><div><input type="radio"/></div><div>TWO THIRDS</div></div><div><div>-999</div><div><input type="radio"/></div><div>DO NOT KNOW / NOT DECIDED</div></div></div>
<div>CD309. What is or will be the main land preparation method used on the %rosteritle% plot?</div> <div>E cd3_09<5</div>	<div><div>SINGLE-SELECTcd_309</div><div><div>001</div><div><input type="radio"/></div><div>CONVENTIONAL HAND-HOEING</div></div><div><div>002</div><div><input type="radio"/></div><div>PLANTING BASINS (potholes)</div></div><div><div>003</div><div><input type="radio"/></div><div>ZERO TILLAGE</div></div><div><div>004</div><div><input type="radio"/></div><div>PLOUGHING</div></div><div><div>005</div><div><input type="radio"/></div><div>RIDGING (BEFORE PLANTING)</div></div><div><div>006</div><div><input type="radio"/></div><div>BUNDING</div></div><div><div>007</div><div><input type="radio"/></div><div>MOUNDING</div></div><div><div>-999</div><div><input type="radio"/></div><div>DO NOT KNOW / NOT DECIDED</div></div></div>

<div>C.D. ONGOING MAHA SEASON 2023/2024</div> <div>C.D.4: UPLANDS INPUT USE PLANTING ONGOING MAHA SEASON (2023/2024)</div> <div>E cd_upfilter==1</div>	<div>C.D. ONGOING MAHA SEASON 2023/2024 / C.D.4: UPLANDS INPUT USE PLANTING ONGOING MAHA SEASON (2023/2024)</div> <div>Roster: UPLANDS MAHA ROSTER - %ROSTERTITLE%</div> <div>generated by list question c_1</div> <div>E cd_upfilter==1 && c1_01==2 && cdu_filter.Select(x=>x[0]).Contains(@rowcode)</div>
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CD401.What is or will be the <u>main crop</u> cultivated on the %rosteritle% plot during the ongoing Maha season (2023/2024)?	<div>SINGLE-SELECT<div>cd4_01</div><div><div>001</div><div><input type="radio"/></div><div>RICE</div></div><div><div>002</div><div><input type="radio"/></div><div>MAIZE</div></div><div><div>003</div><div><input type="radio"/></div><div>BLACK GRAM</div></div><div><div>004</div><div><input type="radio"/></div><div>GROUNDNUT</div></div><div><div>005</div><div><input type="radio"/></div><div>SOYA BEAN</div></div><div><div>006</div><div><input type="radio"/></div><div>COWPEA</div></div><div><div>007</div><div><input type="radio"/></div><div>GREEN GRAM</div></div><div><div>008</div><div><input type="radio"/></div><div>GINGERLY</div></div><div><div>009</div><div><input type="radio"/></div><div>FINGER MILLET</div></div><div><div>010</div><div><input type="radio"/></div><div>CHILIES</div></div><div><div>011</div><div><input type="radio"/></div><div>LUFFA</div></div><div><div>012</div><div><input type="radio"/></div><div>LADIES FINGERS</div></div><div><div>013</div><div><input type="radio"/></div><div>BRINJAL</div></div><div><div>014</div><div><input type="radio"/></div><div>BITTER GOURD</div></div><div><div>015</div><div><input type="radio"/></div><div>TOMATO</div></div><div><div>016</div><div><input type="radio"/></div><div>PUMPKIN</div></div><div>And 7 other symbols [12]</div></div>
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<p>CD403. What are the other crops planted or plan to be planted on the %rosteritle% plot other than %cd4_01%?</p> <p>F cd4_01 != @optioncode E cd4_02==1</p>	<p>MULTI-SELECT cd4_03</p> <p>002 <input type="checkbox"/> MAIZE</p> <p>003 <input type="checkbox"/> BLACK GRAM</p> <p>004 <input type="checkbox"/> GROUNDNUT</p> <p>006 <input type="checkbox"/> COWPEA</p> <p>007 <input type="checkbox"/> GREEN GRAM</p> <p>008 <input type="checkbox"/> GINGERLY</p> <p>009 <input type="checkbox"/> FINGER MILLET</p> <p>010 <input type="checkbox"/> CHILIES</p> <p>011 <input type="checkbox"/> LUFFA</p> <p>012 <input type="checkbox"/> LADIES FINGERS</p> <p>013 <input type="checkbox"/> BRINJAL</p> <p>014 <input type="checkbox"/> BITTER GOURD</p> <p>015 <input type="checkbox"/> TOMATO</p> <p>016 <input type="checkbox"/> PUMPKIN</p> <p>017 <input type="checkbox"/> CAPSICUM</p> <p>018 <input type="checkbox"/> OTHER</p> <p>And 2 other symbols [13]</p>
<p>CD403. Specify other crop planted or plan to be planted on the %rosteritle% plot during the on going Maha season (2023/2024)</p> <p>E cd4_03.Contains(18)</p>	<p>TEXT cd4_03_oth</p> <p>.....</p>
<p>CD404. What <u>quantity of seed, tubers or vines</u> did the household use or plan to use for the first planting of %cd4_01%?</p> <p>E cd4_01!=-999</p>	<p>NUMERIC: DECIMAL cd4_04</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-999 DO NOT KNOW / NOT DECIDED</p>
<p>CD405. Unit of measurement</p> <p>E cd4_04>0</p>	<p>SINGLE-SELECT cd4_05</p> <p>01 <input type="radio"/> KILOGRAM</p> <p>02 <input type="radio"/> 50KG BAG</p> <p>03 <input type="radio"/> 25KG BAG</p> <p>04 <input type="radio"/> 10KG BAG</p> <p>05 <input type="radio"/> GRAM</p> <p>06 <input type="radio"/> BUSHEL</p> <p>07 <input type="radio"/> NUTS / SEEDLINGS / INDIVIDUAL PLANTS</p>

<p>CD406. What is the source of the seeds used or that will be used for %cd4_01%?</p> <p>E cd4_01!=--999</p>	<p>SINGLE-SELECT cd4_06</p> <p>001 <input type="radio"/> SELF-PRODUCED-SEEDS</p> <p>002 <input type="radio"/> PURCHASED-NOT-CERTIFIED</p> <p>003 <input type="radio"/> PURCHASED-CERTIFIED</p> <p>004 <input type="radio"/> SUBSIDIZED SEEDS</p> <p>-999 <input type="radio"/> DO NOT KNOW / NOT DECIDED</p>
<p>CD407. What main <u>seed variety</u> did the household use for the first planting of %cd4_01%?</p> <p>F //rice cd4_01==1 && (@optioncode==--999 (@optioncode>1 && @optioncode<=37) (@optioncode>=91 && @optioncode<=106)) //maize cd4_01==2 && (@optioncode==--999 @optioncode==2 (@optioncode>2 && @optioncode<=106)) //other cd4_01==3 && (@optioncode==--999 @optioncode==3 (@optioncode>3 && @optioncode<=106)) //And 1684 other symbols [2]</p> <p>E cd4_01!=--999</p>	<p>SINGLE-SELECT cd4_07</p> <p>-999 <input type="radio"/> VARIETY UNKNOWN / NOT DECIDED</p> <p>001 <input type="radio"/> VARIETY KNOWN</p> <p>002 <input type="radio"/> VARIETY KNOWN BUT NOT LISTED</p> <p>032 <input type="radio"/> BG352</p> <p>034 <input type="radio"/> BG358</p> <p>035 <input type="radio"/> BG359</p> <p>036 <input type="radio"/> BG360</p> <p>091 <input type="radio"/> BG300</p> <p>092 <input type="radio"/> BG372</p> <p>093 <input type="radio"/> BG366</p> <p>094 <input type="radio"/> BG409</p> <p>095 <input type="radio"/> At362</p> <p>096 <input type="radio"/> At373</p> <p>097 <input type="radio"/> At354</p> <p>098 <input type="radio"/> At306</p> <p>100 <input type="radio"/> At309</p> <p>And 67 other symbols [14]</p>
<p>CD408. What main <u>type of organic fertilizer</u> the household apply or will apply on %cd4_01%?</p>	<p>SINGLE-SELECT cd4_08</p> <p>001 <input type="radio"/> NONE</p> <p>002 <input type="radio"/> Compost</p> <p>003 <input type="radio"/> Cow/goat dung</p> <p>004 <input type="radio"/> Poultry Manure</p> <p>005 <input type="radio"/> Bio char</p> <p>006 <input type="radio"/> Glyricidia/green manure</p> <p>007 <input type="radio"/> Crop residues</p> <p>008 <input type="radio"/> Nano nitrogen</p> <p>009 <input type="radio"/> Liquid nitrogen</p> <p>010 <input type="radio"/> Paddy straw</p> <p>011 <input type="radio"/> Vermi compost</p> <p>012 <input type="radio"/> Other (specify)</p> <p>-999 <input type="radio"/> DO NOT KNOW / NOT DECIDED</p>

<p>CD408. Specify the main type(s) of organic fertilizer applied or that will be applied on %cd4_01%?</p> <p>E cd4_08==12</p>	<p>TEXT cd4_08_oth</p> <p>.....</p>
<p>CD409. How much <u>organic fertilizer</u> do the household apply or will apply on the %cd4_01%?</p> <p>E cd4_08!=1 && cd4_08!=-999</p> <p>V1 self>0 self==999</p> <p>M1 Quantity must be greater than zero</p>	<p>NUMERIC: INTEGER cd4_09</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-999 DIFFICULT TO QUANTIFY</p>
<p>CD410. Unit of measurement</p> <p>E cd4_08!=1 && cd4_08!=-999 && cd4_09!=-999</p>	<p>SINGLE-SELECT cd4_10</p> <p>01 <input type="radio"/> KILOGRAM</p> <p>02 <input type="radio"/> 50KG BAG</p> <p>03 <input type="radio"/> 25KG BAG</p> <p>04 <input type="radio"/> 10KG BAG</p> <p>05 <input type="radio"/> GRAM</p> <p>06 <input type="radio"/> LITERS</p> <p>07 <input type="radio"/> MILLILITERS</p>
<p>CD411. What is the main type of <u>chemical fertilizer</u> do the household apply or will apply on %cd4_01%?</p> <p>V1 !self.Contains(1) && !self.Contains(-999) self.Length==1</p> <p>M1 If the answer includes None and/or Do not know, please avoid to select any other option.</p>	<p>MULTI-SELECT cd4_11</p> <p>001 <input type="checkbox"/> NONE</p> <p>002 <input type="checkbox"/> UREA</p> <p>003 <input type="checkbox"/> TSP</p> <p>004 <input type="checkbox"/> MOP</p> <p>005 <input type="checkbox"/> Ammonium Sulphate</p> <p>006 <input type="checkbox"/> Eppawala Rock Phosphate</p> <p>007 <input type="checkbox"/> Micro-nutrients</p> <p>008 <input type="checkbox"/> Foliar Fertilizers</p> <p>009 <input type="checkbox"/> Fertilizer mixtures (Paddy/Vegatable/Potato/Big onion/etc)</p> <p>010 <input type="checkbox"/> Plant growth hormones</p> <p>011 <input type="checkbox"/> Dolomite/Lime</p> <p>012 <input type="checkbox"/> Other (specify)</p> <p>-999 <input type="checkbox"/> DO NOT KNOW / NOT DECIDED</p>
<p>CD411. Specify the other type(s) of chemical fertilizer</p> <p>E cd4_11.Contains(12)</p>	<p>TEXT cd4_11_oth</p> <p>.....</p>

<p>CD412A. How many <u>kgs or liters of %rosteritle %</u> do the household apply or will apply on the %cd4_01%?</p> <p>E !cd4_11.Contains(1) && !cd4_11.Contains(-999)</p>	<p>NUMERIC: DECIMAL cd4_12a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-999 DO NOT KNOW / NOT DECI DED</p>
<p>CD415. Did you apply or will apply any weed control for %cd4_01%?</p>	<p>SINGLE-SELECT cd4_15</p> <p>001 <input type="radio"/> YES</p> <p>002 <input type="radio"/> NO</p> <p>-999 <input type="radio"/> DO NOT KNOW / NOT DECI DED</p>
<p>CD421. What is the <u>total planted area</u> or will be planted of %cd4_01%?</p>	<p>NUMERIC: DECIMAL cd4_21</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-999 DO NOT KNOW / NOT DECI DED</p>
<p>CD422. Unit of measurement</p> <p>E cd4_21>0</p>	<p>SINGLE-SELECT cd4_22</p> <p>01 <input type="radio"/> ACRE</p> <p>02 <input type="radio"/> HECTARE</p> <p>03 <input type="radio"/> PERCH</p> <p>04 <input type="radio"/> ROOD</p>
<p>VARIABLE</p> <p>((conversionfactors[(int)cd4_22].conversion)*cd4_21)>((conversionfactors[(int)c1_02_u].conversion)*c1_02)</p>	<p>BOOLEAN check_upom_planted</p>
<p>STATIC TEXT</p> <p>E check_upom_planted==true</p> <p><i>Please go back to the previous question and verify the planted area, it is bigger than the plot area</i></p>	
<p>CD427A. In which month was %cd4_01% planted or will be planted?</p>	<p>SINGLE-SELECT cd4_27A</p> <p>001 <input type="radio"/> JANUARY</p> <p>002 <input type="radio"/> FEBRUARY</p> <p>003 <input type="radio"/> MARCH</p> <p>004 <input type="radio"/> APRIL</p> <p>005 <input type="radio"/> MAY</p> <p>006 <input type="radio"/> JUNE</p> <p>007 <input type="radio"/> JULY</p> <p>008 <input type="radio"/> AUGUST</p> <p>009 <input type="radio"/> SEPTEMBER</p> <p>010 <input type="radio"/> OCTOBER</p> <p>011 <input type="radio"/> NOVEMBER</p> <p>012 <input type="radio"/> DECEMBER</p> <p>-999 <input type="radio"/> DO NOT KNOW / NOT DECI DED</p>

<p>CD427B. In which week was %cd4_01% planted or will be planted?</p> <p>E cd4_27A!=-999</p>	<p>SINGLE-SELECT cd4_27B</p> <p>001 <input type="radio"/> 1ST WEEK</p> <p>002 <input type="radio"/> 2ND WEEK</p> <p>003 <input type="radio"/> 3RD WEEK</p> <p>004 <input type="radio"/> 4TH WEEK</p> <p>-999 <input type="radio"/> DO NOT KNOW / NOT DECI</p> <p>DED</p>
<p>CD428A. In which month was top dressing applied or will be applied on %cd4_01% planted?</p> <p>E !cd4_11.Contains(1)</p>	<p>SINGLE-SELECT cd4_28A</p> <p>001 <input type="radio"/> JANUARY</p> <p>002 <input type="radio"/> FEBRUARY</p> <p>003 <input type="radio"/> MARCH</p> <p>004 <input type="radio"/> APRIL</p> <p>005 <input type="radio"/> MAY</p> <p>006 <input type="radio"/> JUNE</p> <p>007 <input type="radio"/> JULY</p> <p>008 <input type="radio"/> AUGUST</p> <p>009 <input type="radio"/> SEPTEMBER</p> <p>010 <input type="radio"/> OCTOBER</p> <p>011 <input type="radio"/> NOVEMBER</p> <p>012 <input type="radio"/> DECEMBER</p> <p>-999 <input type="radio"/> DO NOT KNOW / NOT DECI</p> <p>DED</p>
<p>CD428B. In which week was top dressing applied on %cd4_01% planted?</p> <p>E !cd4_11.Contains(1) && cd4_28A!=-999</p>	<p>SINGLE-SELECT cd4_28B</p> <p>001 <input type="radio"/> 1ST WEEK</p> <p>002 <input type="radio"/> 2ND WEEK</p> <p>003 <input type="radio"/> 3RD WEEK</p> <p>004 <input type="radio"/> 4TH WEEK</p> <p>-999 <input type="radio"/> DO NOT KNOW / NOT DECI</p> <p>DED</p>

C.A: MAHA SEASON

E count_lowlands>0 || count_uplands>0

<div>Did the household cultivate any lowland during 2022/2023 Maha season?</div> <div>E count_lowlands>0</div>	<div>SINGLE-SELECT<div>01 <input type="radio"/> YES</div><div>02 <input type="radio"/> NO</div></div> <div>ca_lowfilter</div>
<div>Which lowlands did the household cultivate during 2022/2023 Maha season?</div> <div>F c1_01==1</div> <div>E ca_lowfilter==1</div>	<div>MULTI-SELECT: LINKED<div>SOURCE OF CATEGORIES: ROSTER C PLOT ROSTER</div></div> <div>cam_filter</div>

C.A: MAHA SEASON

C.A.1: LOWLAND PREPARATION AND WATER MANAGEMENT MAHA SEASON

E ca_lowfilter==1

STATIC TEXT

Enumerator: Please ask about all the lowland fields cultivated during 2022/2023 Maha season Include all cropped fields in LOWLANDS

C.A: MAHA SEASON / C.A.1: LOWLAND PREPARATION AND WATER MANAGEMENT MAHA SEASON

Roster: LOWLANDS MAHA ROSTER - %ROSTERTITLE%

generated by list question [c_1](#)

C1_Low_maha_plot_roster

E ca_lowfilter==1 && c1_01==1 && cam_filter.Select(x=>x[0]).Contains(@rowcode)

<div>CA101a. In total, how many men/days of male household labour were used for land preparation and crop establishment on the %rosteritle% plot ?</div> <div>I Enumerator: Please include household male labor for land preparation and crop establishment</div>	<div>NUMERIC: DECIMAL<div>ca1_01a</div></div> <div><div>-----</div><div>SPECIAL VALUES</div><div>00 HOUSEHOLD DID NOT USE MALE HOUSEHOLD LABOUR</div></div>
<div>CA101b. In total, how many men/days of female household labour were used for land preparation and crop establishment on the %rosteritle% plot ?</div> <div>I Enumerator: Please include household female labor for land preparation and crop establishment</div>	<div>NUMERIC: DECIMAL<div>ca1_01b</div></div> <div><div>-----</div><div>SPECIAL VALUES</div><div>00 HOUSEHOLD DID NOT USE FEMALE HOUSEHOLD LABOUR</div></div>
<div>CA102a. In total, how many men/days of hired male labour were used for land preparation and crop establishment on the %rosteritle% plot ?</div> <div>I Enumerator: Please include hired male labor for land preparation and crop establishment</div>	<div>NUMERIC: DECIMAL<div>ca1_02a</div></div> <div><div>-----</div><div>SPECIAL VALUES</div><div>00 HOUSEHOLD DID NOT USE HIRED MALE LABOUR FOR THE TASK</div></div>

<p>CA102b. In total, how many <u>men/days of hired female labour</u> were used for land preparation and crop establishment on the <u>%rosteritle% plot</u>?</p> <p>I Enumerator: Please include hired female labor for land preparation and crop establishment</p>	<p>NUMERIC: DECIMAL ca1_02b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE HIRED FEMALE LABOUR FOR THE TASK</p>
<p>CA103a. What was <u>the daily cost per person of hired male labour for land preparation and crop establishment</u> the <u>%rosteritle% plot</u>?</p> <p>I Please indicate the cost in rupees. Please ask hired male labor cost for land preparation and crop establishment</p> <p>E ca1_02a>0</p>	<p>NUMERIC: INTEGER ca1_03a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-99 DO NOT KNOW</p>
<p>CA103b. What was <u>the daily cost per person of hired female labour for land preparation and crop establishment</u> the <u>%rosteritle% plot</u>?</p> <p>I Please indicate the cost in rupees. Please ask hired female labor cost for land preparation and crop establishment</p> <p>E ca1_02b>0</p>	<p>NUMERIC: INTEGER ca1_03b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-99 DO NOT KNOW</p>
<p>CA104. What was the <u>main source of water</u> used for the <u>%rosteritle% plot</u>?</p>	<p>SINGLE-SELECT ca1_04</p> <p>01 <input type="radio"/> CANAL IRRIGATION</p> <p>02 <input type="radio"/> GROUNDWATER</p> <p>03 <input type="radio"/> DRAINAGE WATER</p> <p>04 <input type="radio"/> AGROWELLS</p> <p>05 <input type="radio"/> RAINFED</p> <p>06 <input type="radio"/> NATURAL STREAMS</p>
<p>CA105. What was the <u>irrigation method</u> used on the <u>%rosteritle% plot</u>?</p> <p>E ca1_04<5</p>	<p>SINGLE-SELECT ca1_05</p> <p>01 <input type="radio"/> FLOOD/BASIN IRRIGATION</p> <p>02 <input type="radio"/> FURROW IRRIGATION</p> <p>03 <input type="radio"/> SPRINKLER IRRIGATION</p> <p>04 <input type="radio"/> DRIP IRRIGATION</p> <p>05 <input type="radio"/> DIRECT WATERING</p> <p>06 <input type="radio"/> OTHER (SPECIFY)</p>
<p>CA105. Specify other irrigation method on <u>%rosteritle%</u>.</p> <p>E ca1_05==6</p>	<p>TEXT ca1_05_oth</p> <p>-----</p>
<p>CA106. What share of the <u>%rosteritle% plot's area</u> was under irrigation?</p> <p>E ca1_05<5</p>	<p>SINGLE-SELECT ca1_06</p> <p>01 <input type="radio"/> FULL EXTENT</p> <p>02 <input type="radio"/> HALF OF THE EXTENT</p> <p>03 <input type="radio"/> A QUARTER OF THE EXTENT</p> <p>04 <input type="radio"/> THREE QUARTERS</p> <p>05 <input type="radio"/> ONE THIRD</p> <p>06 <input type="radio"/> TWO THIRDS</p>

<p>CA107. What water saving practices were applied on the %rostartitle% plot?</p> <p>E ca1_05<5</p>	<p>SINGLE-SELECT ca1_07</p> <p>01 <input type="radio"/> NONE</p> <p>02 <input type="radio"/> AWD</p> <p>03 <input type="radio"/> SRI METHOD</p> <p>04 <input type="radio"/> NAWA KEKULAMA</p>
<p>CA108. Was the water available on the %rostartitle% plot sufficient for crop growth?</p>	<p>SINGLE-SELECT ca1_08</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>
<p>CA109. What was the <u>main land preparation method</u> used on the %rostartitle% plot?</p>	<p>SINGLE-SELECT ca_109</p> <p>01 <input type="radio"/> CONVENTIONAL HAND-HOE ING</p> <p>02 <input type="radio"/> PLANTING BASINS (potholes)</p> <p>03 <input type="radio"/> ZERO TILLAGE</p> <p>04 <input type="radio"/> PLOUGHING</p> <p>05 <input type="radio"/> RIDGING (BEFORE PLANTIN G)</p> <p>06 <input type="radio"/> BUNDING</p> <p>07 <input type="radio"/> MOUNDING</p>
<p>CA110. What type of plough machinery did the household use for the land preparation of the %rostartitle% plot?</p> <p>E ca_109!=3</p>	<p>MULTI-SELECT ca_110</p> <p>01 <input type="checkbox"/> ROTAVATOR</p> <p>02 <input type="checkbox"/> DISC PLOUGH</p> <p>03 <input type="checkbox"/> MOULD BOARD</p> <p>04 <input type="checkbox"/> HARROW</p> <p>05 <input type="checkbox"/> CHISEL PLOUGH</p> <p>06 <input type="checkbox"/> OTHER</p> <p>07 <input type="checkbox"/> DID NOT USE ANY MACHINE RY</p>

C.A: MAHA SEASON
C.A.2: LOWLANDS INPUT USE PLANTING AND HARVESTING MAHA SEASON
E ca_lowfilter==1

C.A: MAHA SEASON / C.A.2: LOWLANDS INPUT USE PLANTING AND HARVESTING MAHA SEASON
Roster: LOWLANDS MAHA ROSTER - %ROSTERTITLE%
generated by list question [c_1](#) C2_Low_maha_plot_roster
E ca_lowfilter==1 && c1_01==1 && cam_filter.Select(x=>x[0]).Contains(@rowcode)

CA201.What is the <u>main crop</u> cultivated on the %rostertitle% plot during 2022/2023 Maha season?	<div>SINGLE-SELECT<div>ca2_01</div><div><div>01</div><div><div></div></div>RICE</div><div><div>02</div><div><div></div></div>MAIZE</div><div><div>03</div><div><div></div></div>BLACK GRAM</div><div><div>04</div><div><div></div></div>GROUNDNUT</div><div><div>05</div><div><div></div></div>SOYA BEAN</div><div><div>06</div><div><div></div></div>COWPEA</div><div><div>07</div><div><div></div></div>GREEN GRAM</div><div><div>08</div><div><div></div></div>GINGERLY</div><div><div>09</div><div><div></div></div>FINGER MILLET</div><div><div>10</div><div><div></div></div>CHILIES</div><div><div>11</div><div><div></div></div>LUFFA</div><div><div>12</div><div><div></div></div>LADIES FINGERS</div><div><div>13</div><div><div></div></div>BRINJAL</div><div><div>14</div><div><div></div></div>BITTER GOURD</div><div><div>15</div><div><div></div></div>TOMATO</div><div><div>16</div><div><div></div></div>PUMPKIN</div></div> <div>And 5 other symbols [15]</div>
CA201. Specify what main crop was planted on the %rostertitle% plot during the 2022/2023 Maha season	<div>TEXT<div>ca2_01_oth</div><div><div></div></div></div>
E ca2_01==18	
CA202. Did the household cultivate other crops in addition to %ca2_01% on the %rostertitle% plot?	<div>SINGLE-SELECT<div>ca2_02</div><div><div>01</div><div><div></div></div>Yes</div><div><div>02</div><div><div></div></div>No</div></div>

<p>CA202. What are the other crops planted on the %rosteritle% plot other than %ca2_01%?</p> <p>F ca2_01 != @optioncode E ca2_02==1</p>	<p>MULTI-SELECT ca2_02_oth</p> <p>02 <input type="checkbox"/> MAIZE</p> <p>03 <input type="checkbox"/> BLACK GRAM</p> <p>04 <input type="checkbox"/> GROUNDNUT</p> <p>05 <input type="checkbox"/> SOYA BEAN</p> <p>06 <input type="checkbox"/> COWPEA</p> <p>07 <input type="checkbox"/> GREEN GRAM</p> <p>08 <input type="checkbox"/> GINGERLY</p> <p>09 <input type="checkbox"/> FINGER MILLET</p> <p>10 <input type="checkbox"/> CHILIES</p> <p>11 <input type="checkbox"/> LUFFA</p> <p>12 <input type="checkbox"/> LADIES FINGERS</p> <p>13 <input type="checkbox"/> BRINJAL</p> <p>14 <input type="checkbox"/> BITTER GOURD</p> <p>15 <input type="checkbox"/> TOMATO</p> <p>18 <input type="checkbox"/> OTHER (SPECIFY)</p> <p>19 <input type="checkbox"/> Long Beans</p> <p>And 2 other symbols [16]</p>
<p>CA202. Specify other crop planted on the %rosteritle% plot during the 2022/2023 Maha season</p> <p>E ca2_02_oth.Contains(18)</p>	<p>TEXT ca2_02_oth_oth</p> <p>.....</p>
<p>CA203. What quantity of seed, tubers or vines did the household use for the first planting of %ca2_01%?</p>	<p>NUMERIC: DECIMAL ca2_03</p> <p>-----</p>
<p>CA204. Unit of measurement</p> <p>E ca2_03>0</p>	<p>SINGLE-SELECT ca2_04</p> <p>01 <input type="radio"/> KILOGRAM</p> <p>02 <input type="radio"/> 50KG BAG</p> <p>03 <input type="radio"/> 25KG BAG</p> <p>04 <input type="radio"/> 10KG BAG</p> <p>05 <input type="radio"/> GRAM</p> <p>06 <input type="radio"/> BUSHEL</p> <p>07 <input type="radio"/> NUTS / SEEDLINGS / INDIVIDUAL PLANTS</p>
<p>CA205. What was the source of the seeds used for %ca2_01%?</p>	<p>MULTI-SELECT ca2_05</p> <p>01 <input type="checkbox"/> SELF-PRODUCED-SEEDS</p> <p>02 <input type="checkbox"/> PURCHASED-NOT-CERTIFIED</p> <p>03 <input type="checkbox"/> PURCHASED-CERTIFIED</p> <p>04 <input type="checkbox"/> SUBSIDIZED SEEDS</p>

<p>CA206. What main <u>seed variety</u> did the household use for the first planting of %ca2_01%?</p> <p>F //rice ca2_01==1 && (@optioncode== -999 (@optioncode>1 && @optioncode<=37) (@optioncode>=91 && @optioncode<=106)) //maize ca2_01==2 && (@optioncode== -999 @optioncode==2 (@optioncode>2 && @optioncode<=106)) //millet ca2_01==3 && (@optioncode== -999 @optioncode==3 (@optioncode>3 && @optioncode<=106)) //other ca2_01==4 && (@optioncode== -999 @optioncode==4 (@optioncode>4 && @optioncode<=106)) //mango ca2_01==5 && (@optioncode== -999 @optioncode==5 (@optioncode>5 && @optioncode<=106)) //other fruit ca2_01==6 && (@optioncode== -999 @optioncode==6 (@optioncode>6 && @optioncode<=106)) //other vegetable ca2_01==7 && (@optioncode== -999 @optioncode==7 (@optioncode>7 && @optioncode<=106)) //other crop ca2_01==8 && (@optioncode== -999 @optioncode==8 (@optioncode>8 && @optioncode<=106)) //other plant ca2_01==9 && (@optioncode== -999 @optioncode==9 (@optioncode>9 && @optioncode<=106)) //other animal ca2_01==10 && (@optioncode== -999 @optioncode==10 (@optioncode>10 && @optioncode<=106)) //other animal product ca2_01==11 && (@optioncode== -999 @optioncode==11 (@optioncode>11 && @optioncode<=106)) //other material ca2_01==12 && (@optioncode== -999 @optioncode==12 (@optioncode>12 && @optioncode<=106)) //other %ca2_01% And 1684 other symbols [3]</p>	<p>SINGLE-SELECT ca2_06</p> <p>-999 <input type="radio"/> VARIETY UNKNOWN</p> <p>001 <input type="radio"/> VARIETY KNOWN</p> <p>002 <input type="radio"/> VARIETY KNOWN BUT NOT LISTED</p> <p>032 <input type="radio"/> BG352</p> <p>034 <input type="radio"/> BG358</p> <p>035 <input type="radio"/> BG359</p> <p>036 <input type="radio"/> BG360</p> <p>091 <input type="radio"/> BG300</p> <p>092 <input type="radio"/> BG372</p> <p>093 <input type="radio"/> BG366</p> <p>094 <input type="radio"/> BG409</p> <p>095 <input type="radio"/> At362</p> <p>096 <input type="radio"/> At373</p> <p>097 <input type="radio"/> At354</p> <p>098 <input type="radio"/> At306</p> <p>100 <input type="radio"/> At309</p> <p>And 67 other symbols [17]</p>
<p>CA207. What was the main <u>type of organic fertilizer</u> did the household apply on %ca2_01%?</p> <p>E ca2_07==12</p>	<p>SINGLE-SELECT ca2_07</p> <p>01 <input type="radio"/> NONE</p> <p>02 <input type="radio"/> Compost</p> <p>03 <input type="radio"/> Cow/goat dung</p> <p>04 <input type="radio"/> Poultry Manure</p> <p>05 <input type="radio"/> Bio char</p> <p>06 <input type="radio"/> Glyricidia/ green manure</p> <p>07 <input type="radio"/> Crop residues</p> <p>08 <input type="radio"/> Nano nitrogen</p> <p>09 <input type="radio"/> Liquid nitrogen</p> <p>10 <input type="radio"/> Paddy straw</p> <p>11 <input type="radio"/> Vermi compost</p> <p>12 <input type="radio"/> Other (specify)</p>
<p>CA207. Specify the main type of organic fertilizer applied on the %ca2_01%.</p> <p>E ca2_07==12</p>	<p>TEXT ca2_07_oth</p> <p>-----</p>
<p>CA208. How much <u>organic fertilizer</u> did the household apply on the %ca2_01%?</p> <p>E ca2_07!=1</p> <p>V1 self>0 self== -999</p> <p>M1 Quantity must be greater than zero.</p>	<p>NUMERIC: INTEGER ca2_08</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-999 <input type="radio"/> DIFFICULT TO QUANTIFY</p>

CA209. Unit of measurement

E ca2_07!=1 && ca2_08!=-999

SINGLE-SELECTca2_09

01

☐

KILOGRAM

02

☐

50KG BAG

03

☐

25KG BAG

04

☐

10KG BAG

05

☐

GRAM

06

☐

LITERS

07

☐

MILLILITERS

CA210. What is the main chemical fertilizer did the household apply on %ca2_01%?

V1 !self.Contains(1) || self.Length==1

M1 If the answer includes None, please avoid to select any other option.

MULTI-SELECTca2_10

01

☐

NONE

02

☐

UREA

03

☐

TSP

04

☐

MOP

05

☐

AMMONIUM SULPHATE

06

☐

EPPAWALA ROCK PHOSPHA

TE

07

☐

MICRO-NUTRIENTS

08

☐

FOLIAR FERTILIZERS

09

☐

FERTILIZER MIXTURES (PAD

DY/VEGATABEL/POTATO/BI

G ONION/ETC)

10

☐

PLANT GROWTH HORMONE

S

11

☐

DOLAMITE/LIME

12

☐

OTHER (SPECIFY)

13

☐

Tea Fertilizer

CA210. Specify other chemical fertiizer applied.

E ca2_10.Contains(12)

TEXTca2_10_oth

C.A: MAHA SEASON / C.A.2: LOWLANDS INPUT USE PLANTING AND HARVESTING MAHA SEASON / LOWLANDS MAHA ROSTER - %ROSTERTITLE%

Roster: FERTILIZER INFO ABOUT %ROSTERTITLE%

generated by multi-select question ca2_10

C2_low_maha_fert

E !ca2_10.Contains(1)

CA211A. How many kgs or liters of %roster~~title~~% did the household apply on the %ca2_01%?

E !ca2_10.Contains(1)

NUMERIC: DECIMALca2_11a

CA211B. What was the price paid for kg or liter of %roster~~title~~% did the household apply on the %ca2_01%?

E !ca2_10.Contains(1)

NUMERIC: DECIMALca2_11b

<p>CA212A. How many <u>men/days of household male labour</u> were used in total to apply fertilizer (organic+chemical) on %ca2_01%?</p> <p>I Enumerator: Please, include liming and organic fertilizer application E ca2_07!=1 !ca2_10.Contains(1)</p>	<p>NUMERIC: DECIMAL ca2_12a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE MALE HOUSEHOLD LABOUR FOR THE TASK</p>
<p>CA212B. How many <u>men/days of household female labour</u> were used in total to apply fertilizer (organic+chemical) on %ca2_01%?</p> <p>I Enumerator: Please, include liming and organic fertilizer application E ca2_07!=1 !ca2_10.Contains(1)</p>	<p>NUMERIC: DECIMAL ca2_12b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE FEMALE HOUSEHOLD LABOUR FOR THE TASK</p>
<p>CA213A. How many <u>men/days of hired male labour</u> were used in total to apply fertilizer (organic+chemical) on %ca2_01%?</p> <p>I Enumerator: Please, include liming and organic fertilizer application E ca2_07!=1 !ca2_10.Contains(1)</p>	<p>NUMERIC: DECIMAL ca2_13a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE MALE HIRED LABOUR FOR THE TASK</p>
<p>CA213B. How many <u>men/days of hired female labour</u> were used in total to apply fertilizer (organic+chemical) on %ca2_01%?</p> <p>I Enumerator: Please, include liming and organic fertilizer application E ca2_07!=1 !ca2_10.Contains(1)</p>	<p>NUMERIC: DECIMAL ca2_13b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE FEMALE HIRED LABOUR FOR THE TASK</p>
<p>CA214. Did the household apply any weed control for %ca2_01%?</p>	<p>SINGLE-SELECT ca2_14</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>
<p>CA215A. How many <u>men/days of household male labour</u> were used for weed control %ca2_01%?</p> <p>I Enumerator: include weed removal and herbicides E ca2_14==1</p>	<p>NUMERIC: DECIMAL ca2_15a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE MALE HOUSEHOLD LABOUR FOR THE TASK</p>

<p>CA215B. How many <u>men/days of household female labour</u> were used for weed control <u>%ca2_01%</u>?</p> <p>I Enumerator: include weed removal and herbicides E ca2_14==1</p>	<p>NUMERIC: DECIMAL ca2_15b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE FEMALE HOUSEHOLD LABOUR FOR THE TASK</p>
<p>CA216A. How many <u>men/days of hired male labour</u> were used for weed control <u>%ca2_01%</u>?</p> <p>I Enumerator: include weed removal and herbicides E ca2_14==1</p>	<p>NUMERIC: DECIMAL ca2_16a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE MALE HIRED LABOUR FOR THE TASK</p>
<p>CA216B. How many <u>men/days of hired female labour</u> were used for weed control <u>%ca2_01%</u>?</p> <p>I Enumerator: include weed removal and herbicides E ca2_14==1</p>	<p>NUMERIC: DECIMAL ca2_16b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE FEMALE HIRED LABOUR FOR THE TASK</p>
<p>CA217. How many times was the <u>%ca2_01%</u> crop sprayed with pesticides (excluding herbicides)?</p>	<p>NUMERIC: INTEGER ca2_17</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 NOT SPRAYED</p>
<p>CA218A. How many <u>men/days of household male labour</u> were used to apply pesticides on the <u>on %ca2_01%</u>?</p> <p>I Enumerator: Please, exclude herbicides E ca2_17!=0</p>	<p>NUMERIC: DECIMAL ca2_18a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE MALE HOUSEHOLD LABOUR FOR THE TASK</p>
<p>CA218B. How many <u>men/days of household female labour</u> were used to apply pesticides on the <u>he on %ca2_01%</u>?</p> <p>I Enumerator: Please, exclude herbicides E ca2_17!=0</p>	<p>NUMERIC: DECIMAL ca2_18b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE FEMALE HOUSEHOLD LABOUR FOR THE TASK</p>

<p>CA219A. How many <u>men/days of hired male labour</u> were used to apply pesticides on %ca2_01%?</p> <p>I Enumerator: Please, exclude herbicides E ca2_17!=0</p>	<p>NUMERIC: DECIMAL ca2_19a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE MALE HIRED LABOUR FOR THE TASK</p>
<p>CA219B. How many <u>men/days of hired female labour</u> were used to apply pesticides on %ca2_01%?</p> <p>I Enumerator: Please, exclude herbicides E ca2_17!=0</p>	<p>NUMERIC: DECIMAL ca2_19b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE FEMALE HIRED LABOUR FOR THE TASK</p>
<p>CA220. What was the <u>total planted area</u> of %ca2_01%?</p> <p>V1 self>0 M1 Total planted area must be greater than zero</p>	<p>NUMERIC: DECIMAL ca2_20</p> <p>-----</p>
<p>CA221. Unit of measurement</p> <p>E ca2_20>0</p>	<p>SINGLE-SELECT ca2_21</p> <p>01 <input type="radio"/> ACRE 02 <input type="radio"/> HECTARE 03 <input type="radio"/> PERCH 04 <input type="radio"/> ROOD</p>
<p>VARIABLE</p> <p>((conversionfactors[(int)ca2_21].conversion)*ca2_20)>((conversionfactors[(int)c1_02_u].conversion)*c1_02)</p>	<p>BOOLEAN check_lwm_planted</p>
<p>STATIC TEXT</p> <p>E check_lwm_planted==true</p> <p><i>Please go back to the previous question and verify the planted area, it is bigger than the plot area</i></p>	
<p>CA222. What was the <u>total harvested area</u> of %ca2_01%?</p> <p>V1 self>=0 M1 Total harvested area must be greater than or equal to zero</p>	<p>NUMERIC: DECIMAL ca2_22</p> <p>-----</p>
<p>CA223. Unit of measurement</p> <p>E ca2_22>0 W1 ((conversionfactors[(int)ca2_21].conversion)*ca2_20)>=((conversionfactors[(int)ca2_23].conversion)*ca2_22) M1 The area harvested should be smaller or equal than the area planted</p>	<p>SINGLE-SELECT ca2_23</p> <p>01 <input type="radio"/> ACRE 02 <input type="radio"/> HECTARE 03 <input type="radio"/> PERCH 04 <input type="radio"/> ROOD</p>
<p>VARIABLE</p> <p>((conversionfactors[(int)ca2_21].conversion)*ca2_20)>((conversionfactors[(int)ca2_23].conversion)*ca2_22)</p>	<p>BOOLEAN ca2_24</p>

<p>CA225. What was the main reason for <u>not harv</u> <u>esting the whole area of %ca2_01%?</u></p> <p>E ca2_24==true ca2_22==0</p>	<p>SINGLE-SELECT ca2_25</p> <p>01 <input type="radio"/> WATER LOGGING</p> <p>02 <input type="radio"/> WILTING DUE TO DROUGHT</p> <p>03 <input type="radio"/> ANIMAL/BIRD DESTRUCTIO N</p> <p>04 <input type="radio"/> FIELD NOT WEEDED, WEEDE D LATE</p> <p>05 <input type="radio"/> PESTS AND DISEASES</p> <p>06 <input type="radio"/> FIRE</p> <p>07 <input type="radio"/> THEFT</p> <p>08 <input type="radio"/> FLOODS, HEAVY RAIN</p> <p>09 <input type="radio"/> SOILS GENERALLY BAD</p> <p>10 <input type="radio"/> LACK OF FERTILIZER</p> <p>11 <input type="radio"/> LACK MANAGEMENT EXPERI ENCE</p> <p>12 <input type="radio"/> RECEIVED BAD ADVICE</p> <p>13 <input type="radio"/> LABOUR SHORTAGES</p> <p>14 <input type="radio"/> FAILED GERMINATION DUE TO DROUGHT</p> <p>15 <input type="radio"/> FAILED GERMINATION DUE TO POOR QUALITY SEEDS</p> <p>16 <input type="radio"/> LOW PRODUCTIVITY DUE T O LOW QUALITY SEEDS</p> <p>And 6 other symbols [18]</p>
<p>CA225. Specify the main reason for <u>not harvesti</u> <u>ng the whole area of %ca2_01%</u></p> <p>E ca2_25==22</p>	<p>TEXT ca2_25_oth</p> <p>.....</p>
<p>CA226A. In which month was %ca2_01% plante d?</p>	<p>SINGLE-SELECT ca2_26A</p> <p>01 <input type="radio"/> JANUARY</p> <p>02 <input type="radio"/> FEBRUARY</p> <p>03 <input type="radio"/> MARCH</p> <p>04 <input type="radio"/> APRIL</p> <p>05 <input type="radio"/> MAY</p> <p>06 <input type="radio"/> JUNE</p> <p>07 <input type="radio"/> JULY</p> <p>08 <input type="radio"/> AUGUST</p> <p>09 <input type="radio"/> SEPTEMBER</p> <p>10 <input type="radio"/> OCTOBER</p> <p>11 <input type="radio"/> NOVEMBER</p> <p>12 <input type="radio"/> DECEMBER</p>

CA226B. In which week was %ca2_01% planted?	<div>SINGLE-SELECT</div> <div>ca2_26B</div> <div><div>01</div><div><input type="radio"/></div><div>1ST WEEK</div></div> <div><div>02</div><div><input type="radio"/></div><div>2ND WEEK</div></div> <div><div>03</div><div><input type="radio"/></div><div>3RD WEEK</div></div> <div><div>04</div><div><input type="radio"/></div><div>4TH WEEK</div></div>
CA227A. In which month was top dressing applied on %ca2_01%? <div>E !ca2_10.Contains(1)</div>	<div>SINGLE-SELECT</div> <div>ca2_27A</div> <div><div>01</div><div><input type="radio"/></div><div>JANUARY</div></div> <div><div>02</div><div><input type="radio"/></div><div>FEBRUARY</div></div> <div><div>03</div><div><input type="radio"/></div><div>MARCH</div></div> <div><div>04</div><div><input type="radio"/></div><div>APRIL</div></div> <div><div>05</div><div><input type="radio"/></div><div>MAY</div></div> <div><div>06</div><div><input type="radio"/></div><div>JUNE</div></div> <div><div>07</div><div><input type="radio"/></div><div>JULY</div></div> <div><div>08</div><div><input type="radio"/></div><div>AUGUST</div></div> <div><div>09</div><div><input type="radio"/></div><div>SEPTEMBER</div></div> <div><div>10</div><div><input type="radio"/></div><div>OCTOBER</div></div> <div><div>11</div><div><input type="radio"/></div><div>NOVEMBER</div></div> <div><div>12</div><div><input type="radio"/></div><div>DECEMBER</div></div>
CA227B. In which week was top dressing applied on %ca2_01% planted? <div>E !ca2_10.Contains(1)</div>	<div>SINGLE-SELECT</div> <div>ca2_27B</div> <div><div>01</div><div><input type="radio"/></div><div>1ST WEEK</div></div> <div><div>02</div><div><input type="radio"/></div><div>2ND WEEK</div></div> <div><div>03</div><div><input type="radio"/></div><div>3RD WEEK</div></div> <div><div>04</div><div><input type="radio"/></div><div>4TH WEEK</div></div>
CA228. Did the household replant any part of the field with %ca2_01%?	<div>SINGLE-SELECT</div> <div>ca2_28</div> <div><div>01</div><div><input type="radio"/></div><div>YES</div></div> <div><div>02</div><div><input type="radio"/></div><div>NO</div></div>
CA229. How much %ca2_01% did the household harvest? <div>E ca2_22>0</div> <div>V1 self>=0</div> <div>M1 Quantity must be greater than or equal to zero</div>	<div>NUMERIC: DECIMAL</div> <div>ca2_29</div> <div><div></div></div>

CA230. Unit of measurement

E ca2_29>0

SINGLE-SELECT

ca2_30

- 01 ☐ KILOGRAM
- 02 ☐ 64KG BAG
- 03 ☐ 50KG BAG
- 04 ☐ 25KG BAG
- 05 ☐ 10KG BAG
- 06 ☐ GRAM
- 07 ☐ KILOGRAM UNSHELLED
- 08 ☐ 64KG BAG UNSHELLED
- 09 ☐ 50KG BAG UNSHELLED
- 10 ☐ 25KG BAG UNSHELLED
- 11 ☐ 10 KG BAG UNSHELLED
- 12 ☐ INDIVIDUAL PLANT
- 13 ☐ COB/ NUT
- 14 ☐ BUSHEL

CA231. Among the harvest of %ca2_01% how much did the household sell?

E ca2_22>0

V1 self>=0

M1 Quantity must be greater than or equal to zero

NUMERIC: DECIMAL

ca2_31

CA232. Unit of measurement

E ca2_31>0

SINGLE-SELECT

ca2_32

- 01 ☐ KILOGRAM
- 02 ☐ 64KG BAG
- 03 ☐ 50KG BAG
- 04 ☐ 25KG BAG
- 05 ☐ 10KG BAG
- 06 ☐ GRAM
- 07 ☐ KILOGRAM UNSHELLED
- 08 ☐ 64KG BAG UNSHELLED
- 09 ☐ 50KG BAG UNSHELLED
- 10 ☐ 25KG BAG UNSHELLED
- 11 ☐ 10 KG BAG UNSHELLED
- 12 ☐ INDIVIDUAL PLANT
- 13 ☐ COB/ NUT
- 14 ☐ BUSHEL

CA231B. How much of the harvest of %ca2_01% was used to pay land rent?

E c1_04!=1 && c1_04!=2 && ca2_22>0

NUMERIC: INTEGER

ca2_31b

SPECIAL VALUES

00 Not applied

<p>CA232B. Unit of measurement</p> <p>E ca2_31b>0</p>	<p>SINGLE-SELECT ca2_32b</p> <p>01 <input type="radio"/> KILOGRAM</p> <p>02 <input type="radio"/> 64KG BAG</p> <p>03 <input type="radio"/> 50KG BAG</p> <p>04 <input type="radio"/> 25KG BAG</p> <p>05 <input type="radio"/> 10KG BAG</p> <p>06 <input type="radio"/> GRAM</p> <p>07 <input type="radio"/> KILOGRAM UNSHELLED</p> <p>08 <input type="radio"/> 64KG BAG UNSHELLED</p> <p>09 <input type="radio"/> 50KG BAG UNSHELLED</p> <p>10 <input type="radio"/> 25KG BAG UNSHELLED</p> <p>11 <input type="radio"/> 10 KG BAG UNSHELLED</p> <p>12 <input type="radio"/> INDIVIDUAL PLANT</p> <p>13 <input type="radio"/> COB/ NUT</p> <p>14 <input type="radio"/> BUSHEL</p>
<p>CA233A. What type of harvesting machinery/labour did the household use to harvest the %ca2_01% plot?</p> <p>E ca2_22>0</p>	<p>MULTI-SELECT ca2_33a</p> <p>01 <input type="checkbox"/> MANUAL</p> <p>02 <input type="checkbox"/> BUFFALOES</p> <p>03 <input type="checkbox"/> AGRIMEC THRESHER</p> <p>04 <input type="checkbox"/> FOUR WHEELS TRACTOR</p> <p>05 <input type="checkbox"/> TSUNAMI</p> <p>06 <input type="checkbox"/> COMBINE HARVESTER (BHUTHAYA)</p> <p>07 <input type="checkbox"/> DECORTICATOR</p> <p>08 <input type="checkbox"/> OTHER</p>
<p>CA233. What was the total cost of harvesting and threshing %ca2_01%?</p> <p>I Please indicate the cost in rupees</p> <p>E ca2_22>0</p>	<p>NUMERIC: INTEGER ca2_33</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-99 DO NOT KNOW</p>
<p>CA234A. How many <u>men/days of household male labour</u> were used to harvest and thresh %ca2_01%?</p> <p>E ca2_29>0</p>	<p>NUMERIC: DECIMAL ca2_34a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE MALE HOUSEHOLD LABOUR FOR THE TASK</p>

<p>CA234B. How many <u>men/days of household female labour</u> were used to harvest and thresh <u>%ca2_01%</u>?</p> <p>E ca2_29>0</p>	<p>NUMERIC: INTEGER ca2_34b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE FEMALE HOUSEHOLD LABOUR FOR THE TASK</p>
<p>CA235A. How many <u>men/days of hired male labour</u> were used to harvest and thresh <u>%ca2_01%</u>?</p> <p>E ca2_29>0</p>	<p>NUMERIC: DECIMAL ca2_35a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE MALE HIRED LABOUR FOR THE TASK</p>
<p>CA235B. How many <u>men/days of hired female labour</u> were used to harvest and thresh <u>%ca2_01%</u>?</p> <p>E ca2_29>0</p>	<p>NUMERIC: DECIMAL ca2_35b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE FEMALE HIRED LABOUR FOR THE TASK</p>
<p>Did the household <u>cultivate</u> any upland during 2022/2023 Maha season?</p> <p>E count_uplands>0</p>	<p>SINGLE-SELECT ca_upfilter</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>
<p>Which uplands did the household cultivate during 2022/2023 Maha season?</p> <p>F c1_01==2</p> <p>E ca_upfilter==1</p>	<p>MULTI-SELECT: LINKED acu_filter</p> <p>SOURCE OF CATEGORIES: ROSTER C PLOT ROSTER</p>

C.A: MAHA SEASON
C.A.3: UPLAND PREPARATION AND WATER MANAGEMENT MAHA SEASON
E ca_upfilter==1

STATIC TEXT

Enumerator: Please ask about all the upland fields cultivated during 2022/2023 Maha season
Include all cropped fields in UPLANDS

C.A: MAHA SEASON / C.A.3: UPLAND PREPARATION AND WATER MANAGEMENT MAHA SEASON
Roster: UPLAND MAHA ROSTER - %ROSTERTITLE%
generated by list question [c_1](#) C3_Up_maha_plot_roster
E ca_upfilter==1 && c1_01==2 && acu_filter.Select(x=>x[0]).Contains(@rowcode)

<p>CA301a. In total, how many <u>men/days of male household labour were used for land preparation and crop establishment on the %rosteritle% plot?</u></p> <p>I Enumerator: Please include male household labor for land preparation and crop establishment</p>	<p>NUMERIC: DECIMAL ca3_01a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE HOUSEHOLD MALE LABOUR FOR THE TASK</p>
<p>CA301b. In total, how many <u>men/days of female household labour were used for land preparation and crop establishment on the %rosteritle% plot?</u></p> <p>I Enumerator: Please include female household labor for land preparation and crop establishment</p>	<p>NUMERIC: DECIMAL ca3_01b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE HOUSEHOLD FEMALE LABOUR FOR THE TASK</p>
<p>CA302a. In total, how many <u>men/days of hired male labour were used for land preparation and crop establishment on the %rosteritle% plot?</u></p> <p>I Enumerator: Please include hired male labor for land preparation and crop establishment</p>	<p>NUMERIC: DECIMAL ca3_02a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE HIRED MALE LABOUR FOR THE TASK</p>
<p>CA302b. In total, how many <u>men/days of hired female labour were used for land preparation and crop establishment on the %rosteritle% plot?</u></p> <p>I Enumerator: Please include hired female labor for land preparation and crop establishment</p>	<p>NUMERIC: DECIMAL ca3_02b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE HIRED FEMALE LABOUR FOR THE TASK</p>
<p>CA303a. What was the <u>daily cost per person of hired male labour for land preparation and crop establishment on the %rosteritle% plot?</u></p> <p>I Please indicate the cost in rupees. Please ask hired male labor cost for land preparation and crop establishment</p> <p>E ca3_02a>0</p>	<p>NUMERIC: INTEGER ca3_03a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-99 DO NOT KNOW</p>
<p>CA303b. What was the <u>daily cost per person of hired female labour for land preparation and crop establishment on the %rosteritle% plot?</u></p> <p>I Please indicate the cost in rupees. Please ask hired female labor cost for land preparation and crop establishment</p> <p>E ca3_02b>0</p>	<p>NUMERIC: INTEGER ca3_03b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-99 DO NOT KNOW</p>

CA304. What was the <u>main source of water</u> used for the %rosteritle% plot?	<div>SINGLE-SELECT ca3_04</div> <div> 01 <input type="radio"/> CANAL IRRIGATION 02 <input type="radio"/> GROUNDWATER 03 <input type="radio"/> DRAINAGE WATER 04 <input type="radio"/> AGROWELLS 05 <input type="radio"/> RAINFED 06 <input type="radio"/> NATURAL STREAMS </div>
CA305. What was the <u>irrigation method</u> used on the %rosteritle% plot?	<div>SINGLE-SELECT ca3_05</div> <div> 01 <input type="radio"/> FLOOD/BASIN IRRIGATION 02 <input type="radio"/> FURROW IRRIGATION 03 <input type="radio"/> SPRINKLER IRRIGATION 04 <input type="radio"/> DRIP IRRIGATION 05 <input type="radio"/> DIRECT WATERING 06 <input type="radio"/> OTHER (SPECIFY) </div>
CA305. Specify other irrigation method on %rosteritle%.	<div>TEXT ca3_05_oth</div> <div> </div>
CA306. What share of the %rosteritle% plot's <u>area</u> was under irrigation?	<div>SINGLE-SELECT ca3_06</div> <div> 01 <input type="radio"/> FULL EXTENT 02 <input type="radio"/> HALF OF THE EXTENT 03 <input type="radio"/> A QUARTER OF AN EXTENT 04 <input type="radio"/> THREE QUARTERS 05 <input type="radio"/> ONE THIRD 06 <input type="radio"/> TWO THIRDS </div>
CA307. What water saving practices were applied to the %rosteritle% plot?	<div>SINGLE-SELECT ca3_07</div> <div> 01 <input type="radio"/> NONE 02 <input type="radio"/> KEKULAMA 03 <input type="radio"/> SOIL AND WATER CONSERV ATION BUNDS 04 <input type="radio"/> MULCHING 05 <input type="radio"/> TERRACING 06 <input type="radio"/> CONTOUR PLANTING 07 <input type="radio"/> ORGANIC MATTER AMENDM ENTS </div>
CA308. Was the water available on the %rosteritle% plot sufficient for crop growth?	<div>SINGLE-SELECT ca3_08</div> <div> 01 <input type="radio"/> YES 02 <input type="radio"/> NO </div>

CA309. What was the main land preparation method used on the [%rostartitle%](#) plot?

SINGLE-SELECT

ca_309

01

☐

CONVENTIONAL HAND-HOEING

02

☐

PLANTING BASINS (potholes)

03

☐

ZERO TILLAGE

04

☐

PLOUGHING

05

☐

RIDGING (BEFORE PLANTING)

06

☐

BUNDING

07

☐

MOUNDING

CA310. What type of plough machinery did the household use for the land preparation of the [%rostartitle%](#) plot?

E ca_309!=3

MULTI-SELECT

ca_310

01

☐

ROTAVATOR

02

☐

DISC PLOUGH

03

☐

MOULD BOARD

04

☐

HARROW

05

☐

CHISEL PLOUGH

06

☐

OTHER

07

☐

DID NOT USE ANY MACHINERY

C.A: MAHA SEASON
C.A.4: UPLANDS INPUT USE PLANTING AND HARVESTING MAHA SEASON

E ca_upfilter==1

C.A: MAHA SEASON / C.A.4: UPLANDS INPUT USE PLANTING AND HARVESTING MAHA SEASON
Roster: UPLANDS MAHA ROSTER - [%ROSTARTITLE%](#)
generated by list question [c_1](#)

C4_Up_maha_plot_roster

E ca_upfilter==1 && c1_01==2 && acu_filter.Select(x=>x[0]).Contains(@rowcode)

CA401.What is the <u>main crop</u> cultivated on the %rosteritle% plot during 2022/2023 Maha seas on?	<div>SINGLE-SELECT<div>ca4_01</div><div><div>01</div><div><div></div></div>RICE</div><div><div>02</div><div><div></div></div>MAIZE</div><div><div>03</div><div><div></div></div>BLACK GRAM</div><div><div>04</div><div><div></div></div>GROUNDNUT</div><div><div>05</div><div><div></div></div>SOYA BEAN</div><div><div>06</div><div><div></div></div>COWPEA</div><div><div>07</div><div><div></div></div>GREEN GRAM</div><div><div>08</div><div><div></div></div>GINGERLY</div><div><div>09</div><div><div></div></div>FINGER MILLET</div><div><div>10</div><div><div></div></div>CHILIES</div><div><div>11</div><div><div></div></div>LUFFA</div><div><div>12</div><div><div></div></div>LADIES FINGERS</div><div><div>13</div><div><div></div></div>BRINJAL</div><div><div>14</div><div><div></div></div>BITTER GOURD</div><div><div>15</div><div><div></div></div>TOMATO</div><div><div>16</div><div><div></div></div>PUMPKIN</div></div> <div>And 6 other symbols [19]</div>
CA401. Specify wha main crop was planted on the %rosteritle% plot during the reference per iod	<div>TEXT<div>ca4_01_oth</div><div><div></div></div></div>
E ca4_01==18	
CA402. Did the household cultivated other crop than %ca4_01% on the %rosteritle% plot?	<div>SINGLE-SELECT<div>ca4_02</div><div><div>01</div><div><div></div></div>Yes</div><div><div>02</div><div><div></div></div>No</div></div>

<p>CA403. What are the other crops planted on the %rosteritle% plot other than %ca4_01%?</p> <p>F ca4_01 != @optioncode E ca4_02==1</p>	<p>MULTI-SELECT ca4_03</p> <p>02 <input type="checkbox"/> MAIZE</p> <p>03 <input type="checkbox"/> BLACK GRAM</p> <p>04 <input type="checkbox"/> GROUNDNUT</p> <p>06 <input type="checkbox"/> COWPEA</p> <p>07 <input type="checkbox"/> GREEN GRAM</p> <p>08 <input type="checkbox"/> GINGERLY</p> <p>09 <input type="checkbox"/> FINGER MILLET</p> <p>10 <input type="checkbox"/> CHILIES</p> <p>11 <input type="checkbox"/> LUFFA</p> <p>12 <input type="checkbox"/> LADIES FINGERS</p> <p>13 <input type="checkbox"/> BRINJAL</p> <p>14 <input type="checkbox"/> BITTER GOURD</p> <p>15 <input type="checkbox"/> TOMATO</p> <p>16 <input type="checkbox"/> PUMPKIN</p> <p>17 <input type="checkbox"/> CAPSICUM</p> <p>18 <input type="checkbox"/> OTHER</p> <p>And 1 other symbols [20]</p>
<p>CA403. Specify other crop planted on the %rosteritle% plot during the 2022/2023 Maha season</p> <p>E ca4_03.Contains(18)</p>	<p>TEXT ca4_03_oth</p> <p>.....</p>
<p>CA404. What quantity of seed, tubers or vines did the household use for the first planting of %ca4_01%?</p>	<p>NUMERIC: DECIMAL ca4_04</p> <p>-----</p>
<p>CA405. Unit of measurement</p> <p>E ca4_04>0</p>	<p>SINGLE-SELECT ca4_05</p> <p>01 <input type="radio"/> KILOGRAM</p> <p>02 <input type="radio"/> 50KG BAG</p> <p>03 <input type="radio"/> 25KG BAG</p> <p>04 <input type="radio"/> 10KG BAG</p> <p>05 <input type="radio"/> GRAM</p> <p>06 <input type="radio"/> BUSHEL</p> <p>07 <input type="radio"/> NUTS / SEEDLINGS / INDIVIDUAL PLANTS</p>
<p>CA406. What was the source of the seeds used for %ca4_01%?</p>	<p>SINGLE-SELECT ca4_06</p> <p>01 <input type="radio"/> SELF-PRODUCED-SEEDS</p> <p>02 <input type="radio"/> PURCHASED-NOT-CERTIFIED</p> <p>03 <input type="radio"/> PURCHASED-CERTIFIED</p> <p>04 <input type="radio"/> SUBSIDIZED SEEDS</p>

<p>CA410. Unit of measurement</p> <p>E ca4_08!=1 && ca4_09!=-999</p>	<p>SINGLE-SELECT ca4_10</p> <p>01 <input type="radio"/> KILOGRAM</p> <p>02 <input type="radio"/> 50KG BAG</p> <p>03 <input type="radio"/> 25KG BAG</p> <p>04 <input type="radio"/> 10KG BAG</p> <p>05 <input type="radio"/> GRAM</p> <p>06 <input type="radio"/> LITERS</p> <p>07 <input type="radio"/> MILLILITERS</p>
<p>CA411. What is the main type of <u>chemical fertilizer</u> did the household apply on %ca4_01%?</p> <p>V1 !self.Contains(1) self.Length==1</p> <p>M1 If the answer includes None, please avoid to select any other option.</p>	<p>MULTI-SELECT ca4_11</p> <p>01 <input type="checkbox"/> NONE</p> <p>02 <input type="checkbox"/> UREA</p> <p>03 <input type="checkbox"/> TSP</p> <p>04 <input type="checkbox"/> MOP</p> <p>05 <input type="checkbox"/> Ammonium Sulphate</p> <p>06 <input type="checkbox"/> Eppawala Rock Phosphate</p> <p>07 <input type="checkbox"/> Micro-nutrients</p> <p>08 <input type="checkbox"/> Foliar Fertilizers</p> <p>09 <input type="checkbox"/> Fertilizer mixtures (Paddy/Vegatable/Potato/Big onion/etc)</p> <p>10 <input type="checkbox"/> Plant growth hormones</p> <p>11 <input type="checkbox"/> Dolomite/Lime</p> <p>12 <input type="checkbox"/> Other (specify)</p>
<p>CA411. Specify the other type(s) of chemical fertilizer applied on %ca4_01%?</p> <p>E ca4_11.Contains(12)</p>	<p>TEXT ca4_11_oth</p> <p>.....</p>

C.A: MAHA SEASON / C.A.4: UPLANDS INPUT USE PLANTING AND HARVESTING MAHA SEASON / UPLANDS MAHA ROSTER - %ROSTERTITLE%
Roster: FERTILIZER INFO ABOUT %ROSTERTITLE%
generated by multi-select question [ca4_11](#) C4_up_maha_fert
E !ca4_11.Contains(1)

<p>CA412A. How many <u>kgs or liters of %rosteritle%</u> did the household apply on the %ca4_01%?</p> <p>E !ca4_11.Contains(1)</p>	<p>NUMERIC: DECIMAL ca4_12a</p> <p>-----</p>
<p>CA412B. What is the price paid for <u>kg or liter of %rosteritle%</u> did the household apply on the %ca4_01%?</p> <p>E !ca4_11.Contains(1)</p>	<p>NUMERIC: DECIMAL ca4_12b</p> <p>-----</p>

<p>CA413A. How many <u>men/days of household male labour</u> were used in total to apply fertilizer (organic+chemical) on %ca4_01%?</p> <p>I Enumerator: Please, include liming and organic fertilizer application E ca4_08!=1 !ca4_11.Contains(1)</p>	<p>NUMERIC: DECIMAL ca4_13a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE MALE HOUSEHOLD LABOUR FOR THE TASK</p>
<p>CA413B. How many <u>men/days of household female labour</u> were used in total to apply fertilizer (organic+chemical) on %ca4_01%?</p> <p>I Enumerator: Please, include liming and organic fertilizer application E ca4_08!=1 !ca4_11.Contains(1)</p>	<p>NUMERIC: DECIMAL ca4_13b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE FEMALE HOUSEHOLD LABOUR FOR THE TASK</p>
<p>CA414A. How many <u>men/days of hired male labour</u> were used in total to apply fertilizer (organic+chemical) on %ca4_01%?</p> <p>I Enumerator: Please, include liming and organic fertilizer application E ca4_08!=1 !ca4_11.Contains(1)</p>	<p>NUMERIC: DECIMAL ca4_14a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE MALE HIRED LABOUR FOR THE TASK</p>
<p>CA414B. How many <u>men/days of hired female labour</u> were used in total to apply fertilizer (organic+chemical) on %ca4_01%?</p> <p>I Enumerator: Please, include liming and organic fertilizer application E ca4_08!=1 !ca4_11.Contains(1)</p>	<p>NUMERIC: DECIMAL ca4_14b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE FEMALE HIRED LABOUR FOR THE TASK</p>
<p>CA415. Did you apply any weed control for %ca4_01%?</p>	<p>SINGLE-SELECT ca4_15</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>
<p>CA416A. How many <u>men/days of household male labour</u> were used for weed control %ca4_01%?</p> <p>I Enumerator: Please, exclude herbicides E ca4_15==1</p>	<p>NUMERIC: DECIMAL ca4_16a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE MALE HOUSEHOLD LABOUR FOR THE TASK</p>

<p>CA416B. How many <u>men/days of household female labour</u> were used for weed control <u>%ca4_01%</u>?</p> <p>I Enumerator: Please, exclude herbicides E ca4_15==1</p>	<p>NUMERIC: DECIMAL ca4_16b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE FEMALE HOUSEHOLD LABOUR FOR THE TASK</p>
<p>CA417A. How many <u>men/days of hired male labour</u> were used for weed control <u>%ca4_01%</u>?</p> <p>I Enumerator: Please, exclude herbicides E ca4_15==1</p>	<p>NUMERIC: DECIMAL ca4_17a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE MALE HIRED LABOUR FOR THE TASK</p>
<p>CA417B. How many <u>men/days of hired female labour</u> were used for weed control <u>%ca4_01%</u>?</p> <p>I Enumerator: Please, exclude herbicides E ca4_15==1</p>	<p>NUMERIC: DECIMAL ca4_17b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE FEMALE HIRED LABOUR FOR THE TASK</p>
<p>CA418. How many times was the <u>%ca4_01%</u> crop sprayed with pesticides?</p>	<p>NUMERIC: INTEGER ca4_18</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 NOT SPRAYED</p>
<p>CA419A. How many <u>men/days of household male labour</u> were used to apply pesticides on <u>%ca4_01%</u>?</p> <p>I Enumerator: Please, exclude herbicides E ca4_18!=0</p>	<p>NUMERIC: DECIMAL ca4_19a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE MALE HOUSEHOLD LABOUR FOR THE TASK</p>
<p>CA419B. How many <u>men/days of household female labour</u> were used to apply pesticides on <u>%ca4_01%</u>?</p> <p>I Enumerator: Please, exclude herbicides E ca4_18!=0</p>	<p>NUMERIC: DECIMAL ca4_19b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE FEMALE HOUSEHOLD LABOUR FOR THE TASK</p>

<p>CA420A. How many <u>men/days of hired male labour</u> were used to apply pesticides on %ca4_01%?</p> <p>I Enumerator: Please, exclude herbicides E ca4_18!=0</p>	<p>NUMERIC: DECIMAL ca4_20a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE MALE HIRED LABOUR FOR THE TASK</p>
<p>CA420B. How many <u>men/days of hired female labour</u> were used to apply pesticides on %ca4_01%?</p> <p>I Enumerator: Please, exclude herbicides E ca4_18!=0</p>	<p>NUMERIC: DECIMAL ca4_20b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE FEMALE HIRED LABOUR FOR THE TASK</p>
<p>CA421. What was the <u>total planted area</u> of %ca4_01%?</p> <p>V1 self>0 M1 Total area must be greater than zero</p>	<p>NUMERIC: DECIMAL ca4_21</p> <p>-----</p>
<p>CA422. Unit of measurement</p> <p>E ca4_21>0</p>	<p>SINGLE-SELECT ca4_22</p> <p>01 <input type="radio"/> ACRE 02 <input type="radio"/> HECTARE 03 <input type="radio"/> PERCH 04 <input type="radio"/> ROOD</p>
<p>VARIABLE</p> <p>((conversionfactors[(int)ca4_22].conversion)*ca4_21)>((conversionfactors[(int)c1_02_u].conversion)*c1_02)</p>	<p>BOOLEAN check_upm_planted</p>
<p>STATIC TEXT</p> <p>E check_upm_planted==true</p> <p><i>Please go back to the previous question and verify the planted area, it is bigger than the plot area</i></p>	
<p>CA423. What was the <u>total harvested area</u> of %ca4_01%?</p> <p>V1 self>=0 M1 Total harvested area must be greater than or equal to zero</p>	<p>NUMERIC: DECIMAL ca4_23</p> <p>-----</p>
<p>CA424. Unit of measurement</p> <p>E ca4_23>0 W1 ((conversionfactors[(int)ca4_22].conversion)*ca4_21)>=((conversionfactors[(int)ca4_24].conversion)*ca4_23) M1 The area harvested should be smaller or equal than the area planted</p>	<p>SINGLE-SELECT ca4_24</p> <p>01 <input type="radio"/> ACRE 02 <input type="radio"/> HECTARE 03 <input type="radio"/> PERCH 04 <input type="radio"/> ROOD</p>
<p>VARIABLE</p> <p>((conversionfactors[(int)ca4_22].conversion)*ca4_21)>((conversionfactors[(int)ca4_24].conversion)*ca4_23)</p>	<p>BOOLEAN ca4_25</p>

<p>CA426. What was the main reason for <u>not harv</u> <u>esting the whole %ca4_01% area?</u></p> <p>E ca4_25==true ca4_23==0</p>	<p>SINGLE-SELECT ca4_26</p> <p>01 <input type="radio"/> WATER LOGGING</p> <p>02 <input type="radio"/> WILTING DUE TO DROUGHT</p> <p>03 <input type="radio"/> ANIMAL/BIRD DESTRUCTIO N</p> <p>04 <input type="radio"/> FIELD NOT WEEDED, WEEDE D LATE</p> <p>05 <input type="radio"/> PESTS AND DISEASES</p> <p>06 <input type="radio"/> FIRE</p> <p>07 <input type="radio"/> THEFT</p> <p>08 <input type="radio"/> FLOODS, HEAVY RAIN</p> <p>09 <input type="radio"/> SOILS GENERALLY BAD</p> <p>10 <input type="radio"/> LACK OF FERTILIZER</p> <p>11 <input type="radio"/> LACK MANAGEMENT EXPERI ENCE</p> <p>12 <input type="radio"/> RECEIVED BAD ADVICE</p> <p>13 <input type="radio"/> LABOUR SHORTAGES</p> <p>14 <input type="radio"/> FAILED GERMINATION DUE TO DROUGHT</p> <p>15 <input type="radio"/> FAILED GERMINATION DUE TO POOR QUALITY SEEDS</p> <p>16 <input type="radio"/> LOW PRODUCTIVITY DUE T O LOW QUALITY SEEDS</p> <p>And 6 other symbols [22]</p>
<p>CA426. Specify the main reason for <u>not harvesti</u> <u>ng the whole %ca4_01% area?</u></p> <p>E ca4_26==22</p>	<p>TEXT ca4_26_oth</p> <p>.....</p>
<p>CA427A. In which month was %ca4_01% plante d?</p>	<p>SINGLE-SELECT ca4_27A</p> <p>01 <input type="radio"/> JANUARY</p> <p>02 <input type="radio"/> FEBRUARY</p> <p>03 <input type="radio"/> MARCH</p> <p>04 <input type="radio"/> APRIL</p> <p>05 <input type="radio"/> MAY</p> <p>06 <input type="radio"/> JUNE</p> <p>07 <input type="radio"/> JULY</p> <p>08 <input type="radio"/> AUGUST</p> <p>09 <input type="radio"/> SEPTEMBER</p> <p>10 <input type="radio"/> OCTOBER</p> <p>11 <input type="radio"/> NOVEMBER</p> <p>12 <input type="radio"/> DECEMBER</p>

CA427B. In which week was %ca4_01% planted?	<div>SINGLE-SELECT</div> <div>ca4_27B</div> <div><div>01</div><div><input type="radio"/></div><div>1ST WEEK</div></div> <div><div>02</div><div><input type="radio"/></div><div>2ND WEEK</div></div> <div><div>03</div><div><input type="radio"/></div><div>3RD WEEK</div></div> <div><div>04</div><div><input type="radio"/></div><div>4TH WEEK</div></div>
CA428A. In which month was top dressing applied on %ca4_01% planted? <div>E !ca4_11.Contains(1)</div>	<div>SINGLE-SELECT</div> <div>ca4_28A</div> <div><div>01</div><div><input type="radio"/></div><div>JANUARY</div></div> <div><div>02</div><div><input type="radio"/></div><div>FEBRUARY</div></div> <div><div>03</div><div><input type="radio"/></div><div>MARCH</div></div> <div><div>04</div><div><input type="radio"/></div><div>APRIL</div></div> <div><div>05</div><div><input type="radio"/></div><div>MAY</div></div> <div><div>06</div><div><input type="radio"/></div><div>JUNE</div></div> <div><div>07</div><div><input type="radio"/></div><div>JULY</div></div> <div><div>08</div><div><input type="radio"/></div><div>AUGUST</div></div> <div><div>09</div><div><input type="radio"/></div><div>SEPTEMBER</div></div> <div><div>10</div><div><input type="radio"/></div><div>OCTOBER</div></div> <div><div>11</div><div><input type="radio"/></div><div>NOVEMBER</div></div> <div><div>12</div><div><input type="radio"/></div><div>DECEMBER</div></div>
CA428B. In which week was top dressing applied on %ca4_01% planted? <div>E !ca4_11.Contains(1)</div>	<div>SINGLE-SELECT</div> <div>ca4_28B</div> <div><div>01</div><div><input type="radio"/></div><div>1ST WEEK</div></div> <div><div>02</div><div><input type="radio"/></div><div>2ND WEEK</div></div> <div><div>03</div><div><input type="radio"/></div><div>3RD WEEK</div></div> <div><div>04</div><div><input type="radio"/></div><div>4TH WEEK</div></div>
CA429. Did the household replant any part of the field with the %ca4_01%?	<div>SINGLE-SELECT</div> <div>ca4_29</div> <div><div>01</div><div><input type="radio"/></div><div>YES</div></div> <div><div>02</div><div><input type="radio"/></div><div>NO</div></div>
CA430. How much %ca4_01% did the Household harvest? <div>E ca4_23>0</div> <div>V1 self>=0</div> <div>M1 Quantity must be greater than or equal to zero</div>	<div>NUMERIC: DECIMAL</div> <div>ca4_30</div> <div><div></div></div>

CA431. Unit of measurement

E ca4_30>0

SINGLE-SELECT

ca4_31

- 01 ☐ KILOGRAM
- 02 ☐ 64KG BAG
- 03 ☐ 50KG BAG
- 04 ☐ 25KG BAG
- 05 ☐ 10KG BAG
- 06 ☐ GRAM
- 07 ☐ KILOGRAM UNSHELLED
- 08 ☐ 64KG BAG UNSHELLED
- 09 ☐ 50KG BAG UNSHELLED
- 10 ☐ 25KG BAG UNSHELLED
- 11 ☐ 10 KG BAG UNSHELLED
- 12 ☐ INDIVIDUAL PLANT
- 13 ☐ COB/ NUT
- 14 ☐ BUSHEL

CA432. Among the harvest of %ca4_01% how much did the household sell?

E ca4_23>0

V1 self>=0

M1 Quantity must be greater than or equal to zero

NUMERIC: DECIMAL

ca4_32

CA433. Unit of measurement

E ca4_32>0

SINGLE-SELECT

ca4_33

- 01 ☐ KILOGRAM
- 02 ☐ 64KG BAG
- 03 ☐ 50KG BAG
- 04 ☐ 25KG BAG
- 05 ☐ 10KG BAG
- 06 ☐ GRAM
- 07 ☐ KILOGRAM UNSHELLED
- 08 ☐ 64KG BAG UNSHELLED
- 09 ☐ 50KG BAG UNSHELLED
- 10 ☐ 25KG BAG UNSHELLED
- 11 ☐ 10 KG BAG UNSHELLED
- 12 ☐ INDIVIDUAL PLANT
- 13 ☐ COB/ NUT
- 14 ☐ BUSHEL

CA432B. How much of the harvest of %ca4_01% was used to pay land rent?

E c1_04!=1 && c1_04!=2 && ca4_23>0

NUMERIC: INTEGER

ca4_32b

SPECIAL VALUES

00 Not applied

<p>CA433B. Unit of measurement</p> <p>E ca4_32b>0</p>	<p>SINGLE-SELECT ca4_33b</p> <p>01 <input type="radio"/> KILOGRAM</p> <p>02 <input type="radio"/> 64KG BAG</p> <p>03 <input type="radio"/> 50KG BAG</p> <p>04 <input type="radio"/> 25KG BAG</p> <p>05 <input type="radio"/> 10KG BAG</p> <p>06 <input type="radio"/> GRAM</p> <p>07 <input type="radio"/> KILOGRAM UNSHELLED</p> <p>08 <input type="radio"/> 64KG BAG UNSHELLED</p> <p>09 <input type="radio"/> 50KG BAG UNSHELLED</p> <p>10 <input type="radio"/> 25KG BAG UNSHELLED</p> <p>11 <input type="radio"/> 10 KG BAG UNSHELLED</p> <p>12 <input type="radio"/> INDIVIDUAL PLANT</p> <p>13 <input type="radio"/> COB/ NUT</p> <p>14 <input type="radio"/> BUSHEL</p>
<p>CA434A. What type of harvesting machinery/labour did the household use to harvest the %ca4_01% plot?</p> <p>E ca4_23>0</p>	<p>MULTI-SELECT ca4_34a</p> <p>01 <input type="checkbox"/> MANUAL</p> <p>02 <input type="checkbox"/> BUFFALOES</p> <p>03 <input type="checkbox"/> AGRIMEC THRESHER</p> <p>04 <input type="checkbox"/> FOUR WHEELS TRACTOR</p> <p>05 <input type="checkbox"/> TSUNAMI</p> <p>06 <input type="checkbox"/> COMBINE HARVESTER (BHUTHAYA)</p> <p>07 <input type="checkbox"/> DECORTICATOR</p> <p>08 <input type="checkbox"/> OTHER</p>
<p>CA434. What was the total cost of harvesting and threshing %ca4_01%?</p> <p>I Please indicate the cost in rupees</p> <p>E ca4_23>0</p>	<p>NUMERIC: INTEGER ca4_34</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-99 DO NOT KNOW</p>
<p>CA435A. How many <u>men/days of household male labour</u> were used to harvest and thresh %ca4_01%?</p> <p>E ca4_30>0</p>	<p>NUMERIC: DECIMAL ca4_35a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE MALE HOUSEHOLD LABOUR FOR THE TASK</p>

<p>CA435B. How many <u>men/days of household female labour</u> were used to harvest and thresh <u>%ca4_01%</u>?</p> <p>E ca4_30>0</p>	<p>NUMERIC: INTEGER ca4_35b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE FEMALE HOUSEHOLD LABOUR FOR THE TASK</p>
<p>CA436A. How many <u>men/days of hired male labour</u> were used to harvest and thresh <u>%ca4_01%</u>?</p> <p>E ca4_30>0</p>	<p>NUMERIC: DECIMAL ca4_36a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE MALE HIRED LABOUR FOR THE TASK</p>
<p>CA436B. How many <u>men/days of hired female labour</u> were used to harvest and thresh <u>%ca4_01%</u>?</p> <p>E ca4_30>0</p>	<p>NUMERIC: INTEGER ca4_36b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE FEMALE HIRED LABOUR FOR THE TASK</p>

C.B: YALA SEASON

E count_lowlands>0 || count_uplands>0

<div>Did the household cultivate any lowland during the 2023 Yala season?</div> <div>E count_lowlands>0</div>	<div>SINGLE-SELECTcb_lowfilter</div> <div>01 <input type="radio"/> YES</div> <div>02 <input type="radio"/> NO</div>
<div>Which lowlands did the household cultivate during the 2023 Yala season?</div> <div>F c1_01==1</div> <div>E cb_lowfilter==1</div>	<div>MULTI-SELECT: LINKEDccm_filter</div> <div>SOURCE OF CATEGORIES: ROSTER C PLOT ROSTER</div>

C.B: YALA SEASON

C.B.1: LOWLAND PREPARATION AND WATER MANAGEMENT YALA SEASON

E cb_lowfilter==1

STATIC TEXT

Enumerator: Please ask about all the lowland fields cultivated during the 2023 Yala season Include all cropped fields in LOWLANDS and exclude uplands, home garden, fallow fields, and virgin land

C.B: YALA SEASON / C.B.1: LOWLAND PREPARATION AND WATER MANAGEMENT YALA SEASON

Roster: LOWLANDS YALA ROSTER - %ROSTERTITLE%

generated by list question [c_1](#)

c1_Low_yala_plot_roster

E cb_lowfilter==1 && c1_01==1 && ccm_filter.Select(x=>x[0]).Contains(@rowcode)

<div>CB101a. In total, how many men/days of male household labour were used for land preparation and crop establishment on the %rosteritle% plot?</div> <div>I Enumerator: Please include household male labor for land preparation and crop establishment</div>	<div>NUMERIC: DECIMALcb1_01a</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>00 HOUSEHOLD DID NOT USE MALE HOUSEHOLD LABOUR FOR THE TASK</div>
<div>CB101b. In total, how many men/days of female household labour were used for land preparation and crop establishment on the %rosteritle% plot?</div> <div>I Enumerator: Please include household female labor for land preparation and crop establishment</div>	<div>NUMERIC: DECIMALcb1_01b</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>00 HOUSEHOLD DID NOT USE HOUSEHOLD FEMALE LABOUR FOR THE TASK</div>
<div>CB102a. In total, how many men/days of hired male labour were used for land preparation and crop establishment on the %rosteritle% plot?</div> <div>I Enumerator: Please include hired male labor for land preparation and crop establishment</div>	<div>NUMERIC: DECIMALcb1_02a</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>00 HOUSEHOLD DID NOT USE HIRED MALE LABOUR FOR THE TASK</div>

<p>CB102b. In total, how many <u>men/days of hired female labour</u> were used for <u>land preparation and crop establishment</u> on the <u>%rosteritle% plot</u>?</p> <p>I Enumerator: Please include hired female labor for land preparation and crop establishment</p>	<p>NUMERIC: DECIMAL cb1_02b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE HIRED FEMALE LABOUR FOR THE TASK</p>
<p>CB103a. What was <u>the daily cost per person of hired male labour for land preparation and crop establishment</u> of the <u>%rosteritle% plot</u>?</p> <p>I Please indicate the cost in rupees. Please ask hired male labor cost for land preparation and crop establishment</p> <p>E cb1_02a>0</p>	<p>NUMERIC: INTEGER cb1_03a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-99 DO NOT KNOW</p>
<p>CB103b. What was <u>the daily cost per person of hired female labour for land preparation and crop establishment</u> of the <u>%rosteritle% plot</u>?</p> <p>I Please indicate the cost in rupees. Please ask hired female labor cost for land preparation and crop establishment</p> <p>E cb1_02b>0</p>	<p>NUMERIC: INTEGER cb1_03b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-99 DO NOT KNOW</p>
<p>CB104. What was the <u>main source of water</u> used on the <u>%rosteritle% plot</u>?</p>	<p>SINGLE-SELECT cb1_04</p> <p>01 <input type="radio"/> CANAL IRRIGATION</p> <p>02 <input type="radio"/> GROUNDWATER</p> <p>03 <input type="radio"/> DRAINAGE WATER</p> <p>04 <input type="radio"/> AGROWELLS</p> <p>05 <input type="radio"/> RAINFED</p> <p>06 <input type="radio"/> NATURAL STREAMS</p>
<p>CB105. What <u>irrigation method</u> was used on the <u>%rosteritle% plot</u>?</p> <p>E cb1_04<5</p>	<p>SINGLE-SELECT cb1_05</p> <p>01 <input type="radio"/> FLOOD/BASIN IRRIGATION</p> <p>02 <input type="radio"/> FURROW IRRIGATION</p> <p>03 <input type="radio"/> SPRINKLER IRRIGATION</p> <p>04 <input type="radio"/> DRIP IRRIGATION</p> <p>05 <input type="radio"/> DIRECT WATERING</p> <p>06 <input type="radio"/> OTHER</p>
<p>CB106. What <u>share of the %rosteritle% plot's area</u> was under irrigation?</p> <p>E cb1_05<5</p>	<p>SINGLE-SELECT cb1_06</p> <p>01 <input type="radio"/> FULL EXTENT</p> <p>02 <input type="radio"/> HALF OF THE EXTENT</p> <p>03 <input type="radio"/> A QUARTER OF AN EXTENT</p> <p>04 <input type="radio"/> THREE QUARTERS</p> <p>05 <input type="radio"/> ONE THIRD</p> <p>06 <input type="radio"/> TWO THIRDS</p>

<p>CB107. What water saving practices were applied to the %rosteritle% plot?</p> <p>E cb1_05<5</p>	<p>SINGLE-SELECT cb1_07</p> <p>01 <input type="radio"/> NONE</p> <p>02 <input type="radio"/> AWD</p> <p>03 <input type="radio"/> SRI METHOD</p> <p>04 <input type="radio"/> NAWA KEKULAMA</p>
<p>CB108. Was the water available on the %rosteritle% plot sufficient for crop growth?</p>	<p>SINGLE-SELECT cb1_08</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>
<p>CB109. What was the <u>main land preparation method</u> used on the %rosteritle% plot?</p>	<p>SINGLE-SELECT cb_109</p> <p>01 <input type="radio"/> CONVENTIONAL HAND-HOE ING</p> <p>02 <input type="radio"/> PLANTING BASINS (potholes)</p> <p>03 <input type="radio"/> ZERO TILLAGE</p> <p>04 <input type="radio"/> PLOUGHING</p> <p>05 <input type="radio"/> RIDGING (BEFORE PLANTIN G)</p> <p>06 <input type="radio"/> BUNDING</p> <p>07 <input type="radio"/> MOUNDING</p>
<p>CB110. What type of plough machinery did the household use for the land preparation of the %rosteritle% plot?</p> <p>E cb_109!=3</p>	<p>MULTI-SELECT cb_110</p> <p>01 <input type="checkbox"/> ROTAVATOR</p> <p>02 <input type="checkbox"/> DISC PLOUGH</p> <p>03 <input type="checkbox"/> MOULD BOARD</p> <p>04 <input type="checkbox"/> HARROW</p> <p>05 <input type="checkbox"/> CHISEL PLOUGH</p> <p>06 <input type="checkbox"/> OTHER</p> <p>07 <input type="checkbox"/> DID NOT USE ANY MACHINE RY</p>

C.B: YALA SEASON
C.B.2: LOWLANDS INPUT USE PLANTING AND HARVESTING YALA SEASON
E cb_lowfilter==1

C.B: YALA SEASON / C.B.2: LOWLANDS INPUT USE PLANTING AND HARVESTING YALA SEASON
Roster: LOWLANDS YALA ROSTER - %ROSTERTITLE%
generated by list question [c_1](#) C2_Low_yala_plot_roster
E cb_lowfilter==1 && c1_01==1 && ccm_filter.Select(x=>x[0]).Contains(@rowcode)

<p>CB201.What is the <u>main crop</u> cultivated on the %rosteritle% plot during 2023 Yala season?</p>	<div>SINGLE-SELECT<div>cb2_01</div></div> <div>01<div><input type="radio"/></div>RICE</div> <div>02<div><input type="radio"/></div>MAIZE</div> <div>03<div><input type="radio"/></div>BLACK GRAM</div> <div>04<div><input type="radio"/></div>GROUNDNUT</div> <div>05<div><input type="radio"/></div>SOYA BEAN</div> <div>06<div><input type="radio"/></div>COWPEA</div> <div>07<div><input type="radio"/></div>GREEN GRAM</div> <div>08<div><input type="radio"/></div>GINGERLY</div> <div>09<div><input type="radio"/></div>FINGER MILLET</div> <div>10<div><input type="radio"/></div>CHILIES</div> <div>11<div><input type="radio"/></div>LUFFA</div> <div>12<div><input type="radio"/></div>LADIES FINGERS</div> <div>13<div><input type="radio"/></div>BRINJAL</div> <div>14<div><input type="radio"/></div>BITTER GOURD</div> <div>15<div><input type="radio"/></div>TOMATO</div> <div>16<div><input type="radio"/></div>PUMPKIN</div> <div>And 4 other symbols [23]</div>
<p>CB201. Specify wht main crop was planted on the %rosteritle% plot during 2023 Yala season ?</p> <p>E cb2_01==18</p>	<div>TEXT<div>cb2_01_oth</div></div> <div>.....</div>
<p>CB202. Did the household cultivated other crop than %cb2_01% on the %rosteritle% plot?</p>	<div>SINGLE-SELECT<div>cb2_02</div></div> <div>01<div><input type="radio"/></div>Yes</div> <div>02<div><input type="radio"/></div>No</div>
<p>CB202. What are the other crops cultivated on t he %rosteritle% plot other than %cb2_01%?</p> <p>F cb2_01 != @optioncode</p> <p>E cb2_02==1</p>	<div>MULTI-SELECT<div>cb2_02_oth</div></div> <div>02<div><input type="checkbox"/></div>MAIZE</div> <div>03<div><input type="checkbox"/></div>BLACK GRAM</div> <div>04<div><input type="checkbox"/></div>GROUNDNUT</div> <div>05<div><input type="checkbox"/></div>SOYA BEAN</div> <div>06<div><input type="checkbox"/></div>COWPEA</div> <div>07<div><input type="checkbox"/></div>GREEN GRAM</div> <div>09<div><input type="checkbox"/></div>FINGER MILLET</div> <div>10<div><input type="checkbox"/></div>CHILIES</div> <div>11<div><input type="checkbox"/></div>LUFFA</div> <div>12<div><input type="checkbox"/></div>LADIES FINGERS</div> <div>13<div><input type="checkbox"/></div>BRINJAL</div> <div>14<div><input type="checkbox"/></div>BITTER GOURD</div> <div>15<div><input type="checkbox"/></div>TOMATO</div> <div>16<div><input type="checkbox"/></div>PUMPKIN</div> <div>18<div><input type="checkbox"/></div>OTHER</div>

CB207. What main type of organic fertilizer did the household apply on %cb2_01%?

SINGLE-SELECT

cb2_07

- 01 ☐ NONE
- 02 ☐ Compost
- 03 ☐ Cow/goat dung
- 04 ☐ Poultry Manure
- 05 ☐ Bio char
- 06 ☐ Glyricidia/ green manure
- 07 ☐ Crop residues
- 08 ☐ Nano nitrogen
- 09 ☐ Liquid nitrogen
- 10 ☐ Paddy straw
- 11 ☐ Vermi compost
- 12 ☐ Other (specify)
- 13 ☐ Discovery

CB207. Specify the main type of organic fertiliz
er applied on the %cb2_01%

TEXT

cb2_07_oth

E cb2_07==12

.....

CB208. How much organic fertilizer did the hou
sehold apply on %cb2_01%?

NUMERIC: INTEGER

cb2_08

E cb2_07!=1

V1 self>0 || self== -999

SPECIAL VALUES

-999 DIFFICULT TO QUANTIFY

M1 Quantity must be greater than zero.

CB209. Unit of measurement

SINGLE-SELECT

cb2_09

E cb2_07!=1 && cb2_08!= -999

- 01 ☐ KILOGRAM
- 02 ☐ 50KG BAG
- 03 ☐ 25KG BAG
- 04 ☐ 10KG BAG
- 05 ☐ GRAM
- 06 ☐ LITERS
- 07 ☐ MILLILITERS

CB210. What is the main type of chemical fertilizer did the household apply on %cb2_01%?

V1 !self.Contains(1) || self.Length==1
M1 If the answer includes None, please avoid to select any other option.

MULTI-SELECT

cb2_10

01

☐

NONE

02

☐

UREA

03

☐

TSP

04

☐

MOP

05

☐

Ammonium Sulphate

06

☐

Eppawala Rock Phosphate

07

☐

Micro-nutrients

08

☐

Foliar Fertilizers

09

☐

Fertilizer mixtures (Paddy/Vegatable/Potato/Big onion/etc)

10

☐

Plant growth hormones

11

☐

Dolomite/Lime

12

☐

Other

CB210. Specify the main type of chemical fertilizer did the household apply on %cb2_01%?

E cb2_10.Contains(12)

TEXT

cb2_10_oth

C.B: YALA SEASON / C.B.2: LOWLANDS INPUT USE PLANTING AND HARVESTING YALA SEASON / LOWLANDS YALA ROSTER - %ROSTERTITLE%
Roster: FERTILIZER INFO ABOUT %ROSTERTITLE%
generated by multi-select question [cb2_10](#)

c2_low_yala_fert

E !cb2_10.Contains(1)

CB211A. How many kgs or liters of %rosteritle% did the household apply on the %cb2_01%?

E !cb2_10.Contains(1)

NUMERIC: DECIMAL

cb2_11a

CB211B. What is the price paid for kg or liter of %rosteritle% did the household apply on the %cb2_01%?

E !cb2_10.Contains(1)

NUMERIC: DECIMAL

cb2_11b

CB212A. How many men/days of household male labour were used in total to apply fertilizer (organic+chemical) on %cb2_01%?

I Enumerator: Please, include liming and organic fertilizer application
E cb2_07!=1 || !cb2_10.Contains(1)

NUMERIC: DECIMAL

cb2_12a

SPECIAL VALUES

00

HOUSEHOLD DID NOT USE MALE HOUSEHOLD LABOUR FOR THE TASK

<p>CB212B. How many <u>men/days of household female labour</u> were used in total to apply fertilizer (organic+chemical) on %cb2_01%?</p> <p>I Enumerator: Please, include liming and organic fertilizer application E cb2_07!=1 !cb2_10.Contains(1)</p>	<p>NUMERIC: DECIMAL cb2_12b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE FEMALE HOUSEHOLD LABOUR FOR THE TASK</p>
<p>CB213A. How many <u>men/days of hired male labour</u> were used in total to apply fertilizer (organic+chemical) on %cb2_01%?</p> <p>I Enumerator: Please, include liming and organic fertilizer application E cb2_07!=1 !cb2_10.Contains(1)</p>	<p>NUMERIC: DECIMAL cb2_13a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE MALE HIRED LABOUR FOR THE TASK</p>
<p>CB213B. How many <u>men/days of hired female labour</u> were used in total to apply fertilizer (organic+chemical) on %cb2_01%?</p> <p>I Enumerator: Please, include liming and organic fertilizer application E cb2_07!=1 !cb2_10.Contains(1)</p>	<p>NUMERIC: DECIMAL cb2_13b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE FEMALE HIRED LABOUR FOR THE TASK</p>
<p>CB214. Did the household apply any weed control for %cb2_01%?</p>	<p>SINGLE-SELECT cb2_14</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>
<p>CB215A. How many <u>men/days of household male labour</u> were used for weed control %cb2_01%?</p> <p>I Enumerator: include weed removal and herbicides E cb2_14==1</p>	<p>NUMERIC: DECIMAL cb2_15a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE MALE HOUSEHOLD LABOUR FOR THE TASK</p>
<p>CB215B. How many <u>men/days of household female labour</u> were used for weed control %cb2_01%?</p> <p>I Enumerator: include weed removal and herbicides E cb2_14==1</p>	<p>NUMERIC: DECIMAL cb2_15b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE FEMALE HOUSEHOLD LABOUR FOR THE TASK</p>

<p>CB216A. How many <u>men/days of hired male labour</u> were used for weed control. %cb2_01%?</p> <p>I Enumerator: include weed removal and herbicides E cb2_14==1</p>	<p>NUMERIC: DECIMAL cb2_16a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE MALE HIRED LABOUR FOR T HE TASK</p>
<p>CB216B. How many <u>men/days of hired female labour</u> were used for weed control. %cb2_01%?</p> <p>I Enumerator: include weed removal and herbicides E cb2_14==1</p>	<p>NUMERIC: DECIMAL cb2_16b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE FEMALE HIRED LABOUR FOR THE TASK</p>
<p>CB217. How many times was %cb2_01% sprayed with pesticides (excluding herbicides)?</p> <p>I Enumerator: Please, exclude herbicides</p>	<p>NUMERIC: INTEGER cb2_17</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 NOT SPRAYED</p>
<p>CB218A. How many <u>men/days of household male labour</u> were used to apply pesticides on %cb2_01%?</p> <p>I Enumerator: Please, exclude herbicides E cb2_17!=0</p>	<p>NUMERIC: DECIMAL cb2_18a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE MALE HOUSEHOLD LABOUR FOR THE TASK</p>
<p>CB218B. How many <u>men/days of household female labour</u> were used to apply pesticides on %cb2_01%?</p> <p>I Enumerator: Please, exclude herbicides E cb2_17!=0</p>	<p>NUMERIC: DECIMAL cb2_18b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE FEMALE HOUSEHOLD LABO UR FOR THE TASK</p>
<p>CB219A. How many <u>men/days of hired male labour</u> were used to apply pesticides on %cb2_01%?</p> <p>I Enumerator: Please, exclude herbicides E cb2_17!=0</p>	<p>NUMERIC: DECIMAL cb2_19a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE HIRED MALE LABOUR FOR T HE TASK</p>

<p>CB219B. How many <u>men/days of hired female labour</u> were used to apply pesticides on %cb2_01%?</p> <p>I Enumerator: Please, exclude herbicides</p> <p>E cb2_17!=0</p>	<p>NUMERIC: DECIMAL cb2_19b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE HIRED FEMALE LABOUR FOR THE TASK</p>
<p>CB220. What was the <u>total area</u> of %cb2_01%?</p> <p>V1 self>0</p> <p>M1 Total area must be greater than or equal to zero</p>	<p>NUMERIC: DECIMAL cb2_20</p> <p>-----</p>
<p>CB221. Unit of measurement</p> <p>E cb2_20>0</p>	<p>SINGLE-SELECT cb2_21</p> <p>01 <input type="radio"/> ACRE</p> <p>02 <input type="radio"/> HECTARE</p> <p>03 <input type="radio"/> PERCH</p> <p>04 <input type="radio"/> ROOD</p>
<p>VARIABLE</p> <p>((conversionfactors[(int)cb2_21].conversion)*cb2_20)>((conversionfactors[(int)c1_02_u].conversion)*c1_02)</p>	<p>BOOLEAN check_lwy_planted</p>
<p>STATIC TEXT</p> <p>E check_lwy_planted==true</p> <p><i>Please go back to the previous question and verify the planted area, it is bigger than the plot area</i></p>	
<p>CB222. What was the <u>total harvested area</u> of %cb2_01%?</p> <p>V1 self>=0</p> <p>M1 Total harvested area must be greater than or equal to zero</p>	<p>NUMERIC: DECIMAL cb2_22</p> <p>-----</p>
<p>CB223. Unit of measurement</p> <p>E cb2_22>0</p> <p>W1 ((conversionfactors[(int)cb2_21].conversion)*cb2_20)>=((conversionfactors[(int)cb2_23].conversion)*cb2_22)</p> <p>M1 The area harvested should be smaller or equal than the area planted</p>	<p>SINGLE-SELECT cb2_23</p> <p>01 <input type="radio"/> ACRE</p> <p>02 <input type="radio"/> HECTARE</p> <p>03 <input type="radio"/> PERCH</p> <p>04 <input type="radio"/> ROOD</p>
<p>VARIABLE</p> <p>((conversionfactors[(int)cb2_21].conversion)*cb2_20)>((conversionfactors[(int)cb2_23].conversion)*cb2_22)</p>	<p>BOOLEAN cb2_24</p>

<p>CB225. What was the main reason for <u>not harv</u> <u>esting the whole %cb2_01% area?</u></p> <p>E cb2_24==true cb2_22==0</p>	<p>SINGLE-SELECT cb2_25</p> <div> <div>01</div> <div><input type="radio"/> WATER LOGGING</div> </div> <div> <div>02</div> <div><input type="radio"/> WILTING DUE TO DROUGHT</div> </div> <div> <div>03</div> <div><input type="radio"/> ANIMAL/BIRD DESTRUCTIO</div> </div> <div> <div>04</div> <div><input type="radio"/> FIELD NOT WEEDED, WEEDE</div> </div> <div> <div></div> <div>D LATE</div> </div> <div> <div>05</div> <div><input type="radio"/> PESTS AND DISEASES</div> </div> <div> <div>06</div> <div><input type="radio"/> FIRE</div> </div> <div> <div>07</div> <div><input type="radio"/> THEFT</div> </div> <div> <div>08</div> <div><input type="radio"/> FLOODS, HEAVY RAIN</div> </div> <div> <div>09</div> <div><input type="radio"/> SOILS GENERALLY BAD</div> </div> <div> <div>10</div> <div><input type="radio"/> LACK OF FERTILIZER</div> </div> <div> <div>11</div> <div><input type="radio"/> LACK MANAGEMENT EXPERI</div> </div> <div> <div></div> <div>ENCE</div> </div> <div> <div>12</div> <div><input type="radio"/> RECEIVED BAD ADVICE</div> </div> <div> <div>13</div> <div><input type="radio"/> LABOUR SHORTAGES</div> </div> <div> <div>14</div> <div><input type="radio"/> FAILED GERMINATION DUE</div> </div> <div> <div></div> <div>TO DROUGHT</div> </div> <div> <div>15</div> <div><input type="radio"/> FAILED GERMINATION DUE</div> </div> <div> <div></div> <div>TO POOR QUALITY SEEDS</div> </div> <div> <div>16</div> <div><input type="radio"/> LOW PRODUCTIVITY DUE T</div> </div> <div> <div></div> <div>O LOW QUALITY SEEDS</div> </div> <p>And 7 other symbols [25]</p>
<p>CB225. Specify the main reason for <u>not harvesti</u> <u>ng the whole %cb2_01%</u></p> <p>E cb2_25==22</p>	<p>TEXT cb2_25_oth</p> <p>.....</p>
<p>CB226A. In which month was %cb2_01% plante d?</p>	<p>SINGLE-SELECT cb2_26A</p> <div> <div>01</div> <div><input type="radio"/> JANUARY</div> </div> <div> <div>02</div> <div><input type="radio"/> FEBRUARY</div> </div> <div> <div>03</div> <div><input type="radio"/> MARCH</div> </div> <div> <div>04</div> <div><input type="radio"/> APRIL</div> </div> <div> <div>05</div> <div><input type="radio"/> MAY</div> </div> <div> <div>06</div> <div><input type="radio"/> JUNE</div> </div> <div> <div>07</div> <div><input type="radio"/> JULY</div> </div> <div> <div>08</div> <div><input type="radio"/> AUGUST</div> </div> <div> <div>09</div> <div><input type="radio"/> SEPTEMBER</div> </div> <div> <div>10</div> <div><input type="radio"/> OCTOBER</div> </div> <div> <div>11</div> <div><input type="radio"/> NOVEMBER</div> </div> <div> <div>12</div> <div><input type="radio"/> DECEMBER</div> </div>

CB226B. In which week was %cb2_01% planted?	<div>SINGLE-SELECT</div> <div>cb2_26B</div> <div><div>01</div><div><input type="radio"/></div><div>1ST WEEK</div></div> <div><div>02</div><div><input type="radio"/></div><div>2ND WEEK</div></div> <div><div>03</div><div><input type="radio"/></div><div>3RD WEEK</div></div> <div><div>04</div><div><input type="radio"/></div><div>4TH WEEK</div></div>
CB227A. In which month was top dressing applied on %cb2_01% planted? <div>E !cb2_10.Contains(1)</div>	<div>SINGLE-SELECT</div> <div>cb2_27A</div> <div><div>01</div><div><input type="radio"/></div><div>JANUARY</div></div> <div><div>02</div><div><input type="radio"/></div><div>FEBRUARY</div></div> <div><div>03</div><div><input type="radio"/></div><div>MARCH</div></div> <div><div>04</div><div><input type="radio"/></div><div>APRIL</div></div> <div><div>05</div><div><input type="radio"/></div><div>MAY</div></div> <div><div>06</div><div><input type="radio"/></div><div>JUNE</div></div> <div><div>07</div><div><input type="radio"/></div><div>JULY</div></div> <div><div>08</div><div><input type="radio"/></div><div>AUGUST</div></div> <div><div>09</div><div><input type="radio"/></div><div>SEPTEMBER</div></div> <div><div>10</div><div><input type="radio"/></div><div>OCTOBER</div></div> <div><div>11</div><div><input type="radio"/></div><div>NOVEMBER</div></div> <div><div>12</div><div><input type="radio"/></div><div>DECEMBER</div></div>
CB227B. In which week was top dressing applied on %cb2_01% planted? <div>E !cb2_10.Contains(1)</div>	<div>SINGLE-SELECT</div> <div>cb2_27B</div> <div><div>01</div><div><input type="radio"/></div><div>1ST WEEK</div></div> <div><div>02</div><div><input type="radio"/></div><div>2ND WEEK</div></div> <div><div>03</div><div><input type="radio"/></div><div>3RD WEEK</div></div> <div><div>04</div><div><input type="radio"/></div><div>4TH WEEK</div></div>
CB228. Did the household replant any part of the field with %cb2_01%?	<div>SINGLE-SELECT</div> <div>cb2_28</div> <div><div>01</div><div><input type="radio"/></div><div>YES</div></div> <div><div>02</div><div><input type="radio"/></div><div>NO</div></div>
CB229. How much %cb2_01% did the household harvest? <div>E cb2_22>0</div> <div>V1 self>=0</div> <div>M1 Quantity must be greater than or equal to zero</div>	<div>NUMERIC: DECIMAL</div> <div>cb2_29</div> <div><div></div></div>

CB230. Unit of measurement

E cb2_29>0

SINGLE-SELECT cb2_30

01 ☐ KILOGRAM

02 ☐ 64KG BAG

03 ☐ 50KG BAG

04 ☐ 25KG BAG

05 ☐ 10KG BAG

06 ☐ GRAM

07 ☐ KILOGRAM UNSHELLED

08 ☐ 64KG BAG UNSHELLED

09 ☐ 50KG BAG UNSHELLED

10 ☐ 25KG BAG UNSHELLED

11 ☐ 10 KG BAG UNSHELLED

12 ☐ INDIVIDUAL PLANT

13 ☐ COB/ NUT

14 ☐ BUSHEL

CB231. Among the harvest of %cb2_01% how much did the household sold?

E cb2_22>0

V1 self>=0

M1 Quantity must be greater than or equal to zero

NUMERIC: DECIMAL cb2_31

CB232. Unit of measurement

E cb2_31>0

SINGLE-SELECT cb2_32

01 ☐ KILOGRAM

02 ☐ 64KG BAG

03 ☐ 50KG BAG

04 ☐ 25KG BAG

05 ☐ 10KG BAG

06 ☐ GRAM

07 ☐ KILOGRAM UNSHELLED

08 ☐ 64KG BAG UNSHELLED

09 ☐ 50KG BAG UNSHELLED

10 ☐ 25KG BAG UNSHELLED

11 ☐ 10 KG BAG UNSHELLED

12 ☐ INDIVIDUAL PLANT

13 ☐ COB/ NUT

14 ☐ BUSHEL

CB231B. How much of the harvest of %cb2_01% was used to pay land rent?

E c1_04!=1 && c1_04!=2 && cb2_22>0

NUMERIC: INTEGER cb2_31b

SPECIAL VALUES

00 Not applied

<p>CB232B. Unit of measurement</p> <p>E cb2_31b>0</p>	<p>SINGLE-SELECT cb2_32b</p> <p>01 <input type="radio"/> KILOGRAM</p> <p>02 <input type="radio"/> 64KG BAG</p> <p>03 <input type="radio"/> 50KG BAG</p> <p>04 <input type="radio"/> 25KG BAG</p> <p>05 <input type="radio"/> 10KG BAG</p> <p>06 <input type="radio"/> GRAM</p> <p>07 <input type="radio"/> KILOGRAM UNSHELLED</p> <p>08 <input type="radio"/> 64KG BAG UNSHELLED</p> <p>09 <input type="radio"/> 50KG BAG UNSHELLED</p> <p>10 <input type="radio"/> 25KG BAG UNSHELLED</p> <p>11 <input type="radio"/> 10 KG BAG UNSHELLED</p> <p>12 <input type="radio"/> INDIVIDUAL PLANT</p> <p>13 <input type="radio"/> COB/ NUT</p> <p>14 <input type="radio"/> BUSHEL</p>
<p>CB233A. What type of harvesting machinery/labour did the household use to harvest the %cb2_01% plot?</p> <p>E cb2_22>0</p>	<p>MULTI-SELECT cb2_33a</p> <p>01 <input type="checkbox"/> MANUAL</p> <p>02 <input type="checkbox"/> BUFFALOES</p> <p>03 <input type="checkbox"/> AGRIMEC THRESHER</p> <p>04 <input type="checkbox"/> FOUR WHEELS TRACTOR</p> <p>05 <input type="checkbox"/> TSUNAMI</p> <p>06 <input type="checkbox"/> COMBINE HARVESTER (BHUTHAYA)</p> <p>07 <input type="checkbox"/> DECORTICATOR</p> <p>08 <input type="checkbox"/> OTHER</p>
<p>CB233. What was the total cost for harvesting and threshing %cb2_01%?</p> <p>I Please indicate the cost in rupees</p> <p>E cb2_22>0</p>	<p>NUMERIC: INTEGER cb2_33</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-99 DO NOT KNOW</p>
<p>CB234A. How many <u>men/days of household male labour</u> were used to harvest and thresh %cb2_01%?</p> <p>E cb2_29>0</p>	<p>NUMERIC: DECIMAL cb2_34a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 household DID NOT USE MALE HOUSEHOLD LABOUR FOR THE TASK</p>

<p>CB234B. How many <u>men/days of household female labour</u> were used to harvest and thresh <u>%cb2_01%</u>?</p> <p>E cb2_29>0</p>	<p>NUMERIC: DECIMAL cb2_34b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE FEMALE HOUSEHOLD LABOUR FOR THE TASK</p>
<p>CB235A. How many <u>men/days of hired male labour</u> were used to harvest and thresh <u>%cb2_01%</u>?</p> <p>E cb2_29>0</p>	<p>NUMERIC: DECIMAL cb2_35a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 household DID NOT USE MALE HIRED LABOUR FOR THE TASK</p>
<p>CB235B. How many <u>men/days of hired female labour</u> were used to harvest and thresh <u>%cb2_01%</u>?</p> <p>E cb2_29>0</p>	<p>NUMERIC: DECIMAL cb2_35b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 HOUSEHOLD DID NOT USE FEMALE HIRED LABOUR FOR THE TASK</p>
<p>Did the household <u>cultivate</u> any upland during 2023 Yala season?</p> <p>E count_uplands>0</p>	<p>SINGLE-SELECT cb_upfilter</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>
<p>Which uplands did the household cultivate during 2023 Yala season?</p> <p>F c1_01==2</p> <p>E cb_upfilter==1</p>	<p>MULTI-SELECT: LINKED ccu_filter</p> <p>SOURCE OF CATEGORIES: ROSTER C PLOT ROSTER</p>

C.B: YALA SEASON

C.B.3: UPLAND PREPARATION AND WATER MANAGEMENT YALA SEASON

E cb_upfilter==1

STATIC TEXT

***Enumerator:** Please ask about all the upland fields cultivated during 2023 Yala season Include all cropped fields in UPLANDS and exclude lowlands and other lands*

C.B: YALA SEASON / C.B.3: UPLAND PREPARATION AND WATER MANAGEMENT YALA SEASON

Roster: UPLAND YALA ROSTER - %ROSTERTITLE%

generated by list question [c_1](#) c3_Up_yala_plot_roster

E cb_upfilter==1 && c1_01==2 && ccu_filter.Select(x=>x[0]).Contains(@rowcode)

<p>CB301a. In total, how many <u>men/days of household male labour</u> were used for land preparation and crop establishment on the <u>%rosteritle% plot?</u></p> <p>I Enumerator: Please include household male labor for land preparation and crop establishment</p>	<p>NUMERIC: DECIMAL cb3_01a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 household DID NOT USE MALE HOUSEHOLD LABOUR FOR THE TASK</p>
<p>CB301b. In total, how many <u>men/days of household female labour</u> were used for land preparation and crop establishment on the <u>%rosteritle% plot?</u></p> <p>I Enumerator: Please include household female labor for land preparation and crop establishment</p>	<p>NUMERIC: DECIMAL cb3_01b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 household DID NOT USE FEMALE HOUSEHOLD LABOUR FOR THE TASK</p>
<p>CB302a. In total, how many <u>men/days of hired male labour</u> were used for land preparation and crop establishment on the <u>%rosteritle% plot?</u></p> <p>I Enumerator: Please include hired male labor for land preparation and crop establishment</p>	<p>NUMERIC: DECIMAL cb3_02a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 household DID NOT USE MALE HIRED LABOUR FOR THE TASK</p>
<p>CB302b. In total, how many <u>men/days of hired female labour</u> were used for land preparation and crop establishment on the <u>%rosteritle% plot?</u></p> <p>I Enumerator: Please include hired female labor for land preparation and crop establishment</p>	<p>NUMERIC: DECIMAL cb3_02b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 household DID NOT USE FEMALE HIRED LABOUR FOR THE TASK</p>
<p>CB303a. What was the <u>daily cost per person of hired male labour for land preparation and crop establishment</u> of the <u>%rosteritle% plot?</u></p> <p>I Please indicate the cost in rupees. Please ask hired male labor cost for land preparation and crop establishment</p> <p>E cb3_02a>0</p>	<p>NUMERIC: INTEGER cb3_03a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-99 DO NOT KNOW</p>
<p>CB303b. What was the <u>daily cost per person of hired female labour for land preparation and crop establishment</u> of the <u>%rosteritle% plot?</u></p> <p>I Please indicate the cost in rupees. Please ask hired female labor cost for land preparation and crop establishment</p> <p>E cb3_02b>0</p>	<p>NUMERIC: INTEGER cb3_03b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-99 DO NOT KNOW</p>

CB304. What was the <u>main source of water</u> used on the %rosteritle% plot?	<p>SINGLE-SELECT cb3_04</p> <p>01 <input type="radio"/> CANAL IRRIGATION</p> <p>02 <input type="radio"/> GROUNDWATER</p> <p>03 <input type="radio"/> DRAINAGE WATER</p> <p>04 <input type="radio"/> AGROWELLS</p> <p>05 <input type="radio"/> RAINFED</p> <p>06 <input type="radio"/> NATURAL STREAMS</p>
CB305. What <u>irrigation method</u> was used on the %rosteritle% plot?	<p>SINGLE-SELECT cb3_05</p> <p>01 <input type="radio"/> FLOOD/BASIN IRRIGATION</p> <p>02 <input type="radio"/> FURROW IRRIGATION</p> <p>03 <input type="radio"/> SPRINKLER IRRIGATION</p> <p>04 <input type="radio"/> DRIP IRRIGATION</p> <p>05 <input type="radio"/> DIRECT WATERING</p> <p>06 <input type="radio"/> OTHER</p>
CB306. What <u>share of the %rosteritle% plot's area</u> was under irrigation?	<p>SINGLE-SELECT cb3_06</p> <p>01 <input type="radio"/> FULL EXTENT</p> <p>02 <input type="radio"/> HALF OF THE EXTENT</p> <p>03 <input type="radio"/> A QUARTER OF AN EXTENT</p> <p>04 <input type="radio"/> THREE QUARTERS</p> <p>05 <input type="radio"/> ONE THIRD</p> <p>06 <input type="radio"/> TWO THIRDS</p>
CB307. What water saving practices were applied to the %rosteritle% plot?	<p>SINGLE-SELECT cb3_07</p> <p>01 <input type="radio"/> NONE</p> <p>02 <input type="radio"/> KEKALUMA</p> <p>03 <input type="radio"/> SOIL AND WATER CONSERVATION BUNDS</p> <p>04 <input type="radio"/> MULCHING</p> <p>05 <input type="radio"/> TERRCAING</p> <p>06 <input type="radio"/> CONTOUR PLANTING</p> <p>07 <input type="radio"/> ORGANIC MATTER AMENDMENTS</p>
CB308. Was the water available on the %rosteritle% plot sufficient for crop growth?	<p>SINGLE-SELECT cb3_08</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>

CB309. What was the main land preparation method used on the [%rostartitle%](#) plot?

SINGLE-SELECT

cb_309

01

☐

CONVENTIONAL HAND-HOEING

02

☐

PLANTING BASINS (potholes)

03

☐

ZERO TILLAGE

04

☐

PLOUGHING

05

☐

RIDGING (BEFORE PLANTING)

06

☐

BUNDING

07

☐

MOUNDING

CB310. What type of plough machinery did the household use for the land preparation of the [%rostartitle%](#) plot?

E cb_309!=3

MULTI-SELECT

cb_310

01

☐

ROTAVATOR

02

☐

DISC PLOUGH

03

☐

MOULD BOARD

04

☐

HARROW

05

☐

CHISEL PLOUGH

06

☐

OTHER

07

☐

DID NOT USE ANY MACHINERY

C.B: YALA SEASON
C.B.4: UPLANDS INPUT USE PLANTING AND HARVESTING YALA SEASON

E cb_upfilter==1

C.B: YALA SEASON / C.B.4: UPLANDS INPUT USE PLANTING AND HARVESTING YALA SEASON
Roster: UPLANDS YALA ROSTER - [%ROSTARTITLE%](#)
generated by list question [c_1](#)

c4_up_yala_plot_roster

E cb_upfilter==1 && c1_01==2 && ccu_filter.Select(x=>x[0]).Contains(@rowcode)

<p>CB401. What is the <u>main crop</u> cultivated on the <u>%rosteritle%</u> plot during 2023 Yala season?</p>	<p>SINGLE-SELECT cb4_01</p> <p>01 <input type="radio"/> RICE</p> <p>02 <input type="radio"/> MAIZE</p> <p>03 <input type="radio"/> BLACK GRAM</p> <p>04 <input type="radio"/> GROUNDNUT</p> <p>05 <input type="radio"/> SOYA BEAN</p> <p>06 <input type="radio"/> COWPEA</p> <p>07 <input type="radio"/> GREEN GRAM</p> <p>08 <input type="radio"/> GINGERLY</p> <p>09 <input type="radio"/> FINGER MILLET</p> <p>10 <input type="radio"/> CHILIES</p> <p>11 <input type="radio"/> LUFFA</p> <p>12 <input type="radio"/> LADIES FINGERS</p> <p>13 <input type="radio"/> BRINJAL</p> <p>14 <input type="radio"/> BITTER GOURD</p> <p>15 <input type="radio"/> TOMATO</p> <p>16 <input type="radio"/> PUMPKIN</p> <p>And 6 other symbols [26]</p>
<p>CB401. Specify what main crop was planted on the <u>%rosteritle%</u> plot during the reference period</p> <p>E cb4_01==18</p>	<p>TEXT cb4_01_oth</p> <p>.....</p>
<p>CB402. Did the household cultivated other crop than <u>%cb4_01%</u> on the <u>%rosteritle%</u> plot?</p>	<p>SINGLE-SELECT cb4_02</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>CB403. What are the other crops cultivated on the <u>%rosteritle%</u> plot other than <u>%cb4_01%</u>?</p> <p>F cb4_01 != @optioncode</p> <p>E cb4_02==1</p>	<p>MULTI-SELECT cb4_03</p> <p>02 <input type="checkbox"/> MAIZE</p> <p>03 <input type="checkbox"/> BLACK GRAM</p> <p>04 <input type="checkbox"/> GROUNDNUT</p> <p>06 <input type="checkbox"/> COWPEA</p> <p>07 <input type="checkbox"/> GREEN GRAM</p> <p>09 <input type="checkbox"/> FINGER MILLET</p> <p>10 <input type="checkbox"/> CHILIES</p> <p>11 <input type="checkbox"/> LUFFA</p> <p>12 <input type="checkbox"/> LADIES FINGERS</p> <p>13 <input type="checkbox"/> BRINJAL</p> <p>14 <input type="checkbox"/> BITTER GOURD</p> <p>15 <input type="checkbox"/> TOMATO</p> <p>16 <input type="checkbox"/> PUMPKIN</p> <p>17 <input type="checkbox"/> CAPSICUM</p> <p>18 <input type="checkbox"/> OTHER</p>

<p>CB408. What main <u>type of organic fertilizer</u> did the household apply on %cb4_01%?</p>	<div> <div>SINGLE-SELECT</div> <div>cb4_08</div> <div> <div>01</div> <div><input type="radio"/> NONE</div> </div> <div> <div>02</div> <div><input type="radio"/> Compost</div> </div> <div> <div>03</div> <div><input type="radio"/> Cow/goat dung</div> </div> <div> <div>04</div> <div><input type="radio"/> Poultry Manure</div> </div> <div> <div>05</div> <div><input type="radio"/> Bio char</div> </div> <div> <div>06</div> <div><input type="radio"/> Glyricidia/green manure</div> </div> <div> <div>07</div> <div><input type="radio"/> Crop residues</div> </div> <div> <div>08</div> <div><input type="radio"/> Nano nitrogen</div> </div> <div> <div>09</div> <div><input type="radio"/> Liquid nitrogen</div> </div> <div> <div>10</div> <div><input type="radio"/> Paddy straw</div> </div> <div> <div>11</div> <div><input type="radio"/> Vermi compost</div> </div> <div> <div>12</div> <div><input type="radio"/> Other (specify)</div> </div> </div>
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CB411. Specify the main type of <u>chemical fertilizer</u> did the household apply on %cb4_01%?	TEXT cb4_11_oth
E cb4_11.Contains(12)	

C.B: YALA SEASON / C.B.4: UPLANDS INPUT USE PLANTING AND HARVESTING YALA SEASON / UPLANDS YALA ROSTER - %ROSTERTITLE%

Roster: FERTILIZER INFO ABOUT %ROSTERTITLE%

generated by multi-select question [cb4_11](#)

c4_up_yala_fert

E !cb4_11.Contains(1)

CB412A. How many <u>kgs or liters of %rosteritle%</u> did the household apply on the %cb4_01%?	NUMERIC: DECIMAL cb4_12a -----
E !cb4_11.Contains(1)	

CB412B. What is the price paid for <u>kg or liter of %rosteritle%</u> did the household apply on the %cb4_01%?	NUMERIC: DECIMAL cb4_12b -----
E !cb4_11.Contains(1)	

CB413A. How many <u>men/days of household male labour were used in total to apply fertilizer (organic+chemical)</u> on %cb4_01%?	NUMERIC: DECIMAL cb4_13a -----
I Enumerator: Please, include liming and organic fertilizer application	SPECIAL VALUES
E cb4_08!=1 !cb4_11.Contains(1)	00 HOUSEHOLD DID NOT USE MALE HOUSEHOLD LABOUR FOR THE TASK

CB413B. How many <u>men/days of household female labour were used in total to apply fertilizer (organic+chemical)</u> on %cb4_01%?	NUMERIC: DECIMAL cb4_13b -----
I Enumerator: Please, include liming and organic fertilizer application	SPECIAL VALUES
E cb4_08!=1 !cb4_11.Contains(1)	00 HOUSEHOLD DID NOT USE FEMALE HOUSEHOLD LABOUR FOR THE TASK

CB414A. How many <u>men/days of hired male labour were used in total to apply fertilizer (organic+chemical)</u> on %cb4_01%?	NUMERIC: DECIMAL cb4_14a -----
I Enumerator: Please, include liming and organic fertilizer application	SPECIAL VALUES
E cb4_08!=1 !cb4_11.Contains(1)	00 HOUSEHOLD DID NOT USE MALE HIRED LABOUR FOR THE TASK

CB414B. How many <u>men/days of hired female labour were used in total to apply fertilizer (organic+chemical)</u> on %cb4_01%?	NUMERIC: DECIMAL cb4_14b -----
I Enumerator: Please, include liming and organic fertilizer application	SPECIAL VALUES
E cb4_08!=1 !cb4_11.Contains(1)	00 HOUSEHOLD DID NOT USE FEMALE HIRED LABOUR FOR THE TASK

CB415. Did the household apply any weed control for %cb4_01%?	<div>SINGLE-SELECT cb4_15</div> <div>01 <input type="radio"/> YES</div> <div>02 <input type="radio"/> NO</div>
CB416A. How many <u>men/days of household male labour</u> were used for weed control %cb4_01%? I Enumerator: include weed removal and herbicides E cb4_15==1	<div>NUMERIC: DECIMAL cb4_16a</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>00 household DID NOT USE MALE HOUSEHOLD LABOUR FOR THE TASK</div>
CB416B. How many <u>men/days of household female labour</u> were used for weed control %cb4_01%? I Enumerator: include weed removal and herbicides E cb4_15==1	<div>NUMERIC: DECIMAL cb4_16b</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>00 household DID NOT USE FE MALE HOUSEHOLD LABOUR FOR THE TASK</div>
CB417A. How many <u>men/days of hired male labour</u> were used for weed control %cb4_01%? I Enumerator: include weed removal and herbicides E cb4_15==1	<div>NUMERIC: DECIMAL cb4_17a</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>00 household DID NOT USE MALE HIRED LABOUR FOR THE TASK</div>
CB417B. How many <u>men/days of hired female labour</u> were used for weed control %cb4_01%? I Enumerator: include weed removal and herbicides E cb4_15==1	<div>NUMERIC: DECIMAL cb4_17b</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>00 household DID NOT USE FE MALE HIRED LABOUR FOR THE TASK</div>
CB418. How many times was %cb4_01% sprayed with other pesticides?	<div>NUMERIC: INTEGER cb4_18</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>00 NOT SPRAYED</div>
CB419A. How many <u>men/days of household male labour</u> were used to apply pesticides on %cb4_01%? I Enumerator: Please, exclude herbicides E cb4_18!=0	<div>NUMERIC: DECIMAL cb4_19a</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>00 household DID NOT USE HOUSEHOLD MALE LABOUR FOR THE TASK</div>

<p>CB419B. How many <u>men/days of household female labour</u> were used to apply pesticides on %cb4_01%?</p> <p>I Enumerator: Please, exclude herbicides E cb4_18!=0</p>	<p>NUMERIC: DECIMAL cb4_19b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 household DID NOT USE HOUSEHOLD FEMALE ABOUT FOR THE TASK</p>
<p>CB420A. How many <u>men/days of hired male labour</u> were used to apply pesticides on %cb4_01%?</p> <p>I Enumerator: Please, exclude herbicides E cb4_18!=0</p>	<p>NUMERIC: DECIMAL cb4_20a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 household DID NOT USE HIRE MALE LABOUR FOR THE TASK</p>
<p>CB420B. How many <u>men/days of hired female labour</u> were used to apply pesticides on %cb4_01%?</p> <p>I Enumerator: Please, exclude herbicides E cb4_18!=0</p>	<p>NUMERIC: DECIMAL cb4_20b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 household DID NOT USE HIRE FEMALE LABOUR FOR THE TASK</p>
<p>CB421. What was the <u>total area</u> of %cb4_01%?</p> <p>V1 self>0 M1 Total area must be greater than or equal to zero</p>	<p>NUMERIC: DECIMAL cb4_21</p> <p>-----</p>
<p>CB422. Unit of measurement</p> <p>E cb4_21>0</p>	<p>SINGLE-SELECT cb4_22</p> <p>01 <input type="radio"/> ACRE</p> <p>02 <input type="radio"/> HECTARE</p> <p>03 <input type="radio"/> PERCH</p> <p>04 <input type="radio"/> ROOD</p>
<p>VARIABLE</p> <p>((conversionfactors[(int)cb4_22].conversion)*cb4_21)>((conversionfactors[(int)c1_02_u].conversion)*c1_02)</p>	<p>BOOLEAN check_upy_planted</p>
<p>STATIC TEXT</p> <p>E check_upy_planted==true</p> <p><i>Please go back to the previous question and verify the planted area, it is bigger than the plot area</i></p>	
<p>CB423. What was the <u>total harvested area</u> of %cb4_01%?</p> <p>V1 self>=0 M1 Total harvested area must be greater than or equal to zero</p>	<p>NUMERIC: DECIMAL cb4_23</p> <p>-----</p>

<div>CB424. Unit of measurement</div> <div>E cb4_23>0</div> <div>W1 ((conversionfactors[(int)cb4_22].conversion)*cb4_21)>=((conversionfactors[(int)cb4_24].conversion)*cb4_23)</div> <div>M1 The area harvested should be smaller or equal than the area planted</div>	<div>SINGLE-SELECT<div>cb4_24</div></div> <div>01 <input type="radio"/> ACRE</div> <div>02 <input type="radio"/> HECTARE</div> <div>03 <input type="radio"/> PERCH</div> <div>04 <input type="radio"/> ROOD</div>
<div>VARIABLE</div> <div>((conversionfactors[(int)cb4_22].conversion)*cb4_21)>((conversionfactors[(int)cb4_24].conversion)*cb4_23)</div>	<div>BOOLEAN<div>cb4_25</div></div>
<div>CB426. What was the main reason for <u>not harv</u> <u>esting the whole %cb4_01% area?</u></div> <div>E cb4_25==true cb4_23==0</div>	<div>SINGLE-SELECT<div>cb4_26</div></div> <div>01 <input type="radio"/> WATER LOGGING</div> <div>02 <input type="radio"/> WILTING DUE TO DROUGHT</div> <div>03 <input type="radio"/> ANIMAL/BIRD DESTRUCTIO</div> <div>04 <input type="radio"/> FIELD NOT WEEDED, WEEDE</div> <div>05 <input type="radio"/> PESTS AND DISEASES</div> <div>06 <input type="radio"/> FIRE</div> <div>07 <input type="radio"/> THEFT</div> <div>08 <input type="radio"/> FLOODS, HEAVY RAIN</div> <div>09 <input type="radio"/> SOILS GENERALLY BAD</div> <div>10 <input type="radio"/> LACK OF FERTILIZER</div> <div>11 <input type="radio"/> LACK MANAGEMENT EXPERI</div> <div>12 <input type="radio"/> RECEIVED BAD ADVICE</div> <div>13 <input type="radio"/> LABOUR SHORTAGES</div> <div>14 <input type="radio"/> FAILED GERMINATION DUE</div> <div>15 <input type="radio"/> FAILED GERMINATION DUE</div> <div>16 <input type="radio"/> LOW PRODUCTIVITY DUE T</div> <div>And 6 other symbols [28]</div>
<div>CB426. Specify the main reason for <u>not harvesti</u> <u>ng the whole %cb4_01% area</u></div> <div>E cb4_26==22</div>	<div>TEXT<div>cb4_26_oth</div></div> <div>.....</div>

CB427A. In which month was %cb4_01% planted?	<div>SINGLE-SELECT cb4_27A</div> <div> 01 <input type="radio"/> JANUARY 02 <input type="radio"/> FEBRUARY 03 <input type="radio"/> MARCH 04 <input type="radio"/> APRIL 05 <input type="radio"/> MAY 06 <input type="radio"/> JUNE 07 <input type="radio"/> JULY 08 <input type="radio"/> AUGUST 09 <input type="radio"/> SEPTEMBER 10 <input type="radio"/> OCTOBER 11 <input type="radio"/> NOVEMBER 12 <input type="radio"/> DECEMBER </div>
CB427B. In which week was %cb4_01% planted?	<div>SINGLE-SELECT cb4_27B</div> <div> 01 <input type="radio"/> 1ST WEEK 02 <input type="radio"/> 2ND WEEK 03 <input type="radio"/> 3RD WEEK 04 <input type="radio"/> 4TH WEEK </div>
CB428A. In which month was top dressing applied on %cb4_01% planted?	<div>SINGLE-SELECT cb4_28A</div> <div> 01 <input type="radio"/> JANUARY 02 <input type="radio"/> FEBRUARY 03 <input type="radio"/> MARCH 04 <input type="radio"/> APRIL 05 <input type="radio"/> MAY 06 <input type="radio"/> JUNE 07 <input type="radio"/> JULY 08 <input type="radio"/> AUGUST 09 <input type="radio"/> SEPTEMBER 10 <input type="radio"/> OCTOBER 11 <input type="radio"/> NOVEMBER 12 <input type="radio"/> DECEMBER </div>
CB428B. In which week was top dressing %cb4_01% planted?	<div>SINGLE-SELECT cb4_28B</div> <div> 01 <input type="radio"/> 1ST WEEK 02 <input type="radio"/> 2ND WEEK 03 <input type="radio"/> 3RD WEEK 04 <input type="radio"/> 4TH WEEK </div>
CB429. Did the household replant any part of the field with %cb4_01%?	<div>SINGLE-SELECT cb4_29</div> <div> 01 <input type="radio"/> YES 02 <input type="radio"/> NO </div>

<p>CB430. How much %cb4_01% did the household harvest?</p> <p>E cb4_23>0</p> <p>V1 self>=0</p> <p>M1 Quantity must be greater than or equal to zero</p>	<p>NUMERIC: DECIMAL cb4_30</p> <p>-----</p>
<p>CB431. Unit of measurement</p> <p>E cb4_30>0</p>	<p>SINGLE-SELECT cb4_31</p> <p>01 <input type="radio"/> KILOGRAM</p> <p>02 <input type="radio"/> 64KG BAG</p> <p>03 <input type="radio"/> 50KG BAG</p> <p>04 <input type="radio"/> 25KG BAG</p> <p>05 <input type="radio"/> 10KG BAG</p> <p>06 <input type="radio"/> GRAM</p> <p>07 <input type="radio"/> KILOGRAM UNSHELLED</p> <p>08 <input type="radio"/> 64KG BAG UNSHELLED</p> <p>09 <input type="radio"/> 50KG BAG UNSHELLED</p> <p>10 <input type="radio"/> 25KG BAG UNSHELLED</p> <p>11 <input type="radio"/> 10 KG BAG UNSHELLED</p> <p>12 <input type="radio"/> INDIVIDUAL PLANT</p> <p>13 <input type="radio"/> COB/ NUT</p> <p>14 <input type="radio"/> BUSHEL</p>
<p>CB432. Among the harvest of %cb4_01% how much did the household sell?</p> <p>E cb4_23>0</p> <p>V1 self>=0</p> <p>M1 Quantity sold must be greater than or equal to zero</p>	<p>NUMERIC: DECIMAL cb4_32</p> <p>-----</p>
<p>CB432. Unit of measurement</p> <p>E cb4_32>0</p>	<p>SINGLE-SELECT cb4_32_unit</p> <p>01 <input type="radio"/> KILOGRAM</p> <p>02 <input type="radio"/> 64KG BAG</p> <p>03 <input type="radio"/> 50KG BAG</p> <p>04 <input type="radio"/> 25KG BAG</p> <p>05 <input type="radio"/> 10KG BAG</p> <p>06 <input type="radio"/> GRAM</p> <p>07 <input type="radio"/> KILOGRAM UNSHELLED</p> <p>08 <input type="radio"/> 64KG BAG UNSHELLED</p> <p>09 <input type="radio"/> 50KG BAG UNSHELLED</p> <p>10 <input type="radio"/> 25KG BAG UNSHELLED</p> <p>11 <input type="radio"/> 10 KG BAG UNSHELLED</p> <p>12 <input type="radio"/> INDIVIDUAL PLANT</p> <p>13 <input type="radio"/> COB/ NUT</p> <p>14 <input type="radio"/> BUSHEL</p>

<p>CB432B. How much of the harvest of %cb4_01% was used to pay land rent?</p> <p>E c1_04!=1 && c1_04!=2 && cb4_23>0</p>	<p>NUMERIC: INTEGER cb4_32b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 Not applied</p>
<p>CB432B. Unit of measurement</p> <p>E cb4_32b>0</p>	<p>SINGLE-SELECT cb4_32_bunit</p> <p>01 <input type="radio"/> KILOGRAM</p> <p>02 <input type="radio"/> 64KG BAG</p> <p>03 <input type="radio"/> 50KG BAG</p> <p>04 <input type="radio"/> 25KG BAG</p> <p>05 <input type="radio"/> 10KG BAG</p> <p>06 <input type="radio"/> GRAM</p> <p>07 <input type="radio"/> KILOGRAM UNSHELLED</p> <p>08 <input type="radio"/> 64KG BAG UNSHELLED</p> <p>09 <input type="radio"/> 50KG BAG UNSHELLED</p> <p>10 <input type="radio"/> 25KG BAG UNSHELLED</p> <p>11 <input type="radio"/> 10 KG BAG UNSHELLED</p> <p>12 <input type="radio"/> INDIVIDUAL PLANT</p> <p>13 <input type="radio"/> COB/ NUT</p> <p>14 <input type="radio"/> BUSHEL</p>
<p>CB433A. What type of harvesting machinery/labour did the household use to harvest the %cb4_01% plot?</p> <p>E cb4_23>0</p>	<p>MULTI-SELECT cb4_33a</p> <p>01 <input type="checkbox"/> MANUAL</p> <p>02 <input type="checkbox"/> BUFFALOES</p> <p>03 <input type="checkbox"/> AGRIMEC THRESHER</p> <p>04 <input type="checkbox"/> FOUR WHEELS TRACTOR</p> <p>05 <input type="checkbox"/> TSUNAMI</p> <p>06 <input type="checkbox"/> COMBINE HARVESTER (BHUTHAYA)</p> <p>07 <input type="checkbox"/> DECORTICATOR</p> <p>08 <input type="checkbox"/> OTHER</p>
<p>CB433. What was the total cost for harvesting and threshing %cb4_01%?</p> <p>I Please indicate the cost in rupees</p> <p>E cb4_23>0</p>	<p>NUMERIC: INTEGER cb4_33</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-99 DO NOT KNOW</p>
<p>CB434A. How many <u>men/days of household male labour</u> were used to harvest and thresh %cb4_01%?</p> <p>E cb4_30>0</p>	<p>NUMERIC: DECIMAL cb4_34a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 household DID NOT USE MALE HOUSEHOLD LABOUR FOR THE TASK</p>

CB434B. How many men/days of household female labour were used to harvest and thresh %cb4_01%?

E cb4_30>0

NUMERIC: DECIMAL cb4_34b

SPECIAL VALUES

00 HOUSEHOLD DID NOT USE
FEMALE HOUSEHOLD LABO
UR FOR THE TASK

CB435A. How many men/days of hired male labour were used to harvest and thresh %cb4_01%?

E cb4_30>0

NUMERIC: DECIMAL cb4_35a

SPECIAL VALUES

00 household DID NOT USE MA
LE HIRED LABOUR FOR THE
TASK

CB435B. How many men/days of hired female labour were used to harvest and thresh %cb4_01%?

E cb4_30>0

NUMERIC: DECIMAL cb4_35b

SPECIAL VALUES

00 HOUSEHOLD DID NOT USE
FEMALE HIRED LABOUR FOR
THE TASK

C.C. ORCHARDS/HOME GARDENS/OTHERS

E count_others>0

STATIC TEXT

Enumerator: Please ask about the crops planted and/or cultivated and/or harvested and/or sold from own production in the home gardens/ochards/other field types from 1st October 2022 to 30th September 2023

CD_FILTER. Did you or anyone in your household cultivate/harvest any crop/perennial in home gardens, orchards or other fields from 1st October 2022 to 30th September 2023?	SINGLE-SELECT	cc_filter
	01 <input type="radio"/> YES	
	02 <input type="radio"/> NO	

C.C. ORCHARDS/HOME GARDENS/OTHERS
Roster: ORCHARDS/HOME GARDENS/OTHERS - %ROSTERTITLE%
generated by list question [c_1](#)
E cc_filter==1 && (c1_01==3) C_gfielda

CC01. Was the %rosteritle% plot cultivated/harvested during the agricultural year October 1st 2022 to September 30th 2023	SINGLE-SELECT	cc_01
	00 <input type="radio"/> No	
	01 <input type="radio"/> Yes	

C.C. ORCHARDS/HOME GARDENS/OTHERS
Roster: ORCHARDS/HOME GARDENS/OTHERS - %ROSTERTITLE%
generated by list question [c_1](#)
E cc_filter==1 && cc_01==1 && (c1_01==3) C_gfield

PCCODE. Please list the crops produced/harvested on the %rosteritle% plot from October 1st 2022 to September 30th 2023	MULTI-SELECT	cc_02
	01 <input type="checkbox"/> TEA	
	02 <input type="checkbox"/> COCONUT	
	03 <input type="checkbox"/> MANGO	
	04 <input type="checkbox"/> CASHEW NUT	
	05 <input type="checkbox"/> ORANGE	
	06 <input type="checkbox"/> BANANAS	
	07 <input type="checkbox"/> PINEAPPLE	
	08 <input type="checkbox"/> GUAVAS	
	09 <input type="checkbox"/> LIME	
	10 <input type="checkbox"/> JACK FRUIT	
	11 <input type="checkbox"/> PAPAW	
	12 <input type="checkbox"/> ARECA NUT	
	13 <input type="checkbox"/> CINNAMON	
	14 <input type="checkbox"/> BEETLE	
	15 <input type="checkbox"/> PEPPER	
	16 <input type="checkbox"/> RUBBER	
	And 1 other symbols [29]	

CC02. Specify what crops were produced/harvested on the %rosteritle% plot from October 1st 2022 to September 30th 2023	TEXT cc_02_oth
E cc_02.Contains(17)	

C.C. ORCHARDS/HOME GARDENS/OTHERS / ORCHARDS/HOME GARDENS/OTHERS - %ROSTERTITLE%

Roster: PERENNIALS ROSTER - %ROSTERTITLE%

generated by multi-select question [cc_02](#)

C_perennials_roster

CC03. Did the HH use any irrigation for the %rosteritle% crop from October 1st 2022 to September 30th 2023?	SINGLE-SELECT cc_03 01 <input type="radio"/> YES 02 <input type="radio"/> NO
CC04. What main type of irrigation was used on the %rosteritle% crop from October 1st 2022 to September 30th 2023?	SINGLE-SELECT cc_04 01 <input type="radio"/> MOTORIZED PUMP 02 <input type="radio"/> PIPED PUBLIC WATER 03 <input type="radio"/> WELL/RIVER/STREAM & BUCKET 04 <input type="radio"/> HAND PUMP OR TREADLE PUMP 05 <input type="radio"/> IRRIGATION CANAL 06 <input type="radio"/> OTHER (SPECIFY)
CC04. Specify what main type of irrigation was used for the %rosteritle% crop from October 1st 2022 to September 30th 2023	TEXT cc_04_oth
CC05.How many times was the %rosteritle% crop harvested from October 1st 2022 to September 30th 2023?	NUMERIC: INTEGER cc_05 SPECIAL VALUES 000 Never harvested 036 7 to 10 days interval 180 2 to 3 days interval
CC06A. How much %rosteritle% did the HH harvest in total from October 1st 2022 to September 30th 2023?	NUMERIC: INTEGER cc_06a
E cc_05>0	

<p>CC06B. Unit of measurement</p> <p>E cc_06a>0</p>	<p>SINGLE-SELECT cc_06b</p> <p>01 <input type="radio"/> KILOGRAM</p> <p>02 <input type="radio"/> 64KG BAG</p> <p>03 <input type="radio"/> 50KG BAG</p> <p>04 <input type="radio"/> 25KG BAG</p> <p>05 <input type="radio"/> 10KG BAG</p> <p>06 <input type="radio"/> GRAM</p> <p>07 <input type="radio"/> KILOGRAM UNSHELLED</p> <p>08 <input type="radio"/> 64KG BAG UNSHELLED</p> <p>09 <input type="radio"/> 50KG BAG UNSHELLED</p> <p>10 <input type="radio"/> 25KG BAG UNSHELLED</p> <p>11 <input type="radio"/> 10 KG BAG UNSHELLED</p> <p>12 <input type="radio"/> INDIVIDUAL PLANT</p> <p>13 <input type="radio"/> COB/ NUT / LEAF /BUNCH / B</p> <p>AIL</p> <p>14 <input type="radio"/> BUSHEL</p> <p>15 <input type="radio"/> LITERS</p>
<p>CC06C. How much of the harvest of %rosteritle% was used to pay land rent?</p> <p>E c1_04!=1 && c1_04!=2 && cc_05>0</p>	<p>NUMERIC: INTEGER cc_06c</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 Not applied</p>
<p>C06D. Unit of measurement</p> <p>E cc_06c>0</p>	<p>SINGLE-SELECT cc_06d</p> <p>01 <input type="radio"/> KILOGRAM</p> <p>02 <input type="radio"/> 64KG BAG</p> <p>03 <input type="radio"/> 50KG BAG</p> <p>04 <input type="radio"/> 25KG BAG</p> <p>05 <input type="radio"/> 10KG BAG</p> <p>06 <input type="radio"/> GRAM</p> <p>07 <input type="radio"/> KILOGRAM UNSHELLED</p> <p>08 <input type="radio"/> 64KG BAG UNSHELLED</p> <p>09 <input type="radio"/> 50KG BAG UNSHELLED</p> <p>10 <input type="radio"/> 25KG BAG UNSHELLED</p> <p>11 <input type="radio"/> 10 KG BAG UNSHELLED</p> <p>12 <input type="radio"/> INDIVIDUAL PLANT</p> <p>13 <input type="radio"/> COB/ NUT / LEAF /BUNCH / B</p> <p>AIL</p> <p>14 <input type="radio"/> BUSHEL</p> <p>15 <input type="radio"/> LITERS</p>
<p>CC07. Did the HH sell/barter any of the harvest ed %rosteritle% from October 1st 2022 to September 30th 2023?</p> <p>E cc_05>0</p>	<p>SINGLE-SELECT cc_07</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>

<p>CC08A. How much %rostartitle% was sold/bartered in total from October 1st 2022 to September 30th 2023?</p> <p>E cc_07==1</p>	<p>NUMERIC: INTEGER cc_08a</p> <p>-----</p>
<p>CC08B. Unit of measurement</p> <p>E cc_08a>0</p>	<p>SINGLE-SELECT cc_08b</p> <p>01 <input type="radio"/> KILOGRAM</p> <p>02 <input type="radio"/> 64KG BAG</p> <p>03 <input type="radio"/> 50KG BAG</p> <p>04 <input type="radio"/> 25KG BAG</p> <p>05 <input type="radio"/> 10KG BAG</p> <p>06 <input type="radio"/> GRAM</p> <p>07 <input type="radio"/> KILOGRAM UNSHELLED</p> <p>08 <input type="radio"/> 64KG BAG UNSHELLED</p> <p>09 <input type="radio"/> 50KG BAG UNSHELLED</p> <p>10 <input type="radio"/> 25KG BAG UNSHELLED</p> <p>11 <input type="radio"/> 10 KG BAG UNSHELLED</p> <p>12 <input type="radio"/> INDIVIDUAL PLANT</p> <p>13 <input type="radio"/> COB/ NUT / LEAF /BUNCH / BAIL</p> <p>14 <input type="radio"/> BUSHEL</p> <p>15 <input type="radio"/> LITERS</p>
<p>CC09C. What was the average price per unit of the %rostartitle% sold/bartered?</p> <p>I Please indicate the price in rupees per unit (The unit used is the same unit indicated at CC08B)</p> <p>E cc_07==1 && cc_08a>0</p>	<p>NUMERIC: INTEGER cc_09c</p> <p>-----</p>
<p>CC10. To whom did the household sell the %rostartitle% to from October 1st 2022 to September 30th 2023?</p> <p>I Enumerator: Please select multiple buyers if needed</p> <p>E cc_07==1 && cc_08a>0</p>	<p>MULTI-SELECT cc_10</p> <p>01 <input type="checkbox"/> BOUTIQUES IN THE VILLAGE</p> <p>02 <input type="checkbox"/> COLLECTOR IN THE VILLAGE</p> <p>03 <input type="checkbox"/> OUTSIDE COLLECTORS</p> <p>04 <input type="checkbox"/> SUPER MARKET</p> <p>05 <input type="checkbox"/> DEDICATED ECONOMIC CENTRE</p> <p>06 <input type="checkbox"/> VILLAGE FAIR</p> <p>07 <input type="checkbox"/> OUTLET IN THE NEAREST TOWN</p> <p>08 <input type="checkbox"/> DIRECT CUSTOMERS</p> <p>09 <input type="checkbox"/> FACTORIES</p> <p>10 <input type="checkbox"/> OTHER (SPECIFY)</p>
<p>CC10. Specify to whom the household has sold the %rostartitle% to from October 1st 2022 to September 30th 2023</p> <p>E cc_10.Contains(10)</p>	<p>TEXT cc_10_0th</p> <p>.....</p>

MODULE D: FERTILIZER

E same_hh==1 && consent==1 && c_filter==1

STATIC TEXT

Enumerator: Please ask about the following information on farmer fertilizer usage practices from October 1st 2022 to September 30th 2023

D1. Which of the following best describes your attitude on using organic fertilizers to improve nutrients in your farmland/s?

SINGLE-SELECT

d_1

- 01 ☐ IT CAN PROVIDE ALL THE CROP'S NUTRIENT REQUIREMENTS SUFFICIENTLY
- 02 ☐ IT CANNOT PROVIDE ALL THE CROP'S NUTRIENT REQUIREMENTS SUFFICIENTLY
- 03 ☐ BEST METHOD OF PROVIDING NUTRIENT REQUIREMENT IS COMBINATION OF BOTH CHEMICAL AND ORGANIC
- 04 ☐ DO NOT HAVE ANY IDEA OF THE NUTRIENT REQUIREMENT OF CROP/S AND HOW TO SUPPLY IT FROM DIFFERENT FERTILIZERS

D2. What measures have you taken to enhance the productivity of your farmland/s from October 1st 2022 to September 30th 2023?

MULTI-SELECT

d_2

- 00 ☐ NONE
- 01 ☐ APPLYING THE BASIC CHEMICAL FERTILIZERS
- 02 ☐ APPLYING ADDITIONAL MICRO NUTRIENTS VIA CHEMICAL FERTILIZERS
- 03 ☐ APPLYING ORGANIC MANURE
- 04 ☐ APPLYING PADDY STRAW
- 05 ☐ APPLYING COMPOST AND OTHER ORGANIC FERTILIZER
- 06 ☐ APPLYING BIO FERTILIZERS
- 07 ☐ FOLLOWING

D3. Do you have any experience in using organic fertilizer for crop production on your farmlands?

SINGLE-SELECT

d_3

- 01 ☐ YES
- 02 ☐ NO

D4. Have you faced any difficulties in using of organic fertilizer?

W1 !self.Contains(0) || self.Length==1
M1 If you have chosen the "None" option, please refrain from selecting any other options.

MULTI-SELECT

d_4

00

☐ NONE

01

☐ UNAVAILABILITY OF ORGANIC FERTILIZERS IN THE MARKET

02

☐ POOR QUALITY OF THE PRODUCTS AVAILABLE IN THE MARKET

03

☐ DIFFICULTIES IN FINDING LARGE QUANTITIES REQUIRED FOR THE FIELD

04

☐ ADDING ORGANIC FERTILIZER (SPECIALLY PADDY STRAW) MAKE DIFFICULT TO OPERATE SOME FIELD FUNCTIONS (EX: LAND PREPARATION)

05

☐ HIGH LABOUR REQUIRED FOR ORGANIC FERTILIZER APPLICATION IS NOT ECONOMICALLY SUSTAINABLE

06

☐ UNAWARE OF THE BENEFITS /ADVANTAGES OF ORGANIC FERTILIZERS USE

07

☐ UNAWARE OF HOW TO USE AND/OR IN WHAT QUANTITIES

08

☐ UNAWARE OF THE CREATION/PROMOTION OF ORGANIC FERTILIZERS BY THE EXTENSION SERVICE

09

☐ LACK OF SUFFICIENT RAW MATERIALS TO PRODUCE ORGANIC FERTILIZER

10

☐ GOVERNMENT SUBSIDY IS NOT ADEQUATE TO PRODUCE ORGANIC FERTILIZER SUFFICIENTLY

11

☐ OTHER (SPECIFY)

12

☐ HIGH WEED EMERGENCE

D4. Specify what issues or difficulties you have faced in regard to the use of organic fertilizer

E d_4.Contains(11)

TEXT

d_4_oth

D5. Are you aware of the availability of bio fertilizers and pesticides in the market?	<div>SINGLE-SELECT d_5</div> <div>01 <input type="radio"/> YES</div> <div>02 <input type="radio"/> NO</div>
D6A. If fertilizer subsidy is provided in the future, which method do you prefer to receive it?	<div>SINGLE-SELECT d_6a</div> <div>01 <input type="radio"/> CASH GRANT</div> <div>02 <input type="radio"/> IN KIND</div> <div>03 <input type="radio"/> DO NOT WANT ANY FERTILIZER SUBSIDY</div>
D6B. What are the main reasons for Cash Grant as your preferred fertilizer subsidy method?	<div>MULTI-SELECT d_6b</div> <div>01 <input type="checkbox"/> IT IS CONVENIENT AND LESS OF A HUSTLE</div> <div>02 <input type="checkbox"/> IT ALLOWS THE PURCHASE OF A PREFERRED FERTILIZER FROM THE MARKET</div> <div>03 <input type="checkbox"/> IT REDUCES THE CORRUPTION ASSOCIATED WITH IN KIND SCHEME</div> <div>04 <input type="checkbox"/> IT ENABLES FARMERS TO APPLY FERTILIZERS IN TIME</div> <div>05 <input type="checkbox"/> OTHER</div>
D6C. What are the main reasons for In Kind subsidy as your preferred fertilizer subsidy method?	<div>MULTI-SELECT d_6c</div> <div>01 <input type="checkbox"/> IT IS CONVENIENT AND LESS OF A HUSTLE</div> <div>02 <input type="checkbox"/> FERTILIZERS CAN BE OBTAINED AT THE NEAREST ASC TO THE VILLAGE</div> <div>03 <input type="checkbox"/> IT OFFERS QUALITY ASSURANCE</div> <div>04 <input type="checkbox"/> IT REQUIRES LESS PAPER WORK AND BANKING ACTIVITY THAN THE CASH GRANT SYSTEM</div> <div>06 <input type="checkbox"/> CASH GRANT IS NOT SUFFICIENT</div> <div>05 <input type="checkbox"/> OTHER</div>

<p>D6D. What are the main reasons for not wanting any fertilizer subsidy?</p> <p>E d_6a==3</p>	<p>MULTI-SELECT d_6d</p> <p>01 <input type="checkbox"/> SUBSIDY IS NOT PROVIDED ON TIME</p> <p>02 <input type="checkbox"/> SUBSIDY DOES NOT PROVIDE THE REQUIRED QUANTITY</p> <p>03 <input type="checkbox"/> SUBSIDY APPLICATION PROCESS IS A BURDEN</p> <p>04 <input type="checkbox"/> QUALITY ISSUES IN SUBSIDIZED FERTILIZERS</p> <p>05 <input type="checkbox"/> NO NEED OF SUBSIDY IF FERTILIZER IS AVAILABLE AT REASONABLE PRICE</p> <p>06 <input type="checkbox"/> OTHER</p>
<p>D_FILTER. Did the household acquire chemical fertilizer from any source during the period from October 1st 2022 to September 31st 2023?</p>	<p>SINGLE-SELECT d_filter_chem</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>
<p>D7. Did the household acquire chemical fertilizer from any of these sources from October 1st 2022 to September 31st 2023?</p> <p>E d_filter_chem==1</p>	<p>MULTI-SELECT d_7</p> <p>01 <input type="checkbox"/> CASH PURCHASE FROM PRIVATE TRADER/RETAILER</p> <p>02 <input type="checkbox"/> CASH PURCHASE FROM ANOTHER FARMER OR INDIVIDUAL</p> <p>03 <input type="checkbox"/> LOAN PURCHASE FROM PRIVATE TRADER/RETAILER</p> <p>04 <input type="checkbox"/> LOAN PURCHASE FROM OUT-GROWER SCHEME OR OTHERS</p> <p>05 <input type="checkbox"/> DIRECT COMMERCIAL EXCHANGE/BARTER</p> <p>06 <input type="checkbox"/> OTHER HOUSEHOLDS, INSTITUTIONS OR OTHER SOURCES (EXCLUDING) FOOD SECURITY PACK)</p>

MODULE D: FERTILIZER

Roster: CHEM_FERT_ROSTER - %ROSTERTITLE%
generated by multi-select question [d_7](#)

D_Chem_Fert_roster

<p>D701. How much chemical fertilizer (basal and top dressing) did the household acquire from %rostartitle% from October 1st 2022 to September 30th 2023?</p> <p>E @rowcode!=--99</p>	<p>NUMERIC: INTEGER d_701</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 household DOES NOT ACQUIRE BASAL DRESSING FERTILIZER FROM THE SOURCE</p>
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<p>D702. Unit of measurement</p> <p>E d_701!=0 && @rowcode!=--99</p>	<p>SINGLE-SELECT d_702</p> <p>01 <input type="radio"/> KILOGRAM</p> <p>02 <input type="radio"/> 5KG BAG</p> <p>03 <input type="radio"/> 25KG BAG</p> <p>04 <input type="radio"/> 10KG BAG</p> <p>05 <input type="radio"/> 50KG BAG</p> <p>06 <input type="radio"/> GRAM</p> <p>07 <input type="radio"/> LITER</p> <p>08 <input type="radio"/> MILLILITERS</p>
<p>D703. From October 1st 2022 to September 31th 2023, was the <u>chemical fertilizer</u> from %rosteritle% available in the quantity desired at the time the household needed it?</p> <p>E d_701!=0 && @rowcode!=--99</p>	<p>SINGLE-SELECT d_703</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>
<p>D708. How far was the %rosteritle% point of collection from the homestead?</p> <p>E @rowcode!=--99 && d_701!=0</p>	<p>NUMERIC: INTEGER d_708</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 LESS THAN 1 KM FROM THE HOMESTEAD</p> <p>-01 AT THE HOMESTEAD</p>
<p>D709. Unit of measurement</p> <p>E d_708!=0 && @rowcode!=--99</p>	<p>SINGLE-SELECT d_709</p> <p>01 <input type="radio"/> KILOMETER</p> <p>02 <input type="radio"/> MILE</p>
<p>D710. How much did the household spend on average for total transport of chemical fertilizers from the %rosteritle% to the household's homestead?</p> <p>I (Rupees) Enumerator: If the household used its own transport ask how much the household would have charged from someone else to transport it?</p> <p>E d_708!=0 && @rowcode!=--99 && d_701!=0</p>	<p>NUMERIC: INTEGER d_710</p> <p>-----</p>
<p>D9. Why did this household <u>not purchase</u> chemical fertilizer from a commercial source from October 1st 2022 to September 31th 2023?</p> <p>E d_filter_chem==2</p>	<p>SINGLE-SELECT d_9</p> <p>01 <input type="radio"/> IT WAS TOO COSTLY</p> <p>02 <input type="radio"/> NOT AVAILABLE IN THE STORES</p> <p>03 <input type="radio"/> SOIL IS FERTILE (DO NOT NEED FERTILIZER)</p> <p>04 <input type="radio"/> ORGANIC FERTILIZER IS SUFFICIENT ALREADY</p> <p>05 <input type="radio"/> OTHER</p>
<p>D_FILTER_ORG. Did the household acquire organic fertilizer and/or biomass (compost, manure, etc..) from any source during the period from October 1st 2022 to September 31th 2023?</p>	<p>SINGLE-SELECT d_filter_org</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>

<p>D10. Did the household acquire organic biomass (compost, manure, etc.) from any of these sources from October 1st 2022 to September 31st 2023?</p> <p>E d_filter_org==1</p>	<p>MULTI-SELECT d_10</p> <p>01 <input type="checkbox"/> CASH PURCHASE FROM PRIVATE TRADER/RETAILER</p> <p>02 <input type="checkbox"/> CASH PURCHASE FROM ANOTHER FARMER OR INDIVIDUAL</p> <p>05 <input type="checkbox"/> DIRECT COMMERCIAL EXCHANGE/BARTER</p> <p>06 <input type="checkbox"/> OTHER HOUSEHOLDS, INSTITUTIONS OR OTHER SOURCES</p>
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MODULE D: FERTILIZER

Roster: ORG_FERT_ROSTER - %ROSTERTITLE%
generated by multi-select question [d_10](#)

D_Org_Fert_roster

<p>D101. How much organic fertilizer did the household acquire from %rostartitle% from October 1st 2022 to September 30th 2023?</p> <p>E @rowcode!=--99</p>	<p>NUMERIC: INTEGER d_101</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 household DOES NOT ACQUIRE ORGANIC FERTILIZER FROM THE SOURCE</p>
<p>D102. Unit of measurement</p> <p>E d_101!=0 && @rowcode!=--99</p>	<p>SINGLE-SELECT d_102</p> <p>01 <input type="radio"/> KILOGRAM</p> <p>02 <input type="radio"/> 5KG BAG</p> <p>03 <input type="radio"/> 25KG BAG</p> <p>04 <input type="radio"/> 10KG BAG</p> <p>05 <input type="radio"/> 50KG BAG</p> <p>06 <input type="radio"/> GRAM</p> <p>07 <input type="radio"/> LITERS</p> <p>08 <input type="radio"/> MILLILITERS</p>
<p>D103. How far was the point of collection from the homestead?</p> <p>E @rowcode!=0 && @rowcode!=--99</p>	<p>NUMERIC: INTEGER d_103</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 LESS THAN 1 KM FROM THE HOMESTEAD</p> <p>-01 AT THE HOMESTEAD</p>
<p>D104. Unit of measurement</p> <p>E d_103!=0 && @rowcode!=0 && @rowcode!=--99</p>	<p>SINGLE-SELECT d_104</p> <p>01 <input type="radio"/> KILOMETER</p> <p>00 <input type="radio"/> MILE</p>

<p>D105. From October 1st 2022 to September 31st 2023, was the <u>organic fertilizer</u> from %rostartitle% available in the quantity desired at the time the household needed it?</p> <p>E d_101!=0 && @rowcode!=--99</p>	<p>SINGLE-SELECT d_105</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>
<p>D106. For 2022/2023 Maha season, what <u>price per unit</u> was paid on average by the household at the <u>point of purchase</u> for acquiring the organic fertilizer from %rostartitle%?</p> <p>I Rupees per unit. Please ask for fertilizer bought during 2022/2023 Maha season only.</p> <p>E @rowcode!=--99</p>	<p>NUMERIC: INTEGER d_106</p> <p>-----</p>
<p>D107. Unit of measurement</p> <p>E d_106>0 && @rowcode!=--99</p>	<p>SINGLE-SELECT d_107</p> <p>01 <input type="radio"/> KILOGRAM</p> <p>02 <input type="radio"/> 5KG BAG</p> <p>03 <input type="radio"/> 25KG BAG</p> <p>04 <input type="radio"/> 10KG BAG</p> <p>05 <input type="radio"/> 50KG BAG</p> <p>06 <input type="radio"/> GRAM</p> <p>07 <input type="radio"/> LITERS</p> <p>08 <input type="radio"/> MILLILITERS</p>
<p>D108. For 2023 Yala season, what <u>price per unit</u> was paid on average by the household at the <u>point of purchase</u> for acquiring the organic fertilizer (basal and top) from %rostartitle%?</p> <p>I Rupees per unit. Please ask for fertilizer bought during 2023 Yala season only.</p> <p>E @rowcode!=--99</p>	<p>NUMERIC: INTEGER d_108</p> <p>-----</p>
<p>D109. Unit of measurement</p> <p>E d_108>0 && @rowcode!=--99</p>	<p>SINGLE-SELECT d_109</p> <p>01 <input type="radio"/> KILOGRAM</p> <p>02 <input type="radio"/> 5KG BAG</p> <p>03 <input type="radio"/> 25KG BAG</p> <p>04 <input type="radio"/> 10KG BAG</p> <p>05 <input type="radio"/> 50KG BAG</p> <p>06 <input type="radio"/> GRAM</p> <p>07 <input type="radio"/> LITERS</p> <p>08 <input type="radio"/> MILLILITERS</p>
<p>D12. Why did this household <u>not purchase</u> organic fertilizer from October 1st 2022 to September 31st 2023?</p> <p>E d_filter_org==2</p>	<p>SINGLE-SELECT d_12</p> <p>01 <input type="radio"/> IT WAS TOO COSTLY</p> <p>02 <input type="radio"/> SOIL IS FERTILE (DO NOT NEED ORGANIC FERTILIZER)</p> <p>03 <input type="radio"/> SELF PRODUCED IS ENOUGH</p> <p>04 <input type="radio"/> LACK OF QUALITY FERTILIZER</p> <p>05 <input type="radio"/> OTHER (SPECIFY)</p>

D12. Specify the reason for not purchasing organic fertilizer from October 1st 2022 to September 31th 2023?

E d_12==5

TEXT

d_12_oth

.....

MODULE E: SEEDS

E c_filter==1

STATIC TEXT

Enumerator: Please ask about the seeds acquired or received from October 1st 2022 to September 30th 2023.

E_FILTER. Did you or anyone in your household acquire/receive paddy seeds from any source from October 1st 2022 to September 30th 2023?

SINGLE-SELECT

e_filter

- 01 ☐ YES
02 ☐ NO

E1. Did the household acquire/receive paddy seeds from any of these sources from October 1st 2022 to September 30th 2023?

MULTI-SELECT

e1

- 01 ☐ PRIVATE RETAILERS/AGRO-DEALER
02 ☐ SEED COMPANY
03 ☐ ASC IN THE AREA /GOVERNMENT INSTITUTE
04 ☐ GOVERNMENT FARMER INPUT SUPPORT PROGRAM
05 ☐ OTHER FARMER
06 ☐ OWN HARVEST
07 ☐ OUT-GROWER
08 ☐ LOCAL SEED PRODUCER
09 ☐ FARMER ORGANIZATION
10 ☐ FRIEND OR RELATIVES

E e_filter==1

MODULE E: SEEDS

Roster: SEED SOURCES ROSTER - %ROSTERTITLE%

generated by multi-select question e1

E_seed_roster

E01. For the largest transaction of paddy seeds from the %rosteritle%, how far from the homestead was the location of where the household got the seed/planting material?

NUMERIC: INTEGER

e_01

SPECIAL VALUES

- 00 LESS THAN 1 KM FROM THE HOMESTEAD

E02. Unit of measurement

SINGLE-SELECT

e_02

- 01 ☐ KILOMETER
02 ☐ MILE

E e_01>0

<p>E03. What was the nature of the largest transaction of paddy seeds from the %rosteritle%?</p>	<p>SINGLE-SELECT e_03</p> <p>01 <input type="radio"/> CASH PURCHASE</p> <p>02 <input type="radio"/> OUT-GROWER LOAN</p> <p>03 <input type="radio"/> SEED RETAILER LOAN</p> <p>04 <input type="radio"/> OTHER LOAN</p> <p>05 <input type="radio"/> BARTER</p> <p>06 <input type="radio"/> GRANT/GIFT/FREE</p> <p>07 <input type="radio"/> FROM OWN HARVEST</p>
<p>E04. For the largest transaction of paddy seeds from the %rosteritle%, what was the cost per unit of the seed/planting material?</p> <p>I Please indicate the cost in rupees per unit</p> <p>E e_03==1</p>	<p>NUMERIC: INTEGER e_04</p> <p>-----</p>
<p>E05. Unit of measurement</p> <p>E e_04>0</p>	<p>SINGLE-SELECT e_05</p> <p>01 <input type="radio"/> KILOGRAM</p> <p>02 <input type="radio"/> 50KG BAG</p> <p>03 <input type="radio"/> 25KG BAG</p> <p>04 <input type="radio"/> 10KG BAG</p> <p>05 <input type="radio"/> GRAM</p> <p>06 <input type="radio"/> BUSHEL</p>
<p>E06. For the largest transaction, of paddy seeds from the %rosteritle%, how much did the household spend in total for the transportation of the seed/planting material from the point of sale/barter to the household's homestead?</p> <p>I Please indicate the cost in rupees Enumerator: If the household used its own transport, ask how much the household would have charged from someone else to transport it</p> <p>E e_03==1 && e_04>0</p>	<p>NUMERIC: INTEGER e_06</p> <p>-----</p>

STATIC TEXT

Enumerator: Please ask about the following information on farmers' opinion on varietal selection in crop cultivation

<p>E07. What would be the determining factors for you when selecting paddy variety/ies?</p>	<p>MULTI-SELECT e_07</p> <p>00 <input type="checkbox"/> NONE</p> <p>01 <input type="checkbox"/> DURATION OF THE VARIETY</p> <p>02 <input type="checkbox"/> CROPPING SEASON</p> <p>03 <input type="checkbox"/> CLIMATIC CONDITION</p> <p>04 <input type="checkbox"/> MARKET PRICE OF THE PADDY</p> <p>05 <input type="checkbox"/> SEED AVAILABILITY</p> <p>06 <input type="checkbox"/> YIELD</p> <p>07 <input type="checkbox"/> CONSUMER PREFERENCE</p> <p>08 <input type="checkbox"/> OTHER (SPECIFY)</p> <p>09 <input type="checkbox"/> DISEASE AND PEST RESISTANCE</p> <p>10 <input type="checkbox"/> CONSIDERATION OF NEIGHBOR'S CHOICE</p>
<p>E07. Specify what would be the determining factors for you when selecting paddy variety/ies</p> <p>E e_07.Contains(8)</p>	<p>TEXT e_07_oth</p> <p>.....</p>

STATIC TEXT

Enumerator: Please ask about the following information on farmers' experience on OFC (Other Field Crops) cultivation and willingness for diversification.

<p>E08. Have you ever cultivated OFC's in your paddy/low lands?</p>	<p>SINGLE-SELECT e_08</p> <p>01 <input type="radio"/> YES, STILL CULTIVATING</p> <p>02 <input type="radio"/> CULTIVATED, BUT NOT CONTINUING</p> <p>03 <input type="radio"/> WILLING TO CULTIVATE BUT NOT STARTED YET</p> <p>04 <input type="radio"/> NO</p>
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<p>E09. Why you are not cultivating and/or not continuing OFC's in your paddy lands?</p> <p>E e_08==2 e_08==3 e_08==4</p>	<p>MULTI-SELECT e_09</p> <p>01 <input type="checkbox"/> BOTH SEASONS ARE CULTIVATED WITH PADDY</p> <p>02 <input type="checkbox"/> NOT ENOUGH WATER TO GROW FOR OFC'S</p> <p>03 <input type="checkbox"/> NO FARMER PRACTICE OFC CULTIVATION EVEN THE WATER IS AVAILABLE ADEQUATELY</p> <p>04 <input type="checkbox"/> INDIVIDUAL FARM/S CANNOT TAKE DECISION ON PRACTICING OFC CULTIVATION UNLESS THE FELLOW FARMERS MAKE DECISION AS A COMMUNITY/ORGANIZATION</p> <p>05 <input type="checkbox"/> NO DEVELOPED MARKETING SYSTEM FOR OFCS IN THE AREA</p> <p>06 <input type="checkbox"/> NO PROPER SEEDS/PLANTING MATERIALS AVAILABLE</p> <p>07 <input type="checkbox"/> LANDS ARE NOT SUITABLE TO CULTIVATE OFC'S</p> <p>08 <input type="checkbox"/> INPUT COST OR CULTIVATION COST TOO HIGH</p> <p>09 <input type="checkbox"/> NO LOWLANDS</p> <p>10 <input type="checkbox"/> OTHER</p>
<p>E10. What are the main challenges when cultivating OFC's in paddy lands?</p> <p>E e_08<3 && !e_09.Contains(9)</p>	<p>MULTI-SELECT e_10</p> <p>01 <input type="checkbox"/> LAND IS NOT SUITABLE FOR OFC DUE TO WATER LOGGING CONDITION</p> <p>02 <input type="checkbox"/> LACK OF QUALITY PLANTING MATERIALS AVAILABLE</p> <p>03 <input type="checkbox"/> MARKETING ISSUES</p> <p>04 <input type="checkbox"/> OTHER INPUT RELATED ISSUES</p> <p>05 <input type="checkbox"/> WILDLIFE DAMAGE</p> <p>06 <input type="checkbox"/> CANNOT CULTIVATE BY A SINGLE FARMER, IF OTHER FARMERS OF THE TRACK IS NOT CULTIVATING</p> <p>07 <input type="checkbox"/> OTHER (SPECIFY)</p> <p>09 <input type="checkbox"/> NONE</p>

<p>E10. Specify what you believe are the main challenges when cultivating OFC's in paddy lands</p>	<p>TEXT e_10_oth</p>
<p>E e_10.Contains(7) && !e_09.Contains(9)</p>	<p>.....</p>
<p>E11. Rank the three main supporting services from the government that you expect to receive in order to facilitate OFC cultivation in your paddy lands?</p>	<p>MULTI-SELECT: ORDERED e_11</p>
<p>I LIST UP TO 3 main supporting services</p>	<div> <div>01</div> <div><input type="checkbox"/> SEED AND OTHER INPUTS</div> </div> <div> <div>02</div> <div><input type="checkbox"/> PROPER MARKETING MECHANISM</div> </div> <div> <div>03</div> <div><input type="checkbox"/> SETTING A REASONABLE PRICE FOR EACH CROP</div> </div> <div> <div>04</div> <div><input type="checkbox"/> TECHNOLOGICAL SUPPORT</div> </div> <div> <div>05</div> <div><input type="checkbox"/> EXTENSION SERVICES</div> </div> <div> <div>06</div> <div><input type="checkbox"/> OTHER (SPECIFY)</div> </div> <div> <div>07</div> <div><input type="checkbox"/> NO EXPECTATIONS</div> </div>
<p>E11. Specify what supporting services from the government are expected in order to facilitate OFC cultivation in your paddy lands</p>	<p>TEXT e_11_oth</p>
<p>E e_11.Contains(6)</p>	<p>.....</p>

MODULE F: CROP SALES

E c_filter==1

STATIC TEXT

***Enumerator:** Please ask about the household's sales and/or barter of produced rice from October 1st 2022 to September 30th 2023.*

FRICEFILTER. Did you or anyone in the household sell or barter any rice from its own production from October 1st 2022 to September 30th 2023?

SINGLE-SELECT

f_ricefilter

- 01 ☐ YES
02 ☐ NO

MODULE F: CROP SALES

F.1 RICE SALES

E f_ricefilter==1

F1. To whom did the household sell/barter rice to/with from October 1st 2022 to September 30th 2023?

I Enumerator:<\u> Please list the sales in order of relevance

MULTI-SELECT: ORDERED

f1

- 01 ☐ SMALL-SCALE TRADER IN THE VILLAGE
02 ☐ LARGE-SCALE TRADER/WHOLESALE
03 ☐ RETAILER/MARKETER
04 ☐ OTHER HOUSEHOLDS (FOR CONSUMPTION)
05 ☐ DIRECT SALE TO PMB
06 ☐ DIRECTLY TO MILLER/PROCESSOR (DELIVERED TO MILL/PROCESSOR GATE)
07 ☐ INPUT SUPPLIER
08 ☐ OTHER (SPECIFY)

F1. Specify to whom the household sold or bartered rice to/with from October 1st 2022 to September 30th 2023.

E f1.Contains(8)

TEXT

f1_oth

MODULE F: CROP SALES / F.1 RICE SALES

Roster: RICE SALES ROSTER - %ROSTERTITLE%

generated by multi-select question [f1](#)

F_rice_sale_roster

<p>F101. In which <u>months</u> did the household sell/barter the rice to/with the %rosteritle%?</p>	<p>MULTI-SELECT f1_01</p> <p>01 <input type="checkbox"/> OCT 2022</p> <p>02 <input type="checkbox"/> NOV 2022</p> <p>03 <input type="checkbox"/> DEC 2022</p> <p>04 <input type="checkbox"/> JAN 2023</p> <p>05 <input type="checkbox"/> FEB 2023</p> <p>06 <input type="checkbox"/> MAR 2023</p> <p>07 <input type="checkbox"/> APR 2023</p> <p>08 <input type="checkbox"/> MAY 2023</p> <p>09 <input type="checkbox"/> JUN 2023</p> <p>10 <input type="checkbox"/> JUL 2023</p> <p>11 <input type="checkbox"/> AUG 2023</p> <p>12 <input type="checkbox"/> SEP 2023</p>
<p>F102. How much rice did the household sell/barter in total to/with %rosteritle%?</p>	<p>NUMERIC: INTEGER f1_02</p> <p>-----</p>
<p>F103. Unit of measurement</p> <p>E f1_02>0</p>	<p>SINGLE-SELECT f1_03</p> <p>01 <input type="radio"/> KILOGRAM</p> <p>02 <input type="radio"/> 64KG BAG</p> <p>03 <input type="radio"/> 50KG BAG</p> <p>04 <input type="radio"/> 25KG BAG</p> <p>05 <input type="radio"/> 10KG BAG</p> <p>06 <input type="radio"/> GRAM</p> <p>07 <input type="radio"/> KILOGRAM UNSHELLED</p> <p>08 <input type="radio"/> 64KG BAG UNSHELLED</p> <p>09 <input type="radio"/> 50KG BAG UNSHELLED</p> <p>10 <input type="radio"/> 25KG BAG UNSHELLED</p> <p>11 <input type="radio"/> 10 KG BAG UNSHELLED</p> <p>14 <input type="radio"/> BUSHEL</p>
<p>F104. How far was the %rosteritle% buyer from the household's homestead?</p>	<p>NUMERIC: INTEGER f1_04</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 LESS THAN 1 KM FROM HOMESTEAD</p> <p>-01 AT THE HOMESTEAD</p>
<p>F105. Unit of measurement</p> <p>E f1_04>0</p>	<p>SINGLE-SELECT f1_05</p> <p>01 <input type="radio"/> KILOMETER</p> <p>02 <input type="radio"/> MILE</p>

<p>F106. How much did the household spend for the total transport of rice from your homestead to the %rostertitle% buyer?</p> <p>I Please indicate the cost in rupees Enumerator: If the household used its own transport ask how much the household would have charged from someone else to transport it?</p> <p>E f1_04>0</p>	<p>NUMERIC: INTEGER f1_06</p> <p>-----</p>
<p>F107. What was the average price per unit of rice sold to %rostertitle% from October 1st 2022 to September 30th 2023?</p> <p>I Please indicate the price in rupees per unit</p>	<p>NUMERIC: INTEGER f1_07</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-999 THE TRANSACTION WAS BARTERED</p>
<p>F108. Unit of measurement</p> <p>E f1_07>0</p>	<p>SINGLE-SELECT f1_08</p> <p>01 <input type="radio"/> KILOGRAM</p> <p>02 <input type="radio"/> 64KG BAG</p> <p>03 <input type="radio"/> 50KG BAG</p> <p>04 <input type="radio"/> 25KG BAG</p> <p>05 <input type="radio"/> 10KG BAG</p> <p>06 <input type="radio"/> GRAM</p> <p>07 <input type="radio"/> KILOGRAM UNSHELLED</p> <p>08 <input type="radio"/> 64KG BAG UNSHELLED</p> <p>09 <input type="radio"/> 50KG BAG UNSHELLED</p> <p>10 <input type="radio"/> 25KG BAG UNSHELLED</p> <p>11 <input type="radio"/> 10 KG BAG UNSHELLED</p> <p>12 <input type="radio"/> INDIVIDUAL PLANT</p> <p>13 <input type="radio"/> COB/ NUT</p> <p>14 <input type="radio"/> BUSHEL</p>
<p>F109. On average, how many months after the sale did the household receive the payment (cash or in-kind) from %rostertitle% from October 1st 2022 to September 30th 2023?</p> <p>I Add the number of months or select one special value</p> <p>E f1_07!=--999</p>	<p>NUMERIC: INTEGER f1_09</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 PAID AT THE SAME TIME</p> <p>-01 PAID WITHIN 1 MONTH</p> <p>-06 PAID BEFORE THE HARVEST</p> <p>-12 NOT YET PAID</p>

STATIC TEXT

Enumerator: Please, ask about crop sales for all crops, excluding rice, and crops cultivated/harvested in orchards or home gardens from October 1st 2022 to September 30th 2023.

<p>FCROPFILTER. Did the household sell or barter any other own produced crop excluding rice and crops cultivated/harvested in orchards or home gardens from October 1st 2022 to September 30th 2023?</p> <p>I Enumerator: Sales/barter include payments made with crops in exchange for labour and other services</p>	<p>SINGLE-SELECT f_cropfilter</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>
---	---

MODULE F: CROP SALES

F.2 OTHER CROP SALES

E f_cropfilter==1

F2. Which of these crops were sold or bartered by the household from October 1st 2022 to September 30th 2023?	MULTI-SELECTf2
	02 <input type="checkbox"/> MAIZE
	03 <input type="checkbox"/> BLACK GRAM
	04 <input type="checkbox"/> GROUNDNUT
	05 <input type="checkbox"/> SOYA BEAN
	06 <input type="checkbox"/> COWPEA
	07 <input type="checkbox"/> GREEN GRAM
	08 <input type="checkbox"/> GINGERLY
	09 <input type="checkbox"/> FINGER MILLET
	10 <input type="checkbox"/> CHILIES
	11 <input type="checkbox"/> LUFFA
	12 <input type="checkbox"/> LADIES FINGERS
	13 <input type="checkbox"/> BRINJAL
	14 <input type="checkbox"/> BITTER GOURD
	15 <input type="checkbox"/> TOMATO
	16 <input type="checkbox"/> PUMPKIN
	17 <input type="checkbox"/> CAPSICUM
	And 4 other symbols [30]
F2. Specify what crops were sold or bartered by the household from October 1st 2022 to September 30th 2023.	TEXTf2_oth
E f2.Contains(18)

MODULE F: CROP SALES / F.2 OTHER CROP SALES

Roster: CROP SALES ROSTER - %ROSTERTITLE%

generated by multi-select question [f2](#)

F_crop_sale_roster

F201. What was the total quantity of %rosteritle% sold for cash and/or bartered for goods and/or labour from October 1st 2022 to September 30th 2023?	NUMERIC: INTEGERf2_01

<p>F202. Unit of measurement</p> <p>E f2_01>0</p>	<p>SINGLE-SELECT f2_02</p> <p>01 <input type="radio"/> KILOGRAM</p> <p>02 <input type="radio"/> 64KG BAG</p> <p>03 <input type="radio"/> 50KG BAG</p> <p>04 <input type="radio"/> 25KG BAG</p> <p>05 <input type="radio"/> 10KG BAG</p> <p>06 <input type="radio"/> GRAM</p> <p>07 <input type="radio"/> KILOGRAM UNSHELLED</p> <p>08 <input type="radio"/> 64KG BAG UNSHELLED</p> <p>09 <input type="radio"/> 50KG BAG UNSHELLED</p> <p>10 <input type="radio"/> 25KG BAG UNSHELLED</p> <p>11 <input type="radio"/> 10 KG BAG UNSHELLED</p> <p>12 <input type="radio"/> INDIVIDUAL PLANT</p> <p>13 <input type="radio"/> COB/ NUT / LEAF /BUNCH / B</p> <p>AIL</p> <p>14 <input type="radio"/> BUSHEL</p>
<p>F203. What was the largest quantity of %roster title% sold or bartered within a single transaction from October 1st 2022 to September 30th 2023?</p> <p>I Enumerator: Ask the following questions for the LARGEST cash/barter transaction</p> <p>V1 self<=f2_01</p> <p>M1 The quantity of of %roster title% sold in the largest transaction should be smaller or equal of the total quantity sold</p>	<p>NUMERIC: INTEGER f2_03</p> <p>-----</p>
<p>F204. Unit of measurement</p> <p>E f2_03>0</p>	<p>SINGLE-SELECT f2_04</p> <p>01 <input type="radio"/> KILOGRAM</p> <p>02 <input type="radio"/> 64KG BAG</p> <p>03 <input type="radio"/> 50KG BAG</p> <p>04 <input type="radio"/> 25KG BAG</p> <p>05 <input type="radio"/> 10KG BAG</p> <p>06 <input type="radio"/> GRAM</p> <p>07 <input type="radio"/> KILOGRAM UNSHELLED</p> <p>08 <input type="radio"/> 64KG BAG UNSHELLED</p> <p>09 <input type="radio"/> 50KG BAG UNSHELLED</p> <p>10 <input type="radio"/> 25KG BAG UNSHELLED</p> <p>11 <input type="radio"/> 10 KG BAG UNSHELLED</p> <p>12 <input type="radio"/> INDIVIDUAL PLANT</p> <p>13 <input type="radio"/> COB/ NUT / LEAF /BUNCH / B</p> <p>AIL</p> <p>14 <input type="radio"/> BUSHEL</p>

<p>F205. In which <u>month</u> did the household sell/barter its largest transaction of %rosteritle%?</p>	<p>SINGLE-SELECT f2_05</p> <p>01 <input type="radio"/> OCT 2022</p> <p>02 <input type="radio"/> NOV 2022</p> <p>03 <input type="radio"/> DEC 2022</p> <p>04 <input type="radio"/> JAN 2023</p> <p>05 <input type="radio"/> FEB 2023</p> <p>06 <input type="radio"/> MAR 2023</p> <p>07 <input type="radio"/> APR 2023</p> <p>08 <input type="radio"/> MAY 2023</p> <p>09 <input type="radio"/> JUN 2023</p> <p>10 <input type="radio"/> JUL 2023</p> <p>11 <input type="radio"/> AUG 2023</p> <p>12 <input type="radio"/> SEP 2023</p>
<p>F206. To whom did the household sell/barter its largest transaction of %rosteritle% to?</p>	<p>SINGLE-SELECT f2_06</p> <p>01 <input type="radio"/> SMALL-SCALE TRADER IN THE VILLAGE</p> <p>02 <input type="radio"/> LARGE-SCALE TRADER/WHOLESALER</p> <p>03 <input type="radio"/> RETAILER/MARKETEEVER</p> <p>04 <input type="radio"/> OTHER HOUSEHOLDS (FOR CONSUMPTION)</p> <p>05 <input type="radio"/> DIRECT SALE TO PMB</p> <p>06 <input type="radio"/> DIRECTLY TO MILLER/PROCESSOR (DELIVERED TO MILL/PROCESSOR GATE)</p> <p>07 <input type="radio"/> INPUT SUPPLIER</p> <p>08 <input type="radio"/> DEDICATED ECONOMIC CENTER</p> <p>09 <input type="radio"/> OTHER (SPECIFY)</p>
<p>F206. Specify to whom did the household sell/barter its largest transaction of %rosteritle% to.</p> <p>E f2_06==9</p>	<p>TEXT f2_06_oth</p> <p>.....</p>
<p>F207. How far was the buyer of the largest transaction of %rosteritle% from the household's homestead?</p>	<p>NUMERIC: DECIMAL f2_07</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 LESS THAN 1 KM FROM THE HOMESTEAD</p> <p>-01 AT THE HOMESTEAD</p>
<p>F208. Unit of measurement</p> <p>E f2_07>0</p>	<p>SINGLE-SELECT f2_08</p> <p>01 <input type="radio"/> KILOMETER</p> <p>02 <input type="radio"/> MILE</p>

<p>F209. For the largest transaction, how much did the household spend in total for the transportation of %rostartitle% from its homestead to the point of sale/barter?</p> <p>I Please indicate the cost in rupees Enumerator: If the household used its own transport, ask how much the household would have charged from someone else to transport it</p> <p>E f2_07>0</p>	<p>NUMERIC: INTEGER f2_09</p> <p>-----</p>
<p>F210. What was the price per unit for the largest cash transaction of %rostartitle%?</p> <p>I Please indicate the price in rupees</p>	<p>NUMERIC: INTEGER f2_10</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-09 The transaction was a barter</p>
<p>F211. Unit of measurement</p> <p>E f2_10>0</p>	<p>SINGLE-SELECT f2_11</p> <p>01 <input type="radio"/> KILOGRAM</p> <p>02 <input type="radio"/> 64KG BAG</p> <p>03 <input type="radio"/> 50KG BAG</p> <p>04 <input type="radio"/> 25KG BAG</p> <p>05 <input type="radio"/> 10KG BAG</p> <p>06 <input type="radio"/> GRAM</p> <p>07 <input type="radio"/> KILOGRAM UNSHELLED</p> <p>08 <input type="radio"/> 64KG BAG UNSHELLED</p> <p>09 <input type="radio"/> 50KG BAG UNSHELLED</p> <p>10 <input type="radio"/> 25KG BAG UNSHELLED</p> <p>11 <input type="radio"/> 10 KG BAG UNSHELLED</p> <p>12 <input type="radio"/> INDIVIDUAL PLANT</p> <p>13 <input type="radio"/> COB/ NUT / LEAF /BUNCH / BAIL</p> <p>14 <input type="radio"/> BUSHEL</p>
<p>F212. How many months after the sale of the largest transaction did the household receive its payment for the %rostartitle%?</p>	<p>NUMERIC: INTEGER f2_12</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 PAID AT THE SAME TIME</p> <p>-01 PAID WITHIN 1 MONTH</p> <p>-06 PAID BEFORE THE HARVEST</p> <p>-12 NOT YET PAID</p>
<p>F213. Did the household grow %rostartitle% under a formal contract for the largest transaction from October 1st 2022 to September 30th 2023?</p> <p>E @rowcode==2 @rowcode==5</p>	<p>SINGLE-SELECT f2_13</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>

<div>F214. What was the contract type for the largest transaction of %rosteritle%?</div> <div>E f2_13==1</div>	<div>MULTI-SELECT</div> <div>f2_14</div> <div><div>01</div><div><input type="checkbox"/></div><div>INPUT</div></div> <div><div>02</div><div><input type="checkbox"/></div><div>PRICE</div></div> <div><div>03</div><div><input type="checkbox"/></div><div>EXPERTISE</div></div> <div><div>04</div><div><input type="checkbox"/></div><div>QUANTITY</div></div>
<div>F215. Did you receive input or cash in advance through a formal agreement regarding the largest transaction of %rosteritle%?</div> <div>E f2_13==1</div>	<div>SINGLE-SELECT</div> <div>f2_15</div> <div><div>01</div><div><input type="radio"/></div><div>YES</div></div> <div><div>02</div><div><input type="radio"/></div><div>NO</div></div>

MODULE G: LIVESTOCK

```
F same_hh==1 && consent==1
```

STATIC TEXT

Enumerator: Please ask about livestock, poultry and stocked fish ponds that this household raised or owned from October 1st 2022 to September 30th 2023

<p>GFILTER. Did you or anyone in the household raise or own any livestock, poultry or aquaculture from October 1st 2022 to September 30th 2023?</p>	<p>SINGLE-SELECT g_filter</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>
<p>G1. Did the household own/raise any of these animals from October 1st 2022 to September 30th 2023?</p> <p>E g_filter==1</p>	<p>MULTI-SELECT g1</p> <p>01 <input type="checkbox"/> BEEF CATTLES</p> <p>02 <input type="checkbox"/> GOATS</p> <p>03 <input type="checkbox"/> PIGS</p> <p>04 <input type="checkbox"/> DAIRY COWS</p> <p>05 <input type="checkbox"/> BUFFALOES</p> <p>06 <input type="checkbox"/> LAYERS</p> <p>07 <input type="checkbox"/> BROILERS</p> <p>08 <input type="checkbox"/> AQUACULTURE</p> <p>09 <input type="checkbox"/> OTHER (SPECIFY)</p>
<p>G1. Specify the other type of animal owned/raised from October 1st 2022 to September 30th 2023</p> <p>E g1.Contains(9)</p>	<p>TEXT g1_oth</p> <p>.....</p>

MODULE G: LIVESTOCK

Roster: LIVESTOCK RAISED OR OWNED - %ROSTERTITLE%

generated by multi-select question [q1](#)

G_livestock_roster

```
E  q_filter==1
```

G101. How many %rosteritle% was this house hold raising as of <u>October 1st 2023</u> ?	NUMERIC: INTEGER g1_01 ----- SPECIAL VALUES 00 NONE
G102. How many %rosteritle% was this house hold raising as of <u>Septmeber 30 2022</u> ?	NUMERIC: INTEGER g1_02 ----- SPECIAL VALUES 00 NONE

<p>G103. How many %rosteritle% have born or have this household bought/brought between from October 1st 2022 to September 30th 2023?</p>	<p>NUMERIC: INTEGER g1_03</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 NONE</p>
<p>G104. How many %rosteritle% have died in this household from October 1st 2022 to September 30th 2023?</p> <p>W1 $g1_01 \geq g1_02 \ \&\& \ (self \leq (g1_01 - g1_02) + g1_03) \ \ g1_01 < g1_02 \ \&\& \ (self \leq (g1_02 - g1_01) + g1_03)$</p> <p>M1 The number of %rosteritle% died should be less or equal of the difference between %rosteritle% own/raised at the beginning and the end of period (in absolute value) plus %rosteritle% bought during the entire period.</p>	<p>NUMERIC: INTEGER g1_04</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 NONE</p>
<p>G105. For how many months did the household produce %rosteritle% from October 1st 2022 to September 30th 2023?</p> <p>V1 $self \geq 0 \ \&\& \ self \leq 12$</p> <p>M1 The studied period of time is of 12 months</p>	<p>NUMERIC: INTEGER g1_05</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 NONE</p>
<p>G106. What was the average monthly production of %rosteritle%?</p> <p>E @rowcode!=1 && @rowcode!=3 && @rowcode!=7</p>	<p>NUMERIC: INTEGER g1_06</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 NONE</p>
<p>G107. Unit of measurement</p> <p>E (@rowcode!=1 && @rowcode!=3 && @rowcode!=7) && g1_06>0</p>	<p>SINGLE-SELECT g1_07</p> <p>01 <input type="radio"/> KILOGRAM</p> <p>02 <input type="radio"/> LITERS</p> <p>03 <input type="radio"/> NO. OF EGGS</p>
<p>G108. What was the average monthly sales from %rosteritle% production?</p> <p>E @rowcode!=1 && @rowcode!=3 && @rowcode!=7</p> <p>W1 $g1_08 \leq g1_06$</p> <p>M1 The quantity sold on average should be smaller or equal than the quantity produced on average</p>	<p>NUMERIC: INTEGER g1_08</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 NONE</p>
<p>G109. Unit of measurement</p> <p>E @rowcode!=1 && @rowcode!=3 && @rowcode!=7 && g1_08!=0</p>	<p>SINGLE-SELECT g1_09</p> <p>01 <input type="radio"/> KILOGRAM</p> <p>02 <input type="radio"/> LITER</p> <p>03 <input type="radio"/> NO. OF EGGS</p>
<p>G111. What was the average unit price of the %rosteritle% production sales?</p> <p>I Please indicate the price in rupees</p> <p>E @rowcode!=1 && @rowcode!=3 && @rowcode!=7 && g1_08!=0</p>	<p>NUMERIC: INTEGER g1_11</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 NOT SOLD</p>

G112. What was the average monthly self-consumption of the %rosteritle% production?

E @rowcode!=8

NUMERIC: INTEGER

g1_12

SPECIAL VALUES

00 NONE

G113. Unit of measurement

E @rowcode!=8 & g1_12>0

SINGLE-SELECT

g1_13

01 ☐ KILOGRAM

02 ☐ LITERS

03 ☐ NO. OF EGGS

G114. Did the household sell any %rosteritle% from October 1st 2022 to September 30th 2023?

E @rowcode!=8

SINGLE-SELECT

g1_14

01 ☐ YES

02 ☐ NO

G115. How many %rosteritle% have been sold by the household from October 1st 2022 to September 30th 2023?

(Number of %rosteritle%)

E g1_14==1 && @rowcode!=8

W1 g1_15<=g1_02-g1_01-g1_04+g1_03

M1 The difference between the animal raised at beginning at the end of the period net those bought and died should be greater than animals sold

NUMERIC: INTEGER

g1_15

G116. What was the average value of %rosteritle% sold from October 1st 2022 to September 30th 2023?

I Please indicate the price in rupees per animal

E g1_14==1 && @rowcode!=8

NUMERIC: INTEGER

g1_16

MODULE H.A: FOOD CONSUMPTION

E same_hh==1 && consent==1

MODULE H.A: FOOD CONSUMPTION FOOD CONSUMPTION (PART 1)

HA100. Who in the household is most knowledgeable about food consumed in the household

SINGLE-SELECT: LINKED
SOURCE OF CATEGORIES: TEXT LIST QUESTION [B.01](#)

ha_100

HA101. Over the past one week (7 days), did you or others in your household consume any of the following cereals, grains, and cereal products?

I INCLUDE FOOD BOTH EATEN COMMUNALLY IN THE HOUSEHOLD AND THAT EATEN SEPARATELY BY INDIVIDUAL HOUSEHOLD MEMBERS.

MULTI-SELECT: YES/NO

ha_101_cereals

- 101 ☐/ ☐ RICE
- 102 ☐/ ☐ HOPPERS
- 103 ☐/ ☐ STRING HOPPERS
- 104 ☐/ ☐ FLAT BREAD (ROTI)
- 105 ☐/ ☐ BLACK GRAM
- 106 ☐/ ☐ MAIZE
- 107 ☐/ ☐ SORGHUM
- 108 ☐/ ☐ BREAD
- 109 ☐/ ☐ WHEAT
- 110 ☐/ ☐ PASTA
- 111 ☐/ ☐ FINGER MILLET
- 112 ☐/ ☐ BUNS
- 113 ☐/ ☐ BISCUITS
- 114 ☐/ ☐ BREAKFAST CEREALS
- 115 ☐/ ☐ OTHER CEREALS

HA102. Over the past one week (7 days), did you or others in your household consume any of the following roots, tubers, and plantains?

I INCLUDE FOOD BOTH EATEN COMMUNALLY IN THE HOUSEHOLD AND THAT EATEN SEPARATELY BY INDIVIDUAL HOUSEHOLD MEMBERS.

MULTI-SELECT: YES/NO

ha_102_tubers

- 201 ☐/ ☐ CASSAVA
- 202 ☐/ ☐ SWEET POTATO
- 203 ☐/ ☐ YAM
- 204 ☐/ ☐ OTHER TYPES OF POTATOES

HA103. Over the past one week (7 days), did you or others in your household consume any of the following nuts and pulses?

I INCLUDE FOOD BOTH EATEN COMMUNALLY IN THE HOUSEHOLD AND THAT EATEN SEPARATELY BY INDIVIDUAL HOUSEHOLD MEMBERS.

MULTI-SELECT: YES/NO

ha_103_nuts

- 301 ☐/ ☐ BEANS
- 302 ☐/ ☐ PIGEON PEA
- 303 ☐/ ☐ GROUNDNUTS
- 306 ☐/ ☐ SOYBEAN
- 307 ☐/ ☐ COWPEA
- 308 ☐/ ☐ GREEN GRAMS
- 309 ☐/ ☐ LENTIL
- 310 ☐/ ☐ OTHER NUTS/PULSES

<p>HA104. Over the past one week (7 days), did you or others in your household consume any of the following vegetables?</p> <p>I INCLUDE FOOD BOTH EATEN COMMUNALLY IN THE HOUSEHOLD AND THAT EATEN SEPARATELY BY INDIVIDUAL HOUSEHOLD MEMBERS.</p>	<div> <div> MULTI-SELECT: YES/NO ha_104_vegetables </div> <div> <div>401</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> ONION </div> </div> <div> <div>402</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> CABBAGE </div> </div> <div> <div>403</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> CAPSICUM </div> </div> <div> <div>404</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> EGGPLANT </div> </div> <div> <div>405</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> BEETROOT </div> </div> <div> <div>406</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> LEEKs </div> </div> <div> <div>407</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> RADISH </div> </div> <div> <div>408</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> KNOL KNOL </div> </div> <div> <div>410</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> TOMATO </div> </div> <div> <div>411</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> WINGED BEANS </div> </div> <div> <div>412</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> SNAKE GOURD </div> </div> <div> <div>413</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> LUFFA </div> </div> <div> <div>414</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> BITTER GOURD </div> </div> <div> <div>415</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> CUCUMBER </div> </div> <div> <div>416</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> PUMPKIN </div> </div> <div> <div>417</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> DRUMSTICKS (HORSE RADISH TREE) </div> </div> <div> And 6 other symbols [31] </div> </div>
<p>HA105. Over the past one week (7 days), did you or others in your household consume any of the following meat, fish, and animal products?</p> <p>I INCLUDE FOOD BOTH EATEN COMMUNALLY IN THE HOUSEHOLD AND THAT EATEN SEPARATELY BY INDIVIDUAL HOUSEHOLD MEMBERS. FOR MEAT, INCLUDE BOTH DRIED MEAT PRODUCT AND FRESH MEAT.</p>	<div> <div> MULTI-SELECT: YES/NO ha_105_meat </div> <div> <div>501</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> EGGS </div> </div> <div> <div>502</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> FISH </div> </div> <div> <div>503</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> BEEF </div> </div> <div> <div>504</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> GOAT MEAT </div> </div> <div> <div>505</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> PORK </div> </div> <div> <div>506</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> MUTTON </div> </div> <div> <div>507</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> CHICKEN </div> </div> <div> <div>508</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> OTHER POULTRY - GUINEA FOWL, DOVES, QUAIL </div> </div> <div> <div>509</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> OTHER SEA FOODS (PRAWNS, LOBSTERS, ETC) </div> </div> <div> <div>510</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> OTHER FISH AND ANIMAL PRODUCTS </div> </div> </div>
<p>HA106. Over the past one week (7 days), did you or others in your household consume any of the following fruits?</p> <p>I INCLUDE FOOD BOTH EATEN COMMUNALLY IN THE HOUSEHOLD AND THAT EATEN SEPARATELY BY INDIVIDUAL HOUSEHOLD MEMBERS.</p>	<div> <div> MULTI-SELECT: YES/NO ha_106_fruit </div> <div> <div>601</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> MANGO </div> </div> <div> <div>602</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> BANANA </div> </div> <div> <div>603</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> CITRUS FRUITS (ORANGE, TANGERINES, LEMONS ETC) </div> </div> <div> <div>604</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> PINEAPPLE </div> </div> <div> <div>605</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> PAWPAWS </div> </div> <div> <div>606</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> GUAVA </div> </div> <div> <div>607</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> AVOCADO </div> </div> <div> <div>608</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> APPLE </div> </div> <div> <div>609</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> SOURSOP </div> </div> <div> <div>610</div> <div> <input type="checkbox"/>/ <input type="checkbox"/> OTHER FRUITS </div> </div> </div>

<p>HA107. Over the past one week (7 days), did you or others in your household consume any of the following milk and milk products?</p> <p>I INCLUDE FOOD BOTH EATEN COMMUNALLY IN THE HOUSEHOLD AND THAT EATEN SEPARATELY BY INDIVIDUAL HOUSEHOLD MEMBERS.</p>	<p>MULTI-SELECT: YES/NO ha_107_milk</p> <p>701 <input type="checkbox"/>/ <input type="checkbox"/> FRESH MILK</p> <p>702 <input type="checkbox"/>/ <input type="checkbox"/> POWDERED MILK</p> <p>703 <input type="checkbox"/>/ <input type="checkbox"/> BUTTER</p> <p>704 <input type="checkbox"/>/ <input type="checkbox"/> YOGHURT</p> <p>705 <input type="checkbox"/>/ <input type="checkbox"/> CHEESE</p> <p>706 <input type="checkbox"/>/ <input type="checkbox"/> INFANT FEEDING FOR MULA (FOR BOTTLE)</p> <p>707 <input type="checkbox"/>/ <input type="checkbox"/> OTHER MILK PRODUCTS</p>
<p>HA108. Over the past one week (7 days), did you or others in your household consume any of the following sugar and sugar products?</p> <p>I INCLUDE FOOD BOTH EATEN COMMUNALLY IN THE HOUSEHOLD AND THAT EATEN SEPARATELY BY INDIVIDUAL HOUSEHOLD MEMBERS.</p>	<p>MULTI-SELECT: YES/NO ha_108_sugar</p> <p>801 <input type="checkbox"/>/ <input type="checkbox"/> SUGAR</p> <p>802 <input type="checkbox"/>/ <input type="checkbox"/> SUGAR CANE</p> <p>803 <input type="checkbox"/>/ <input type="checkbox"/> HONEY</p> <p>804 <input type="checkbox"/>/ <input type="checkbox"/> JAGGARY</p> <p>805 <input type="checkbox"/>/ <input type="checkbox"/> TREACLE</p> <p>806 <input type="checkbox"/>/ <input type="checkbox"/> OTHER SUGAR PRODUCTS</p>
<p>HA109. Over the past one week (7 days), did you or others in your household consume any of the following Oil and Oil Products?</p> <p>I INCLUDE FOOD BOTH EATEN COMMUNALLY IN THE HOUSEHOLD AND THAT EATEN SEPARATELY BY INDIVIDUAL HOUSEHOLD MEMBERS.</p>	<p>MULTI-SELECT: YES/NO ha_109_oil</p> <p>901 <input type="checkbox"/>/ <input type="checkbox"/> COCONUT OIL</p> <p>902 <input type="checkbox"/>/ <input type="checkbox"/> VEGETABLE OIL</p> <p>903 <input type="checkbox"/>/ <input type="checkbox"/> SESAME OIL</p> <p>904 <input type="checkbox"/>/ <input type="checkbox"/> PALM OIL</p> <p>905 <input type="checkbox"/>/ <input type="checkbox"/> SUNFLOWER OIL</p> <p>906 <input type="checkbox"/>/ <input type="checkbox"/> BUTTER</p> <p>907 <input type="checkbox"/>/ <input type="checkbox"/> FATS SPREADS</p> <p>908 <input type="checkbox"/>/ <input type="checkbox"/> GHEE</p>
<p>HA110. Over the past one week (7 days), did you or others in your household consume any of the following spices and miscellaneous items?</p> <p>I INCLUDE FOOD BOTH EATEN COMMUNALLY IN THE HOUSEHOLD AND THAT EATEN SEPARATELY BY INDIVIDUAL HOUSEHOLD MEMBERS.</p>	<p>MULTI-SELECT: YES/NO ha_110_spices</p> <p>1101 <input type="checkbox"/>/ <input type="checkbox"/> SALT</p> <p>1102 <input type="checkbox"/>/ <input type="checkbox"/> CHILLI</p> <p>1103 <input type="checkbox"/>/ <input type="checkbox"/> YEAST</p> <p>1104 <input type="checkbox"/>/ <input type="checkbox"/> TOMATO SAUCE</p> <p>1105 <input type="checkbox"/>/ <input type="checkbox"/> HOT SAUCE</p> <p>1106 <input type="checkbox"/>/ <input type="checkbox"/> JAM, JELLY</p> <p>1107 <input type="checkbox"/>/ <input type="checkbox"/> SWEETS, CANDY, CHOCOLATES</p> <p>1108 <input type="checkbox"/>/ <input type="checkbox"/> OTHER SPICES</p>
<p>HA_check. ENUMERATOR: Did the household consume at least one food item in past 7 days ?</p> <p>W1 /// Checks that the household consumed at least one of the items in the consumption module (ha_101_cereals.Yes.ContainsAny(101,102,103,104,105,106,107,108,109,110,111)) (ha_102_tubers.Yes.Contains And 550 other symbols [3])</p> <p>M1 Ensure at least one food item was consumed by household in past 7 days.</p>	<p>SINGLE-SELECT ha_check</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>

FOOD CONSUMPTION (PART 2)

<p>HA201. Over the past one week (7 days), how many days did you or others in your household consume any Cereals, Grains and Cereal Products (Maize Grain/Flour; Green Maize; Rice; Finger Millet ; Pearl Millet; Sorghum; Wheat Flour; Bread; Pasta; Other Cereal)</p> <p>I NUMBER OF DAYS IF NOT CONSUMED, RECORD ZERO.</p> <p>W1 // if one item consumed... (ha_101_cereals.Yes.ContainsAny(101,102,103,104,105,106,107,108,109,110,111,112,113,114,115)) ? // ...then must have non-zero days (ha_201.InRange(1,7)) : // otherwise, z And 20 other symbols [4]</p> <p>M1 Number of days reported is unlikely and/or does not agree with previously recorded response in part 1 of food consumption over past week. Please confirm.</p>	<p>NUMERIC: INTEGER ha_201</p> <p>-----</p>
<p>HA202. Over the past one week (7 days), how many days did you or others in your household consume any Roots, Tubers, and Plantains (Cassava Tuber/Flour; Sweet Potato; Irish Potato; Other Tuber/Plantain)</p> <p>I NUMBER OF DAYS IF NOT CONSUMED, RECORD ZERO.</p> <p>W1 // if one item consumed... (ha_102_tubers.Yes.ContainsAny(201,202,203,204)) ? // ...then must have non-zero days (ha_202.InRange(1,7)) : // otherwise, zero days (ha_202==0)</p> <p>M1 Number of days reported is unlikely and/or does not agree with previously recorded response in part 1 of food consumption over past week. Please confirm.</p>	<p>NUMERIC: INTEGER ha_202</p> <p>-----</p>
<p>HA203. Over the past one week (7 days), how many days did you or others in your household eat legumes (beans; peas; cowpeas; peanuts; other nuts/legumes)?</p> <p>I NUMBER OF DAYS IF NOT CONSUMED, RECORD ZERO.</p> <p>W1 // if one item consumed... (ha_103_nuts.Yes.ContainsAny(301,302,303,304,305,306,307,308,309)) ? // ...then must have non-zero days (ha_203.InRange(1,7)) : // otherwise, zero days (ha_203==0)</p> <p>M1 Number of days reported is unlikely and/or does not agree with previously recorded response in part 1 of food consumption over past week. Please confirm.</p>	<p>NUMERIC: INTEGER ha_203</p> <p>-----</p>
<p>HA204. Over the past one week (7 days), how many days did you or others in your household eat vegetables (onions, cabbage, tomatoes, cucumbers, other vegetables/legumes)?</p> <p>I NUMBER OF DAYS IF NOT CONSUMED, RECORD ZERO.</p> <p>W1 // if one item consumed... (ha_104_vegetables.Yes.ContainsAny(401,402,403,404,405,406,407,408,409,410,411,412,413,414,415,416,417,418,419,420,421,422,423)) ? // ...then must have non-zero days (ha_20 And 54 other symbols [5])</p> <p>M1 Number of days reported is unlikely and/or does not agree with previously recorded response in part 1 of food consumption over past week. Please confirm.</p>	<p>NUMERIC: INTEGER ha_204</p> <p>-----</p>

<p>HA205. Over the past one week (7 days), how many days did you or others in your household consume any Meat, Fish and Animal Products (Egg;Dried/Fresh/Smoked Fish (Excluding Fish Sauce/Powder); Beef; Goat Meat; Pork; Poultry; Other Meat)</p> <p>I NUMBER OF DAYS IF NOT CONSUMED, RECORD ZERO.</p> <p>W1 // if one item consumed... (ha_105_meat.Yes.ContainsAny(501,502,503,504,505,506,507,508,509,510)) ? // ...then must have non-zero days (ha_205.InRange(1,7)) : // otherwise, zero days (ha_205==0)</p> <p>M1 Number of days reported is unlikely and/or does not agree with previously recorded response in part 1 of food consumption over past week. Please confirm.</p>	<p>NUMERIC: INTEGER</p> <p>ha_205</p> <p>-----</p>
<p>HA206. Over the past one week (7 days), how many days did you or others in your household consume any Fruits (Mango; Banana; Citrus; Pineapple; Papaya; Guava; Avocado; Apple; Other Fruit)</p> <p>I NUMBER OF DAYS IF NOT CONSUMED, RECORD ZERO.</p> <p>W1 // if one item consumed... (ha_106_fruit.Yes.ContainsAny(601,602,603,604,605,606,607,608,609,610)) ? // ...then must have non-zero days (ha_206.InRange(1,7)) : // otherwise, zero days (ha_206==0)</p> <p>M1 Number of days reported is unlikely and/or does not agree with previously recorded response in part 1 of food consumption over past week. Please confirm.</p>	<p>NUMERIC: INTEGER</p> <p>ha_206</p> <p>-----</p>
<p>HA207. Over the past one week (7 days), how many days did you or others in your household consume any Milk/Milk Products (Fresh/Powdered/Soured Milk; Yogurt; Cheese; Other Milk Product - Excluding Margarine/Butter or Small Amounts of Milk for Tea/Coffee)</p> <p>I NUMBER OF DAYS IF NOT CONSUMED, RECORD ZERO.</p> <p>W1 // if one item consumed... (ha_107_milk.Yes.ContainsAny(701,702,703,704,705,706,707)) ? // ...then must have non-zero days (ha_207.InRange(1,7)) : // otherwise, zero days (ha_207==0)</p> <p>M1 Number of days reported is unlikely and/or does not agree with previously recorded response in part 1 of food consumption over past week. Please confirm.</p>	<p>NUMERIC: INTEGER</p> <p>ha_207</p> <p>-----</p>
<p>HA208. Over the past one week (7 days), how many days did you or others in your household consume any Sugar/Sugar Products/Honey (Sugar; Sugar Cane; Honey; Jam; Jelly; Sweets/Candy/Chocolate; Other Sugar Product)</p> <p>I NUMBER OF DAYS IF NOT CONSUMED, RECORD ZERO.</p> <p>W1 // if one item consumed... (ha_108_sugar.Yes.ContainsAny(801,802,803,804,805,806)) ? // ...then must have non-zero days (ha_208.InRange(1,7)) : // otherwise, zero days (ha_208==0)</p> <p>M1 Number of days reported is unlikely and/or does not agree with previously recorded response in part 1 of food consumption over past week. Please confirm.</p>	<p>NUMERIC: INTEGER</p> <p>ha_208</p> <p>-----</p>

<p>HA209. Over the past one week (7 days), how many days did you or others in your household consume any Fats/Oil (Cooking Oil; Butter; Margarine; Other Fat/Oil)</p> <p>I NUMBER OF DAYS IF NOT CONSUMED, RECORD ZERO.</p> <p>W1 // if one item consumed... ((ha_109_oil.Yes.ContainsAny(901,902,903,904,905,906,907,908))) ? // ...then must have non-zero days (ha_209.InRange(1,7)) : // otherwise, zero days (ha_209==0)</p> <p>M1 Number of days reported is unlikely and/or does not agree with previously recorded response in part 1 of food consumption over past week. Please confirm.</p>	<p>NUMERIC: INTEGER</p> <p>ha_209</p> <p>-----</p>
<p>HA210. Over the past one week (7 days), how many days did you or others in your household consume any Spices/Condiments (Tea; Coffee/Cocoa/Milk; Salt; Spices; Yeast/Baking Powder; Tomato/Hot Sauce; Fish Powder/Sauce; Other Condiment - Including Small Amounts of Milk for Tea/Coffee)</p> <p>I NUMBER OF DAYS IF NOT CONSUMED, RECORD ZERO.</p> <p>W1 // if one item consumed... ((ha_110_spices.Yes.ContainsAny(1101,1102,1103,1104,1105,1106,1107,1108))) ? // ...then must have non-zero days (ha_210.InRange(1,7)) : // otherwise, zero days (ha_210==0)</p> <p>M1 Number of days reported is unlikely and/or does not agree with previously recorded response in part 1 of food consumption over past week. Please confirm.</p>	<p>NUMERIC: INTEGER</p> <p>ha_210</p> <p>-----</p>
<p>HA211. Over the past one week (7 days), did any people that you did not list as household members eat any meals in your household?</p> <p>I READ LIST FROM household ROSTER</p>	<p>SINGLE-SELECT</p> <p>ha_211</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>
<p>HA212. How many meals you consumed outside in the past 7 days</p> <p>V1 self <= 21</p> <p>M1 Total meals consumed outside should be less than 21 (3 meals/day * 7 days)</p>	<p>NUMERIC: INTEGER</p> <p>ha_212</p> <p>-----</p>

MODULE H.C: COPING STRATEGY

E same_hh==1 && consent==1

<p>HC1. In the past 7 days, did you worry that your household would not have enough food?</p>	<div>SINGLE-SELECT</div> <div>01 <input type="radio"/> YES</div> <div>00 <input type="radio"/> NO</div>	hc_1
<p>HC2a. In the past 7 days, how many days have you or someone in your household had to <u>Rely on less preferred and/or less expensive foods?</u></p> <p>I NUMBER OF DAYS IF NO DAYS, RECORD ZERO.</p> <p>V1 self.InRange(0,7)</p> <p>M1 Number of days cannot be greater than 7. Please confirm.</p>	<div>NUMERIC: INTEGER</div> <div></div>	hc_2a
<p>HC2b. In the past 7 days, how many days have you or someone in your household had to <u>Limit portion size at meal- times?</u></p> <p>I NUMBER OF DAYS IF NO DAYS, RECORD ZERO.</p> <p>V1 self.InRange(0,7)</p> <p>M1 Number of days cannot be greater than 7. Please confirm.</p>	<div>NUMERIC: INTEGER</div> <div></div>	hc_2b
<p>HC2c. In the past 7 days, how many days have you or someone in your household had to <u>Reduce number of meals eaten in a day?</u></p> <p>I NUMBER OF DAYS IF NO DAYS, RECORD ZERO.</p> <p>V1 self.InRange(0,7)</p> <p>M1 Number of days cannot be greater than 7. Please confirm.</p>	<div>NUMERIC: INTEGER</div> <div></div>	hc_2c
<p>HC2d. In the past 7 days, how many days have you or someone in your household had to <u>Restrict consumption by adults in order for small children to eat?</u></p> <p>I NUMBER OF DAYS IF NO DAYS, RECORD ZERO.</p> <p>V1 self.InRange(0,7)</p> <p>M1 Number of days cannot be greater than 7. Please confirm.</p>	<div>NUMERIC: INTEGER</div> <div></div>	hc_2d
<p>HC2e. In the past 7 days, how many days have you or someone in your household had to <u>Borrow food, or rely on help from a friend or relative?</u></p> <p>I NUMBER OF DAYS IF NO DAYS, RECORD ZERO.</p> <p>V1 self.InRange(0,7)</p> <p>M1 Number of days cannot be greater than 7. Please confirm.</p>	<div>NUMERIC: INTEGER</div> <div></div>	hc_2e
<p>HC3a. How many meals, including breakfast are taken per day in your household?</p> <p>Adults</p> <p>I NUMBER</p> <p>V1 self.InRange(1,6)</p> <p>M1 Number of meals seem unlikely. Please confirm that this is correct.</p>	<div>NUMERIC: INTEGER</div> <div></div>	hc_3a

HC3b. How many meals, including breakfast are taken per day in your household?	NUMERIC: INTEGERhc_3b
5-17years	-----
I NUMBER V1 self.InRange(-1,6) M1 Number of meals seem unlikely. Please confirm that this is correct.	SPECIAL VALUES -01Not Applicable
HC3c. How many meals, including breakfast are taken per day in your household?	NUMERIC: INTEGERhc_3c
Children (6-59 months)	-----
I NUMBER LEAVE BLANK IF NO CHILDREN V1 /// Only check the number of meals is within the range / // if there is children in the household and the question was not left blank self.HasValue? self.InRange(-1,6) : true M1 Number of meals seem unlikely. Please confirm that this is correct.	SPECIAL VALUES -01Not Applicable

MODULE I: INFORMATION SERVICES

E same_hh==1 && consent==1

MODULE I: INFORMATION SERVICES I.1 WEATHER INFORMATION

STATIC TEXT

***Enumerator:** Please ask if the respondent has received weather information from media, public organizations, private agents or other farmers from 1st October 2022 to %Intv_Start%.*

I1FILTER. Have you received weather information from media (TV, radio, Internet), organizations, private agents or other farmers from <u>1st October 2022 to %Intv_Start%</u> ?	SINGLE-SELECT 01 <input type="radio"/> YES 02 <input type="radio"/> NO I1_filter
I1. Have you received the following weather forecast from <u>1st October 2022 to %Intv_Start%</u> ?	MULTI-SELECT 01 <input type="checkbox"/> RAINFALL 02 <input type="checkbox"/> TEMPERATURE 03 <input type="checkbox"/> WIND SPEED AND DIRECTION 04 <input type="checkbox"/> NONE 05 <input type="checkbox"/> OTHER (SPECIFY) I1
I1. Specify other type(s) of weather information received.	TEXT I1_oth

E I1_filter==1

E I1.Contains(5)

MODULE I: INFORMATION SERVICES / I.1 WEATHER INFORMATION
Roster: WEATHER ROSTER - %ROSTERTITLE%
generated by multi-select question [I1](#)

I_weather_roster

E I1_filter==1

I101. What are the types of information about %rostartitle% ?	MULTI-SELECT 01 <input type="checkbox"/> NOW CASTING (<24 HOURS) 02 <input type="checkbox"/> SHORT RANGE FORECASTING (1-3 DAYS) 03 <input type="checkbox"/> MEDIUM-RANGE FORECAST (3 - 10 DAYS) 04 <input type="checkbox"/> EXTENDED WEATHER FORECAST (10 DAYS TO 4 WEEKS) 05 <input type="checkbox"/> LONG RANGE FORECAST (> 4 WEEKS) 06 <input type="checkbox"/> SEASONAL 07 <input type="checkbox"/> LONG TERM TREND I1_01
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<p>I102. What are the channels the household receive information about %rostertitle%?</p>	<p>MULTI-SELECT I1_02</p> <p>01 <input type="checkbox"/> INFORMAL CONVERSATION</p> <p>02 <input type="checkbox"/> TV</p> <p>03 <input type="checkbox"/> NEWSPAPER</p> <p>04 <input type="checkbox"/> WORKSHOP</p> <p>05 <input type="checkbox"/> FIELD DAY</p> <p>06 <input type="checkbox"/> DEMONSTRATION PLOT</p> <p>07 <input type="checkbox"/> FARMER ORGANIZATION</p> <p>08 <input type="checkbox"/> MEETING</p> <p>09 <input type="checkbox"/> TRAINING PROGRAMME</p> <p>10 <input type="checkbox"/> MOBILE APP</p> <p>11 <input type="checkbox"/> TEXT MESSAGE/VOICE MESS</p> <p>AGE</p> <p>12 <input type="checkbox"/> INTERNET</p> <p>13 <input type="checkbox"/> RADIO</p> <p>14 <input type="checkbox"/> OTHER (SPECIFY)</p>
<p>I102. Specify other channel the household received information about %rostertitle%</p> <p>E I1_02.Contains(14)</p>	<p>TEXT I1_02_oth</p> <p>.....</p>
<p>What is the name of the application you are using?</p> <p>E I1_02.Contains(10)</p>	<p>SINGLE-SELECT I1app_name</p> <p>001 <input type="radio"/> SEED Hub</p> <p>002 <input type="radio"/> Other, specify</p> <p>999 <input type="radio"/> Do not know</p>
<p>Please specify</p> <p>E I1app_name==2</p>	<p>TEXT I1app_name_oth</p> <p>.....</p>

MODULE I: INFORMATION SERVICES / I.1 WEATHER INFORMATION / WEATHER ROSTER - %ROSTERTITLE%

Roster: CHANNEL ROSTER - %ROSTERTITLE%

generated by multi-select question I1_02 I_channel_roster

E @rowcode>1

<p>I103. Is the information received from %rosteritle% free?</p>	<p>SINGLE-SELECT I1_03</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p> <p>03 <input type="radio"/> SOMETIMES FREE SOMETIMES NOT FREE</p>
<p>I103. How much in rupees did you have to pay for the information you received from %rosteritle%?</p> <p>E I1_03==2 I1_03==3</p>	<p>NUMERIC: INTEGER I1_03_oth</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-999 NOT FREE BUT DON'T KNOW HOW MUCH IT COSTS</p>

<p>I103. Unit of measurement</p> <p>E I1_03_oth>0</p>	<p>SINGLE-SELECT I1_03_cost</p> <p>01 <input type="radio"/> PER WEEK</p> <p>02 <input type="radio"/> PER MONTH</p> <p>03 <input type="radio"/> PER YEAR</p> <p>04 <input type="radio"/> ONE TIME COST</p>
<p>I104. How did the household use the information received from %rosteritle%?</p>	<p>MULTI-SELECT I1_04</p> <p>00 <input type="checkbox"/> NOT USED</p> <p>01 <input type="checkbox"/> TO DECIDE WHEN TO PREPARE LAND</p> <p>02 <input type="checkbox"/> TO DECIDE SEED VARIETY</p> <p>03 <input type="checkbox"/> TO DECIDE WHEN TO PLANT /PLOUGH</p> <p>04 <input type="checkbox"/> TO DECIDE WHEN TO APPLY FERTILIZER AND QUANTITY</p> <p>05 <input type="checkbox"/> TO DECIDE PEST CONTROL PRACTICE</p> <p>06 <input type="checkbox"/> TO DECIDE WHEN TO HARVEST</p> <p>07 <input type="checkbox"/> TO DECIDE STORAGE MANAGEMENT</p> <p>08 <input type="checkbox"/> TO DECIDE WHEN AND WHERE TO SELL CROP</p> <p>09 <input type="checkbox"/> TO DECIDE WHETHER TO STORE DRINKING WATER FOR ANIMAL AND HOUSEHOLD</p> <p>10 <input type="checkbox"/> TO DECIDE WHETHER TO STORE FOOD FOR ANIMAL AND HOUSEHOLD</p> <p>11 <input type="checkbox"/> TO DECIDE WHETHER TO TEMPORARILY MOVE TO ANOTHER PLACE</p> <p>12 <input type="checkbox"/> TO AVOID POSSIBLE DAMAGE TO THE HOUSE OR ASSET</p> <p>13 <input type="checkbox"/> TO DECIDE WHEN AND HOW MUCH TO IRRIGATE</p> <p>15 <input type="checkbox"/> TO DECIDE HOW TO PLANT/PLOUGH</p> <p>16 <input type="checkbox"/> TO DECIDE HOW TO APPLY FERTILIZER</p> <p>And 2 other symbols [33]</p>
<p>I104. Specify any other way the household used the information from %rosteritle%.</p> <p>E I1_04.Contains(14)</p>	<p>TEXT I1_04_oth</p> <p>.....</p>

I105. What can be improved about the information received from %rosteritle%?

MULTI-SELECT

I1_05

- 01 ☐ BETTER PRECISION
- 02 ☐ HIGHER FREQUENCY
- 03 ☐ LONGER FORECAST RANGE I
NTO THE FUTURE
- 04 ☐ DELIVERY METHOD
- 05 ☐ LOWER COST
- 06 ☐ LESS REQUIREMENT ON INT
ERNET/DATA
- 07 ☐ LESS TECHNICAL LANGUAGE
- 08 ☐ MORE CUSTOMIZED INFOR
MATION
- 09 ☐ PROVIDING MORE TIMELY I
NFORMATION
- 11 ☐ WIDER COVERAGE
- 10 ☐ NO NEED FOR IMPROVEME
NT

I106. What is your most preferred way of receiving information about %rosteritle%?

SINGLE-SELECT

I1_06

- 01 ☐ INFORMAL CONVERSATION
- 02 ☐ TV
- 03 ☐ NEWSPAPER
- 04 ☐ WORKSHOP
- 05 ☐ FIELD DAY
- 06 ☐ DEMONSTRATION PLOT
- 07 ☐ FARMER ORGANIZATION
- 08 ☐ MEETING
- 09 ☐ TRAINING PROGRAMME
- 10 ☐ MOBILE APP
- 11 ☐ TEXT MESSAGE
- 12 ☐ VOICE MESSAGE
- 13 ☐ RADIO
- 14 ☐ OTHER

I107. Which of the following weather forecast do you wish to receive or wish to receive more?

MULTI-SELECT

I107

- 01 ☐ RAINFALL
- 02 ☐ TEMPERATURE
- 03 ☐ WIND SPEED AND DIRECTIO
N
- 04 ☐ HUMIDITY
- 05 ☐ NONE
- 06 ☐ OTHER (SPECIFY)

<p>I107. Specify other type(s) of weather information you wish to receive or receive more.</p> <p>E I107.Contains(6)</p>	<p>TEXT I107_oth</p> <p>.....</p>
<p>VARIABLE</p> <p>I_weather_roster.Count(x=>x.I1app_name==1)</p>	<p>LONG I_weather_filter</p>

MODULE I: INFORMATION SERVICES

I.2 DISASTER INFORMATION

STATIC TEXT

Enumerator: Please ask if the respondent has received climate hazard information from media, organizations, private agents or other farmers from 1st October 2022 to %Intv_Start%.

<p>I2FILTER. Have you received climate hazard information from media (TV, radio, Internet), organizations, private agents or other farmers from <u>1st October 2022 to %Intv_Start%</u>?</p>	<p>SINGLE-SELECT I2_filter</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>
<p>I2. Have you received information on the following climate hazard from <u>1st October 2022 to %Intv_Start%</u>?</p> <p>E I2_filter==1</p>	<p>MULTI-SELECT I2</p> <p>01 <input type="checkbox"/> DROUGHT</p> <p>02 <input type="checkbox"/> FLOOD</p> <p>03 <input type="checkbox"/> LANDSLIDE</p> <p>04 <input type="checkbox"/> CYCLONE</p> <p>05 <input type="checkbox"/> HEAVY RAIN, STRONG WIND, EXTREME TEMPERATURE</p> <p>06 <input type="checkbox"/> OTHER (SPECIFY)</p>
<p>I2. Specify other type(s) of climate hazard information received from organizations, private agents or other farmers</p> <p>E I2.Contains(6)</p>	<p>TEXT I2_oth</p> <p>.....</p>

MODULE I: INFORMATION SERVICES / I.2 DISASTER INFORMATION

Roster: DISASTER ROSTER - %ROSTERTITLE%

generated by multi-select question [I2](#)

I_disaster_roster

E I2_filter==1

<p>I201. What are the channels the household received information about %rosteritle%</p>	<p>MULTI-SELECT I2_01</p> <div> <div>01</div> <div><input type="checkbox"/> INFORMAL CONVERSATION</div> </div> <div> <div>02</div> <div><input type="checkbox"/> TV</div> </div> <div> <div>03</div> <div><input type="checkbox"/> NEWSPAPER</div> </div> <div> <div>04</div> <div><input type="checkbox"/> WORKSHOP</div> </div> <div> <div>05</div> <div><input type="checkbox"/> FIELD DAY</div> </div> <div> <div>06</div> <div><input type="checkbox"/> DEMONSTRATION PLOT</div> </div> <div> <div>07</div> <div><input type="checkbox"/> FARMER ORGANIZATION</div> </div> <div> <div>08</div> <div><input type="checkbox"/> MEETING</div> </div> <div> <div>09</div> <div><input type="checkbox"/> TRAINING PROGRAMME</div> </div> <div> <div>10</div> <div><input type="checkbox"/> MOBILE APP</div> </div> <div> <div>11</div> <div><input type="checkbox"/> TEXT MESSAGE/VOICE MESS</div> </div> <div> <div></div> <div>AGE</div> </div> <div> <div>12</div> <div><input type="checkbox"/> INTERNET</div> </div> <div> <div>13</div> <div><input type="checkbox"/> RADIO</div> </div> <div> <div>14</div> <div><input type="checkbox"/> OTHER (SPECIFY)</div> </div>
<p>I201. Specify other channel the household <u>received</u> information about %rosteritle%</p> <p>E I2_01.Contains(14)</p>	<p>TEXT I2_01_oth</p> <p>-----</p>
<p>What is the name of the application you are using?</p> <p>E I2_01.Contains(10)</p>	<p>SINGLE-SELECT I2app_name</p> <div> <div>001</div> <div><input type="radio"/> SEED Hub</div> </div> <div> <div>002</div> <div><input type="radio"/> Other, specify</div> </div> <div> <div>999</div> <div><input type="radio"/> Do not know</div> </div>
<p>Please specify</p> <p>E I2app_name==2</p>	<p>TEXT I2app_name_oth</p> <p>-----</p>

MODULE I: INFORMATION SERVICES / I.2 DISASTER INFORMATION / DISASTER ROSTER - %ROSTERTITLE%

Roster: CHANNEL ROSTER - %ROSTERTITLE%

generated by multi-select question [I2_01](#) I2_channel1_roster

E @rowcode>1

<p>I202. Is the information received from %rosteritle% free?</p>	<p>SINGLE-SELECT I2_02</p> <div> <div>01</div> <div><input type="radio"/> YES</div> </div> <div> <div>02</div> <div><input type="radio"/> NO</div> </div> <div> <div>03</div> <div><input type="radio"/> SOMETIMES FREE SOMETIMES NOT</div> </div>
<p>I202. How much in rupees did you have to pay for the information you received from %rosteritle%?</p> <p>E I2_02==2 I2_02==3</p>	<p>NUMERIC: INTEGER I2_02_oth</p> <p>-----</p> <p>SPECIAL VALUES</p> <div> <div>-999</div> <div>NOT FREE BUT DON'T KNOW HOW MUCH IT COSTS</div> </div>

<p>I202. Unit of measurement</p> <p>E I2_02_oth>0</p>	<p>SINGLE-SELECT I2_02_cost</p> <p>01 <input type="radio"/> PER WEEK</p> <p>02 <input type="radio"/> PER MONTH</p> <p>03 <input type="radio"/> PER YEAR</p> <p>04 <input type="radio"/> ONE TIME COST</p>
<p>I203. How did the household use the information received from %rosteritle%?</p>	<p>MULTI-SELECT I2_03</p> <p>00 <input type="checkbox"/> NOT USED</p> <p>01 <input type="checkbox"/> TO DECIDE WHEN TO PREPARE LAND</p> <p>02 <input type="checkbox"/> TO DECIDE SEED VARIETY</p> <p>03 <input type="checkbox"/> TO DECIDE WHEN TO PLANT /PLOUGH</p> <p>04 <input type="checkbox"/> TO DECIDE WHEN TO APPLY FERTILIZER AND QUANTITY</p> <p>05 <input type="checkbox"/> TO DECIDE PEST CONTROL PRACTICE</p> <p>06 <input type="checkbox"/> TO DECIDE WHEN TO HARVEST</p> <p>07 <input type="checkbox"/> TO DECIDE STORAGE MANAGEMENT</p> <p>08 <input type="checkbox"/> TO DECIDE WHEN AND WHERE TO SELL CROP</p> <p>09 <input type="checkbox"/> TO DECIDE WHETHER TO STORE DRINKING WATER FOR ANIMAL AND HOUSEHOLD</p> <p>10 <input type="checkbox"/> TO DECIDE WHETHER TO STORE FOOD FOR ANIMAL AND HOUSEHOLD</p> <p>11 <input type="checkbox"/> TO DECIDE WHETHER TO TEMPORARILY MOVE TO ANOTHER PLACE</p> <p>12 <input type="checkbox"/> TO AVOID POSSIBLE DAMAGE TO THE HOUSE OR ASSET</p> <p>13 <input type="checkbox"/> TO DECIDE WHEN AND HOW MUCH TO IRRIGATE</p> <p>15 <input type="checkbox"/> TO DECIDE HOW TO PLANT/PLOUGH</p> <p>16 <input type="checkbox"/> TO DECIDE HOW TO APPLY FERTILIZER</p> <p>And 2 other symbols [34]</p>
<p>I203. Specify any other way the household used the information received from %rosteritle%</p> <p>E I2_03.Contains(14)</p>	<p>TEXT I2_03_oth</p> <p>.....</p>

<p>I204. What can be improved about the information received from %rosteritle%?</p>	<div style="text-align: right;">I2_04</div> <p>MULTI-SELECT</p> <p>01 <input type="checkbox"/> BETTER PRECISION</p> <p>02 <input type="checkbox"/> HIGHER FREQUENCY</p> <p>03 <input type="checkbox"/> LONGER FORECAST RANGE I NTO THE FUTURE</p> <p>04 <input type="checkbox"/> DELIVERY METHOD</p> <p>05 <input type="checkbox"/> LOWER COST</p> <p>06 <input type="checkbox"/> LESS REQUIREMENT ON INT ERNET/DATA</p> <p>07 <input type="checkbox"/> LESS TECHNICAL LANGUAGE</p> <p>09 <input type="checkbox"/> PROVIDING MORE TIMELY I NFORMATION</p> <p>10 <input type="checkbox"/> NO NEED FOR IMPROVEME NT</p>
<p>I205. What is your most preferred way of receiving information about %rosteritle%?</p>	<div style="text-align: right;">I2_05</div> <p>SINGLE-SELECT</p> <p>01 <input type="radio"/> INFORMAL CONVERSATION</p> <p>02 <input type="radio"/> TV</p> <p>03 <input type="radio"/> NEWSPAPER</p> <p>04 <input type="radio"/> WORKSHOP</p> <p>05 <input type="radio"/> FIELD DAY</p> <p>06 <input type="radio"/> DEMONSTRATION PLOT</p> <p>07 <input type="radio"/> FARMER ORGANIZATION</p> <p>08 <input type="radio"/> MEETING</p> <p>09 <input type="radio"/> TRAINING PROGRAMME</p> <p>10 <input type="radio"/> MOBILE APP</p> <p>11 <input type="radio"/> TEXT MESSAGE</p> <p>12 <input type="radio"/> VOICE MESSAGE</p> <p>13 <input type="radio"/> RADIO</p> <p>14 <input type="radio"/> OTHER</p>
<p>I206. Which of the following climate hazard information do you wish to receive or wish to receive more?</p>	<div style="text-align: right;">I206</div> <p>MULTI-SELECT</p> <p>01 <input type="checkbox"/> DROUGHT</p> <p>02 <input type="checkbox"/> FLOOD</p> <p>03 <input type="checkbox"/> LANDSLIDE</p> <p>04 <input type="checkbox"/> CYCLONE</p> <p>05 <input type="checkbox"/> HEAVY RAIN, STRONG WIND, EXTREME TEMPERATURE</p> <p>06 <input type="checkbox"/> NONE</p> <p>07 <input type="checkbox"/> OTHER (SPECIFY)</p>
<p>I206. Specify other type(s) of climate hazard information you wish to receive or receive more.</p> <p>E I206.Contains(7)</p>	<div style="text-align: right;">I206_oth</div> <p>TEXT</p> <p>.....</p>

VARIABLE I_disaster_roster.Count(x=>x.I2app_name==1)	LONG I_disaster_filter
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MODULE I: INFORMATION SERVICES
I.3 MARKET INFORMATION

STATIC TEXT

Enumerator: Please ask if the respondent has received market information from media, organizations, private agents or other farmers from 1st October 2022 to %Intv_Start%.

I3FILTER. Have you received market information from media (TV, radio, Internet), organizations, private agents or other farmers from 1st October 2022 to %Intv_Start%?	SINGLE-SELECT 01 <input type="radio"/> YES 02 <input type="radio"/> NO I3_filter
I3. Have you received the following market information from 1st October 2022 to %Intv_Start%? E I3_filter==1	MULTI-SELECT 01 <input type="checkbox"/> RICE PRICE (CURRENT PRICE AND PRICE TREND) 02 <input type="checkbox"/> OTHER CROP PRICE (CURRENT PRICE AND PRICE TREND) 03 <input type="checkbox"/> INPUT PRICE (FERTILIZER, SEED, PESTICIDE, HERBICIDES, MACHINERY) 04 <input type="checkbox"/> TRANSPORTATION & LOGISTIC INFORMATION 05 <input type="checkbox"/> CROP HARVEST IN THE AREA 06 <input type="checkbox"/> OTHER (SPECIFY) I3
I3. Specify other type(s) of market information received. E I3.Contains(6)	TEXT I3_oth

MODULE I: INFORMATION SERVICES / I.3 MARKET INFORMATION
Roster: MARKET ROSTER - %ROSTERTITLE%
generated by multi-select question I3

E I3_filter==1	I_market_roster
I301. How often does the household receive information about %rosteritle%?	MULTI-SELECT 01 <input type="checkbox"/> REAL TIME/DAILY 02 <input type="checkbox"/> WEEKLY 03 <input type="checkbox"/> MONTHLY 04 <input type="checkbox"/> SEASONAL 05 <input type="checkbox"/> WHEN NEEDED 06 <input type="checkbox"/> ONCE IN A WHILE I3_01

<p>I302. Who was the <u>most important supplier</u> of information about %rosteritle%?</p>	<p>SINGLE-SELECT I3_02</p> <p>01 <input type="radio"/> AGRICULTURAL INSTRUCTO R</p> <p>02 <input type="radio"/> AGRICULTURAL OFFICERS</p> <p>03 <input type="radio"/> DEVELOPMENT OFFICERS</p> <p>04 <input type="radio"/> AGRICULTURE RESEARCH AN D PRODUCTION ASSISTANT (ARPA)</p> <p>05 <input type="radio"/> FARMER ORGANIZATIONS</p> <p>06 <input type="radio"/> NGOS</p> <p>07 <input type="radio"/> TRADERS/MIDDLEMAN/SALE S AGENTS</p> <p>08 <input type="radio"/> PRIVATE COMPANIES</p> <p>09 <input type="radio"/> FRIENDS/FAMILY MEMBERS/ NEIGHBOURING FARMERS/ OTHER MEMBERS IN THE SA ME FARMER ORGANIZATION</p> <p>10 <input type="radio"/> OTHER (SPECIFY)</p>
<p>I302. Specify the other <u>most important supplier</u> of information about %rosteritle%</p> <p>E I3_02==10</p>	<p>TEXT I3_02_oth</p> <p>.....</p>
<p>I303. What are the channels the household received information about %rosteritle%</p>	<p>MULTI-SELECT I3_03</p> <p>01 <input type="checkbox"/> INFORMAL CONVERSATION</p> <p>02 <input type="checkbox"/> TV</p> <p>03 <input type="checkbox"/> NEWSPAPER</p> <p>04 <input type="checkbox"/> WORKSHOP</p> <p>05 <input type="checkbox"/> FIELD DAY</p> <p>06 <input type="checkbox"/> DEMONSTRATION PLOT</p> <p>07 <input type="checkbox"/> FARMER ORGANIZATION</p> <p>08 <input type="checkbox"/> MEETING</p> <p>09 <input type="checkbox"/> TRAINING PROGRAMME</p> <p>10 <input type="checkbox"/> MOBILE APP</p> <p>11 <input type="checkbox"/> TEXT MESSAGE/VOICE MESS AGE</p> <p>12 <input type="checkbox"/> INTERNET</p> <p>13 <input type="checkbox"/> RADIO</p> <p>14 <input type="checkbox"/> OTHER (SPECIFY)</p>
<p>I303. Specify other channel the household <u>received</u> information about %rosteritle%</p> <p>E I3_03.Contains(14)</p>	<p>TEXT I3_03_oth</p> <p>.....</p>

What is the name of the application you are using? E I3_03.Contains(10)	SINGLE-SELECT I3app_name 001 <input type="radio"/> SEED Hub 002 <input type="radio"/> Other, specify 999 <input type="radio"/> Do not know
Please specify E I3app_name==2	TEXT I3app_name_oth

MODULE I: INFORMATION SERVICES / I.3 MARKET INFORMATION / MARKET ROSTER - %ROSTERTITLE%

Roster: CHANNEL ROSTER - %ROSTERTITLE%

generated by multi-select question I3_03

I3_channel_roster

E @rowcode>1

I304. Is the information received from %rosteritle% free? E I3_04==2 I3_04==3	SINGLE-SELECT I3_04 00 <input type="radio"/> YES 02 <input type="radio"/> NO 03 <input type="radio"/> SOMETIMES FREE SOMETIMES NOT
I304. How much in rupees did you have to pay for the information you received from %rosteritle%? E I3_04==2 I3_04==3	NUMERIC: INTEGER I3_04_oth SPECIAL VALUES -999 NOT FREE BUT DON'T KNOW HOW MUCH IT COSTS
I304. Unit of measurement E I3_04_oth!=>0	SINGLE-SELECT I3_04_cost 01 <input type="radio"/> PER WEEK 02 <input type="radio"/> PER MONTH 03 <input type="radio"/> PER YEAR 04 <input type="radio"/> ONE TIME COST

I305. How did the household use the information received from %rosteritle%?

MULTI-SELECT

I3_05

- 01 ☐ TO DECIDE WHEN TO PREPARE LAND
- 02 ☐ TO DECIDE WHAT TO PLANT AND SEED VARIETY
- 03 ☐ TO DECIDE WHEN TO PLANT /PLOUGH
- 04 ☐ TO DECIDE WHEN TO APPLY FERTILIZER AND QUANTITY
- 05 ☐ TO DECIDE PEST CONTROL PRACTICE
- 06 ☐ TO DECIDE WHEN TO HARVEST
- 07 ☐ TO DECIDE STORAGE MANAGEMENT
- 08 ☐ TO DECIDE WHEN, WHERE AND HOW TO SELL CROP
- 10 ☐ TO DECIDE HOW TO PLANT AND PLOUGH
- 11 ☐ TO DECIDE HOW TO APPLY FERTILIZER
- 12 ☐ TO DECIDE WHICH FERTILIZER TO APPLY
- 09 ☐ OTHER (SPECIFY)

I305. Specify any other way the household used information received from %rosteritle%

TEXT

I3_05_oth

E I3_05.Contains(9)

.....

I306. What can be improved about %rosteritle%?

MULTI-SELECT

I3_06

- 01 ☐ BETTER PRECISION
- 02 ☐ HIGHER FREQUENCY
- 03 ☐ LONGER FORECAST RANGE INTO THE FUTURE
- 04 ☐ DELIVERY METHOD
- 05 ☐ LOWER COST
- 06 ☐ LESS REQUIREMENT ON INTERNET/DATA
- 07 ☐ LESS TECHNICAL LANGUAGE
- 08 ☐ MORE CUSTOMIZED INFORMATION
- 09 ☐ PROVIDING MORE TIMELY INFORMATION
- 10 ☐ NO NEED FOR IMPROVEMENT

I307. What is your most preferred way of receiving information about %rosteritle%?

SINGLE-SELECT

I3_07

- 01 ☐ INFORMAL CONVERSATION
- 02 ☐ TV
- 03 ☐ NEWSPAPER
- 04 ☐ WORKSHOP
- 05 ☐ FIELD DAY
- 06 ☐ DEMONSTRATION PLOT
- 07 ☐ FARMER ORGANIZATION
- 08 ☐ MEETING
- 09 ☐ TRAINING PROGRAMME
- 10 ☐ MOBILE APP
- 11 ☐ TEXT MESSAGE
- 12 ☐ VOICE MESSAGE
- 13 ☐ RADIO
- 14 ☐ OTHER

I308. Which of the following market information do you wish to receive or wish to receive more?

MULTI-SELECT

I308

- 01 ☐ RICE PRICE (CURRENT PRICE AND PRICE TREND)
- 02 ☐ OTHER CROP PRICE (CURRENT PRICE AND PRICE TREND)
- 03 ☐ INPUT PRICE (FERTILIZER, SEED, PESTICIDE, HERBICIDES, MACHINERY)
- 04 ☐ TRANSPORTATION & LOGISTIC INFORMATION
- 05 ☐ CROP HARVEST IN THE AREA
- 06 ☐ NONE
- 07 ☐ OTHER (SPECIFY)

I308. Specify other type(s) of market information you wish to receive or receive more.

TEXT

I308_oth

E I308.Contains(7)

VARIABLE

I_market_roster.Count(x=>x.I3app_name==1)

LONG

I_market_filter

MODULE I: INFORMATION SERVICES

I.4 FARMING ADVICE

STATIC TEXT

Enumerator: Please ask if the respondent has received farming advice from media, organizations, private agents or other farmers from 1st October 2022 to %Intv_Start%?

I4FILTER. Have you received farming advice from media (TV, radio, Internet), organizations, private agents or other farmers from 1st October 2022 to %Intv_Start%?

SINGLE-SELECT

I4_filter

- 01 ☐ YES
- 02 ☐ NO

<p>I4. Have you received the following advice from 1st October 2022 to %Intv Start%?</p> <p>E I4_filter==1</p>	<p>MULTI-SELECT I4</p> <p>01 <input type="checkbox"/> FERTILIZERS USE</p> <p>02 <input type="checkbox"/> PEST AND DISEASE CONTROL</p> <p>03 <input type="checkbox"/> NEW CULTIVATION TECHNOLOGY</p> <p>04 <input type="checkbox"/> WATER AND IRRIGATION MANAGEMENT</p> <p>05 <input type="checkbox"/> ORGANIC AGRICULTURE AND CONSERVATION FARMING</p> <p>06 <input type="checkbox"/> SALE AND MARKETING</p> <p>07 <input type="checkbox"/> CONTROL WILD ANIMAL ATTACK</p> <p>08 <input type="checkbox"/> PLANTING</p> <p>09 <input type="checkbox"/> HARVESTING</p> <p>10 <input type="checkbox"/> CROP VARIETY</p> <p>11 <input type="checkbox"/> THE USE OF MACHINE AND EQUIPMENT</p> <p>12 <input type="checkbox"/> CROP STORAGE AND LOSS REDUCTION</p> <p>14 <input type="checkbox"/> CREDIT AND MICRO FINANCE</p> <p>15 <input type="checkbox"/> SOIL AND NUTRIENT MANAGEMENT</p> <p>16 <input type="checkbox"/> FARM BUDGETING/PROFIT AND COST CALCULATION</p> <p>17 <input type="checkbox"/> OTHER (SPECIFY)</p>
<p>I4. Specify other type(s) of received advice</p> <p>E I4.Contains(15)</p>	<p>TEXT I4_oth</p> <p>.....</p>

MODULE I: INFORMATION SERVICES / I.4 FARMING ADVICE
Roster: ADVICE ROSTER - %ROSTERTITLE%
generated by multi-select question I4 I_farming_roster

E I4_filter==1

<p>I401. How often does the household receive advice about %rosteritle%?</p>	<p>SINGLE-SELECT I4_01</p> <p>01 <input type="radio"/> DAILY</p> <p>02 <input type="radio"/> WEEKLY</p> <p>03 <input type="radio"/> MONTHLY</p> <p>04 <input type="radio"/> SEASONAL</p> <p>05 <input type="radio"/> WHEN NEEDED</p> <p>06 <input type="radio"/> ONCE IN A WHILE</p>
--	--

<p>I402. Who was the <u>most important supplier</u> of advice about %rosteritle%?</p>	<p>SINGLE-SELECT I4_02</p> <p>01 <input type="radio"/> AGRICULTURAL INSTRUCTO R</p> <p>02 <input type="radio"/> AGRICULTURAL OFFICERS</p> <p>03 <input type="radio"/> DEVELOPMENT OFFICERS</p> <p>04 <input type="radio"/> AGRICULTURE RESEARCH AN D PRODUCTION AND ASSIST ANT (ARPA)</p> <p>05 <input type="radio"/> FARMER ORGANIZATIONS</p> <p>06 <input type="radio"/> NGOS</p> <p>07 <input type="radio"/> TRADERS/MIDDLEMAN/SALE S AGENTS</p> <p>08 <input type="radio"/> PRIVATE COMPANIES</p> <p>09 <input type="radio"/> FRIENDS/FAMILY MEMBERS/ NEIGHBOURING FARMERS/ OTHER MEMBERS IN THE SA ME FARMER ORGANIZATION</p> <p>10 <input type="radio"/> OTHER (SPECIFY)</p>
<p>I402. Specify who was the other <u>most importan t supplier</u> of farming advice about %rosteritle %</p> <p>E I4_02==10</p>	<p>TEXT I4_02_oth</p> <p>.....</p>
<p>I403. What are the channels the household rec eived advice about %rosteritle%</p>	<p>MULTI-SELECT I4_03</p> <p>01 <input type="checkbox"/> INFORMAL CONVERSATION</p> <p>02 <input type="checkbox"/> TV</p> <p>03 <input type="checkbox"/> NEWSPAPER</p> <p>04 <input type="checkbox"/> WORKSHOP</p> <p>05 <input type="checkbox"/> FIELD DAY</p> <p>06 <input type="checkbox"/> DEMONSTRATION PLOT</p> <p>07 <input type="checkbox"/> FARMER ORGANIZATION</p> <p>08 <input type="checkbox"/> MEETING</p> <p>09 <input type="checkbox"/> TRAINING PROGRAMME</p> <p>10 <input type="checkbox"/> MOBILE APP</p> <p>11 <input type="checkbox"/> TEXT MESSAGE/VOICE MESS AGE</p> <p>12 <input type="checkbox"/> INTERNET</p> <p>13 <input type="checkbox"/> RADIO</p> <p>14 <input type="checkbox"/> OTHER (SPECIFY)</p>
<p>I403. Specify other channel the household <u>recei ved</u> advice about %rosteritle%</p> <p>E I4_03.Contains(14)</p>	<p>TEXT I4_03_oth</p> <p>.....</p>

What is the name of the application you are using? E I4_03.Contains(10)	SINGLE-SELECT I4app_name 001 <input type="radio"/> SEED Hub 002 <input type="radio"/> Other, specify 999 <input type="radio"/> Do not know
Please specify E I4app_name==2	TEXT I4app_name_oth

MODULE I: INFORMATION SERVICES / I.4 FARMING ADVICE / ADVICE ROSTER - %ROSTERTITLE%
 Roster: CHANNEL ROSTER - %ROSTERTITLE%
 generated by multi-select question I4_03 I4_channel_roster
 E @rowcode>1

I404. Is the advice received from %rostertitle% free? E I4_04==2 I4_04==3	SINGLE-SELECT I4_04 01 <input type="radio"/> YES 02 <input type="radio"/> NO 03 <input type="radio"/> SOMETIMES FREE SOMETIMES NOT
I404. How much in rupees did you have to pay for or the information you received from %rostertitle%? E I4_04==2 I4_04==3	NUMERIC: INTEGER I4_04_oth SPECIAL VALUES -999 NOT FREE BUT DON'T KNOW HOW MUCH IT COSTS
I404. Unit of measurement E I4_04_oth>0	SINGLE-SELECT I4_04_cost 01 <input type="radio"/> PER WEEK 02 <input type="radio"/> PER MONTH 03 <input type="radio"/> PER YEAR 04 <input type="radio"/> ONE TIME COST
I405. What can be improved about the advice received from %rostertitle%?	MULTI-SELECT I4_05 01 <input type="checkbox"/> BETTER PRECISION 02 <input type="checkbox"/> HIGHER FREQUENCY 04 <input type="checkbox"/> DELIVERY METHOD 05 <input type="checkbox"/> LOWER COST 06 <input type="checkbox"/> LESS REQUIREMENT ON INTERNET/DATA 07 <input type="checkbox"/> LESS TECHNICAL LANGUAGE 08 <input type="checkbox"/> MORE CUSTOMIZED ADVISORY 09 <input type="checkbox"/> PROVIDING MORE TIMELY INFORMATION 10 <input type="checkbox"/> NO NEED FOR IMPROVEMENT

I406. What is your most preferred way of receiving information about %rosteritle%?

SINGLE-SELECT

I4_06

- 01 ☐ INFORMAL CONVERSATION
- 02 ☐ TV
- 03 ☐ NEWSPAPER
- 04 ☐ WORKSHOP
- 05 ☐ FIELD DAY
- 06 ☐ DEMONSTRATION PLOT
- 07 ☐ FARMER ORGANIZATION
- 08 ☐ MEETING
- 09 ☐ TRAINING PROGRAMME
- 10 ☐ MOBILE APP
- 11 ☐ TEXT MESSAGE
- 12 ☐ VOICE MESSAGE
- 13 ☐ RADIO
- 14 ☐ OTHER

I407. Which of the following advice do you wish to receive or wish to receive more?

MULTI-SELECT

I407

- 01 ☐ FERTILIZERS USE
- 02 ☐ PEST AND DISEASE CONTROL
- 03 ☐ NEW CULTIVATION TECHNOLOGY
- 04 ☐ WATER AND IRRIGATION MANAGEMENT
- 05 ☐ ORGANIC AGRICULTURE AND CONSERVATION FARMING
- 06 ☐ SALE AND MARKETING
- 07 ☐ CONTROL WILD ANIMAL ATTACK
- 08 ☐ PLANTING
- 09 ☐ HARVESTING
- 10 ☐ CROP VARIETY
- 11 ☐ THE USE OF MACHINE AND EQUIPMENT
- 12 ☐ CROP STORAGE AND LOSS REDUCTION
- 13 ☐ PACKAGING AND TRANSPORTATION
- 14 ☐ CREDIT AND MICRO FINANCE
- 15 ☐ SOIL AND NUTRIENT MANAGEMENT
- 16 ☐ NONE

[And 1 other symbols \[32\]](#)

I407. Specify other type(s) of market information you wish to receive or receive more.	TEXT	I407_oth
E I407.Contains(17)	
VARIABLE I_farming_roster.Count(x=>x.I4app_name==1)	LONG	I_farming_filter

MODULE I: INFORMATION SERVICES

SEED HUB

E I_weather_filter==0 && I_disaster_filter==0 && I_market_filter==0 && I_farming_filter==0

STATIC TEXT

***Enumerator:** Please ask if the respondent is aware of the mobile application called S.E.E.D hub (Smart Extension and Efficient Decision-making Hub) which provide weather and agricultural related information*

I501. Are you aware about the S.E.E.D hub (Smart Extension and Efficient Decision-making Hub), the mobile based applications that have been developed to disseminate agriculture related information to the farmers?	SINGLE-SELECT	I5_01
	01 <input type="radio"/> Yes	
	02 <input type="radio"/> No	
I502. Even you are aware about this application why you have not used it?	MULTI-SELECT	I5_02
E I5_01==1	01 <input type="checkbox"/> Do not have a smart-phone	
	02 <input type="checkbox"/> Poor internet network coverage	
	03 <input type="checkbox"/> Internet connection is too expensive	
	04 <input type="checkbox"/> Language issues	
	05 <input type="checkbox"/> Content is not useful for me	
	06 <input type="checkbox"/> Content is not up to date	
	07 <input type="checkbox"/> Did not understand the content	
	08 <input type="checkbox"/> Did not understand how to use the application	
	09 <input type="checkbox"/> Content is too general to be used	
	10 <input type="checkbox"/> Did not understand how to download it	
	11 <input type="checkbox"/> Other, specify	
Please specify the reason	TEXT	I5_02_oth
E I5_02.Contains(11)	

MODULE J: OFF-FARM INCOME

E same_hh==1 && consent==1

MODULE J: OFF-FARM INCOME
J.1 SALARIED EMPLOYMENT OR INFORMAL WAGE LABOUR ACTIVITIES OR PENSIONS

STATIC TEXT

Enumerator: Please ask about all household members who have earned income from salaried employment, informal wage labour activities or pensions from October 1st 2022 to September 30th 2023.

These activities include all formal salaried employment and all casual labour for which members were paid cash or an in-kind wage, including agricultural and non-agricultural labour.

They also include the value of any pensions received during the reference period. However, they do not include income from business activities or food aid for work, which will be captured in other sections.

MODULE J: OFF-FARM INCOME / J.1 SALARIED EMPLOYMENT OR INFORMAL WAGE LABOUR ACTIVITIES OR PENSIONS

Roster: HOUSEHOLD ROSTER - %ROSTERTITLE%

generated by list question b_01

J_mem_roster2

E b_09==1 || b_09==5 || b_09==8

J10. What salaried, wage and pension activities was %rosteritle% involved in from October 1st 2022 to September 30th 2023?	MULTI-SELECTj_10 -99 <input type="checkbox"/> NOT APPLICABLE 01 <input type="checkbox"/> AGRICULTURAL LABOUR (NON-SKILLED) 02 <input type="checkbox"/> NON-AGRICULTURAL LABOUR (NON-SKILLED) 03 <input type="checkbox"/> GOVERNMENT EMPLOYMENT 04 <input type="checkbox"/> PRIVATE SECTOR EMPLOYMENT 05 <input type="checkbox"/> SKILLED LABOUR (CARPENTER, MECHANIC, ETC...) 06 <input type="checkbox"/> SELF-EMPLOYED 07 <input type="checkbox"/> FOREIGN EMPLOYMENT 08 <input type="checkbox"/> PENSION 09 <input type="checkbox"/> OTHER (SPECIFY)
J10. Specify what other salaried, wage and pension activities %rosteritle% was involved from October 1st 2022 to September 30th 2023.	TEXTj_10_oth

E j_10.Contains(9)

MODULE J: OFF-FARM INCOME / J.1 SALARIED EMPLOYMENT OR INFORMAL WAGE LABOUR ACTIVITIES OR PENSIONS / HOUSEHOLD ROSTER - %ROSTERTITLE%

Roster: OFF-FARM INCOME ROSTER - %ROSTERTITLE%

generated by multi-select question j_10

J1_off_farm_roster

E !j_10.Contains(0)

<div>J11A. How much cash wages did the Household member receive <u>in September 2023</u> from %rosteritle%?</div> <div>I Please ask about off-farm income only. Please indicate the cash wages in rupees</div> <div>E @rowcode!=--99</div>	<div>NUMERIC: INTEGERj_11a</div> <div></div>
<div>J11B. Did the household member receive the <u>same cash wages every month</u> from %rosteritle% from October 1st 2022 to September 30th 2023?</div> <div>E @rowcode!=--99</div>	<div>SINGLE-SELECTj_11b</div> <div>01 <input type="radio"/> YES</div> <div>02 <input type="radio"/> NO</div>
<div>J12. How much cash wages did the household member receive from %rosteritle% annually?</div> <div>E j_11b==2 && @rowcode!=--99</div> <div>V1 self>=j_11a</div> <div>M1 The annual cash wage should be higher or equal to the wage in September 2023</div>	<div>NUMERIC: INTEGERj_12</div> <div></div>
<div>J13. How many months did the household member work for %rosteritle% from October 1st, 2022 to September 30th, 2023?</div> <div>E j_11b==2 && @rowcode!=--99</div>	<div>NUMERIC: INTEGERj_13</div> <div></div>

MODULE J: OFF-FARM INCOME

J.2 CASH & COMMODITIES RECEIVED BY HOUSEHOLD FROM OTHERS

STATIC TEXT

Enumerator: Please ask about cash, food and non-food commodities received by any member of this household from another person/household or organization from October 1st 2022 to September 30th 2023

<p>J21. Did any household member receive any cash from one of these source from October 1st 2022 to September 30th 2023?</p> <p>I Enumerator: Include all food aid for work Do NOT include cash or in-kind payments received for service or labor (this is covered in other sections)</p>	<p>MULTI-SELECT j_21</p> <p>-99 <input type="checkbox"/> NOT APPLICABLE</p> <p>01 <input type="checkbox"/> SAMURDHI (GOVERNMENT SOCIAL SECURITY PROGRAM)</p> <p>02 <input type="checkbox"/> DAMAGE PAYMENTS FOR CROP LOSS</p> <p>03 <input type="checkbox"/> NON-RESIDENT FAMILY MEMBERS OR RELATIVES (NOT LISTED IN household ROSTER)</p> <p>04 <input type="checkbox"/> UNRELATED HOUSEHOLDS</p> <p>05 <input type="checkbox"/> LOCAL COMMUNITY ORGANIZATION/ NGO (EXCLUDE FOOD AID)</p> <p>06 <input type="checkbox"/> FOOD AID (FOR FREE OR FOR WORK)</p> <p>07 <input type="checkbox"/> DRY RATIONS AND NUTRITION PACKS TO PREGNANT WOMEN</p> <p>08 <input type="checkbox"/> OTHER (SPECIFY)</p> <p>09 <input type="checkbox"/> DISABILITY ALLOWANCE</p> <p>10 <input type="checkbox"/> ELDERLY ALLOWANCE</p> <p>11 <input type="checkbox"/> OTHER GOVERNMENT FUND</p>
<p>J21. Specify the other source from which anyone in the household received any cash from October 1st 2022 to September 30th 2023</p> <p>E j_21.Contains(8)</p>	<p>TEXT j_21_oth</p> <p>.....</p>

MODULE J: OFF-FARM INCOME / J.2 CASH & COMMODITIES RECEIVED BY HOUSEHOLD FROM OTHERS

Roster: INCOME SOURCE AND REMITTANCES ROSTER - %ROSTERTITLE%

generated by multi-select question [j_21](#)

j2_cash_roster

<p>J22. What was the total amount of cash received from %rosteritle% by all the members of the household from October 1st 2022 to September 30th 2023?</p> <p>I Please indicate the cash amount in rupees</p> <p>E @rowcode!=--99</p>	<p>NUMERIC: INTEGER j_22</p> <p>-----</p>
<p>J23. Did any household member receive any rice, non-food items or other commodities from %rosteritle% from October 1st 2023 to September 30th 2023?</p> <p>E @rowcode!=--99</p>	<p>SINGLE-SELECT j_23</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>

J24. What was the total value of the rice/food received in-kind from %rosteritle% by all the members of the household from October 1st 2022 to September 30th 2023?

I Please indicate the value in rupees
E j_23==1 && @rowcode!= -99

NUMERIC: INTEGER j_24

SPECIAL VALUES

00 THE HOUSEHOLD DID NOT
RECEIVE RICE/FOOD FROM T
HE SOURCE

J25.What was the total value of the other non-food commodities received in-kind from %rosteritle% by all the members of the household from October 1st 2022 to September 30th 2023?

I Please indicate the value in rupees
E j_23==1 && @rowcode!= -99

NUMERIC: INTEGER j_25

SPECIAL VALUES

00 THE HOUSEHOLD DID NOT
RECEIVE NON-FOOD COMM
ODITIES FROM THE SOURCE

MODULE K: LOANS AND CREDIT

E same_hh==1 && consent==1

MODULE K: LOANS AND CREDIT

K.1 LOANS/CREDIT TO SUPPORT AGRICULTURAL PRODUCTION AND ACCESS TO CREDIT

STATIC TEXT

***Enumerator:** Please ask about any loans/credit/insurance the household may have received to support agricultural production from October 1st 2022 to September 30th 2023*

KFILTER. Did the household receive <u>loans/credit</u> to support agricultural production from October 1st 2022 to September 30th 2023?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	k_filter
K01. Did any member of the household borrow money or obtain a loan/credit (cash or in-kind) from any of these sources to support agricultural production from October 1st 2022 to September 30th 2023?	MULTI-SELECT: YES/NO 01 <input type="checkbox"/> <input type="checkbox"/> GOVERNMENT-RUN PROGRAM 02 <input type="checkbox"/> <input type="checkbox"/> GOVERNMENT BANK 03 <input type="checkbox"/> <input type="checkbox"/> PRIVATE BANK 04 <input type="checkbox"/> <input type="checkbox"/> SAMURDHI BANK 05 <input type="checkbox"/> <input type="checkbox"/> FARMER ORGANIZATION 06 <input type="checkbox"/> <input type="checkbox"/> MICRO CREDIT INSTITUTION / COMMUNITY CREDIT SCHEME 08 <input type="checkbox"/> <input type="checkbox"/> INFORMAL MONEYLENDER 09 <input type="checkbox"/> <input type="checkbox"/> TRADERS 10 <input type="checkbox"/> <input type="checkbox"/> FRIEND/RELATIVE 11 <input type="checkbox"/> <input type="checkbox"/> GOLD PAWNING 12 <input type="checkbox"/> <input type="checkbox"/> COMPANY LEASING EQUIPMENT TO OWN (E.G. RENT TO OWN) 13 <input type="checkbox"/> <input type="checkbox"/> OTHER (SPECIFY)	k_01
K01. Specify the other source of loan/credit from which any member of your household borrowed money or obtained a loan/credit (cash or in-kind) from to support agricultural production from October 1st 2022 to September 30th 2023	TEXT	k_01_oth

E k_filter==1

E k_01.Yes.Contains(13)

MODULE K: LOANS AND CREDIT / K.1 LOANS/CREDIT TO SUPPORT AGRICULTURAL PRODUCTION AND ACCESS TO CREDIT

Roster: SOURCE OF LOAN/CREDIT - %ROSTERTITLE%

generated by multi-select question [k_01](#)

k_loan_roster

E k_filter==1

K02. Which <u>type of loan/credit</u> did the household obtain from %rosteritle% to support agricultural production?	<div>SINGLE-SELECT k_02</div> <div> 01 <input type="radio"/> CULTIVATION LOAN 02 <input type="radio"/> LOANS FOR ANIMAL HUSBANDRY 03 <input type="radio"/> HOUSING LOANS 04 <input type="radio"/> PRIVATE LOANS 05 <input type="radio"/> DISTRESS LOANS 06 <input type="radio"/> VEHICLE LOANS 07 <input type="radio"/> MORTGAGE LOANS 08 <input type="radio"/> OTHER (SPECIFY) </div>
K02. Specify what type of loan/credit the household obtained from %rosteritle%	<div>TEXT k_02oth</div> <div>.....</div>
K03. What was the <u>value</u> of the loan/credit obtained from %rosteritle%, excluding interest? I Please indicate the value in rupees	<div>NUMERIC: DECIMAL k_03</div> <div>-----</div>
K04A. What was the <u>interest rate</u> paid for the loan/credit to %rosteritle%? I Please indicate the interest rate in percentage per annum	<div>NUMERIC: INTEGER k_04a</div> <div>-----</div> <div>SPECIAL VALUES</div> <div> 00 NO INTEREST -99 DON'T KNOW </div>
K04B. How much should be repaid for the loan from %rosteritle%? I Please indicate the cost in rupees	<div>NUMERIC: INTEGER k_04b</div> <div>-----</div> <div>SPECIAL VALUES</div> <div> -99 DON'T KNOW </div>
K05. What main <u>type of collateral</u> did your household use to obtain this loan/credit from %rosteritle%?	<div>SINGLE-SELECT k_05</div> <div> 00 <input type="radio"/> NONE 01 <input type="radio"/> LAND TITLE 02 <input type="radio"/> FARM IMPLEMENTS/ EQUIPMENT 03 <input type="radio"/> VEHICLE 04 <input type="radio"/> HOUSE 05 <input type="radio"/> ANIMALS 06 <input type="radio"/> BANK ACCOUNT 07 <input type="radio"/> SALARY 08 <input type="radio"/> MEMBERSHIP IN A CLUB/ COMMUNITY GROUP/ COOPERATIVE 09 <input type="radio"/> JEWELRY 10 <input type="radio"/> OTHER HOUSEHOLD ASSETS (SPECIFY) </div>

Specify the main <u>type of collateral</u> did your household use to obtain this loan/credit from %ros tertitle%?	TEXT	k_05_oth
E k_05==10	

MODULE K: LOANS AND CREDIT

K.2 PARTICIPATION IN LOCAL AGRICULTURE OR CREDIT/INSURANCE ORGANIZATIONS

STATIC TEXT

Enumerator: Please ask if the household has participated in local agriculture organization or/and credit-related organizations or/and insurance schemes from October 1st 2022 – September 30th 2023

K08. Does/has any household member covered any of the below positions within the organization?	MULTI-SELECT: YES/NO	k_08
	01 <input type="checkbox"/> / <input type="checkbox"/> PRESIDENT	
	02 <input type="checkbox"/> / <input type="checkbox"/> SECRETARY	
	03 <input type="checkbox"/> / <input type="checkbox"/> TREASURER	
	04 <input type="checkbox"/> / <input type="checkbox"/> JALAPALAKA	
	05 <input type="checkbox"/> / <input type="checkbox"/> TRACK REPRESENTATIVE	
K09. Is/was anyone in this household a member of a <u>women's group/organization</u> ?	SINGLE-SELECT	k_09
	01 <input type="radio"/> YES	
	02 <input type="radio"/> NO	
K10. Is/was anyone in this household a member of a <u>local savings and loan society</u> ?	SINGLE-SELECT	k_10
	01 <input type="radio"/> YES	
	02 <input type="radio"/> NO	
K11. Is/was anyone in this household <u>registered to a crop insurance scheme</u> ?	SINGLE-SELECT	k_11
	01 <input type="radio"/> YES	
	02 <input type="radio"/> NO	
K12. Is/was anyone in the household been insured about the crop by any of the following sources?	MULTI-SELECT: YES/NO	k_12
E k_11==1	01 <input type="checkbox"/> / <input type="checkbox"/> GOVERNMENT INSURANCE SCHEME	
	02 <input type="checkbox"/> / <input type="checkbox"/> GOVERNMENT INSURANCE COMPANIES	
	03 <input type="checkbox"/> / <input type="checkbox"/> PRIVATE INSURANCE COMPANIES	
	04 <input type="checkbox"/> / <input type="checkbox"/> OTHER (SPECIFY)	
K12. Specify the other source of crop insurance	TEXT	k_12_oth
E k_12.Yes.Contains(4)	

MODULE L: ASSETS

E same_hh==1 && consent==1

STATIC TEXT

Enumerator: Please ask about the type and number of assets or implements owned by the household on October 1st 2023

MODULE L: ASSETS L.1 ASSET OWNED

L101. Did the household <u>own any of these assets</u> as of October 1st 2023?	MULTI-SELECT: YES/NO		1_101
	01	<input type="checkbox"/> / <input type="checkbox"/>	BUFFALOES -DRAWN PLOUGH
	02	<input type="checkbox"/> / <input type="checkbox"/>	DISC PLOUGH
	03	<input type="checkbox"/> / <input type="checkbox"/>	HARROWS
	04	<input type="checkbox"/> / <input type="checkbox"/>	SEEDERS
	05	<input type="checkbox"/> / <input type="checkbox"/>	RIDGER/ WEEDER
	06	<input type="checkbox"/> / <input type="checkbox"/>	TRANSPLANTER
	07	<input type="checkbox"/> / <input type="checkbox"/>	TWO WHEELS TRACTOR
	08	<input type="checkbox"/> / <input type="checkbox"/>	FOUR WHEELS TRACTORS
	09	<input type="checkbox"/> / <input type="checkbox"/>	HAND DRIVEN TRACTOR
	10	<input type="checkbox"/> / <input type="checkbox"/>	COMBINE HARVESTER
	11	<input type="checkbox"/> / <input type="checkbox"/>	TSUNAMI
	12	<input type="checkbox"/> / <input type="checkbox"/>	WATER PUMP / TREADLE PUMP
	13	<input type="checkbox"/> / <input type="checkbox"/>	OTHER IRRIGATION EQUIPMENT (E.G., IRRIGATION PIPES)
	14	<input type="checkbox"/> / <input type="checkbox"/>	KNAPSACK SPRAYER
	15	<input type="checkbox"/> / <input type="checkbox"/>	BOOM SPRAYER
	16	<input type="checkbox"/> / <input type="checkbox"/>	BOATS/CANOES
And 12 other symbols [35]			

L102. Did the household lose or have any of the se assets damaged due to flood or storm from 2022 to 2023?

MULTI-SELECT: YES/NO

1_102

- 01 ☐/ ☐ BUFFALOES -DRAWN P LOUGH
- 02 ☐/ ☐ DISC PLOUGH
- 03 ☐/ ☐ HARROWS
- 04 ☐/ ☐ SEEDERS
- 05 ☐/ ☐ RIDGER/ WEEDER
- 06 ☐/ ☐ TRANSPLANTER
- 07 ☐/ ☐ TWO WHEELS TRACTO R
- 08 ☐/ ☐ FOUR WHEELS TRACTO RS
- 09 ☐/ ☐ HAND DRIVEN TRACTO R
- 10 ☐/ ☐ COMBINE HARVESTER
- 12 ☐/ ☐ WATER PUMP / TREAD LE PUMP
- 13 ☐/ ☐ OTHER IRRIGATION EQ UIPMENT (E.G., IRRIGA TION PIPES)
- 14 ☐/ ☐ KNAPSACK SPRAYER
- 15 ☐/ ☐ BOOM SPRAYER
- 16 ☐/ ☐ BOATS/CANOE S
- 17 ☐/ ☐ FISHING NET

[And 11 other symbols \[36\]](#)

STATIC TEXT

Enumerator: Please ask about the characteristics of the dwelling in which the household used to live as of October 1st 2023

MODULE L: ASSETS

L.2 CHARACTERISTICS OF DWELLING

L201. What was the tenure type of the house as of October 1st 2023?

SINGLE-SELECT

1_201

- 01 ☐ OWNED BY FAMILY
- 02 ☐ RENT/LEASE
- 03 ☐ SHARING BASIS
- 04 ☐ RENT FREE/ NOT OWNED BY household
- 05 ☐ OTHER

L202. Who was the owner of the house as of October 1st 2023?

SINGLE-SELECT: LINKED
SOURCE OF CATEGORIES: TEXT LIST QUESTION [B_01](#)

1_202

E 1_201==1

L203. What was the house's status as of October 1st 2023?

SINGLE-SELECT

1_203

- 01 ☐ PERMANENT
- 02 ☐ TEMPORARY

E 1_201<4

<p>L204. What was the house condition as of October 1st 2023?</p> <p>E 1_203==1</p>	<p>SINGLE-SELECT 1_204</p> <p>01 <input type="radio"/> FULLY COMPLETED</p> <p>02 <input type="radio"/> UNDER CONSTRUCTION</p>
<p>L209A. What was the area of the house as of October 1st 2023?</p>	<p>NUMERIC: INTEGER 1_209a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-999 DO NOT KNOW</p>
<p>L209B. Unit of measurement</p> <p>E 1_209a!=-999</p>	<p>SINGLE-SELECT 1_209b</p> <p>01 <input type="radio"/> SQUARED FOOT</p> <p>02 <input type="radio"/> SQUARED METER</p>
<p>L212. What was the main source of lighting as of October 1st 2023?</p>	<p>SINGLE-SELECT 1_212</p> <p>01 <input type="radio"/> ELECTRICITY</p> <p>02 <input type="radio"/> KEROSENE</p> <p>03 <input type="radio"/> SOLAR POWER</p> <p>04 <input type="radio"/> OTHER (SPECIFY)</p>
<p>L212. Specify the other source of lighting as of October 1st 2023</p> <p>E 1_212==4</p>	<p>TEXT 1_212_oth</p> <p>-----</p>
<p>L213. What was the main source of cooking fuel as of October 1st 2023?</p>	<p>SINGLE-SELECT 1_213</p> <p>01 <input type="radio"/> FIRE WOOD</p> <p>02 <input type="radio"/> ELECTRICITY</p> <p>03 <input type="radio"/> KEROSENE</p> <p>04 <input type="radio"/> GAS</p> <p>05 <input type="radio"/> SAW DUST</p> <p>06 <input type="radio"/> OTHER (SPECIFY)</p>
<p>L213. Specify the other source of cooking fuel as of October 1st 2023</p> <p>E 1_213==6</p>	<p>TEXT 1_213_oth</p> <p>-----</p>
<p>L214. What was the main source of drinking water as of October 1st 2023?</p>	<p>SINGLE-SELECT 1_214</p> <p>01 <input type="radio"/> DOMESTIC WELL</p> <p>02 <input type="radio"/> PIPE-BORNE WATER/NWSDB /CWSSP</p> <p>03 <input type="radio"/> BOTTLED WATER</p> <p>04 <input type="radio"/> SOLD PURIFIED WATER</p> <p>05 <input type="radio"/> OTHER (SPECIFY)</p>
<p>L214. Specify the source of drinking water as of October 1st 2023</p> <p>E 1_214==5</p>	<p>TEXT 1_214_oth</p> <p>-----</p>

STATIC TEXT

Enumerator: Please ask about the following information on availability of implements to get up to date information on agricultural activities

MODULE L: ASSETS
L.3 SMART PHONE

L301. Does anyone in your family own a smartp
hone that has access to day-to-day updates?

SINGLE-SELECT1_301

01

☐ YES

02

☐ NO

L302. Are you aware of the smart functions of y
our mobile other than making a call?

E 1_301==1

SINGLE-SELECT1_302

01

☐ YES

02

☐ NO

QUESTIONNAIRE WRAP-UP

Please record the date and time of the interview end	DATE: CURRENT TIMEIntv_End
COMMENTS ON INTERVIEW. REMEMBER THESE ARE THE ONLY COMMENTS THAT WILL BE EXPORTED TO THE SURVEY MANAGEMENT TEAM SO ALL IMPORTANT NOTES MUST BE RECORDED HERE. I If you don't have any comment, please type NONE in the given space	TEXTcomment

APPENDIX A — VALIDATION CONDITIONS AND MESSAGES

- [1] [gps: <u>Enumerator</u>](#): Please, record the current household's location by taking geo-reference at the front door or main entrance of structure.

Validation Condition:

```
/*
```

Check whether coordinates fall within a rectangle that outlines Sri Lanka

Extreme points of Sri Lanka

https://en.wikipedia.org/wiki/Extreme_points_of_Sri_Lanka

Google Maps provides tools as well:

<https://developers.google.com/maps/documentation/javascript/examples/rectangle-event>

ArcMap tool: Data Management Tool>Features>Minimum Bounding Geometry

then use the "Feature to Points" command to extract the vertices points and after having saved data as layers use

"Add XY Coordinates" to have the four limits

```
*/
```

```
gps.InRectangle(  
    9.8355561664325624, // north  
    79.516667383845769, // west  
    5.9166634835082506, // south  
    81.879167037022210 // east  
)
```

Validation Message: The coordinates are out of the district boundaries. Please check the GPS setting and if the GPS is not accurate please record the coordinate manually using another support (cell phone).

- [2] [b_03: B03. What is the <u>relationship</u> of %rosteritle% to the <u> current</u> household head?](#)

Validation Condition:

```
/*-----  
Validation to make sure only one person is  
reported to be the household head  
-----*/  
self==1? /// Is this person the household head?  
    /// If household head, check that there has  
    /// not been another household head reported  
    (B_mem_roster.Count(x=>x.b_03==1)==1)  
    /// If not a household head, then no error  
:true
```

Validation Message: There must be only one person in the household designated as head.

Validation Condition:

```
/* Check that head has different gender than spouse(s) */  
  
// if head is current person, and does at least one spouse exist?  
self==1 && B_mem_roster.Any(x=>x.b_03==2) ?  
  
// if so, check that there is no spouse with a gender equal than that of the head  
!( B_mem_roster.Any(a=>a.b_03==2 && a.b_02!=null && a.b_02==b_02) ) :  
  
// if not, no problem  
true
```

Validation Message: It is unlikely that the head and his/her spouse have the same sex. Please confirm.

Validation Condition:

```
/* Check that spouse has different gender than head */  
  
// if head is current person, and does at least one spouse exist?  
b_03==2 && B_mem_roster.Any(x=>x.b_03==1) ?  
  
// if so, check whether spouse has different gender than head  
!( B_mem_roster.Any(b=>b.b_03==1 && b.b_02!=null && b.b_02==b_02) ) :  
  
// if not, no problem  
true
```

Validation Message: It is unlikely that the head and his/her spouse have the same sex. Please confirm.

Validation Condition:

```
/* Checks if no household head was listed.  
Note: this runs at the end so it does not trigger errors constantly */  
  
// Check that all information has been filled  
B_mem_roster.All(x=>x.b_03!=null) ?  
    /// If all information has been filled out, check for a head was listed  
    !(B_mem_roster.Count(x=>x.b_03==1)==0) :  
true
```

Validation Message: No household member was identified as the household head. Please confirm.

- [3] [ha_check: HA_check. ENUMERATOR: Did the household consume at least one food item in past 7 days ?](#)

Validation Condition:


```

/// Checks that the household consumed at least one of the items in the consumption module
(ha_101_cereals.Yes.ContainsAny(101,102,103,104,105,106,107,108,109,110,111)) ||
(ha_102_tubers.Yes.ContainsAny(201,202,203,204)) ||
(ha_103_nuts.Yes.ContainsAny(301,302,303,304,305,306,307,308,309)) ||
(ha_104_vegetables.Yes.ContainsAny(401,402,403,404,405,406,407,408,409,410,411)) ||
(ha_105_meat.Yes.ContainsAny(501,502,503,504,505,506,507,508,509,510)) ||
(ha_106_fruit.Yes.ContainsAny(601,602,603,604,605,606,607,608,609)) ||
(ha_107_milk.Yes.ContainsAny(701,702,703,704,705,706,707)) ||
(ha_108_sugar.Yes.ContainsAny(801,802,803,804)) ||
(ha_109_oil.Yes.ContainsAny(901,902)) ||
(ha_110_spices.Yes.ContainsAny(810,811,812,813,814,815,816,817,818))

```

Validation Message: Ensure at least one food item was consumed by household in past 7 days.

- [4] [ha_201: HA201. Over the past one week \(7 days\), how many days did you or others in your household consume any
Cereals, Grains and Cereal Products \(Maize Grain/Flour; Green Maize; Rice; Finger Millet ; Pearl Millet; Sorghum; Wheat Flour; Bread; Pasta; Other Cereal\)](#)

Validation Condition:

```

// if one item consumed...
(ha_101_cereals.Yes.ContainsAny(101,102,103,104,105,106,107,108,109,110,111,112,113,114,115)) ?

// ...then must have non-zero days
(ha_201.InRange(1,7)) :

// otherwise, zero days
(ha_201==0)

```

Validation Message: Number of days reported is unlikely and/or does not agree with previously recored response in part 1 of food consumption over past week. Please confirm.

- [5] [ha_204: HA204. Over the past one week \(7 days\), how many days did you or others in your household eat
vegetables \(onions, cabbage, tomatoes, cucumbers, other vegetables/legumes\)?](#)

Validation Condition:

```

// if one item consumed...
(ha_104_vegetables.Yes.ContainsAny(401,402,403,404,405,406,407,408,409,410,411,412,413,414,415,416,417,418,419,420,421,422,423)) ?

// ...then must have non-zero days
(ha_204.InRange(1,7)) :

// otherwise, zero days
(ha_204==0)

```

Validation Message: Number of days reported is unlikely and/or does not agree with previously recored response in part 1 of food consumption over past week. Please confirm.

APPENDIX B — INSTRUCTIONS

[1] [a_02: A02. Name of Main Respondent](#)

Enumerator:<\u> Please note that the questionnaire is preferably to be administered to the member indicated in the answer (and in the farmer list).
 If it is not possible, please specify it in the next question and find another member who is actively involved in agricultural activities. In most of the occasions, the main respondent could be the head of the household. If the main respondent or head of the household is not available at the time of the interview, the spouse or another knowledgeable person on agricultural operations that have done by the household in the reference period should be the main respondent.
 The main respondent is free to consult other members of the household to answer any questions.

[2] [new_resp: Please specify the name of the new respondent](#)

Please find another member who is actively involved in agricultural activities. In most of the occasions, the main respondent could be the head of the household. If the main respondent or head of the household is not available at the time of the interview, the spouse or another knowledgeable person on agricultural operations that have done by the household in the reference period should be the main respondent.
 The main respondent is free to consult other members of the household to answer any questions.

[3] [a_01: A01. Name of Household Head](#)

Enumerator:<\u> Please note that a household may be a one-person household or a multi person household. A one-person household is a unit where a person lives by himself and makes separate provision for his food, either cooking himself or purchasing. A multi person household is a group of two or more persons who live together and have a common arrangement for cooking and partaking food. Boarders and servants who share the meals and housing facilities with other members of the household are also considered as members of the household. Lodgers of a household, who have their own separate arrangements for meals, are considered as a separate household. The Head of a household is a person who usually resides in the household and is acknowledged by the other members of the household as its head.

[4] [consent: Do you agree to participate in the survey?](#)

Do not record an answer to this question until you have conveyed the introductory statement to the respondent. If the respondent choses No, skip the entire questionnaire and go to "complete". Write down in the "Note" indicates that this respondent is not consent to participate.

APPENDIX C — CATEGORIES

[1] Categories_FO

Categories: 1:Selvavalli kamakkaran, 2:SEENAPPITTI KANDAM, 3:WELLAKKAL THOTTAM, 4:NITHIYARU SOUTH, 5:L.B 6 BEDUM ELA, 6:ARUNALU BADAIRIGU, 7:DAMANA-NARANGAHAPALLAMA, 8:DILENATHARU, 9:WEHERAGALA, 10:PURANPURI KALLARICAL, 11:WADAGAMA, 12:PARAKUM_1, 13:PARAKUM SULLU, 14:KIRAN KOWAI KULAK, 15:PALAWELI KANDAM, 16:PALAWELI MAIL, 17:G-10 BEDUM ELA, 18:KAHATAGASYAYA, 19:LB /23/24/25/WERENKATAGODA, 20:LB 12 BEDUM ELA, 21:MS 5_5/1,6,7,8,9,9/1 KUMUDUGAMA BEDUM ELA, 22:UB 3/4/5/6, 23:Kurundankulama Saruketha, 24:Parakum Pragati Farmer Organization, 25:Galegoda Kumbukweva Farmer Organization, 26:305-D1 SD1 Samagi, 27:Kandegama Farmer Organization, 28:Eksath Farmer Organization, 29:Andaragollewa, 30:PARAKUM_2, 31:Seewali, 32:PARAKUM_3, 33:Nildiyavara Farmer Organization, 34:Batari Bedum Ela Farmer Organization, 35:Minimuthu, 36:Kahalla Farmers Organization, 37:Madhyama Farmers Organization, 38:Horivila Farmer Organization, 39:BOP 715/2, 40:Perakum Farmers Organization, 41:Shakti-Kedewa Farmers' Organization, 42:Eksath Bedum Ela Farmers Organization, 43:401/D5 Eksath Farmer Organization, 44:Mahasen Farmer Organization, 45:Samagi_1, 46:Winithagama F.O, 47:S/Kabillewela Dilena Tharu Famer Oaganization, 48:Kubalwela, 49:Naulla Demodara Eksath, 50:Kolongasthanna Eksath, 51:Hithakami, 52:Madagama Parakum Famer Oaganization, 53:Warakadanda Farmer Organization, 54:Suchara, 55:Katawattha Govi Sanvidanaya, 56:Pelgahatenna, 57:Maussagolla (West), 58:Kuralawela, 59:Wimukthi, 60:Kiriwaladdagoda, 61:Deepthi Farmer Organization, 62:Aluth ala Sanrakshita, 63:Nugathalawa, 64:Vidurupola, 65:Erabadda Pellivinan, 66:Penalagaha Arawa, 67:Kurinchy, 68:Urugamam, 69:Thoduvilsolai, 70:Sonakanvettai, 71:Eralakkulam, 72:Navundaliyamadu, 73:Meiyankal, 74:Mayavattai thetku, 75:Kiran, 76:Karanthavaddavan, 77:Periyannuraisolai, 78:Periyamunmari, 79:Sethukuda, 80:Erumaitheevu, 81:paamparchenai, 82:Kurunthayadi Munmari, 83:periya kalapoddumadu, 84:Kanchirankuda, 85:Kankeyanodai, 86:Sri narayanan, 87:Sri sithivinayagar, 88:Marutham, 89:Ihala Keembiya famer Oaganization, 90:Nattewala famer Oaganization, 91:Pahala Lelwala famer Oaganization, 92:dombagahawatta (new name), 93:Wakwella F.O., 94:Ekamuthu Govisanwidanaya, 95:Mahasen Govi Sanvidanaya/ Kudagara kadhiraandora, 96:Pahala Omaththa Govisanwidanaya, 97:Aluthwala, 98:Tiththagalla Estern Govisanwidanaya, 99:SUHADA, 100:Parakrama, 101:SRI SUDARSHANA, 102:SAKTI, 103:Danawala, 104:Batuwangala West, 105:Porawagama, 106:Maththaka, 107:Shanthi, 108:Ekamuthu_1, 109:Minormutu (New Name - Minimuthu), 110:Perakum_1, 111:Parakum Farmer Organization, 112:Pannala Suhada Farmer Organization, 113:East Farmer Organization, 114:Halameda Farmer Organization, 115:Kiridana Wasama Farmer Organization, 116:Naberiya Farmer Organization, 117:Parakum Farmer Organization_2, 118:Janashakthi Farmer Organization, 119:Ballapana Udabage Farmer Organization, 120:Janahitha Farmer Organization, 121:Makuura Farmer Organization, 122:Kegalle Town Farmer Organization, 123:Kappetipola Farmer Organization, 124:Udamakadawara Farmer Organization, 125:Dodamnthale Farmer Organization, 126:Gondiwala Farmer Organization, 127:Waduawala Farmer Organization, 128:Waduwadaniya Farmer Organization, 129:Wahakula Farmer Organization, 130:Ekamuthu Farmer Organization, 131:Athnawala Ath minimuthu Farmer Organization, 132:Seapoth Farmer Organization, 133:Tharmapuram East, 134:D-10 Uruththirapuram, 135:Nagenthirapuram, 136:Puliyampokkanai, 137:Ambalkulam, 138:Mayilvaganapuram, 139:Nathanakudiyiruppu, 140:Konavil East, 141:Thikkai, 142:Kunchuparanthan, 143:Ramanathapuram Cent, 144:Nagathampiran, 145:Thiruvalluvar, 146:Puthumurippu, 147:Sakthipuram, 148:Palai Town, 149:Vempodukerny, 150:Samipulam, 151:Jeyapuram North, 152:Sinnapallavarayankaddu, 153:Karukkathivu, 154:Kollakurichchi, 155:Wikadenigama Mahasen, 156:Mahasen_1, 157:Mahasen_2, 158:Pahala Giribawa Rice and Supplemental crops Producers, 159:Samagi_2, 160:Kosgahewa, 161:Atampola, 162:Katawalegedara, 163:Malkaduwa Mahasen, 164:Attanapitiya Perakum, 165:Ekamuthu_2, 166:Mavihena Eksath, 167:Minor Farmers, 168:D 4 Bedum Ela, 169:Shakthi, 170:Eksath, 171:Perakum_2, 172:Ekamuthu_3, 173:Navasigahawatta, 174:Ihalagamawewa, 175:Bamunugeadara Mahasen, 176:Savandana-parakum, 177:Paraduwa South Samagi, 178:Maraba South, 179:Diyalape Eksath, 180:Ihala Athuraliya, 181:Urumuththa, 182:Ekamuthu_4, 183:Koongala South, 184:Denagama West, 185:Kandegoda, 186:Sapugoda Nawa, 187:Mapalana Magin Ihala Nawa, 188:Kirinda Magin Ihala Centre, 189:Perakum_3, 190:Godagama Pubudu, 191:Makandura West, 192:Beragama South, 193:Beralapanathara Mologgamwuwa South, 194:Andaluwa Nawa, 195:Gomila Nawa, 196:Ehalakanda Siriparakum, 197:Akara 50, 198:Naimbala 2, 199:Kokkeliya, 200:Kurukkal puthukkulam, 201:Vedivaitthakal, 202:Nedunkerny South, 203:Maniyarkulam, 204:Yavuniyakulam, 205:Puthukkulam, 206:Mamaduwa major irrigation, 207:Pavatkulam Unit - 2, 208:Ganeasapuram, 209:Cheddeyakulam, 210:Sasthirikulankulam, 211:Parasankulam, 212:Ilamaradankulam, 213:Periyakomarasankulam, 214:Echchankulam, 215:Uunchalkaddi, 216:Cheddikulam, 217:Adappankulam, 218:Nelukkulam, 219:Mugaththankulam, 220:Nedunkerny North

[2] Categories_GND

Categories: 5248020:Victor Estate 2, 5233010:Oluvil 01, 5233120:Addalachchenai 12, 5239110:Alayadivembu, 5215070:PARAGAHAKKE WEST, 5242155:WADINAGALA, 5242080:DAMANA, 5242070:KOKNAHARA, 5242135:Veheragala, 5227005:Mavadipalli West, 5251060:Panama South, 5209050:BORAPOLA, 5209060:DAMBADENIYA, 5248040:Sarvodayapuram, 5218250:Valathapitty 01, 5218210:Malwatta 01, 5212105:Gonagala, 5212180:KAHATAGASYAYA, 5212090:Verenketagoda, 5212270:Himidurawa, 5212250:KUMUDUGAMA, 5212190:Dematamalpelessa, 7127040:21 Colony East, 7127050:Ulpathgama, 7163135:Kandegama, 7163015:Otunupelandigama, 7121155:Tikkampothana, 6103045:Kokmaduwa, 7121190:Ellawewa, 7121200:Kanadara - Rathmale, 7154110:Mankadawela, 7154070:Olukarada, 7106010:Kanugahawewa, 7136090:Kaluarachchiyagama, 7166150:Parawahagama, 7166110:Dambulu Halmilla Wewa, 7157040:Horivila, 3109145:Randenigama, 7118175:Meemalwewa, 7118095:Kedewa, 8418045:Nikawewa South, 7148170:Endagala, 7148115:Medagama_1, 8106130:Uranaya, 8121115:Vineethagama, 8133130:Kebillewela South, 8136105:Udukumbalwela, 8118005:Demodara, 8142185:Kolongasthenna, 8124040:Udakohovila, 8124150:Medagama_2, 8124285:Warakadanda, 8112110:Theitila, 8109090:Ketawatta, 8118075:Pelgahathenna, 8118165:Maussagolla West, 8106100:Kuralawela, 8106115:Pethiyagoda, 8106160:Pahalaoyagama, 6163315:Pallekanda, 8130140:Keppetipola_1, 8130055:Palugama Ella, 8130025:Vidurupola, 8130135:Erabadda, 8130240:Alawathugoda, 5103030:Ooriyankattu, 5112180:Rugam, 5112085:Koduwamadu, 5112005:Sittandy 3, 5112015:Sittandy 4, 5112075:Iralkulam, 5110035:Kudumpimalai, 5110065:Santhiveli, 5110055:Kiran West, 5110040:Perillaveli, 5110045:Poolakadu, 5118075:Thirupuranthurai, 5118170:Puliyanthivu East, 5121040:Vavunativu, 5121120:Kaanchirankudah, 5121110:Illuppadichenai, 5127075:Kankeyanodai South, 5133080:Kannapuram, 5133195:Vilanthottam, 5133200:Sinnawattai, 3127350:Ihala Keembiya, 3127325:Nattewala, 3127210:Pahala Lelwala, 3103115:Gonagalapura, 3142070:Wakwella, 3112100:Sittaragoda, 3112190:Kudagala Kadirandola, 3112010:Pahala Omatta, 3134030:Aluthwala, 3151155:Thittagalla East, 3109020:Meegaspititiya, 3109005:Walinguruketiya, 3109015:Galpottawala, 3109070:Lenagal Palatha, 3121005:Danawala, 3121015:Batuwangala West, 3115095:Porawagama, 3115075:Mattaka, 3118180:Weerapana East, 3118050:Thawalama south, 3148155:Kottawa East, 9206245:Lewke, 6130330:Pannala, 9230110:Hinguralakanda East, 9215005:Helamada, 9215180:Kiridana, 9215150:Naberiya, 9215100:Galigama, 9215240:Ampe, 9215105:Ballapana Udabage, 9215035:Dewalegama, 9212160:Makoora, 9212080:Kegalle Town, 9206015:Keppetipola_2, 9206095:Uda Makadawara, 9206155:Dodanthale, 9206045:Gondiwala, 9206295:Waduawala, 9203320:Waduwadaniya, 9221050:Waharaka, 9218265:Menikkadawara, 9218175:Ethnawala, 9227075:Seepoth, 4506050:Puliyampokkanai, 4509175:Uruthirapuram North, 4509010:Ambalkulam, 4506055:Punnaineeravi, 4506045:Piramanthalaru, 4509205:Vannerikulam, 4509105:Periya Paranthan, 4509085:Mavadyamman, 4509055:Kannagaipuram, 4509155:Thiruvaiaru, 4509115:Puthumurippu, 4503090:Vempodukerny, 4503060:Palai Town, 4512075:Nallur, 4512025:Jayapuram North, 4512010:Cheddiakurichchi, 4512035:Kudumpalmai, 6109045:Wikadenigama, 6184290:Pallemurugama, 6184050:Dehelgammulla, 6103115:Pahala Giribawa, 6139160:Kattapitiya, 6139115:Aralugaswewa, 6169200:Etampola, 6172310:Ketawalegedara, 6154130:Malkaduwa, 6154260:Attanapitiya, 6160285:Watareka, 6148065:Maveehena, 6127140:Bogolla, 6127385:Thambuwa, 6118025:Ambale, 6118075:Kanagullewa, 6118115:Kongaswalayagama, 6163160:Rideegama, 6175190:Nawasigahawatta, 6136185:Mirihanagama, 6154095:Bamunagedara, 6166190:Sevendana, 3218200:Paraduwa South, 3218105:Maramba South, 3218125:Diyalape, 3215115:Ihala Athuraliya, 3215010:Urumutta, 3248050:Wehella, 3230155:Kongala South, 3230015:Denagama West, 3106245:Kandegoda, 3227055:Sapugoda, 3227115:Mapalana Mangin Ihala, 3233030:Kirinda Mangin Ihala Nor, 3206015:Kiriweldola, 3242090:Godagama, 3212085:Makandura West, 3212080:Beragama South, 3209120:Mologgamuwa South, 3209180:Andaluwa, 3209205:Gomila, 3209185:Ehelakanda, 3236040:Akkara panaha, 3236140:Naimbala 2, 4306100:Agbopura, 4312035:Kurukkalputhukkulam, 4303010:Vedivaitthakallu, 4303030:Nedunkerny South, 4309100:Vavuniya Town, 4312005:Andiypuliyankulam, 4306080:Mamaduwa, 4312055:Unit 2 Pavatkulam, 4309070:Marekkarampalai, 4309145:Rejendrankulam, 4309115:Sasthirikulankulam, 4303085:Puliyankulam North, 4306065:Kalukunnammaduwa, 4309185:Asikulam, 4309120:Echchankulam, 4303005:Unchalkaddy, 4312080:Cheddikulam, 4312070:Neriyakulam, 4309090:Nelukkulam, 4312085:Mugaththankulam, 4303035:Nedunkerny North

[3] Categories_ASC

Categories: 10:Akkarepaththu - East, 4:Higurana, 11:KARTHIVU, 19:MADANAGAMA, 24:MAHAOYA, 1:MAYADUNNA, 3:Madayama Kadhaura, 21:Malwatta, 25:NAMALTHALAWA, 9:PALAMUNA, 15:PALLANOYA, 17:PANAMA, 14:Pothuvil, 2:UHANA, 64:Adiyagala, 72:Bulnewa, 61:Eppawala,

44:Galenbidunuwewa, 45:Kahatagasdigiliya, 41:Kallanchiya, 56:Katiyawa, 42:Kebithigollawa, 66:Kekirawa, 50:Konwewa, 54:Maradankadawala, 57:Negampaha, 67:Palugaswewa, 60:Rajanganaya, 30:Shawasthipura, 87:Bandarawela, 84:Bathmedilla, 76:Etampitiya, 74:Goradiyawaka, 75:Hali Ela, 85:Karametiya, 90:Keppetipola, 89:Kubalwela, 77:Paspala, 73:Rambukpotha, 81:Ridimaliyadda, 86:Ridipana, 93:Thennakubura, 97:diyaluma, 115:Araipattai, 107:Eravur, 106:Kalladi, 108:Karadiyan Aru, 112:Kiran, 104:Mandapatadi, 109:Vakarai, 113:Vantharumoolai, 110:Vellavai, 151:Ahangama, 126:Alutwala, 129:Elpitiya, 131:Gonagalapura, 147:Labuduwa, 137:Neluwa, 134:Niyagama, 136:Opatha, 135:Tawalama, 122:URAGASMANHANDIYA, 141:Waduramba, 143:yakkalamulla, 158:Ambepussa, 159:Aranayake, 154:Batuwatta, 157:Beminiyawatta, 164:Dhedhigama, 155:Panawala, 156:Paragammana, 167:Pinnawala, 162:Ruwanwella, 161:Yatianthota, 166:Yattogoda, 169:Akara'yankulam, 168:Kilinochchi, 170:Mulankawil, 172:Poonakari, 174:Puliyān pooknai, 171:Ramanadhapuram, 173:Urithipuram, 175:palei, 216:Alawwa, 199:Aulegama, 224:Boyagane, 184:Ehetuwewa, 201:Kanogama, 180:Kobeigane, 217:Maharachchimulla, 226:Mawathagama, 200:Paduwasnuwara, 190:Rabe, 229:Rambadagalla, 178:Rasnayakapura, 186:Thabutta, 206:Udubaddawa, 221:Weerabugedara, 214:Wewagama, 242:Akuressa, 251:Deniyaya, 235:Dikwella, 246:Hakmana, 245:Kirinda, 243:Kumburupitiya, 232:Madihagodagama, 244:Medawiyangoda, 247:Pasgoda, 248:Ransago, 241:wilpita, 71:SampathNuwara, 259:Cheddikulam, 257:Kanagarayankulam, 254:Kovilkulam, 261:Madukanda, 258:Nedunkarni, 255:Pampaimadu

[4] Categories_DSD

Categories: 5248:Pottuvil, 5233:Addalachchenai, 5239:Alayadiwembu, 5215:Ampara, 5242:Damana, 5227:Karaitheevu, 5251:Lahugala, 5209:Mahaoya, 5218:Sammanthurai, 5212:Uhana, 7127:Galenbindunuwewa, 7163:Galnewa, 7121:Kahatagasdigiliya, 7154:Kekirawa, 7106:Kebithigollewa, 7136:Nachchaduwa, 7166:Palagala, 7157:Palugaswewa, 7142:Rajanganaya, 7118:Rambewa, 4418:Weliyo, 7148:Thalawa, 8106:Rideemaliyadda, 8121:Badulla, 8133:Bandarawela, 8136:Ella, 8142:Haldummulla, 8124:Hali-Ela, 8112:Kandaketiya, 8109:Meegahakivula, 8118:Passara, 8115:Soranathota, 8130:Welimada, 5103:Koralai Pattu North (Vaharai), 5112:Eravur Pattu, 5110:Koralai Pattu South (Kiran), 5118:Manmunai North, 5121:Manmunai West, 5127:Manmunai Pattu (Araipattai), 5133:Poratheevu Pattu, 3127:Baddegama, 3103:Bentota, 3142:Bope-Poddala, 3112:Elpitiya, 3134:Gonapeenuwala, 3151:Imaduwa, 3109:Karadeniya, 3121:Neluwa, 3115:Niyagama, 3118:Thawalama, 3148:Yakkalamulla, 9206:Mawanella, 9209:Aranayaka, 9230:Dehiwita, 9215:Galigamuwa, 9212:Kegalle, 9203:Rambukkana, 9221:Ruwanwella, 9218:Warakapola, 9227:Yatyanthota, 4506:Kandavalai, 4509:Karachchi, 4503:Pachchilaipalli, 4512:Poonakary, 6109:Ehetuwewa, 6184:Alawwa, 6103:Giribawa, 6139:Kobeigane, 6169:Kuliyapitiya East, 6172:Kuliyapitiya West, 6154:Kurunegala, 6160:Mawathagama, 6148:Paduwasnuwara East, 6145:Paduwasnuwara West, 6127:Polpithigama, 6118:Rasnayakapura, 6163:Ridigama, 6175:Udubaddawa, 6136:Wariyapola, 6166:Weerabugedara, 3218:Akuressa, 3215:Athuraliya, 3248:Dickwella, 3230:Hakmana, 3227:Kamburupitiya, 3233:Kirinda Puhulwella, 3206:Kotapola, 3242:Matara Four Gravets, 3212:Mulatiyana, 3209:Pasgoda, 3236:Thihagoda, 4306:Vavuniya South, 4312:Vengalacheddikulam, 4303:Vavuniya North, 4309:Vavuniya

[5] Categories_HH

Categories: 190107:U.K.V.Karunarathna, 19047:H.G.Somapala Rajapaksha, 19083:kumara hettiarachchi, 190125:A.V.Dayapala, 19043:E.Lal Gunathunga, 190178:Gamunu sedara, 19042:D.G.Rosalin, 1903:H.E.Nadeesha Madhushani, 19028:h.m.jayasena, 19031:W. Jayarathna, 17060:W.M.B.S. bandara, 17088:A.M.J.L.P. PRANANDU, 170175:E.W.Kanthi Chandrika, 170192:A. Upananda weerasinghe, 170264:L.R.Kumara(Gunasiri), 170367:R.M.LSadakumari, 170238:s.a.suwandarathna, 170293:a.p.aruna akumara, 170344:R.N.M.B.Rathnayake, 17081:B.V.Susantha Jayathilaka, 21063:P.M. Ranjani, 21098:W. Nimaladasa wijesuriya, 210120:S.G.Gamini, 210151:H.A.Sisilani, 210166:A.Dayananda, 21026:U.H.Wilmet Premasiri, 21027:k.p.neela, 21043:T.N.Jayarathne, 21068:r.m.kanthi jayamanike, 21084:S.A.Piyadasa, 7051:T.G.R.M.Sarath Kumara, 7052:W.M.Chandrawathi, 7054:D.M.Karunawathi, 7061:D.M.Karunawathi, 7075:D.M.Kalubanda, 70103:M.B.A.Mithrananda, 70121:V. Ariyapala, 7057:D.M.Anoma Udayangani, 70110:t.m.bandara manike, 7067:d.m.samaranayake, 2019:K.L.Veliyuma, 20284:I.Sirajan Nisha, 2041:Haladeen H.L, 20118:I.L.Sahara Jagan, 20158:M. I. Falilulla, 20305:jassar, 2036:k.l.harun rashid, 20212:Sahara beevi, 20276:A.M.Dilsad begam, 2022:MTF Safrana, 3073:M.I.Mohammed Sihan, 3044:A.L.Hajji mohamed, 209:Valquees. A.L, 30110:M.L.Jabeer, 3061:M.S.Alfea, 30104:K.M.Faleel, 3079:u.ibrallabbai, 3076:AW.ismalebbe, 30137:Asia ummah, 3060:A.L Thawoothu lewwai, 4071:U.L.M.Jeleel, 40110:M.A.M.Ismail, 4056:A.J.M.Sabri, 40131:S.Sakthithasini, 4028:N.Kalamathy, 40149:hameed lebbe, 4017:thavarasa, 40106:rahutheven, 40108:S.Kaladevi, 40137:SLM. Abubakar, 107:M.L.Kalanthar, 1015:Nafee Ummah Athambava, 1033:Y.M.Moulana, 1063:S.L.M.Maimunachi, 1044:M.K.Atham Bava, 1032:PM M paththumma, 1035:M.L.Abdul Ravuf, 1054:mi. thowfeek, 1072:T.R.M.Rafeek, 1052:k.m.navas, 1407:N.P.Aysa beevi, 1403:M.A.Majid, 14062:A.N.Mohomad Risan, 14041:M.N.M.Samiras, 14051:M.I.Anita umma, 14026:MA.Rismiya, 14053:m.a.m.sakkur, 14019:S.Jesila banu, 14014:Ayathumma, 14065:A.M.Arifeen, 807:K.P.SISIRA WIJETHISSA, 808:R.M.Nilmini, 8027:W.G.Sunil de silva, 8036:H.A.Dilrukshika Damayanthi, 8061:R.A.Thilakasiri Dissanayaka, 8040:K.Chandrika, 8058:AH.Sunil kumara, 8060:R.K.B.M.Premawathi, 8063:m.p.sirisoma, 8074:v.h.gunadasa, 6062:K.M.THARANGA HARSHANI, 6022:R.M.Chandradasa, 6051:D.G.Pushpa kumari, 6054:K.M.Samantha Udayarathna, 6070:k.m.nalaka piyarathne bandara, 6029:H.M.Nimal Karunathilka, 6053:K.M.G.W.Bandara, 6056:d.m.jayasiri, 6071:KM.Gunawardana, 6034:M.A.Sunil Kumara, 120224:k.g.palitha shanthasiri, 1206:006, 1201:GS Deniel, 12030:W.R.P.K.J.Jayathilaka, 120128:G.M.Sugathapala, 120218:K.M.Chaminda Bandara, 120191:B.M.Senavirathna, 120265:h.m.thissa bandara, 12028:K.H.M.Sumanasiri, 120141:P.G.Indrani, 41051:Jagath Thustitha Ariyaratne, 41071:Anura Kumara Gunathilaka, 41010:Ajith Ranjan Disanayake, 41061:Deshapriya Sisirakumara, 41080:T.M.Abeysinghe, 41093:C.M.A.Chandrasekara, 41039:chaminda kumaea wijesundara, 41020:nandana siri herath, 41022:DM.Rathnayaka, 41026:R.D.W.M.Chandana Udaya Kumara, 34025:U.G.Wimalawathi Manike, 34049:W.A.Jayakodi Samaraweera, 3406:P.Premarathna, 34047:W.J.M.S.Manike, 34014:W.M.L.Manike, 34011:B.A.Thilak bandara, 3408:S.G.thilakarathna, 34032:R.D.Sumanawathi, 34040:Piya bandula hearth, 34017:U.G.premarathne banda, 2903:I.G.Janaki Attanayaka, 29038:P.Dayananda, 29040:P.Jayaneththi, 29050:Kanthi Premathilaka, 29059:R.Priyarathna, 29068:Milton Rathnayaka, 29072:T.A.Jayasooriya, 29083:J.Swarnathilaka, 29020:chandima priyadarshani, 29032:p.renuka damayanthi, 28081:H.M.A.W.Lokubandara, 280102:H.M.Wijekoon Bandara, 28031:R.M.P.Kumarihami, 28015:R.B.Nandawathi, 2809:K.Marapana, 28012:mallika kusum kumari, 28043:nirmala priyadarshani, 28044:S.M.Lalith priyantha bandara, 28067:paba alahakoon, 28077:A.M.D.S.rupika, 33015:I.M.Chandrawathi, 33018:I.H.B.Upathissa, 33038:H.M.Ariyaratna, 33039:K.W.Nimal, 3303:I.M.Dharmapala, 33026:I.M.Ubekoon, 33011:Neetha kumari, 3306:I.M.premarathna, 33012:D.B.Subarathne, 33028:H.B.Karunasena, 43037:D.D.B.Nimal Dissanayake, 43062:J.M.Kudabanda, 43074:H.G.Anula Kumari, 43039:D.H.B.Jayasundara, 43050:E.M.Sarath chandradasa, 43054:J.A.jayathilaka, 43084:D.R.Dissanayake, 43070:P.G.Muthumanike, 43053:M.H.Disanayaka, 43036:D.A.Upasena, 25067:M.K.Nishamdeen, 25041:M.B.Kilabdeen, 2501:N.M.Ashad, 25034:Nasankhan, 25079:S.Fuad, 25081:M.L.Nagimudheen, 25065:H.Nihar, 25020:m.h.m.rifan, 25050:S.M.Rishamdin, 250128:k.a.razak, 2701:H.M.Nimal Herath Banda, 27016:E.M.Thilakarathne, 27026:E.A.Thushara Sampath, 27027:H.B.Sirisen, 27013:U.R.Kusunawathi, 27020:d.m.chandima malkanathi, 27034:h.p.senevidathna bandara, 27045:D.M.Abeysinghe, 27047:W.M.K.B.Appuhami, 27022:WM.Swarnalatha, 44026:R.M.Ariyadasa, 4405:P.H.Sunethra Malkanthi, 4406:G.G.Jayathilaka, 44021:H.M.Senevirathna, 44024:Nilantha Wickramanayake, 44030:K.Devid, 44022:W.premarathna, 44012:W.T.M.Wikramasinghe, 4404:A.M.somasiri, 44027:E.W.Jayarathne, 37044:R.M.Sarath kumara, 37025:R.M.R.Piyasena, 37031:R.M.Sirisen Bandara, 37029:K.Darmasiri Chandrarathna, 37026:D.B.Wijerathne, 3703:R.M.K.Rathnayake, 37037:P.L.Sriyani Liyanage, 3707:a.wijerathne, 3708:r.m.gamini wijerathna, 37024:RMC.Rathnayaka, 36084:L.W.Hemachandra, 36089:R.M.C.B.Kahalla, 36090:R.M.M.Lal Lidagedara, 36087:P.Bandusena, 36095:E.M.Gamini Piyarathne, 36096:Sriyani Abeysingha, 36013:H.Edman, 36046:r.m.r.s.bandara, 36055:r.m.p.n.rajakaruna, 36093:DG.Gunapala, 42092:A.G.Sujani Kusum Karunarathne, 420126:G.D.Premarathne, 420173:R.M.Nandani Rathnayaka, 4201:Achira sadaruwan, 42072:R.M.Manthilake, 42070:I.P.Chaminda, 420124:J.A.Rasika vijayanthi, 420235:S.A.M.Anula kumarai, 42055:W.D.thushara sanjeewa, 420228:kusumalatha dambagolla, 52022:A.M.Somapala, 52049:AM.Kusumawathi, 5208:R.M.Gunasekara, 52037:Nalini Kumari Rathnayake, 52075:H.M.Amarananda, 5206:D.M.Sudubande, 52068:D.M.Buddadasa, 52054:D.M.Disanayaka, 52024:r.m.jayawathi, 52033:A.M.darmasena, 53019:R.M.Sumanasiri, 53043:A.M.Thilakarathne, 53046:A.M.Shantha Dharmakerthi, 53054:R.M.Kusum Kumari, 53058:K.M.Muthubanda, 53059:N.M.Sumanasekara, 53066:R.M.Gunapala Rathnayake, 5307:A.M.Ranjith Dayananda, 5308:r.m.rajaratna, 53016:y.m.anura bandara yapa, 58068:Kuralawela, 58012:B.B.Ajith Pushpakumara, 58029:R.M.Leelawathi, 58054:K.P.M.Himali Pathirana, 5808:H.M.Gunawathi, 58066:R.M.Gunadasa, 58082:W.D.M.Dananjani Kumarihami, 58018:D.M.Priyadarshani, 58038:r.m.gunarathne, 58061:h.m.sumanawathi, 45027:K.V.Nimal Jayasekara, 4506:J.M.karunarathna, 4501:M.B.Rajapaksha, 4504:P.M.Abeyrathna, 4507:K.H.M.Gunarathna, 45011:I.K.G.Mudiyanse, 4505:H.M.Karunarathne, 45012:p.m.senewirathne, 45025:K.H.M.Karunapala, 45017:k.h.m.nandawathi, 6003:K.K.Ayesha Madhuwanthi, 60022:K.K.Ashoka Amarathunga, 60061:D.M.Wijith kumara, 60041:T.B.Jayantha Bandara, 60055:D.M.Chandrawathi, 6005:D.M.Gunawardhana, 60060:d.m.muthubanda, 60043:D.M.Chandani Pushpa, 60020:H.M.Ambekoon, 60062:d.m.abayarathne, 54066:G.Anoma Indrani, 54030:A.D.Ariyadasa, 54031:K.D.Shanthi Kumari, 54040:U.K.Niranjala Sarojani, 54041:W.A.D.Inoka Kumari, 54055:Y.D.Piyasena, 54075:W.D.Gunapala, 54036:R.D.Swarnalatha, 54033:a.d.rajasinghe, 54046:p.k.ruopasinghe, 61025:G.G.Sendrik, 6106:A.K.D.Piyadasa, 61015:A.D.Piyasena, 61029:A.D.Nelsan Weerarathna, 61033:M.D.Karolis, 61034:A.D.Alwis, 61040:G.H.Ariyadasa, 61035:A.D.Emalinno, 61027:a.d.hemasinghe, 61055:a.d.udenis silva, 47072:D.M.Lakmal Prasanna, 47075:D.M.Nilanthi, 47059:Asiri Lankathilaka, 47064:D.M.Darmasena, 47045:R.M.Bandaragama, 47013:Wimalasena, 47085:D.M.Ajanthi, 47034:D.M.Somawathi, 47066:r.m.nadeka priyadarshana, 47083:d.m.thilakasiri, 49032:Kapila Weerasekara, 49018:H.M.Jagath Weerasinghe, 4903:H.M.Gunasekara, 49043:H.N.Sudu Banda, 4907:B.M.Sisira Kumara, 49023:Darmalatha, 49016:padma indumathi chandratilaka, 49029:H.M.Chandrapala,

49033:WM Lal Nandasiri, 49035:s.m.chandratilaka, 64013:R.M.A.B.Rathnayake, 64017:Darmapriya Bandara, 64031:J.M.Anulawathi, 64033:M.M.Amith Deepthi, 64027:r.m.dilani kumudini, 64035:P.R Siril, 64046:r w pathmalatha, 64085:J.M. Deepthi kumara, 64062:D.M.Mahesh chandana, 64045:LAM Dayasiri Bandara, 63010:R.M.Tilak Priyantha, 6304:E.M.Hemathilaka Bandara, 6307:R.M.Disna Kumara, 63014:Upali Rathnayake, 63018:R.M.Piyathilaka, 63019:E G Danarath menike, 63021:W.M.Dingiri Manike, 6306:T.M.P.B.Thennakon, 6308:m.m.nimal shanhan, 63011:r m ananda, 65015:H.M. Jayasena, 650123:H.M.Bandara Menike, 6505:P.Hemapala, 65061:I.B.Senavirathna, 65036:W.M.Nandawathi, 65046:W.M.Gunapala, 650124:s a r thilakarathne, 65053:M.M Sudath Suranimala Bandara, 65058:m.m.senevirathna, 65091: SAR Padmasiri, 620220:E.M.Piyasena, 62038:H.P. Jayathilaka, 620174:B M Karunasena, 620218:A.R.W.M.M.Maddumabanda Amarakon, 620135:T.M Upul Bandara, 62044:K.N.M.Kapila, 62034:E.M.Meththananda, 620213:E.M.Wimalasena, 620103:e.m.jayasekara, 620118:E M Dharmadasa, 66010:R M Jayasekara, 66012:R.M.Sudu banda, 66013:R.M. Premadasa, 66019:R.M.Kalubanda, 66058:R.M.Kumarihami, 660148:N.M.Karunadasa, 66060:Ranjith Ramanayaka, 660103:r.m.darmasiri, 66063:Kamalawathi, 66071:R M piyadasa, 5007:W.M.Pushpalatha, 5008:A.G.Siriyalatha, 50011:T.V.Rosalon nona, 50013:M M Somalatha, 50016:J.M Ruwansiri Samanthilaka, 5004:A.N.Bandu Gunasena, 5001:b.p.premadasa, 5006:j g priyantha rathnakumara, 5009:T.G.Danawardana, 50014:GP Chandrasena, 81046:Setharam Wallippillai, 81036:Inthirakumar.S, 81015:Saravanamuthu.K, 8105:Theyvanappillai, 81074:T.Sivamalar, 81071:Senthilkumaran, 81034:V. Sepsan, 81039:pechchilinkam, 81053:Kalamohan.K, 81064:Alagurathnam.S, 80037:R.Suganthi, 80099:P.Rohini, 800135:S.Kugathas, 8001:Kobika., 800116:S. Yokendra, 80047:N.Nanthakumar, 80095:K.Srivakumar, 80010:K.Sivakumar, 80044:s.thangavadiel, 800137:P. Saravana pavan, 79070:S.Mayuran, 79078:A.Soosaiyappu, 79040:T.Shakthikumar, 79039:S. Thankavel, 79069:Rajeswary.R, 79055:Seeniththambi Michael, 79065:ma. pushpanathan, 79063:P.Francis, 7901:sunthar, 79035:S kirupanithy, 680213:K.Diloini, 680190:Ajenthiny.R, 68074:Jeyaraja.T, 680121:T.Rasakidnan, 680133:Sanmugalingam N, 680135:Kurulasingam, 680177:fathima fasmiya S, 680110:k.kanapathipillai, 680140:t. ahalya, 680104:I.Farook, 67010:Kathiresapillai Savithry, 67040:Kobalasingam.S, 67045:Kanahasingam Kalithas, 67025:Ariyanayakam vasanthakumari, 67026:Thambiraja Krishnaveni, 6701:Kailayapillai Komathi, 67024:Navamany.K, 6706:seniththampi vinotharaj, 67019:pillaiyan mailvahanam, 67013:sabavathi thavanesan, 74045:Nithijan.K, 740128:Winayakamoorthithi.K, 740115:Jekanathan.K, 740167:Thayaparan T, 740205:Mallika M, 740111:K.Sivasampu, 740246:Iladsana. I, 74053:Puvanenthirarasa K, 740177:karunaharam, 740198:rathi thevi p., 85011:A.Avvappillai, 8504:Muhammed Haniba Muhammed maheer, 85019:Aha mathura lavvai muhamathu Jameel, 85021:Muhammathu ismail muminathna, 85033:Sinna vevvai kalima umma, 85037:Ashhiya banu Muhamathu Asmi, 85013:kachchi muhammathu rispa, 8502:Aathamlamba Muhaithen, 85034:Abdul careem Muhammathu muben, 85010:abthul Kareem asraf, 100046:Siril Gunarathne, 100045:Saputhanthrige Ananda, 100020:W.A.Padmini, 100033:T.H.Siril Wijerathne, 100048:T. H. Sujeewa Kumari, 100015:w.wimalasena, 100059:S.P.Jayasena, 10008:W Neelamani, 100043:I.D namawathi, 100055:S.H. wijesekara, 101045:W.D Dharmasena, 101022:T.A. Pasindu Dilshan, 101030:Pushpakumara Abesinghe, 101040:S. H. Wildin, 101046:S.P.Rajapaksha, 101028:S.H.Premadasa, 101044:W.M.D.Hemalatha, 101042:susantha weerasekara, 101033:S.C.Wanigasekara, 101039:u pushpakumara, 99057:Suminda Hettiarachchi, 99018:S.H.Rathnayaka, 99012:Indrani ranathunge, 99034:S.H.Dayawathi, 99015:I. D. Premarathna, 99060:Deepa chandani, 99068:P.H.Asoka Gunarathne, 99042:jayamini halwala hewa, 99041:amitha shamali, 99065:R Irangani, 10205:Sarath Gunawardana, 102011:I.D.Ramyalatha, 102027:T.H. Susilawathi, 10206:P.H.Sakson, 10208:D.K. Dayawathi, 102022:T.H.Nihal Kulasinghe, 102023:Thilak somarathna, 10209:K Gunasena, 102014:E.G welarathna, 102024:D. Ananda jayasinghe, 97014:D W Sarath, 97032:G.W.Susil Kumara, 97039:M.W.Sunil Piyadasa, 97045:M.H.Kapila chaminda, 97065:M. W. Wimalasena, 97092:H.K.Neel Harison, 9706:L.C. Padmalal, 97027:H.G.Ariyasiri, 9705:K.T. ramya kumara, 97062:j sarath kumara, 94017:K.S.Chathuranga Lakmal, 94030:P.P.Chandrakumara, 94024:K.S.Premadasa, 9408:S.T.Sunitha Lalani, 94023:S.Jayalath Kodituwakku, 94035:S T Dotee de silva, 9409:K.K.N udayakumara, 94020:S.T. Amarasiri, 94011:K.K.Samantha Manju Kumara, 94026:l.d.gamini, 95074:M.V.Gunawardhana, 9509:I.G.Nimal, 9503:A.D.H.Chandralatha, 9505:A.D.H.Nihal Pushpakumara, 95064:K.M.P.Saman Kumara, 9504:M.A.G.Chandrawathi, 95012:k.k.t.k. amarasekara, 95048:KV Premasiri, 95022:K.W.D. ajith kumara, 9506:M.K.sunitha, 9203:K.P.Sumithra, 92017:Pradeepika Lakmali, 9206:Anurudda Padmasiri, 92014:K A D Gunerathne, 92031:M.K.Gayani, 92019:D.D Wijesinghe, 92030:Piyasena Iddagoda, 92016:B.A. Somasiri, 9208:B.H.C weerakon, 9209:Mahindapala kumarage, 10602:Siriwardhana Liyanagamage, 106021:P. M. Gamage, 106051:jagath Abesundara, 106015:M.E.Kularathna, 106042:B.L.Siripala, 106047:P.A.Layanol, 106052:I.a.jananandana, 106023:L.G.Mahindapala, 106034:kapila senadhirathna, 106046:P A Gunerathne, 107026:K.J.Ghanasena, 107010:G.L.H.Piyasena, 107014:G.L.H.Seneris, 107023:Thiara Madhushanka, 10707:G.L.H.Seetha Ranjani, 10709:G. L. H. 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Champa, 104049:Sumanapala Jothirathna, 104020:K.H.M.N.Bandusiri, 104012:J.S.N Shamali Ramyalatha, 104019:E.N.Ruwan pushpa kumara, 104054:w.a.sisira kumara, 104040:W.A.Danapala, 1140101:M A S Niroshan, 1140102:H.K.Sugathapala, 114044:P.G.Nimal Jayasingha, 114033:P.G.G.Jayasinghe, 114040:A.A.Sisira Kumara Samarasinghe, 114064:J.A Thilakarathna, 114088:P.G.L.S.Senadeera, 114078:k.a.gunaeathna, 114023:b l somarathne, 114053:H.P Premadasa, 120013:Sirisena, 12003:S.P.Piyasena, 12004:D.K.Ramanayake, 120019:WL Anulawathi, 12007:J.A.Piyadasa, 12008:P.G.M Gamini Kularathna, 120017:P.R.J.Wijesinghe, 12002:w.l.wijesinghe, 120010:s p premadasa, 120012:E.A Pradeep Pushpakumara, 12208:K.P.I.Renuka, 122012:D.P.Shanthi Weerakoon, 12202:W.M.S.S.B Mirihella, 122013:R.M.Seetha Kumari, 122010:Priyantha Jayathilake, 122020:M.B.C.asriyani Prenando, 12207:Lalitha Abeyrathna, 12209:nilanthi chamila, 122019:Kusum Hettiarachchi, 122023:chandradas jayakodi, 121033:T.Salga Vilasani, 12109:S.J.Shelton Jayathissa, 121023:J.A.Nishantha Jayakody, 121055:D.Sarath, 12102:G.G Ariyadasa, 121024:W.A Heenmanika, 121013:H A Somawathi, 12104:t p somapala, 121062:HM Thilaksiri herath, 121031:sajeewani abeyrathna, 117011:W.Gunadasa, 117012:M William, 117019:S.A.Anulawathi Suraweera, 117024:W.R.Sirisena, 117040:M.P.Darmasena, 117042:B.G.Jayarathna, 117010:K.Punchibanda, 11701:h.a.wijerathna, 117048:m p gunapala, 117032:P Hinmahaththaya, 119025:H.M.S.Wijerathna, 119033:H.S.Karunaratna, 119065:M S Premawansa, 119016:H.P.S.K.Wikramasinghe, 11901:Mahindasiri Ananda, 11905:N.D Padma, 119047:S.P.Gunathilaka, 119039:h.p.dayarathna, 119023:S.P Jayarathne, 119031:h a rajapaksha, 116022:G.Gunaseena, 116012:M.B Dilini Madusha Jayashantha, 116038:V.Indika Indunil, 11609:Meknil Wijenayake, 116041:M.S.C De Kostha, 116025:W.A.Kamalawathi, 11606:W D Nandadewa, 116042:S.Pp.Sunethra Lakshmi, 116020:j a n m jayasuriya, 116024:r.m.sunil rathnayaka, 13704:Sivapatham Kirishanthi, 137016:M.Subramaniyam, 137013:S.Kamalathey, 137014:A.Rajakopal, 137022:S.Puvanenthiran, 137019:J.Komathy, 137012:jegatheswary, 137020:A.Visalachchi, 13703:V. Vadivelu, 137015:k.kaviyala, 14006:Anthony Sammy Pilomina, 14005:Jesuthas Jeyamery, 140012:Gnanasundaram Thangarasa, 140013:Annamalai Thangasamy, 14003:ramaiah kanthaswamy, 14008:Yuvan sukirtha, 140017:P.Rasamma, 140020:Arunachchalam Abraham, 140024:Sebastian aloysus, 140026:ganaseharam fathiyamma, 144030:T.Salomayya, 14403:M.Anton jeradh, 144014:T.Darmila, 144036:T.Darshika, 144069:B.Jeyanthan, 144020:S.Sasipriya, 144029:B.nandakumar, 144058:A. Puwaneswary, 144032:subramaniyam parvathippillai, 144054:Y.Sivaranjini, 151070:S.Jokkintharmaraj, 15104:S.Balasubramaniyam, 151062:Parameswary, 151054:K.Kanharuby, 151087:S.Rajasri, 1510100:S.Sivanesan, 151050:s. thiruchelvem, 151093:anandaraj, 151092:s.gunaratham, 151056:A.Raman, 143051:T.Loganathan, 1430115:M.Suthakaran, 1430145:V.Kanagaraththinam, 143016:P.Karthika, 143031:Nanthakumar, 143079:S.Thevarasa, 1430132:v.visvanathen, 143074:k. kajan, 14301:M.M.Sivakumar, 1430124:s.thavakumary, 1530144:uthayananthiny sathiyaseelan, 153028:Ramapillai Kanthasamy, 153052:N.Vasanthakumaran, 1530135:S.Elimigavarnan, 153046:Kurukkaithivu, 153034:Poonkothai Kamalanathan, 15307:s. masilamani, 153054:Y.jeyenthiran, 1530154:Inkaran, 1530126:Jogarani Thavarasa, 1540467:Sinnathurai Kanagamani, 1540487:K.Pusparaja, 1540166:P. Balachandran, 1540344:u.jeyagowri, 1540505:S.Yoganathan, 1540154:Y.Thavaluxmi, 1540526:S.Mathiyazagi, 1540237:k.Uthayaseelan, 1540340:N.thavamani, 1540274:k.filomina, 150026:P.Kaneshan, 150019:T.Raseswary, 150041:P.Chandrathevi, 15005:M.Patparani, 150016:Subramaniam, 150022:K.Vinayakarasa, 150012:disanthan, 15003:T. sivapatham, 150029:V.sivakumar, 150027:M.Kalaivani, 142047:A.Saraswathy, 142072:S. Kopika, 1420156:T.Kajenthiran, 1420175:K.Perampalam, 1420163:J.Thamilavan, 142026:v. vinajakamoorthy, 1420136:puvaneshwaran, 142023:k.inparasa, 1420185:v.dhayalini, 14608:N.Navaprashanth, 146023:N.Pasupathy, 146026:Ranjiny, 146018:M.Kamalaveni, 146062:T.Thayanathan, 146013:Kanthasami Thavakanesh, 146058:S.Rakupathy, 146030:k.ravichanthren, 146036:N. Jamunathevi, 146015:s.Mahenthiren, 1340161:S.Thiriveny, 134084:Balakumaran, 134022:Sellathurai Satkunarasa, 1340201:T.Perambalam, 134030:santhiravathani, 1340214:T.Mery Jasinth, 1340104:G.Pushparuby, 134062:K.Theiventhiram, 134053:M.kanesalingam, 1340142:s. sarmila, 147023:R.Sritharan, 147034:J.Sivakumary, 147047:S.Sobana, 14704:S.Nadarajah, 147022:V.Jasotharan, 147036:Nagamuthu sathiyaseelan, 147044:Sivasubramaniam Ravichandran, 147010:kumaran sarojini, 147043:mohanathas, 14705:mookan veeraiyah, 136063:N.Kalanithi, 136099:N.Heerthan, 136026:K.Sunthareswary, 136027:Y.Kokulavany, 13604:Kulenthiran Jeyaseelan, 1360116:M.Srishkantharasa, 136037:s. sumithiri, 136033:N.Kuganenthiran, 136060:vijayarajini, 136084:K.nadeshan, 14903:B.Suvarnakumar, 149010:V.Seevaraththinam, 14901:N.Selvarani, 14904:Sinnathurai, 14906:S. mery jenita, 14907:R.Vigneswary, 149011:vairamuthu, 14909:S.Mehala, 14905:S.Sivarasa, 14902:kulanthaivadivel, 16909:S. H. Anoma shriyani, 169014:P.A.C.S.K. 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155020:W.A.M.chaminda abeysinghe, 155026:upali ranathunga, 155032:W.M anura wanninayaka, 155013:H.M.Jayathilaka, 167019:H.M. Rathnayake, 167021:K.M.Premarathna Kadukara, 167027:R. D. Sarath Udayasiri, 167052:T.M.Janaka pushpakumara, 167010:W.M. Premarathna, 167042:K.A.nandasena, 167035:C.M mallika kumarihami, 167017:N.M.Silawathi, 167040:K.A Neetha jayanthi, 167023:B.M.Kusumalatha Menike, 157030:H.A.Nandani, 157037:I.B.G.R.Gunawardhana, 157044:E.M.Premasiri Ekanayake, 157058:I.B.P.A. L.Gunawardhana, 157024:P.M. sunethra warnasuriya, 157013:Sriya dasanayaka, 157014:Soma Dasanayaka, 157023:W.M.Samanthi thilakarathna, 157071:S.D.Wimalasena, 157065:M.H thilakarathna, 15706:K. M. Karunarathna, 157015:J.M.gamini jayasundara, 157053:D.M.Ariyawathi, 157065:S.A.Wasantha Kumara, 157087:K.Karunarathne, 1570105:D.M.Upali Rajapaksha, 157022:D.M.Kumarasinghe, 1570134:K.M.Karunarathne manike, 157057:T.M.Chamali thennakoon, 1570113:S.M.A kusumawathi, 163029:S.D.T.N. Sidarangahawaththa, 163027:D.S.Amarawathi, 163021:A.M.G.Adikari, 163025:W.D. Weerasinghe, 163033:D. M. J. Priyantha Kumara Dasanayaka, 163038:W.A.K.H.Wickramarachchi, 16308:H.M. chandradasa, 163023:V.N.somabandu, 163030:H jayarathna, 163028:R.R.Jayathilaka, 17204:K.G.G. Jayakody, 17203:I. A Dayani Surasinghe, 172024:W.G.M.Sunil Wijesooriya, 172089:H.G.Karunasena, 172091:H.G.Sujatha Dammika Indralal, 172036:K.A.Premathilaka, 172054:H.M.Leelawathi, 172040:B.H.N karunarathna, 172031:M.G. Upali kulathunga, 172080:A.P Gunapala, 190043:M.D.Drawani, 190093:H.S.D.Piyasena, 1900128:S.Malawaraarachchi, 190084:Sampath Ranaweera, 190025:M. M. Anurangani, 1900100:Palliaguruge, 190088:w.t.upananda, 190095:priyantha rumpalagamage, 1900133:wasantha hettiwaththa, 190098:Hon. saddarathana, 1800102:A.Ranaseela, 18008:G.H.C.Sampath, 180083:Samarasingha Ghanawaththee, 1800107:H.V.G.Karunawathi, 180055:G.Shanthi, 180093:Premadasa Nallaperumaarachchige, 180022:P. K. Champa Neelamani, 180040:S.A danapala, 1800124:v.g.sugathadasa, 180063:Hewa pathirane siripala, 177034:P.R.Chandrawathi, 177031:M.G.Thissa, 177019:W.A.Anura, 177040:B.A.Dammika, 177027:K. M. C. Kumara, 17709:BA Lal Dharmasiri, 177016:R.A Indrani, 177020:C. paranawithana, 177032:Jayawardhana, 177036:lilani dissanayake, 18604:A.W.Dissanayake, 186052:Anusha Tharangani, 186065:Duminda Weerathunga, 18602:Gamini Hewage, 186011:S.Gurusinghe, 186014:jinadasa rubasinghe, 186016:H.K.Harsha, 186036:H.K.I.N.Kumari, 186053:H.K.bandupala, 186057:M N N Mohotti, 197017:S.Wijesinghe, 197012:Witharane Jayasena, 19704:w seetha, 197018:wasanthi Ranawana, 197019:E.K.Padmini, 19702:siripala ranwaka, 197011:M. G. Ruwan, 19705:K.H.Saman Mallika, 197021:kusumalatha hewawitharana, 19707:Lalini Witharana, 19806:C.Abeyssekara, 19802:S.Wickramarathne, 198040:K.M.Premasiri, 19808:L.K.Karolis Appu, 198021:J.N.Samarasinghe, 198062:K.P.Iresha Pathirana, 198052:L.K. Premadasa, 198053:p.b.dayananda, 198020:S.K.Sunil, 19807:shelton abesekara, 188011:N.H.Ajith Rohitha, 18802:T.B.R.M.Premasiri, 18806:S. Rangana, 188040:N.H.Sarath, 188015:H.K.Samaradasa, 188031:N.H.Upul Nishantha, 188038:yogananda dhananarayana, 188044:B.W.Thilakarathne, 18804:N.U.B baddegama, 188057:M.H.Somasiri, 18406:K.Premawathi, 184024:R.G Vickter, 184026:A.P.Somawathi, 184038:M. D. P. subasinghe., 184060:A.A.A.S.Athukorala, 184065:Ajith Priyantha, 184013:M.sunila, 184039:A.A. ariyadasa, 184016:G.Gunaratna, 184063:R.Ariyasena, 18309:W.S.Padmini, 183013:K.Sunil, 183014:R.M.D.Rathnayaka, 18303:K.D. Wijesiri, 183023:R.K.Shantha, 183020:R.A.Priyanka, 18304:M.K chaminda, 183016:W.G.Udaya Kumara, 183012:R K Pushpakumara, 183021:T.M Gunapremi, 193035:V.G.Sisirakanthi, 19308:M.Ayesha Maduwanthi, 193027:K.Sugathadasa, 19306:S.P.sujeewa nishantha, 19309:R nirman madushanka, 19303:H.sunil shantha, 193011:S. P. Nilantha, 193033:H.Nihal, 19305:H sunil, 193012:W.A.L Sameera Sanjaya, 192061:H.H darmadasa, 192023:W.P.Somasiri, 192045:W. K. Roshan, 192018:H.H.V.Amarawansa, 192012:W.P.H.Rathnakumara, 192014:A. Chaminda, 192066:K.O.G.Ariyadasa, 192036:G.S. Suneetha, 192052:H.H.chandrasiri, 192016:h.h.wasantha, 191036:w.G.Sumanadasa, 191086:J.Dayaratne, 191040:J.Wijethunga, 191010:W.G.Nihal Anura, 191060:H. Darmasena, 191012:W.N.Rasika Tharanga, 191068:W.G.Ariyasena, 191024:H. Malani, 191081:w.s Gunasekara, 191092:J.D.Malani, 204014:S.Priyatharshan, 204037:E.Moorththi, 204040:Kurusamy, 204080:Kanapathipillai Ketheeswaran, 204055:M.Jeyanathan, 204017:k.keshehan, 204041:N.Yokaluxmy, 204020:nadarasa sivarasa, 204012:S.Sivakumar, 204064:yogarajah, 213027:A.Tharmapalan, 213058:S.Nagarasa, 213060:K.Murugamoorthy, 21302:P.Premini, 213075:R.Mery Juliant consi, 213065:Anthonyimuthu, 21307:G.Anthonipillai, 213076:alagumurugan, 213059:S.meri pransisca, 213042:tharmendran komiltan Elanko, 208028:K.Kandasamy, 208025:P.Rasaratnam, 208017:R.D.Navaratnam, 208053:Ramasamy Subramaniyam, 208014:A.Mayilakanam, 208041:R.Sathyarubini, 208036:balakrishnan kanthasamy, 208024:T.rajakumar, 20802:thangavel thiyahu, 208030:T.Loganathan, 214014:S.Kujinan, 214021:A.Anpalakan, 214048:M.Arunarupam, 21404:N.Kokila, 214049:S.Puvaneswaram, 21407:Ramachandran Nanthakumar, 214037:S.Sibaganamoorthy, 214031:Thuraisingm srikanthan, 214043:selvasuntharam, 21402:v.yogesvaran, 209029:Govinthakumar Manjula, 209014:Muniyandi selvarasa, 209011:A.Jeyaraman, 209020:Jeyapalan Aaray, 209040:K.Prakasham, 209032:Thiyagarasa Niroshan, 20903:I.saudarajan, 209012:A.kannan, 209043:Narayanasamy irajamani, 209026:Kailasam, 200032:S.Poologasingam, 20003:V.Thillainathan, 20005:N.Dinuja, 200039:T.Sathurshan, 200043:S.Saththiyaraani, 20001:P.Kosalan, 200022:Parimala.N, 20009:Thavarasa kodeeswary, 200017:m.makenthra rasa, 200034:C.pooranam, 207014:Naira Mohamed Seku Muhaideen, 207025:M.M.Akbar, 207035:Meera Muhaithen Anuf, 20705:Salaiman Asan Beebi, 207026:Abdul Jabar Anesha, 207046:Ali Mohamed Thakir, 207036:Seku Abdul cader rauf, 20709:Y.K.Naseer Imamdeen, 207013:Abdul hameed jamaldeen, 207011:mohamed jesly sitty raseedha, 21607:Ampalam mayilvaganam, 21602:J.Kamalaasan, 21603:Kayal laxini, 216017:Niksan Suresh, 21605:S.Penshamin, 21604:Antony dominic, 216013:N.Jayaseelan, 21601:k.veerasingam, 216014:parashakti I, 21609:akkinesamma, 2190120:P.Milomina, 2190127:K.Sornamma, 2190123:Nalasegarampilai Kokilavani, 219010:I.Parameshwary, 2190108:K.Vijaladsumi, 219038:T.Mayooran, 219014:Kanapathipillai Balakrishnan, 219044:P.Pathmanathan, 21902:I.sharosha, 2190116:m.annapillai, 199046:Karunanidhi Hariprasad, 199038:S.Thevy, 199026:Sivajanasuntharam Rajasuntharam, 199039:K.Sivakumar, 199017:Pushpa Kumari, 199043:Jebanesan, 19908:W B L gayani senevirathne, 199024:sirisenage wimalasiri, 199012:R.Nimaleshwaran, 199016:Ponnaiya sivalingam, 1802:D.M Sanjeewa Sampath, 18010:A.M.Kusumawathi, 18018:M.W.G.Tharangane, 18022:B.M.S.C Wijesinha, 18042:R.B. Gunawardhana, 18037:D.Rammanika, 18055:T m muthubanda, 1803:A.M.Abesinghe, 18020:KB Karunarathna, 18027:r.b.thilakarathna, 220109:R.G.Gunapala, 2204:B.G Nimal, 22054:K.D.Leelawathi, 22079:DG piyadasa, 220117:W. Nandasena, 220164:A.G.W. Bandara, 22037:b.g.jayathilaka, 220153:p.g.sanath kusum renuka, 22047:W. premalal, 220114:W.A.Shanthi, 200174:M.G.Jayarathna Banda, 2005:W.Renuka Damayanthi, 20020:R.D.Somawathi, 20028:M.G.Gunarathe banda, 20051:M.Ranaweera, 20061:P.H.G.Iresha, 200106:DA Sunil kumara, 200114:T.H.Dayananda, 20073:r m podimenike, 200168:a.w.sarath gamini, 10041:A.M.Sity.Rumaisa, 10017:S.L.Jahana, 10010:M.I. Abdul Rasak, 10013:A.B.Nuur Hamsa, 1009:U.Ibralebbe, 10038:Samsanika, 10077:A.M.A.Jabar, 10011:MIA naseer, 10055:A.L.M Ibrahim, 10060:A.M.Harun, 11043:A.Sumanawathi, 11777:Miss A L M S Amarathunga, 11078:W.M Dinesh Priyanath, 11086:K.W.Kuruwita, 11013:G.Sarnamali, 11037:W.Upanandani, 11046:W.Ashoka Darmasiri, 11085:piyanandana jayaweera, 1107:s.wijerani, 11073:S. Jayasena, 9046:H.L.A. Rukman Amarathunga, 9060:A.R.Senevirathna, 9053:R.B.Jothipala, 9080:MM Roshani, 90101:D.K.M. Wikramasinghe, 90112:T.M Samaraweera, 902:S.M Ajeer, 9024:d.podimahaththaya, 9063:k b a m Abekoon, 90140:R.G.Shriyakanthi, 16040:MIM nasfer, 160194:A.L.Rinosha, 16086:A. Arulrasi, 160105:M.I.Mohammed Zubair, 160135:M.Sarjun, 16011:Mohomad Mohaideen, 160139:A.Rasul, 16088:M.A.nathira, 16066:K.L. Mohamad Ismail, 160148:y.m.haneefa, 15069:FM Rushaid, 15014:I.L.Inul Jennah, 15033:A.M.Jalaldeen, 15060:Safeela Ummah, 15040:Nihara Udhuma Lebbe, 15022:A.C.Riswana, 15065:I.L.Aaritha Ummah, 15051:k.saroja, 15056:A.L.Raseen, 15017:AL. Ismalebbe / ismalevai, 130348:H.Roshan Weerasinghe, 13080:D.M. Nilantha, 130213:N.P.A.S Kumuduni, 130147:A.M.Amarasiri, 130313:S. Siriyawathi, 130303:K.H.M.Gunasinghe, 130220:H M Anulawathi, 13092:d.m.muthubanda, 130227:R.M Sumithra, 130156:K.kalyani, 501:H.M Gamini Jayathilaka Herath, 5025:V.A.Sirisen, 5094:V.A Sarath Kumara, 5012:W.A.Gunaratna Banda, 5019:D.M.Gunawathi, 5095:K.M.Senevirathne, 50105:H.M.jayawardana, 50126:B Aberathna, 50122:h.m.indrani gunawardana, 50166:MB Chandrasekara, 35016:H.B.Dayawathi Menike, 3504:Indika Samanjeewa, 3506:R.M Karunarathne, 3509:R.Subashini Rathnayaka, 35011:Sujith Sirisena, 35018:Thakeham Navodani, 35022:D.Daya Malkanthi, 35017:d w senarathne, 35024:HKB Chandralatha, 3503:anoma damayanthi, 4005:D.Sunil, 4009:S Aruna Kumari, 4002:R.B.Ranmanika, 4008:S.R.Ilagasinghe, 40018:U.S.Wadimula, 40017:R.B Wannisekara, 4001:m.palitha bandara, 40011:asela kumara, 40013:M Senawirathana, 40021:A.Premadasa, 23050:Githa Priyadarshani, 23049:D.G.priyantha peramala dunusinghe, 23058:R.W.W.K.Ariyasena, 23051:U. Siripala, 23045:W.D.M.Wimalasena, 23042:B.P.Wijewardhana, 23029:T.Dingiriya, 23041:w.m.w.wikramasinghe, 2303:N.H.Egodawatta, 23063:W M W S Weerasinghe, 24014:H.M.Tharanga Hemantha Kumara Herath, 24021:Sumanasiri bandara, 24012:G. sahayasinhe, 24031:T.B.P.R.Bandara, 2405:s.s.rajakapsha, 24028:S.M.R.senawirathna, 24030:sarath premathilake, 24027:H.M.N.Hemawathi, 24024:H.B.manel kumari, 24015:H.B.Manjula priyadarshani, 30048:S I Senavirathne, 30041:T.Aberathne, 30017:H.M.A. Dissanayaka, 30010:Mahinda Jayathilaka, 30026:Mahinda Senewirathna, 30046:Champika Priyadarshani, 30030:G.Nilanthi Rathnayaka, 30012:L.m.abeyrathna, 30018:m danapala, 30034:KB Amarasinghe, 31047:K piyasena, 3108:R.G Premachandra, 31016:T. Shantha Wimalarathna, 31041:U.Nayanandani, 31051:S.R.Sandamali Wirasinghe, 31082:S Somarathna, 31039:S.S.Gunawardhana, 31070:Ruwini Sachithra Rupasinghe, 31014:g m ranaweera, 31015:g.nihal rathnasiri, 3902:Y.A.Rohana Yapa, 39043:K.M Gunarathne, 3904:P.A.Chamila Priyadarshana Indumathi Perera, 39051:Sunanda Hemalatha, 390109:K.T Sarathlal Wijesiriwardana, 39031:Sampath Jayaweera, 39050:Sunil Nandasena, 39040:v.a.indrasoma, 39099:H Bisomenike, 39089:udaya ilangarathne, 32018:I.M.Wijebandara, 32022:Anura Kumara Wilson, 32028:I.Sil Bandara, 32055:Kamala habadiuwulwewa, 32043:R.M.Asanka Sujith Bandara, 32073:Sampath Disanayaka, 32087:I.T.B.Jayathilaka, 32029:Thilina laksiri karunarathne, 32015:dulidu saliya, 32048:Sujiva Bandara, 38010:K.B.Anula Dilrukshi Senanayake, 38023:A.K.Priyabashini Senanayake, 38025:K. Karunabanda, 3803:R.M.Nalin buddika rathnayaka, 38038:T.B.T. Malalasekara, 38015:P.B.Jayasena, 38046:A.Abeysinghe, 3805:R Gamini Ranathunga, 38033:W.S.Wijesinghe, 38024:P.B thilakarathna, 2607:K.Samantha Dissanayake, 26028:S.K.G.Senarathna, 26023:W.M.Silawathi, 2602:P. Karunasena, 2604:R.W.Thissa Kumara, 26031:B.M.premarathna, 26039:R.M.W.G. champa nirosani kumari, 26044:B M Senevirathne, 26035:A.A.Danushka Bandara, 26040:H.M.Muthubanda, 46026:S P Indrajith, 46010:P.H.Gamini Disanayaka, 46019:Y.P.Piyasena, 46022:M.G Abeyrathna, 46017:P.H.Samantha, 46018:R.M.Somapala, 46025:Rashan Lakmal silva, 4602:Thushara Chandana, 4601:s p dayananda, 46021:u.m.wimalasena, 51035:G.H.Somasiri, 5108:H.M. chandana, 51031:E D Sheela Kanthi, 51021:A.G William Rajapaksha, 51025:G.H

Chandrasena, 51039:K.D.Chandralatha, 5107:Manjula Ranaweera, 5102:gunapala landekumbura, 51013:G.H.Danapala, 51012:d c p gayani ranaweera, 56023:S.Kuvendraraj, 5603:W.M.Sumanawathi, 56013:E.A. Deepal chaithrananda, 56016:K.B.Kalyani Thilaka Mali, 56025:Pathma Mangalika, 5604:K.M.Karunawathi, 5606:m.manoharan, 5602:thilaka irangani, 56021:H.M.Sumanadasa, 56014:K.Veerappan, 57031:R.M Jinadasa, 57044:W.M.Amarasiri, 570117:R.Nilantha Kumara, 570149:W.M Damayanathi, 570155:W.M.Vimaladasa, 5709:Chaminda Wikramasinghe, 57052:D.M.Premawathi, 570108:P.C.Wanasinghe, 570109:k m piyasena, 570119:r.m.pradeep wasana, 59058:S.M.sumathipala, 590101:B.B. Kamal gamini, 590108:S.M Danapala, 59045:H.M.Nandakumari, 59066:H M Senawirathne, 59082:H.M.Nialnthi Herath Menike, 590122:K.H.M.Sumanakumara, 5903:s.m.jagath chaminda, 59059:w m ariyasena, 59072:W.M. Gunarathne, 55030:D.M Priyanthi Kumari, 55033:D.M.Gnawathi, 55068:R M Sriyani Indralatha, 55042:W.M.Kanthi Kumari, 55048:D.M.Thilakarathne, 55081:d.m.thilakarathna, 55013:D.M.Piyadasa, 55032:SJM Chandrasiri, 55058:d m aruna, 55080:D.M Muthubanda, 4805:E.M Nandasiri, 48035:D.S. Kusumawathi, 48039:J.M. Kumarihami, 48061:E.M.Danapala, 48069:H.M.Chandralatha, 48064:e m s edirisinghe, 48067:E.M Sarath Bandara, 4809:RM Jayasundara, 48010:b.h.somasiri, 48045:W.M.Jayathisa, 8304:B.Nanthini, 83036:M.Sureshkumar, 83013:T.Thanuja, 83010:S.Pratheepa, 83039:Kugenthiran.S, 83047:komathi A., 8308:R.nagenthiren, 83022:vinayamurthi, 83033:A.Jeyamoha, 83038:T. Suvartharsan, 820523:Sharmila T, 820412:Thashayini. M, 820189:Eagambaram T, 820486:Welpillai, 820123:Makeswary.K, 820273:Rajani T, 820555:Rohini.S, 820343:inthurani k, 820288:Nirosa N, 820317:A .waratharasa, 840204:Varatharaja.K, 84010:Thuvagaradevi, 84040:Yogaledsumy.K, 840158:Kanaganayagam. P, 840127:Kulanthai. M, 840165:Singarasa.K, 84023:Geethaswary V, 840249:Punniyawathy V, 840253:Wishvalingam T, 840216:suthanithy, 69041:Farhana, 69040:Dinoyan, 69028:UL. yunaith, 69033:Yogeswary.M, 69067:Arulvizi, 69054:Ariyamalar, 69037:Ishahath, 69076:Nanth kumar, 69045:selvarani, 6903:vetrivel k, 86011:Kamalaawathy.Y, 860112:Wijayamalar.K, 860126:Poomani.S, 860141:Makeswary .Y, 860148:Suresh R, 86075:Lechchumi S, 860115:kaarthikesu k, 86068:Manokary M, 86056:Parameswary W, 86038:Thampirasa M, 870243:Vallijammai, 870311:Nakeshwari W, 870382:Jeewa. S, 870210:Siwatharshiny R, 87070:Mankayakarashi K, 870381:saawiththy s, 870220:Nanthini T, 87090:Ranjinithevi T, 870162:uthayakumaran J, 870285:Arunthawamalar.T, 88098:Supiramaniam L, 88058:Uthayakumaran S 058, 880187:Chandrasekaram. J, 880128:Parwathi S, 88018:Sharavanamuththu.K, 88069:s.thurairajaa, 88032:Rukshiyaa.A, 880183:ponnambalam k, 880140:Sarathathewi, 880161:Kanapathipillai K, 730371:Sivakumar.S, 7309:Yogaras.K, 73045:Suthasini S, 730157:karunakaran p., 730105:Thevarasa. W, 730261:Pooranam, 73023:Yeyanthini.T, 730125:Irakeshvari.T, 73060:Erajsevery, 730603:Navaraththinam S, 760261:Thasarathan P, 760190:Korakallimadu, 760152:Saththiyarupini. S, 760181:Mangayarkarasi P, 760195:N.Kangathevi, 760125:Pulenthira S, 76085:sinnathangam, 760215:N.Jekathishvary, 76029:Thavam S, 760111:jeevakala S, 770410:Erajenthiran.K, 770242:kirishna J, 77080:Erajenthiran.N, 770339:Ariyarsa.N, 770409:Sivakanthan, 7709:Kanthasami W, 77035:Yokanathan W, 77020:Anuseelan W, 770102:ponmani s., 770254:sellaththangam, 78022:Mayilvaganam K, 7807:Sinnarasa. S, 78014:S.Jeyavathi, 78048:Kumarathi, 78017:Kunarsa K, 7803:thevathas n., 78010:Thanganachi.K, 78047:muhilan, 7806:T. Pakirathan, 7801:wettivel A, 750279:Tharmalingam I, 750133:sivananthan, 750106:Nithiraj. K, 750366:Jayarani.W, 75081:I.Vallippillai, 750222:Sellakanapathy k., 75058:m.santhanam, 750271:P.Palasingam, 75036:P. Thavamany, 750285:P.Amirthayoham, 700420:Puviraj S, 700250:Supitha S, 700173:Thaneletsumi K, 70090:S.Kanmani, 700235:Sasikiran.K, 700428:Kumaraththi.K, 700411:W.Santhirakumar, 700340:Navaretnam S, 700258:k.jamuna, 700425:pusparani S, 71087:Sanmugam Uthayakumar, 71060:Manikkan K, 71086:A.Selvarasa, 710113:Manoranjitham E, 7101:Sivamani.K, 71022:Sellamma.S, 71095:mylwahanam, 71027:welayutham.P, 71026:Santhiravathanan, 7106:Visvalingam chanthrakumar, 720141:Saraswathy, 720193:K.Thavamalar, 72034:Sivamenan A, 720245:Thirujan.K, 720216:kamalapuranam.K, 72035:Jeyanathan. W, 720284:Uthayakumar K, 720171:Nirmala s., 72054:waithilingam K, 720136:T.Thanusha, 96062:U. Wijepala, 960117:P.Dayarathna, 960121:K.A.Upul Wasantha Ambepitiya, 960106:A.Jayathilaka, 960124:sarath nanayakkara, 960140:m.g.upul, 96036:kk jayanthi, 96093:U Jayasena, 96083:M.Dissanayaka, 96026:U.ROHINI, 105013:W.A.A.Priyadarshan, 10502:R. W. Weerasena, 105010:H.G.Sunil, 105020:D.Samadara, 10509:K D Jayantha kumara, 105018:M.B.G.Sriyani, 105030:Thanuja Lashan, 105031:M.A.G Bandupala, 105034:S.Predeep, 105050:Sunil gunawardhna, 91011:K.A.H. Pathma priyantha, 9106:T.D. Wickramanayaka, 91048:K.G.Kunaratunga, 91053:Sarah wikramanayaka, 9109:Pradeep Mahaliyana, 91056:Basthiyan Hegodaarachchi, 91062:Lakshman rohitha, 91040:H.A.Sudanth Hemakumara, 91010:Nandasiri liyanaarachchi, 91069:Abesinghe Wickramanayake, 9007:M.G.Wimalasiri, 9009:M.G.Leelarathe, 90019:A.H.Amarapala, 90039:Sirisena jayawardhana, 90012:K.J.T.Chandrasa, 90024:W.G.Lal Jayarathne, 90043:W.K.Sunil, 90010:R.A.K.Priyantha, 90054:J.Mendis dias, 9008:B A Ariyasena, 89042:G.Piyasiri, 89050:T.V. Chaminda, 89065:I.V.Kularathne, 89041:O.Priyanka, 89060:H.E.L.Priyantha, 89081:D.G.Malani Malkanthi, 89032:M.M.A.premarathna, 89017:G L premadasa, 89070:M.V.Siril, 89080:Malsiri Hemantha, 110027:k.k.Simanthi, 110010:M.O.Sirisena, 110011:V.P.Vineetha Kanthi, 11003:H. Nandasiri, 110022:H.V.Samarathna, 11005:KI Abeygunawardhana, 110018:U.L. Premachandra, 110013:o.m.piyadasa, 11001:H.M gamini, 110029:M.V.Bandula Jayanath, 9308:B.K.Kolvin Kularathna, 93027:K.K. Subadra, 93038:Dayapala Godage, 93039:M.K.Udeni Geethika, 93015:S.A.Ranjith Priyalal, 93017:L.G.Nilantha Pradeep, 93031:janaka samaraweera, 93042:L.U.Kusumpala, 9304:w.k.chandraralatha, 9309:Seetha Gamage, 98051:W.Sarda pushpakanthi, 98013:Isuru Lushan Maduranda, 98027:A.W.Anurasinhe, 9805:W.G.A.Pushpakumara, 98029:I.G. Martin, 98043:RD pathirana, 98037:Nayana Nandani, 98052:k.h.b.dilrukshi, 98015:J.Nayana lakmini jayasekara, 98031:K.H.Ariyapala, 11304:K.Harison Rajapaksha, 113014:Janaka Shriyananda, 113021:Sarah Kumara Nawarathna, 113013:Sunil Karunarathe, 113024:M.Siripala, 11301:M B J Jayasinghe, 113027:K.Jemis, 11303:KD Karunaratna, 11302:I A gunarathne, 113034:suraweera samanthalaka, 123063:A.G.Ranbanda, 123058:A.M.S.G.Alahakon, 12309:M.M.P.M.Bandara, 123050:M.G.Wimsalasena, 123065:A G T R Wijekoon, 123071:N.M Thilakarathna, 12306:a.a.kusumawathi manike, 123034:L.A Gunarathne, 123013:h m madduma banda, 123046:I.A.G.Dissanayaka, 12604:G.R.P.Dissanayake, 126035:E.A.R.Gunasingha Athauda, 12603:A.M.Nawarathna Bandara, 126032:K.D.J.B Wijethunga, 12607:B A Ranbanda, 126012:C.G Weerakoon, 126046:V.Rathnasiri, 126043:R.N.Somarathne, 126022:p.h.g.dayananda abeyrathna, 126016:r a d n jayanthi rajasekara, 12403:K.K.M.K.S.K Kandagolla, 12404:M.D.Renuka, 12406:D.M.Gunathilaka Banda, 124014:A L Rupasinghe, 12401:B.M.K.B.Bandaranyaka, 12408:K.A.Gunawansa, 124032:A.R. Maadiligama, 12405:d m senewirathne bandara, 124029:L.P Nandasena, 124034:a.g.premadasa, 12509:P.R Indika Bandara, 125011:H A Somapala, 125026:A.G.I.S.Bandara, 125044:S.P.Lilawathi, 125033:B.T.G.Anil Upananda, 125038:N.G.Karunawathi, 12506:TMNKK Tennakoon, 125019:g.g.s.premasiri, 125028:m r samaranayake, 125022:G.Amarathunga, 111013:P.G.Jayathissa, 111019:E R N S B Athauda, 111020:B.R.Jayathilaka, 111039:D.M.P.K Bandara, 111043:W.R.A.Upananda, 111014:014, 11105:U.P.G.Gunasekara, 111061:LD Saman udayakumara, 111015:d m mallika, 11102:punya chandrakanthi, 127033:K.G Bandula, 127030:K.Priyantha Senarath Kumara, 127029:K.G.Jayantha Pramasiri, 127034:D M Samarasinge, 127038:K.R.A.De.S.Kotawella, 127012:G Heembanda, 127018:G.G.Tikiribanda, 127022:deepthi manel, 127056:A.M.I Bandara Adhikari, 127011:h.g.swarna, 13101:G.M. Somadasa, 131011:R M Dayawathi, 131024:G.M.Jayasoma Soyisa, 131048:K.M.Gunarathne, 131021:H.M.Jayathilaka, 131034:G M.Peter silva, 13109:k.m.premadasa, 131051:h m gamini ranasinghe, 131020:G.T.S.Jayawikrama, 131053:G.M Thushara Shantha, 11201:S.D.Chandrasena, 11206:Thilak Bandara, 112029:G.R.Sumsnathilaka Bandara, 112056:G R J Bandara, 112021:k.g.kapila kumara, 112033:WW Shanika nadishani, 112034:U.L.Wimaladewa, 112045:w g dammika welgama, 112059:W.W.Alexander, 112067:G.D Nandana Jayatissa, 13206:P.G Gamini Rathnapala, 13207:P W A Pemasiri, 13209:M.H.Ajith Udayakumara, 132015:I.G.R.Wikramaratna, 132021:K.A.Milton Kaluarachchi, 132020:I.G.Heriyat kulathunga, 132016:g nawarathne, 132022:K.A Wasantha Pushpakumari, 132023:s.a.jayathilaka, 132025:ML Sunil Gunathissa, 12901:K.A.Samanthi Indika Kumari, 12902:R.A.Somalatha Ranathunga, 12906:R.A.B Ranathunga, 12907:S.A.Sirimathi, 129015:H N Wickramanayake, 129018:R.A.Somaweera, 129010:r.a.g.ranathunga, 129017:D.A Madusha Subashini Jayawardhana, 129019:r a wijayasena, 129023:Prem Kulathilaka, 130027:Gamini Jayasooriya, 130041:K.A Thirani, 130052:D.Dharmadasa, 130065:P Gunapala, 130031:N.D.Mallika, 130077:M.R. Thilakarathna Bandara, 130081:R.G.lilawathi, 13007:d.dilani Sandya kumari, 130080:N.D.Tissa wijerathna, 130086:d athukorala, 115022:G.R.Jayantha Gunasekara, 115031:G.R.Nimal Chandrasekara, 115048:G.Sudharma Nilmini, 115035:G.Jayarathne, 115024:Y.M.W.H.M.R.Ranaraja Bandara, 115051:Wasantha Bandara, 115045:M P Balasooriya, 115023:chandra gunawathi, 115047:H.M.T.B.Herath, 115013:w m r a walisinghe, 11807:Sureka Jinadasa, 118018:M.A.Senewirathne, 118020:N.A Sumathipala, 118024:P Kusumawathi, 118034:Y.L.Seetha Lalani, 118037:K.A.I.W.kumari, 118049:W.R.Kanthi Chandrakumari, 118025:p g r yapa bandara, 118043:p.k.wineetha padmini, 118054:G.A.S.Kumari, 12806:J.M.T Kumuduni, 128012:M A P C Podimenne, 128015:M.R.Prema Priyanthi, 128016:H.Malani, 128037:H.Wimalasena, 128018:d r p b disanayake, 128027:E.T.Chandralatha, 128029:m.h.m.r.damayanthi, 128033:H.Ambesena, 128049:HAPJ Bandara, 145025:Uthayabalan, 145082:K.Srikumar, 1450151:S.Manikandan, 1450156:P.Nageswary, 145044:S.Nirojan, 145045:R.Ramachandran, 145011:A. raveendran, 1450132:K.kavithan, 1450102:k.Inthirakumar, 145053:s.kanapathi, 141012:M.Mayurah, 141017:V.Wijayasri, 141016:T.Jeyaseelan, 14102:Sivapalan Ketheeswary, 14108:P.Jeyaladsumy, 141011:A.Puvaneswaran, 14101:sayeneeswary, 141010:v.puvanendiran, 14103:y. kanagaambikai, 141014:santhirakala, 152016:T. Thayasorubi, 152020:M.Jeyanesan, 15209:Manoharan Parameswary, 15207:K.Velupillai, 152010:K.Kathiresan, 152019:J.Atputhamalar, 15203:Nanthini, 15205:k.Tharmalingam, 15206:S.Selvaratnam, 152022:A.thevarasa, 13905:Selvaratnam, 139011:P.Jekatheswary, 13904:S. Vevekananthan, 13902:I.Ampalavanar, 13908:K.Rokini, 13909:M.Vasikaran, 13901:k.sureshkumar, 139013:S.subashini, 139012:kokelathevi, 13907:M. VADIVELU, 133095:K.Kanesan, 1330117:V.Karupaiya, 1330147:K.Saroja, 1330141:K.Thankaledsumy, 133049:Ketharanathan, 133012:V.Sakthivel, 133020:K. Rajikumar, 133063:R.Painthamilchchelvi, 1330132:V.elastsumanan, 133094:k.balakrishnan, 13502:S.Mahathevan, 13508:V.Kantharuban, 135033:Thineskumar Manchula, 135031:S.Premathanan, 13505:K.Thusyanthini, 135043:S.Vincent lucas, 135040:A.Nagasutharsini, 135012:m.raththinasingam, 135019:s. anusiya, 135037:M.akulan, 138043:N.Nimalan, 138099:T.Suganthi, 138074:S.Thangavel, 138016:M.Pravakiny, 138059:Sarosa, 138075:S.Rasenthiran, 1380115:kathiresu, 138084:p. sawnthararajan, 1380117:M.manjula, 138091:k.sabalingam, 14801:P. Mathanavasani, 14807:N.Thirumaran, 148012:K.Kasippilai, 14804:Ponnaiyah Nadaraja, 148010:T.Arumanathan, 148015:N.Navamani, 14808:P.Theivaanai,

148011:s. kethareswaran, 14805:M.tharmagulam, 148013:Nallamah, 170019:L.D.Shanaka Srimal, 170011:Y. Thushara Sanjeeva, 17004:j. A. A. Rajapaksha Bandara, 17005:j.A.A wemalarathna, 17006:A.M. Wijethunge, 170014:R.K.Jagath Chandasiri, 170017:Renuka Sandamali, 17007:Y suranga sanjaya, 170015:M.A.Sunil Marasinghe, 170010:D.M.Priyantha Kumara, 171020:W.M.Manori Renuka, 171029:W. M. Udeni warnasuriya, 171011:W.M. Chandrika Priyadarshani, 171023:S.M.Jinadasa, 17106:W.M. Piyathissa, 171013:W.M.Gamini Warnasooriya, 17101:A.M nilantha adikari, 171032:k.a.k.weerasinghe, 171021:H T Ranasinghebanda, 171034:A.D. Chithra Somalatha, 16008:R.M.Ranbanda, 160022:M.A.Podimenika, 160020:K. P. N. Wijesiri, 16003:Sarath wijesinghe, 160026:S. P. P. W. Kumarasinghe, 160025:W.W.Podi Nona, 16002:W.W. Roslin, 160019:S N Sirisena, 16001:D.A.darmadasa, 16005:W.N.P.M nilmini pushpakumari, 159041:B.M.wimalawathi, 159043:B.M.Anura Bannaheka, 159052:Nilmini Rathnayake, 159060:R.G. Ajith Nihal perera, 159074:B.M.L.K.Balasooriya, 15904:K.B.V.Ananda sugath premasiri, 15909:B.M.W. Balasooriya, 159023:j.B.Karunanayaka, 159051:R.M jayantha rajapaksha, 159044:B.M.kumudu chandani herath, 158041:W.M. muthubanda (1), 158043:W.M.Muthubanda, 158071:W.M.A. Wijekoon, 1580103:W. M. Buddadasa, 158010:W.M.Kamalawathi, 158019:K.M selorathna, 158027:W.M.Chandradhasa, 158064:w.m.N.D.wasala, 158086:w.m.jayathunga waasala, 1580104:W.M.Karunawathi, 168013:I.G.M. Kiribanda, 16807:R.P.Gunaratna, 16805:R.M.E.Jayathilaka, 168022:R. P. Nishantha Somasiri, 168014:K.B. Warnasooriya, 168011:H.D.Siriwardhana, 168031:R.D.Silawathi, 16802:M.P.K.T.priyanthi, 168021:R.P jayasiri gunaratna, 168015:R.P.Gamini wijeweera, 174023:R.M.Ruwan Sumith Rathnayake, 17403:M. R. Podimenike, 17404:M.R.Wijaya, 174014:S.M.S.J.Karunasinghe, 174026:R.M.S.P.Rathnayake, 174022:A.R.Upali Gunaratne, 17408:E.R.nimal sahantha kumara, 174020:P.I. Bandara, 174021:I.B.M.R darmadasa, 174011:A.R.Anura gamini gunaratna, 166028:W.M.Chama wickramanayaka, 16606:j.M.Danapala Chandrasena, 166025:K.N.Kusumawathi, 16607:j.M.Sarath Hemachandra, 166010:j.M.Thilakarathne, 166024:R.M.Damayanthi Rathnayaka, 166039:K. M.Gunadasa, 166035:j.G.M.Sandaya kumari, 166038:K.M.Pemadasa, 166022:j.M.Priyanthakumara wijerathna, 173010:P. M. Nimal Jayathissa, 173029:W.A.Anil Chandra, 173033:M.M.Jinadasa, 173039:M.M.K.M.S.Menike, 173047:P.M.Dharnadasa, 173051:P.M.Ranasinghe, 173013:M.M.Roshan Priyanaka, 173050:shanaka pradeep keerthirathna, 173035:P.M.Munasinghe, 173040:W.M.vijitha kumudini, 161020:A.Senarathne, 161059:K. L. A Sarathchandra, 161075:G.Somapala, 161089:H.P.Gunasinhe, 1610132:A.A.Amarasena, 1610150:M.A.L.Malkanthi Munasinghe, 16107:P.R.L.Pathirana, 161027:A.milton marasinghe, 161084:M.Mallika gunawardana, 1610130:A.M.U.D.weerasinghe, 162045:W.A.Sunil Siriwardhana, 162013:R.P.D. Wijerathna, 16207:H.D.Wijewardhana, 162075:A.D.Premachandra, 162025:R.B.Mangalika Gunawardana, 16208:R.D.K.Rupasinghe, 162048:E. T. D. Ranathunga, 162061:H.A.J.D. Ilankoon, 162094:R.P.D.Anura shantha premalal, 162014:E.P.D.Marasinghe, 156059:L.W.A.B.Prabath, 156048:P. Rohana Wijethunga, 156052:L.Sunil Premathilaka, 156044:K.G.C.T.kiriella, 156013:H.Siril, 156024:L nandawathi manike, 15609:K.P.P. karunaratna, 156023:Gayaani pathirana, 156055:N.A.Mudiyanse, 176020:G.A.Senevirathna, 176024:Shriyani Mangalika, 176022:B.M.Leelaratna, 176029:B.M.Podibanda, 176082:H.M.Nalaka Bandara, 17607:B.M.Samarasinghe, 17606:S.M.Gunasinghe, 176041:E.M.T harsha de seram, 176039:T.M.P.Thennakoon, 176030:B.M.podibanda, 164012:D. R. Herbert Rathnasiri, 164036:M.D.Malani Swarnalatha, 164046:Nihal Benadick Senanayake, 164047:N.Dharmapala Jayananda, 164068:Ranasinhe Arachchige Jayantha Kumara Ranasinhe, 164063:P. Daminda ruwan Kulathunga, 164031:P.W.H.Thilakasiri, 164073:sumanasiri gunasekara, 164014:P Senerath sugathadasa, 164019:sujatha liliyan karunaratna, 165027:W.G.Manathunga, 16502:L.H.M.Gunasekara, 16506:D.M.D.Bandaranayaka, 165010:D.M.N.Dammika Disanayake, 165020:D. M. K. C. K. Disanayaka, 16501:A.M.Senavirathna, 165013:M.M.dingiri banda, 165033:H.M. Chandrasiri herath, 165048:E.M.Ajith Kumara, 165043:H D R S K Harasgama, 182065:B.D.Nimal Keerthi, 182019:Chandralatha Hettiarachchi, 182043:S.Wijesinghe, 18202:gamini thilakerathna, 182081:Thilakasena wanniarachchi, 182064:s.l.a.mahinda pala, 182066:D.B. Weerasiri, 182084:S.W.P.Ranjith, 182033:P. L. Chaminda Kumara, 182092:R.M.S.Sujeewani, 181044:Rohitha Kumara Bandu, 18104:K.Siriyalatha, 181015:G.Sumanasena, 181019:Mallikaarachchi Samson, 181033:Priyantha Hewa Halpage, 181049:A.G.Priyantha, 181052:G.Kodithuwakku Hewage, 18101:H.G.Chandrasena, 181029:siriyalatha hewage, 18108:k.u.h.priyantha, 178019:M.S.Peris, 178015:Sunil Senanayake, 17805:A. G. Jinadasa, 178013:Janaka Supun Dahanayaka, 17806:D.Ghanathilaka, 17809:H.V dayawathi, 178026:D.V.Mahinda, 178017:A.M.H.Ediridinghe, 178022:A.M.S.Dushantha, 178025:G.U.T.Jayawardana, 179033:N.H.P. Shanthi, 179072:E.R.Dias, 179062:D.Somadasa, 1790120:H.T. Nishantha, 1790123:M gunathilaka, 179013:H.K.gimarahami, 179035:H.G Chandralatha, 179066:M.V.SUWINILATHA, 179068:N.H.P.Ariyawathi, 1790132:s.j.abeygunawardhana, 187059:W Indrasena, 187070:W.H.Heenhami, 187011:H.L.Wimalaratna, 187049:W.Hemantha, 18703:L. M. Dias, 18705:Chandra Sudasinghe, 187015:W.Somapala, 187080:hemaalatha edirisinghe, 187088:j.A.Gunapala, 187014:D.G.kamalawathi, 18502:E.P.Dayarathne, 185018:E.P.Nandasiri, 185019:R.A.M.Gunawardana, 185014:L.D.Karunawathi, 18506:L.G.A Gunasiri, 18507:E. P. Premasinghe, 18509:M.B.Suranga, 185011:Dayananda Wickramasinghe, 185012:A.P. Priyantha jayanath, 185015:M.G.Pemawatha, 19407:I.G.Sumanadasa, 194030:A.V.siripala, 19406:R.A.Sunil, 194016:A.V.Amila, 19404:R.J.Kapila Nandana, 194018:A. V. Thusitha Sampath, 194021:M.G. Sarath Chandrasiri, 194026:w thissa, 194037:piyasiri abeygunasekara, 194015:WM Jayasena, 19608:P.G.Somarathna, 196017:L.Ariyadasa, 19604:K.P.Gunasekara, 196057:R.H K Rohana, 196067:W.A.K.Sunil, 196011:K.Buddadasa, 196064:K. Dayananda, 19607:P.G.K.Sampath, 196058:G. gamini, 196034:M.P mahinda, 19507:L.D.L.P. Kumara, 195010:H. A. G. 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Hinniappa, 18907:R.G.Gamini, 18908:R.L.N.G.Rathnayaka, 189010:M.A.Aruna Sampath, 18904:S.Munasinghe, 18906:S.G Dharmadasa, 189012:K.A. john, 18909:A.G.Dayawathi, 21803:S.Sarojathevi, 21804:Sinnaraja Premaranjan, 218068:K.Leelavathy, 218030:K.Paramasivam, 218026:S.Suganthi, 218022:K.Lucky, 218048:Ramesh Srisena, 218055:V.vithusan, 218037:A.s.vinsena paul, 218052:sivaraja kedeewaran, 210039:R.Subramaniam, 210026:S.Kirishanth, 2100145:Siwapalan Gnaneswary, 2100139:Suganja Jeyakumar, 2100150:P.Vanarajan, 210095:Sokkalingam mahendran, 2100154:mayilvaganam kumarakulasingam, 21007:chandra rajan, 210041:D.Nanthakumar, 2100125:Pathmarasa Rasa, 211010:T.Syamini, 211011:j.Wasanthakumari, 211013:Rasathurai Thanabalasingam, 21102:Thiyaharasa jayaruban, 21103:V.Subramaniam, 211015:T.Sinnamma, 211014:pauljeston, 21104:R.Renijan, 211012:T.dineshnath, 21105:S.Satheeskumar, 215048:T.Prakash, 215058:Kathivel Sithamparam, 215020:Auluraja, 215043:M.Thiyarasa, 215060:S.Thavasingam, 215063:V.Uruthirakumar, 215023:k.sarojinithevi, 215061:p.somasuntharam, 21508:thangaraja vasanthan, 215040:S.Sivasekaram, 2101018:T.Baskaran, 210102:S.Manoharan, 210105:K.Thayendiran, 21011:P.Ketheeswaran, 21013:I.Kengeswaran, 210101:S.Sivasekaram, 21014:S.Rajeevan, 210109:c.mohanathas, 210116:P.selvaneethan, 210112:s.sivasenthilathan, 202087:S.Sathayakanthan, 20202:Mankeleshwaran Latha, 202043:S.Karunaakaran, 202080:Rasalingam, 202017:S.Sinthusha, 202081:Sivanantharaja Sanjeevan, 202021:sithamparapillai jeyakumari, 20209:nadarasa sellamma, 202022:A. 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Kirubathasan, 21703:Santhiyappillai neviragan, 217013:S.Pakiyanathan, 21702:sivabalasingam s., 21708:paakiyam, 21707:shanmugalingan lilaavathi, 21204:G.M.Kumara, 21205:Wasantha Vipulasena, 21209:P.Amarasiri, 21203:Anuja sewwandi, 21206:j.Priyantha, 21208:m.l.anoma indrani, 212010:Dilani priyangika, 212011:A. nandawathi, 21202:K R Rathnasiri, 21207:G.Aruna Shantha, 206021:P.Chandasiri Bandara, 206026:Ananda Subasinghe, 206038:S.M Prasad, 206045:P.Lalith Kumarasinghe, 206056:P.Jayasena, 206071:B.Nishshanka Daraniyagala, 206099:B Weerasinghe, 206086:anil wasantha, 206032:p.w.namal suranjith, 206073:HA Ananda jayawardana

[6] Categories_RES

Categories: 1901070:U.K.V.Karunaratna, 190470:H.G.Somapala Rajapaksha, 190830:Kumara Hettiarachchi, 1901250:A.V.Dayapala, 190430:E.Lal Gunathunga, 1901780:Gamunu Sedara, 190420:S.Pushapa Damayanthi, 19030:K L Premawardana, 190280:h.m.jayasena, 190310:GM Indrani, 170600:M.G. P Kumuduni, 170880:A.M.J.LP. PRANANDU, 1701750:E.W.Kanthi Chandrika, 1701920:A Upulananda weerasinghe, 1702640:L.R.Gunasiri, 1703670:R.M.LSadakumari, 1702380:e.a.kanthi, 1702930:a p aruna kumara, 1703440:R.M.Dingiri Banda, 170810:K.P.Sunitha Priyangani, 210630:P.M.Ranjani, 210980:W. Nemaldas wijesuriya, 2101200:S.G Gamini, 2101510:H.A.Sisilani, 2101660:A.Dayananda, 210260:U.H.Wilmet Premasiri, 210270:k p neela, 210430:T.N.Jayarathna, 210680:r.m.kanthi jayamanike, 210840:N.U.V.Dayamenike, 70510:K.M Sriyani Kusum, 70520:D.M.Sumanasiri, 70540:D M Karunawathi, 70610:P.H Nadaeeka Sandaraani, 70750:D.M.Kalubanda, 701030:M.B.A.Mithranatha, 701210:W.G. Rosalin, 70570:D.M.Anoma Udayangani, 701100:m.d.nanawathi, 70670:d m samaranayake, 20190:Ahamed lebbe gafoor, 202840:Nuhman, 20410:Haladeen H.L, 201180:Noordeen, 201580:M. F. Fallilla, 203050:m.s.m.irfan, 20360:Harun Rashid, 202120:jalaal.deen, 202760:ILM.fazeel, 20220:k L Mihilar, 30730:Ismail, 30440:R.Ubaithulla, 3090:Valqees. A.L, 301100:M.L.Jabeer, 30610:M.S.Alfaa, 301040:K.M.Faleel, 30790:I.L.m.rasly fayas, 30760:IL. RIMSATH, 301370:Rishmi, 30600:k.kalilul rahuman, 40710:U.L.M.Jeleel, 401100:M.A.M. Ismail, 40560:P.M.A.Raveeq, 401310:S.Loganathan, 40280:N.Kalamathi, 401490:thevatharshan, 40170:salokshan, 401060:rahutheven, 401080:vijayaratnam, 401370:Rahman labai ahmad mudeen, 1070:M.L.Samsul Ariffeen, 10150:Nafee Ummah Athambava, 10330:Y.M.Moulana, 10630:Nawas, 10440:A.G.M.Munasir, 10320:ALM Nafas, 10350:M.L.Abdul Ravuf, 10540:Abdul Haleem, 10720:T.R.M.Rafeek, 10520:k.m.navas, 14070:M.I.Najimudeen, 14030:M.A.Majid, 140620:A.N.Mohomad Risan, 140410:M.N.M.Samiras, 140510:S.Sainutheen, 140260:MA Rismiyya, 140530:m.a.sahiniyas, 140190:vellamma, 140140:alm. casim,

140650:A.arifeen, 8070:K.P. SISIRA WIJETHISSA, 8080:R.M Nilmini, 80270:W.G.Sunil de Silva, 80360:H.A.Dilrukshika Damayanthi, 80610:R.A.Thilakasiri Dissanayaka, 80400:K.Chandrika, 80580:AH Sunil kumara, 80600:Chandrapala Akmimana, 80630:m.p.sirisoma, 80740:v h gunadasa, 60620:K.M. THARANGA HARSHANI, 60220:R.M Chandradasa, 60510:D.G.Pushpa Kumari, 60540:K.M.Samantha Udayarathna, 60700:k m nalaka piyarathne bandara, 60290:H.M Nimal Karunathilaka, 60530:K.M.G.W.Bandara, 60560:d.m.jayasiri, 60710:KM Gunawardana, 60340:M.A.Sunil Kumara, 1202240:w k chandrani weerakkodi, 12060:D.M.Kiribanda, 12010:GS Deniel, 120300:W.R.P.K.J.Jayathilaka, 1201280:G.M.Sugathapala, 1202180:K.M.Muthubanda, 1201910:B.M Senavirathna, 1202650:h.m.thissa bandara, 120280:H.M Chandralatha, 1201410:G.W.Darmadasa, 410510:Jagath Thushitha Ariyaratna, 410710:Anura Kumara, 410100:Ajith Ranjan Disanayake, 410610:Deshapriya Sisirakumara, 410800:T.M.Abeysinghe, 410930:C M A Chandrasekara, 410390:chandima subashini thilakarathna, 410200:nandana siri herath, 410220:DM Rathnayaka, 410260:R.D.W.M.Chandana Udaya Kumara, 340250:U.G.Wimalawathi Manike, 340490:W.A.Jayakodi Samaraweera, 34060:P.Premarathna, 340470:Manike, 340140:W.M.L.Manike, 340110:M.G.A.K.wikramasinghe, 34080:S.G.thilakarathna, 340320:r.d.sumanawathi, 340400:K.G.P.rupika, 340170:premarathne banda, 29030:I.G Janaki Attanayaka, 290380:P.Dayananda, 290400:P.Jayaneththi, 290500:Kanthi Premathilaka, 290590:R.Priyarathna, 290680:Milton Rathnayaka, 290720:T.A. 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Darmasiri Chandraraththna, 370260:D.B.Wijerathne, 37030:R.M.K.Rathnayake, 370370:P.L.Sriyani Liyanage, 37070:a wijerathne, 37080:r.m.gamini wijerathna, 370240:RMC Rathnayaka, 360840:L.W.Hemachandra, 360890:R.M.C.B.Kahalla, 360900:R M M Lal Lidagedara, 360870:P.Bandusena, 360950:E.M Gamini Piyarathna, 360960:Sriyani Abeysingha, 360130:H.Edman, 360460:r.m.r.s.bandara, 360550: m p n rajakaruna, 360930:DG Gunapala, 420920:A.G.Sujani Kusum Karunarathne, 4201260:G.D.Premarathne, 4201730:R.M .Nandani Rathnayake, 42010:Achira sadaruwan, 420720:Manthilake, 420700:i.p.chaminda, 4201240:J A Hasitha vijayanthi, 4202350:S.A.M.Anula kumari, 420550:W.D. thushara sanjeeva, 4202280:kusumalatha dambagolla, 520220:A.M.Somapala, 520390:AM Kusumawathi, 52080:R.M Gunasekara, 520370:Nalini Kumari Rathnayake, 520750:H.M. Amarananda, 52060:D.Msuduubande, 520680:D.M.Buddadasa, 520540:D.M Disanayaka, 520240:a.m.jayawathi, 520330:a m darmasena, 530190:R.M.Sumanasiri, 530430:A M Thilakarathne, 530460:A.M Shantha Dharmakerthi, 530540:R.M.Kusum Kumari, 530580:R.M. Leelawathi, 530590:N.M Sumanasekara, 530660:R.M.Gunapala Rathnayake, 53070:A.M.Ranjith Dayananda, 53080:r.m.rajarathna, 530160:y m anura bandara, 580680:D.M. neela swarnamali, 580120:S.M Karunawathi, 580290:R.M.Leelawathi, 580540:K.P.M Himali Pathirana, 58080:H M Gunawathi, 580660:R.M.Gunadasa, 580820:W.D.M.Dananjani Kumarihami, 580180:D.M.Priyadarshani, 580380:r m gunarathne, 580610:h.m.sumanawathi, 450270:K.V.Nimal Jayasekara, 45060:J.M Karunarathna, 45010:M.B.Rajapaksha, 45040:P.M Abeyrathna, 45070:K H M Gunarathna, 450110:I.K.G. Mudiyanse, 45050:H.M Karunarathne, 450120:p m senewirathne, 450250:K.H.M.Karunapala, 450170:k.h.m.nandawathi, 60030:K.K.Ayesha Madhuwanthi, 600220:K K Ashoka Amarathunga, 600610:D.M. 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Gamage, 1060510:jagath Abesundara, 1060150:M.E.Kularathna, 1060420:B.L.Siripala, 1060470:layanol, 1060520:l.a.jananandana, 1060230:L.G.Mahindapala, 1060340:kapila senadirathna, 1060460:PA gunerathne, 1070260:W.K.Gunaseena, 1070100:G.L.H.Piyasena, 1070140:G.L.H.Seneris, 1070230:Thisara, 107070:G.L.H.Seetha Ranjani, 107090:G. L.H. Sumanasiri, 1070110:A.H.Wimalasena Gunawardhana, 1070210:GLH Lalith gamini, 1070380:Ghanadasa edirisinghe, 107040:G.L.H.Nandasena, 1090340:K.K.G.Leelarithna, 1090120:Mahindapala, 1090380:W.K.Ajith Nishantha, 1090690:K.Abeysinghe, 1090700:W.K.Chandrasiri, 1090540:G.W.Karunarathna, 1090330:B.L.Ajith Saman Kumara, 1090260:W.G.Samarajeewa, 1090720:P.K.W.Karunarathna, 1090490:Priyantha

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- [8] **b_07: B07. What is the <u>highest formal education qualification</u> %rostartitle% has acquired?**
Categories: 1:NONE, 2:GRADE 1, 3:GRADE 2, 4:GRADE 3, 5:GRADE 4, 6:GRADE 5, 7:GRADE 6, 8:GRADE 7, 9:GRADE 8, 10:GRADE 9, 11:GRADE 10, 12:GRADE 11, 13:G.C.E. (O/L) PASSED, 14:G.C.E. (A/L) PASSED, 15:UNDERGRADUATE, 16:BACHELORS DEGREE, 17:DIPLOMA HOLDER, 18:MASTERS DEGREE & ABOVE, 19:NOT QUALIFIED FOR SCHOOLING
- [9] **cd2_01: CD201. What is or will be the <u>main crop</u> cultivated on the %rostartitle% plot during the ongoing Maha season (2023/2024)?**
Categories: 1:RICE, 2:MAIZE, 3:BLACK GRAM, 4:GROUNDNUT, 5:SOYA BEAN, 6:COWPEA, 7:GREEN GRAM, 8:GINGERLY, 9:FINGER MILLET, 10:CHILIES, 11:LUFFA, 12:LADIES FINGERS, 13:BRINJAL, 14:BITTER GOURD, 15:TOMATO, 16:PUMPKIN, 17:CAPSICUM, 18:OTHER (SPECIFY), 19:Beans, 20:Carrots, 21:Potatoes, -999:DO NOT KNOW / NOT DECIDED
- [10] **cd2_02_oth: CD202. What are the other crops planted or planned to be planted on the %rostartitle% plot other than %cd2_01%?**
Categories: 2:MAIZE, 3:BLACK GRAM, 4:GROUNDNUT, 5:SOYA BEAN, 6:COWPEA, 7:GREEN GRAM, 8:GINGERLY, 9:FINGER MILLET, 10:CHILIES, 11:LUFFA, 12:LADIES FINGERS, 13:BRINJAL, 14:BITTER GOURD, 15:TOMATO, 18:OTHER (SPECIFY), 19:Long Beans, 20:Banana, 22:Coconut, -999:Do not know / NOT DECIDED
- [11] **cd2_06: CD206. What main <u>seed variety</u> did the household use for the first planting of %cd2_01%?**
Categories: -999:VARIETY UNKNOWN / NOT DECIDED, 1:VARIETY KNOWN, 2:VARIETY KNOWN BUT NOT LISTED, 32:BG352, 34:BG358, 35:BG359, 36:BG360, 91:BG370, 92:BG372, 93:BG366, 94:BG409, 95:At362, 96:At373, 97:At354, 98:At306, 100:At309, 26:At405, 101:BW364, 102:BW372, 103:BW367, 104:Ld371, 105:Ld356, 106:Ld253, 107:PCAIFC 984, 108:PCAIFC 739, 109:PCAIFC 139, 110:PCAIFC 339, 111:JET 999, 112:GT 709, 113:GT 808, 114:PAC 751, 39:BHADRA, 40:RUWAN, 41:ARUNA, 42:MUTHU, 43:RANAWANA, 44:OSHADHA, 45:RAVI, 46:Pb-1, 47:PM-13, 48:MISB01, 49:MI35, 50:WAJIRA, 51:WARUNI, 52:DAHAWALA, 53:BOMBAY, 54:KWR, 55:RASHMI, 56:T146, 57:RAJITHA, 58:T245, 59:LANKASOUR(GORAKATAKKALI), 60:THILINA, 61:MAHESHA, 62:RAVI TOMATO, 63:KC01, 64:THARIDU, 65:ROMA, 66:BIYAN, 67:BATHIYA, 68:MI-1, 69:GALKIRIYAGAMASELECTION, 70:MI-2, 71:MIVANNIYA1, 72:KA-2, 73:MICH3, 74:ARUNALU(BI-39), 75:MIPC-1, 76:MI-HOT, 77:MI-GREEN, 78:MICH1-LOCALHYBRID, 79:ANJALEE(F1HYBRID), 80:AMANDA(F1HYBRID)PADAGODA(BWLL), 81:SM64, 82:THINNAVELLIPURPLE, 83:HUNGARIANYELLOWWAT(HYW), 84:CA-8, 85:THINNAVELLYWHITE, 86:MC43, 87:ANKRUHUNU, 88:MI-5, 89:MI-7, 90:HARITHA
- [12] **cd4_01: CD401. What is or will be the <u>main crop</u> cultivated on the %rostartitle% plot during the ongoing Maha season (2023/2024)?**
Categories: 1:RICE, 2:MAIZE, 3:BLACK GRAM, 4:GROUNDNUT, 5:SOYA BEAN, 6:COWPEA, 7:GREEN GRAM, 8:GINGERLY, 9:FINGER MILLET, 10:CHILIES, 11:LUFFA, 12:LADIES FINGERS, 13:BRINJAL, 14:BITTER GOURD, 15:TOMATO, 16:PUMPKIN, 17:CAPSICUM, 18:OTHER (SPECIFY), 19:Carrots, 20:Beans, 21:Long Beans, 22:Potatoes, -999:DO NOT KNOW / NOT DECIDED
- [13] **cd4_03: CD403. What are the other crops planted or plan to be planted on the %rostartitle% plot other than %cd4_01%?**
Categories: 2:MAIZE, 3:BLACK GRAM, 4:GROUNDNUT, 6:COWPEA, 7:GREEN GRAM, 8:GINGERLY, 9:FINGER MILLET, 10:CHILIES, 11:LUFFA, 12:LADIES FINGERS, 13:BRINJAL, 14:BITTER GOURD, 15:TOMATO, 16:PUMPKIN, 17:CAPSICUM, 18:OTHER, 19:Long Beans, -999:DO NOT KNOW / NOT DECIDED
- [14] **cd4_07: CD407. What main <u>seed variety</u> did the household use for the first planting of %cd4_01%?**
Categories: -999:VARIETY UNKNOWN / NOT DECIDED, 1:VARIETY KNOWN, 2:VARIETY KNOWN BUT NOT LISTED, 32:BG352, 34:BG358,

35:BG359, 36:BG360, 91:BG300, 92:BG372, 93:BG366, 94:BG409, 95:At362, 96:At373, 97:At354, 98:At306, 100:At309, 26:At405, 101:BW364, 102:BW372, 103:BW367, 104:Ld371, 105:Ld356, 106:Ld253, 107:PCAIFIC 984, 108:PCAIFIC 739, 109:PCAIFIC 139, 110:PCAIFIC 339, 111:JET 999, 112:GT 709, 113:GT 808, 114:PAC 751, 39:BHADRA, 40:RUWAN, 41:ARUNA, 42:MUTHU, 43:RANAWANA, 44:OSHADHA, 45:RAVI, 46:Pb-1, 47:PM-13, 48:MISB01, 49:MI35, 50:WAJIRA, 51:WARUNI, 52:DAHAWALA, 53:BOMBAY, 54:KWR, 55:RASHMI, 56:T146, 57:RAJITHA, 58:T245, 59: LANKASOUR(GORAKATAKKALI), 60:THILINA, 61:MAHESHA, 62:RAVI TOMATO, 63:KC01, 64:THARIDU, 65:ROMA, 66:BIYAN, 67:BATHIYA, 68:MI-1, 69:GALKIRIYAGAMASELECTION, 70:MI-2, 71:MIVANNIYA1, 72:KA-2, 73:MICH3, 74:ARUNALU(BI-39), 75:MIPC-1, 76:MI-HOT, 77:MI-GREEN, 78:MICH1-LOCALHYBRID, 79:ANJALEE(F1HYBRID), 80:AMANDA(F1HYBRID)PADAGODA(BWLL), 81:SM64, 82:THINNAVELLIPURPLE, 83:HUNGARIANYELLOWWAT(HYW), 84:CA-8, 85:THINNAVELYWHITE, 86:MC43, 87:ANKRUHUNU, 88:MI-5, 89:MI-7, 90:HARITHA

- [15] **ca2_01: CA201.**What is the <u>main crop</u> cultivated on the %rosteritle% plot during 2022/2023 Maha season?

Categories: 1:RICE, 2:MAIZE, 3:BLACK GRAM, 4:GROUNDNUT, 5:SOYA BEAN, 6:COWPEA, 7:GREEN GRAM, 8:GINGERLY, 9:FINGER MILLET, 10:CHILIES, 11:LUFFA, 12:LADIES FINGERS, 13:BRINJAL, 14:BITTER GOURD, 15:TOMATO, 16:PUMPKIN, 17:CAPSICUM, 18:OTHER (SPECIFY), 19:Beans, 20:Carrots, 21:Potatoes

- [16] **ca2_02_oth: CA202.** What are the other crops planted on the %rosteritle% plot other than %ca2_01%?

Categories: 2:MAIZE, 3:BLACK GRAM, 4:GROUNDNUT, 5:SOYA BEAN, 6:COWPEA, 7:GREEN GRAM, 8:GINGERLY, 9:FINGER MILLET, 10:CHILIES, 11:LUFFA, 12:LADIES FINGERS, 13:BRINJAL, 14:BITTER GOURD, 15:TOMATO, 18:OTHER (SPECIFY), 19:Long Beans, 20:Banana, 22:Coconut

- [17] **ca2_06: CA206.** What main <u>seed variety</u> did the household use for the first planting of %ca2_01%?

Categories: -999:VARIETY UNKNOWN, 1:VARIETY KNOWN, 2:VARIETY KNOWN BUT NOT LISTED, 32:BG352, 34:BG358, 35:BG359, 36:BG360, 91:BG300, 92:BG372, 93:BG366, 94:BG409, 95:At362, 96:At373, 97:At354, 98:At306, 100:At309, 26:At405, 101:BW364, 102:BW372, 103:BW367, 104:Ld371, 105:Ld356, 106:Ld253, 107:PCAIFIC 984, 108:PCAIFIC 739, 109:PCAIFIC 139, 110:PCAIFIC 339, 111:JET 999, 112:GT 709, 113:GT 808, 114:PAC 751, 39:BHADRA, 40:RUWAN, 41:ARUNA, 42:MUTHU, 43:RANAWANA, 44:OSHADHA, 45:RAVI, 46:Pb-1, 47:PM-13, 48:MISB01, 49:MI35, 50:WAJIRA, 51:WARUNI, 52:DAHAWALA, 53:BOMBAY, 54:KWR, 55:RASHMI, 56:T146, 57:RAJITHA, 58:T245, 59:LANKASOUR(GORAKATAKKALI), 60:THILINA, 61:MAHESHA, 62:RAVI TOMATO, 63:KC01, 64:THARIDU, 65:ROMA, 66:BIYAN, 67:BATHIYA, 68:MI-1, 69:GALKIRIYAGAMASELECTION, 70:MI-2, 71:MIVANNIYA1, 72:KA-2, 73:MICH3, 74:ARUNALU(BI-39), 75:MIPC-1, 76:MI-HOT, 77:MI-GREEN, 78:MICH1-LOCALHYBRID, 79:ANJALEE(F1HYBRID), 80:AMANDA(F1HYBRID)PADAGODA(BWLL), 81:SM64, 82:THINNAVELLIPURPLE, 83:HUNGARIANYELLOWWAT(HYW), 84:CA-8, 85:THINNAVELYWHITE, 86:MC43, 87:ANKRUHUNU, 88:MI-5, 89:MI-7, 90:HARITHA

- [18] **ca2_25: CA225.** What was the main reason for <u>not harvesting the whole area of %ca2_01%?</u>

Categories: 1:WATER LOGGING, 2:WILTING DUE TO DROUGHT, 3:ANIMAL/BIRD DESTRUCTION, 4:FIELD NOT WEEDED, WEEDED LATE, 5:PESTS AND DISEASES, 6:FIRE, 7:THEFT, 8:FLOODS, HEAVY RAIN, 9:SOILS GENERALLY BAD, 10:LACK OF FERTILIZER, 11:LACK MANAGEMENT EXPERIENCE, 12:RECEIVED BAD ADVICE, 13:LABOUR SHORTAGES, 14:FAILED GERMINATION DUE TO DROUGHT, 15:FAILED GERMINATION DUE TO POOR QUALITY SEEDS, 16:LOW PRODUCTIVITY DUE TO LOW QUALITY SEEDS, 17:PLANTED LATE, 18:EATEN FRESH, 19:WITCH WEED / STRIGA, 20:DONT KNOW, 21:FUEL OR MACHINERY SHORTAGE, 22:OTHER (SPECIFY)

- [19] **ca4_01: CA401.**What is the <u>main crop</u> cultivated on the %rosteritle% plot during 2022/2023 Maha season?

Categories: 1:RICE, 2:MAIZE, 3:BLACK GRAM, 4:GROUNDNUT, 5:SOYA BEAN, 6:COWPEA, 7:GREEN GRAM, 8:GINGERLY, 9:FINGER MILLET, 10:CHILIES, 11:LUFFA, 12:LADIES FINGERS, 13:BRINJAL, 14:BITTER GOURD, 15:TOMATO, 16:PUMPKIN, 17:CAPSICUM, 18:OTHER (SPECIFY), 19:Carrots, 20:Beans, 21:Long Beans, 22:Potatoes

- [20] **ca4_03: CA403.** What are the other crops planted on the %rosteritle% plot other than %ca4_01%?

Categories: 2:MAIZE, 3:BLACK GRAM, 4:GROUNDNUT, 6:COWPEA, 7:GREEN GRAM, 8:GINGERLY, 9:FINGER MILLET, 10:CHILIES, 11:LUFFA, 12:LADIES FINGERS, 13:BRINJAL, 14:BITTER GOURD, 15:TOMATO, 16:PUMPKIN, 17:CAPSICUM, 18:OTHER, 19:Long Beans

- [21] **ca4_07: CA407.** What main <u>seed variety</u> did the household use for the first planting of %ca4_01%?

Categories: -999:VARIETY UNKNOWN, 1:VARIETY KNOWN, 2:VARIETY KNOWN BUT NOT LISTED, 32:BG352, 34:BG358, 35:BG359, 36:BG360, 91:BG300, 92:BG372, 93:BG366, 94:BG409, 95:At362, 96:At373, 97:At354, 98:At306, 100:At309, 26:At405, 101:BW364, 102:BW372, 103:BW367, 104:Ld371, 105:Ld356, 106:Ld253, 107:PCAIFIC 984, 108:PCAIFIC 739, 109:PCAIFIC 139, 110:PCAIFIC 339, 111:JET 999, 112:GT 709, 113:GT 808, 114:PAC 751, 39:BHADRA, 40:RUWAN, 41:ARUNA, 42:MUTHU, 43:RANAWANA, 44:OSHADHA, 45:RAVI, 46:Pb-1, 47:PM-13, 48:MISB01, 49:MI35, 50:WAJIRA, 51:WARUNI, 52:DAHAWALA, 53:BOMBAY, 54:KWR, 55:RASHMI, 56:T146, 57:RAJITHA, 58:T245, 59:LANKASOUR(GORAKATAKKALI), 60:THILINA, 61:MAHESHA, 62:RAVI TOMATO, 63:KC01, 64:THARIDU, 65:ROMA, 66:BIYAN, 67:BATHIYA, 68:MI-1, 69:GALKIRIYAGAMASELECTION, 70:MI-2, 71:MIVANNIYA1, 72:KA-2, 73:MICH3, 74:ARUNALU(BI-39), 75:MIPC-1, 76:MI-HOT, 77:MI-GREEN, 78:MICH1-LOCALHYBRID, 79:ANJALEE(F1HYBRID), 80:AMANDA(F1HYBRID)PADAGODA(BWLL), 81:SM64, 82:THINNAVELLIPURPLE, 83:HUNGARIANYELLOWWAT(HYW), 84:CA-8, 85:THINNAVELYWHITE, 86:MC43, 87:ANKRUHUNU, 88:MI-5, 89:MI-7, 90:HARITHA

- [22] **ca4_26: CA426.** What was the main reason for <u>not harvesting the whole %ca4_01% area</u>?

Categories: 1:WATER LOGGING, 2:WILTING DUE TO DROUGHT, 3:ANIMAL/BIRD DESTRUCTION, 4:FIELD NOT WEEDED, WEEDED LATE, 5:PESTS AND DISEASES, 6:FIRE, 7:THEFT, 8:FLOODS, HEAVY RAIN, 9:SOILS GENERALLY BAD, 10:LACK OF FERTILIZER, 11:LACK MANAGEMENT EXPERIENCE, 12:RECEIVED BAD ADVICE, 13:LABOUR SHORTAGES, 14:FAILED GERMINATION DUE TO DROUGHT, 15:FAILED GERMINATION DUE TO POOR QUALITY SEEDS, 16:LOW PRODUCTIVITY DUE TO LOW QUALITY SEEDS, 17:PLANTED LATE, 18:EATEN FRESH, 19:WITCH WEED / STRIGA, 20:DONT KNOW, 21:FUEL OR MACHINERY SHORTAGE, 22:OTHER (SPECIFY)

- [23] **cb2_01: CB201.**What is the <u>main crop</u> cultivated on the %rosteritle% plot during 2023 Yala season?

Categories: 1:RICE, 2:MAIZE, 3:BLACK GRAM, 4:GROUNDNUT, 5:SOYA BEAN, 6:COWPEA, 7:GREEN GRAM, 8:GINGERLY, 9:FINGER MILLET, 10:CHILIES, 11:LUFFA, 12:LADIES FINGERS, 13:BRINJAL, 14:BITTER GOURD, 15:TOMATO, 16:PUMPKIN, 17:CAPSICUM, 18:OTHER (SPECIFY), 19:Beans, 20:Potatoes

- [24] **cb2_06: CB206.** What main <u>seed variety</u> did the household use for the first planting of %cb2_01%?

Categories: -999:VARIETY UNKNOWN, 1:VARIETY KNOWN, 2:VARIETY KNOWN BUT NOT LISTED, 32:BG352, 34:BG358, 35:BG359, 36:BG360, 91:BG300, 92:BG372, 93:BG366, 94:BG409, 95:At362, 96:At373, 97:At354, 98:At306, 100:At309, 26:At405, 101:BW364, 102:BW372, 103:BW367, 104:Ld371, 105:Ld356, 106:Ld253, 107:PCAIFIC 984, 108:PCAIFIC 739, 109:PCAIFIC 139, 110:PCAIFIC 339, 111:JET 999, 112:GT 709, 113:GT 808, 114:PAC 751, 39:BHADRA, 40:RUWAN, 41:ARUNA, 42:MUTHU, 43:RANAWANA, 44:OSHADHA, 45:RAVI, 46:Pb-1, 47:PM-13, 48:MISB01, 49:MI35, 50:WAJIRA, 51:WARUNI, 52:DAHAWALA, 53:BOMBAY, 54:KWR, 55:RASHMI, 56:T146, 57:RAJITHA, 58:T245, 59:LANKASOUR(GORAKATAKKALI), 60:THILINA, 61:MAHESHA, 62:RAVI TOMATO, 63:KC01, 64:THARIDU, 65:ROMA, 66:BIYAN, 67:BATHIYA, 68:MI-1, 69:GALKIRIYAGAMASELECTION, 70:MI-2, 71:MIVANNIYA1, 72:KA-2, 73:MICH3, 74:ARUNALU(BI-39), 75:MIPC-1, 76:MI-HOT, 77:MI-GREEN, 78:MICH1-LOCALHYBRID, 79:ANJALEE(F1HYBRID), 80:AMANDA(F1HYBRID)PADAGODA(BWLL), 81:SM64, 82:THINNAVELLIPURPLE, 83:HUNGARIANYELLOWWAT(HYW), 84:CA-8, 85:THINNAVELYWHITE, 86:MC43, 87:ANKRUHUNU, 88:MI-5, 89:MI-7, 90:HARITHA

- [25] **cb2_25: CB225.** What was the main reason for <u>not harvesting the whole %cb2_01% area</u>?

Categories: 1:WATER LOGGING, 2:WILTING DUE TO DROUGHT, 3:ANIMAL/BIRD DESTRUCTION, 4:FIELD NOT WEEDED, WEEDED LATE, 5:PESTS AND DISEASES, 6:FIRE, 7:THEFT, 8:FLOODS, HEAVY RAIN, 9:SOILS GENERALLY BAD, 10:LACK OF FERTILIZER, 11:LACK MANAGEMENT EXPERIENCE, 12:RECEIVED BAD ADVICE, 13:LABOUR SHORTAGES, 14:FAILED GERMINATION DUE TO DROUGHT, 15:FAILED GERMINATION DUE TO POOR QUALITY SEEDS, 16:LOW PRODUCTIVITY DUE TO LOW QUALITY SEEDS, 17:PLANTED LATE, 18:EATEN FRESH, 19:WITCH WEED /

STRIGA, 20:DONT KNOW, 21:FUEL OR MACHINERY SHORTAGE, 22:OTHER (SPECIFY), 23:NOT YET HARVESTED

- [26] **cb4_01: CB401.** What is the [main crop](#) cultivated on the [plot](#) during 2023 Yala season?

Categories: 1:RICE, 2:MAIZE, 3:BLACK GRAM, 4:GROUNDNUT, 5:SOYA BEAN, 6:COWPEA, 7:GREEN GRAM, 8:GINGERLY, 9:FINGER MILLET, 10:CHILIES, 11:LUFFA, 12:LADIES FINGERS, 13:BRINJAL, 14:BITTER GOURD, 15:TOMATO, 16:PUMPKIN, 17:CAPSICUM, 18:OTHER (SPECIFY), 19:BEANS, 20:CARROTS, 21:CASSAVA, 22:POTATOES

- [27] **cb4_07: CB407.** What main [seed variety](#) did the household use for the first planting of [plot](#)?

Categories: -999:VARIETY UNKNOWN, 1:VARIETY KNOWN, 2:VARIETY KNOWN BUT NOT LISTED, 32:BG352, 34:BG358, 35:BG359, 36:BG360, 91:BG300, 92:BG372, 93:BG366, 94:BG409, 95:At362, 96:At373, 97:At354, 98:At306, 100:At309, 26:At405, 101:BW364, 102:BW372, 103:BW367, 104:Ld371, 105:Ld356, 106:Ld253, 107:PCAIFIC 984, 108:PCAIFIC 739, 109:PCAIFIC 139, 110:PCAIFIC 339, 111:JET 999, 112:GT 709, 113:GT 808, 114:PAC 751, 39:BHADRA, 40:RUWAN, 41:ARUNA, 42:MUTHU, 43:RANAWANA, 44:OSHADHA, 45:RAVI, 46:Pb-1, 47:PM-13, 48:MISB01, 49:MI35, 50:WAJIRA, 51:WARUNI, 52:DAHAWALA, 53:BOMBAY, 54:KWR, 55:RASHMI, 56:T146, 57:RAJITHA, 58:T245, 59:LANKASOUR(GORAKATAKKALI), 60:THILINA, 61:MAHESHA, 62:RAVI TOMATO, 63:KC01, 64:THARIDU, 65:ROMA, 66:BIYAN, 67:BATHIYA, 68:MI-1, 69:GALKIRIYAGAMASELECTION, 70:MI-2, 71:MIVANNIYA1, 72:KA-2, 73:MICH3, 74:ARUNALU(BI-39), 75:MIPC-1, 76:MI-HOT, 77:MI-GREEN, 78:MICH1-LOCALHYBRID, 79:ANJALEE(F1HYBRID), 80:AMANDA(F1HYBRID)PADAGODA(BWLL), 81:SM64, 82:THINNAVELLIPURPLE, 83:HUNGARIANYELLOWWAT(HYW), 84:CA-8, 85:THINNAVELYWHITE, 86:MC43, 87:ANKRUHUNU, 88:MI-5, 89:MI-7, 90:HARITHA

- [28] **cb4_26: CB426.** What was the main reason for [not harvesting the whole](#) [area](#)?

Categories: 1:WATER LOGGING, 2:WILTING DUE TO DROUGHT, 3:ANIMAL/BIRD DESTRUCTION, 4:FIELD NOT WEEDED, WEEDED LATE, 5:PESTS AND DISEASES, 6:FIRE, 7:THEFT, 8:FLOODS, HEAVY RAIN, 9:SOILS GENERALLY BAD, 10:LACK OF FERTILIZER, 11:LACK MANAGEMENT EXPERIENCE, 12:RECEIVED BAD ADVICE, 13:LABOUR SHORTAGES, 14:FAILED GERMINATION DUE TO DROUGHT, 15:FAILED GERMINATION DUE TO POOR QUALITY SEEDS, 16:LOW PRODUCTIVITY DUE TO LOW QUALITY SEEDS, 17:PLANTED LATE, 18:EATEN FRESH, 19:WITCH WEED / STRIGA, 20:DONT KNOW, 21:FUEL OR MACHINERY SHORTAGE, 22:OTHER (SPECIFY)

- [29] **cc_02: PCCODE.** Please list the crops produced/harvested on the [plot](#) from October 1st 2022 to September 30th 2023

Categories: 1:TEA, 2:COCONUT, 3:MANGO, 4:CASHEW NUT, 5:ORANGE, 6:BANANAS, 7:PINEAPPLE, 8:GUAVAS, 9:LIME, 10:JACK FRUIT, 11:PAPAW, 12:ARECA NUT, 13:CINNAMON, 14:BEETLE, 15:PEPPER, 16:RUBBER, 17:OTHER (SPECIFY)

- [30] **f2: F2.** Which of these crops were sold or bartered by the household from October 1st 2022 to September 30th 2023?

Categories: 2:MAIZE, 3:BLACK GRAM, 4:GROUNDNUT, 5:SOYA BEAN, 6:COWPEA, 7:GREEN GRAM, 8:GINGERLY, 9:FINGER MILLET, 10:CHILIES, 11:LUFFA, 12:LADIES FINGERS, 13:BRINJAL, 14:BITTER GOURD, 15:TOMATO, 16:PUMPKIN, 17:CAPSICUM, 18:OTHER (SPECIFY), 19:BEANS, 20:POTATOES, 21:TEA

- [31] **ha_104_vegetables: HA104.** Over the past one week (7 days), did you or others in your household consume any of the following vegetables?

Categories: 401:ONION, 402:CABBAGE, 403:CAPSICUM, 404:EGGPLANT, 405:BEETROOT, 406:LEEK, 407:RADISH, 408:KNOL KNOL, 410:TOMATO, 411:WINGED BEANS, 412:SNAKE GOURD, 413:LUFFA, 414:BITTER GOURD, 415:CUCUMBER, 416:PUMPKIN, 417:DRUMSTICKS (HORSE RADISH TREE), 418:OKRA, 419:MUSHROOM, 420:COOKING MELON, 421:JACK FRUIT, 422:BREAD FRUIT, 423:LEAFY VEGETABLES

- [32] **I407: I407.** Which of the following advice do you wish to receive or wish to receive more?

Categories: 1:FERTILIZERS USE, 2:PEST AND DISEASE CONTROL, 3:NEW CULTIVATION TECHNOLOGY, 4:WATER AND IRRIGATION MANAGEMENT, 5:ORGANIC AGRICULTURE AND CONSERVATION FARMING, 6:SALE AND MARKETING, 7:CONTROL WILD ANIMAL ATTACK, 8:PLANTING, 9:HARVESTING, 10:CROP VARIETY, 11:THE USE OF MACHINERY AND EQUIPMENT, 12:CROP STORAGE AND LOSS REDUCTION, 13:PACKAGING AND TRANSPORTATION, 14:CREDIT AND MICRO FINANCE, 15:SOIL AND NUTRIENT MANAGEMENT, 16:NONE, 17:OTHER (SPECIFY)

- [33] **I1_04: I104.** How did the household use the information received from [plot](#)?

Categories: 0:NOT USED, 1:TO DECIDE WHEN TO PREPARE LAND, 2:TO DECIDE SEED VARIETY, 3:TO DECIDE WHEN TO PLANT/PLOUGH, 4:TO DECIDE WHEN TO APPLY FERTILIZER AND QUANTITY, 5:TO DECIDE PEST CONTROL PRACTICE, 6:TO DECIDE WHEN TO HARVEST, 7:TO DECIDE STORAGE MANAGEMENT, 8:TO DECIDE WHEN AND WHERE TO SELL CROP, 9:TO DECIDE WHETHER TO STORE DRINKING WATER FOR ANIMAL AND HOUSEHOLD, 10:TO DECIDE WHETHER TO STORE FOOD FOR ANIMAL AND HOUSEHOLD, 11:TO DECIDE WHETHER TO TEMPORARILY MOVE TO ANOTHER PLACE, 12:TO AVOID POSSIBLE DAMAGE TO THE HOUSE OR ASSET, 13:TO DECIDE WHEN AND HOW MUCH TO IRRIGATE, 15:TO DECIDE HOW TO PLANT/PLOUGH, 16:TO DECIDE HOW TO APPLY FERTILIZER, 17:TO DECIDE WHICH FERTILIZER TO APPLY, 14:OTHER (SPECIFY)

- [34] **I2_03: I203.** How did the household use the information received from [plot](#)?

Categories: 0:NOT USED, 1:TO DECIDE WHEN TO PREPARE LAND, 2:TO DECIDE SEED VARIETY, 3:TO DECIDE WHEN TO PLANT/PLOUGH, 4:TO DECIDE WHEN TO APPLY FERTILIZER AND QUANTITY, 5:TO DECIDE PEST CONTROL PRACTICE, 6:TO DECIDE WHEN TO HARVEST, 7:TO DECIDE STORAGE MANAGEMENT, 8:TO DECIDE WHEN AND WHERE TO SELL CROP, 9:TO DECIDE WHETHER TO STORE DRINKING WATER FOR ANIMAL AND HOUSEHOLD, 10:TO DECIDE WHETHER TO STORE FOOD FOR ANIMAL AND HOUSEHOLD, 11:TO DECIDE WHETHER TO TEMPORARILY MOVE TO ANOTHER PLACE, 12:TO AVOID POSSIBLE DAMAGE TO THE HOUSE OR ASSET, 13:TO DECIDE WHEN AND HOW MUCH TO IRRIGATE, 15:TO DECIDE HOW TO PLANT/PLOUGH, 16:TO DECIDE HOW TO APPLY FERTILIZER, 17:TO DECIDE WHICH FERTILIZER TO APPLY, 14:OTHER (SPECIFY)

- [35] **I_101: L101.** Did the household [own any of these assets](#) as of October 1st 2023?

Categories: 1:BUFFALOES -DRAWN PLOUGH, 2:DISC PLOUGH, 3:HARROWS, 4:SEEDERS, 5:RIDGER/ WEEDE, 6:TRANSPLANTER, 7:TWO WHEELS TRACTOR, 8:FOUR WHEELS TRACTORS, 9:HAND DRIVEN TRACTOR, 10:COMBINE HARVESTER, 11:TSUNAMI, 12:WATER PUMP / TREADLE PUMP, 13:OTHER IRRIGATION EQUIPMENT (E.G., IRRIGATION PIPES), 14:KNAPSACK SPRAYER, 15:BOOM SPRAYER, 16:BOATS/CANOES, 17:FISHING NET, 18:MOTORCYCLE, 19:BICYCLES, 20:TRUCKS/LORRIES, 21:THREE-WHEELER, 22:VAN, 23:CAR, 24:MOBILE PHONE, 25:RADIO, 26:TV, 27:SEWING MACHINE, 28:WATER TANK

- [36] **I_102: L102.** Did the household lose or have any of these assets damaged due to flood or storm from 2022 to 2023?

Categories: 1:BUFFALOES -DRAWN PLOUGH, 2:DISC PLOUGH, 3:HARROWS, 4:SEEDERS, 5:RIDGER/ WEEDE, 6:TRANSPLANTER, 7:TWO WHEELS TRACTOR, 8:FOUR WHEELS TRACTORS, 9:HAND DRIVEN TRACTOR, 10:COMBINE HARVESTER, 12:WATER PUMP / TREADLE PUMP, 13:OTHER IRRIGATION EQUIPMENT (E.G., IRRIGATION PIPES), 14:KNAPSACK SPRAYER, 15:BOOM SPRAYER, 16:BOATS/CANOES, 17:FISHING NET, 18:MOTORCYCLE, 19:BICYCLES, 20:TRUCKS/LORRIES, 21:THREE-WHEELER, 22:VAN, 23:CAR, 24:MOBILE PHONE, 25:RADIO, 26:TV, 27:SEWING MACHINE, 28:WATER TANK

APPENDIX D — VARIABLES

[1] [b_05](#):

```
/* This calculates the age from the given date of birth. Since both month can be 99, then we have to write multiple cases to account for 99 values. FullYearsBetween finds the number of years between two given dates This uses the following questions: InterviewDate - date of interview dob_month - month in DOB dob_year - year in DOB */ // if month is unknown, calculate age based on year of interview and year of DOB
b_04b == 99 ? Intv_Start.Value.Year - b_04a : FullYearsBetween( new DateTime((int) b_04a, (int) b_04b, (int) 15), Intv_Start )
```

APPENDIX E — CATEGORIES FILTERS

- [illegible]

[6] [cb4_07: CB407](#). What main <u>seed variety</u> did the household use for the first planting of %cb4_01%?

```
//rice cb4_01==1 && (@optioncode==--999 || (@optioncode>1 && @optioncode<=37) || (@optioncode>=91 && @optioncode<=106)) ||  
//maize cb4_01==2 && (@optioncode==--999 || @optioncode==2 || (@optioncode>37 && @optioncode<=42 || @optioncode==2) ||  
(@optioncode>=107 && @optioncode<=114)) || //black gram cb4_01==3 && (@optioncode==--999 || @optioncode<=1) || //groundnut  
cb4_01==4 && (@optioncode==--999 || @optioncode<=1) || //soyabean cb4_01==5 && (@optioncode==--999 || (@optioncode>45 &&  
@optioncode<=48 || @optioncode==2)) || //cowpea cb4_01==6 && (@optioncode==--999 || (@optioncode>48 && @optioncode<=53 ||  
@optioncode==2)) || //green gram cb4_01==7 && (@optioncode==--999 || @optioncode<=1) || //gingerly cb4_01==8 && (@optioncode==--999  
|| @optioncode<=1) || //finger millet cb4_01==9 && (@optioncode==--999 || @optioncode==2 || (@optioncode>42 && @optioncode<=45 ||  
@optioncode==2)) || //chillies cb4_01==10 && (@optioncode==--999 || @optioncode==2 || (@optioncode>67 && @optioncode<=78 ||  
@optioncode==2)) || //luffa cb4_01==11 && (@optioncode==--999 || @optioncode<=1) || //ladies Finger cb4_01==12 && (@optioncode==--999  
|| @optioncode==2 || (@optioncode>87 && @optioncode<=90 || @optioncode==2)) || //brinjal cb4_01==13 && (@optioncode==--999 ||  
@optioncode==2 || (@optioncode>78 && @optioncode<=82 || @optioncode==2)) || //bitter gourd cb4_01==14 && (@optioncode==--999 ||  
(@optioncode>84 && @optioncode<=86 || @optioncode==2)) || //tomato cb4_01==15 && (@optioncode==--999 || @optioncode==2 ||  
(@optioncode>53 && @optioncode<=67 || @optioncode==2)) || //pumpkins cb4_01==16 && (@optioncode==--999 || @optioncode==2 ||  
@optioncode>87) || //capsicum cb4_01==17 && (@optioncode==--999 || @optioncode==2 || (@optioncode>82 && @optioncode<=84 ||  
@optioncode==2)) || //other cb4_01==18 && (@optioncode==--999 || @optioncode<=1)
```

Legend and structure of information in this file

Name of section		Type of question, scope		Variable name
Enabling condition for this section	Question title	Answer options		
E s4_other_sources_which.Contains(98)	SECTION 5: OTHER INCOME SOURCES			
Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur?		MULTI-SELECT SCOPE: PREFILLED		s4_rel_leaders_other
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		01 <input type="checkbox"/> Community animal health workers 02 <input type="checkbox"/> Private 03 <input type="checkbox"/> Government 04 <input type="checkbox"/> Livestock keepers association 05 <input type="checkbox"/> NGO And 5 other [13]		
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: generated by fixed list:	LEADER RELATION DETAILS
01 Ward Livestock Officer 02 Village Livestock Officer 99 Other (specify)	
List items	