

Government of Nepal National Planning Commission

Central Bureau of Statistics National Sample Census of Agriculture 2021/22



Form Serial Number:

QUESTIONNAIRE FOR INDIVIDUAL HOLDINGS

(Schedule 2)

C	DBJECTIVE	The objective of the National Sample Census of Agriculture 2021/22 is to coll basic data on agricultural structure to be used for planning and formulating police for the development of agriculture sector as per the federal structure.	
(DBLIGATION	It is obligatory to provide information required by this questionnaire and cooper Central Bureau of Statistics, Nepal.	rate
C	CONFIDENTIALITY	Information collected in this questionnaire will strictly be confidential as Statistics Act 2015 and, used for statistical purposes only.	per
		ENUMERATION DETAILS	
0.1	Province		
0.2	2 District		
0.3	3 V.D.C./Municipality		
0.4	4 Enumeration Area		
0.3	Ward Number		
0.0	6 Enumeration Area C	ontrol Number	
0.	7 Holding Serial Num	per (From column 2 of Schedule 1A)	
0.8	B Holding Control Nu	nber (From column 1 of Schedule 1A)	
0.9	Holder's Name		
0.10		lage/Settlement/Tole)	
	Name of Enumerato	•	
	Signature of Enume	ator	
	Date of Enumeration	<u> </u>	
	Name of Supervisor		
	Signature of Supervi	sor	
	Date of Supervision		

Note: Specify the number of additional set of pages

legibly be written numbers in English or alphabets i	n Nepan.
Part 1: INTRODUCTORY INFORMATION 1.1 Who is the household head? 1. Holder him/herself	2.4 Has this holding operated any agriculture activities registering in government agency? 1 Yes 2 No → Q.3.1
2. Other (Specify name)1.2 Caste/Ethnicity of the holderCode :	 2 No → Q.3.1 2.5 Which are the registered agriculture activities operated by the holding? (Multiple response possible)
 1.3 Are you the main holder? (Ask to the respondent) 1. Yes – Q.1.5 2. No 1.4 Name of the respondent 	1 Cereal crop 2 Vegetable crops 3 Fruits 4 Oil seed 5 Cash crops 6 Livestock
1.5 Contact number of the respondent	7 Poultry 8 Fishery 9 Bee keeping 10 Mushroom farming 11. Floriculture 12 Others (Specify)
PART 2: GENERAL INFORMATION	Part 3: INFORMATION ON LAND AND IRRIGATION
 2.1 What is the status of the holding? 1 Single-holding household 2 Multi-holding household 3 Partnership of two or more households 2.2 What is the main production of this agricultural 	 3.1 Area Unit of Land 1 Bigha/Katta/Dhur 2 Ropani/Ana/Paisa 3.2 Is there any land owned by members of the holding but rented to others? 1 Yes
holding? 1 Cereal crop 2 Vegetable crops 3 Fruits 4 Oil seed 5 Cash crops 6 Livestock 7 Poultry 8 Fishery 9 Bee keeping 10 Mushroom farming 11 Floriculture 12 Others (Specify)	2 No → Q 3.4 3.3 How much of the area of land owned by the members of holding but rented to others? Area Unit Bi/Ro Ka/Ana Dhu/Pai
 2.3 How is the main agriculture production used, produced from this holding? 1. Used totally for consumption 2. Used mostly for own consumption, with some sales 3. Mainly for sale, with some own consumption 4. Used totally for sale 	3.4 How many parcels are there under the holding? (Number of parcels)

Note: Encircle appropriate code number corresponding to the pre-coded answer. Subjective answers should

3.5 Parcel-wise area and irrigation by type of land on the holding

Name of Parcel	Parcel Code	Parcel location	Name and Code of another District and Local Level	Type of Land	Total Area of Parcel	Total Area of Irrigated Land (Do not ask col. 8 and 9 if the area irrigated is 0)	Source of Irrigation 1. River/lake/pond (natural flow) 2. River/lake/pond (to be pumped) 3. Dam/reservoir 4. Deepwell/tubewell 5. Other 6. Mixed	Year- round Irrigable as per need? 1 Yes 2 No
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	1	1. Within this local level→ Col. 5 2. Another local level→ Col. 4	District (Specify) Local municipality (Specify) Code	1 Wet				
	2	1. Within this local level→ Col. 5 2. Another local level→ Col. 4	District (Specify) Local level (Specify) Code	1 Wet				
	3	1. Within this local level→ Col. 5 2. Another local level→ Col. 4	District (Specify) Local level (Specify) Code	1 Wet				
	4	1. Within this local level→ Col. 5 2. Another local level→ Col. 4	District (Specify) Local level (Specify) Code	1 Wet 2 Dry				
	5	1. Within this local level→ Col. 5 2. Another local level→ Col. 4	District (Specify) Local municipality (Specify) Code	1 Wet				
	6	1. Within this local level→ Col. 5 2. Another local level→ Col. 4	District (Specify) Local level (Specify) Code	1 Wet				
	7	1. Within this local level→ Col. 5 2. Another local level→ Col. 4	District (Specify) Local level (Specify) Code	1 Wet 2 Dry				
	8	1. Within this local level→ Col. 5 2. Another local level→ Col. 4	District (Specify) Local level (Specify) Code	1 Wet 2 Dry				
	9	1. Within this local level→ Col. 5 2. Another local level→ Col. 4	District (Specify) Local municipality (Specify) Code	1 Wet				
	10	1. Within this local level→ Col. 5 2. Another local level→ Col. 4	District (Specify) Local municipality (Specify) Code	1 Wet				
			Total area of th	is page				

3.5 Parcel-wise area and irrigation by type of land on the holding (Cont....)

Name of Parcel	Parcel Code	Parcel location	Name and Code of another District and Local Level	Type of Land	A	Total Area of arcel	A Irr	Total Area origate Land Do no k col. nd 9 ine are rigate is 0)	of ed ot . 8 if	Source of Irrigation 1. River/lake/pond (natural flow) 2. River/lake/pond (to be pumped) 3. Dam/reservoir 4. Deep well/tube well 5. Other	Year- round Irrigable as per need? 1 Yes 2 No
(1)	(2)	(3)	(4)	(5)		(6)	<u> </u>	(7)		(8)	(9)
	11	1. Within this local level→ Col. 5 2. Another local level→ Col. 4	District (Specify) Local municipality (Specify) Code	1 Wet 2 Dry							
	12	1. Within this local level→ Col. 5 2. Another local level→ Col. 4	District (Specify) Local municipality (Specify) Code	1 Wet 2 Dry							
	13	1. Within this local level→ Col. 5 2. Another local level→ Col. 4	District (Specify) Local municipality (Specify) Code	1 Wet 2 Dry							
	14	1. Within this local level→ Col. 5 2. Another local level→ Col. 4	District (Specify) Local municipality (Specify) Code	1 Wet 2 Dry							
	15	1. Within this local level→ Col. 5 2. Another local level→ Col. 4	District (Specify) Local municipality (Specify) Code	1 Wet 2 Dry							
	16	1. Within this local level→ Col. 5 2. Another local level→ Col. 4	District (Specify) Local municipality (Specify) Code	1 Wet 2 Dry							
	17	1. Within this local level→ Col. 5 2. Another local level→ Col. 4	District (Specify) Local municipality (Specify) Code	1 Wet 2 Dry							
	18	1. Within this local level→ Col. 5 2. Another local level→ Col. 4	District (Specify) Local municipality (Specify) Code	1 Wet 2 Dry							
	19	1. Within this local level→ Col. 5 2. Another local level→ Col. 4	District (Specify) Local municipality (Specify) Code	1 Wet 2 Dry							
	20	1. Within this local level→ Col. 5 2. Another local level→ Col. 4	District (Specify) Local municipality (Specify) Code	1 Wet 2 Dry							
Total	area of tl	his page									
Total :	area of p	revious page									
Total	area of h	olding									

3.6 Land Tenure Types on the Holding for Each Parcel

										froi	n sor	neon	e els	e								
Parcel Code	Own and hold	own	Ag	reed	ntraci	gree	d		on narii of		Ex	In char	ıge		ortga	ge]	n oth Renta	ıl	T	Other ypes Land enur	of I
couc				m of oney	Q Pr	uanti oduc	ty ed	Pı	odu	ce	for	Serv	vice				Ag	reem	ents	1	enur	e
		ea		rea		Area			Area	ļ		Area			Area			Area			Area	
(1)	(2	2)	((3)		(4)	•		(5)			(6)	!		(7)			(8)	ļ .		(9)	_
01																						<u> </u>
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19																						
20																						
Total																						

3.7 Land use by parcels

			Ara	ble 1	Lan	d																nd w			and i	
Parcel Code	Temperary Crop]	emp rary eado			emp rary 'allo		Pe	rma Cro	nent p	Pe	ea Un rman Ieado	ent	Wo For	od-la est A	nd/ .rea	Po	nd A	rea	:	shade store sider etc.	, ice	Oi	her ı	ise
	Area	l		Area	l		Area	l		Are			Area			Area			Area			Area			Area	
(1)	(2)			(3)			(4)			(5)	I		(6)	I		(7)	l		(8)	1	l	(9)	I		(10)	_
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18																										
19																										
20																										
Total																										

PART 4: TEMPORARY AND PERMANENT CROPS

4.1 Area of all temporary crops and production of eight major temporary crops (paddy, maize, wheat, millet, potato, barley/naked barley, buckwheat and mustard) by each parcel

S.		Parcel	Name of	Crop		Product	tion	CEREAL CROPS
N.	Name of parcel	code	crop	code	Area	Quintal	Kg	1. Early paddy
(1)	(2)	(3)	(4)	(5)	(6)	(7)		2. Main paddy3. Upland paddy
01								4. Wheat
02								5. Spring/winter maize
								6. Summer maize
03								7. Green maize 8. Millet
04								9. Barley/naked barley
05								10. Buckwheat
06								11. Other cereals
								PULSES
07								12. Soyabeans
08								13. Black grams
09								14. Red grams
								15. Grass pea 16. Lentil
10								17. Gram
11								18. Pea
12								19. Green gram
13								20. Horse gram 21. Beans
								21. Beans 22. Cow pea
14								23. Other legumes
15								
16								TUBERS
								24. Winter potato 25. Summer potato
17								26. Sweet potato
18								27. Colocasia
19								28. Yam
20								29. Other tubers
21								OILSEEDS
								30. Mustard
22								31. Ground nut
23								32. Linseed 33. Sesame
24								34. Nijer seed
								35. Other oilseeds
25								

4.1 Area under all Temporary Crops and Production of Seven Major Temporary Crops (Paddy, Maize, Wheat, Millet, Potato, Buckwheat and Mustard) for each Parcel (Cont'd)

G N	N. CD. I	Parcel	N CO	Crop		Pr	oduct	ion
S. N.	Name of Parcel	Code	Name of Crop	Code	Area	Quint	tal	kg
(1)	(2)	(3)	(4)	(5)	(6)		(7)	
26								
27								
28								
29								
30								
31								
32								
33								
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37								
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39								
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41								
42								
43								
44								
45								
46								
47								
48								
49								
50								

CASH CROPS	
36. Sugarcane	

- -
- 37. Jute
- 38. Tobacco
- 39. Other cash crops

SPICES

- 40.Chili
- 41.Onion
- 42.Garlic
- 43.Ginger
- 44.Turmeric
- 45.Coriander seed
- 46. Other spices

VEGETABLE CROPS

- 47. Cauliflower
- 48. Cabbage
- 49.Tomato
- 50.Brinjal
- 51. Bitter gourd
- 52. Lady's fingers
- 53.Bell pepper chili
- 54. Cucumber
- 55. Pumpkin
- 56. Bottle gourd
- 57. Sponge gourd
- 58. Christophine
- 59. Pointed gourd
- 60. Hyacinth bean61. Cowpea
- 62. Broccoli
- oz. Broccon
- 63. Broad mustard leaf
- 64. Radish
- 65 Carrot
- 66. Other vegetable

Other temporary crops

- 67 Fodder Grass
- 68 Other temporary

4.2 Area under all permanent crops and production of six major permanent crops (mango, banana, orange, junar, lime and apple)

						Compact I	Plant	ation	ì		Scattere	. of ed Trees der		Pro	oduct	tion
S. N.	Name of Parcel	Parcel Code	Name of Crop	Crop Code	ea Un oduct Age	No. of Trees for Productive Age	1	Area Unde Non- oduct Age	r tive	No. of Trees for Non- Productive Age	Produ -ctive Age	Non – Produ -ctive Age	Qı	uint		KG
(1)	(2)	(3)	(4)	(5)	(6)	(7)		(8)	1	(9)	(10)	(11)	-		(12)	
01																
02																
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		NAME AND	CODE OF PERM	ANENT CROPS		
CITRUS	69. Orange	70. Junar	71. lime	72. lemon	73. Sweet orange	74. Other citrus
	75. Mango	76. Banana	77. Guava	78. Jackfruit	79. Pineapple	80. Lychee
FRUITS	81. Apple	82. Pear	83. Peach	84. Papaya	85. Pomegranate	86. Coconut
	87. Wall nut	88. Beetle Nut	89Kiwi	90. Avocado	91. Plum	92. Other Fruits
OTHER DEDMANENT	93. Tea	94 Coffee	95 Alainchi	96 Amriso	97 Thatch	98 Fodder Tree
PERMANENT CROPS	99 Multi-year Fodder	100 Bamboo	101 Other perm	anent crop		

4.3 Area under crops by crop stand by parcel.

						Crop	Stand							
Parcel Code	Tempora Pure S	ry Crop Stand	Perm Pu	nanent C ire Stan	Crop d	Tem _j Mi	orary C xed Star	Crop nd	Perm Mi	anent C xed Star	Crop nd	Ass	ociate Crops	ed
	Ar	ea		Area			Area			Area		1	Area	
(1)	(2	2)		(3)			(4)			(5)			(6)	
01														
02														
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04														
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17														
18														
19														
20														
Total														

4.4 Use of agriculture inputs (seed, fertilizer, pesticides) by each major crops

S. N.	Name of Crop	Main Type of Seed	Use of Pesticide	Types of pesticide	Types of Fertilizer	(only ask if c	Mineral/Chemical Fertilircled in option 2 or 3 in	column 6)
	-					Total Area	Total Quantit	ī
(1)	(2)	(3)	(4)	(5)	(6)	(7)	Quintal (8)	KG
		1. Local	1. Used	1. Green (Safe)	1. Local			
1	Doddy	2. Improved	2. Not Used → Col. 6	2. Blue (Medium)	2. Mineral/ Chemical			
1	Paddy	3. Hybrid		3. Yellow (Strong)	3. Both			
				4. Red (Very strong)				
		1. Local	1. Used	1. Green (Safe)	1. Local			
2	Maize	2. Improved	2. Not Used → Col. 6	2. Blue (Medium)	2. Mineral/ Chemical			
2	Waize	3. Hybrid		3. Yellow (Strong)	3. Both			
				4. Red (Very strong)				
		1. Local	1. Used	1. Green (Safe)	1. Local			
3	Wheat	2. Improved	2. Not Used → Col. 6	2. Blue (Medium)	2. Mineral/ Chemical			
	Wheat	3. Hybrid		3. Yellow (Strong)	3. Both			
				4. Red (Very strong)				
		1. Local	1. Used	1. Green (Safe)	1. Local			
4	Potato	2. Improved	2. Not Used → Col. 6	2. Blue (Medium)	2. Mineral/ Chemical			
7	Totato	3. Hybrid		3. Yellow (Strong)	3. Both			
				4. Red (Very strong)				
		1. Local	1. Used	1. Green (Safe)	1. Local			
5	Vegetable	2. Improved	2. Not Used → Col. 6	2. Blue (Medium)	2. Mineral/ Chemical			
	regettiere	3. Hybrid		3. Yellow (Strong)	3. Both			
				4. Red (Very strong)				
					1. Local			
6	Other Crop				2. Mineral/ Chemical 3. Both			

PART 5: LIVESTOCK AND POULTRY as on the day of enumeration

5.1 Are there any livestock kept or reared in captivity for agricultural purposes?

- 1. Yes
- 2. No \rightarrow Q 5.4

5.2 Number of Animals of the Holding by Type

S. N.		Code		Numb					
		Name of Livestock l	(3)	Total	Local	Improved			
(1)		(2) Total number of Cattle				(4)	(5)	(6)	
		Total number of Cattle	361		10				
		Under 1 year		Male					
		,	Female		12				
01	Cattle	1 year to under 3 year	Male		13				
01	Caule	1 year to under 5 year	Female		14				
			Male	For breed	15				
		3 years or over		For agriculture work	16				
			Cow	Milking Not-milking	17 18				
		Total number of Yak/Na	l/Chauri	Not-mirking	20				
		Total number of Tak/Nai							
		Under 1 year	Male		21				
			Female		22				
02	Yak/Nak/ Chauri	1 year to under 3 year	Male		23				
	Chauff		Female		24				
			Male		25				
		3 years or over	Nak/Chauri	Milking	26				
				Not-milking	27				
			Total number of Buffaloe	1		30			
		Under 1 year	Male	***					
	Buffaloes		Female		32				
		1 year to under 3 year	Male	Male					
03		1 year to under 3 year	Female	Female					
		1 year to under 3 year	Male	For Breed	35				
				For Meat	36				
				For agriculture work	37				
			Female Buffaloes	Milking Not-milking	38 39				
	Goats	Total number of Goats/H		140t-IIIIIKIIIg	40				
		Total humber of Goats/11	Total number of Goats/Himalayan Goats Male						
		Under 6 months			41				
	-		Female		42				
		6 months or over	Male		43				
04			Female Goats		44				
	11. 1	Under 6 months	Male		45				
	Himalayan Goats		Female		46				
		6 months or over	Male		47				
		o monuis of over	Female Himala	iyan Goats	48				
		Total number of Sheep			50				
		H 1 2 3	Male		51				
05	Sheep	Under 6 months	Female		52				
	^		Male						
		6 months or over	Female Sheep		53 54				
		Total number of Pigs/Wi			60				
06	Pigs/Wild pigs	Under 6 months	- r-5"		61				
		6 months or over			62	<u> </u>			
	Horses/Mules/	Horses			71				
07	Asses	Mules			72				
00		Asses			73				
09	Other Animals			80					

5.3 What was the major feeding practice for the livestock during the reference period?

S.N.	Types of livestock	Feed code
(1)	(2)	(3)
1	Cow/Buffalo	
2	Goat/Himalayan goat/Sheep	
3	Pigs/Wild pigs	

Feed code
1. Grazing
2. Grass/Hay
3. Domestic feed
4. Purchased feed
5. Not applicable

5.4 Are there any poultry birds kept or reared in captivity for agricultural purpose?

- 1 Yes
- 2 No \rightarrow Q. 8

5.5 Number of Poultry

S. N.		Code	Number			
(1)			(2)		(3)	(4)
			Chicks		91	
		T 1	Male/ Rooster	r	92	
		Local	Esmals	Female Laying Eggs Not Laying Eggs	93	
0.1	Chialan		remaie		94	
01	Chicken		Broiler		95	
		Improved	Layers		96	
			Giriraj		97	
			Parent (Broile	er/Layer)	98	
02	D. J	Local			99	
02	Duck			100		
03	Pigeon				101	
04	Laukat					
05	Quail				103	
06	Turkey					
07	Other Poultry Bir	rds			105	

5.6 What was the major feeding practice for the poultry during the reference period?

1. Grazing 2. Domestic Feed 3. Purchased Feed 4. Not applicable

PART 6: NON-RESIDENTIAL BUILDINGS

6.1 Had you used any non-residential building for agricultural purposes during the reference period?

- 1. Yes
- 2. No \rightarrow Q 6.3

6.2 Number of non-residential building by use, ownership and structure.

S.N.	Type of Use	Total	resio bui	e of non- dential dding mber)	Structure	Semi- managed (7) (8)	
			Own	Other's	Fully- managed		Unmanaged
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
01	For keeping livestock other than poultry						
02	For keeping poultry						
03	For storing agricultural produces						
04	For other purposes						

6.3 Was livestock kept in your living residence together during reference period?

- 1. Yes
- 2. No
- 3. Not applicable

PART 7: AGRICULTURE MACHINERY AND EQUIPMENTS

7.1 Use of Agricultural Machinery and Equipment

S.N.	Agriculture machinery and	Do you have at day of			ipment by P wer in col. 3		Was Used during the reference	Was purchased during reference
	equipment	enumeration?	Total	Own	Common	Other's	period?	period?
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
01	Iron Plough	1. Yes 2. No					1. Yes 2. No	
02	Power Tiller	1. Yes 2. No					1. Yes 2. No	
03	Shallow Tube Well	1. Yes 2. No					1. Yes 2. No	
04	Deep Tube Well	1. Yes 2. No					1. Yes 2. No	
05	Rower/Dhiki Pump	1. Yes 2. No					1. Yes 2. No	
06	Tractor	1. Yes 2. No					1. Yes 2. No	
07	Pumping Set/Motor	1. Yes 2. No					1. Yes 2. No	
08	Animal Drawn Cart	1. Yes 2. No					1. Yes 2. No	
09	Sprayer	1. Yes 2. No					1. Yes 2. No	
10	Combined Harvester	1. Yes 2. No					1. Yes 2. No	
11	Chap-Cutter	1. Yes 2. No					1. Yes 2. No	
12	Milking Machine	1. Yes 2. No					1. Yes 2. No	
13	Other Equipment	1. Yes 2. No					1. Yes 2. No	
14	Thresher	1. Yes 2. No					1. Yes 2. No	
15	Weeding machine	1. Yes 2. No					1. Yes 2. No	
16	Wheel Barrow	1. Yes 2. No					1. Yes 2. No	
17	Boomer	1. Yes 2. No					1. Yes 2. No	
18	Grading Machine	1. Yes 2. No					1. Yes 2. No	
19	Others	1. Yes 2. No					1. Yes 2. No	

PART 8: OTHER FARM AND PRODUCTION ACTIVITIES

8.1. Fish farming

8.1.1 Had there been fish farming under the holding during the reference period?

- 1. Yes
- 2. No \rightarrow 8.2

8.1.2 Indicate number of ponds and area.

Total Number of Ponds	Total A	Total Area (with boarder)			Total Area (only for pond – without boarder)		
	B/R	K/A	D/P	B/R	K/A	D/P	
(1)	(2)			(3)			

8.2 Mushroom farming

8.2.1. Had there been mushroom farming under the holding during the reference period?

- 1. Yes
- 2. No
- $\rightarrow 8.3$

8.2.2 Indicate the area under mushroom farming?

Total Area				
B/R	K/A	D/P		
(1)	(2)	(3)		

8.3 Bee keeping

8.3.1 Had there been bee keeping under the holding during the reference period?

- 1. Yes
- 2. No \rightarrow 8.4

8.3.2 Enter number of hives during the reference period?

Type of honey bees	Number of beehives
(1)	(2)
Improved	
Local	

8.4 Floriculture /Nursery/Sericulture

8.4.1 Had flowers /nursery/silkworms been farmed in the holding during the reference period?

- 1. Yes
- 2. No
- \rightarrow 9.1

8.4.2 Indicate the area of flower/nursery/silkworm farmed during reference period.

Farming Types	Total area				
Tarming Types	B/R	K/A	D/P		
(1)		(2)			
Flowering farm					
Nursery (Forest/Fruits/Flowers)					
Silkworm/ Sericulture					

PART 9: INFORMATION ON FARM LABOUR

- 9.1 Were there any permanent agriculture workers in the holding during reference period?
 - 1 Yes
 - 2 No \rightarrow Q 9.3.
- 9.2 Specify number of permanents agricultural workers.

Worker	Number
(1)	(2)
1 Male	
2 Female	
3 Total	

- 9.3 Were there any occasional agricultural workers in the holding (excluding the workers in exchange of labors) during reference period?
 - 1. Yes
 - 2. No \rightarrow Q 9.5
- 9.4 Specify the number of occasional (temporary) agricultural workers.

Worker	Man Days
(1)	(2)
1 Male	
2 Female	
3 Total	

- 9.5 Had there been any exchange of labour (Parma) in the holding during reference period?
 - 1. Yes
 - 2. No \rightarrow Q 9.7
- 9.6 Workers on exchange of labour basis.

Worker	Man Days
(1)	(2)
1 Male	
2 Female	
3 Total	

- 9.7 Had there been any contract work during the reference period?
 - 1. Yes
 - 2. No \rightarrow Q 10.1
- 9.8 Indicate workers on contract basis.

Worker	Man Days
(1)	(2)
1 Male	
2 Female	
3 Total	

PART 10: AGRICULTURAL LOAN, INSURANCE AND SUBSIDY

404	TT /1				•		
10.1	Has the	e holding	received	anv l	oan for	agricultural	purposes?

- 1. Yes
- 2. No \rightarrow Q 10.3

10.2 Where has the agricultural loan been received from? (Multiple responses possible)

- 1. Cooperatives
- 2. Commercial Bank
- 3. Development Bank
- 4. financial institution
- 5. Farmer's group
- 6. Women's group
- 7. Relatives
- 8. Traders
- 9. Money lender/Land lord
- 10. Other (Specify)

10.3 Does the holding need loan/additional loan for agricultural purposes?

- 1. Yes
- 2. No \rightarrow Q 10.5

10.4 What purpose the loan/additional loan is needed for?

- 1. Agricultural Inputs 2. Irrigation
- 3. Agricultural implements 4. Livestock /poultry farming
- 5. Fisheries 6. Bee keeping
- 7. Mushroom farming 8. Flower farming/Nursery
- 9. Agricultural infrastructure 10. Other agriculture purpose (Specify)......

10.5 Was the holding covered with insurance for any agricultural activities during the reference period?

- 1. Yes
- 2. No \rightarrow Q 10.7

10.6 For which agriculture activities was the holding covered with insurance during reference period? (Multiple responses is possible)

- 1. Cereal crop
- 2. Vegetable crops
- 3. Fruits

- 4. Cash crops
- 5. Livestock
- 6. Poultry

- 7. Fishery
- 8. Bee keeping
- 9. Mushroom farming

- 10. Flower farming
- 11. Agricultural infrastructure
- 12. Other agriculture activities

10.7 Had the holding received any government subsidy for agricultural purposes during the reference period?

- 1. Yes
- 2. No \rightarrow Q 11.1

10.8 Which agriculture activities had the holding received government subsidy during the reference period for?

- 1. Chemical fertilizer
- 2. Organic manure
- 3. Agricultural infrastructure
- 4. Irrigation
- 5. Custom subsidy
- 6. Electricity subsidy
- 7. Seed/Seedling/Grass
- 8. Improved breed
- 9. Agricultural implements
- 10. Other (Specify)

PART 11: ENVIRONMENT

11.1 Was agro-forestry practiced under the holding during the reference period?

- 1. Yes
- 2. No \rightarrow Q 11.3

11.2 Area covered by agro-forestry during reference period.

Area						
B/R	K/A	D/ P				
(1)	(2)	(3)				

11.3 Has any land under this holding had soil degradation?

- 1. Yes
- 2. No \rightarrow Q11.5

11.4 Types and area of soil degraded.

Types of soil degradation	B/R	K/ A	D/ P
(1)		(2)	
1. Soil erosion			
2. Chemical			
3. Physical			

11.5 Had soil been tested any time during the last 3 years?

- 1. Yes
- 2. No
- 3. Not applicable

11.6 Had the holding practiced any tunnel farming under protective cover during the reference period?

- 1. Yes
- 2. No \rightarrow Q 11.8

11.7 Indicate the area of farming under protective cover (excluding nursery farming).

Types of Crop	Total area				
Types of Crop	B/R	B/R	B/R		
(1)	(2)				
Temporary crop					
Permanent crop					

11.8 Do you know about climate change?

- 1. Yes
- 2. No \rightarrow Q 11.11

11.9 Do you think that your agriculture work is affected by the climate change?

- 1. Yes
- 2. No
- \rightarrow Q 11.11
- 3. Don't know \rightarrow Q 11.11

44.40	_			. 0.1			
11.10		n your experience onses is possible)	e, what kind of impa	icts of the	e climate	change ha	ave had on agriculture? (Multiple
	•	Decrease in prod	luction				
	2.	Increase in produ					
	3.	Change in fruit s					
	4.	Change in taste					
	5.	Change in cultiv	ating time				
	6.	Heavy and light	rain				
	7.	Increase in disea	se/Insect				
	8.	Change in breed	ing time				
	9.	Disappearing/em	nerging new species				
	10.	Other (specify) .					
11.11	Had	the crop residues	s been burnt under t	he holdir	ng during	reference	e period?
	1.	Yes					
	2.	No \rightarrow Q 11.13					
	3.]	Not applicable \rightarrow	Q 11.13				
11.12	Indi	cate the percent o	of burnt residues in t	the holdir	ıg.		
		9	%				
11.13	How	did you manage/	treat the agriculture	waste dı	ıring the	reference	e period? (Multiple responses is possible)
		Waste treated by b	_		J		
		•	from the holding by a		onal 4. C	composting	2
		·	6. Waste managed th	-		-	
		0	holding, no treatment	C			
		-	-				
PAR	Т 3:	DESCRIPTION	N OF FARM POPU	JLATIO	N		
12.1 I	nfor	nation of the hou	sehold members inc	luding h	older.		
	Des	cription of family 1	members		Number		
				Total	Male	Female	
		(1))	(2)	(3)	(4)	
	Usua	al members of house	ehold				
	Abse	entees (within count	ry)				
			Employment				

Absentees (outside the country)

Study Other

12.2 Information on each of the household member

Serial No.	Name of the member of the household (Write the name of holder, household head and other members serially)	What is the Sex of the [NAME]? 1.Male 2. Female	What is the Age of the [NAME]? (Years Completed)	What is the Head's relations hip to the [NAME]?	What is the highest education attainment of the [NAME]? (5 years and above)	What is the Primary Occupation of the [NAME]? (10 years and above)	Has [NAME] ever received any formal training on agriculture? (Age 10 years and above) 1 Yes 2 No	Does [NAME] participate in decisions concerning crops and livestock (Age 10 years and above) 1 Yes 2 No	How much time does [NAME] spend working on the holding in the reference period? (Age 10 years and above) 1. Less than half <40%) 2. About half (40%-59% 3. Most (60%-99%) 4. All (100%) 5. Not spent at all	Does <name> have any legal document of ownership or secure rights of agriculture land? (Age 16 years and above) 1.Yes 2. No</name>
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
01	Name of the holder:									
02										
03										
04										
05										
06										
07										
08										
09										
10										
11										
12										
13										
14										
15										

Relationship Code (related to

Col. 5)

1 Household Head

- 2 Spouse
- 3 Son/Daugther-in-law
- 4 Daughter/Son-in-law
- 5 Parent, 6 Parent-in-law
- 7 Sibling, 8 Grandchild
- 9 Other relative
- 10 Household worker
- 11 Other, not relative

Education Code (related to

Col. 6)

0 Nursery/KG

1 Class 1, 2 Class 2, 3 Class 3

4 Class 4, 5 Class 5, 6 Class 6

7 Class 7, 8 Class 8, 9 Class 9

10 Class 10, 11 SLC

12 Class 12/ Intermediate Level, 13 Bachelors Level

14 Masters Level

15 Professional Degree

16 Literate (Non-Formal

Occupation Code (related to Col. 7)

0 Armed forces occupations

1 Managers

2 Professionals

3 Technicians and associate professionals

4 Clerical support workers

10 Not involved in any economic work

5 Service and sales workers

6 Skilled agricultural, forestry and fishery workers

7 Craft and related trades workers

8 Plant and machine operators, and assemblers

9 Unskilled workers at elementary occupations

PART 13: MISCELLANEOUS

1. Ye	es						
2. No)						
13.2 Wha	t is the pe	rcentage of agri	cultural inco	me accounted in	n total household i	ncome?	
			%				

- 13.3 Was your income from agriculture or livestock sufficient to feed your family during reference period?
 - 1. Yes \rightarrow Q 13.6
 - 2. No

13.4 What were the months in which food shortage occurs?

13.1 Is agriculture the main source of income of the household?

1. Baishakh	2. Jeth	3. Asar	4. Saun	5. Bhadau	6. Asoj
7. Kattik	8. Mangsir	9. Pus	10. Magh	11. Fagun	12. Chait

13.5 How was the food shortage coped with?

1. From own non-agriculture	2. Wages/Salary (within the	3. Wages/Salary (Outside the
business	country)	country/Remittance)
4. Pension/ Gratuity	5. Borrowing,	6. Other (Specify)

- 13.6 Has the holding operated any economic activities other than agricultural production activities?
 - 1. Yes
 - 2. No \rightarrow Q 13.8
- 13.7 What is the main economic activity other than agricultural production activities operated by the holding?

1. Mining and Quarrying	2. Manufacturing	3. Electricity, gas and water
4. Water supply; sewerage, waste	5. Construction	6. Wholesale and retail trade; repair of motor
management and remediation activities		vehicles and motorcycles
7. Transportation and storage	8. Accommodation and	9. Information and communication
	food service activities	
10. Financial and insurance activities	11. Real estate activities	12. Professional, scientific and technical
		activities
13. Administrative and support service	14. Education	15. Human health and social work activities
activities		
16. Arts, entertainment and recreation	17. Other service activities	18. Activities of households as employers

13.8 What is the main means of transport to reach to the market where it can sell/buy the agriculture produces and how long does it take?

Mode of Transport	Time ta	aken (one- y)	Code of Transport Mode		
(Code)	Hour	Minute			
(1)	(2)	(3)	1. Foot (Without load)	2. Bicycle/Rickshaw	3. Motorcycle/Tempo
			4. Jeep/ Car/Bus	5. Mixed (Foot /Vehicle)	6. Market next to household
			7. Not required, to be sold from holding		8. Other

13.9	In your opinion, what are the three major things that the government should do for promoting agriculture
	1
,	2
	3

(Thank you for your cooperation)