

Government of Nepal National Planning Commission Secretariat

Central Bureau of Statistics

National Census of Agriculture 2010

Schedule 2 Individual Information

CONFIDENTIALITY:	The individual information provided by the respondent in this questionnaire is strictly confidential as per Statistics Act 2015. They will be used only for statistical purposes.			
OBLIGATION:	It is obligatory for all related individuals to provide the information required by			
	this questionnaire and help the Central Bureau of Statistics, Nepal.			
OBJECTIVE:	The objective of the National Sample Census of Agriculture 2011/12 is to collect basic data on agriculture structure to be used in preparing policies for the development of agriculture sector.			
ENUMERATION INFORMATION				

0.1	District			
0.2	V.D.C./Municipality			
0.3	Enumeration Area			•
0.4	Ward Number		•	
0.5	Enumeration Area Control Number			
0.6	Holding Serial Number (From column 2 of Schedule 1A)			
0.7	Holding Control Number (From column 1 of Schedule 1A)			
0.8	Holder's Name			
	Name of Enumerator			
	Date of Enumeration			
	Name of Supervisor			
	Signature of Supervisor			
	Date of Supervision		 	
	Note: Specify set number of additional set of	of pages		

himself is the holder in question 1.1, encircle code number 1 corresponding to the answer "Holder" as:			
(1.) Holder			
2. Other			
		T	
Part 1 INFORMATION ON HOLDER, RES	SPONDENT	Part 2 GENERAL INFORMATION	
1.1 Who is the head of this household?		2.1 What is the status of the holding?	
1 Holder		1 Single-holding household	
2 Other (Specify name)		2 Multi-holding household	
		3 Partnership of two or more households	
1.2 Caste/Ethnicity of holder			
		2.2 What is the main production of agricultural of holding?	
		1 Cereal crop 2 Vegetable crop	
1.3 Address of the holder (Village/Tole/Settlem	nent)	3 Horticulture 4 Other crop	
		5 Livestock 6 Poultry	
		7 Fishery 8 Others	
1.4 Are you a holder? (Ask the respondent)		2.3 What is the main use of produce from holding?	
1 Yes		1 Household consumption	
2 No		2 Sale	
1.5 Name and sex of the respondent		2.4 Is the household engaged in economic activities other than agricultural production activities?	
_		1 Yes	
Name	Sex	2 No → Q 3.1	
	1. Male	2.5 What is the other main economic activity other than	
	2. Female	agricultural production on the holding?	
1.6 Relationship of the respondent to the holder	,	1 Mining and Quarrying 2 Manufacturing 3 Electricity, gas and water 4 Construction	
2 Spouse 3 Son/Daughter-in		5 Wholesale and retail trade	
4 Daughter/Son-in-law 5 Parent		6 Hotels and restaurants	
6 Parent-in-law 7 Sibling		7 Transport, Communication and Storage 8 Financial Intermediation	
8 Grandchild 9 Household worker		9 Real State/Professional service	
10 Other		10 Education 11 Health 12 Other community social and personal service	
		12 Said Community Social and personal service	

Note: Encircle the code number corresponding to the appropriate answer. For example, if the head of the household

Part 3 DESCRIPTION OF POPULATION

3.1 What is the total number of members in the household including the holder?

Serial No.	Name of the member of the household (Write the name of holder, household head and other members serially)	Sex 1.Male 2. Female	Age (Years Comple ted)	Relatio nship to Head	Education (Only for 5 years and older)	Occupation (Only for 10 years and older)	Relationship 1 Household He 2 Spouse 3 Son/Daugther 4 Daughter/Son- 5 Parent
(1)	(2)	(3)	(4)	(5)	(6)	(7)	6 Parent-in-law
01	Name of the holder:						7 Sibling 8 Grandchild
02							9 Household wo
03							Education (0 Nursery/KG 1 Class 1
04							2 Class 2 3 Class 3
05							4 Class 4 5 Class 5 6 Class 6
06							7 Class 7 8 Class 8
07							9 Class 9 10 Class 10 11 SLC
08							1 2Class 12/ Intermediate
09							13 Bachelors Let 14 Masters Leve 15 Professional
10							16 Literate (Nor Formal Educ
11							17 Illiterate 0 Armed forces
12							occupations 1 Managers 2 Professionals
13							3 Technicians an associate profess 4 Clerical suppor
14							workers 5 Service and sal
15							workers 6 Skilled agricult forestry and fisher
16							workers 7 Craft and relat
17							trades workers 8 Plant and mach operators, and
18							assemblers 9 Unskilled work
19							elementary occup 10 Household chor 11 Student
20							12 Not working

Relationship Code 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 Household worker
10 Other Education Code
0 Nursery/KG 1 Class 1
2 Class 2
3 Class 3 4 Class 4 5 Class 5 6 Class 6
6 Class 6 7 Class 7
8 Class 8 9 Class 9
10 Class 10 11 SLC
1 2Class 12/ Intermediate Level
13 Bachelors Level14 Masters Level
15 Professional Degree16 Literate (Non-
Formal Education) 17 Illiterate
0 Armed forces occupations
1 Managers 2 Professionals
3 Technicians and associate professionals 4 Clerical support
workers 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 worker at
elementary occupations 10 Household chores 11 Student

Hired	Workers
ппеа	workers

3.3 Were there any permanents workers employed in the agricultural holding during last agricultural year?

3.4 Number of workers on permanent basis

Worker	Number
1 Male	
2 Female	
3 Total	

3.5 Had there been any occasional agricultural workers (excluding the workers in exchange of labors) during last agricultural year?

1 Yes 2 No ---- O 3.7

3.6 Number of workers on occasional

(temporary) basis

Worker	Man Days		
1 Male			
2 Female			
3 Total			

3.7 Had there been any exchange of labour (*Parma*) during last agriculture year?

1 Yes 2 No → Q 4.1

3.8 Workers on exchange of labour basis

Worker	Man Days		
1 Male			
2 Female			
3 Total			

Part 4 DESCRIPTION FOR LAND AND WATER

4.1 Is there any land owned by members of thehousehold by rented to others?

1 Yes

2 No ____ Q 4.3

4.2 If rented out (Specify the area)

	Area		
Unit of Area	Bi/Ro	Ka/Ana	Dhu/Pai
1 Bigha			
2 Ropani			

4.3 How many parcels are there in the holding?

(Number of parcels)

4.4 Is (whether or not) soil degradation present on the holding?

1 Yes

2 No → Q 4.6

4.5 Type and area of degraded

Type of soil degradation	Unit of Area	Bigha/ Ropani	Katha/ Ana	Dhur/ Paisa
1 Soil erosion	1 Bigha 2 Ropani			
2 Chemical	1 Bigha 2 Ropani			
3. Physical	1 Bigha 2 Ropani			

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

Unit of Area			Bigha	1	Ropani	2
Name of Parcel	Parcel Code	Type of Land	Total Area of Parcel	Total Area of Irrigated Land	Source of Irrigation	Payment Terms for Irrigation
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	01	1 Wet 2 Dry			1. Tube well, Boring 2. Continu. flow canal 3. Natural flow Canal 4. Pond, Well 5. Other 6. Mixed	1. Fee per area 2. Fee per unit time 3. Other term 4. Didn't pay
	02	1 Wet			1. Tube well, Boring 2. Continu. flow canal 3. Natural flow Canal	1. Fee per area 2. Fee per unit time
	02	2 Dry			4. Pond, Well 5. Other 6. Mixed	3. Other term4. Didn't pay
	03	1 Wet			 Tube well, Boring Continu. flow canal Natural flow Canal 	 Fee per area Fee per unit time
		2 Dry			4. Pond, Well 5. Other 6. Mixed	3. Other term 4. Didn't pay
	04	1 Wet 2 Dry			1. Tube well, Boring 2. Continu. flow canal 3. Natural flow Canal 4. Pond, Well	1. Fee per area 2. Fee per unit time 3. Other term
		1 Wet			5. Other 6. Mixed 1. Tube well, Boring	4. Didn't pay 1. Fee per area
	05	2 Dry			2. Continu. flow canal 3. Natural flow Canal 4. Pond, Well 5. Other 6. Mixed	2. Fee per unit time 3. Other term 4. Didn't pay
	06	1 Wet			1. Tube well, Boring 2. Continu. flow canal 3. Natural flow Canal	1. Fee per area 2. Fee per unit time
		2 Dry			4. Pond, Well 5. Other 6. Mixed 1. Tube well, Boring	3. Other term 4. Didn't pay 1. Fee per area
	07	1 Wet 2 Dry			2. Continu. flow canal 3. Natural flow Canal 4. Pond, Well	2. Fee per unit time 3. Other term
		2 DIy			5. Other 6. Mixed 1. Tube well, Boring	4. Didn't pay 1. Fee per area
	08	1 Wet 2 Dry			2. Continu. flow canal 3. Natural flow Canal 4. Pond, Well	2. Fee per unit time 3. Other term
	00	1 Wet			5. Other 6. Mixed 1. Tube well, Boring 2. Continu. flow canal	4. Didn't pay 1. Fee per area 2. Fee per unit
	09	2 Dry			3. Natural flow Canal4. Pond, Well5. Other 6. Mixed	time 3. Other term 4. Didn't pay
	10	1 Wet			1. Tube well, Boring 2. Continu. flow canal 3. Natural flow Canal	1. Fee per area 2. Fee per unit time
	-	2 Dry			4. Pond, Well 5. Other 6. Mixed	Other term Didn't pay
Total area of this	page					

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

Unit of Area]	<mark>Bigha</mark>			1		Ropani	2
_	Parcel	Type of	Tota	al Are	a of	Tot	al Are	a of	Source of	Payment
Name of Parcel	Code	Land		Parcel			ated I		Irrigation	Terms for
(1)						-			J	Irrigation (7)
(1)	(2)	(3)		(4)	1		(5)]	(6) 1. Tube well, Boring	(7) 1. Fee per area
		1 Wet							2. Continu. flow canal	2. Fee per unit
	11								3. Natural flow Canal	time
		2 Dry							4. Pond, Well	3. Other term
		,							5. Other 6. Mixed	4. Didn't pay
		1 Wet							1. Tube well, Boring 2. Continu. flow canal	 Fee per area Fee per unit
	12	1 11 00	ŀ						3. Natural flow Canal	time
	1-	2 Dry							4. Pond, Well	3. Other term
		- 21)							5. Other 6. Mixed	4. Didn't pay
		1 Wet	İ						1. Tube well, Boring	1. Fee per area
	13	1 *************************************							2. Continu. flow canal 3. Natural flow Canal	2. Fee per unit time
	13	2 Dry							4. Pond, Well	3. Other term
		2 Diy							5. Other 6. Mixed	4. Didn't pay
		1 Wet							1. Tube well, Boring	1. Fee per area
	14	1 WEL							2. Continu. flow canal 3. Natural flow Canal	2. Fee per unit time
	14	2 Deg							4. Pond, Well	3. Other term
		2 Dry							5. Other 6. Mixed	4. Didn't pay
		1 337 4							1. Tube well, Boring	1. Fee per area
	1.5	1 Wet							2. Continu. flow canal	2. Fee per unit
	15	2.0							3. Natural flow Canal 4. Pond, Well	time 3. Other term
		2 Dry	ŀ						5. Other 6. Mixed	4. Didn't pay
									1. Tube well, Boring	1. Fee per area
		1 Wet							2. Continu. flow canal	2. Fee per unit
	16								3. Natural flow Canal	time
		2 Dry							4. Pond, Well 5. Other 6. Mixed	3. Other term4. Didn't pay
									1. Tube well, Boring	1. Fee per area
		1 Wet							2. Continu. flow canal	2. Fee per unit
	17								3. Natural flow Canal	time
		2 Dry							4. Pond, Well 5. Other 6. Mixed	3. Other term4. Didn't pay
									1. Tube well, Boring	1. Fee per area
		1 Wet							2. Continu. flow canal	2. Fee per unit
	18								3. Natural flow Canal	time
		2 Dry							4. Pond, Well 5. Other 6. Mixed	3. Other term4. Didn't pay
									1. Tube well, Boring	1. Fee per area
		1 Wet							2. Continu. flow canal	2. Fee per unit
	19								3. Natural flow Canal	time
		2 Dry							4. Pond, Well	3. Other term
									5. Other 6. Mixed 1. Tube well, Boring	4. Didn't pay 1. Fee per area
		1 Wet							2. Continu. flow canal	2. Fee per unit
	20								3. Natural flow Canal	time
		2 Dry							4. Pond, Well	3. Other term
									5. Other 6. Mixed	4. Didn't pay
Total area of this	page									
	-									
Total area of prev	ious page	,								
1	1 0									
Total area of hold	ing									
	-0									

4.7 Land Tenure Types on the Holding for for Each Parcel

							R	ente	d Fr	om s	ome	one	else							()the	r
Parcel Code	Owned or owner-lik posession	Agr of	reed s Mon	ey	A Qu Pr	gree uanti oduc	ity ed	Sł Pi	For a nare odu	of ce	S	In char for ervic	e		ortga		Ag	Othe Renta greed nts	al me	Ty I T	eps Inad enui	of l e
(1)	Area		Area		1	Area	l	,	Area	l		Area	1	,	Area	l	,	Area	ì	I	Area	
(1)	(2)		(3)			(4)			(5)			(6)			(7)			(8)	<u> </u>		(9)	
01																						
02																						
03																						
04																						·
05																						i
06																						i
07																						
08																						
09																						
10																						<u> </u>
11																						·
12																						
13																						·
14																						
15																						
16																						
17																						·
18																						
19																						
20																						
Total																						

4.8 Area of Holding according to Land Use Types for Each Parcel

		,	Aral			d			Permanent			Area	a .	W	⁷ 00	d-							
Parcel Code	r	mpo- ary rop	N	emp rary Ieac W	lo	F	emp rary allo	W	Cro	op		U Per	Jnde mai lead	er nent	la Fo	and ore	st		one		L	the and	d
(1)		rea	1	Are	a	F	\re	a		Area	1		Area	a	A	(7)	a	A	re	a		rea	ì
(1)		(2)		(3)			(4)			(5)			(6)			(7)			(8)			(9)	
01				<u> </u>																			
02																							
03																							
04																							
05																							
06																							
07																							
08																							
09																							
10																							
11																							
12																							
13																							
14																							
15																							
16																							
17																							
18																							
19																							
20																							
Total																							

Part 5 CROPS

5.1 Area and Production of Temporary Crops for Each Parcel

Ser	Name of	Parcel	Name of	Crop		Production
ial No.	Parcel	Code	Crop	Code	Area	Quintal kg
(1)	(2)	(3)	(4)	(5)	(6)	(7)
01						
02						
03						
04						
05						
06						
07						
08						
09						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						

Name and Codes of Temporary **Crops**

CEREAL CROPS

- 1. Early paddy
- 2. Main paddy
 3. Upland paddy
- 4. Wheat
- 5. Spring/winter maize
- 6. Summer maize
- 7. Millet
- 8. Barley/naked barley
- 9. Buckwheat
- 10. Other cereals

PULSES

- 11. Soyabeans
- 12. Black grams
- 13. Red grams
- 14. Grass pea
- 15. Lentil
- 16. Gram
- 17. Pea
- 18. Green gram
- 19. Horse gram
- 20. Cow pea

TUBERS

- 22. WInter potato
- 23. Summer potato
- 24. Sweet potato
- 25. Colocasia
- 26. Other tubers

OILSEEDS

- 27. Mustard
- 28. Ground nut
- 29. Linseed
- 30. Sesame
- 31. Other oilseeds

CASH CROPS

- 32. Sugarcane 33. Jute
- 34. Tobacco
- 35. Other cash crops

5.1 Area and Production of Temporary Crops for Each Parcel (contd...)

Ser ial	Name of	Parcel	Name of	Crop	Are	ıa.	Product	ion
No.	Parcel	Code	Crop	Code	AIC	.a	Quintal	kg
(1)	(2)	(3)	(4)	(5)	(6)	1	(7)	
26								
27								
28								
29								
30								
31								
32								
33								
34								
35								
36								
37								
38								
39								
40								
41								
42								
43								
44								
45								
46								
47								
48								
49								
50								

Name and Codes of Temporary **Crops**

CEREAL CROPS

- 1. Early paddy
- Lany paddy
 Main paddy
 Upland paddy
 Wheat
- 5. Spring/winter maize
- 6. Summer maize
- 7. Millet
- 8. Barley/naked barley
- 9. Buckwheat
- 10. Other cereals

PULSES

- 11. Soyabeans 12. Black grams
- 13. Red grams
- 14. Grass pea
- 15. Lentil
- 16. Gram
- 17. Pea
- 18. Green gram
- 19. Horse gram
- 20. Cow pea 21 Othorlog

TUBERS

- 22. WInter potato
- 23. Summer potato
- 24. Sweet potato
- 25. Colocasia 26. Other tubers

OILSEEDS

- 27. Mustard
- 28. Ground nut
- 29. Linseed
- 30. Sesame
- 31. Other oilseeds

CASH CROPS

- 32. Sugarcane
- 33. Jute
- 34. Tobacco
- 35. Other cash crops

5.2 Area and Production of Permanent Crops for Each Parcel

					Compact Plantation No. of Area No. of				Scattered rees	Prod	uction					
S.N.	Name of Parcel	Parc el Code	Name of Crop	Crop Code	U Pro	Area Inder oduct Age	tiv	Trees for Produ ctive Age	U Pro	Age	er - tive	No. of Trees for Non- Product ive Age	No. of Trees for Produc tive Age	No. of Trees for Non- Producti ve Age	Qui ntal	kg
(1)	(2)	(3)	(4)	(5)		(6)		(7)		(8)		(9)	10	(11)	(1	(2)
01																
02																
03																
04																
05																
06																
07																
08																
09																
10																
11																
12																
13																
14																
15																
16																
17																
18																
19																
20																

5.3 Area of Crops by Crop Stand for each Parcel

			Crop Stand		
Parcel Code	Temporary Crop Pure Stand	Permanent Crop Pure Stand	Temporary Crop Mixed Stand	Permanent Crop Mixed Stand	Associated Crops
	Area	Area	Area	Area	Area
(1)	(2)	(3)	(4)	(5)	(6)
01					
02					
03					
04					
05					
06					
07					
08					
09					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
Total					

		Nam	e and Code of Pe	rmanent Cro	os	
CITRUS	65. Orange	66. Junar	67. Lemon	68. Lime	69. Sweet orange	70. Other citrus
	71. Mango	72. Banana	73. Guava	74. Jackfruit	75. Pineapple	76. Lychee
FRUITS	77. Apple	78. Pear	79. Peach	80. Papaya	81. Pomegranate 82. Coconut	84. Beetle Nut 85.Other fruit
OTHER PERMANENT CROPS	86. Tea 87 Coffee	88 Alainchee	89 Amriso	90 Thatch	91 Fodder Tree	92 Multi-year Fodder 93 Bamboo

5.4 Use of Agricultural Inputs by Crop

Serial	Name of	Main Type	Use of	Use of F	ertilizer	Use of Mineral/ Fertilize	
No.	Crop	Main Type of Seed	Pesticide Pesticide	Irrigated	Not Irrigated	Total Area	Total Quantity (kg)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
01	Paddy	1. Local 2. Improved 3. Hybrid	1. Used 2. Not Used	1. Local 2. Mineral/ Chemical 3. Both	1. Local 2. Mineral/ Chemical 3. Both		
02	Maize	1. Local 2. Improved 3. Hybrid	1. Used 2. Not Used	1. Local 2. Mineral/ Chemical 3. Both	1. Local 2. Mineral/ Chemical 3. Both		
03	Wheat	1. Local 2. Improved 3. Hybrid	1. Used 2. Not Used	1. Local 2. Mineral/ Chemical 3. Both	1. Local 2. Mineral/ Chemical 3. Both		
04	Potato	1. Local 2. Improved 3. Hybrid	1. Used 2. Not Used	1. Local 2. Mineral/ Chemical 3. Both	1. Local 2. Mineral/ Chemical 3. Both		
05	Sugarcane	1. Local 2. Improved 3. Hybrid	1. Used 2. Not Used	1. Local 2. Mineral/ Chemical 3. Both	1. Local 2. Mineral/ Chemical 3. Both		
06	Vegetable	1. Local 2. Improved 3. Hybrid	1. Used 2. Not Used	1. Local 2. Mineral/ Chemical 3. Both	1. Local 2. Mineral/ Chemical 3. Both		
07	Other Crop	1. Local 2. Improved 3. Hybrid	1. Used 2. Not Used	1. Local 2. Mineral/ Chemical 3. Both	1. Local 2. Mineral/ Chemical 3. Both		

Part 6 LIVESTOCK AND POULTRY

6.1	Do you keep any livestock?
	1 $\mathbf{V}_{\alpha\alpha}$

6.2 Number of Livestock

Serial	No	ma of Livertack	hy Ago and S	0.77	Codo		Numbe	er
No	Na	ame of Livestock	by Age and S	ex	Code	Total	Local	Improved
(1)		(2)			(3)	(4)	(5)	(6)
		Total number o			10			
		Under 1 year	Male		11			
		-	Female		12			
01	Cattle	1 year to under	Male		13			
01	Cattle	3 yrs	Female		14			
			Male		15			
		3 years or over	Cow	Milking	16			
				Not-milking	17			
		Total number o		hauri	20			
		Under 1 year	Male		21			
		·	Female		22			
02	Yak/Nak/Chauri	1 year to under	Male		23			
02	Tuk Tuk Chani	3 yrs	Female		24			
			Male		25			
		3 years or over	Nak/Chauri	Milking	26			
				Not-milking	27			
		Total number o			30			
		Under 1 year	Male		31			
		·	Female		32			
03	Buffaloes	1 year to under	Male		33			
03	Bullatocs	3 yrs	Female		34			
			Male		35			
		3 years or over	Female	Milking	36			
			Buffaloes	Not-milking	37			
		Total number o			40			
		Under 6	Male		41			
04	Goats	months	Female		42			
		6 months or	Male		43			
		over	Female Goa	ts	44			
		Total number o			50			
		Under 6	Male		51			
05	Sheep	months	Female		52			
		6 months or	Male		53			
		over	Female Shee	ep	54			
		Total number of	Pigs		60			
06	Pigs	Under 6 months			61			
		6 months or over	<u> </u>		62			
07	Horses/Mules/	Horses			71			
	Asses	Mules/Asses			72			
08	Rabbit				80			
09	Other Animals				90			

6.3 Are there any poultry birds kept or reared in captivity for agricultural purpose? 1. Yes

2. No

→ Q7.1

6.4 Number of Poultry

Serial No.		Na	Code	Number		
(1)			(2)		(3)	(4)
			Chicks		91	
		T 1	Male		92	
	Chicken	Local	F1-	Laying Eggs	93	
01			Female	Not Laying Eggs	94	
		Improved	Broiler	•	95	
			Layers		96	
			Giriraj		97	
02	Duck			98		
03	Pigeon				99	
04	Other Poultr	y Birds	100			

Part 7 AGRICULTURE MACHINERY AND EQUIPMENT

7.1 Number of Agricultural Machinery and Equipment on the holding by Source and Use by Source

and Equipment by Source and Use by Source									
Serial			S.N.	Agriculture	Number of Machinery and Agriculture				ılture
No.	Machinery	Not		Machinery	Equipments in the Holding				
	and	Used		and	Total	Owned	Common	Landlord	Others'
	Equipment	During		Equipments					(including
		Last							on rent)
(4)	(2)	Year	(4)	(2)	(2)	(4)	(5)	(6)	(=)
(1)	(2)	(3) 1. Used	(1)	(2)	(3)	(4)	(5)	(6)	(7)
01	Iman Dlauah		01	Inon Dlough					
01	Iron Plough	2. Not	01	Iron Plough					
		Used 1. Used							
02	Power Tiller	2. Not	02	Power Tiller					
02	rower Tiller		02	Fower Tiller					
		Used 1. Used							
03	Shallow	2. Not	03	Shallow					
03	Tube Well	Used	03	Tube Well					
		1. Used							
04	Deep Tube	2. Not	04	Deep Tube					
04	Well	Used	04	Well					
		1. Used							
05	Rower/Dhiki	2. Not	05	Rower/Dhiki					
	Pump	Used	0.5	Pump					
		1. Used							
06	Tractor	2. Not	06	Tractor					
		Used		1140001					
		1. Used							
07	Thresher	2. Not	07	Thresher					
		Used							
	D	1. Used		D					
08	Pumping	2. Not	08	Pumping					
	Set/Motor	Used		Set/Motor					
	Animal	1. Used		Animal					
09	Drawn Cart	2. Not	09	Drawn Cart					
	Diawii Cait	Used		Diawii Cart					
		1. Used							
10	Sprayer	2. Not	10	Sprayer					
		Used							
	Combined	1. Used		Combined					
11	Harvester	2. Not	11	Harvester					
	1101 (03101	Used		1101 (05001					
]	Other	1. Used		Other					
12	Equipments	2. Not	12	Equipments					
	Zquipinonto	Used		29017110110					

Part 8 NON-RESIDENTIAL BUILDINGS

8.1 Have you used any non-residential building for agricultural purposes during the last agricultural year?

3 Yes

4 No

→ Q 9.1

8.2 Number of non-residential building by use and source

		Tenure of non-residential building					
Serial No.	Type of Use	Total	Owned	Rented	Received under other condition		
(1)	(2)	(3)	(4)	(5)	(6)		
01	For keeping livestock other than poultry						
02	For keeping poultry						
03	For storing agricultural produces						
04	For other purposes						

Part 9 FOREST, FISHERY AND ANCILIARRY AGRICULTURAL ACTIVITIES

9.1 Are there any forest and other wooded land on the holding other than fruits and bushes?

1. Yes

2. No

→ Q 9.3

9.2 Description of forest trees other than fruit trees and bushes

	Compac	ct Plantation	ı		Main purpose of forest and other wooded land	
	Area			N. 1 6		
Bigha/ Ropani	Kattha/ Ana	Dhur/ Paisa	Number	Number of Scattered Trees	1 Wood production 2 Herbal plants production 3 Soil & water conservation 4 Other	
(1)			(2)	(3)	(4)	

9.3 Were there any ancillary agricultural activities on the holding last agriculture year?

Serial No. (Code)	Ancillary Agricultural Activity		Status
(1)	(2)		(3)
01	Mushroom farming	1 Yes	2 No
02	Sericulture	1 Yes	2 No
03	Bee-keeping	1 Yes	2 No
04	Fishery	1 Yes	2 No → 10.1

9.4 Indicate the place where fishes were farmed.

1. Pond \rightarrow

7	s were rarme	u.					
	Total	Total Area					
	Number						
	of Ponds						
		Bigha/	Katha/	Dhur/			
		Ropani	Ana	Paisa			
	(1)		(2)				

- 2. Rice Field
- 3. Other

Part 10 AGRICULTURAL LOAN

10.1

	1. Yes
	2. No proceed to item 10.3.
10.2	From where did you acquire the agricultural loan?
	1. Cooperatives
	2. Agricultural Development Bank
	3. Commercial Bank
	4. Relatives
	5. Other
10.3	Does your household need agricultural loan/additional loan for agricultural purposes?
	1. Yes
	2. No proceed to item 11.1.
10.4	For what purpose the agricultural loan is needed?
	1.To purchase Fertilizer/Seed/Pesticide/Agricultural Equipment
	2.For irrigation
	3.To buy agriculture machinery
	4 To raise livestock poultry
	5 For fisheries
	6 For other agricultural activities

Did the household receive any loan for agricultural purposes?

Part 11 MISCELLANEOUS

•	4	4	•		1 .			c ·		C .1	c	.1 0
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1	т.	1	10	agricu	iituic	a mam	Source	OI III	icome (<i>)</i> 1 (11	c rai	umry .

- 1. Yes
- 2. No

11.2 Was your income from agriculture or livestock produce sufficient to feed your family during last year?

- 1. Yes
- proceed to item 11.5
- 2. No

11.3 What are the months in which food shortage occurred?

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

- 11.4 What the household did to cope with food shortage?
 - 1. From own non-agriculture business
 - 2. Wages/Salary (within the district)
 - 3. Wages/Salary (within country but outside the district)
 - 4. Wages/Salary (outside the country)
 - 5. From pension
 - 6. Borrowing
 - 7. Other
- 11.5 What is the main means of transport the household choose to reach the market where it can sell/buy the agriculture produces and what time does it take?

Made of Transport	Time taken (one-way)			Code of Transport Mode
Mode of Transport	Hour Minute			
				1.Foot (Without load) 4 .Car/Bus
				2.Bicycle/Rickshaw 5. Mixed (Foot
				/Vehicle)
				3.Motorcycle/Tempo 6. Next to Household

11.6	Please mention if you have any problems related to your agricultural activities.			

(Thank you for your cooperation)