National Sample Census of Agriculture

Nepal

2011/12

Okhaldhunga

Government of Nepal

National Planning Commission Secretariat

Central Bureau of Statistics Kathmandu,

Nepal

December 2013

AR	EA CONVERSION
1 Hectare = 19.657	178 ropanis
= 1.	476569 bighas
= 78	3.628715 matomuris
= 2.	471065 acres

Area less than 0.1 ha is not shown in tables

ROUNDING OF FIGURES

Some figures have been rounded off to the nearest final digit. This may result in a slight discrepancy between the sum of the individual item and the total as shown in the table.

Sufficiently precise estimates have been obtained for major characteristics covered in the census. However, due to the inherent properties of the sampling, the same cannot be said for those items which are either minor or location specific in the district.

Preface

The Central Bureau of Statistics (CBS) in Nepal participates in the World Census of Agriculture as advocated by the FAO (Food and Agriculture Organization of the United Nations) for its member nations every ten years. The Census of Agriculture is conducted to measure actual agricultural conditions, particularly the structural aspects, of agriculture in the country.

This report primarily represents the findings of the Census of Agriculture conducted in Fiscal Year 2011/2012. This is the sixth decennial Census of Agriculture undertaken by Nepal. This report consists of two main sections. The first section consists of 32 statistical tables for each of the districts based on the census data. The second section provides information about methodology; definitions about various variables of the census, quality control, interpretation of data and dissemination of census data.

For those interested to know the sampling strategy adopted in the Census of Agriculture, it would be worthwhile to mention here that the sampling frame used is derived from the household schedule of the National Population and Housing Census 2011 which contains information about the holdings of agricultural land and livestock. The livestock population can thus be considered as a total count as it was taken along with the National Population and Housing Census. For the first time, the agricultural census of Nepal introduced community level questions and also collected data on the production of the major crops.

I am thankful to Mr. Suman Aryal, Deputy Director General of the CBS for his overall guidance and management of the census. Mr. Ambika Bashyal and Mr.Birendra Kumar Kayastha, Directors of the section deserve special thanks for their prime role in the overall census processes. I would like to thank Director Mr. Badri Kumar Karki and Mr. Jay Kumar Sharma and Statistical Officers Mr. Prithivi Bijaya Raj Sijapati, Mr. Kishor K C, Mr. Ganesh Phuyal, Mr. Govinda Dhungana, Mr. Kapil Dhital and also, Mr. Lila Nath Pandey, Mr. Dol Narayan Shrestha, Mr. Raju Pokharel Computer Officers. Similarly, the team of all the district agriculture census offices deserves thanks for their contribution in the fieldwork of the census operation. I also thank the then Deputy Director General Prabodh Sagar Dhakal for his hard work and dedication in the planning and fieldwork of the census.

Special thanks go to all respondent households of Nepal for providing information to the field staff of the bureau. Without their generous support, this census would not have been conducted efficiently.

Finally, I would like to express my gratitude to the Hon'ble Vice Chairman, Member Secretary of the National Planning Commission and also to other members of the Steering Committee, Technical Committee and all other well-wishers whose guidance and suggestions helped to make this census a grand success. I hope that the results will be useful for planners, policy makers, administrators, researchers, students, experts and other users.

Bikash Bista

January 27, 2014

Director General, Central Bureau of Statistics

Table of Content

		Page
Preface		III
Table 1.	Number, area and fragmentation of holdings by total area of holding	1
Table 2.	Number, area of holdings by tenure and size	2
Table 2a.	Number, area of holdings by tenure and size	3
Table 2b.	Number, area of holdings by tenure forms and size	4
Table 3.	Number, area and land use by total area of holding	5
Table 3.	Number, area and land use by total area of holding (Continued)	6
Table 4.	Number, area, number of holdings reporting and area irrigated by source of irrigation by total area of holding	7
Table 4a.	Number, area, number of holdings reporting and payment terms (on area or time basis) for irrigation by total area of holding	8
Table 5.	Number, area of holdings and crop stand by total area of holding	9
Table 6.	Number, area of holdings, number of holdings reporting and land under temporary crops by size	10
Table 6a.	Number, area of holdings, number of holdings reporting and area under different temporary crops by total area of holding	11
Table 6b.	Number, area of holdings, number of holdings reporting and area under different temporary crops by total area of holding	12
Table 6c.	Number, area of holdings, number of holdings reporting and area under different temporary crops by total area of holding	13
Table 6d.	Number, area of holdings, number of holdings reporting and area under different temporary crops by total area of holding	14
Table 6e.	Number, area of holdings, number of holdings reporting and area under different temporary crops by total area of holding	15
Table 6f.	Number, area of holdings, number of holdings reporting and area under temporary crops by total area of holding	16
Table 6g.	Number, area of holdings, number of holdings reporting and area under different temporary crops by total area of holding	17

Table 7.	Plantation features and ages of different permanent crops by total area of holding	18
Table 7a.	Plantation features and ages of orange by total area of holding	19
Table 7b.	Plantation features and ages of junar by total area of holding	20
Table 7c.	Plantation features and ages of lemon by total area of holding	21
Table 7d.	Plantation features and ages of lime by total area of holding	22
Table 7e.	Plantation features and ages of sweet orange by total area of holding	23
Table 7f.	Plantation features and ages of other citrus fruits by total area of holding	24
Table 7g.	Plantation features and ages of mango by total area of holding	25
Table 7h.	Plantation features and ages of banana by total area of holding	26
Table 7i.	Plantation features and ages of guava by total area of holding	27
Table 7j.	Plantation features and ages of jackfruit by total area of holding	28
Table 7k.	Plantation features and ages of pineapple by total area of holding .	29
Table 7I.	Plantation features and ages of lychee by total area of holding	30
Table 7m.	Plantation features and ages of apple by total area of holding	31
Table 7n.	Plantation features and ages of pear by total area of holding	32
Table 7o.	Plantation features and ages of peach by total area of holding	33
Table 7p.	Plantation features and ages of papaya by total area of holding	34
Table 7q.	Plantation features and ages of pomegranate by total area of holding	35
Table 7r.	Plantation features and ages of coconut by total area of holding	36
Table 7s.	Plantation features and ages of walnut by total area of holding	37
Table 7t.	Plantation features and ages of beetle nut by total area of holding	38
Table 7u.	Plantation features and ages of other fruits by total area of holding	39
Table 7v.	Plantation features and ages of tea by total area of holding	40
Table 7w.	Plantation features and ages of coffee by total area of holding	41

Table 7x.	Plantation features and ages of black cardamom by total area of holding	42
Table 7y.	Plantation features and ages of amriso, thatch and bamboo by total area of holding	43
Table 7z.	Plantation features and ages of fodder tree and multi-year grass crops by total area of holding	44
Table 8.	Number, area of holdings, number of holdings reporting use of agricultural inputs area treated with and quantity of chemical/mineral fertilizers used by total area of holding	45
Table 8.	Number, area of holdings, number of holdings reporting use of agricultural inputs, area treated with and quantity of chemical/mineral fertilizers used by total area of holding (Continued 1)	46
Table 8.	Number, area of holdings, number of holdings reporting, use of agricultural inputs, area treated with and quantity of chemical/mineral fertilizers used by total area of holding (Continued 2)	47
Table 8.	Number, area of holdings, number of holdings reporting, use of agricultural inputs area treated with and quantity of chemical/mineral fertilizers used by total area of holding (Continued 3)	48
Table8.	Number, area of holdings, number of holdings reporting, use of agricultural inputs area treated with and quantity of chemical/mineral fertilizers used by total area of holding (Continued 4)	49
Table 8.	Number, area of holdings, number of holdings reporting, use of agricultural inputs area treated with and quantity of chemical/mineral fertilizers used by total area of holding (Continued 5)	50
Table 8.	Number, area of holdings, number of holdings reporting, use of agricultural inputs area treated with and quantity of chemical/mineral fertilizers used by total area of holding (Continued 6)	51
Table 9.	Number of holdings reporting different type of livestock by area of holding	52
Table 9.	Number of holdings reporting different type of livestock by area of holding (Continued)	53
Table 9a.	Number of holdings reporting livestock according to age, sex and breed by total area of holding	54
Table 9a.	Number of holdings reporting livestock according to age, sex and breed by total area of holding (Continued)	55
Table 9a.	Number of holdings reporting livestock according to age, sex and breed by total area of holding (Continued)	56
Table 9b.	Number of holdings reporting livestock according to age, sex and breed by total area of holding	57
Table 9c.	Number of holdings reporting livestock according to age, sex and breed by total area of holding	58

Table 9c.	Number of holdings reporting livestock according to age, sex and breed by total area of holding (Continued)	59
Table 9c.	Number of holdings reporting livestock according to age, sex and breed by total area of holding (Continued)	60
Table 9d.	Number of holdings reporting livestock according to age, sex and breed by total area of holding	61
Table 9d.	Number of holdings reporting livestock according to age, sex and breed by total area of holding (Continued)	62
Table 9e.	Number of holdings reporting livestock according to age, sex and breed by total area of holding	63
Table 9e.	Number of holdings reporting livestock according to age, sex and breed by total area of holding (Continued)	64
Table 9f.	Number of holdings reporting livestock according to age, sex and breed by total area of holding	65
Table 10.	Number of holdings reporting different type of birds by area of holding	66
Table 11.	Number of holdings reporting different type of birds by area of holding	67
Table 12.	Number, area of holdings, number of holdings reporting use of implements and other facilities by total area of holding	68
Table 13.	Number, area of holdings, number of agricultural implements and other facilities according to source by total area of holding	69
Table 13.	Number, area of holdings, number of agricultural implements and other facilities according to source by total area of holding (Continued)	70
Table 13.	Number, area of holdings, number of agricultural implements and other facilities according to source by total area of holding (Continued)	71
Table 13.	Number, area of holdings, number of agricultural implements and other facilities according to source by total area of holding (Continued)	72
Table 13.	Number, area of holdings, number of agricultural implements and other facilities according to source by total area of holding (Continued)	73
Table 13.	Number, area of holdings, number of agricultural implements and other facilities according to source by total area of holding (Continued)	74
Table 14.	Number of holdings, use of non-residential buildings according to source by total area of holding	75
Table 14.	Number of holdings, use of non-residential buildings according to source by total area of holding (Continued)	76

Table 15.	Number, area of holdings and number of holdings reporting forest trees by total area of holding	77
Table 15.	Number, area of holdings and number of holding reporting use of forest trees by total area of holding (continued)	78
Table 16.	Number, area of holdings and number of holdings reporting ancillary agriculture activity on holding by total area of holding	79
Table 16a.	Number, area of holdings, number of holdings reporting fishery and number and area of fish pond by total area of holding	80
Table 17.	Number, area of holdings and number of holdings reporting agricultural credit by total area of holding	81
Table 18.	Number, area of holdings, number of holdings reporting need for agricultural loan and purpose of loan by total area of holding	82
Table 19.	Number, area of holdings, number of holdings reporting main source of income and sufficiency of income by total area of holding	83
Table 19a.	Number of holdings reporting whether agricultural / livestock produce is sufficient period of insufficiency and income sources for insufficiency by total area of holding	84
Table 20.	Number of holdings reporting one way travel time to the nearest agriculture market	85
Table 20a.	Number, area of holdings and number of holdings reporting mode of transport to reach the nearest agricultural market by total area of holding	86
Table 21.	Number, area of holdings, number of holdings reporting holder as head of the household and classification of household by total area of holding	87
Table 22.	Number, area of holdings, number of holdings reporting, main purpose of production and main production of the holding by total area of holding	88
Table 23.	Number, area of holdings, number of holdings reporting other economic production activity by total area of holding	89
Table 24.	Number, area of holdings, number of holdings reporting and area of land made uncultivable due to soil degradation by total area of holding	90
Table 25.	Number of holdings by type of employment of agricultural workers and number of permanent agricultural workersby sex and by total area of holding	91
Table 26.	Number of holdings reporting by holder's age, sex and total area of holding	92
Table 26.	Number of holdings reporting by holder's age, sex and total area of holding (Continued)	93
Table 27.	Area of holdings reporting by holder's age, sex and total area of holding	94
Table 27.	Area of holdings reporting by holder's age, sex and total area of holding (Continued)	95
Table 28.	Farm population by age, sex and total area of holding	96

Table 28.	Farm population by age, sex and total area of holding (Continued)	97
Table 29.	Educational level of holders	98
Table 29.	Educational level of holder (Continued)	99
Table 30.	Educational level of farm population other than holder	100
Table 30.	Educational level of farm population other than holder (Continued)	101
Table 31.	Occupational distribution of holder	102
Table 31.	Occupational distribution of holder (Continued)	103
Table 32.	Occupational distribution of farm population other than holder	104
Table 32.	Occupational distribution of farm population other than holder (Continued)	105

OKHALDHUNGA

		Hold	ings		Fragmentation								
Total area of holding	Number		Area (ha)		Total no. of	Average no. of parcels	Number of holdings consisting of parcels						
	Indunio	Wet	Dry	Total	parcels		1	2-3	4-5	6-9	10 and over		
Holding without land	107	1.1	1.4	2.5	107	1.0	107						
Holding with land	30,344	5,074.0	23,470.5	28,544.5	112,133	3.7	3,002	13,896	8,642	4,139	665		
Under 0.1 ha	407	4.4	17.9	22.3	622	1.5	279	86	43				
0.1 ha and Under 0.2 ha	1,866	40.8	213.7	254.6	3,281	1.8	793	1,029	43				
0.2 ha and Under 0.5 ha	9,264	783.8	2,444.9	3,228.7	29,293	3.2	922	5,275	2,337	686	43		
0.5 ha and Under 1 ha	8,642	1,436.7	4,707.2	6,143.8	32,402	3.7	579	3,796	3,002	1,137	129		
1 ha and Under 2 ha	6,991	1,753.1	7,690.6	9,443.7	30,944	4.4	365	2,595	2,295	1,458	279		
2 ha and Under 3 ha	1,930	768.8	3,888.1	4,656.9	10,057	5.2	21	579	558	600	172		
3 ha and Under 4 ha	793	169.6	2,494.2	2,663.9	3,474	4.4	21	322	257	172	21		
4 ha and Under 5 ha	365	38.2	1,558.9	1,597.1	1,651	4.5	21	172	107	43	21		
5 ha and Under 10 ha	86	78.5	454.9	533.5	407	4.8		43		43			
10 ha and over													
Total	30,451	5,075.1	23,471.8	28,546.9	112,240	3.7	3,109	13,896	8,642	4,139	665		

Table 1. Number, area and fragmentation of holdings by total area of holding

Remarks: Holdings having area under crops less than 0.01355 ha (8 Dhurs) in Terai or 0.01272 ha (4 Aanas) in Hilly and Mountainous region

are included in the category 'Holdings without land'.

Details may not add up to totals due to rounding.

OKHALDHUNGA

Table 2. Number, area of holdings by tenure and size

			Tenure forms											
	Holdings				One tenu	ire forms			More than one tenure forms					
Total area of holding			Ow	ned	Rented from	om others	Other ten	ure forms	No. of	Area (ha)				
	Number	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	holdings	Owned	Rented	Other tenure		
Holding without land	107	2.5	107	2.5										
Holding with land	30,344	28,544.5	26,998	24,997.4	21	6.4			3,324	2,235.1	1,209.5	96.0		
Under 0.1 ha	407	22.3	407	22.3										
0.1 ha and under 0.2 ha	1,866	254.6	1,737	235.1					129	9.7	9.8			
0.2 ha and under 0.5 ha	9,264	3,228.7	8,170	2,845.9	21	6.4			1,072	181.3	195.0			
0.5 ha and under 1 ha	8,642	6,143.8	7,763	5,485.2					879	412.5	238.5	7.6		
1 ha and under 2 ha	6,991	9,443.7	6,090	8,155.5					901	865.7	417.1	5.5		
2 ha and under 3 ha	1,930	4,656.9	1,823	4,397.3					107	207.3	52.4			
3 ha and under 4 ha	793	2,663.9	643	2,158.8					150	333.8	123.3	48.0		
4 ha and under 5 ha	365	1,597.1	300	1,301.5					64	122.2	173.5			
5 ha and under 10 ha	86	533.5	64	396.0					21	102.5		34.9		
10 ha and over														
Total	30,451	28,546.9	27,106	24,999.9	21	6.4			3,324	2,235.1	1,209.5	96.0		

OKHALDHUNGA

Table 2a. Number, area of holdings by tenure and size

		Under one tenure form - rented from others													
Total area of holding	Number of	Total		Rented for fixed amount of money			Rented for fixed quantity of		Rented for share of production		Rented in exchange for services		Rented for mortgage		rental ements
	holdings	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)
Holding without land	107														
Holding with land	30,344	21	6.4											21	6.4
Under 0.1 ha	407														
0.1 ha and under 0.2 ha	1,866														
0.2 ha and under 0.5 ha	9,264	21	6.4											21	6.4
0.5 ha and under 1 ha	8,642														
1 ha and under 2 ha	6,991														
2 ha and under 3 ha	1,930														
3 ha and under 4 ha	793														
4 ha and under 5 ha	365														
5 ha and under 10 ha	86														
10 ha and over															
Total	30,451	21	6.4											21	6.4

OKHALDHUNGA

Table 2b. Number, area of holdings by tenure forms and size

	No. of holdings	Under more than one tenure forms rented from others													
Total area of holding		Total			for fixed of money		for fixed ntity of	Rented for share of production		Rented in exchange for		Rented for mortgage		Other arrange	
	5	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ba)	No. of holdings	Area (ha)
Holding without land	107														
Holding with land	30,344	3,238	1,209.5	343	56.5	236	58.2	2,102	651.9	86	28.4	643	289.9	172	124.6
Under 0.1 ha	407														
0.1 ha and under 0.2 ha	1,866	129	9.8					129	9.8						
0.2 ha and under 0.5 ha	9,264	1,072	195.0	172	21.5	21	3.5	793	147.3	21	1.1	107	17.2	21	4.4
0.5 ha and under 1 ha	8,642	879	238.5	107	20.7	86	18.4	600	164.2			193	34.9	21	0.3
1 ha and under 2 ha	6,991	858	417.1	64	14.2	107	26.5	429	186.5	43	21.8	214	102.5	107	65.5
2 ha and under 3 ha	1,930	107	52.4			21	9.8	64	38.2			21	4.4		
3 ha and under 4 ha	793	129	123.3					43	76.4	21	5.5	64	41.5		
4 ha and under 5 ha	365	64	173.5					43	29.5			43	89.5	21	54.5
5 ha and under 10 ha	86														
10 ha and over															
Total	30,451	3,238	1,209.5	343	56.5	236	58.2	2,102	651.9	86	28.4	643	289.9	172	124.6

OKHALDHUNGA

Table 3. Number, area and land use by total area of holding

	То	tal		Agricultural land										
			Crop land											
Total area of holding			Arable land											
	No. of holdings	Area (ha)	Land under ter	mporary crops	Area under meac		Land under ter	mporary fallow	Total arable land					
			No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)				
Holding without land	107	2.5												
Holding with land	30,344	28,544.5	30,344	19,038.8	322	82.4	2,166	681.4	30,344	19,802.5				
Under 0.1 ha	407	22.3	407	16.2					407	16.2				
0.1 ha and under 0.2 ha	1,866	254.6	1,866	204.4					1,866	204.4				
0.2 ha and under 0.5 ha	9,264	3,228.7	9,264	2,553.2	43	2.2	343	25.3	9,264	2,580.7				
0.5 ha and under 1 ha	8,642	6,143.8	8,642	4,648.6	107	13.6	643	121.2	8,642	4,783.5				
1 ha and under 2 ha	6,991	9,443.7	6,991	6,183.8	150	50.2	622	127.6	6,991	6,361.6				
2 ha and under 3 ha	1,930	4,656.9	1,930	2,843.6			214	127.0	1,930	2,970.5				
3 ha and under 4 ha	793	2,663.9	793	1,568.9			236	127.6	793	1,696.6				
4 ha and under 5 ha	365	1,597.1	365	804.3	21	16.4	86	76.4	365	897.0				
5 ha and under 10 ha	86	533.5	86	215.7			21	76.4	86	292.1				
10 ha and over														
Total	30,451	28,546.9	30,344	19,038.8	322	82.4	2,166	681.4	30,344	19,802.5				

OKHALDHUNGA

Table 3. Number, area and land use by total area of holding (Continued)

			Agricult	ural land						
	Crop	land	Permanent n	neadows and	Forest and ot	or Woodland	Po	nds	All oth	er land
Total area of holding	Land under pe	rmanent crops	pas	ture	Forest and ou					
	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)
Holding without land									107	2.5
Holding with land	17,241	4,268.1	772	125.2	10,937	3,475.6	21	0.1	30,344	872.8
Under 0.1 ha	43	0.5							407	5.6
0.1 ha and under 0.2 ha	279	6.2	21	1.1	86	4.4			1,866	38.5
0.2 ha and under 0.5 ha	4,182	253.3	193	14.7	1,930	157.7			9,264	222.3
0.5 ha and under 1 ha	5,297	671.3	150	11.5	2,831	435.0			8,642	242.7
1 ha and under 2 ha	5,340	1,681.7	300	55.4	3,839	1,113.9	21	0.1	6,991	231.0
2 ha and under 3 ha	1,351	942.4	86	41.5	1,158	624.6			1,930	78.0
3 ha and under 4 ha	450	321.8	21	1.1	686	610.5			793	33.9
4 ha and under 5 ha	236	237.7			343	445.6			365	16.8
5 ha and under 10 ha	64	153.3			64	84.0			86	4.1
10 ha and over										
Total	17,241	4,268.1	772	125.2	10,937	3,475.6	21	0.1	30,451	875.2

OKHALDHUNGA

Table 4. Number, area	a, number of holdings	s reporting and area irrig	gated by source of i	rrigation by total area of holding
-----------------------	-----------------------	----------------------------	----------------------	------------------------------------

	То	otal						S	ource of in	rigation						
-			Nia of			River/la	e/pond		- Dam/re		Tube we	ll/boring	Oth	0.50	Mix	ad
Total area of holding	No. of holdings	Area (ha)	No. of holdings		Ву д	ravity	Pum	ping	- Dam/re	servoir	Tube we	ii/boring	Oth	ers	IVIIX	eu
	noidingo		reporting		No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)
Holding without land	107	2.5							Ū							
Holding with land	30,344	28,544.5	14,775	4,678.9	13,789	4,375.9							1,179	302.9		
Under 0.1 ha	407	22.3	107	4.4	107	4.4										
0.1 ha and under 0.2 ha	1,866	254.6	450	33.9	386	29.5							86	4.4		
0.2 ha and under 0.5 ha	9,264	3,228.7	4,353	738.8	4,074	691.4							322	47.4		
0.5 ha and under 1 ha	8,642	6,143.8	4,718	1,375.7	4,289	1,249.5							429	126.2		
1 ha and under 2 ha	6,991	9,443.7	3,731	1,590.9	3,560	1,511.8							236	79.1		
2 ha and under 3 ha	1,930	4,656.9	1,072	694.6	1,029	648.8							107	45.8		
3 ha and under 4 ha	793	2,663.9	236	152.2	236	152.2										
4 ha and under 5 ha	365	1,597.1	64	31.6	64	31.6										
5 ha and under 10 ha	86	533.5	43	56.7	43	56.7										
10 ha and over																
Total	30,451	28,546.9	14,775	4,678.9	13,789	4,375.9							1,179	302.9		

OKHALDHUNGA

Table 4a. Number, area, number of holdings reporting and payment terms (on area or time basis) for irrigation by total area of holding

	То	tal					Payment term	s for Irrigation				
					Did not pa	v for water			Paid fo	r water		
Total area of holding	No. of holdings	Area (ha)	No. of holdings	Area (ha)	Did fiot pa	y ior water	On are	a basis	On tim	e basis	Ot	her
	nolaliigo		reporting		No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)
Holding without land	107	2.5										
Holding with land	30,344	28,544.5	14,775	4,678.9	14,110	4,318.1	493	270.6	365	90.1		
Under 0.1 ha	407	22.3	107	4.4	86	3.3	21	1.2				
0.1 ha and under 0.2 ha	1,866	254.6	450	33.9	407	29.5			43	4.4		
0.2 ha and under 0.5 ha	9,264	3,228.7	4,353	738.8	4,182	677.9	172	51.0	43	10.0		
0.5 ha and under 1 ha	8,642	6,143.8	4,718	1,375.7	4,482	1,225.1	193	117.8	150	32.7		
1 ha and under 2 ha	6,991	9,443.7	3,731	1,590.9	3,560	1,464.6	107	100.6	64	25.6		
2 ha and under 3 ha	1,930	4,656.9	1,072	694.6	1,051	677.2			64	17.5		
3 ha and under 4 ha	793	2,663.9	236	152.2	236	152.2						
4 ha and under 5 ha	365	1,597.1	64	31.6	64	31.6						
5 ha and under 10 ha	86	533.5	43	56.7	43	56.7						
10 ha and over												
Total	30,451	28,546.9	14,775	4,678.9	14,110	4,318.1	493	270.6	365	90.1		

OKHALDHUNGA

Table 5. Number, area of holdings and crop stand by total area of holding

	То	tal		Crops unde	r pure stand			Crops under	mixed stand		A	
Total area of holding	No. of		Temp	orary	Perm	anent	Temp	orary	Perm	anent	Associal	ed crops
	holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)
Holding without land												
Holding with land	30,344	38,570.1	30,172	32,290.4	15,504	3,950.3	3,152	2,011.5	3,217	317.9		
Under 0.1 ha	407	34.9	407	34.4	43	0.5						
0.1 ha and under 0.2 ha	1,866	438.1	1,866	430.2	257	6.1	21	1.6	21	0.1		
0.2 ha and under 0.5 ha	9,264	5,413.5	9,221	5,049.0	3,688	235.1	450	111.2	643	18.1		
0.5 ha and under 1 ha	8,642	9,751.2	8,556	8,610.6	4,460	602.7	1,051	469.4	1,201	68.6		
1 ha and under 2 ha	6,991	12,662.1	6,948	10,307.7	4,997	1,566.3	1,029	672.7	1,008	115.4		
2 ha and under 3 ha	1,930	5,846.0	1,930	4,607.3	1,330	853.0	300	296.3	257	89.4		
3 ha and under 4 ha	793	2,634.6	793	1,997.2	429	301.6	214	315.5	43	20.2		
4 ha and under 5 ha	365	1,285.9	365	903.4	236	234.4	86	144.8	21	3.3		
5 ha and under 10 ha	86	503.8	86	350.5	64	150.5			21	2.7		
10 ha and over												
Total	30,344	38,570.1	30,172	32,290.4	15,504	3,950.3	3,152	2,011.5	3,217	317.9		

OKHALDHUNGA

Table 6 Number area of holdings	, number of holdings reporting and land under temporary crops by size
Table 0. Number, area of fibiulitys	, number of notalitys reporting and land under temporary crops by size

Total area of holding	Cerea	Il grains	Legumino	ous grains		and bulb ops	Oil se	eeds	Cash	crops	Spi	ces	Vegeta	ables	Tempora cro	iry grass ps
	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)
Holding without land																
Holding with land	30,172	27,611.8	13,274	1,843.0	15,311	3,652.6	3,538	326.0	536	24.3	8,063	187.9	14,904	573.0	493	83.3
Under 0.1 ha	386	31.6	64	0.8	43	0.7					21	0.1	64	1.2		
0.1 ha and Under 0.2 ha	1,866	374.6	472	22.5	450	17.9	21	0.5			279	4.8	536	11.6		
0.2 ha and under 0.5 ha	9,178	4,351.2	3,517	303.8	3,517	302.2	858	41.8	86	2.9	1,930	31.9	3,924	111.7	172	14.7
0.5 ha and under 1 ha	8,599	7,547.7	3,881	533.3	4,267	682.0	1,137	74.5	129	10.6	2,488	55.0	4,353	154.1	129	22.8
1 ha and under 2 ha	6,969	9,042.1	3,753	661.5	4,503	877.7	965	109.9	214	6.0	2,230	58.3	4,182	190.0	172	34.9
2 ha and under 3 ha	1,930	3,855.5	1,008	244.0	1,415	659.1	407	66.0	107	4.7	708	24.0	1,137	50.3		
3 ha and under 4 ha	793	1,505.5	429	65.7	686	670.1	86	18.5			214	8.9	429	33.2	21	10.9
4 ha and under 5 ha	365	615.5	86	5.9	343	396.3	21	10.9			150	4.2	214	15.4		
5 ha and under 10 ha	86	288.1	64	5.7	86	46.6	43	3.8			43	0.8	64	5.6		
10 ha and over																
Total	30,172	27,611.8	13,274	1,843.0	15,311	3,652.6	3,538	326.0	536	24.3	8,063	187.9	14,904	573.0	493	83.3

OKHALDHUNGA

	Early	paddy	Main	paddy	Upland	paddy	WI	neat	Ma	aize	М	lets	Barley/nak	ed barley	Buck	wheat	Other ce	ereals
Total area of holding	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)
Holding without land																		
Holding with land	129	27.8	15,226	4,646.9	214	39.3	11,644	2,743.8	29,936	13,846.8	21,980	5,778.3	1,265	185.5	2,488	282.1	536	61.2
Under 0.1 ha			107	4.1			64	2.2	386	16.4	236	8.7					21	0.3
0.1 ha and Under 0.2 ha	21	1.1	429	32.2			322	21.6	1,866	199.8	1,437	116.0	21	1.8	64	2.2		
0.2 ha and under 0.5 ha			4,482	751.4	64	7.4	2,809	314.3	9,092	2,114.0	7,141	1,068.8	257	28.9	686	52.6	214	13.9
0.5 ha and under 1 ha	43	2.6	4,846	1,335.4	64	6.0	3,367	676.0	8,578	3,696.4	6,305	1,707.6	365	59.2	622	59.6	86	4.9
1 ha and under 2 ha	43	2.3	3,946	1,593.3	86	25.9	3,152	825.3	6,862	4,469.0	4,954	1,911.0	386	60.8	793	118.9	193	35.6
2 ha and under 3 ha			1,072	644.2			1,029	381.9	1,930	2,058.4	1,351	723.1	150	19.0	193	22.4	21	6.5
3 ha and under 4 ha	21	21.8	257	181.6			622	288.5	793	839.7	343	159.5	21	2.2	64	12.0		
4 ha and under 5 ha			43	30.5			236	156.5	343	347.0	172	62.9	21	4.4	43	14.2		
5 ha and under 10 ha			43	74.2			43	77.5	86	106.2	43	20.7	43	9.3	21	0.3		
10 ha and over																		
Total	129	27.8	15,226	4,646.9	214	39.3	11,644	2,743.8	29,936	13,846.8	21,980	5,778.3	1,265	185.5	2,488	282.1	536	61.2

Table 6a. Number, area of holdings, number of holdings reporting and area under different temporary crops by total area of holding

OKHALDHUNGA

Total area of holding	Soya	abean	Black	gram	Red	gram	Grass	s pea	Le	ntil	Gran	n pea	P	ea	Green	gram	Horse	e gram	Cow	pea	Other leg cro	
	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holding	Area (ha)	No. of holdings	Area (ha)	No. of holding	Area (ha)	No. of holding	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)						
Holding without land																						
Holding with land	5,447	286.6	4,375	392.0									2,209	80.1			2,681	616.1	815	31.0	2,981	437.3
Under 0.1 ha	21	0.1															21	0.4			21	0.3
0.1 ha and Under 0.2 ha	129	4.8	86	1.7													129	3.3	21	1.1	214	11.6
0.2 ha and under 0.5 ha	1,308	38.8	1,008	49.9									322	9.4			729	100.0	172	7.2	1,008	98.5
0.5 ha and under 1 ha	1,308	68.3	1,394	102.7									686	25.9			858	195.4	214	3.8	836	137.2
1 ha and under 2 ha	1,801	94.4	1,458	161.7									836	30.8			729	240.9	365	17.7	643	116.0
2 ha and under 3 ha	558	60.5	322	62.3									86	0.5			193	71.7	43	1.2	193	47.6
3 ha and under 4 ha	193	12.1	86	11.5									214	11.5			21	4.4			64	26.2
4 ha and under 5 ha	86	4.3											43	1.6								
5 ha and under 10 ha	43	3.3	21	2.2									21	0.3								
10 ha and over																						
Total	5,447	286.6	4,375	392.0									2,209	80.1			2,681	616.1	815	31.0	2,981	437.3

Table 6b. Number, area of holdings, number of holdings reporting and area under different temporary crops by total area of holding

OKHALDHUNGA

Total and a file dation	Pot	ato	Sweet	potato	Color	casia	Other tuber	s and bulbs
Total area of holding	No. of holdings	Area (ha)						
Holding without land								
Holding with land	14,518	3,565.9	965	18.4	1,544	59.9	643	8.5
Under 0.1 ha	43	0.7						
0.1 ha and Under 0.2 ha	450	17.6	21	0.1			21	0.1
0.2 ha and under 0.5 ha	3,281	295.7	214	3.7	150	1.9	129	0.9
0.5 ha and under 1 ha	4,139	665.5	279	5.1	300	9.9	193	1.5
1 ha and under 2 ha	4,225	843.4	365	7.0	665	24.5	172	2.9
2 ha and under 3 ha	1,330	650.8	64	2.0	172	5.0	64	1.3
3 ha and under 4 ha	665	660.1	21	0.5	150	8.2	43	1.2
4 ha and under 5 ha	300	386.5			86	9.3	21	0.5
5 ha and under 10 ha	86	45.5			21	1.1		
10 ha and over								
Total	14,518	3,565.9	965	18.4	1,544	59.9	643	8.5

Table 6c. Number, area of holdings, number of holdings reporting and area under different temporary crops by total area of holding

OKHALDHUNGA

Mus	tard	Grour	nd nut	Lins	seed	Ses	ame	Niger	seed	Other oilse	eed crops
No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)	No. of holdings	Area (ha)
2,959	273.7	21	0.2			107	1.9	493	33.3	64	16.9
21	0.5										
729	39.0	21	0.2			21	0.1	107	2.5		
986	65.9							172	8.7		
772	95.3					86	1.8	129	7.4	21	5.5
300	42.0							64	12.5	43	11.5
86	16.4							21	2.2		
21	10.9										
43	3.8										
2,959	273.7	21	0.2			107	1.9	493	33.3	64	16.9
	No. of holdings 2,959 21 729 986 772 300 86 21 43	Area (ha) holdings Area (ha) 2,959 273.7 21 0.5 729 39.0 986 65.9 772 95.3 300 42.0 86 16.4 21 10.9 43 3.8	No. of holdings Area (ha) No. of holdings 2,959 273.7 21 2,959 273.7 21 21 0.5 21 729 39.0 21 986 65.9 21 772 95.3 21 300 42.0 21 86 16.4 21 43 3.8 21	No. of holdings Area (ha) No. of holdings Area (ha) 2,959 273.7 21 0.2 21 0.5 729 39.0 21 0.2 986 65.9 772 95.3 300 42.0 43 3.8	No. of holdings Area (ha) No. of holdings Area (ha) No. of holdings 2,959 273.7 21 0.2 2,959 273.7 21 0.2 21 0.5 20 20 729 39.0 21 0.2 986 65.9 20 20 772 95.3 20 20 300 42.0 20 20 86 16.4 20 20 43 3.8 20 20	No. of holdings Area (ha) No. of holdings Area (ha) No. of holdings Area (ha) 2,959 273.7 21 0.2	No. of holdings Area (ha) No. of holdings Area (ha) No. of holdings Area (ha) No. of holdings 2,959 273.7 21 0.2 107 107 21 0.5 100 100 107 729 39.0 21 0.2 100 107 986 65.9 102 102 21 21 772 95.3 100 100 100 101 86 16.4 100 100 100 100 43 3.8 100 100 100 100 100	No. of holdingsArea (ha)No. of holdingsArea (ha)No. of holdingsArea (ha)No. of holdingsArea (ha)2,959273.7210.21001001071.92,959273.7210.21001001071.9210.51001001001001001.9210.510010.210010010110198665.910010010010110198665.910010010010010198616.410010010010010010010010010010010010010110.910010010010010010110.910010010010010010110.910010010010010010110.910010010010010010110010010010010010010110010010010010010010010110.9100100100100100100101100100100100100100100102100100100100100100100103100100100100100100100103100100100 <td>No. of holdings Area (ha) No. of holdings Area (ha) No. of holdings Area (ha) No. of holdings Area (ha) No. of holdings 2,959 273.7 21 0.2 100 100 1.9 493 21 0.5 100 100 1.9 493 729 39.0 21 0.2 100 100 100 986 65.9 10.2 100 100 107 101 107 930 42.0 10.2 10.2 100 100 100 100 100 986 65.9 10.2 10.2 100 107 107 107 986 65.9 10.2 10.2 10.2 10.3 100 107 930 42.0 10.2 10.2 10.3 107 107 103 42.0 10.3 10.4 10.4 10.4 10.4 10.4 10.4 10.4 10.4 10.4 10.4</td> <td>No. of holdingsArea (ha)No. of holdingsArea (ha)No. of holdingsArea (ha)No. of holdingsArea (ha)No. of holdingsArea (ha)No. of holdingsArea (ha)No. of holdingsArea (ha)Area (ha)2,959273.7210.2$$$$$$$$$$2,959273.7210.2$$$107$$1.9$$493$$33.3$210.5$$$$$$$$$$72939.0210.2$$<math>$$</math></td> <td>No. of holdingsArea (ha)No. of holdingsArea (ha)No. of holdingsArea (ha)No. of holdingsArea (ha)No. of holdingsArea (ha)No. of holdings2,959273.7210.2$\cdot \cdot \cdot \cdot$1071.949333.3642,959273.7210.2$\cdot \cdot \cdot \cdot$1071.949333.3642$\cdot \cdot \cdot \cdot$$\cdot \cdot \cdot \cdot210.5\cdot \cdot \cdot \cdot \cdot$$\cdot \cdot \cdot \cdot \cdot$$\cdot \cdot \cdot \cdot \cdot$$\cdot \cdot \cdot \cdot \cdot$$\cdot \cdot \cdot \cdot$$\cdot \cdot \cdot \cdot$72939.0210.2$\cdot \cdot \cdot \cdot \cdot$$21$$0.1$$107$$2.5$$\cdot \cdot \cdot \cdot \cdot98665.9\cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot$$\cdot \cdot \cdot$$\cdot \cdot \cdot$$\cdot \cdot \cdot$$\cdot \cdot \cdot30042.0\cdot \cdot$</td>	No. of holdings Area (ha) No. of holdings Area (ha) No. of holdings Area (ha) No. of holdings Area (ha) No. of holdings 2,959 273.7 21 0.2 100 100 1.9 493 21 0.5 100 100 1.9 493 729 39.0 21 0.2 100 100 100 986 65.9 10.2 100 100 107 101 107 930 42.0 10.2 10.2 100 100 100 100 100 986 65.9 10.2 10.2 100 107 107 107 986 65.9 10.2 10.2 10.2 10.3 100 107 930 42.0 10.2 10.2 10.3 107 107 103 42.0 10.3 10.4 10.4 10.4 10.4 10.4 10.4 10.4 10.4 10.4 10.4	No. of holdingsArea (ha)No. of holdingsArea (ha)No. of holdingsArea (ha)No. of holdingsArea (ha)No. of holdingsArea (ha)No. of holdingsArea (ha)No. of holdingsArea (ha)Area (ha)2,959273.7210.2 $$ $$ $$ $$ $$ 2,959273.7210.2 $$ 107 1.9 493 33.3 210.5 $$ $$ $$ $$ $$ 72939.0210.2 $$ $$	No. of holdingsArea (ha)No. of holdingsArea (ha)No. of holdingsArea (ha)No. of holdingsArea (ha)No. of holdingsArea (ha)No. of holdings2,959273.7210.2 $\cdot \cdot \cdot \cdot$ 1071.949333.3642,959273.7210.2 $\cdot \cdot \cdot \cdot$ 1071.949333.3642 $\cdot \cdot \cdot \cdot$ 210.5 $\cdot \cdot \cdot \cdot \cdot$ $\cdot \cdot \cdot \cdot$ $\cdot \cdot \cdot \cdot$ 72939.0210.2 $\cdot \cdot \cdot \cdot \cdot$ 21 0.1 107 2.5 $\cdot \cdot \cdot \cdot \cdot$ 98665.9 $\cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot$ $\cdot \cdot \cdot$ $\cdot \cdot \cdot$ $\cdot \cdot \cdot$ $\cdot \cdot \cdot$ 30042.0 $\cdot \cdot $

Table 6d. Number, area of holdings, number of holdings reporting and area under different temporary crops by total area of holding

OKHALDHUNGA

Total area of holding	Sugar	rcane	Ju	ite	Toba	000	Other ca	sh crops
Total area of holding	No. of holdings	Area (ha)						
Holding without land								
Holding with land	279	3.3			236	20.0	64	0.9
Under 0.1 ha								
0.1 ha and Under 0.2 ha								
0.2 ha and under 0.5 ha	43	0.3			64	2.3	21	0.3
0.5 ha and under 1 ha	43	0.8			86	9.8		
1 ha and under 2 ha	150	1.4			64	4.6		
2 ha and under 3 ha	43	0.8			21	3.3	43	0.6
3 ha and under 4 ha								
4 ha and under 5 ha								
5 ha and under 10 ha								
10 ha and over								
Total	279	3.3			236	20.0	64	0.9

Table 6e. Number, area of holdings, number of holdings reporting and area under different temporary crops by total area of holding

OKHALDHUNGA

	С	hili	On	iion	Ga	ırlic	Gir	nger	Turr	neric	Coriand	ler seed	Other sp	ice crops
Total area of holding	No. of holdings	Area (ha)												
Holding without land														
Holding with land	3,474	49.2	3,195	52.2	4,611	52.6	1,330	15.1	1,823	13.2	558	2.1	300	3.6
Under 0.1 ha	21	0.1			21	0.1								
0.1 ha and Under 0.2 ha	172	3.1	86	0.5	172	0.8			21	0.3	21	0.1		
0.2 ha and under 0.5 ha	772	5.8	986	11.3	1,201	9.7	236	1.8	407	2.6	86	0.2	64	0.5
0.5 ha and under 1 ha	1,094	22.0	751	10.2	1,222	12.5	386	5.8	450	2.8	214	0.9	86	0.8
1 ha and under 2 ha	986	11.7	858	22.2	1,179	14.8	472	4.4	708	4.2	150	0.6	86	0.5
2 ha and under 3 ha	279	4.2	300	3.7	472	8.6	214	3.0	193	3.1	64	0.2	43	1.2
3 ha and under 4 ha	107	2.2	107	2.7	172	3.8					21	0.1		
4 ha and under 5 ha	43	0.2	86	1.3	129	2.1			21	0.1			21	0.5
5 ha and under 10 ha			21	0.3	43	0.3	21	0.1	21	0.1				
10 ha and over														
Total	3,474	49.2	3,195	52.2	4,611	52.6	1,330	15.1	1,823	13.2	558	2.1	300	3.6

Table 6f. Number, area of holdings, number of holdings reporting and area under temporary crops by total area of holding

OKHALDHUNGA

Total area of holding	Caulif	lower	Cabl	bage	Tom	nato	Oth	ers
Total area of holding	No. of holdings	Area (ha)						
Holding without land								
Holding with land	2,337	68.3	1,201	15.9	965	21.3	13,574	467.6
Under 0.1 ha							64	1.2
0.1 ha and Under 0.2 ha	43	0.8	43	0.8			515	10.0
0.2 ha and under 0.5 ha	858	17.4	257	2.3	279	5.5	3,410	86.4
0.5 ha and under 1 ha	558	21.9	300	3.6	300	7.0	4,010	121.6
1 ha and under 2 ha	558	13.4	300	4.7	236	6.8	3,924	165.1
2 ha and under 3 ha	193	10.4	150	1.6	107	1.4	986	36.9
3 ha and under 4 ha	86	4.0	86	2.0	21	0.5	386	26.7
4 ha and under 5 ha	21	0.1	43	0.4	21	0.0	214	14.8
5 ha and under 10 ha	21	0.3	21	0.3			64	5.0
10 ha and over								
Total	2,337	68.3	1,201	15.9	965	21.3	13,574	467.6

Table 6g. Number, area of holdings, number of holdings reporting and area under different temporary crops by total area of holding

OKHALDHUNGA

Table 7. Plantation features and ages of different permanent crops by total area of holding

	То	tal					Permane	ent crops				
Total and a fibelity of	10	la	No. of	Compost			Compact	plantation			Number of so	attered trees
Total area of holding	No. of		holdings	Compact plantation	ł	Productive age	9	No	n-productive a	age	Productive	Non-
	holdings	Area (ha)	reporting	area (ha)	No. of holdings	Area (ha)	Number of trees	No. of holdings	Area (ha)	Number of trees	age	productive age
Holding without land	107	2.5										
Holding with land	30,344	28,544.5	20,308	4,268.1	16,941	551.9	225,745	18,571	3,716.2	90,152	133,834	49,150
under 0.1 ha	407	22.3	64	0.5	21	0.2	86	43	0.3	64	21	107
0.1 ha and under 0.2 ha	1,866	254.6	429	6.2	193	3.3	2,874	150	2.9	1,201	1,115	1,158
0.2 ha and under 0.5 ha	9,264	3,228.7	4,997	253.3	4,203	77.6	37,764	3,109	175.6	12,266	13,510	6,583
0.5 ha and under 1 ha	8,642	6,143.8	6,433	671.3	5,082	134.6	58,457	5,425	536.7	20,158	33,861	13,617
1 ha and under 2 ha	6,991	9,443.7	6,047	1,681.7	4,975	176.3	61,545	6,734	1,505.4	26,033	54,662	16,920
2 ha and under 3 ha	1,930	4,656.9	1,523	942.4	1,887	127.6	50,973	1,844	814.8	11,601	15,290	5,640
3 ha and under 4 ha	793	2,663.9	493	321.8	386	21.8	7,077	665	300.1	9,929	10,422	4,160
4 ha and under 5 ha	365	1,597.1	257	237.7	150	7.8	6,583	515	229.9	8,599	4,096	815
5 ha and under 10 ha	86	533.5	64	153.3	43	2.7	386	86	150.5	300	858	150
10 ha and over												
Total	30,451	28,546.9	20,308	4,268.1	16,941	551.9	225,745	18,571	3,716.2	90,152	133,834	49,150

OKHALDHUNGA

Table 7a. Plantation features and ages of orange by total area of holding

	Orange									
		Original			Compact	plantation			Number of so	cattered trees
Total area of holding	Total holdings reporting	plantation area		Productive age		N	lon-productive ag	je		Non-productive
	reporting	(ha)	No. of holdings	Area (ha)	Number of trees	No. of holdings	Area (ha)	Number of trees	Productive age	age
Holding without land										
Holding with land	3,495	106.8	2,187	77.5	29,229	1,008	29.3	10,851	2,252	2,059
under 0.1 ha										
0.1 ha and under 0.2 ha	43	1.6	43	1.6	751					
0.2 ha and under 0.5 ha	1,415	29.2	901	20.1	8,020	472	9.1	3,903	965	322
0.5 ha and under 1 ha	879	18.8	429	12.0	5,275	279	6.8	3,860	901	643
1 ha and under 2 ha	815	31.9	600	27.5	10,572	150	4.4	1,287	150	472
2 ha and under 3 ha	236	23.7	172	14.6	4,332	107	9.1	1,801	21	429
3 ha and under 4 ha	107	1.6	43	1.6	279				214	193
4 ha and under 5 ha										
5 ha and under 10 ha										
10 ha and over										
Total	3,495	106.8	2,187	77.5	29,229	1,008	29.3	10,851	2,252	2,059

OKHALDHUNGA

Table 7b. Plantation features and ages of junar by total area of holding

	Junar									
Total area of holding		Compact			Compact	plantation			Number of scattered tre	
Total area of holding	Total holdings reporting	plantation area		Productive age		N	on-productive ag	je	Desidentification	Non-productive age
		(ha)	No. of holdings	Area (ha)	Number of trees	No. of holdings	Area (ha)	Number of trees	Productive age	age
Holding without land										
Holding with land	965	11.7	429	8.7	3,281	86	3.0	493	1,179	365
under 0.1 ha										
0.1 ha and under 0.2 ha										
0.2 ha and under 0.5 ha	257	2.5	150	1.8	579	43	0.7	300	64	64
0.5 ha and under 1 ha	172	0.3	64	0.3	279				772	86
1 ha and under 2 ha	300	2.3	129	2.1	1,115	21	0.1	107	86	150
2 ha and under 3 ha	172	3.3	64	1.2	343	21	2.2	86	193	43
3 ha and under 4 ha	64	3.3	21	3.3	965				64	21
4 ha and under 5 ha										
5 ha and under 10 ha										
10 ha and over										
Total	965	11.7	429	8.7	3,281	86	3.0	493	1,179	365

OKHALDHUNGA

Table 7c. Plantation features and ages of lemon by total area of holding

					Ler	non				
Total area of holding		Compost			Compact	plantation			Number of so	cattered trees
Total area of holding	Total holdings reporting	Compact - plantation area		Productive age		N	on-productive a	ge	Developetion	Non-
		(ha)	No. of holdings	Area (ha)	Number of trees	No. of holdings	Area (ha)	Number of trees	Productive age	productive age
Holding without land										
Holding with land	1,372	16.8	858	14.7	4,460	150	2.1	558	986	558
under 0.1 ha										
0.1 ha and under 0.2 ha										
0.2 ha and under 0.5 ha	322	4.8	257	3.8	1,179	21	1.1	107	172	107
0.5 ha and under 1 ha	429	4.6	214	4.0	1,008	64	0.5	214	429	236
1 ha and under 2 ha	558	4.6	322	4.2	1,587	64	0.5	236	386	214
2 ha and under 3 ha	43	1.6	43	1.6	536					
3 ha and under 4 ha	21	1.1	21	1.1	150					
4 ha and under 5 ha										
5 ha and under 10 ha										
10 ha and over										
Total	1,372	16.8	858	14.7	4,460	150	2.1	558	986	558

OKHALDHUNGA

Table 7d. Plantation features and ages of lime by total area of holding

					Li	me				
Total area of holding		Compact			Compact	plantation			Number of so	cattered trees
Total area of holding	Total holdings reporting	Compact - plantation area		Productive age		N	on-productive ag	je	Decidenting	Non-
		(ha)	No. of holdings	Area (ha)	Number of trees	No. of holdings	Area (ha)	Number of trees	Productive age	productive age
Holding without land										
Holding with land	2,059	24.3	965	21.4	5,447	150	2.9	1,051	1,694	1,394
under 0.1 ha										
0.1 ha and under 0.2 ha	43								129	86
0.2 ha and under 0.5 ha	472	5.8	279	4.6	1,523	43	1.2	515	515	386
0.5 ha and under 1 ha	665	10.6	365	9.5	1,823	43	1.2	236	343	536
1 ha and under 2 ha	643	3.3	214	2.8	986	64	0.5	300	493	322
2 ha and under 3 ha	193	2.3	86	2.3	901				193	64
3 ha and under 4 ha	21	2.2	21	2.2	214					
4 ha and under 5 ha	21								21	
5 ha and under 10 ha										
10 ha and over										
Total	2,059	24.3	965	21.4	5,447	150	2.9	1,051	1,694	1,394

OKHALDHUNGA

Table 7e. Plantation features and ages of sweet orange by total area of holding

					Sweet	orange				
Total area of holding		Compact			Compact	plantation			Number of so	cattered trees
Total area of holding	Total holdings reporting	plantation area		Productive age			on-productive a	Draductive and	Non-productive age	
		(ha)	No. of holdings	Area (ha)	Number of trees	No. of holdings	Area (ha)	Number of trees	Productive age	age
Holding without land										
Holding with land	86	1.5	64	0.7	472	21	0.8	429	21	
under 0.1 ha										
0.1 ha and under 0.2 ha										
0.2 ha and under 0.5 ha										
0.5 ha and under 1 ha	43	1.4	21	0.5	322	21	0.8	429	21	
1 ha and under 2 ha	21	0.1	21	0.1	107					
2 ha and under 3 ha	21	0.1	21	0.1	43					
3 ha and under 4 ha										
4 ha and under 5 ha										
5 ha and under 10 ha										
10 ha and over										
Total	86	1.5	64	0.7	472	21	0.8	429	21	

OKHALDHUNGA

Table 7f. Plantation features and ages of other citrus fruits by total area of holding

					Other cit	rus fruits				
Total area of holding		Compact			Compact	plantation			Number of so	cattered trees
Total area of holding	Total holdings reporting	plantation area		Productive age		N	on-productive a	ge	Decidentification	Non-productive
		(ha)	No. of holdings	Area (ha)	Number of trees	No. of holdings	Area (ha)	Number of trees	Productive age	age
Holding without land										
Holding with land	386	4.6	86	3.4	493	43	1.2	257	322	129
under 0.1 ha										
0.1 ha and under 0.2 ha										
0.2 ha and under 0.5 ha	43								64	
0.5 ha and under 1 ha	172	4.4	43	3.3	450	43	1.2	257	107	
1 ha and under 2 ha	129	0.1	21	0.1	21				107	129
2 ha and under 3 ha	43	0.1	21	0.1	21				43	
3 ha and under 4 ha										
4 ha and under 5 ha										
5 ha and under 10 ha										
10 ha and over										
Total	386	4.6	86	3.4	493	43	1.2	257	322	129

OKHALDHUNGA

Table 7g. Plantation features and ages of mango by total area of holding

		Mango									
T ()		Compart			Compact	plantation			Number of so	cattered trees	
Total area of holding	Total holdings reporting	plantation area		Productive age		N	on-productive a	je		Non-productive	
	. op org	(ha)	No. of holdings	Area (ha)	Number of trees	No. of holdings	Area (ha)	Number of trees	Productive age	age	
Holding without land											
Holding with land	3,646	93.3	2,016	72.4	12,180	729	20.9	3,989	2,723	2,723	
under 0.1 ha	21	0.2	21	0.2	86						
0.1 ha and under 0.2 ha	129	0.3				21	0.3	86	129	129	
0.2 ha and under 0.5 ha	729	5.9	407	5.1	1,437	86	0.8	386	214	536	
0.5 ha and under 1 ha	1,137	16.2	536	12.4	2,166	214	3.9	1,179	708	901	
1 ha and under 2 ha	1,222	41.6	751	34.8	5,726	322	6.8	1,201	1,265	793	
2 ha and under 3 ha	322	21.5	257	16.6	2,316	64	4.9	536	257	236	
3 ha and under 4 ha	64	5.5	21	1.1	129	21	4.4	600	150	129	
4 ha and under 5 ha											
5 ha and under 10 ha	21	2.2	21	2.2	322						
10 ha and over											
Total	3,646	93.3	2,016	72.4	12,180	729	20.9	3,989	2,723	2,723	

OKHALDHUNGA

Table 7h. Plantation features and ages of banana by total area of holding

		Banana								
T () () ()		Compart			Compact	plantation			Number of so	cattered trees
Total area of holding	Total holdings reporting	plantation area		Productive age		N	on-productive a	ge		Non-productive age
	roporting	(ha)	No. of holdings	Area (ha)	Number of trees	No. of holdings	Area (ha)	Number of trees	Productive age	age
Holding without land										
Holding with land	6,155	98.6	3,881	76.3	44,433	1,630	22.3	22,302	7,098	11,859
under 0.1 ha	43	0.1				21	0.1	64	21	43
0.1 ha and under 0.2 ha	150	0.6	43	0.6	322	21	0.0	643	172	772
0.2 ha and under 0.5 ha	1,415	11.9	793	9.1	6,669	343	2.8	3,731	1,480	2,295
0.5 ha and under 1 ha	1,973	24.4	1,287	18.2	14,475	515	6.3	7,849	1,844	4,954
1 ha and under 2 ha	1,866	37.2	1,244	28.7	14,496	558	8.6	6,305	2,230	3,067
2 ha and under 3 ha	515	17.4	386	13.7	5,511	129	3.7	1,565	858	536
3 ha and under 4 ha	107	6.3	86	5.5	2,573	43	0.9	2,144	236	172
4 ha and under 5 ha	64	0.1	21	0.1	322				257	21
5 ha and under 10 ha	21	0.5	21	0.5	64					
10 ha and over										
Total	6,155	98.6	3,881	76.3	44,433	1,630	22.3	22,302	7,098	11,859

OKHALDHUNGA

Table 7i. Plantation features and ages of guava by total area of holding

	Guava									
		-			Compact	plantation			Number of se	cattered trees
Total area of holding	Total holdings	Compact plantation area		Productive age		N	on-productive ag	ge		Non-productive
	reporting (ha)		No. of holdings	Area (ha)	Number of trees	No. of holdings	Area (ha)	Number of trees	Productive age	age
Holding without land										
Holding with land	1,265	7.1	300	2.3	1,480	107	4.8	536	1,737	1,244
under 0.1 ha										
0.1 ha and under 0.2 ha	21								21	
0.2 ha and under 0.5 ha	300	0.4	86	0.3	365	21	0.1	21	257	257
0.5 ha and under 1 ha	322	0.5	21	0.3	322	21	0.2	107	515	407
1 ha and under 2 ha	558	6.2	193	1.7	793	64	4.5	407	858	450
2 ha and under 3 ha										
3 ha and under 4 ha	43								64	86
4 ha and under 5 ha	21								21	43
5 ha and under 10 ha										
10 ha and over										
Total	1,265	7.1	300	2.3	1,480	107	4.8	536	1,737	1,244

OKHALDHUNGA

Table 7j. Plantation features and ages of jackfruit by total area of holding

	Jackfruit									
T () () ()		Compart			Compact	plantation			Number of so	cattered trees
Total area of holding	Total holdings reporting	plantation area		Productive age		N	on-productive a	ge		Non-productive
	(ha)		No. of holdings	Area (ha)	Number of trees	No. of holdings	Area (ha)	Number of trees	Productive age	age
Holding without land										
Holding with land	622	4.8	150	4.1	944	64	0.8	172	1,222	214
under 0.1 ha	21									21
0.1 ha and under 0.2 ha										
0.2 ha and under 0.5 ha	150	0.1	43	0.1	86				257	64
0.5 ha and under 1 ha	300	3.5	86	3.5	815	21	0.1	107	472	129
1 ha and under 2 ha	129	1.2	21	0.5	43	43	0.7	64	429	
2 ha and under 3 ha	21								64	
3 ha and under 4 ha										
4 ha and under 5 ha										
5 ha and under 10 ha										
10 ha and over										
Total	622	4.8	150	4.1	944	64	0.8	172	1,222	214

OKHALDHUNGA

Table 7k. Plantation features and ages of pineapple by total area of holding

	Pineapple										
Total area of holding				Compact	plantation						
Total area of holding	Total holdings reporting	Compact plantation area (ha)	Product	tive age	Non-prod	luctive age					
			No. of holdings	Area (ha)	No. of holdings	Area (ha)					
Holding without land											
Holding with land	214	2.9	172	2.1	86	0.8					
under 0.1 ha											
0.1 ha and under 0.2 ha											
0.2 ha and under 0.5 ha											
0.5 ha and under 1 ha	107	0.8	86	0.5	43	0.3					
1 ha and under 2 ha	43	0.8	21	0.3	43	0.5					
2 ha and under 3 ha	43	0.8	43	0.8							
3 ha and under 4 ha	21	0.5	21	0.5							
4 ha and under 5 ha											
5 ha and under 10 ha											
10 ha and over											
Total	214	2.9	172	2.1	86	0.8					

OKHALDHUNGA

Table 7I. Plantation features and ages of lychee by total area of holding

	Lychee									
					Compact	plantation			Number of so	cattered trees
Total area of holding	Total holdings	Compact plantation area		Productive age		N	Ion-productive a	je		Non-productive
	reporting	(ha)	No. of holdings	Area (ha)	Number of trees	No. of holdings	Area (ha)	Number of trees	Productive age	age
Holding without land										
Holding with land	365	4.5	86	4.2	493	21	0.3	172	236	150
under 0.1 ha										
0.1 ha and under 0.2 ha										
0.2 ha and under 0.5 ha	107	0.3	21	0.3	107				86	21
0.5 ha and under 1 ha	129	0.5	21	0.3	43	21	0.3	172	43	107
1 ha and under 2 ha	107	3.7	43	3.7	343				64	21
2 ha and under 3 ha	21								43	
3 ha and under 4 ha										
4 ha and under 5 ha										
5 ha and under 10 ha										
10 ha and over										
Total	365	4.5	86	4.2	493	21	0.3	172	236	150

OKHALDHUNGA

Table 7m. Plantation features and ages of apple by total area of holding

	Apple									
					Compact	plantation			Number of se	cattered trees
Total area of holding	Total holdings	plantation area		Productive age		N	on-productive aç	je		Non-productive
	reporting (ha)		No. of holdings	Area (ha)	Number of trees	No. of holdings	Area (ha)	Number of trees	Productive age	age
Holding without land										
Holding with land	343	2.5	43	1.1	386	43	1.4	300	429	1,179
under 0.1 ha										
0.1 ha and under 0.2 ha										
0.2 ha and under 0.5 ha	21									64
0.5 ha and under 1 ha	64								86	150
1 ha and under 2 ha	150	0.8	21	0.5	322	21	0.3	86	214	107
2 ha and under 3 ha	21								64	322
3 ha and under 4 ha	43								21	536
4 ha and under 5 ha	43	1.6	21	0.5	64	21	1.1	214	43	
5 ha and under 10 ha										
10 ha and over										
Total	343	2.5	43	1.1	386	43	1.4	300	429	1,179

OKHALDHUNGA

Table 7n. Plantation features and ages of pear by total area of holding

	Pear									
		_			Compact	plantation			Number of so	cattered trees
Total area of holding	Total holdings	Compact plantation area		Productive age		N	on-productive a	ge		Non-productive
	reporting	(ha)	No. of holdings	Area (ha)	Number of trees	No. of holdings	Area (ha)	Number of trees	Productive age	age
Holding without land										
Holding with land	729	6.1	172	5.1	901	64	1.0	257	986	429
under 0.1 ha										
0.1 ha and under 0.2 ha										
0.2 ha and under 0.5 ha	107	1.2	43	1.2	257				64	86
0.5 ha and under 1 ha	193	1.6	43	1.6	214				193	107
1 ha and under 2 ha	214	2.1	43	1.2	150	64	1.0	257	193	86
2 ha and under 3 ha	129	1.2	43	1.2	279				172	21
3 ha and under 4 ha	64								343	64
4 ha and under 5 ha	21								21	64
5 ha and under 10 ha										
10 ha and over										
Total	729	6.1	172	5.1	901	64	1.0	257	986	429

OKHALDHUNGA

Table 7o. Plantation features and ages of peach by total area of holding

	Peach									
					Compact	plantation			Number of so	cattered trees
Total area of holding	Total holdings	Compact plantation area		Productive age		N	on-productive a	je		Non-productive
	reporting (ha)		No. of holdings	Area (ha)	Number of trees	No. of holdings	Area (ha)	Number of trees	Productive age	age
Holding without land										
Holding with land	2,874	3.1	64	1.0	172	86	2.2	600	4,332	2,638
under 0.1 ha										
0.1 ha and under 0.2 ha	21									43
0.2 ha and under 0.5 ha	429								643	322
0.5 ha and under 1 ha	665	1.4	43	0.4	107	43	1.0	365	836	386
1 ha and under 2 ha	1,094	0.1				21	0.1	21	1,887	1,072
2 ha and under 3 ha	300								515	322
3 ha and under 4 ha	214	0.5	21	0.5	64				236	386
4 ha and under 5 ha	107	1.1				21	1.1	214	86	107
5 ha and under 10 ha	43								129	
10 ha and over										
Total	2,874	3.1	64	1.0	172	86	2.2	600	4,332	2,638

OKHALDHUNGA

Table 7p. Plantation features and ages of papaya by total area of holding

		Рарауа									
					Compact	plantation			Number of so	cattered trees	
Total area of holding	Total holdings	plantation area		Productive age		N	on-productive a	ge		Non-productive	
	reporting (ha)		No. of holdings	Area (ha)	Number of trees	No. of holdings	Area (ha)	Number of trees	Productive age	age	
Holding without land											
Holding with land	1,029	4.8	257	3.0	1,394	214	1.8	1,308	1,115	965	
under 0.1 ha											
0.1 ha and under 0.2 ha											
0.2 ha and under 0.5 ha	257								279	343	
0.5 ha and under 1 ha	429	0.9	86	0.5	558	107	0.3	472	622	300	
1 ha and under 2 ha	279	2.9	107	1.6	558	86	1.3	622	214	257	
2 ha and under 3 ha	43	0.8	43	0.8	172					64	
3 ha and under 4 ha	21	0.2	21	0.1	107	21	0.1	214			
4 ha and under 5 ha											
5 ha and under 10 ha											
10 ha and over											
Total	1,029	4.8	257	3.0	1,394	214	1.8	1,308	1,115	965	

OKHALDHUNGA

Table 7q. Plantation features and ages of pomegranate by total area of holding

	Pomegranate									
					Compact	plantation			Number of so	cattered trees
Total area of holding	Total holdings reporting	Compact plantation area		Productive age		N	on-productive a	ge		Non-productive
			No. of holdings	Area (ha)	Number of trees	No. of holdings	Area (ha)	Number of trees	Productive age	Non-productive age
Holding without land	129									
Holding with land	129	0.1	43	0.1	107				64	43
under 0.1 ha										
0.1 ha and under 0.2 ha										
0.2 ha and under 0.5 ha	21									21
0.5 ha and under 1 ha										
1 ha and under 2 ha	43	0.1	21	0.1	64				21	
2 ha and under 3 ha	64	0.1	21	0.1	43				43	21
3 ha and under 4 ha										
4 ha and under 5 ha										
5 ha and under 10 ha										
10 ha and over										
Total	129	0.1	43	0.1	107				64	43

OKHALDHUNGA

Table 7r. Plantation features and ages of coconut by total area of holding

					Cod	conut				
					Compact	t plantation			Number of so	cattered trees
Total area of holding	Total holdings reporting	plantation area		Productive age		N	on-productive a	ge		Non-productive
	reporting	(ha)	No. of holdings	Area (ha)	Number of trees	No. of holdings	Area (ha)	Number of trees	Productive age	age
Holding without land										
Holding with land										
under 0.1 ha										
0.1 ha and under 0.2 ha										
0.2 ha and under 0.5 ha										
0.5 ha and under 1 ha										
1 ha and under 2 ha										
2 ha and under 3 ha										
3 ha and under 4 ha										
4 ha and under 5 ha										
5 ha and under 10 ha										
10 ha and over										
Total										

OKHALDHUNGA

Table 7s. Plantation features and ages of walnut by total area of holding

	Walnut									
					Compact	plantation			Number of so	cattered trees
Total area of holding	Total holdings	Compact plantation area		Productive age		N	on-productive a	je		Non-productive
	reporting		No. of holdings	Area (ha)	Number of trees	No. of holdings	Area (ha)	Number of trees	Productive age	age
Holding without land										
Holding with land	172	1.6	43	1.2	236	21	0.4	193	21	129
under 0.1 ha										
0.1 ha and under 0.2 ha										
0.2 ha and under 0.5 ha	21								21	
0.5 ha and under 1 ha	43									43
1 ha and under 2 ha	64	0.5	21	0.1	150	21	0.4	193		64
2 ha and under 3 ha	43	1.1	21	1.1	86					21
3 ha and under 4 ha										
4 ha and under 5 ha										
5 ha and under 10 ha										
10 ha and over										
Total	172	1.6	43	1.2	236	21	0.4	193	21	129

OKHALDHUNGA

Table 7t. Plantation features and ages of beetle nut by total area of holding

	Betel Nut									
		. .			Compact	plantation			Number of se	cattered trees
Total area of holding	Total holdings reporting	plantation area		Productive age		N	on-productive a	ge		Non-productive
	reporting	(ha)	No. of holdings	Area (ha)	Number of trees	No. of holdings	Area (ha)	Number of trees	Productive age	age
Holding without land										
Holding with land										
under 0.1 ha										
0.1 ha and under 0.2 ha										
0.2 ha and under 0.5 ha										
0.5 ha and under 1 ha										
1 ha and under 2 ha										
2 ha and under 3 ha										
3 ha and under 4 ha										
4 ha and under 5 ha										
5 ha and under 10 ha										
10 ha and over										
Total										

OKHALDHUNGA

Table 7u. Plantation features and ages of other fruits by total area of holding

					Other	fruits				
					Compact	plantation			Number of so	cattered trees
Total area of holding	Total holdings reporting	plantation area		Productive age		N	on-productive a	je		Non-productive age
	reporting	(ha)	No. of holdings	Area (ha)	Number of trees	No. of holdings	Area (ha)	Number of trees	Productive age	age
Holding without land										
Holding with land	1,673	2.8	107	1.6	2,402	107	1.2	986	2,916	1,351
under 0.1 ha										
0.1 ha and under 0.2 ha										
0.2 ha and under 0.5 ha	107	0.8	43	0.7	536	21	0.1	536	43	107
0.5 ha and under 1 ha	450								1,008	300
1 ha and under 2 ha	729	1.1				86	1.1	450	1,415	472
2 ha and under 3 ha	236	0.9	64	0.9	1,866				193	236
3 ha and under 4 ha	129								214	236
4 ha and under 5 ha	21								43	
5 ha and under 10 ha										
10 ha and over										
Total	1,673	2.8	107	1.6	2,402	107	1.2	986	2,916	1,351

OKHALDHUNGA

Table 7v. Plantation features and ages of tea by total area of holding

	Tea													
Total area of holding				Compact	plantation									
Total area of holding	Total holdings reporting	Compact plantation area (ha)	Produc	tive age	Non-prod	uctive age								
			No. of holdings	Area (ha)	No. of holdings	Area (ha)								
Holding without land														
Holding with land	21	0.5	21	0.5										
under 0.1 ha														
0.1 ha and under 0.2 ha														
0.2 ha and under 0.5 ha														
0.5 ha and under 1 ha														
1 ha and under 2 ha														
2 ha and under 3 ha	21	0.5	21	0.5										
3 ha and under 4 ha														
4 ha and under 5 ha														
5 ha and under 10 ha														
10 ha and over														
Total	21	0.5	21	0.5										

Note: Registered firms are not included.

Area is not shown for those holdings reporting scattered plants only.

OKHALDHUNGA

Table 7w. Plantation features and ages of coffee by total area of holding

					Co	offee				
T () () ()		Compart			Compact	plantation			Number of so	cattered trees
Total area of holding	Total holdings reporting	Compact plantation area		Productive age		N	on-productive a	ge	_	Non-productive age
	roporting	(ha)	No. of holdings	Area (ha)	Number of trees	No. of holdings	Area (ha)	Number of trees	Productive age	age
Holding without land										
Holding with land										
under 0.1 ha										
0.1 ha and under 0.2 ha										
0.2 ha and under 0.5 ha										
0.5 ha and under 1 ha										
1 ha and under 2 ha										
2 ha and under 3 ha										
3 ha and under 4 ha										
4 ha and under 5 ha										
5 ha and under 10 ha										
10 ha and over										
Total										

OKHALDHUNGA

Table 7x. Plantation features and ages of black cardamom by total area of holding

			Black Ca	ardamom		
Total area of holding				Compact plant	ation area (ha)	
Total area of holding	Total holdings reporting	Compact plantation area (ha)	Product	tive age	Non-produ	uctive age
			No. of holdings	Area (ha)	No. of holdings	Area (ha)
Holding without land						
Holding with land	64	1.2	43	0.1	21	1.1
under 0.1 ha						
0.1 ha and under 0.2 ha						
0.2 ha and under 0.5 ha						
0.5 ha and under 1 ha	43	1.2	21	0.1	21	1.1
1 ha and under 2 ha						
2 ha and under 3 ha	21	0.1	21	0.1		
3 ha and under 4 ha						
4 ha and under 5 ha						
5 ha and under 10 ha						
10 ha and over						
Total	64	1.2	43	0.1	21	1.1

OKHALDHUNGA

	Broom-Gras	ss (Amriso)	Tha	itch	Bam	iboo
Total area of holding	Number of holdings	Area (ha)	Number of holdings	Area (ha)	Number of holdings	Area (ha)
Holding without land						
Holding with land	450	35.1	10,036	3,346.4	3,431	236.7
Under 0.1 ha			21	0.3		
0.1 ha and under 0.2 ha			64	1.9	43	0.7
0.2 ha and under 0.5 ha			1,587	150.6	472	9.2
0.5 ha and under 1 ha	86	3.5	3,002	476.0	879	33.3
1 ha and under 2 ha	257	17.9	3,731	1,380.2	1,115	76.6
2 ha and under 3 ha	64	12.0	1,008	739.1	450	43.8
3 ha and under 4 ha			343	260.2	236	34.5
4 ha and under 5 ha	43	1.6	214	190.8	214	35.3
5 ha and under 10 ha			64	147.3	21	3.3
10 ha and over						
Total	450	35.1	10,036	3,346.4	3,431	236.7

Table 7y. Plantation features and ages of amriso, thatch and bamboo by total area of holding

Note: Area is not shown for those holdings reporting scattered clumps of bamboo only

OKHALDHUNGA

Table 7z. Plantation features and ages of fodder tree and multi-year grass crops by total area of holding

		Fodde	r Tree		Multi-year g	rass crops
Total area of holding	Number of holdings	Compact	plantation	Number of scattered	Number of holdings	Area (ba)
	Number of holdings	Area (ha)	Number of Trees	trees	Number of holdings	Area (ha)
Holding without land						
Holding with land	10,765	237.8	112,905	104,284	193	12.7
Under 0.1 ha						
0.1 ha and under 0.2 ha	214	1.1	1,801	665		
0.2 ha and under 0.5 ha	2,166	30.6	17,005	8,363		
0.5 ha and under 1 ha	3,324	63.5	29,679	24,961	43	3.7
1 ha and under 2 ha	3,453	61.0	24,146	44,561	43	5.5
2 ha and under 3 ha	1,008	68.8	31,866	12,524	86	3.3
3 ha and under 4 ha	300	5.9	2,595	8,878		
4 ha and under 5 ha	236	6.8	5,811	3,603	21	0.3
5 ha and under 10 ha	64			729		
10 ha and over						
Total	10,765	0,765 237.8 1		104,284	193	12.7

OKHALDHUNGA

		1	1												
	То	otal							Paddy						
T () () ()			No. of		Seeds		Pesticide s	Irrigated	and fertiliz	ers used	Unirriga	ated and fe used	ertilizers	Area trea mineral/ c	
Total area of holding	No. of holdings	Area (ha)	No. of holdings reporting	No. o	f holdings	using	No. of holdings	No. c	f holdings	using	No. o	f holdings	using	fertilize quantity	
			reporting	Local seeds	Improved seeds	Hybrid seeds	using	Local fertilizers	Mineral/ chemical	Both	Local fertilizers	Mineral/ chemical	Both	Area (ha)	Quantity (Qtl.)
Holding without land	107	2.5													
Holding with land	30,344	28,544.5	15,376	13,810	1,523	43	107	9,200	622	4,246	1,587	129	558	1,786.0	1,987
under 0.1 ha	407	22.3	107	86		21		43		43	21			1.4	1
0.1 ha and under 0.2 ha	1,866	254.6	450	386	64			257	21	129	86			12.3	22
0.2 ha and under 0.5 ha	9,264	3,228.7	4,546	4,225	300	21	43	3,109	86	965	429	86	172	214.6	253
0.5 ha and under 1 ha	8,642	6,143.8	4,868	4,310	558			2,552	236	1,651	579	21	150	593.9	694
1 ha and under 2 ha	6,991	9,443.7	3,989	3,560	429		21	2,273	257	1,115	343	21	193	655.7	614
2 ha and under 3 ha	1,930	4,656.9	1,072	944	129		21	708	21	279	129		21	218.7	328
3 ha and under 4 ha	793	2,663.9	257	236	21		21	172		64			21	89.5	75
4 ha and under 5 ha	365	1,597.1	43	43				43							
5 ha and under 10 ha	86	533.5	43	21	21			43							
10 ha and over															
Total	30,451	28,546.9	15,376	13,810	1,523	43	107	9,200	622	4,246	1,587	129	558	1,786.0	1,987

Table 8. Number, area of holdings, number of holdings reporting, use of agricultural inputs, area treated with and quantity of chemical/mineral fertilizers used by total area of holding

OKHALDHUNGA

	Тс	otal							Maize						
Total area of holding			No. of		Seeds		Pesticides	Irrigated	and fertiliz	ers used	Unirrig	ated and fe used	rtilizers	Area trea mineral/ o	
Total area of holding	No. of holdings	Area (ha)	holdings	No. of	holdings u	sing	No. of	No. c	of holdings	using	No. c	of holdings	using	fertilizer an use	1 2
	0		reporting	Local seeds	Improved seeds	Hybrid seeds	holdings using	Local fertilizers	Mineral/ chemical	Both	Local fertilizers	Mineral/ chemical	Both	Area (ha)	Quantity (Qtl.)
Holding without land	107	2.5													
Holding with land	30,344	28,544.5	29,936	28,478	1,415	43	172	4,267	129	2,316	21,401	193	6,133	2,995.0	3,070
under 0.1 ha	407	22.3	386	365	21			21		43	322		21	2.2	2
0.1 ha and under 0.2 ha	1,866	254.6	1,866	1,737	129		21	214		129	1,287		365	49.8	67
0.2 ha and under 0.5 ha	9,264	3,228.7	9,092	8,749	343		86	1,265	43	579	6,305	107	2,252	560.7	648
0.5 ha and under 1 ha	8,642	6,143.8	8,578	8,085	472	21	21	1,437	86	944	5,897	64	1,780	956.3	989
1 ha and under 2 ha	6,991	9,443.7	6,862	6,562	300		43	1,008		515	5,168		1,158	814.6	729
2 ha and under 3 ha	1,930	4,656.9	1,930	1,801	129			279		64	1,394		429	428.7	496
3 ha and under 4 ha	793	2,663.9	793	772		21		43		43	622	21	107	157.1	129
4 ha and under 5 ha	365	1,597.1	343	343							322		21	25.6	11
5 ha and under 10 ha	86	533.5	86	64	21						86				
10 ha and over															
Total	30,451	28,546.9	29,936	28,478	1,415	43	172	4,267	129	2,316	21,401	193	6,133	2,995.0	3,070

Table 8. Number, area of holdings, number of holdings reporting, use of agricultural inputs, area treated with and quantity of chemical/mineral fertilizers used by total area of holding (Continued 1)

OKHALDHUNGA

	Тс	otal							Wheat						
-			No. of		Seeds		Pesticide s	Irrigated	and fertiliz	ers used	Unirriga	ated and fe used	ertilizers	Area Trea mineral/ o	
Total area of holding	No. of holdings	Area (ha)	No. of holdings reporting	No. c	f holdings	using	No. of holdings	No. c	f holdings	using	No. c	of holdings	using	fertilizer an use	
			reporting	Local seeds	Improved seeds	Hybrid seeds	using	Local fertilizers	Mineral/ chemical	Both	Local fertilizers	Mineral/ chemical	Both	Area (ha)	Quantity (Qtl.)
Holding without land	107	2.5													
Holding with land	30,344	28,544.5	11,644	10,937	708			4,182	429	2,380	4,868	86	643	820.3	623
under 0.1 ha	407	22.3	64	64				43		21				0.5	1
0.1 ha and under 0.2 ha	1,866	254.6	322	322				150		107	150			8.5	9
0.2 ha and under 0.5 ha	9,264	3,228.7	2,809	2,681	129			1,330	86	579	793	43	150	105.3	111
0.5 ha and under 1 ha	8,642	6,143.8	3,367	3,067	300			1,072	214	879	1,222	21	214	299.9	228
1 ha and under 2 ha	6,991	9,443.7	3,152	2,959	193			1,158	107	579	1,394	21	172	251.7	166
2 ha and under 3 ha	1,930	4,656.9	1,029	965	64			257	21	193	579		64	113.9	79
3 ha and under 4 ha	793	2,663.9	622	600	21			129		21	472		43	40.4	29
4 ha and under 5 ha	365	1,597.1	236	236				21			236				
5 ha and under 10 ha	86	533.5	43	43				21			21				
10 ha and over															
Total	30,451	28,546.9	11,644	10,937	708			4,182	429	2,380	4,868	86	643	820.3	623

Table 8. Number, area of holdings, number of holdings reporting, use of agricultural inputs, area treated with and quantity of chemical/mineral fertilizers used by total area of holding (Continued 2)

OKHALDHUNGA

	Тс	otal							Potato						
					Seeds		Pesticides	Irrigated	and fertiliz	ers used	Unirriga	ated and fe used	rtilizers	Area trea mineral/ o	
Total area of holding	No. of holdings	Area (ha)	No. of holdings	No. o	f holdings	using	No. of	No. c	of holdings	using	No. c	f holdings	using	fertilizer ar use	
	noidings		reporting	Local seeds	Improved seeds	Hybrid seeds	holdings using	Local fertilizers	Mineral/ chemical fertilizers	Both	Local fertilizers	Mineral/ chemical fertilizers	Both	Area (ha)	Quantity (Qtl.)
Holding without land	107	2.5													
Holding with land	30,344	28,544.5	14,518	13,960	558		21	4,439		214	10,358		193	29.2	59
under 0.1 ha	407	22.3	43	43				21			21				
0.1 ha and under 0.2 ha	1,866	254.6	450	407	43			86			365		21	1.1	4
0.2 ha and under 0.5 ha	9,264	3,228.7	3,281	3,088	193			1,158		107	2,016		107	10.1	40
0.5 ha and under 1 ha	8,642	6,143.8	4,139	3,989	150			1,351		21	2,938		43	2.7	4
1 ha and under 2 ha	6,991	9,443.7	4,225	4,053	172			1,372		21	3,067			1.1	1
2 ha and under 3 ha	1,930	4,656.9	1,330	1,330			21	343		43	1,008		21	12.0	8
3 ha and under 4 ha	793	2,663.9	665	665				86		21	579			2.2	2
4 ha and under 5 ha	365	1,597.1	300	300							300				
5 ha and under 10 ha	86	533.5	86	86				21			64				
10 ha and over															
Total	30,451	28,546.9	14,518	13,960	558		21	4,439		214	10,358		193	29.2	59

Table 8. Number, area of holdings, number of holdings reporting, use of agricultural inputs, area treated with and quantity of chemical/mineral fertilizers used by total area of holding (Continued 3)

OKHALDHUNGA

	То	tal						Suga	arcane						
					Seeds		Pesticides	Irrigated a	nd fertilizer	s used	Unirrigat	ed and ferti used	lizers		ated with I/mineral
Total area of holding	No. of holdings	Area (ha)	No. of holdings	No. c	of holdings u	using	No. of holdings	No. of I	noldings us	ing	No. of	holdings us	sing	fertilizer ar us	nd quantity ed
	_		reporting	Local seeds	Improved seeds	Hybrid seeds	using	Local fertilizers	Mineral/ chemical	Both	Local fertilizers	Mineral/ chemical	Both	Area (ha)	Quantity (Qtl.)
Holding without land	107	2.5													
Holding with land	30,344	28,544.5	279	279				21			279				
under 0.1 ha	407	22.3													
0.1 ha and under 0.2 ha	1,866	254.6													
0.2 ha and under 0.5 ha	9,264	3,228.7	43	43							43				
0.5 ha and under 1 ha	8,642	6,143.8	43	43							43				
1 ha and under 2 ha	6,991	9,443.7	150	150							150				
2 ha and under 3 ha	1,930	4,656.9	43	43				21			43				
3 ha and under 4 ha	793	2,663.9													
4 ha and under 5 ha	365	1,597.1													
5 ha and under 10 ha	86	533.5													
10 ha and over															
Total	30,451	28,546.9	279	279				21			279				

Table8. Number, area of holdings, number of holdings reporting, use of agricultural inputs, area treated with and quantity of chemical/mineral fertilizers used by total area of holding (Continued 4)

OKHALDHUNGA

Table 8. Number, area of holdings, number of holdings reporting, use of agricultural inputs, area treated with and quantity of chemical/mineral fertilizers used by total area of holding (Continued 5)

	Тс	otal						v	/egetables	;					
					Seeds		Pesticides	Irrigated	and fertiliz	ers used	Unirrig	ated and fe used	rtilizers	Area trea	
Total area of holding	No. of	Area (ha)	No. of holdings	No. c	of holdings	using	No. of	No. c	of holdings	using	No. c	of holdings	using	fertilizer an	d quantity
	holdings		reporting	Local seeds	Improved seeds	Hybrid seeds	holdings using	Local fertilizers	Mineral/ chemical fertilizers	Both	Local fertilizers	Mineral/ chemical fertilizers	Both	Area (ha)	Quantity (Qtl.)
Holding without land	107	2.5													
Holding with land	30,344	28,544.5	14,904	13,832	1,072		150	2,230		21	12,845		150	14.2	13
under 0.1 ha	407	22.3	64	64				21			43				
0.1 ha and under 0.2 ha	1,866	254.6	536	429	107			21			515				
0.2 ha and under 0.5 ha	9,264	3,228.7	3,924	3,688	236		21	515			3,431		86	3.3	7
0.5 ha and under 1 ha	8,642	6,143.8	4,353	3,989	365		64	643		21	3,731		43	7.6	4
1 ha and under 2 ha	6,991	9,443.7	4,182	3,946	236		43	793			3,495				
2 ha and under 3 ha	1,930	4,656.9	1,137	1,029	107		21	172			965		21	3.3	2
3 ha and under 4 ha	793	2,663.9	429	429				21			407				
4 ha and under 5 ha	365	1,597.1	214	214				43			193				
5 ha and under 10 ha	86	533.5	64	43	21						64				
10 ha and over															
Total	30,451	28,546.9	14,904	13,832	1,072		150	2,230		21	12,845		150	14.2	13

OKHALDHUNGA

Table 8. Number, area of holdings, number of holdings reporting, use of agricultural inputs, area treated with and quantity of chemical/mineral fertilizers used by total area of holding (Continued 6)

	Tot	al						0	ther crops						
					Seeds		Pesticides	Irrigated	and fertiliz	ers used	Unirrigate	d and fertili	zers used		ated with chemical
Total area of holding	No. of	Area (ha)	No. of holdings	No. o	f holdings u	using	No. of	No. d	of holdings	using	No. c	f holdings ι	using	fertiliz	er and ty used
	holdings		reporting	Local seeds	Improved seeds	Hybrid seeds	holdings using	Local fertilizers	Mineral/ chemical fertilizers	Both	Local fertilizers	Mineral/ chemical fertilizers	Both	Area (ha)	Quantity (Qtl.)
Holding without land	107	2.5													
Holding with land	30,344	28,544.5	27,020	26,956	64		64	3,302		193	22,860		2,874	840.2	1,095
under 0.1 ha	407	22.3	300	300				21			279				
0.1 ha and under 0.2 ha	1,866	254.6	1,544	1,544				43			1,437		86	9.0	18
0.2 ha and under 0.5 ha	9,264	3,228.7	8,599	8,578	21			922		43	7,012		1,244	219.1	340
0.5 ha and under 1 ha	8,642	6,143.8	7,827	7,806	21		43	1,179		64	6,562		729	237.5	306
1 ha and under 2 ha	6,991	9,443.7	6,283	6,262	21		21	772		64	5,468		493	206.6	239
2 ha and under 3 ha	1,930	4,656.9	1,651	1,651				279			1,372		236	117.8	157
3 ha and under 4 ha	793	2,663.9	515	515				64			450		64	21.8	25
4 ha and under 5 ha	365	1,597.1	236	236						21	214		21	28.4	11
5 ha and under 10 ha	86	533.5	64	64				21			64				
10 ha and over															
Total	30,451	28,546.9	27,020	26,956	64		64	3,302		193	22,860		2,874	840.2	1,095

OKHALDHUNGA

Table 9. Number of holdings reporting different type of livestocks by area of holding

						Lives	tock					
Total area of holding	Tot	al	Cat	tle	Yak/Nak	/Chauri	Buff	alo	Go	at	She	ер
	No. of holdings	No. of heads	No. of holdings	No. of heads	No. of holdings	No. of heads	No. of holdings	No. of heads	No. of holdings	No. of heads	No. of holdings	No. of heads
Holding without land	105	410					63	129	86	281		
Holding with land	29,273	253,968	22,887	70,847	62	526	22,021	49,186	21,748	118,148	541	3,253
Under 0.1 ha	337	1,598	219	455			104	203	257	722	16	89
0.1 ha and under 0.2 ha	1,666	9,160	1,017	2,393	8	25	961	1,365	1,007	4,592	33	60
0.2 ha and under 0.5 ha	8,900	62,480	6,459	17,479	16	100	6,331	12,061	6,150	28,815	148	198
0.5 ha and under 1 ha	8,436	69,533	6,958	20,109			6,498	13,961	6,278	32,044	82	99
1 ha and under 2 ha	6,812	71,556	5,582	19,496	8	50	5,474	13,629	5,592	34,991	115	238
2 ha and under 3 ha	1,898	25,396	1,595	6,051	8	175	1,713	5,090	1,628	11,169	98	2,341
3 ha and under 4 ha	780	9,112	658	3,223			585	1,697	536	3,910	16	10
4 ha and under 5 ha	359	4,135	319	1,285	23	175	272	959	236	1,484	33	218
5 ha and under 10 ha	84	998	80	356			84	221	64	421		
10 ha and over												
Total	29,378	254,378	22,887	70,847	62	526	22,084	49,315	21,834	118,429	541	3,253

OKHALDHUNGA

Table 9. Number of holdings reporting different type of livestoc	ks by area of holding (Continued)

					Lives	stock				
Total area of holding	Р	ig	Но	rse	Mules ar	nd Asses	Rat	obit	Otl	ner
	No. of holdings	No. of heads								
Holding without land										
Holding with land	7,740	12,008								
Under 0.1 ha	169	130								
0.1 ha and under 0.2 ha	543	726								
0.2 ha and under 0.5 ha	2,568	3,825								
0.5 ha and under 1 ha	2,174	3,320								
1 ha and under 2 ha	1,724	3,151								
2 ha and under 3 ha	375	571								
3 ha and under 4 ha	169	272								
4 ha and under 5 ha	19	13								
5 ha and under 10 ha										
10 ha and over										
Total	7,740	12,008								

OKHALDHUNGA

Table 9a. Number of holdings reporting livestock according to age, sex and breed by total area of holding

							Cattle						
		A II -						U	nder one yea	ar			
Total area of holding		All a	iges			Total			Male			Female	
	No. of	Nu	mber of hea	ds	Nu	mber of hea	ds	Nu	mber of hea	ds	Nu	ıds	
	holdings	Total	Local	Improved	Total	Local	Improved	Total	Local	Improved	Total	Local	Improved
Holding without land													
Holding with land	22,887	70,847	70,788	59	8,404	8,364	40	4,548	4,528	20	3,856	3,836	20
under 0.1 ha	219	455	455		59	59		59	59				
0.1 ha and under 0.2 ha	1,017	2,393	2,393		376	376		178	178		198	198	
0.2 ha and under 0.5 ha	6,459	17,479	17,479		1,780	1,780		890	890		890	890	
0.5 ha and under 1 ha	6,958	20,109	20,089	20	2,017	2,017		1,206	1,206		811	811	
1 ha and under 2 ha	5,582	19,496	19,496		2,571	2,571		1,463	1,463		1,107	1,107	
2 ha and under 3 ha	1,595	6,051	6,051		732	732		455	455		277	277	
3 ha and under 4 ha	658	3,223	3,223		653	653		218	218		435	435	
4 ha and under 5 ha	319	1,285	1,246	40	178	138	40	79	59	20	99	79	20
5 ha and under 10 ha	80	356	356		40	40					40	40	
10 ha and over													
Total	22,887	70,847	70,788	59	8,404	8,364	40	4,548	4,528	20	3,856	3,836	20

OKHALDHUNGA

Table 9a. Number of holdings reporting livestock according to age, sex and breed by total area of holding (Continued)

					Cattle				
					One to three years	i			
Total area of holding		Total			Male			Female	
		Number of heads			Number of heads			Number of heads	
	Total	Local	Improved	Total	Local	Improved	Total	Local	Improved
Holding without land									
Holding with land	9,115	9,115		4,172	4,172		4,943	4,943	
under 0.1 ha	158	158		40	40		119	119	
0.1 ha and under 0.2 ha	514	514		79	79		435	435	
0.2 ha and under 0.5 ha	2,472	2,472		1,048	1,048		1,424	1,424	
0.5 ha and under 1 ha	2,531	2,531		1,226	1,226		1,305	1,305	
1 ha and under 2 ha	2,333	2,333		1,246	1,246		1,088	1,088	
2 ha and under 3 ha	613	613		297	297		316	316	
3 ha and under 4 ha	297	297		119	119		178	178	
4 ha and under 5 ha	138	138		59	59		79	79	
5 ha and under 10 ha	59	59		59	59				
10 ha and over									
Total	9,115	9,115		4,172	4,172		4,943	4,943	

OKHALDHUNGA

Table 9a. Number of holdings reporting livestock according to age, sex and breed by total area of holding (Continued)

						Ca	ttle					
						Three year	s and over					
Total area of holding		Total			Male				Ferr	nale		
Total area of holding	NI	umber of head	le.	N	umber of head	le.		Cows			Cows in milk	
		umper of nead	15	IN		15	N	umber of head	ls	Number of heads		
	Total	Local	Improved	Total	Local	Improved	Total	Local	Improved	Total	Local	Improved
Holding without land												
Holding with land	53,328	53,308	20	34,702	34,702		7,850	7,850		10,776	10,757	20
Under 0.1 ha	237	237		99	99		59	59		79	79	
0.1 ha and Under 0.2 ha	1,503	1,503		830	830		336	336		336	336	
0.2 ha and Under 0.5 ha	13,228	13,228		8,621	8,621		1,780	1,780		2,828	2,828	
0.5 ha and Under 1 ha	15,561	15,542	20	10,420	10,420		1,859	1,859		3,282	3,263	20
1 ha and Under 2 ha	14,593	14,593		9,748	9,748		2,274	2,274		2,571	2,571	
2 ha and Under 3 ha	4,706	4,706		3,104	3,104		653	653		949	949	
3 ha and Under 4 ha	2,274	2,274		1,226	1,226		593	593		455	455	
4 ha and Under 5 ha	969	969		534	534		218	218		218	218	
5 ha and Under 10 ha	257	257		119	119		79	79		59	59	
10 ha and over												
Total	53,328	53,308	20	34,702	34,702		7,850	7,850		10,776	10,757	20

OKHALDHUNGA

Table 9b. Number of holdings reporting livestock according to age, sex and breed by total area of holding

						Yak/Nak	/Chaunri					
	All 0		L	Inder one yea	r	O	ne to three ye	ear		Three yea	rs and over	
Total area of holding	All a	iges	Total	Male	Female	Total	Male	Female	Total	Male		nale
	No. of	No. of	No. of	No. of	No. of	No. of	No. of	No. of	No. of	No. of	Nak/Chaunri	Nak/Chaunri in milk
	holdings	heads	heads	heads	heads	heads	heads	heads	heads	heads	No. of heads	No. of heads
Holding without land												
Holding with land	62	526	175	150	25	50		50	301	50	100	150
under 0.1 ha												
0.1 ha and under 0.2 ha	8	25							25			25
0.2 ha and under 0.5 ha	16	100	25		25				75		25	50
0.5 ha and under 1 ha												
1 ha and under 2 ha	8	50	50	50								
2 ha and under 3 ha	8	175	50	50					125	25	50	50
3 ha and under 4 ha												
4 ha and under 5 ha	23	175	50	50		50		50	75	25	25	25
5 ha and under 10 ha												
10 ha and over												
Total	62	526	175	150	25	50		50	301	50	100	150

OKHALDHUNGA

Table 9c. Number of holdings reporting livestock according to age, sex and breed by total area of holding

							Buffalo						
		A II -						U	nder one yea	ar			
Total area of holding		All a	iges			Total			Male			Female	
	No. of	Nu	mber of hea	ds	Nu	mber of hea	ds	Nu	mber of hea	ds	Nu	mber of hea	ıds
	holdings	Total	Local	Improved	Total	Local	Improved	Total	Local	Improved	Total	Local	Improved
Holding without land	63	129	129		37	37		18	18		18	18	
Holding with land	22,021	49,186	49,186		12,375	12,375		7,063	7,063		5,311	5,311	
under 0.1 ha	104	203	203		74	74		18	18		55	55	
0.1 ha and under 0.2 ha	961	1,365	1,365		277	277		203	203		74	74	
0.2 ha and under 0.5 ha	6,331	12,061	12,061		3,025	3,025		1,955	1,955		1,070	1,070	
0.5 ha and under 1 ha	6,498	13,961	13,961		3,467	3,467		1,826	1,826		1,641	1,641	
1 ha and under 2 ha	5,474	13,629	13,629		3,523	3,523		2,029	2,029		1,494	1,494	
2 ha and under 3 ha	1,713	5,090	5,090		1,309	1,309		701	701		609	609	
3 ha and under 4 ha	585	1,697	1,697		369	369		184	184		184	184	
4 ha and under 5 ha	272	959	959		258	258		111	111		148	148	
5 ha and under 10 ha	84	221	221		74	74		37	37		37	37	
10 ha and over													
Total	22,084	49,315	49,315		12,412	12,412		7,082	7,082		5,330	5,330	

OKHALDHUNGA

Table 9c. Number of holdings reporting livestock according to age, sex and breed by total area of holding (Continued)

					Buffalo					
				(One to three years					
Total area of holding		Total			Male			Female		
		Number of heads			Number of heads			Number of heads		
	Total	Local	Improved	Total	Local	Improved	Total	Local	Improved	
Holding without land	37	37		18	18		18	18		
Holding with land	9,387	9,387		2,951	2,951		6,436			
under 0.1 ha	18	18					18	18		
0.1 ha and under 0.2 ha	369	369					369	369		
0.2 ha and under 0.5 ha	2,600	2,600		885	885		1,715	1,715		
0.5 ha and under 1 ha	2,674	2,674		922	922 922		1,752	1,752		
1 ha and under 2 ha	2,342	2,342		682	682		1,660	1,660		
2 ha and under 3 ha	811	811		258	258		553	553		
3 ha and under 4 ha	350	350		129	129		221	221		
4 ha and under 5 ha	203	203		74	74		129	129		
5 ha and under 10 ha	18	18					18	18		
10 ha and over										
Total	9,424	9,424		2,969	2,969		6,455	6,455		

OKHALDHUNGA

Table 9c. Number of holdings reporting livestock according to age, sex and breed by total area of holding (Continued)

						Buf	falo					
						Three year	s and over					
Total area of holding		Total			Male				Ferr	nale		
Total area of holding	Nu	umber of head	ds	N	umber of head	ls		Buffalo		E	Buffalo in milk	
	Total	Local	Improved	Total	Local	Improved	Ν	umber of hea	d	Ν	t	
	TOTAL	LUCAI	Impioved	TOLAI	Total		Total	Local	Improved	Total	Local	Improved
Holding without land	55	55					55	55				
Holding with land	27,424	27,424		3,061	3,061		13,758	13,758		10,604	10,604	
Under 0.1 ha	111	111					74	74		37	37	
0.1 ha and Under 0.2 ha	719	719		148	148		332	332		240	240	
0.2 ha and Under 0.5 ha	6,436	6,436		553	553		3,320	3,320		2,563	2,563	
0.5 ha and Under 1 ha	7,820	7,820		885	885		3,891	3,891		3,043	3,043	
1 ha and Under 2 ha	7,764	7,764		922	922		3,965	3,965		2,877	2,877	
2 ha and Under 3 ha	2,969	2,969		350	350		1,439	1,439		1,180	1,180	
3 ha and Under 4 ha	977	977		111	111		406	406		461	461	
4 ha and Under 5 ha	498	498		92	92		258	258		148	148	
5 ha and Under 10 ha	129	129					74	74		55	55	
10 ha and over												
Total	27,479	27,479		3,061	3,061		13,813	13,813		10,604	10,604	

OKHALDHUNGA

Table 9d. Number of holdings reporting livestock according to age, sex and breed by total area of holding

							Goat						
		A II o						Un	ider six mont	hs			
Total area of holding		All a	ges			Total			Male			Female	
	No. of	I	No. of heads	i		No. of heads			No. of heads			No. of heads	,
	holdings	Total	Local	Improved	Total	Local	Improved	Total	Local	Improved	Total	Local	Improved
Holding without land	86	281	281		60	60		60	60				
Holding with land	21,748	118,148	118,128	20	29,276	29,276		15,641	15,641		13,636	13,636	
Under 0.1 ha	257	722	722		180	180		60	60		120	120	
0.1 ha and Under 0.2 ha	1,007	4,592	4,592		922	922		381	381		541	541	
0.2 ha and Under 0.5 ha	6,150	28,815	28,795	20	6,296	6,296		3,329	3,329		2,968	2,968	
0.5 ha and Under 1 ha	6,278	32,044	32,044		7,780	7,780		4,111	4,111		3,670	3,670	
1 ha and Under 2 ha	5,592	34,991	34,991		9,284	9,284		5,073	5,073		4,211	4,211	
2 ha and Under 3 ha	1,628	11,169	11,169		3,208	3,208		1,604	1,604		1,604	1,604	
3 ha and Under 4 ha	536	3,910	3,910		1,183	1,183		882	882		301	301	
4 ha and Under 5 ha	236	1,484	1,484		301	301		140	140		160	160	
5 ha and Under 10 ha	64	421	421		120	120		60	60		60	60	
10 ha and over													
Total	21,834	118,429	118,409	20	29,337	29,337		15,701	15,701		13,636	13,636	

OKHALDHUNGA

Table 9d. Number of holdings reporting livestock according to age, sex and breed by total area of holding (Continued)

Total area of holding	Goat								
	Six months and over								
	Total No. of heads			Male No. of heads			Female No. of heads		
	Holding without land	221	221		80	80		140	140
Holding with land	88,872	88,852	20	30,259	30,239	20	58,613	58,613	
Under 0.1 ha	541	541		201	201		341	341	
0.1 ha and Under 0.2 ha	3,670	3,670		1,444	1,444		2,226	2,226	
0.2 ha and Under 0.5 ha	22,519	22,499	20	7,179	7,159	20	15,340	15,340	
0.5 ha and Under 1 ha	24,263	24,263		8,502	8,502		15,761	15,761	
1 ha and Under 2 ha	25,707	25,707		8,342	8,342		17,365	17,365	
2 ha and Under 3 ha	7,961	7,961		2,928	2,928		5,033	5,033	
3 ha and Under 4 ha	2,727	2,727		1,143	1,143		1,584	1,584	
4 ha and Under 5 ha	1,183	1,183		441	441		742	742	
5 ha and Under 10 ha	301	301		80	80		221	221	
10 ha and over									
Total	89,092	89,072	20	30,339	30,319	20	58,753	58,753	

OKHALDHUNGA

Table 9e. Number of holdings reporting livestock according to age, sex and breed by total area of holding

							Sheep						
		A II a						Un	der six mont	ths			
Total area of holding		All a	iges			Total			Male			Female	
	No. of	I	No. of heads	5	I	No. of heads	;	I	No. of heads		No. of heads		
	holdings	Total	Local	Improved	Total	Local	Improved	Total	Local	Improved	Total	Local	Improved
Holding without land		544 0.050 0.050											
Holding with land	541	3,253	3,253		714	714		258	258		456	456	
Under 0.1 ha	16	89	89		20	20		20	20				
0.1 ha and Under 0.2 ha	33	60	60		40	40		20	20		20	20	
0.2 ha and Under 0.5 ha	148	198	198		79	79		30	30		50	50	
0.5 ha and Under 1 ha	82	99	99		30	30		10	10		20	20	
1 ha and Under 2 ha	115	238	238		40	40		20	20		20	20	
2 ha and Under 3 ha	98	2,341	2,341		486	486		149	149		337	337	
3 ha and Under 4 ha	16	10	10										
4 ha and Under 5 ha	33	218	218		20	20		10	10		10	10	
5 ha and Under 10 ha													
10 ha and over													
Total	541	3,253	3,253		714	714		258	258		456	456	

OKHALDHUNGA

Table 9e. Number of holdings reporting livestock according to age, sex and breed by total area of holding (Continued)

					Sheep					
				S	Six months and ove	er				
Total area of holding		Total			Male			Female		
		No. of heads			No. of heads			No. of heads		
	Total	Local	Improved	Total	Local	Improved	Total	Local	Improved	
Holding without land										
Holding with land	2,539	2,539		1,031	1,031		1,507	1,507		
Under 0.1 ha	69	69		30	30		40	40		
0.1 ha and Under 0.2 ha	20	20		10	10		10	10		
0.2 ha and Under 0.5 ha	119	119		40	40		79	79		
0.5 ha and Under 1 ha	69	69		30	30		40	40		
1 ha and Under 2 ha	198	198		60	60		139	139		
2 ha and Under 3 ha	1,855	1,855		754	754		1,101	1,101		
3 ha and Under 4 ha	10	10		10	10					
4 ha and Under 5 ha	198	198		99	99		99	99		
5 ha and Under 10 ha										
10 ha and over										
Total	2,539	2,539		1,031	1,031		1,507	1,507		

OKHALDHUNGA

Table 9f. Number of holdings reporting livestock according to age, sex and breed by total area of holding

					Р	ig				
Total area of holding		То	tal		l	Jnder six months	3	Si	x months and over	ər
Total area of holding	No. of holdings	1	Number of heads	i	I	Number of heads	;	1	Number of heads	
	NO. OF HORAINGS	Total	Local	Improved	Total	Local	Improved	Total	Local	Improved
Holding without land										
Holding with land	7,740	12,008	12,008		6,017	6,017		5,991	5,991	
Under 0.1 ha	169	130	130		52	52		78	78	
0.1 ha and Under 0.2 ha	543	726	726		402	402		324	324	
0.2 ha and Under 0.5 ha	2,568	3,825	3,825		2,140	2,140		1,686	1,686	
0.5 ha and Under 1 ha	2,174	3,320	3,320		1,465	1,465		1,854	1,854	
1 ha and Under 2 ha	1,724	3,151	3,151		1,634	1,634		1,517	1,517	
2 ha and Under 3 ha	375	571	571		182	182		389	389	
3 ha and Under 4 ha	169	272	272		143	143		130	130	
4 ha and Under 5 ha	19	13	13					13	13	
5 ha and Under 10 ha										
10 ha and over										
Total	7,740	12,008	12,008		6,017	6,017		5,991	5,991	

OKHALDHUNGA

Table 10. Number of holdings reporting different type of birds by area of holding

	Poultry (Chicken)												
	То	ıtal			Lo	cal					Improved		
Total area of holding					Nu	umber of birc	ls				Number	of birds	
	No. of holdings	Number of birds	No. of holdings	_			He	ens	No. of holdings	_			
	noidingo		nolaingo	Total	Chicks	Cocks	Laying eggs	Not laying eggs	nolaingo	Total	Broiler	Layers	Giriraj
Holding without land	86	622	86	622	407	43	129	43					
Holding with land	26,419	235,438	26,419	232,736	124,313	31,673	34,954	41,795	622	2,702	236		2,466
Under 0.1 ha	322	2,488	322	2,488	1,523	257	300	407					
0.1 ha and Under 0.2 ha	1,458	12,202	1,458	12,180	7,184	1,372	1,694	1,930	21	21	21		
0.2 ha and Under 0.5 ha	8,042	61,953	8,042	61,824	31,480	9,050	8,471	12,824	86	129	129		
0.5 ha and Under 1 ha	7,656	66,027	7,656	65,684	34,011	9,393	10,379	11,902	257	343	21		322
1 ha and Under 2 ha	6,090	60,988	6,090	58,972	32,402	7,463	9,328	9,779	193	2,016	64		1,951
2 ha and Under 3 ha	1,694	18,635	1,694	18,571	10,186	2,552	2,874	2,959	21	64			64
3 ha and Under 4 ha	729	9,200	729	9,071	5,104	1,115	1,437	1,415	43	129			129
4 ha and Under 5 ha	343	3,324	343	3,324	1,951	407	429	536					
5 ha and Under 10 ha	86	622	86	622	472	64	43	43					
10 ha and over													
Total	26,505	236,060	26,505	233,358	124,720	31,716	35,083	41,838	622	2,702	236		2,466

OKHALDHUNGA

Table 11. Number of holdings reporting different type of birds by area of holding

			Other	birds		
Total area of holding	Du	ck	Pig	eon	Oth	hers
	No. of holdings	No. of birds	No. of holdings	No. of birds	No. of holdings	No. of birds
Holding without land						
Holding with land	107	193	600	4,889		
Under 0.1 ha						
0.1 ha and Under 0.2 ha	21	43				
0.2 ha and Under 0.5 ha			107	708		
0.5 ha and Under 1 ha	43	64	129	686		
1 ha and Under 2 ha			150	708		
2 ha and Under 3 ha	21	43	129	1,330		
3 ha and Under 4 ha	21	43	86	1,458		
4 ha and Under 5 ha						
5 ha and Under 10 ha						
10 ha and over						
Total	107	193	600	4,889		

OKHALDHUNGA

	То	otal					No. of holdin	gs reporting	the use of				
Total area of holding	No. of holdings	Area (ha)	Iron ploughs	Power tillers	Shallow tube well	Deep tube well	Rower pump/Dhiki	Tractor	Thresher	Pumping set/ Motor	Animal drawn cart	Sprayer	Other equipments
Holding without land	107	2.5											
Holding with land	30,344	28,544.5							43			279	150
Under 0.1 ha	407	22.3											
0.1 ha and Under 0.2 ha	1,866	254.6											21
0.2 ha and Under 0.5 ha	9,264	3,228.7										64	21
0.5 ha and Under 1 ha	8,642	6,143.8										64	43
1 ha and Under 2 ha	6,991	9,443.7							21			43	21
2 ha and Under 3 ha	1,930	4,656.9										86	21
3 ha and Under 4 ha	793	2,663.9							21			21	21
4 ha and Under 5 ha	365	1,597.1											
5 ha and Under 10 ha	86	533.5											
10 ha and over													
Total	30,451	28,546.9							43			279	150

Table 12. Number, area of holdings, number of holdings reporting use of implements and other facilities by total area of holding

OKHALDHUNGA

			Number by source (On the day of enumeration)											
	То	tal					Number by	source (On	the day of e	numeration)			
Total area of holding	No. of				Iron p	loughs						Power tillers	3	
	holdings	Area (ha)	No. of holdings	Total	Owned solely	Owned Jointly	Land owner's	Rented/Ot hers	No. of holdings	Total	Owned solely	Owned Jointly	Land owner's	Rented/ Others
Holding without land	107	2.5												
Holding with land	30,344	28,544.5												
Under 0.1 ha	407	22.3												
0.1 ha and Under 0.2 ha	1,866	254.6												
0.2 ha and Under 0.5 ha	9,264	3,228.7												
0.5 ha and Under 1 ha	8,642	6,143.8												
1 ha and Under 2 ha	6,991	9,443.7												
2 ha and Under 3 ha	1,930	4,656.9												
3 ha and Under 4 ha	793	2,663.9												
4 ha and Under 5 ha	365	1,597.1												
5 ha and Under 10 ha	86	533.5												
10 ha and over														
Total	30,451	28,546.9												

OKHALDHUNGA

		Number by source (On the day of enumeration)										
Total area of holding			Shallow	tube well					Deep tu	ube well		
	No. of holdings	Total	Owned solely	Owned Jointly	Land owner's	Rented/ Others	No. of holdings	Total	Owned solely	Owned Jointly	Land owner's	Rented/ Others
Holding without land												
Holding with land												
Under 0.1 ha												
0.1 ha and Under 0.2 ha												
0.2 ha and Under 0.5 ha												
0.5 ha and Under 1 ha												
1 ha and Under 2 ha												
2 ha and Under 3 ha												
3 ha and Under 4 ha												
4 ha and Under 5 ha												
5 ha and Under 10 ha												
10 ha and over												
Total												

OKHALDHUNGA

					Number b	by source (On	the day of enu	umeration)				
Total area of holding			Rower pum	o/Dhiki pump					Tra	ictor		
	No. of holdings	Total	Owned solely	Owned Jointly	Land owner's	Rented/ Others	No. of holdings	Total	Owned solely	Owned Jointly	Land owner's	Rented/ Others
Holding without land												
Holding with land												
Under 0.1 ha												
0.1 ha and Under 0.2 ha												
0.2 ha and Under 0.5 ha												
0.5 ha and Under 1 ha												
1 ha and Under 2 ha												
2 ha and Under 3 ha												
3 ha and Under 4 ha												
4 ha and Under 5 ha												
5 ha and Under 10 ha												
10 ha and over												
Total												

OKHALDHUNGA

					Number	by source (On	the day of enu	umeration)				
Total area of holding	No. of holdingsTotalOwned solelyOwned Jointlyland121211d2121211er 0.2 ha1111er 0.5 ha1111er 1 ha2121211r 2 ha2121211r 3 ha1111r 4 ha1111					Pumping	set/ Motor					
		Total			Land owner's	Rented/ Others	No. of holdings	Total	Owned solely	Owned Jointly	Land owner's	Rented/ Others
Holding without land												
Holding with land	21	21	21									
Under 0.1 ha												
0.1 ha and Under 0.2 ha												
0.2 ha and Under 0.5 ha												
0.5 ha and Under 1 ha												
1 ha and Under 2 ha	21	21	21									
2 ha and Under 3 ha												
3 ha and Under 4 ha												
4 ha and Under 5 ha												
5 ha and Under 10 ha												
10 ha and over												
Total	21	21	21									

OKHALDHUNGA

	Number by source (On the day of enumeration)											
Total area of holding			Animal d	rawn cart					Spra	ayer		
	No. of holdings	Total	Owned solely	Owned Jointly	Land owner's	Rented/ Others	No. of holdings	Total	Owned solely	Owned Jointly	Land owner's	Rented/ Others
Holding without land												
Holding with land							279	279	257	21		
Under 0.1 ha												
0.1 ha and Under 0.2 ha												
0.2 ha and Under 0.5 ha							64	64	64			
0.5 ha and Under 1 ha							64	64	64			
1 ha and Under 2 ha							43	43	21	21		
2 ha and Under 3 ha							86	86	86			
3 ha and Under 4 ha							21	21	21			
4 ha and Under 5 ha												
5 ha and Under 10 ha												
10 ha and over												
Total							279	279	257	21		

OKHALDHUNGA

			Number by source (On	the day of enumeration)		
Total area of holding			Other ec	quipment		
	No. of holdings	Total	Owned solely	Owned Jointly	Land owner's	Rented/ Others
Holding without land						
Holding with land	43	450	450			
Under 0.1 ha						
0.1 ha and Under 0.2 ha	21	21	21			
0.2 ha and Under 0.5 ha						
0.5 ha and Under 1 ha						
1 ha and Under 2 ha						
2 ha and Under 3 ha						
3 ha and Under 4 ha	21	429	429			
4 ha and Under 5 ha						
5 ha and Under 10 ha						
10 ha and over						
Total	43	450	450			

OKHALDHUNGA

Table 14. Number of holdings, use of non-residential buildings according to source by total area of holding

		Fo	r keeping livesto	ock			F	or keeping poult	ry	
Total area of holding	No. of holdings		Number b	by source		No. of holdings		Number b	oy source	
	reporting the use	Total	Owned	Rented	Others	reporting the use	Total	Owned	Rented	Others
Holding without land	43	43	43							
Holding with land	6,240	6,734	6,734			429	450	450		
Under 0.1 ha	21	21	21							
0.1 ha and Under 0.2 ha	236	322	322			86	107	107		
0.2 ha and Under 0.5 ha	1,716	1,801	1,801			107	107	107		
0.5 ha and Under 1 ha	1,951	2,123	2,123			129	129	129		
1 ha and Under 2 ha	1,415	1,501	1,501			64	64	64		
2 ha and Under 3 ha	708	729	729			21	21	21		
3 ha and Under 4 ha	172	214	214			21	21	21		
4 ha and Under 5 ha	21	21	21							
5 ha and Under 10 ha										
10 ha and over										
Total	6,283	6,776	6,776			429	450	450		

OKHALDHUNGA

Table 14. Number of holdings, use of non-residential buildings according to source by total area of holding (Continued)

		For stor	ing agricultural p	oroducts			For m	iscellaneous pur	poses	
Total area of holding	No. of holdings		Number b	by source		No. of holdings		Number I	oy source	
	reporting the use	Total	Owned	Rented	Others	reporting the use	Total	Owned	Rented	Others
Holding without land										
Holding with land	600	600	600			450	450	450		
Under 0.1 ha										
0.1 ha and Under 0.2 ha						21	21	21		
0.2 ha and Under 0.5 ha	86	86	86			64	64	64		
0.5 ha and Under 1 ha	172	172	172			214	214	214		
1 ha and Under 2 ha	172	172	172			150	150	150		
2 ha and Under 3 ha	86	86	86							
3 ha and Under 4 ha	86	86	86							
4 ha and Under 5 ha										
5 ha and Under 10 ha										
10 ha and over										
Total	600	600	600			450	450	450		

OKHALDHUNGA

Table 15. Number, area of holdings and number of holdings reporting forest trees by total area of holding

	То	tal			Forest Trees		
Total area of holding	No. of holdings	Area (ha)	No. of holdings		Compact Plantation		Number of scattered
	No. of holdings	Area (na)	reporting	No. of holdings	Area (ha)	No. of trees	trees
Holding without land	107	2.5					
Holding with land	30,344	28,544.5	18,957	10,937	3,475.6	3,221,480	763,312
Under 0.1 ha	407	22.3	64				386
0.1 ha and Under 0.2 ha	1,866	254.6	365	86	4.4	2,466	6,455
0.2 ha and Under 0.5 ha	9,264	3,228.7	4,653	1,930	157.7	142,691	108,444
0.5 ha and Under 1 ha	8,642	6,143.8	5,576	2,831	435.0	439,073	212,621
1 ha and Under 2 ha	6,991	9,443.7	5,468	3,839	1,113.9	1,220,828	210,133
2 ha and Under 3 ha	1,930	4,656.9	1,651	1,158	624.6	731,896	116,271
3 ha and Under 4 ha	793	2,663.9	729	686	610.5	444,070	67,721
4 ha and Under 5 ha	365	1,597.1	365	343	445.6	219,440	33,453
5 ha and Under 10 ha	86	533.5	86	64	84.0	21,015	7,827
10 ha and over							
Total	30,451	28,546.9	18,957	10,937	3,475.6	3,221,480	763,312

OKHALDHUNGA

Table 15. Number, area of ho	Idings and number of holding	reporting use of forest trees	by total area of holding (continued)

	То	tal		No. of hole	ding reporting use of fo	rest trees	
Total area of holding	No. of holdings	Area (ha)	Total holding	For wood production	For herbal plants production	For soil and water conservation	Other
Holding without land	107	2.5					
Holding with land	30,344	28,544.5	18,957	18,807	107	43	
Under 0.1 ha	407	22.3	64	64			
0.1 ha and Under 0.2 ha	1,866	254.6	365	365			
0.2 ha and Under 0.5 ha	9,264	3,228.7	4,653	4,611	43		
0.5 ha and Under 1 ha	8,642	6,143.8	5,576	5,554	21		
1 ha and Under 2 ha	6,991	9,443.7	5,468	5,447		21	
2 ha and Under 3 ha	1,930	4,656.9	1,651	1,587	43	21	
3 ha and Under 4 ha	793	2,663.9	729	729			
4 ha and Under 5 ha	365	1,597.1	365	365			
5 ha and Under 10 ha	86	533.5	86	86			
10 ha and over							
Total	30,451	28,546.9	18,957	18,807	107	43	

OKHALDHUNGA

Total area of holding	Total		Number	of holding reporting ancilla	ry agriculture activity on hole	ding
Total area of holding	Number of Holdings	Area (ha)	Mushroom farming	Sericulture	Bee-keeping	Fishery
Holding without land	107	2.5				
Holding with land	30,344	28,544.5	150	21	772	
Under 0.1 ha	407	22.3				
0.1 ha and Under 0.2 ha	1,866	254.6				
0.2 ha and Under 0.5 ha	9,264	3,228.7	21		107	
0.5 ha and Under 1 ha	8,642	6,143.8	43	21	172	
1 ha and Under 2 ha	6,991	9,443.7	86		322	
2 ha and Under 3 ha	1,930	4,656.9			129	
3 ha and Under 4 ha	793	2,663.9			21	
4 ha and Under 5 ha	365	1,597.1			21	
5 ha and Under 10 ha	86	533.5				
10 ha and over						
Total	30,451	28,546.9	150	21	772	

Table 40 Number مذام ما ما ما بمريمه م م م ما مريم an halding by tatal area of haldin

OKHALDHUNGA

Table 16a. Number, area of holdings, number of holdings reporting fishery and number and area of fish pond by total area of holding

	То	tal			Fisl	nery		
Total area of holding	Number of	Area (ha)	Number of holding		Pond		Rice field	Other
	Holdings	Alea (lla)	reporting	No of holdings	No. of pond	No. of pond Area (ha)		No of holdings
Holding without land	107	2.5						
Holding with land	30,344	28,544.5						
Under 0.1 ha	407	22.3						
0.1 ha and Under 0.2 ha	1,866	254.6						
0.2 ha and Under 0.5 ha	9,264	3,228.7						
0.5 ha and Under 1 ha	8,642	6,143.8						
1 ha and Under 2 ha	6,991	9,443.7						
2 ha and Under 3 ha	1,930	4,656.9						
3 ha and Under 4 ha	793	2,663.9						
4 ha and Under 5 ha	365	1,597.1						
5 ha and Under 10 ha	86	533.5						
10 ha and over								
Total	30,451	28,546.9						

OKHALDHUNGA

	То	tal	No. of holdings			Number	of holdings wit	h credit by mai	n source		
Total area of holding	No. of holdings	Area (ha)	without agricultural credit	Total	Cooperatives	ADB/N	Commercial Bank/financia I institution	Farmer's group	Women's group	Relatives	Other
Holding without land	107	2.5	107								
Holding with land	30,344	28,544.5	25,412	4,932	343	386	150	407	772	2,766	107
Under 0.1 ha	407	22.3	407								
0.1 ha and Under 0.2 ha	1,866	254.6	1,694	172	21					150	
0.2 ha and Under 0.5 ha	9,264	3,228.7	7,656	1,608	86	129	107	129	365	751	43
0.5 ha and Under 1 ha	8,642	6,143.8	7,034	1,608	129	64	21	172	214	965	43
1 ha and Under 2 ha	6,991	9,443.7	5,876	1,115	86	129	21	86	129	643	21
2 ha and Under 3 ha	1,930	4,656.9	1,630	300		64		21	64	150	
3 ha and Under 4 ha	793	2,663.9	686	107						107	
4 ha and Under 5 ha	365	1,597.1	365								
5 ha and Under 10 ha	86	533.5	64	21	21						
10 ha and over											
Total	30,451	28,546.9	25,519	4,932	343	386	150	407	772	2,766	107

Table 17. Number, area of holdings and number of holdings reporting agricultural credit by total area of holding

OKHALDHUNGA

	Tot	tal	No of holdings reporting need			Main purpose o	f agricultural loan		
Total Area of Holding	Number of holdings	Area (ha)	for agricultural	Agricultural Inputs	Irrigation	Agricultural implements	Livestock/poultry farming	Fishery	Other
Holding without land	107	2.5	21				21		
Holding with land	30,344	28,544.5	13,081	2,144	1,222	86	8,556	64	1,008
Under 0.1 ha	407	22.3	107				107		
0.1 ha and Under 0.2 ha	1,866	254.6	729	43	21		643		21
0.2 ha and Under 0.5 ha	9,264	3,228.7	3,388	386	257	21	2,359		365
0.5 ha and Under 1 ha	8,642	6,143.8	4,074	686	450	43	2,595		300
1 ha and Under 2 ha	6,991	9,443.7	3,667	793	322	21	2,187	64	279
2 ha and Under 3 ha	1,930	4,656.9	836	172	172		472		21
3 ha and Under 4 ha	793	2,663.9	193	43			129		21
4 ha and Under 5 ha	365	1,597.1	86	21			64		
5 ha and Under 10 ha	86	533.5							
10 ha and over									
Total	30,451	28,546.9	13,103	2,144	1,222	86	8,578	64	1,008

Table 18. Number, area of holdings, number of holdings reporting need for agricultural loan and purpose of loan by total area of holding

OKHALDHUNGA

	To	tal		Average	Main source of house		Sufficiency of agriculture produce		
Total area of holding	Number of holdings	Area (ha)	Farm population	household size	Agriculture	Non-agriculture	Sufficient for household consumption	Insufficient for household consumption	
Holding without land	107	2.5	322	3.0	43	64	21	86	
Holding with land	30,344	28,544.5	144,835	4.8	28,264	2,080	9,607	20,737	
Under 0.1 ha	407	22.3	1,287	3.2	386	21		407	
0.1 ha and Under 0.2 ha	1,866	254.6	7,227	3.9	1,694	172	43	1,823	
0.2 ha and Under 0.5 ha	9,264	3,228.7	42,524	4.6	8,042	1,222	1,694	7,570	
0.5 ha and Under 1 ha	8,642	6,143.8	41,366	4.8	8,149	493	3,045	5,597	
1 ha and Under 2 ha	6,991	9,443.7	34,997	5.0	6,905	86	3,045	3,946	
2 ha and Under 3 ha	1,930	4,656.9	10,829	5.6	1,866	64	1,158	772	
3 ha and Under 4 ha	793	2,663.9	4,482	5.6	772	21	407	386	
4 ha and Under 5 ha	365	1,597.1	1,480	4.1	365		172	193	
5 ha and Under 10 ha	86	533.5	643	7.5	86		43	43	
10 ha and over									
Total	30,451	28,546.9	145,157	4.8	28,307	2,144	9,629	20,822	

Table 19. Number, area of holdings, number of holdings reporting main source of income and sufficiency of income by total area of holding

OKHALDHUNGA

		Total number of		Period of i	nsufficiency				Income sour	ces for insuf	ficiency		
Total area of holding	Total number of holdings	holdings reporting insufficiancy of own produce for household consumption	1 to 3 Months	4 to 6 Months	7 to 9 Months	10 to 12 Months	Own non- agricultural business	Wage earnings (within the district)	Wage earnings (outside the district)	Wage earnings (outside the	Pension	Borrowing	Other
Holding without land	107	86				86	21			21	43		
Holding with land	30,344	20,737	4,718	12,867	2,595	558	600	12,588	1,694	901	751	3,924	279
Under 0.1 ha	407	407		193	64	150	21	279	43	21		43	
0.1 ha and Under 0.2 ha	1,866	1,823	107	858	579	279	43	1,351	172	43	43	129	43
0.2 ha and Under 0.5 ha	9,264	7,570	1,308	4,846	1,287	129	365	4,353	815	365	322	1,244	107
0.5 ha and Under 1 ha	8,642	5,597	1,587	3,581	429		43	3,388	365	279	193	1,265	64
1 ha and Under 2 ha	6,991	3,946	1,094	2,638	214		129	2,230	300	172	150	901	64
2 ha and Under 3 ha	1,930	772	365	386	21			493			43	236	
3 ha and Under 4 ha	793	386	150	236				322				64	
4 ha and Under 5 ha	365	193	107	86				172				21	
5 ha and Under 10 ha	86	43		43						21		21	
10 ha and over													
Total	30,451	20,822	4,718	12,867	2,595	643	622	12,588	1,694	922	793	3,924	279

Table 19a. Number of holdings reporting whether agricultural / livestock produce is sufficient, period of insufficiency and income sources for insufficiency by total area of holding

OKHALDHUNGA

Table 20. Number of holdings reporting one way travel time to the nearest agriculture market

	То	tal		No. of hold	ings reporting acces	s to nearest agricult	ure market	
Total area of holding	Number of Holdings	Area (ha)	Nearby household	10 -30 minutes	30 minutes to 1 hour	1 - 2 hours	2 - 3 hours	3 hours and more
Holding without land	107	2.5	21		43	21		21
Holding with land	30,344	28,544.5	343	1,415	2,509	7,741	7,248	11,087
Under 0.1 ha	407	22.3			64	86	86	172
0.1 ha and Under 0.2 ha	1,866	254.6	86	129	86	407	622	536
0.2 ha and Under 0.5 ha	9,264	3,228.7	64	579	793	2,831	1,994	3,002
0.5 ha and Under 1 ha	8,642	6,143.8	86	365	793	2,080	1,887	3,431
1 ha and Under 2 ha	6,991	9,443.7	86	214	493	1,480	1,909	2,809
2 ha and Under 3 ha	1,930	4,656.9	21	86	172	536	450	665
3 ha and Under 4 ha	793	2,663.9			64	172	214	343
4 ha and Under 5 ha	365	1,597.1		43	21	129	64	107
5 ha and Under 10 ha	86	533.5			21	21	21	21
10 ha and over								
Total	30,451	28,546.9	365	1,415	2,552	7,763	7,248	11,108

OKHALDHUNGA

	То	tal		Ν	lo. of holdings report	ing mode of transpo	rt	
Total area of holding	Number of Holdings	Area (ha)	On foot (without load)	Bicycle / rickshaw	Motorcycle / tempo	Car/bus	Mixed (foot+vehicle)	Nearby household
Holding without land	107	2.5	86					21
Holding with land	30,344	28,544.5	29,443			558		343
Under 0.1 ha	407	22.3	407					
0.1 ha and Under 0.2 ha	1,866	254.6	1,780					86
0.2 ha and Under 0.5 ha	9,264	3,228.7	8,964			236		64
0.5 ha and Under 1 ha	8,642	6,143.8	8,471			86		86
1 ha and Under 2 ha	6,991	9,443.7	6,734			172		86
2 ha and Under 3 ha	1,930	4,656.9	1,844			64		21
3 ha and Under 4 ha	793	2,663.9	793					
4 ha and Under 5 ha	365	1,597.1	365					
5 ha and Under 10 ha	86	533.5	86					
10 ha and over								
Total	30,451	28,546.9	29,529			558		365

OKHALDHUNGA

Table 21. Number, area of holdings, number of holdings reporting holder as head of the household and classification of household by total area of holding	
---	--

	То	tal	Househ	old head	CI	assification of househo	ld
Total area of holding	Number of holdings	Area (ha)	Holdings with holder as household head	Holdings with other person as household head	Single-holding household	Multi-holding household	Partnership household
Holding without land	107	2.5	86	21	107		
Holding with land	30,344	28,544.5	28,521	1,823	30,322	21	
Under 0.1 ha	407	22.3	386	21	407		
0.1 ha and Under 0.2 ha	1,866	254.6	1,780	86	1,866		
0.2 ha and Under 0.5 ha	9,264	3,228.7	8,642	622	9,264		
0.5 ha and Under 1 ha	8,642	6,143.8	8,127	515	8,621	21	
1 ha and Under 2 ha	6,991	9,443.7	6,562	429	6,991		
2 ha and Under 3 ha	1,930	4,656.9	1,844	86	1,930		
3 ha and Under 4 ha	793	2,663.9	729	64	793		
4 ha and Under 5 ha	365	1,597.1	365		365		
5 ha and Under 10 ha	86	533.5	86		86		
10 ha and over							
Total	30,451	28,546.9	28,607	1,844	30,430	21	

OKHALDHUNGA

	То	otal	Main po produ					Main producti	on of holdings			
Total area of holding	Number of holdings	Area (ha)	For household Consumptio	For sale	Cereals	Vegetables	Horticulture	Other crops	Livestock	Poultry	Fishery	Other
Holding without land	107	2.5		21					86	21		
Holding with land	30,344	28,544.5	30,108	236	30,044	214			43	21		21
Under 0.1 ha	407	22.3	407		365	21			21			
0.1 ha and Under 0.2 ha	1,866	254.6	1,866		1,866							
0.2 ha and Under 0.5 ha	9,264	3,228.7	9,243	21	9,200	43			21			
0.5 ha and Under 1 ha	8,642	6,143.8	8,599	43	8,578	43						21
1 ha and Under 2 ha	6,991	9,443.7	6,884	107	6,948	43						
2 ha and Under 3 ha	1,930	4,656.9	1,887	43	1,909					21		
3 ha and Under 4 ha	793	2,663.9	772	21	751	43						
4 ha and Under 5 ha	365	1,597.1	365		343	21						
5 ha and Under 10 ha	86	533.5	86		86							
10 ha and over												
Total	30,451	28,546.9	30,194	257	30,044	214			129	43		21

Table 22. Number, area of holdings, number of holdings reporting, main purpose of production and main production of the holding by total area of holding

OKHALDHUNGA

Table 23. Number, area of holdings, number of holdings reporting other economic production activity by total area of holding	
--	--

	Т	otal				0	ther main e	conomic pro	duction avt	vity of holding				
Total area of holding	Number of holdings	Area (ha)	Mining and quarrying	Manufac turing	Electricity, gas and water	Construction	Wholesale and retail trade	Hotel and restaurant s	Transport, communic ation and storage	Financial intermediatio n	Real state/profe ssional services	Education	Health	Community social and personal services
Holding without land	107	2.5						21						
Holding with land	30,344	28,544.5		150		64	965	129	21			21		236
Under 0.1 ha	407	22.3					64							
0.1 ha and Under 0.2 ha	1,866	254.6		21			64							21
0.2 ha and Under 0.5 ha	9,264	3,228.7		43		21	343	21	21					150
0.5 ha and Under 1 ha	8,642	6,143.8		86		21	193	86						21
1 ha and Under 2 ha	6,991	9,443.7				21	279	21				21		21
2 ha and Under 3 ha	1,930	4,656.9					21							21
3 ha and Under 4 ha	793	2,663.9												
4 ha and Under 5 ha	365	1,597.1												
5 ha and Under 10 ha	86	533.5												
10 ha and over														
Total	30,451	28,546.9		150		64	965	150	21			21		236

OKHALDHUNGA

Table 24. Number, area of holdings, number of holdings reporting and area of land made uncultivable due to soil degradation by total area of holding	Table 24. Number, area of holdings,	number of holdings reporting and area	of land made uncultivable due to soil	degradation by total area of holding
--	-------------------------------------	---------------------------------------	---------------------------------------	--------------------------------------

	Tot	tal			Types of soil	degradation		
Total area of holding			Soil ei	rosion	Chemical de	egradation	Physical de	gradation
	Number of holdings	Area (ha)	No. of holdings reporting	Area (ha)	No. of holdings reporting	Area (ha)	No. of holdings reporting	Area (ha)
Holding without land	107	2.5						
Holding with land	30,344	28,544.5	193	15.3			2,144	796.9
Under 0.1 ha	407	22.3						
0.1 ha and Under 0.2 ha	1,866	254.6					21	1.1
0.2 ha and Under 0.5 ha	9,264	3,228.7	64	2.2			729	120.5
0.5 ha and Under 1 ha	8,642	6,143.8	43	4.4			429	78.3
1 ha and Under 2 ha	6,991	9,443.7	86	8.7			665	158.2
2 ha and Under 3 ha	1,930	4,656.9					214	391.3
3 ha and Under 4 ha	793	2,663.9					86	47.5
4 ha and Under 5 ha	365	1,597.1						
5 ha and Under 10 ha	86	533.5						
10 ha and over								
Total	30,451	28,546.9	193	15.3			2,144	796.9

OKHALDHUNGA

			Permanent basis				Occasi	onal basis		Exchange of labour basis			
Total area of holding Total no. of holdings	Total no. of holdings	No. of holdings	No . of agriculture workers			No. of holdings	No. of agric	No. of agriculture workers (man days)			No. of agriculture workers (man days)		
		reporting	Total	Male	Female	reporting	Total	Male	Female	holdings reporting	Total	Male	Female
Holding without land	107					43	2,831	1,008	1,823	21	322	172	150
Holding with land	30,344	150	193	107	86	10,165	427,043	196,881	230,162	21,187	615,325	278,133	337,191
Under 0.1 ha	407					43	751	322	429	107	1,029	450	579
0.1 ha and Under 0.2 ha	1,866	21	21		21	193	3,302	1,501	1,801	1,094	16,062	7,162	8,899
0.2 ha and Under 0.5 ha	9,264	43	43	43		2,616	78,208	37,142	41,066	6,155	148,953	64,376	84,577
0.5 ha and Under 1 ha	8,642					2,959	105,185	47,971	57,214	6,433	170,440	77,993	92,447
1 ha and Under 2 ha	6,991	43	64	21	43	3,024	142,948	66,606	76,342	5,318	192,656	88,887	103,769
2 ha and Under 3 ha	1,930					751	55,863	23,868	31,995	1,308	49,944	22,431	27,513
3 ha and Under 4 ha	793	43	64	43	21	365	22,881	11,173	11,709	493	21,766	9,007	12,759
4 ha and Under 5 ha	365					150	10,079	4,546	5,533	214	10,722	5,468	5,254
5 ha and Under 10 ha	86					64	7,827	3,753	4,074	64	3,753	2,359	1,394
10 ha and over													
Total	30,451	150	193	107	86	10,208	429,874	197,889	231,985	21,208	615,646	278,305	337,341

Table 25. Number of holdings by type of employment of agricultural workers and number of permanent agricultural workers by sex and by total area of holding

OKHALDHUNGA

Table 26. Number of holdings reporting by holder's age, sex and total area of holding

				Nur	nber of holdings b	y holder's age and	sex		
Total area of holding	Total no. of holdings	All a	ges	Under ?	15 years	15 - 24	years	25 - 34	years
		Male	Female	Male	Female	Male	Female	Male	Female
Holding without land	107	43	64						43
Holding with land	30,344	24,254	6,090			558	407	3,045	1,179
Under 0.1 ha	407	257	150			43	43	86	43
0.1 ha and Under 0.2 ha	1,866	1,372	493			107	43	279	107
0.2 ha and Under 0.5 ha	9,264	6,734	2,530			172	279	858	536
0.5 ha and Under 1 ha	8,642	7,012	1,630			236	43	1,072	300
1 ha and Under 2 ha	6,991	6,026	965					600	150
2 ha and Under 3 ha	1,930	1,780	150					64	21
3 ha and Under 4 ha	793	708	86					64	21
4 ha and Under 5 ha	365	279	86					21	
5 ha and Under 10 ha	86	86							
10 ha and over									
Total	30,451	24,296	6,155			558	407	3,045	1,222

OKHALDHUNGA

Table 26. Number of holdings reporting by holder's age, sex and total area of holding (Continued)

Total area of holding	Number of holdings by holder's age and sex											
	35 - 44	years	45 - 54	l years	55 - 64	1 years	65 years and over					
	Male	Female	Male	Female	Male	Female	Male	Female				
Holding without land	43							21				
Holding with land	5,511	1,372	6,305	1,415	4,761	986	4,074	729				
Under 0.1 ha		21	43		21	21	64	21				
0.1 ha and Under 0.2 ha	193	86	193	129	279	64	322	64				
0.2 ha and Under 0.5 ha	1,694	643	1,823	472	1,179	365	1,008	236				
0.5 ha and Under 1 ha	1,694	365	1,673	429	1,222	236	1,115	257				
1 ha and Under 2 ha	1,501	236	1,801	300	1,308	214	815	64				
2 ha and Under 3 ha	279	21	493	21	472	43	472	43				
3 ha and Under 4 ha	129		193	43	193	21	129					
4 ha and Under 5 ha	21		64	21	43	21	129	43				
5 ha and Under 10 ha			21		43		21					
10 ha and over												
Total	5,554	1,372	6,305	1,415	4,761	986	4,074	751				

OKHALDHUNGA

Table 27. Area of holdings reporting by holder's age, sex and total area of holding

Total area of holding		Area (ha) of holdings by holder's age and sex									
	Total area of holdings (ha)	All ages		Under 15 Years		15 - 24	Years	25 - 34 Years			
		Male	Female	Male	Female	Male	Female	Male	Female		
Holding without land	2.5	0.8	1.7						1.5		
Holding with land	28,544.5	24,212.7	4,331.8			232.4	133.9	2,321.8	684.8		
Under 0.1 ha	22.3	12.5	9.8			2.2	2.5	3.7	2.7		
0.1 ha and Under 0.2 ha	254.6	186.6	67.9			14.2	7.0	38.9	13.6		
0.2 ha and Under 0.5 ha	3,228.7	2,372.7	856.0			56.2	96.1	273.3	168.0		
0.5 ha and Under 1 ha	6,143.8	4,998.9	1,145.0			159.8	28.4	769.1	191.7		
1 ha and Under 2 ha	9,443.7	8,208.5	1,235.2					764.4	188.7		
2 ha and Under 3 ha	4,656.9	4,289.3	367.6					166.0	54.5		
3 ha and Under 4 ha	2,663.9	2,396.6	267.3					220.4	65.5		
4 ha and Under 5 ha	1,597.1	1,214.2	382.9					86.2			
5 ha and Under 10 ha	533.5	533.5									
10 ha and over											
Total	28,546.9	24,213.4	4,333.5			232.4	133.9	2,321.8	686.3		

OKHALDHUNGA

Table 27. Area of holdings reporting by holder's age, sex and total area of holding (Continued)
---	------------

Total area of holding	Area (ha) of holdings by holder's age and sex											
	35 - 44	Years	45 - 54	Years	55 - 64	Years	65 Years and over					
	Male	Female	Male	Female	Male	Female	Male	Female				
Holding without land	0.8							0.2				
Holding with land	4,962.8	835.7	6,597.9	1,142.3	5,463.5	862.5	4,634.4	672.6				
Under 0.1 ha		1.6	2.7		0.5	1.9	3.3	1.1				
0.1 ha and Under 0.2 ha	25.9	11.8	23.3	18.0	36.9	9.3	47.5	8.2				
0.2 ha and Under 0.5 ha	596.5	209.5	663.3	178.2	429.1	124.1	354.3	80.2				
0.5 ha and Under 1 ha	1,189.8	274.0	1,210.6	288.7	871.8	175.1	797.6	187.1				
1 ha and Under 2 ha	1,971.1	289.8	2,505.5	383.6	1,817.7	293.5	1,149.8	79.6				
2 ha and Under 3 ha	655.8	49.1	1,151.3	51.3	1,181.0	102.5	1,135.3	110.2				
3 ha and Under 4 ha	427.6		644.1	133.1	676.9	68.7	427.6					
4 ha and Under 5 ha	96.0		276.0	89.5	201.8	87.3	554.2	206.2				
5 ha and Under 10 ha			121.1		247.6		164.7					
10 ha and over												
Total	4,963.5	835.7	6,597.9	1,142.3	5,463.5	862.5	4,634.4	672.8				

OKHALDHUNGA

Table 28. Farm population by age, sex and total area of holding

Total area of holding		Farm population									
	Total number of holdings	All A	ges	Under 1	5 Years	15 - 24	Years	25 - 34 Years			
		Male	Female	Male	Female	Male	Female	Male	Female		
Holding without land	107	193	129	86	21	43		21	43		
Holding with land	30,344	70,895	73,940	21,680	21,294	15,719	17,113	8,085	8,599		
Under 0.1 ha	407	579	708	214	129	107	172	86	107		
0.1 ha and Under 0.2 ha	1,866	3,624	3,603	1,265	1,287	793	536	407	558		
0.2 ha and Under 0.5 ha	9,264	20,329	22,195	6,712	6,755	4,246	5,318	2,380	2,423		
0.5 ha and Under 1 ha	8,642	20,329	21,037	6,133	6,283	4,696	4,804	2,488	2,509		
1 ha and Under 2 ha	6,991	17,348	17,649	5,125	4,589	3,860	4,203	1,716	2,102		
2 ha and Under 3 ha	1,930	5,190	5,640	1,458	1,523	986	1,394	536	472		
3 ha and Under 4 ha	793	2,488	1,994	579	472	793	407	300	279		
4 ha and Under 5 ha	365	665	815	172	172	86	193	107	129		
5 ha and Under 10 ha	86	343	300	21	86	150	86	64	21		
10 ha and over											
Total	30,451	71,088	74,069	21,766	21,316	15,762	17,113	8,106	8,642		

OKHALDHUNGA

Table 28. Farm population by age, sex and total area of holding (Continued)

	Farm population										
Total area of holding	35 - 44	Years	45 - 54	Years	55 - 64	Years	65 Years and over				
-	Male	Female	Male	Female	Male	Female	Male	Female			
Holding without land	43	43						21			
Holding with land	7,634	8,878	7,205	7,977	5,447	5,082	5,125	4,997			
Under 0.1 ha		43	43	64	64	86	64	107			
0.1 ha and Under 0.2 ha	343	429	214	279	279	279	322	236			
0.2 ha and Under 0.5 ha	2,209	2,831	2,102	2,402	1,287	1,179	1,394	1,287			
0.5 ha and Under 1 ha	2,187	2,488	1,973	2,144	1,437	1,544	1,415	1,265			
1 ha and Under 2 ha	2,016	2,187	2,037	2,187	1,523	1,072	1,072	1,308			
2 ha and Under 3 ha	622	622	515	622	536	536	536	472			
3 ha and Under 4 ha	193	214	236	172	236	214	150	236			
4 ha and Under 5 ha	43	43	64	86	43	129	150	64			
5 ha and Under 10 ha	21	21	21	21	43	43	21	21			
10 ha and over											
Total	7,677	8,921	7,205	7,977	5,447	5,082	5,125	5,018			

OKHALDHUNGA

Table 29. Educational level of holders

	Total		Level of education								
Total area of hoding			Upto 5 class		6 - 10 class		SLC		Intermediate level / 10+2		
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	
Holding without land	43	64	21	21			21				
Holding with land	24,254	6,090	3,560	322	2,788	343	1,222	172	579	193	
Under 0.1 ha	257	150	43				21				
0.1 ha and Under 0.2 ha	1,372	493	150	64	64	21	21				
0.2 ha and Under 0.5 ha	6,734	2,530	986	107	879	193	279	86	193	107	
0.5 ha and Under 1 ha	7,012	1,630	922	64	879	64	365	43	107	43	
1 ha and Under 2 ha	6,026	965	1,051	64	622	64	407	43	214	43	
2 ha and Under 3 ha	1,780	150	279		236		86		64		
3 ha and Under 4 ha	708	86	107	21	86		43				
4 ha and Under 5 ha	279	86			21						
5 ha and Under 10 ha	86		21								
10 ha and over											
Total	24,296	6,155	3,581	343	2,788	343	1,244	172	579	193	

OKHALDHUNGA

Table 29. Educational level of holder (Continued)

					Level of	education				
Total area of holding	Bachelo	r's level	Master	's level	Professio	nal Degree	Literate (non-fo	rmal education)	Illiterate	
	Male	Female	Male Female		Male Female		Male Female		Male	Female
Holding without land		21								21
Holding with land	300		21	21			8,342	1,480	7,441	3,560
Under 0.1 ha							107	43	86	107
0.1 ha and Under 0.2 ha	21						407	107	708	300
0.2 ha and Under 0.5 ha				21			1,951	579	2,445	1,437
0.5 ha and Under 1 ha	107						2,530	429	2,102	986
1 ha and Under 2 ha	129		21				2,144	236	1,437	515
2 ha and Under 3 ha	21						643	21	450	129
3 ha and Under 4 ha							322	43	150	21
4 ha and Under 5 ha	21						172	21	64	64
5 ha and Under 10 ha							64			
10 ha and over										
Total	300	21	21	21			8,342	1,480	7,441	3,581

OKHALDHUNGA

Table 30. Educational level of farm population other than holder

	т.	4.51				Level of e	education				
Total area of hoding	То	tai	Upto 5	class	6 - 10	class	SL	_C	Intermediate level / 10+2		
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	
Holding without land	150	64	64	21	43	21					
Holding with land	41,666	62,961	16,641	16,576	13,403	11,580	3,431	3,624	2,295	2,745	
Under 0.1 ha	257	536	107	107	21	21				43	
0.1 ha and Under 0.2 ha	1,973	2,831	986	1,051	686	300	43	21	43	43	
0.2 ha and Under 0.5 ha	12,095	18,142	5,125	4,997	3,817	3,646	944	901	515	879	
0.5 ha and Under 1 ha	12,030	17,777	5,254	4,546	3,753	3,581	858	1,029	429	622	
1 ha and Under 2 ha	10,015	15,783	3,495	4,032	3,431	2,723	965	1,158	729	665	
2 ha and Under 3 ha	3,024	5,125	986	1,265	944	944	343	343	365	300	
3 ha and Under 4 ha	1,651	1,780	429	322	665	150	214	150	150	150	
4 ha and Under 5 ha	365	708	193	193	21	193	43	21			
5 ha and Under 10 ha	257	279	64	64	64	21	21		64	43	
10 ha and over											
Total	41,817	63,025	16,705	16,598	13,446	11,601	3,431	3,624	2,295	2,745	

OKHALDHUNGA

Table 30. Educational level of farm population other than holder (Continued)

					Level of	education					
Total area of holding	Bachelo	r's level	Master	's level	Professio	nal Degree	Literate (non-for	rmal education)	Illiterate		
	Male Female		Male Female		Male Female		Male	Female	Male	Female	
Holding without land			21						21	21	
Holding with land	665	279	64	64		43	2,788	9,414	2,380	18,635	
Under 0.1 ha							86	107	43	257	
0.1 ha and Under 0.2 ha	21						129	279	64	1,137	
0.2 ha and Under 0.5 ha	64		21	43		43	708	2,488	901	5,147	
0.5 ha and Under 1 ha	172	150					922	2,595	643	5,254	
1 ha and Under 2 ha	172	21	21				600	2,595	600	4,589	
2 ha and Under 3 ha	150	43	21				129	772	86	1,458	
3 ha and Under 4 ha	21	43		21			172	407		536	
4 ha and Under 5 ha	43						21	129	43	172	
5 ha and Under 10 ha	21	21					21	43		86	
10 ha and over											
Total	665	279	86	64		43	2,788	9,414	2,402	18,657	

OKHALDHUNGA

Table 31. Occupational distribution of holder

	Total		Main occupation												
Total area of hoding			Armed forces		Managers		Professionals		Technicians and associate		Clerical support workers		Service and sales workers		
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	
Holding without land	43	64													
Holding with land	24,254	6,090	43		21		193	43	150	21	107				
Under 0.1 ha	257	150													
0.1 ha and Under 0.2 ha	1,372	493													
0.2 ha and Under 0.5 ha	6,734	2,530	21				43		43		64				
0.5 ha and Under 1 ha	7,012	1,630	21		21		43	21	43	21	21				
1 ha and Under 2 ha	6,026	965					86	21	64						
2 ha and Under 3 ha	1,780	150					21				21				
3 ha and Under 4 ha	708	86													
4 ha and Under 5 ha	279	86													
5 ha and Under 10 ha	86														
10 ha and over															
Total	24,296	6,155	43		21		193	43	150	21	107				

OKHALDHUNGA

Table 31. Occupational distribution of holder (Continued)

							Main oc	cupation						
Total area of holding		Skilled agriculture, forestry and fishery		Craft and related trade workers		Plants and machine operators and		Unskilled worker at elementary		Household chores		Student		orking
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
Holding without land	43	64												
Holding with land	23,439	5,983	172				21		64	21			43	21
Under 0.1 ha	193	150	64											
0.1 ha and Under 0.2 ha	1,308	493	64											
0.2 ha and Under 0.5 ha	6,476	2,509	21						43				21	21
0.5 ha and Under 1 ha	6,841	1,587											21	
1 ha and Under 2 ha	5,833	922	21						21	21				
2 ha and Under 3 ha	1,716	150					21							
3 ha and Under 4 ha	708	86												
4 ha and Under 5 ha	279	86												
5 ha and Under 10 ha	86													
10 ha and over														
Total	23,482	6,047	172				21		64	21			43	21

OKHALDHUNGA

Table 32. Occupational distribution of farm population other than holder

	Total		Main occupation												
Total area of hoding			Armed forces		Mana	Managers		Professionals		ans and ciate	Clerical support workers		Service and sales workers		
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	
Holding without land	107	64									21				
Holding with land	34,225	55,712	815	43	21	43	236	129	214	64	322	86	343	150	
Under 0.1 ha	214	450													
0.1 ha and Under 0.2 ha	1,480	2,295	21				21				21		43		
0.2 ha and Under 0.5 ha	9,779	15,976	236				21	21	86	21	107	86	21	64	
0.5 ha and Under 1 ha	9,671	15,826	257	21		21	43		43		129		129		
1 ha and Under 2 ha	8,471	14,132	129	21	21	21	64	86	64	43	21		107	43	
2 ha and Under 3 ha	2,595	4,546	129				64		21		43		21		
3 ha and Under 4 ha	1,458	1,608	21				21	21					21	43	
4 ha and Under 5 ha	300	643													
5 ha and Under 10 ha	257	236	21												
10 ha and over															
Total	34,332	55,777	815	43	21	43	236	129	214	64	343	86	343	150	

OKHALDHUNGA

Table 32. Occupational distribution of farm population other than holder (Continued)

							Main oc	cupation						
Total area of holding	forestry a	Skilled agriculture, forestry and fishery worker		Craft and related trade workers		Plants and machine operators and assemblers		Unskilled worker at elementary occupation		Household chores		Student		orking
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
Holding without land				21						21	86	21		
Holding with land	8,985	23,160	858	150	214		536	64	643	11,816	19,707	18,635	1,330	1,372
Under 0.1 ha	107	214		21						107	107	43		64
0.1 ha and Under 0.2 ha	407	1,158	86							536	858	600	21	
0.2 ha and Under 0.5 ha	2,144	6,047	279	43	21		279	21	172	3,238	5,940	5,940	472	493
0.5 ha and Under 1 ha	2,874	7,162	279	21	150		86	43	214	2,874	5,082	5,425	386	257
1 ha and Under 2 ha	2,059	6,133	129	64	43		107		172	2,895	5,275	4,482	279	343
2 ha and Under 3 ha	751	1,866	21				21		43	1,115	1,394	1,480	86	86
3 ha and Under 4 ha	386	343	64				43		43	708	858	407		86
4 ha and Under 5 ha	150	193								236	107	214	43	
5 ha and Under 10 ha	107	43								107	86	43	43	43
10 ha and over														
Total	8,985	23,160	858	172	214		536	64	643	11,837	19,793	18,657	1,330	1,372

TECHNICAL NOTES

1. METHODOLOGY

Scope and coverage

The Agricultural Census covers the whole of Nepal, including all the urban areas. Only agricultural holdings operated by households are included. Agricultural activities undertaken by government organizations, businesses, etc. are excluded.

The main statistical unit in the Agricultural Census is the agricultural holding (see definition below).

Sampling frames

There are two types of sampling frames used in the sampling design:

- 1. The frame for selection of enumeration areas (EAs), and,
- 2. The frame for selection of holdings.

The sampling frame was prepared from the list of enumeration areas (EAs) from the 2011 Population Census. The frame contained a listing of wards and blocks, along with the number of houses, households and agricultural households (holdings).

In order to prepare a frame for the agricultural holdings, a stratified list of agricultural households was carried out in each selected EA from the agriculture census listing.

Sample design and selection

The basic sampling methodology used was a two-stage area sampling, as follows:

- The first stage: selection of a stratified sample of enumeration areas (EAs) with probability proportional to the expected number of holdings (stratified PPS sampling);
- The second stage: within selected EAs, the selection of a sample agricultural holding using stratified systematic random sampling.

Enumeration areas were defined as wards or, in cases where wards contained less than 25 holdings, combinations of wards. In cases of very large wards, smaller segments were prepared for making sizable EAs. For such wards, the block maps prepared during the 2011 population census were used.

The number of EAs allocated for each district was determined on the basis of the total area under the nine major crops in the district (X_d). The average area of the nine major crops (for the last three years) published by the Ministry of Agriculture Development (MoAD) was the measure of size for the allocation. The number of EAs (n_d) selected from a district was based on the following "compromise power" allocation:

$$n_d \propto (X_d)^{0.4}$$

However, the districts having less than 50 EAs were assigned to 50 EAs for better estimation. Thus, districts varied from 50 to 107 EAs according to their agricultural importance.

Between 20 and 30 holdings were selected in each selected EA. To select the sample, holdings were divided into four strata (based on the size of the holding) and systematic random sampling was applied in each stratum. Holdings were identified on the basis of the place of residence of the person operating the holding.

The sample selection was done in such a way that all holdings in a given district had the same chance of selection in the sample. Manang District was completely enumerated because it had only a small number of holdings.

Altogether, 5,200 EAs were selected. The final sample of the holdings for the country was 1,24,144.

Census content

Census concepts, questionnaires and procedures were developed in accordance with FAO guidelines as set out in the document <u>FAO Statistical Development Series 11 – A system of integrated agricultural censuses and surveys; Volume 1, World Programme for the Census of Agriculture 2010.</u> The guidelines provide detailed recommendations to countries on topics to be covered, statistical concepts and definitions, classifications and output.

The primary reference period for the data collected in the census was the calendar year 2011. Land area and livestock were collected in respect of the day of enumeration.

2. DEFINITIONS OF TERMS USED

Holding: An agricultural holding is an economic unit of agricultural production under single management comprising all livestock and poultry kept, and all land used wholly or partly for agricultural production purposes.

Small agricultural operations were excluded from the census. A holding was considered to be an agricultural unit satisfying any one of the following conditions:

- having area under crops greater than or equal to a quarter of a ropani (or four anna) in the hill or mountain district (0.01272 hectares), or greater than or equal to eight dhur (0.01355 hectares) in the Terai; or
- keeping one or more head of cattle or buffaloes; or
- keeping five or more head of sheep or goats; or
- keeping 20 or more poultry.

A household with livestock but no land was not considered a holding if the household did not use the livestock for agricultural purposes (e.g. a livestock trader).

The holding includes all land operated, whether or not it is owned by the holding. The holding's land may consist of one or more parcels located in one or more separate areas within a district. The holding is generally the same as a household (see definition of household).

Public grazing land is excluded. Land owned jointly by more than one person for grazing or for other purposes is included.

Holdings are defined in terms of their land and livestock holdings on the day of the census enumeration.

The Nepali word for the term holding used in the census was "chalan (which means being used)" or "chalan gareko jagga".

Parcel: Land operated by a holding consists of one or more parcels. A parcel is a piece of land entirely surrounded by land operated by someone else or not operated at all. A parcel may consist of one or more adjacent fields. The Agricultural Census parcel may be different from the parcel used in cadastral work.

Holdings without land are holdings keeping livestock but having an area under crops of less than 0.01272 hectares in the hill or mountain districts, or 0.01355 hectares in the Terai (see definition of holding). Holdings without land are shown in the tables as having a small area of land.

Holder: The holder is the person in the holding who exercises the management control over the operations of the holding. There is only one holder in each holding. The holder may or may not be the same person as the household head.

Household: A household is a group of persons who live in the same dwelling and make common arrangements for the provision of food and other essentials of daily living. A household may comprise one or more persons and may include unrelated persons. More than one household may live in a single house.

Head of the household: The head of the household is the person in the household acknowledged as head by the other members. The head has primary authority and responsibility for household affairs. The head of the household may or may not be the same person as the holder.

Wet land refers to low land where water remains on the surface or on the upper soil layer, making the land suitable for main paddy cultivation.

Dry land refers to any land other than the wet land, i.e., land which is not suitable for main paddy.

Land tenure refers to arrangements or rights under which the holder operates the land of a holding. A holding may be operated under one or more tenure forms. For the purposes of the Agricultural Census, there are three forms of land tenure – land owned by the holding, land rented from others and other tenure forms.

Land owned is the land area operated by the holding for which the holder possesses title of ownership. Land owned also includes land which the holder can reasonably expect to eventually possess title of ownership (e.g. inherited land) and land which has been operated for many years by the same holder without any other claims being made on the land.

For the purposes of measuring land operated by holdings, land owned does not include land owned but rented to others.

Land rented from others is the land rented or leased by the holder from other persons. Land rented is divided into a number of categories according to the basis on which the land was rented:

- rented for a fixed amount of money;
- rented for a fixed quantity of the produce;
- rented for a fixed share of the produce;
- rented in exchange for services provided (e.g. labor);
- rented as part of a mortgage arrangement; and
- other rental arrangements (e.g. rented for no payment).

Other tenure forms refer to land operated under tenure conditions other than ownership or renting from others. This includes squatter land and land under dispute.

Land rented out refers to land owned by the holder but rented to other persons, usually for a limited time period.

Land use refers to the major classes of land use on the holding. For the purposes of the Agricultural Census, land operated by the holding is classified according to the land use categories given below:

(a) Agricultural land

- Crop land
 - Arable land
 - Land under permanent crops
 - Land under permanent pastures
 - Forest and other wooded land
- (b) Ponds
- (c) All other land

Arable land is further subdivided into land under temporary crops, land under temporary meadows and land under temporary fallow. Detailed descriptions of the various land use categories are given below.

Arable land refers to all land generally under cultivation and is divided into four categories:

- land under temporary crops,
- land under temporary meadows, and
- land left temporarily fallow.

A description of each of these categories is given below. Arable land excludes land under permanent crops.

Land under temporary crops refers to land used during the reference year for crops with an under-oneyear growing cycle; i.e., crops, which must be newly sown or planted for further production after the harvest. Land under temporary crops shown in Table 3 refers to the use of the land, not to the area of temporary crops shown; land used for double cropping will be counted only once. By contrast, Tables 5 and 6 show the area of all crops sown – a double-cropped piece of land will be counted twice in these tables.

Land under temporary meadows refers to land, which has been cultivated with forage crops for mowing or pasture for less than five years.

Fallow land refers to land which the holder chose not to cultivate during the reference year, with the intention of cultivating it at a later date. Land which had been left idle for five years or more was included under another land use category (such as permanent meadows and pastures).

Land under permanent crops refers to land cultivated with long-term crops which do not have to be replanted for several years after each harvest.

Permanent meadows and pastures refer to land which have been used for five years or more for growing forage crops.

Woodland or forest refers to wood lots or timber tracts, natural or planted, constituting part of the holding which have or will have value as wood, timber, other forest products or for protection.

Ponds refer to land under permanent standing water. The ponds may be natural or man-made and may be used for fishing, watering livestock, irrigation or any other purpose.

Other lands refers to land which is not being cultivated and which would require some development before it could be brought into crop production and land occupied by buildings, roads, ornamental gardens and other open spaces on the holding.

Irrigation refers to purposively providing land with water, other than rain, for improving pastures or crop production. Natural flooding of land by rainfall or overflow of rivers is not considered as irrigation. Rainwater or uncontrolled flooding, which is collected and later used on the holding, is considered irrigation.

Land under irrigation is shown in the tables according to the source of irrigation water. The sources given are river/lake/pond (by gravity), river/lake/pond (by pumping), dam/reservoir, tube well/boring, other and mixed. "Others" includes taking the irrigation water from wells and springs. Mixed sources refer to a combination of the above sources (combination of two or more source).

Area under temporary crops refers to the area of temporary crops sown for harvest during the reference year 2011 (see under "Land under temporary crops" for definition of a temporary crop). Crops sown in 2010 for harvest during 2011 are included. Crops sown in 2011 for harvest in 2012 are excluded. Crops sown but not harvested (e.g. because of damage or weather conditions) are included.

The crop area data shown in Tables 5 and 6 refer to the area of all crops sown. This is greater than the land under temporary crops (as shown under land use in Table 3), because land may be used for cultivating crops in more than one season (double cropping).

Crops under pure stand: This refers to a single crop cultivated alone in a field (as opposed to a "mixed crop"). A pure stand crop may be either temporary or permanent. Crops cultivated on the same piece of land in two seasons (double cropping) are pure stand crops.

Mixed crops are two or more different temporary or permanent crops grown simultaneously in the same field or plot (as opposed to "pure stand" crops). Temporary and permanent crops cultivated together are called "associated crops".

Mixed crops include inter-planted crops and crops planted unsystematically as a mixture in a field. The area of mixed crops was estimated using whatever convenient method was appropriate. In some cases, the mixed cropland was divided according to estimates of the area under each crop. In other cases, this was not possible and an estimate based on seeding rates was made. In all cases, the total of the crop areas for the mixed cropland was the same as the area of the land itself.

Associated crops are temporary and permanent crops cultivated simultaneously in the same field. The area of each individual crop in associated crop land was determined using similar methods to that for mixed crops, and was done in such a way that the total of the individual associated crop areas was equal to the area of the associated crop land itself.

Compact plantation: A compact plantation of permanent crops refers to plants, trees and shrubs planted in a regular and systematic manner. Plants, trees or shrubs planted in sufficient density to permit measurement of the area planted, are also considered compact plantations. Permanent crops not forming a compact plantation are considered "scattered trees".

Permanent crops of non-productive age are permanent crops which are not bearing fruit or which are below the fruit bearing age.

Permanent crops of productive age are permanent crops which are already bearing fruit or are otherwise productive.

Scattered trees refer to plants or trees planted in a scattered or isolated manner throughout the holding. For scattered trees, it was only possible to collect data on the number of trees (not area of trees as for compact plantations).

Fertilizers refer to anything added to the soil to increase the amount of plant nutrients to promote crop growth. For census purposes, there are two types of fertilizers – local/organic and minerals/chemical.

Local/organic fertilizers are organic substances such as farmyard manures, compost, etc.

Minerals/chemical fertilizers are those fertilizers that are manufactured usually through an industrial process.

Pesticides/insecticides refer mainly to insecticides but also include fungicides, fumigants, herbicides, rodenticides and other materials.

Local/improved/hybrid seeds: This refers to whether or not the holding used high yield variety seeds on the holding during the reference year.

Livestock: Livestock data refer to numbers of animals kept by the holding on the day of enumeration. This includes livestock owned by the holding and livestock being leased in by the holding. The livestock counts include livestock present on the holding on the day of enumeration as well as livestock which are temporarily absent from the holding (e.g. being grazed off the holding). Livestock includes poultry.

Livestock data are shown in the tables for cattle, chaunri (including yaks), buffaloes, goats, sheep, pigs, horses, mules/asses, rabbits, other animals, chickens, ducks, pigeons, and other poultry.

Agricultural implements: Use of specified items of agricultural equipment refers to the use of the equipment for agricultural purpose on the holding during the reference year, regardless of whether the equipment was owned by the holding. Equipment not used for agricultural purposes is excluded. The number of items of the equipment used, as given in Table 12 and 13, refers to the number on the holding on the day of enumeration. Items used are shown according to ownership – either owned solely by the holding or owned by the landowner. The latter category includes any equipment not owned by the holding.

Non-residential buildings: This refers to the use of non-residential buildings on the holding for agricultural purposes during the reference year. Buildings are shown by different tenure and use. A building used for both residential and non-residential purposes is considered residential and therefore excluded.

Forest trees on holding refer to any trees present on the holding on the day of enumeration apart from fruit trees and any other trees categorized as permanent crops.

Agricultural credit refers to whether, on the day of enumeration, the holding owed money on any loan which had been received for agricultural purposes, regardless of when the loan had been taken out. The figures shown in the tables do not refer to the number of loans received during the reference year.

Permanent agricultural workers are workers employed permanently by the holding during the reference year. By permanent is meant that the person worked on the holding for six months or more during the reference year. In mountain areas, a permanent worker was anyone considered permanent by the holder.

Permanent workers exclude any members of the holder's household (even if the person is unrelated and being paid for work on the holding). The number of permanent workers was counted on the day of enumeration.

Occasional agricultural workers are workers employed by the holding who are not considered to be permanent. Occasional workers include only those who work for payment in cash or in goods on a daily basis. Work done in exchange for labor is not included.

An occasional worker who works around 8 hours a day is considered to be a man-day. The number of man-days workers was counted during the reference period.

Exchange of labour (Parma) workers includes only those who work without taking any kind of payments (cash or goods). In addition, holders exchange their family member as an agriculture worker within their community.

3. QUALITY CONTROL

The Agriculture Census 2011/12 was very much concerned about the quality control of data by initiating various mechanism to reduce the non-sampling error as far as possible. Sampling error was minimized through the modification of designs of the previous agriculture sample census. Training, supervision, completeness check, verification of data entry and consistency check were the quality control mechanisms for the data.

4. INTERPRETATION OF DATA

Census estimates given in the tables are subject to sampling errors, i.e., errors arising because the data are based on a sample of holdings and not all holdings. The size of the sampling errors can be estimated from the sample estimates. Sampling errors for some census estimates have been calculated and will be presented in a technical report on the census, which will be prepared later.

Estimates are shown in the tables to the last digit. No statistical collection (sample survey or otherwise) can give fully accurate data to that level of precision. Therefore, in interpreting the tables, the figures should be suitably rounded off.

5. DISSEMINATION OF CENSUS DATA

A number of other census publications will be issued. In addition to the report presenting tables at the national level and the report showing comparisons between districts, reports will also be issued for each district (75 reports), each ecological belt (3 reports) and each development region (5 reports). Other census data may be made available on request to the CBS.

A technical report on the census will also be issued. The report will contain a technical description of the census methodology, a presentation of the sampling errors and an assessment of the data quality.

The CBS plans to issue a number of analytical reports as well.