

**Annual Agricultural Sample Survey
Livestock and Beehives Population - 2005/06 (1998 E.C.)**

Part I - Identification Particulars

Region	Zone	Wereda	Farmers' Association	Enumeration Area	Household Number	Holder Number	Holder	
							Name	Age

PART II - LIVESTOCK POPULATION AND PRODUCTS

QST I - Did You Have Livestock and/or Beehives on November 10, 2005?

Yes Complete questions below

No – End of the question

Number of Cattle by Age and Purpose on Feb 10, 2005

	None	Total	Male
1. Cattle of all ages _____		1	2
a. Cattle less than 6 months _____		4	5
b. Cattle 6 months and less than 1 year _____		7	8
c. Cattle 1 year and less than 3 years _____		10	11
d. Cattle 3 years and less than 10 years _____		13	14
1. Beef Cattle _____		16	17
2. Cattle for breeding _____		19	20
3. Dairy cows _____		22	
4. Cows that gave milk for the last 12 months _____		24	
5. Draft cattle _____		26	27
6. Cattle for other purposes _____		29	30
e. Cattle 10 years and older _____		32	33
f. Grand Total _____		35	36
1. Local breed _____		38	39
2. Exotic _____		41	42
3. Hybrid _____		44	45

Number of Sheep by Age and Purpose on Nov 10, 2005

	None	Total
2. Sheep of all ages _____		47
a. Sheep less than 6 months _____		50
b. Sheep 6 months and less than 1 year _____		53
c. Sheep 1 year and less than 2 years _____		56
d. Sheep 2 years and older _____		59
1. Sheep for mutton _____		62
2. Sheep for wool _____		65
3. Sheep for breeding _____		68
4. Sheep for other purposes _____		71
e. Grand Total _____		74
1. Local breed _____		77
2. Exotic _____		80

3. Hybrid _____

--

83

--

Number of Goats by Age and Purpose on Nov 10, 2005

		None	Total	
3. Goats of all ages	_____		86	
a. Goats less than 6 months	_____		89	
b. Goats 6 months and less than 1 year	_____		92	
c. Goats 1 year and less than 2 years	_____		95	
d. Goats 2 years and older	_____		98	
1. Goats for meat	_____		101	1
2. Dairy Goats	_____		104	
3. Goats for breeding	_____		106	1
4. Goats for other purposes	_____		109	1
e. Grand Total	_____		112	1
1. Local breed	_____		115	1
2. Exotic	_____		118	1
3. Hybrid	_____		121	1

Number of Horses, Mules, Donkeys and Camels by age and Purpose on Nov 10, 2005

Horses

- 4. Horses of all ages _____
- a. Horses less than 3 years _____
- b. Horses 3 years and older _____
 - 1. Horses used primary for draft purposes _____
 - 2. Horses for transportation _____
 - 3. Horses for other purposes _____

None	Total	
	124	125
	127	128
	130	131
	133	134
	136	137
	139	140

Mules

- 5. Mules of all ages _____
- a. Mules less than 3 years _____
- b. Mules 3 years and older _____
 - 1. Mules used primary for draft purposes _____
 - 2. Mules for transportation _____
 - 3. Mules for other purposes _____

None	Total	
	142	143
	145	146
	148	149
	151	152
	154	155
	157	158

Donkeys

- 6. Donkeys of all ages _____
- a. Donkeys less than 3 years _____
- b. Donkeys 3 years and older _____
 - 1. Donkeys used for draft purposes _____
 - 2. Donkeys for transportation _____
 - 3. Donkeys for other purposes _____

None	Total	
	160	161
	163	164
	166	167
	169	170
	172	173
	175	176

Camels

- 7. Camels of all ages _____
- a. Camels less than 4 years _____
- b. Camels 4 years and older _____
 - 1. Camels for slaughter _____
 - 2. Camels for draft purposes _____
 - 3. Camels for milk _____
 - 4. Camels for transportation _____
 - 5. Camels for other purposes _____

None	Total	
	178	179
	181	182
	184	185
	187	188
	190	191
	193	209
	195	196
	198	199

Form A

Poultry

- 8. Poultry total on Nov 10, 2005 _____
- a. Laying hens _____
- b. Non-Laying hens _____
- c. Cocks _____
- d. Cockerels _____
- e. Pullets _____
- f. Chicks _____

None	Total	Indigenous
	201	202
	205	206
	209	210
	213	214
	217	218
	221	222
	225	226

QST II- Did You Have Livestock During The Reference Period (Nov 11, 2004 to Nov 10, 2005)?

Yes=1 No=2

Yes Complete questions below

No – End of the question

9. Total Beehives (produced honey during the reference period)
- a. Traditional Beehives _____
 - b. Intermediate Beehives _____
 - c. Modern Beehives _____

None	Total
229	
230	
231	
232	

10. Honey production per beehive in kg during the reference period

- a. Average honey production/ Traditional hive/harvest _____
 Number of harvests/Traditional hive/year _____
- b. Average honey production/ Intermediate hive/harvest _____
 Number of harvests/Intermediate hive/year _____
- c. Average honey production/ Modern hive/harvest _____
 Number of harvests/Modern hive/year _____

233	
234	
235	
236	
237	
238	

Form ASS – 98/7 Cont'd

Milk, Egg, and Honey Production during the reference period

11. Dairy cows and Camels

- a. Cows that gave milk during the reference Period _____
- b. Average number of months cows actually milked _____
- c. Average lactation period of cows in months _____
- d. Milk production per day per cow in liters _____
- e. Camels that gave milk during the reference period _____
- f. Average number of months camels actually milked _____
- g. Average lactation period of camels in months _____
- h. Milk production per day per camel _____

None	
	239
	240
	241
	242
	243
	244
	245
	246

12. Egg production per hen per clutch _____

None	Indigenous	Hybrid
	247	248

13. Average number of days per clutch _____

	250	251
--	-----	-----

14. Total Number of clutch during the reference period _____

	253	254
--	-----	-----

15. Livestock Diseases and Treatments during the Reference Period

1	2	4			5		
		Afflicted/Diseased			Total Treated		
Sr. No.	Livestock Type	Total	Male	Female	Total	Male	Female
1	Cattle						
2	Sheep						
3	Goats						
4	Horses						
5	Donkeys						
6	Mules						
7	Camel						
8	Poultry						

Cont'd

18. Livestock Feeds utilized during the reference period

1	2	3	4	5	5	6
Sr. No.	Type of Livestock Feed	Code	Utilized yes=1 no=2	Percent from the total feed Utilized	Source of Feed	Code
1	Green fodder/Grazing	1				
2	Crop Residue	2				
3	Improved Feed	3				
4	Hay	4				
5	Bi-products	5				
6	Others	7				
Total				100		

Own Holding=1 Purchased=2 Communal Holding=3
 1 & 2 =4 1 & 3=5 2 & 3=6 1, 2, & 3=7 Others=8

19. Did you participate in any Livestock Extension Program during the reference period?

Yes=1 No=2

20. If yes to 19, what was the type of the package?

- Dairy development package =1
- Beef/Meat/Mutton development package =2
- Poultry development package =3
- Honey and Wax development Package =4
- Any two or more of the above packages =5
- Any other livestock package =6