

**Ethiopian Agricultural Sample Enumeration
Livestock and Honey Production-2001/2002 (1994 E.C)**

PART I - Identification Particulars

1	2	3	4	5	6	7	8	9	10	11
REGION	ZONE	WEREDA	FARMERS' ASSOCIATION	ENUMERATION AREA	HOUSEHOLD ID. No	HOLDER ID. No	HOLDER'S NAME	Age	Sex Male=1 Female=2	TYPE OF HOLDING CROP = 1 LIVESTOCK = 2 BOTH = 3

PART II-LIVESTOCK, BEEHIVES AND LIVESTOCK PRODUCTS

Question No I- Did you have livestock, And/or beehives on February 8, 2002?

Yes → 1 Complete questions below	<input type="checkbox"/>
No → 2 Complet question No I	<input type="checkbox"/>

Number of Cattle in Age & Purpose on February 8/2002

1. Cattle of all ages on February 8,2002

- a. Cattle < 6 months
- b. Cattle 6 months & <1 years old
- c. Cattle 1 year to <3 years old
- d. Cattle 3 years to < 10 years
 - (1) Beef Cattle (for meat production purpose)
 - (2) For breeding purpose
 - (3) Dairy cows
 - (4) Cows gave milk for the last 12 months
 - (5) Draft Cattle (for work purpose)
 - (6) Cattle for other purposes
- e. Cattle 10 years and older
- f. Grand Total
 - 1. Total Local breed
 - 2. Total Exotic
 - 3. Total Hybrid

None	Total	Male	Femal
	1	2	3
	4	5	6
	7	8	9
	10	11	12
	13	14	15
	16	17	18
	19	20	21
	22		23
	24		25
	26	27	28
	29	30	31
	32	33	34
	35	36	37
	38	39	40
	41	42	43
	44	45	46

Number of Sheep in Age & Purpose on February 8/2002

	None	Total	Male	Female
2. SHEEP of all ages on February 8, 2002		47	48	49
a. Sheep < 6 months		50	51	52
b. Sheep 6 months & < 1 years old		53	54	55
c. Sheep 1 year to < 2 years old		56	57	58
d. Sheep 2 years and older		59	60	61
(1) Sheep for meat (slaughter purpose)		62	63	64
(2) Sheep for wool only		65	66	67
(3) Sheep for breeding purpose only		68	69	70
(4) Sheep for other purposes		71	72	73
e. Grand Total		74	75	76
1. Total Local breed		77	78	79
2. Total Exotic		80	81	82
3. Total Hybrid		83	84	85

Number of Goats in Age & Purpose on February 8/2002

	None	Total	Male	Female
3. GOATS of all ages on February 8, 2002		86	87	88
a. Goats < 6 months		89	90	91
b. Goats 6 months & < 1 year old		92	93	94
c. Goats 1 year to < 2 years old		95	96	97
d. Goats 2 years and older		98	99	100
(1) Goats for meat (slaughter purpose)		101	102	103
(2) Dairy Goats		104		105
(3) Goats for breeding purpose only		106	107	108
(4) Goats for other purposes		109	110	111
e. Grand Total		112	113	114
1. Total Local breed		115	116	117
2. Total Exotic		118	119	120
3. Total Hybrid		121	122	123

Number of Pigs by age & purpose on February 8, 2002

	None	Total	Male	Female
4. Total Pigs		124	125	126
a. below 6 months		127	128	129
b. 6 months & above		130	131	132
b.1. For meat Purpose		133	134	135
b.2. Pigs for other purpose		136	137	138

Number of Horses, Asses, Mules & Camels in Age and Purpose (Feb. 9, 2001-Feb. 8, 2002)

		None	Total	Male	Female
5. HORSES of all ages			139	140	141
a. Horses <3 years old			142	143	144
b. Horses 3 Years and older			145	146	147
b1) Horses used primarily for draft purpose			148	149	150
b2) Horses for Transportation			151	152	153
b3) Horses for other purpose			154	155	156
6. MULES of all ages			157	158	159
a. Mules <3 years old			160	161	162
b. Mules 3 years older			163	164	165
b1) Mules used primarily for draft purpose			166	167	168
b2) Mules for Transportation purposes			169	170	171
b3) Mules for Other Purpose			172	173	174
7. ASSES of all ages			175	176	177
a. Asses <3 years old			178	179	180
b. Asses 3 years and older			181	182	183
b1) Asses used for draft purpose			184	185	186
b2) Asses for Transportation purposes.			187	188	189
b3) Asses for Other Purpose			190	191	192
8. CAMELS of all ages			193	194	195
a. Camels <4 years old			196	197	198
b. Camels 4 years and older			199	200	201
b1) Camels for slaughter			202	203	204
b2) Camels used for draft purpose			205	206	207
b3) Camels for milk purpose			208		209
b4) Camels for Transportation purposes			210	211	212
b5) Camels for other purposes			213	214	215

CHICKENS

9. CHICKENS Total on February 8, 2002

- a. Laying hens (over 20 weeks old)
- b. Non-laying hens (over 20 weeks old)
- c. Cocks - males (over 20 weeks old)
- d. Cockerels (8 weeks to 20 weeks old)
- e. Pullets (8 weeks to 20 weeks old)
- f. Chicks (below 8 weeks old)

_____	None		

216	
217	
218	
219	
220	
221	
222	

Question No II: Did you have livestock, chickens, and/or beehives for the last 12 months (Feb. 9, 2001-Feb.8,2002)?

Yes → 1 Complet question below	<input type="checkbox"/>
No → 2 Complet question No. 11 'c' and 'g' only	

10. HONEY BEE COLONIES on February 8, 2002

- a. Traditinal beehives
- b. Intermediate beehives
- c. Modern beehives

_____	None		

223	
224	
225	
226	

MILK, EGG AND HONEY PRODUCTION FOR THE LAST 12 MONTHS (Feb. 9, 2001-Feb. 8, 2002)

11. Dairy cows & camels

- a. Dairy cows gave milk
- b. Lactation period of cows (in months)
- c. Average milking month in a caw (traditional)
- d. Milk production - per day per dairy cow in litres
- e. Dairy camels gave milk
- f. Lactation period of camels (in months)
- g. Average milking month in a camel (traditional)
- h. Milk production - per day per camel in litres

_____	None		

227	
228	
229	
230	
231	
232	
233	
234	

12. Egg production - per hen per clutch

'In nearest hole number of eggs

_____	None		
_____	None		

235	
236	

13. Average number of clutches (in days)

14. Honey production per beehive per year (Feb. 9, 2001 - Feb. 8, 2002) in Kg.

a. Average honey production from traditional beehive per season per beehive _____ None

Frequency of production per year per beehive. _____

b. Average honey production from intermediate beehive per season per beehive _____

Frequency of production per year per beehive. _____

c. Average honey production from modern beehive per season per beehive _____

Frequency of production per year per beehive. _____

237	
238	
239	
240	
241	
242	

15. Livestock diseases & treatment Feb. 9, 2001-Feb. 8,2002)

1	2	3	4	5	6	7		8	
Sr. No.	Type of Livestock	Total Vaccinated	Total Affected	Total Treated	Total Died	Major cause of death	Code		Remark
							271	272	
1	Cattle								
2	Sheep								
3	Goats								
4	Equines								
5	Camels								
6	Pigs								
7	Chickens								

16. Source of Livestock feed

1	2		3	4
Sr. No.	TYPE OF FEED	Code	USE	IF YES, PERCENT
			YES = 1 NO = 2 Code	
1	Natural grazing	1		
2	Crop Residue	2		
3	Improved pasture	3		
4	Hay	4		
6	Oil seed(noug cake)	5		
7	Other	6		