

¡ÖM S. eK Ów` "

W"Ö[» S.1 Ÿ2001-2003 S [í K^a " a " cwKA< ¾ [c" < S _f eóf ¾U` f " < Öf" ÖpLL U` f S Ö" uS ø" " pf KT ²ÖEf ¾} %oK" < ¾T °YL© e +e+; e > ?E" c= ""HÅ" < Ø" f u} N- < S [í ' " < ::

¾U` f " < Öf S Ö" " ¾ [c" < S _f eóf ¾T Ad ¾" < u^a " " < S ø" " pf uÖM Nu_- < ¾} N- " < U` f" ¾ [c" < S _f w%o " " < ::

W"Ö[» S.2 Ÿ2002 - 2003 -.U ue"l` ów] " - < ug"¢^ > NC ¾} A² S _f eóf" ¾} S [} U` f S Ö" S [í ' " < :: S [í ' " < ¾T Ad S Ki } " < ¾Ø" Y " ¾S } N^ e"l` ów] " - < " w%o " " < ::

W"Ö[» S.3 Ÿ1995-2003 KÖwf Qi U" ¾} kSS S EH'f S Ö" " " < ::

W"Ö[» S.4-S.6 Ÿ2001-2003 -.U. ¾CMÖ Ÿw, < ¾K?KA< Ÿw, < Èa- < " ¾" w KÖ w³f S [í ¾} N- " < ¾T °YL© e +c+Ye > ?E" c= Ÿ2000-2002 -.U. ""HÅ" < Ø" f " < : S [í ¾k[u" < ¾ÖM Nu_- < ¾T Ad S KÖf w%o " " < ::

W"Ö[» S.7 Ÿ2001/2002 - 2003/2004 É[e u>=f ÄåA Ów` " U` f T dÄÑA > p^u= É` l` f uÖM ¾} gÖ ¾T Çu] A S Ö" " " < ::

W"Ö[» S.8-S.10 u>=f ÄåA u^a " " < S ø" " pf uÖw` " Y ^ ¾} cT \ ÖpLL vKÄP w³f ' ucwM ¾} A² S _f ÖpLL eóf" ¾" É vKÄP ucwM ¾} A² S _f eóf e` B f uÄP S Ö" ¾2001 - 2003 -.U. ¾T Ad Ä " " < ::

W"Ö[» S.11-S.13 u>=f ÄåA u^a " " < S ø" " pf uÖw` " Y ^ ¾} cT \ u!} cx< ' vKÄP - < ' ¾u!} cw > vL f w³f " e` B f > T " ~ > " É vKÄP uÄP S Ö" Ÿ2001 - 2003 -.U. ¾T Ad Ä " " < ::

W"Ö[» S.14-S.16 u>=f ÄåA u^a " " < S ø" " pf uÖw` " Y ^ ¾} cT \ u!} cx< ' ÖpLL w³f uÄP S Ö" " ¾u!} cw > vL f w³f Ÿ2001 - 2003 -.U. ¾T Ad Ä " " < ::

W"Ö[» S.17-S.19 u>=fÄåÄ u^a"''< S ø` " pf uÓw` " Y ^ ¾} cT \ u?} cx< ' ÖpLL w³f uÄµ S Ö" " ¾u?} cw >vL^f w³f Y2001 - 2003 -.U. ¾T AdÄ ' ''< ::

W"Ö[» S.20-S.22 u>=fÄÄ u^a"''< S ø` " pf uÓw` " Y ^ ¾} cT \ ÖpLL vKÄµ -< w³f uë " u} cT \uf ¾Ów` " >Ä'f Y2001 - 2003 -.U. ¾T AdÄ ' ''< ::

W"Ö[» S.23-S.25 u>=fÄÄ u^a"''< S ø` " pf uewM ¾} Ä² ¾S_f eóf" Y ` B f uS „ - ucwM >Ä'f" uÄµ S Ö" ¾ Y2001 - 2003 -.U. ¾T AdÄ ' ''< ::

W"Ö[» S.26-S.28 u>=fÄåÄ u^a"''< S ø` " pf uÓw` " e^ ¾} cT \ : ÖpLL vKÄµ -< w³f uewM ¾} Ä² S_f eóf" >T "Ä ¾> " É vKÄµ ¾Äµ S Ö" Y2001 - 2003 -.U. ¾T AdÄ ' ''< ::

W"Ö[» S.29-S.31 u>=fÄåÄ u^a"''< S ø` " pf uÑ?Ä© ewKA< ¾} Ä² ¾S_f eóf" e` B f uS „ - ucwM >Ä'f" uÄµ S Ö" Y2001 - 2003 -.U. ¾T AdÄ ' ''< ::

W"Ö[» S.32-S.34 u>=fÄåÄ u^a"''< S ø` " pf uU`Ø ²` uSe• ²È uì [- } vÄ S ÉH'>f " T çu]Ä uS ÖKU ¾ [c ÖpLL S_f eóf uhq `/KÓM vKÄµ -< w‰ Y2001 - 2003 -.U. ¾T AdÄ ' ''< ::

W"Ö[» S.35-S.37 u>=fÄåÄ u^a"''< S ø` " pf T çu]Ä ¾} Ä[Ñuf S_f eóf uT Çu` Ä >Ä'f KÓM vKÄµ -< Y2001 - 2003 -.U. ¾T AdÄ ' ''< ::

W"Ö[» S.38-S.40 u>=fÄåÄ u^a"''< S ø` " pf uØpU LÄ ¾ª K ¾T Çu]Ä S Ö" " -Ä'f uÓM vKÄµ -< Y2001 - 2003 -.U. ¾T ÁXÄ ' ''< ::

T e " h W"Ö[» S1 " S 4-S 40 ¾k[u<f S [í -< uS << KÓM vKÄµ -< w‰ ' ''< ::

SECTION D. AGRICULTURE

Table D.1. Estimates on area, yield and production of major crops for 2008/2009 -2010/11 main seasons are based on the results of the crop production surveys conducted by Central Statistical Agency. The production and area figures are for private peasant holdings for main seasons.

Table D.2 Refers to Fincha, Metehara and Wonji>Showa sugar factories total crop area covered by sugar cane and total production in tones.

Table D.3 Refers to vaccine production 2002/2003- 2010/11.

Table D.4 – D.6. Data on the number of cattle, other livestock poultry and beehives are based on the results of the survey conducted by the Central Statistical Agency for 2008/09- 2010/11. The figures given are for private peasant holdings only.

Table D.7 Refers to sell of fertilizers in Regions by Ethiopian Agricultural Inputs Enterprise for the period 2008/2009 - 2010/2011.

Table D.8 – D.10 Refer to Data on the Distribution of total number of Agricultural Households, holders, total crop area and crop area per holder by size of holding and size of households Ethiopia (Main season) , 2008/09 - 2010/11.

Table D.11 – D.13 Refer to Data on the Distribution of total number of Agricultural Households, holders, total members and average household size by size of holding in Ethiopia (Main season) , 2008/09 - 20010/11.

Table D.14 – D.16 Refer to Data on the Distribution of total number of Agricultural Households by size of holding and size of household in Ethiopia (Main season) , 2008/09 - 2010/11.

Table D.17-D.19 Data on number of agricultural holders by age of holder, and type of Holding in Ethiopia (Main season), 2008/09 - 2010/11.

Table D.20-D.22 Data on number of agricultural holders by sex of holder, and type of Holding in Ethiopia (Main season), 2008/09 - 2010/11.

Table D.23-D25 Refer to Estimates of total crop area and their percentage distribution by crop type and size of Holding in Ethiopia (Main season), 2008/09 - 2010/11.

Table D.26-D.28 Refer to Data on number of agricultural holders, total crop area and average area per holder by crop type and size of holding in Ethiopia (Main season), 2008/09 - 2010/11.

Table D.29-D31 Refer to Estimates of crop area under Temporary crop by size of Holding in Ethiopia (Main season), 2008/09 - 2010/11.

Table D.32-D.34. Refer to Estimates of improved seed. , Irrigation, pesticide and fertilizer applied area and their percentage distribution by crop for Main Season of Private Holdings in Ethiopia, 2008/09 - 2010/11.

Table D.35 – D.37. Refer to Estimates of fertilizer applied area by type of fertilizer for Main season (MEHER) crops of private holdings in Ethiopia, 2009/10 - 2010/11.

Table D.38 – D.40. Refer to Estimates of Quantity of commercial fertilizer applied by type of fertilizer for Main season crops of private holdings in Ethiopia, 2008/09 - 2010/11.

Note:-

All data on Tables D.1 and from D.4 – D.40 are for Private Peasant Holdings only.

ԱՆԴՐԻՔ Ք*** ՔԺՀՈ ՄԱԿԵ ԵԾՒ ¾Ա Ա Ա ԸՆԸՆԴ Թ ԹՎԸՆԴ ՊՐՄՆԴ (Տ Ա 2001 - 2003 Գ.թ)

AREA UNDER CULTIVATION, YIELD AND PRODUCTION OF MAJOR CROPS FOR 2008/09- 2010/11 MAIN (MEHER) SEASON ETHIOPIA**

መንጋዬ መ.1.1

TABLE D.1.1

¾eF` ów] " - < ug" ¢ ^ > Ñç ¾} Á² ¾S _f eóf " ¾} S [} U` f S Ö" u, "

W" Ö[» S.2

TABLE D.2

		Ý2002 -.U. eÝ 2003 -.U.	
¾Ów] " " < eU	ug" ¢ ^ > Ñç ¾} Á² " < ¾} S [} " < ¾> Ñç U` f S Ö" u, "	2002	2003
		2002	2003
¤¤¤/¤¤¤ ¤¤¤ ¤¤¤	7,430.29	8,400	534,144
¤¤¤¤¤ ¤¤¤ ¤¤¤	10,989	11,171	1,203,249
¤¤¤ ¤¤¤ ¤¤¤	11,514	14,311	957,933
			877,941

በኢትዮጵያ ስራው በኋላ ከፌዴራል የሚከተሉ ስምምነት መረጃ

Coffee inspected by Ethiopian Commodity Exchange (ECX) in tons

Q. ÖU° M.2.1

Table D.2.1

(In Tons)

የማክር	2002	2003	Region
አማራራ	18	25	Amhara
ኦሮሚያ	144,557	109,536	Oromiya
በኒሻንጂ/ጂሙዝ	1	212	Benishangul gumuz
ሸንሱ	68,007	86,593	SNNP
ጌብራላ	3,016	2,215	Gambela
ድሬደዋ	1,146	1,536	Diredewa
ጥጥል/ሌሎች	402	32	Contraband/Others
ስራው የሚከተሉ ስምምነት	16,188	12,383	From unknownen sourec
ገንዘብ	233,335	212,532	Total
	2009/10	2010/11	

በኢትዮጵያ ስራው በኋላ ከፌዴራል የሚከተሉ ስምምነት
Source: Ethipian Commodity Exchange

uwN!^© % "edf Ö!" Øun >="e+f,f % "edf" ui -< KS ŸLÝM vKñf 10 "S f %} S [~ %!fvf U` .
uT KÄ" E'

Vaccines produced at NVI to prevent animal diseases during the past ten years million dozes

W"Ö[» S.3

Table D.3

%} S [] %!fvf -Ä'f	%} S [] u/-S } UI [f									Type of Vaccine
	1995	1996	1997	1998	1999	2000	2001	2002	2003	
%CMÖ Ÿwf XUv	1,209,400	2,022,000	2,338,100	5,731,500	9,641,400	4,234,900	1,661,600	5,201,400	18,076,500	CBPP
%uÓ" %ö%M XUv	65,200	183,000	341,600	362,300	419,400	315,400	59,100	686,912	656'200	CCPP
>v c"Ö	5,511,200	5,716,600	5,773,200	863,900	6,629,700	8,027,800	2,013,100	9,171,100	7,758,300	Anthrax
>v 0`v	4,668,250	4,951,050	4,266,950	5,728,650	7,365,150	6,421,450	718,250	6,458,450	5,736,350	Black leg
%CMÖ Ÿwf 0a`X	4,473,350	4,066,450	3,443,000	5,135,450	5,424,900	2,526,350	1,246,300	5,124,200	4,901,800	B.Pasteurellosis
%uÓ" %ö%M 0a`X	3,400,250	2,791,400	3,888,550	5,485,500	6,008,400	3,299,700	856,800	6,241,900	6,089,550	O. Pasteurellosis
%Ea öÄÉ	-	560,900	782,600	-	-	-	1,426,500	839,700	1'843'000	Fowl Typhoid
%CMÖ Ÿwf N ^c w`w	2,317,250	2,561,800	2,118,910	3,195,600	6,222,470	8,755,260	1,856,600	5,081,610	8'366'650	LSD
%uÓ Õ"xx	1,411,600	2,092,800	1,299,500	3,185,200	4,008,255	4,945,220	1,525,500	10,066,340	9,800,000	sheep pox
%ö%M %Äe ui	219,711	233'555	6,688,425	2,744,785	2,933,030	4,944,650	4,303,400	17,953,850	18'691'450	PPR
%> Õ} Ö`	46,535	35,264	55,400	57,715	75,010	81,190	45'505	348,370	55'405	FMD
%> Õ" %ÖT Ÿwf	316,600	713,880	566,100	1,097,660	1,122,200	1,168,970	1'128'600	1,206,660	3,622,150	AHS
'><"efM c"y!"i "M	5,160,900	-	6,440,950	8,349,100	-	2,106,600	2'069'750	2,460,940	7'039'000	NCD
'><"eM , `Ve'wM	1,185,750	-	1,198,010	2,247,550	-	36,809,580	4,699,900	3,007,213	25,703,000	NCD
'><"eM >=" i fylfE	190,200	235,700	487,600	81'800	-	-	-	-	-	NCD
%Ea Õ"xx	-	310,876	1,048,120	1,169,850	-	447,010	311'850	586,210	1,232,000	Fowl Pox
Nuxa	-	-	-	-	-	-	-	2'100'900	2'981'250	Gumboro

¾CMÒ Ÿwf: uÓ" Õ¾M w³f ÓUf uj MM **2001 - 2003 -.U.
 (¾ÓM Ñu_ - < Äp uÑÖ` w‰)

ESTIMATED NUMBER OF CATTLE, SHEEP & GOAT BY REGION ** 2008/2009 - 2010/2011
 (PRIVATE PEASANT HOLDINGS FOR RURAL ONLY)

W" Ö[» S.4

ug=I

('000)

TableD.4

j MM	2001			2002			2003		
	¾CMÒ Ÿwf	uÓ	Õ¾M	¾CMÒ Ÿwf	uÓ	¾CMÒ Ÿwf	uÓ	Õ¾M	
fÓ^Ä >Ó` >T^ *aTÄ fT K? u?"h" ÑM ÑS< Å/w/w/I ÓUu?L G[] É_Ç^a EU^	3,103.47	1,376.96	3,107.99	3,243	1,150	3,630.957	1,255.403	3,049.486	
	473.27	403.26	801.50	550	604	899.078	990.378	1,774.875	
	12,749.00	887.69	6,022.11	12,747	8,597	13,371.486	8,679.879	176.309	
	22,453.34	9,098.26	7,439.73	22,475	9,453	22,958.489	8,815.290	7,531.445	
	620.583	1,162.74	1,374.54	591	1,067	610.514	1,054.287	1,411.481	
	411.998	84.42	321.60	422	89	502.857	105.724	446.484	
	9,263.22	3,883.76	2,626.61	10,543	4,935	11,060.053	4,497.169	3,086.531	
	130.015	17.83	31.82	221	26	253.389	39.564	83.897	
	44.199	4.13	36.32	45	5	52.245	5.631	45.256	
	48.812	43.18	36.32	47	55	43.128	65.678	181.181	
		49,297.90	16,962.22	21,798.54	50,884	25,980	53,382.196	25,509.003	22,703.048
CATTLE			SHEEP	GOAT	CATTLE	SHEEP	GOAT	CATTLE	SHEEP
2008/9					2009/10			2010/11	

* These estimates could not be reported in this table because of high coefficient of variation
 (i.e. less reliable). However, they are consolidated in the total estimates.

**S [Í `` < ¾> ` w,, > Å` > "vu=- < " > ÄU U` U

¾Ó[e: upKA" > I Á w³f ÓUf uj MM ** 2001 - 2003 -.U.
 (¾ÓM Ñu_ - < Äp uÑÖ` w‰)

ESTIMATED NUMBER OF HORSE, MULE & DONKEY BY REGION ** 2008/09/ - 2010/2011
 (PRIVATE PEASANT HOLDINGS FOR RURAL ONLY)

W"Ö[» S.5

ug=l ('000)

TABLE D.5

	2001 -.U			2002 -.U			2003 -.U		
i MM	Ó[e	upKA	> I Á	Ó[e	upKA	> I Á	Ó[e	upKA	> I Á
fÓ^Ã	5.427	7694	463.49	*	0	456	2.108	4.229	568.121
>Ó`	-	*	26.45	-	-	37	*	*	65.951
>T ^	296	124.42	2,017.94	353	128	2,108	396.231	120.459	2,241.741
*aT Á	1,158	185.36	2,395.37	1,299	175	2,495	1,176.301	181.381	2,617.107
fT K?	-	-	96.67	-	-	118	*	*	100.367
u!" h" ÑM ÑS <	-	0.69	48.79	*	0.758	53	-	2.624	64.639
Å/w/w/I	326	55.25	351.13	336	57	425	451.799	75.331	526.621
ÓUu?L	*	*	*	0.375	*	*	-	-	-
G[]	-	-	8.74	-	-	0	-	-	9.679
É_C ^a	-	-	13.13	-	-	0	-	-	14.992
ÉU`	1,786	8,059.72	5,421.70	1,988	360.59	5,691.73	2026.439	384.024	6,209.218
	HORSE	MULE	DONKEY	HORSE	MULE	DONKEY	HORSE	MULE	DONKEY
	2008/9				2009/10			2010/11	

* These estimates could not be reported in this table because of high coefficient of variation (i.e. less reliable). However, they are consolidated in the total estimates.

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** Excluding pastoralists areas.

ÝÓS M: Êa" "w ¾Á²< KÖ< w³f ÓUf uj MM 2001-2003 - .U
 (¾ÓM Ñu_< Äp uÑÖ` w‰)

ESTIMATED NUMBER OF CAMEL, POULTRY & BEEHIVE BY REGION **2008/2009 -2010/2011
 (PRIVATE PEASANT HOLDINGS FOR RURAL ONLY)

ug-l ('000)

TABLE D.6

W"Ö[» S.6

j MM	2001			2002			2003		
	ÓS M	Êa	¾" w KÖ	ÓS M	Êa	¾" w KÖ	ÓS M	Êa	¾" w KÖ
fÓ^Ä >Ó` >T ^ *aT Á fT K? u?" h" ÑM Ñ<` Å/w/w/l ÓUu?L G[] >Ç=e >uv É_Ç^a ÉU`	32.55	3,829.79	255.61	32	4,266	196	34.205	4,308.595	213.133
	171.51	26.52	-	218	29	*	379.228	67.319	*
	50.51	12,755.96	996.47	35	12,740	822	51.472	14,048.486	911.986
	255.33	13,673.01	2,829.54	257	15,337	2,486	326.069	18,762.281	2,761.204
	241.94	77.37	-	255	56	0	301.323	106.114	0.620
	-	744.11	199.82	-	821	233	-	1,149.069	259.005
	*	6,707.19	775.04	-	8,504	775	-	10,407.807	922.420
	*	202.11	89.67	-	210	83	-	303.019	59.327
	*	33.36	0.85	*	39	0.731	-	53.277	1.043
	NA	NA	NA	NA	NA	NA	NA	NA	NA
CAMEL	5.50	48.10	0.89	8	51	0.534	6.425	80.963	0.897
	757.34	38,049.40	5,146.99	805	42,053	4,596	1,098.722	49,286.930	512.963
	CAMEL	POULTRY	BEEHIVE	CAMEL	POULTRY	BEEHIVE	CAMEL	POULTRY	BEEHIVE
2008/2009				2009/2010			20010/2011		

* These estimates could not be reported in this table because of high coefficient of variation
 (i.e. less reliable). However, they are consolidated in the total estimates.

S [f „ < ¾> ` w „ > Å` > " vu=< " > ÄU U` U

** Excluding nomadic areas.

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SELL OF FERTILIZERS IN REGIONS

ወ/ሮ[¶ S.7

TABLE

ክፍል	2001/2002			2002/2003			2003/2004			REGION
	ብር	ዶላર	₠	ብር	ዶላર	₠	ብር	ዶላર	₠	
ትigray	160,976.00	95,122.50	256,098.50	259,272.00	176,243.00	435,515.00	197,266	143,452	340,718	TIGRAY
Amhara	252,641.50	86,144.50	338,786.00	21,700.20	44,012.80	65,713.00	179,552	239,421.5	418,973.5	AMHARA
Oromia	23,416.00	4,395.00	27,811.00	78,272.00	203,445.00	281,717.00	237,507	249,813	487,320	OROMIA
S.N.N.P	1,172.00	6,313.00	7,485.00	*	*	*	91,830	36,410	128,240	S.N.N.P
Beneshangul	*	*	*	*	*	*	9,607.5	7,057.5	16,665	BENSHANGU
Harari	94.00	798.00	892.00	*	*	*	0	0	0	HARARI
Addis Ababa	*	*	*	*	*	*	0	0	0	ADDIS ABABA
Somale	*	*	*	*	*	*	450	210	660	Somale
Dire Dawa	*	*	*	*	*	*	0	0	0	Dire Dawa
Others	221,016.80	278,460.00	499,476.80	125,502.00	215,416.00	340,918.00	114,179	175,979	290,158	OTHERS
总计	659,316.30	471,233.00	1,130,549.30	484,746.20	639,116.80	1,123,863.00	830,391.5	852,343	1,682,734.5	TOTAL

Source: Ethiopian Agricultural inputs Enterprise

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*S [፩ ቀን በቅርቡ በተመለከተው ይችላል፡፡

* data's are included in the 'Other' section

R²} Ø p]rG ¾xÁ± MY} ÖKFF `ó} Ø ¾~ É vKĀH p]rG ¾xÁ± MY} `ó} " SZB } pĀ{ `ó} MÖ 2001 ®.O

**DISTRIBUTION OF TOTAL NUMBER OF HOLDERS, TOTAL CROP AREA
AND CROP AREA PER HOLDER BY SIZE OF HOLDING, MAIN SEASON 2008/2009 ETHIOPIA* ***

Q ÖU° M.8

Table D.8

p~#} ÄåÄ** p.. | " M¢Z ¼]rG OZ} ±M pÓrZ" S X ¼x]NV ÖkFF vKĀµ
 r²} ø p]rG ¼xÄ± MY} ÖkFF `ó} ø ¼~ É vKĀµ p]rG ¼xÄ± MY} `ó} " S Zß } pÄ`{ `ó} MÖ 2002 ®.O
 DISTRIBUTION OF TOTAL NUMBER OF HOLDERS, TOTAL CROP AREA
 AND CROP AREA PER HOLDER BY SIZE OF HOLDING, MAIN SEASON 2009/2010 ETHIOPIA* *

Q ÖU° M.9

Table D.9

¾vKĀµ r²} " ¾MY} `ó} MÖ	¾Ä`{ MÖ (pB'j { Z)								ÖkFF
	œ0.10 p{ †	0.10- 0.50	0.51-1.00	1.01-2.00	2.01-5.00	5.01-10.00	œ10.00 pFÄ		
pÓrZ" S X ¼x]NV									
¾vKĀµ r²}	970,466	3,207,094	3,209,759	3,540,914	2,129,048	180,820	14,537	13,252,639	NUMBER OF AGRICULTURAL HOLDERS
¾vKĀµ r²} œ"OEbzv M~'	7.32	24.20	24.22	26.72	16.07	1.36	0.11	100.00	CUMM PERCENT OF HOLDERS
p]rG ¼xÄ± NR ÖkFF `ó}	28,118	798,597	1,970,514	4,246,116	4,933,811	840,787	135,692	12,953,636	TOTAL CROP AREA (HECTARES)
¾MY} `ó} œ"OEbzv M~'	0.22	6.17	15.21	32.78	38.09	6.49	1.05	100.00	CUMM PERCENT OF TOTAL CROP AREA
~N Ä ¾~ É vKĀµ ¾NR `ó} (pH@ `)	0.04	0.30	0.73	1.43	2.87	6.30	12.75	1.20	AVERAGE CROP AREA PER HOLDER (HEC)
	UNDER 0.10	0.10- 0.50	0.51-1.00	1.01-2.00	2.01-5.00	5.01-10.00	10.00+	TOTAL	N.o HOLDERS AND SIZE OF HOLDING
	SIZE OF HOLDING(HECTARES)								

** የኢትዮጵያ አካባቢዎችን እርጠዋም

** Excluding nomadic areas

ԱՀՆԻՔԱՅ ՔՊԳՈ, ՄԵՍ ՔԸՆԱ ՔԱՐԱ ՔԱՐԱ ԱԽՈՂ ԱՂՋԱԿԵ ԽԵՂ ՔԴԱՄԿ ԹՖԱՆ ՎԿԱ

DISTRIBUTION OF TOTAL NUMBER OF VULNERABLE TOTAL GROUP AREAS

DISTRIBUTION OF TOTAL NUMBER OF HOLDERS, TOTAL CROP AREA

AND CROP AREA PER HOLDER BY SIZE OF HOLDING, MAIN SEASON 2010/2011 ETHIOPIA**

Q ÖU° M.10

Table D.10

** ¾ > ` W „ > Å` > Ÿvu= < " > ÄÚ U` U:

**** EXCLUDING NOMADIC AREAS.**

የኢትዮጵያ ከተማዎችን አጭርክና የሚመሸጥ ስምምነት ተወስኗል፡፡
 የሚከተሉት የሚመሸጥ ስምምነት ተወስኗል፡፡
 የሚከተሉት የሚመሸጥ ስምምነት ተወስኗል፡፡

DISTRIBUTION OF TOTAL NUMBER OF AGRICULTURAL HOUSEHOLDS , HOLDERS ,TOTAL MEMBERS AND
 AVERAGE HOUSEHOLD SIZE BY SIZE OF HOLDING, MAIN SEASON 208/2009 ETHIOPIA**

Q. ÖU° M. 11

TABLE D.11

	ክፍል መ/ቤት (የቤት ነው)								HOUSEHOLDS & MEMBERS
	ከ0.10 ከታች	0.10-50	0.51-1.00	1.01-2.00	2.01-5.00	5.01-10.00	ከ10.00 ከላይ	ማዋዏ	
የኢትዮጵያ ከተማዎችን አጭርክና የሚመሸጥ ስምምነት የሚከተሉት የሚመሸጥ ስምምነት ተወስኗል፡፡	856,176	3,178,892	3,112,967	3,484,913	2,026,040	181,073	12,539	12,852,600	NUMBER OF HOUSEHOLDS
	6.66	31.39	55.61	82.72	98.48	99.89	100.00		CUMM % OF HOUSEHOLDS
	923,782	3,365,052	3,200,767	3,536,630	1,998,266	170,019	11,113	13,205,628	NUMBER OF HOLDERS
	7.00	32.48	56.72	83.50	98.63	99.92	100.00		CUMM % OF HOLDERS
	UNDER 0.10	0.10-50	0.51-1.00	1.01-2.00	2.01-5.00	5.01-10.00	10.00+	TOTAL	
SIZE OF HOLDING (HECTARES)									

የኢትዮጵያ ከተማዎችን አጭርክና የሚመሸጥ ስምምነት

** EXCLUDING NOMADIC AREAS.

የኢትዮጵያ ከተማውን አገልግሎቶች
የሚከተሉት የሚከተሉት ስምምነት ተወስኝ
የሚከተሉት የሚከተሉት ስምምነት ተወስኝ
የሚከተሉት የሚከተሉት ስምምነት ተወስኝ

DISTRIBUTION OF TOTAL NUMBER OF AGRICULTURAL HOUSEHOLDS , HOLDERS ,TOTAL MEMBERS AND
AVERAGE HOUSEHOLD SIZE BY SIZE OF HOLDING, MAIN SEASON 2009/2010 ETHIOPIA**

Q ÖU° M. 12

Table D.12

የሚከተሉት የሚከተሉት ስምምነት	የኢትዮጵያ ከተማውን አገልግሎቶች								HOUSEHOLDS & MEMBERS
	0.10 p{ †	0.10-50	0.51-1.00	1.01-2.00	2.01-5.00	5.01-10.00	10.00+ pFĀ	ÖkFF	
የኢትዮጵያ ከተማውን አገልግሎቶች									
የሚከተሉት የሚከተሉት ስምምነት	886,707	3,040,058	3,124,932	3,490,060	2,152,529	193,127	14,537	12,901,952	NUMBER OF HOUSEHOLDS
የሚከተሉት የሚከተሉት ስምምነት	6.87	23.56	24.22	27.05	16.68	1.50	0.11	100.00	CUMM % OF HOUSEHOLDS
የሚከተሉት የሚከተሉት ስምምነት	970,466	3,207,094	3,209,759	3,540,914	2,129,048	180,820	14,537	13,252,639	NUMBER OF HOLDERS
የሚከተሉት የሚከተሉት ስምምነት	7.32	24.20	24.22	26.72	16.07	1.36	0.11	100.00	CUMM % OF HOLDERS
UNDER 0.10	0.10-50	0.51-1.00	1.01-2.00	2.01-5.00	5.01-10.00	10.00+	TOTAL		
SIZE OF HOLDING (HECTARES)									

** የእርጂጥና አካላት አይፈጸምም:

** EXCLUDING NOMADIC AREAS.

የኢትዮጵያ ስምምነት አቀፍ የሚመለከው በኢትዮጵያ የሚመለከው የሚከተሉት ደንብ ነው፡፡

የኢትዮጵያ የሚመለከው የሚከተሉት ደንብ ነው፡፡

የኢትዮጵያ የሚመለከው የሚከተሉት ደንብ ነው፡፡

DISTRIBUTION OF TOTAL NUMBER OF AGRICULTURAL HOUSEHOLDS , HOLDERS ,TOTAL MEMBERS AND
AVERAGE HOUSEHOLD SIZE BY SIZE OF HOLDING, MAIN SEASON 2010/2011 ETHIOPIA**

Q ÖU° M. 13

TABLE D.13

p&x]r " ¾p&x]r ~qF}	¾Ā'{} MÖ (pB'i { Z)								ÖKFF
	≤0.10 p{ †	0.10-50	0.51-1.00	1.01-2.00	2.01-5.00	5.01-10.00	≥10.00 nʌ,e		
pÓrZ" S X ¾x]NV ¾p&x]r r²} ¾p&x]r r²} የ"OE&z v M~'	1 233 779	3 786 735	3 439 182	3 531 303	2 129 303	255 759	28 790	14,404,851	NUMBER OF HOUSEHOLDS
¾qEĀ'{} r²} ¾qEĀ'{} r²} የ"OE&z v M~'	8.57	26.29	23.88	24.51	14.78	1.78	0.20	100	CUMM % OF HOUSEHOLDS
	1,350,569	3,966,473	3,527,455	3,551,457	2,122,980	242,612	27,525	14,789,071	NUMBER OF HOLDERS
	9.13	26.82	23.85	24.01	14.36	1.64	0.19	100	CUMM % OF HOLDERS
	UNDER 0.10	0.10-50	0.51-1.00	1.01-2.00	2.01-5.00	5.01-10.00	10.00+	TOTAL	HOUSEHOLDS & MEMBERS
	SIZE OF HOLDING (HECTARES)								

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** EXCLUDING NOMADIC AREAS.

p~#} ÄåÄ **p.. " | " M¢Z | k} pÓrZ" ¾x] NV ptx]st ÖKFF r²} pÃ¹{ MO " ppix]r ~qF} r²} 2001 ®.O.

TOTAL NUMBER OF AGRICULTURAL HOUSEHOLDS BY SIZE OF HOLDING AND SIZE OF HOUSEHOLD
2008/2009 ETHIOPIA**

Q ÖU° M.14

TABLE
D.14

¾ÄH S Ö" uHÖ	¾ptx]r r²}										
	~ E ¾ptx]r ~qG	M~'	œ2-3 ¾ptx]cw ~qF}	M~'	œ4-5 ¾ptx]r ~qF}	M~'	œ6-9 ¾ptx]r ~qF}	M~'	10" œ±Ä pFA	M~'	
œ0.10 p{ †	116,677	33.36	355,311	12.85	236,887	5.57	133,130	2.68	14,172	2.70	UNDER 0.10
œ0.10 - 0.50	140,08	40.05	943,405	34.13	1,113,003	26.16	913,068	18.41	69,336	13.20	0.10 0.50
œ0.51 - 1.00	51,789	14.80	696,551	25.20	1,123,043	26.40	1,145,942	23.11	95,642	18.21	0.51 1.00
œ1.01 - 2.00	29,912	8.55	558,137	20.19	1,188,958	27.95	1,567,103	31.60	140,802	26.82	1.01 2.00
œ2.01 - 5.00	10,479	3.00	203,274	7.35	554,732	13.04	1,094,566	22.07	162,990	31.04	2.01 5.00
œ5.01 - 10.00	*		7,120	0.26	36,643	0.86	99,087	2.00	37,929	7.22	5.01 10.00
10.01 Š" አገሪ	*		*		937	0.02	6,130	0.12	4,214	0.80	10.01 AND OVER
ÖKFF	349,785	100	2,764,500	100	4,254,203	100	4,959,026	100	525,085	100	TOTAL
	ONE MEMBER	PERCENT	2-3 MEMBER	PERCENT	4-5 MEMBER	PERCENT	6-9 MEMBER	PERCENT	10 AND ABOVE	PERCENT	SIZE OF HOLDING (IN HECTARES)
	SIZE OF HOUSE HOLD										

* These estimates could not be reported in this table because of high coefficient of variation

(i.e less reliable). However they are consolidated in the total estimate.

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ኢትዮጵያ በጥናው መንገድ ወቂት በጥስርና የተሰጠው መቅለዎች በሆነት በይዘጋጀት መጠናና

pp&x]r ~qF} r^{2}}} 2002 ®.O.

TOTAL NUMBER OF AGRICULTURAL HOUSEHOLDS BY SIZE OF HOLDING AND SIZE OF HOUSEHOLD

2009/2010 ETHIOPIA**

Q ÖU° M.15

TABLE D.15

ክፍል መሸሪያ መሸሪያ መሸሪያ	የጥስርና የተሰጠው መቅለዎች በሆነት በይዘጋጀት መጠናና										
	መሸሪያ መሸሪያ መሸሪያ	መሸሪያ መሸሪያ መሸሪያ	መሸሪያ መሸሪያ መሸሪያ	መሸሪያ መሸሪያ መሸሪያ	መሸሪያ መሸሪያ መሸሪያ	መሸሪያ መሸሪያ መሸሪያ	መሸሪያ መሸሪያ መሸሪያ	መሸሪያ መሸሪያ መሸሪያ	መሸሪያ መሸሪያ መሸሪያ	መሸሪያ መሸሪያ መሸሪያ	
ዕ.10 ደንብ	683,326	8.27	50,740	4.04	37,923	3.53	76,024	4.52	38,695	6.18	UNDER 0.10
ዕ.10 - 0.50	2,064,327	24.98	226,197	18.00	237,595	22.13	387,736	23.04	124,204	19.85	0.10 - 0.50
ዕ.51 - 1.00	2,031,597	24.59	293,787	23.38	257,569	23.99	407,303	24.20	134,676	21.52	0.51 - 1.00
ዕ.1.01 - 2.00	2,146,107	25.97	405,114	32.25	318,126	29.63	453,439	26.94	167,274	26.73	1.01 - 2.00
ዕ.2.01 - 5.00	1,230,324	14.89	258,136	20.55	199,461	18.58	324,743	19.29	139,866	22.35	2.01 - 5.00
ዕ.5.01 - 10.00	102,268	1.24	20,838	1.66	20,037	1.87	30,123	1.79	19,861	3.17	5.01 - 10.00
10.01 >	4,989	0.06	*	0.00	2,890	0.27	3,870	0.23	*	0.00	10.01 AND OVER
ÖKFF	8,262,937	100	1,256,310	100	1,073,601	100	1,683,236	100	625,867	100	TOTAL
	ONE MEMBER	PERCENT	2-3 MEMBER	PERCENT	4-5 MEMBER	PERCENT	6-9 MEMBER	PERCENT	10 AND ABOVE	PERCENT	SIZE OF HOLDING (IN HECTARES)
	SIZE OF HOUSE HOLD										

* These estimates could not be reported in this table because of high coefficient of variation

(i.e less reliable). However they are consolidated in the total estimate.

** ከዚህ የጥስርና የተሰጠው መቅለዎች በሆነት በይዘጋጀት መጠናና

*** EXCLUDING NOMADIC AREAS.

p~#} ÄåÄ **p.. " | " M¢Z | k} pÓrZ" ¾x] NV p&x]st ÖkFF r²} pÃ' { MO " pp&x]r ~qF} r²} 2003 ®.O.

TOTAL NUMBER OF AGRICULTURAL HOUSEHOLDS BY SIZE OF HOLDING AND SIZE OF HOUSEHOLD 2010/2011 ETHIOPIA**

Q ÖU° M.16

TABLE D.16

¾ÄP SÖ UHÝ	¾p&x]r r²}										
	~ E ¾p&x]r ~qG	M~'	œ2-3 ¾p&x]cw ~qF}	M~'	œ4-5 ¾p&x]r ~qF}	M~'	œ6-9 ¾p&x]r ~qF}	M~'	10" œ±#Ä pFÄ	M~'	
œ0.10 p{ +	874 245	9.73	86 982	5.61	76 104	6.50	133 778	6.93	62 670	8.19	UNDER 0.10
œ0.10 - 0.50	2 459 029	27.37	299 395	19.30	287 299	24.53	525 369	27.20	215 644	28.18	0.10 0.50
œ0.51 - 1.00	2 182 228	24.29	379 806	24.48	294 370	25.13	420 328	21.76	162 450	21.23	0.51 1.00
œ1.01 - 2.00	2 127 824	23.68	451 397	29.10	288 809	24.66	485 711	25.15	177 562	23.20	1.01 2.00
œ2.01 - 5.00	1 202 738	13.39	303 884	19.59	191 910	16.39	309 280	16.01	121 490	15.87	2.01 5.00
œ5.01 - 10.00	124 965	1.39	27 823	1.79	29 749	2.54	50 517	2.62	22 705	2.97	5.01 10.00
10.01 Š" ፳፻፻	14 496	0.16	2 147	0.14	2 937	0.25	6 393	0.33	2 816	0.37	10.01 AND OVER
	8 985 525	100	1 551 433	100	1 171 179	100	1 931 377	100	765 337	100	TOTAL
ÖkFF	ONE MEMBER	PERCENT	2-3 MEMBERS	PERCENT	4-5 MEMBERS	PERCENT	6-9 MEMBERS	PERCENT	10 AND ABOVE	PERCENT	SIZE OF HOLDING (IN HECTARES)
	SIZE OF HOUSE HOLD										

* These estimates could not be reported in this table because of high coefficient of variation
(i.e less reliable).However they are consolidated in the total estimate.

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** EXCLUDING NOMADIC AREAS.

p~#} ÄåÄ** p.. | " M€Z | k} pÓrZ" S X ¾x] NV qEÄ`{ -† r²} uí " px] NVp} ¾ÓrZ" S X ®Ä } 2001 ®.O.

NUMBER OF HOLDERS BY AGE OF HOLDER AND TYPE OF HOLDING 2008/09 ETHIOPIA**

Q ÖU° M.17

TABLE D.17

p~#} ÄåÄ** p.. " | " M¢Z | k} pÓrZ" S X ¾x] NV qEĀ`{ →† r²}
uī " px] NVp} ¾ÓrZ" S X ®Ā } 2002 ®.O.

NUMBER OF HOLDERS BY AGE OF HOLDER AND TYPE OF HOLDING 2009/10 ETHIOPIA**

Q ÖU° M.18

TABLE D.18

%qEĀ`{ "]rG r,,	pM~'	œr} ŠZq{ r,,	pM~']rG NOU} " œr} ŠZq{	pM~'	ÖkFF %qEĀ`{ →† r²}	pM~'	
œ18 p{ †	46,798	26.83	69,088	39.62	58,508	33.55	174,394	100	UNDER 18
œ18 - 20	89,333	23.94	57,950	15.53	225,876	60.53	373,159	100	18 20
œ21 - 24	114,549	16.54	42,483	6.13	535,658	77.33	692,690	100	21 24
œ25 - 29	202,451	11.62	54,832	3.15	1,484,499	85.23	1,741,782	100	25 29
œ30 - 39	286,338	8.04	77,574	2.18	3,197,742	89.78	3,561,654	100	30 39
œ40 - 49	158,213	6.00	52,578	2.00	2,424,333	92.00	2,635,124	100	40 49
œ50 - 59	139,753	7.25	38,985	2.02	1,748,597	90.73	1,927,335	100	50 59
60 Š"									
hil.º ØAº	274,265	11.76	73,561	3.15	1,985,209	85.09	2,333,035	100	60 & ABOVE
ÖkFF	1,311,700	9.76	467,050	3.48	11,660,424	86.76	13,439,174	100	TOTAL
	WITH CROP ONLY	PERCENT	WITH LIVESTOCK ONLY	PERCENT	WITH CROP AND LIVESTOCK	PERCENT	TOTAL NUMBER OF HOLDERS	PERCENT	AGE OF HOLDERS IN YEARS

p~#} ÄåÄ** p .. | " M¢Z | k} pÓrZ" S X ¾x] NV qEÄ`{ ¬† r²} uí " px] NVp} ¾ÓrZ" S X ®Ä } 2003 ®.O.

NUMBER OF HOLDERS BY AGE OF HOLDER AND TYPE OF HOLDING 2010/11 ETHIOPIA**

Q ÖU° M.19

TABLE D.19

%qEĀ́{" "ÉN' p®M}]rG r„	pM~'	ær} ŠZq{ r„	pM~']rG NOU} " ær} ŠZq{	pM~'	ÖkFF %qEĀ́{" - † r²}	pM~'	
ø18 p{ †	32,784	18.30	85,368	47.66	60,972	34.04	179,124	100	UNDER 18
ø18 - 20	97,875	24.82	63,706	16.15	232,802	59.03	394,384	100	18 - 20
ø21 - 24	125,563	17.62	52,011	7.30	535,124	75.08	712,698	100	21 - 24
ø25 - 29	242,049	12.47	87,502	4.50	1,612,888	83.03	1,942,440	100	25 - 29
ø30 - 39	364,307	9.15	118,050	2.97	3,498,415	87.88	3,980,772	100	30 - 39
ø40 - 49	208,973	7.04	71,643	2.41	2,686,634	90.54	2,967,250	100	40 - 49
ø50 - 59	170,182	7.77	40,113	1.83	1,980,990	90.40	2,191,285	100	50 - 59
60 & ABOVE	274,186	10.42	76,265	2.90	2,281,530	86.68	2,631,982	100	60 & ABOVE
ÖkFF	1,515,920	10.11	594,658	3.96	12,889,356	85.92	14,999,933	100	TOTAL
	WITH CROP ONLY	PERCENT	WITH LIVESTOCK ONLY	PERCENT	WITH CROP AND LIVESTOCK	PERCENT	TOTAL NUMBER OF HOLDERS	PERCENT	AGE OF HOLDERS IN YEARS

p~#} ÄåÄ** p.. " | " M¢Z | k} pÓrZ" S X ¼x] NV qEÄ`{ → t r²}
 uī .. px] NVp} ¼ÓrZ" S X ®Ä } 2002 ®.O.

NUMBER OF HOLDERS BY SEX OF HOLDER AND TYPE OF HOLDING, 2009/2010 ETHIOPIA**

Q ÖU° M.21

TABLE D.21

%qEÄ`{ "]rG r,,	pM~'	ær} ŠZq{ r,,	pM~']rG NOU} " ær} ŠZq{	pM~'	%qEÄ`{ → t r²}	pM~'	
É	912,929	8.42	256,607	2.37	9,670,614	89.21	10,840,150	100	MALE
] &}	398,771	15.34	210,443	8.10	1,989,809	76.56	2,599,024	100	FEMALE
ÖKFF	1,311,700	9.76	467,050	3.48	11,660,424	86.76	13,439,174	100	TOTAL
	WITH CROP ONLY	PERCENT	WITH LIVESTOCK ONLY	PERCENT	WITH CROP AND LIVESTOCK	PERCENT	TOTAL NUMBER OF HOLDERS	PERCENT	SEX OF HOLDER

** ¼> ` w,, > Å` > "vu= < " > ÄÚ U` U::

** EXCLUDING NOMADIC AREAS.

p~#} ÄåÄ** p.. " | " M¢Z | k} pÓrZ" S X %x] NV qEÄ`{ ¬† r²}
uī " px] NVp} %ÓrZ" S X ®Ä } 2003 ®.O.

NUMBER OF HOLDERS BY SEX OF HOLDER AND TYPE OF HOLDING, 2010/2011 ETHIOPIA**

Q ÖU° M.22

TABLE D.22

%qEÄ`{ "]rG r„	pM~'	œr} ŠZq{ r„	pM~']rG NOU} " œr} ŠZq{	pM~'	ÖkFF %qEÄ`{ ¬† r²}	pM~'	
É	1,103,126	8.96	371,094	3.01	10,836,801	88.03	12,311,020	100	MALE
]ß}	412,794	15.35	223,564	8.31	2,052,555	76.33	2,688,913	100	FEMALE
ÖkFF	1,515,920	10.11	594,658	3.96	12,889,356	85.93	14,999,933	100	TOTAL
	WITH CROP ONLY	PERCENT	WITH LIVESTOCK ONLY	PERCENT	WITH CROP AND LIVESTOCK	PERCENT	TOTAL NUMBER OF HOLDERS	PERCENT	SEX OF HOLDER

** %> ` w„ > Ä` > "vu=< " > ÄÚ U` U::

** EXCLUDING NOMADIC AREAS.

የኢትዮጵያ የሚመለከት ስምምነት አንቀጽ 23

የኢትዮጵያ የሚመለከት ስምምነት አንቀጽ 23

ESTIMATES AND PERCENTAGES OF TOTAL CROP AREA BY CROP TYPE AND SIZE OF HOLDING 2008/2009 ETHIOPIA**

Q. ÖU° M.23

TABLE D.23

ክፍል	ክፍል								ክፍል
	0.10	0.10 - 0.50	0.51- 1.00	1.01- 2.00	2.01- 5.00	5.01-10.00	10.00+	ÖkFF	
የተዘጋጀ ቀበሌ	18,854	633,455	1,720,520	3,962,071	4,420,160	740,481	91,929	11,587,470	TEMPORARY CROPS (IN HECTARES)
የተዘጋጀ ቀበሌ	0.16	5.47	14.85	34.19	38.15	6.39	0.79	100	PERCENT
የተዘጋጀ ቀበሌ	9,053	186,502	236,810	271,709	182,940	15,687	*	906,518	PERMANENT CROPS (IN HECTARES)
የተዘጋጀ ቀበሌ	1.00	20.57	26.12	29.97	20.18	1.73	*	100	PERCENT
የሁሉ ቀበሌ	27,907	819,958	1,957,330	4,233,779	4,603,100	756,169	95,746	12,493,989	TOTAL CROP LAND (IN HECTARES)
የተዘጋጀ ቀበሌ	0.22	6.56	15.67	33.89	36.84	6.05	0.77	100	PERCENT
	UNDER 0.10	0.10-0.50	0.51-1.00	1.01-2.00	2.01-5.00	5.01-10.00	10.00+	TOTAL	CROP TYPE
	SIZE OF HOLDING(HECTARES)								

* These estimates could not be reported in this table because of high coefficient of variation

(i.e less reliable). However they are consolidated in the total estimates.

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p~#} ÄåÄ **p~ " | " M¢Z | k} p]rG %xÄ± %MY} `ó} " S ZB }
pM~' ø p]rG ®Ä } " pÄ`{ MÖ 2002 ®.O

ESTIMATES AND PERCENTAGES OF TOTAL CROP AREA BY CROP TYPE AND SIZE OF HOLDING 2009/2010 ETHIOPIA**

Q ÖU° M.24

TABLE D.24

¾]rG ®Ä }	¾Ä`{ MÖ (pHq { Z)								ÖkFF	
	ø0.10 p{ †	ø0.10-0.50	ø0.51 -1.00	ø1.01-2.00	ø2.01-5.00	ø5.01-0.00	ø10.00 pFÄ			
N%ÄS]rE, † uHq	20087	613834	1701848	3928709	4713907	810554	128139	11917078	TEMPORARY CROPS (IN HECTARES)	
pM~'	0.17	5.15	14.28	32.97	39.56	6.80	1.08	100.00	PERCENT	
nN%]rE, † uHq	8031	184763	268666	317407	219904	30233	*	1036558	PERMANENT CROPS (IN HECTARES)	
pM~'	0.77	17.82	25.92	30.62	21.21	2.92		100	PERCENT	
ÖkFF p]rG %xÄ± NR `ó}									TOTAL CROP LAND (IN HECTARES)	
uHq	28118	798597	1970514	4246116	4933811	840787	135692	12953636		
pM~'	0.22	6.17	15.21	32.78	38.09	6.49	1.05	100	PERCENT	
	UNDER 0.10	0.10-0.50	0.51-1.00	1.01-2.00	2.01-5.00	5.01-10.00	10.00+	TOTAL	CROP TYPE	
	SIZE OF HOLDING(HECTARES)									

* These estimates could not be reported in this table because of high coefficient of variation (i.e less reliable). However they are consolidated in the total estimates.

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** EXCLUDING NOMADIC AREAS.

p~#} ÄåÁ **p.. " | " M¢Z | k} p]rG %xÄ± %MY} `ó} " S Zß }

pM~' ø p]rG ®Ä } " pÄ`{ MÖ 2003 ®.O

ESTIMATES AND PERCENTAGES OF TOTAL CROP AREA BY CROP TYPE AND SIZE OF HOLDING 2010/2011 ETHIOPIA**

Q ÖU° M.25

TABLE D.25

¾]rG ®Ä }	¾Ä`{ MÖ (pHq { Z)								ÖkFF	CROP TYPE
	œ0.10 p{ †	œ0.10 - 0.50	œ0.51-1.00	œ1.01-2.00	œ2.01-5.00	œ5.01-10.00	œ10.0 pFÄ			
ÑÉAS]rE, † uHq	24,016	715,820	1,861,356	3,850,052	4,542,238	1,017,702	230,083	12,241,268		TEMPORARY CROPS (IN HECTARES)
pM~'	0.20	5.85	15.21	31.45	37.11	8.31	1.88	100		PERCENT
nN%]rE, † uHq	12,779	218,111	258,448	297,886	257,084	61,998	*	1,117,613		PERMANENT CROPS (IN HECTARES)
pM~'	1.14	19.52	23.12	26.65	23.00	5.55		100		PERCENT
ÖkFF p]rG %xÄ± NR `ó} uHq	36,795	933,931	2,119,805	4,147,939	4,799,322	1,079,700	241,391	13,358,881		TOTAL CROP LAND (IN HECTARES)
pM~'	0.28	6.99	15.87	31.05	35.93	8.08	1.81	100		PERCENT
	UNDER 0.10	0.10-0.50	0.51-1.00	1.01-2.00	2.01-5.00	5.01-10.00	10.00+	TOTAL		
	SIZE OF HOLDING(HECTARES)									

* These estimates could not be reported in this table because of high coefficient of variation

(i.e less reliable). However they are consolidated in the total estimates.

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** EXCLUDING NOMADIC AREAS.

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 > T "Ä u> " É vMÄH ucwM ¾} Ä² S _f S Ö" 2001 -.U.

NUMBER OF HOLDERS, TOTAL CROP AREA AND AVERAGE AREA PER HOLDER
 BY CROP TYPE AND SIZE OF HOLDING 2008/2009 ETHIOPIA**

Q ÖU° M.26

TABLE D.26

¾] rG ®Ä }	¾Ä`{ MÖ ('000 pB'j { Z)								m&ll
	h0.10 nɔ̄.r	h0.10 - 0.50	h0.51 - 1.00	h1.01 - 2.00	h2.01 - 5.00	h5.01 - 10.00	h10.00 nʌ̄.s		
ቃዢ, የቅርቡ ስብል									
¾vKÄ <u>H</u> r ² }	614,683	3,230,400	3,168,362	3,524,811	1,992,137	169,358	11,073	12,710,825	TEMPORARY
¾vKÄ <u>H</u> r ² } pM~'	4.84	25.41	24.93	27.73	15.67	1.33	0.09	100	NUMBER OF HOLDERS
በስብል የተያዘው መሆኑ ስራት (pB'j { Z)	18,854	633,455	1,720,520	3,962,071	4,420,160	740,481	91,929	11,587,470	PERCENTAGE OF HOLDERS
በስብል የተያዘው መሆኑ ስራት በመቶኛ	0.16	5.47	14.85	34.19	38.15	6.39	0.79	100	TOTAL CROP AREA IN HECTARES
አማካይ የvKÄ <u>H</u> ያዘጋጀ(በሂሳት)	0.03	0.20	0.54	1.12	2.22	4.37	8.30	0.91	PERCENTAGE OF AREA
ቁጥር ስብል									AVERAGE AREA PER HOLDER (HEC)
¾vKÄ <u>H</u> r ² }	340,970	2,111,586	1,841,985	1,824,427	977,205	77,825	3,363	7,177,363	PERMANENT
¾vKÄ <u>H</u> r ² } pM~'	4.75	29.42	25.66	25.42	13.62	1.08	0.05	100	NUMBER OF HOLDERS
በስብል የተያዘው መሆኑ ስራት (በሂሳት)	9,053	186,502	236,810	271,709	182,940	15,687	*	906,518	PERCENTAGE OF HOLDERS
በስብል የተያዘው መሆኑ ስራት በመቶኛ	1.00	20.57	26.12	29.97	20.18	1.73	*	100	TOTAL CROP AREA IN HECTARES
አማካይ የvKÄ <u>H</u> ያዘጋጀ (በሂሳት)	0.03	0.09	0.13	0.15	0.19	0.20	*	0.13	PERCENTAGE OF AREA
ÖKFF									AVERAGE AREA PER HOLDER (HEC)
በስብል የተያዘው መሆኑ ስራት (በሂሳት)	27,907	819,958	1,957,330	4,233,779	4,603,100	756,169	95,746	12,493,989	TOTAL
በስብል የተያዘው መሆኑ ስራት በመቶኛ	0.22	6.56	15.67	33.89	36.84	6.05	0.77	100	CROP AREA IN HECTARES
	UNDER 0.10	0.10-0.50	0.51-1.00	1.01-2.00	2.01-5.00	5.01-10.00	10.00+	TOTAL	PERCENTAGE OF AREA
	SIZE OF HOLDING('000 HECTARES)								CROP TYPE

* These estimates could not be reported in this table because of high coefficient of variation

(i.e less reliable). However they are consolidated in the total estimates.

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NUMBER OF HOLDERS, TOTAL CROP AREA AND AVERAGE AREA PER HOLDER BY CROP TYPE AND SIZE OF HOLDING 2009/2010 ETHIOPIA**

Q ÖU° M.27

TABLE D.27

%	0.10 p{ †	MÖ (000 pB'j { Z)							ÖkFF
		0.10 - 0.50	0.51 - 1.00	1.01 - 2.00	2.01 - 5.00	5.01 - 10.00	10.00 - pFÄ		
NÄS]rG									
%vKÄp r²}	609960	3040419	3166745	3516654	2120428	179099	14537	12647843	TEMPORARY NUMBER OF HOLDERS
%vKÄp r²} pM~' p]rG %xÄ± NR `ó} (pB'j { Z)	4.82	24.04	25.04	27.80	16.77	1.42	0.11	100	PERCENTAGE OF HOLDERS
p]rG %xÄ± NR `ó} pM~' N Ä %vKÄp Ä`{ (pB'j { Z)	20087	613834	1701848	3928709	4713907	810554	128139	11917078	TOTAL CROP AREA IN HECTARES
nN%]rG	0.17	5.15	14.28	32.97	39.56	6.80	1.08	100	PERCENTAGE OF AREA
%vKÄp r²} pM~' p]rG %xÄ± NR `ó} (pB'j { Z)	0.03	0.20	0.54	1.12	2.22	4.53	8.81	0.94	AVERAGE AREA PER HOLDER (HEC)
%vKÄp Ä`{ (pB'j { Z)	309705	1871955	1800422	1819176	1037717	96522	5749	6941246	PERMANENT NUMBER OF HOLDERS
%vKÄp r²} pM~' p]rG %xÄ± NR `ó} (pB'j { Z)	4.46	26.97	25.94	26.21	14.95	1.39	0.08	100	PERCENTAGE OF HOLDERS
p]rG %xÄ± NR `ó} pM~' N Ä %vKÄp Ä`{ (pB'j { Z)	8031	184763	268666	317407	219904	30233	*	1036558	TOTAL CROP AREA IN HECTARES
ÖkFF p]rG %xÄ± NR `ó} (pB'j { Z)	0.77	17.82	25.92	30.62	21.21	2.92	*	100	PERCENTAGE OF AREA
p]rG %xÄ± NR `ó} pM~'	0.03	0.10	0.15	0.17	0.21	0.31	*	0.15	AVERAGE AREA PER HOLDER (HEC)
ÖkFF p]rG %xÄ± NR `ó} (pB'j { Z)	28118	798597	1970514	4246116	4933811	840787	135692	12953636	TOTAL CROP AREA IN HECTARES
UNDER 0.10	0.10-0.50	0.51-1.00	1.01-2.00	2.01-5.00	5.01-10.00	10.00+	TOTAL		CROP TYPE
SIZE OF HOLDING('000 HECTARES)									

* These estimates could not be reported in this table because of high coefficient of variation

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(i.e less reliable). However they are consolidated in the total estimates.

** EXCLUDING NOMADIC AREAS.

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NUMBER OF HOLDERS, TOTAL CROP AREA AND AVERAGE AREA PER HOLDER BY CROP TYPE AND SIZE OF HOLDING 2010/2011 ETHIOPIA**

Q ÖU° M.28

TABLE D.28

ክፍል የገዢ ደንብ አካል	የአገልግሎት የሚከተሉት ስምምነት አለው የሚያሳይ ይችላል፡፡								የአገልግሎት የሚከተሉት ስምምነት አለው የሚያሳይ ይችላል፡፡
	ከ0.10 ከታች	ከ0.10-0.50	ከ0.51 - 1.00	ከ1.01 - 2.00	ከ2.01 - 5.00	ከ5.01 - 10.00	ከ10.00 እስከ	ማቶች	
የተዘጋጀ ስምምነት	891,008	3,695,894	3,455,009	3,498,910	2,099,754	241,672	27,114	13,909,361	TEMPORARY NUMBER OF HOLDERS
የተዘጋጀ ስምምነት በመቶች በሰላም የሚከተሉት ስምምነት	6.41	26.57	24.84	25.16	15.10	1.74	0.19	100	PERCENTAGE OF HOLDERS
የሰላም የሚከተሉት ስምምነት	24,016	715,820	1,861,356	3,850,052	4,542,238	1,017,702	230,083	12,241,268	TOTAL CROP AREA IN HECTARES
የተዘጋጀ ስምምነት በመቶች በሰላም የሚከተሉት ስምምነት	0.20	5.85	15.21	31.45	37.11	8.31	1.88	100	PERCENTAGE OF AREA
የተዘጋጀ ስምምነት በመቶች በሰላም የሚከተሉት ስምምነት	0.03	0.19	0.54	1.1	2.16	4.21	8.49	0.88	AVERAGE AREA PER HOLDER (HEC)
የተዘጋጀ ስምምነት	533,683	2,545,561	2,010,383	1,860,923	1,032,150	109,152	9,837	8,101,689	PERMANENT NUMBER OF HOLDERS
የተዘጋጀ ስምምነት በመቶች በሰላም የሚከተሉት ስምምነት	6.59	31.42	24.81	22.97	12.79	1.35	0.12	100	PERCENTAGE OF HOLDERS
የሰላም የሚከተሉት ስምምነት	12,779	218,111	258,448	297,886	257,084	61,998	*	1,117,613	TOTAL CROP AREA IN HECTARES
የተዘጋጀ ስምምነት በመቶች በሰላም የሚከተሉት ስምምነት	1.14	19.52	23.12	26.65	23.00	5.55	*	100	PERCENTAGE OF AREA
የተዘጋጀ ስምምነት በመቶች በሰላም የሚከተሉት ስምምነት	0.02	0.09	0.13	0.16	0.25	0.57	*	0.14	AVERAGE AREA PER HOLDER (HEC)
የተዘጋጀ ስምምነት	36,795	933,931	2,119,805	4,147,939	4,799,322	1,079,700	241,391	13,358,881	TOTAL CROP AREA IN HECTARES
የተዘጋጀ ስምምነት በመቶች በሰላም የሚከተሉት ስምምነት	0.28	6.99	15.87	31.05	35.93	8.08	1.81	100	PERCENTAGE OF AREA
SIZE OF HOLDING(000 HECTARES)	UNDER 0.10	0.10-0.50	0.51-1.00	1.01-2.00	2.01-5.00	5.01-10.00	10.00+	TOTAL	CROP TYPE

* These estimates could not be reported in this table because of high coefficient of variation (i.e less reliable). However they are consolidated in the total estimates.

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**EXCLUDING NOMADIC AREAS.

p~#} ÄåÁ ** p.. " " ¾M¢Z | k} pÑ=Ä§ cWE, † ¾xÄ± ¾MY} `ó} ÓO} pÃ' { MÖ 2001 ®.O.

ESTIMATES OF AREA UNDER TEMPORARY CROPS BY SIZE OF HOLDING 2008/2009 ETHIOPIA.**

Q ÖU° M.29 `ó} pB'j { Z

AREA IN HECTARES

Table D.29

* These estimates could not be reported in this table because of high

coefficient of variation(i.e less reliable).However they are consolidated in the total estimates.

**EXCLUDING NOMADIC AREAS.

. Totals may not be equal with totals Table D.1.1 due to rounding errors

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Data not available

ESTIMATES OF AREA UNDER TEMPORARY CROPS BY SIZE OF HOLDING 2009/2010 ETHIOPIA**.

Q ÖU° M.30 `ó} pB'i { Z

AREA IN HECTARES

TABLE D.30

* These estimates could not be reported in this table because of high coefficient of variation(i.e less reliable).However they are consolidated in the total estimates.

. Totals may not be equal with totals Table D.1.1 due to rounding errors

** 3/4 > ` W,, > Ä` > "V' × "
> ÄU U` U::

**EXCLUDING NOMADIC AREAS.

- MUI - GxN' Q

በኢትዮጵያ በዋናው የመሆኑ ወቂት በግብረዋዊ ሲባለኛ የተያዘ የመራት ስፋት ግምት ይዘን መጠን 2003 ዓ.ም
ESTIMATES OF AREA UNDER TEMPORARY CROPS BY SIZE OF HOLDING 2010/2011 ETHIOPIA**.

Q ÖU° M.31

` ማ pB'j { Z

AREA IN HECTARES

TABLE D.31

ሸፍር ደንብ አገልግሎት	ክፍል የዕስ የመሆኑ (pB'j { Z)							የዕስ የዕስ	የዕስ የዕስ
	ዕስ 0.10	ዕስ 0.10-0.50	ዕስ 0.51-1.00	ዕስ 1.01-2.00	ዕስ 2.01-5.00	ዕስ 5.01-10.00	ዕስ 10.00		
የዕስ የዕስ የመሆኑ	16 931	543 472	1 484 726	3 101 230	3 629 733	764 012	150 631	9 690 734	Cereals
ጥቃ	1 649	113 117	386 306	871 292	1 120 074	215 233	53 518	2 761 190	Teff
የዕስ የዕስ የመሆኑ	1 692	67 956	161 729	327 073	378 897	101 750	7 458	1 046 555	Barley
የዕስ የዕስ የመሆኑ	1 513	79 217	218 261	501 278	578 558	156 689	17 724	1 553 240	Wheat
የዕስ የዕስ የመሆኑ	9 417	144 200	322 673	613 299	681 850	158 319	33 421	1 963 180	Maize
የዕስ የዕስ የመሆኑ	2 306	121 997	335 155	635 382	666 677	101 909	34 308	1 897 734	Sorghum
የዕስ የዕስ የመሆኑ	312	14 161	53 368	136 064	176 597	23 833	3 775	408 110	Finger millet
የዕስ የዕስ የመሆኑ	*	1 679	3 136	6 393	13 237	5 970	*	30 859	Oats / 'Aja'
የዕስ የዕስ የመሆኑ	*	1 144	4 097	10 448	*	*	-	29 866	Rice
የዕስ የዕስ የመሆኑ	1 828	87 362	215 868	429 502	504 119	100 977	17 867	1 357 523	Pulses
የዕስ የዕስ የመሆኑ	615	32 321	72 924	142 567	168 635	39 335	2 788	459 184	Horse beans
የዕስ የዕስ የመሆኑ	162	9 606	33 978	67 056	77 580	13 981	1 627	203 991	Field peas
የዕስ የዕስ የመሆኑ	825	32 306	57 051	68 527	61 701	12 317	4 639	237 366	Haricot beans
የዕስ የዕስ የመሆኑ	*	5 539	19 911	63 522	90 154	23 436	*	208 389	Chickpeas
የዕስ የዕስ የመሆኑ	*	2 829	11 529	23 781	33 266	5 114	*	77 334	Lentils
የዕስ የዕስ የመሆኑ	*	2 976	15 086	48 557	56 742	5 483	*	131 044	Grass peas/vetch
የዕስ የዕስ የመሆኑ	*	600	1 399	5 248	3 412	*	-	11 261	Soya beans
የዕስ የዕስ የመሆኑ	*	1 159	2 530	4 723	5 588	509	*	14 670	Fenugreek
የዕስ የዕስ የመሆኑ	*	*	1 460	5 521	7 040	*	-	14 284	Gibto
የዕስ የዕስ የመሆኑ	253	12 588	62 888	194 328	315 209	132 610	56 653	774 530	Oilseeds
የዕስ የዕስ የመሆኑ	*	3 035	12 347	52 059	123 792	40 802	15 540	247 611	Neug
የዕስ የዕስ የመሆኑ	*	2 513	9 050	25 289	26 083	8 215	*	73 688	Linseed
የዕስ የዕስ የመሆኑ	*	1 353	7 448	17 283	18 832	4 530	*	49 603	Groundnuts
የዕስ የዕስ የመሆኑ	7	206	829	1 541	2 307	*	*	5 490	Safflower
የዕስ የዕስ የመሆኑ	88	4 729	31 234	93 371	139 186	77 602	38 472	384 683	Sesame
የዕስ የዕስ የመሆኑ	57	752	1 980	4 785	5 009	864	*	13 455	Rapeseed
የዕስ የዕስ የመሆኑ	UNDER 0.10	0.10-0.50	0.51-1.00	1.01-2.00	2.01-5.00	5.01-10.00	10.00+	TOTAL	ALL TEMPORARY CROPS
	SIZE OF HOLDING (HECTARES)								

* These estimates could not be reported in this table because of high coefficient of variation(i.e less reliable).However they are consolidated in the total estimates.

. Totals may not be equal with totals Table D.1.1 due to rounding errors

** የዕስ የዕስ የመሆኑ የዕስ የዕስ የመሆኑ የዕስ የዕስ የመሆኑ

**EXCLUDING NOMADIC AREAS.

- MUÍ ማ GxN' O

Data not available

p-} ÄäÄ** | " Ø p- " | " MCFZ | k| pOZO ±Zø pM' ±Èo p|U-xqÄ MÉS | s" NCpWÁ
pMÖFO |{ U] ÖKFF MY | `ó} pb'i { Z (EÖG qEÄ' { → r.) 2001 ©O.

ESTIMATES OF IMPROVED SEED, IRRIGATION, PESTICIDE AND FERTILIZER APPLIED AREA AND THEIR
PERCENTAGE DISTRIBUTION BY CROP FOR MEHER SEASON OF PRIVATE HOLDINGS IN ** ETHIOPIA, 2008/2009

Q ÖU° M.32 (pb'i { Z) (In Hectares) TABLE D.32

%r G @Ä }	%OZ) NRANA ±È" -Oí fO										CEREALS
	OKFF { U]	uU` Ø {	uS ÖKU	uSe+ ØE	uS ÖKU	I[-]vA SÉ	uS ÖKU	uT Çu]A	uS ÖKU	%	
	Ø)	Ø)	%	Ø)	%	Ø)	%	Ø)	%		
%W^ " ÑC KA<	8,770,118	430,937	4.91	96,860	1.10	1,793,047	20.44	1,431,414	16.32		
Øö	2,481,333	16,610	0.67	12,868	0.52	736,063	29.66	503,327	20.28	Teff	
ñwe	977,757	6,042	0.62	8,480	0.87	194,557	19.90	205,987	21.07	Barley	
e` È	1,453,817	56,030	3.85	6,765	0.47	597,313	41.09	385,538	26.52	Wheat	
uqKA	1,768,122	349,217	19.75	49,272	2.79	61,519	3.48	182,582	10.33	Maize	
T i L	1,615,297	1,480	0.09	17,852	1.11	141,039	8.73	19,101	1.18	Sorghum	
çñd	408,099	*		1,245	0.31	49,085	12.03	128,527	31.49	Finger Millet	
> l	30,605	*		*		8,413	27.49	5,446	17.79	Oats	
\`	35,088	*		*		*		*		Rice	
Ø^ Ø_-<	1,585,236	14,918	0.94	6,680	0.42	42,679	2.69	103,996	6.56	PULSES	
voL	538,820	765	0.14	1,516	0.28	6,057	1.12	40,693	7.55	Horse Beans	
> }-	230,749	444	0.19	259	0.11	5,246	2.27	25,632	11.11	Field Peas	
xKAO	267,069	8,482	3.18	2,074	0.78	6,322	2.37	32,967	12.34	Haricot Bean	
i UW^	233,440	2,017	0.86	2,086	0.89	5,544	2.37	950	0.41	Chick Peas	
UY`	94,946	2,608	2.75	180	0.19	*		1,709	1.80	Lentils	
ØA	159,731	*		334	0.21	*		*		Vetch	
> YJ > }-	6,236	290	4.65	*	*	*		*		Soya bean	
> wi	33,774	*		218	0.65	*		691	2.05	Fenugreek	
ØwÙ	20,469	-		*		*		201	0.98	Gibto	
%pvf KA<	855,147	2,328	0.27	1,870	0.22	27,744	3.24	25,841	3.02	OILSEEDS	
Ø` Ø	313,445	*		*		1,253	0.40	4,352	1.39	Neug	
} Mv	180,873	*		*		23,828	13.17	9,097	5.03	Linseed	
K` <	41,761	*		*		*		*		Ground Nuts	
c` Ø	7,853	*		*		*		*		Safflower	
ckØ	277,992	*		453	0.16	1,367	0.49	*		Sesame	
ØS " 2`	33,223	*		*		*		9,606	28.91	Rape Seed	
> f Mf	162,125	1,899	1.17	8,800	5.43	6,821	4.21	15,937	9.83	VEGETABLES	
CLx	*	*		*		*		*		Lettuce	
ØpM ØS "	3,400	357	10.50	630	18.53	*		*		Head Cabbage	
%> uh ØS "	33,901	*		*		*		563	1.66	Ethiopian Cabbage	
} T + U	5,342	*		2,805	52.51	*		*		Tomatoes	
n] Á	8,581	*		1,113	12.97	142	1.65	208	2.42	Green Peppers	
u` u_	110,406	*		3,431	3.11	4,734	4.29	14,558	13.19	Red Peppers	
qex	243	17	7.00	34	13.99	*		*		Swiss Chard	
Y ^ Y_-	145,742	799	0.55	11,449	7.86	5,978	4.10	16,129	11.07	ROOT CROPS	
kÄ Y `	2,119	165	7.79	*		29	1.37	*		Beet root	
" af	*	77		397		*		*		Carrot	
i " Y< f	15,628	186	1.19	3,816	24.42	2,237	14.31	*		Onions	
È` <	48,113	*		2,578	5.36	3,369	7.00	12,952	26.92	Potatoes	
' B i " Y< f	14,137	*		1,675	11.85	141	1.00	235	1.66	Garlic	
ØA_	30,251	*		*		*		118	0.39	Taro('Godere')	
e" l" È` <	33,070	*		2,639	7.98	72	0.22	310	0.94	Sweet Potatoes	
K!KA< Ñ?A© cwKA<	69,103	*		1,477	2.14	*		801	1.16	OTHER TEMPORARY	
ST > cwKA<	906,518			37,233	4.11	7,334	0.81			Permanent crops	
> uk` È	5,067			72	1.42	*				Avocados	
S<	29,064			4,453	15.32	*				Bananas	
zÄ-"	1,320			351	26.59	*				Guavas	
KAT>	754			297	39.39	*				Lemons	
T " Ø	6,051			813	13.44	*				Mangoes	
w` -"	2,440			411	16.84	12	0.49			Oranges	
ØüA	3,254			1,074	33.01	*				Papayas	
;" " e	40			*		-				Pineapples	
" nf cÜ cwKA<										Stimulant Crops	
Y f	138,145			13,665	9.89	4,552	3.30			Chat	
u"	391,296	13,120	3.35	7,694	1.97	1,742	0.45			Coffee	
Nj	24,409			2,682	10.99	76	0.31			Hops(Gesho)	
K!KA< ST > cwKA<										Other Permanent	
" cf	278,668			1,490	0.53	748	0.27			Enset	
g" c ^ > ÑC	15,602			3,725	23.88	*				Sugar Cane	
K!KA<	10,409			506	4.86	*				Others	
%OpLL cwKA< ÉU`										ALL CROPS	
AREA	AREA	%	AREA	%	AREA	%	AREA	%	CROP NAME		
TOTAL CROP	IMPROVED SEED APPLIED		IRRIGATED		PESTICIDE APPLIED		FERTILIZER APPLIED				

* These estimates could not be reported in this table because of high coefficient of variation
(i.e less reliable). However they are consolidated in the total estimates.

** EXCLUDING NOMADIC AREAS.

- MUI ~GxN' O
- Data not available.

ESTIMATES OF IMPROVED SEED, IRRIGATION, PESTICIDE AND FERTILIZER APPLIED AREA AND THEIR PERCENTAGE DISTRIBUTION BY CROP FOR MEHER SEASON OF PRIVATE HOLDINGS IN ** ETHIOPIA, 2009/2010
 (dB) { Z } (In Hectares) TABLE D.33

Q ŒU° M.33

(pB' \ { Z)

(In H)

TABLE D.33

%	rg Å	(in Hectares)										TABLE D.55		
		OKFF		uU		usOKU		uSe		euSOKU				
		Ó	Ó	%	Ó	%	Ó	%	Ó	%	Ó	%		
%W	° > NC	I	K	A	9,233,025	322,819	3.50	96,109	1.04	1,241,060	13.44	1,401,114	15.18	CEREALS
Ö	Ö	2,588,661	44,755	1.73	19,117	0.74	432,078	16.69	597,851	23.09	Teff			
Nwe	e	1,129,112	8,698	0.77	6,514	0.58	140,519	12.45	72,287	6.40	Barley			
e	É	1,683,565	37,888	2.25	9,934	0.59	396,016	23.52	420,411	24.97	Wheat			
uqKA	1,772,253	209,850	11.84	32,195	1.82	84,282	4.76	242,639	13.69	Maize				
T	I	L	1,618,677	16,390	1.01	26,188	1.62	128,798	7.96	33,245	2.05	Sorghum		
çñd	368,999	3,500	0.95	1,613	0.44	51,771	14.03	33,359	9.04	Finger Millet				
>	f	24,018	-	*	*	3,881	16.16	728	3.03	Oats				
\	r	47,739	*	*	*	*	*	*	*	Rice				
Ø	Ø	-	<	1,489,308	12,912	0.87	7,891	0.53	143,451	9.63	112,194	7.53	PULSES	
voL	512,067	4,413	0.86	2,016	0.39	48,836	9.54	30,767	6.01	Horse Beans				
>	}`	226,533	2,022	0.89	*	22,836	10.08	16,870	7.45	Field Peas				
xKao	244,013	3,524	1.44	*	*	14,837	6.08	6,430	2.64	Haricot Bean				
i	Uw^	213,187	2,043	0.96	1,961	0.92	27,267	12.79	28,910	13.56	Chick Peas			
UY	105,956	*	*	313	0.30	8,449	7.97	15,592	14.72	Lentils				
ÖA	135,658	*	*	*	*	20,237	14.92	12,436	9.17	Vetch				
>	Ys]	>	{`	5,679	115	2.03	*	*	36	0.63	Soya bean			
>	wi	21,183	*	*	*	586	2.77	841	3.97	Fenugreek				
ÖwÜ	25,033	-	*	*	*	*	*	*	*	Gibto				
%pvf	I	K	A	780,916	9,139	1.17	971	0.12	67,726	8.67	36,261	4.64	OILSEEDS	
'Ö	256,794	7,411	2.89	164	0.06	28,444	11.08	18,818	7.33	Neug				
}{Mv	140,801	*	*	*	*	32,487	23.07	9,779	6.95	Linseed				
K	° <	41,579	*	165	0.40	*	*	*	*	Ground Nuts				
c	Ö	4,653	-	*	*	*	*	*	*	Safflower				
c	KØ	315,843	*	*	*	5,483	1.74	*	*	Sesame				
ØS	" 2	21,247	148	0.70	*	*	*	*	6,539	30.78	Rape Seed			
z	fj	Mf	138,393	2,788	2.01	5,090	3.68	5,701	4.12	16,149	11.67	VEGETABLES		
clx	*	*	*	*	*	*	*	*	*	Lettuce				
Øpm	ØS	"	2,562	*	*	*	*	*	*	Head Cabbage				
%uh	ØS	"	32,782	76	0.23	333	1.02	664	2.03	Ethiopian Cabbage				
}{T+U	4,953	*	*	637	12.86	*	*	*	*	Tomatoes				
n]A	7,850	116	1.48	1,490	18.98	120	1.53	484	6.17	Green Peppers				
u`u_	89,862	*	*	1,966	2.19	4,460	4.96	14,285	15.90	Red Peppers				
qx	227	21	9.25	*	*	*	*	*	*	Swiss Chard				
Y	^Y	Y	°	212,208	3,721	1.75	11,408	5.38	8,370	3.94	11,996	5.65	ROOT CROPS	
"af	1,096	*	*	*	*	*	*	*	*	Beet root				
i	"Y< f	2,713	*	*	*	*	*	*	*	Carrot				
É	<	17,588	*	3,116	17.72	1,636	9.30	2,759	15.69	Onions				
'B	i	"Y< f	69,784	1,726	2.47	3,929	5.63	4,722	6.77	5,511	9.33	Potatoes		
ØA_	15,361	97	0.63	779	5.07	404	2.63	*	*	Garlic				
e"l	É	<	52,201	241	0.46	*	*	998	1.91	210	0.40	Taro(Godere')		
KTKA	N	ØA	Ø	53,465	462	0.86	3,089	5.78	217	0.41	Sweet Potatoes			
ST	>	cwKKA	63,418	*	*	1,042	1.64	1,431	2.26	1,106	1.74	OTHER TEMPORARY Permanent crops		
>	u"	É	53,086	*	*	6,726	12.67	778	1.47	Avocados				
S	<	5,694	*	*	*	*	*	8	0.14	Bananas				
2	Ä	-	29,409	*	*	3,489	11.86	*	*	Guavas				
KAT	>	1,944	*	*	376	19.34	*	*	*	Lemons				
T	"Ø	753	*	*	262	34.79	*	*	*	Mangoes				
W	~	"	8,630	*	*	781	9.05	19	0.22	Oranges				
Ø	Ø	A	3,471	*	*	697	20.08	*	*	Papayas				
"	"e	3,067	*	*	877	28.59	*	*	*	Pineapples				
"nf	c	Ø	*	*	*	*	*	*	*	Stimulant Crops				
Y	f	557,813	9,852	1.77	14,843	2.66	20,101	3.60	Chat					
u"	138,811	*	*	*	8,266	5.95	5,950	4.29	Coffee					
Nj	395,003	7,952	2.01	*	6,577	1.67	14,151	3.58	Hops(Gesho)					
KTKA	<	ST	>	ewKAT	*	*	*	*	*	Other Permanent				
"cf	g	é	NC	395,632	*	*	3,438	0.87	2,968	0.75	Enset			
KTKA	18,908	*	*	*	*	*	3,079	16.28	418	2.21	Sugar Cane			
%Oppl	cwKKA	EU	*	*	*	*	*	*	*	*	Others			
AREA	AREA	%	AREA	%	AREA	%	AREA	%	AREA	%	ALL CROPS			
TOTAL CROP	IMPROVED SEED APPLIED		IRRIGATED		PESTICIDE APPLIED		FERTILIZER APPLIED				CROP NAME			

* These estimates could not be reported in this table because of high coefficient of variation.

(i.e less reliable). However they are consolidated in the total estimates

** EXCLUDING NOMADIC AREAS.

** %> ` w, > Å` > "vu=-<" > ÄÚ U` U:

- MUÍ -GXÑ' O

- Data not available.

p-} ÄäÄ** | " Ø p.. | " MÇZ | k) pOZØ ±Zø pM` ±Èø piU-xqÄ MÉS § S" NcpWÁ
pMÖFO % [U] ØKFF MY ` ö) pb'j { Z (EÔG qEÄ '{ -t r,) 2003 ®.O.

ESTIMATES OF IMPROVED SEED, IRRIGATION, PESTICIDE AND FERTILIZER APPLIED AREA AND THEIR
PERCENTAGE DISTRIBUTION BY CROP FOR MEHER SEASON OF PRIVATE HOLDINGS IN ** ETHIOPIA, 2010/2011

Q ÖU° M.34

(pb'j { Z)

(In Hectares)

TABLE D.34

%rG ®Ä }	%OZ) NRANÄ ±È" "Öi fO								
	mPmN f.2.6N	uU Ø 2	uSÖKU	uSe ØE	uSÖKU	I [-] vA S E f	uSÖKU	uT Cu] A uSÖKU	
	^ö)	^ö)	%	^ö)	%	^ö)	%	^ö)	
%W " > NC I KA<									
Öö	9,690,734	704,599	7.27	85,097	0.88	2,150,919	22.20	2,310,395	23.84
Nwe	2,761,190	39,972	1.45	12,155	0.44	966,213	34.99	981,319	35.54
e' È	1,046,555	*		7,207	0.69	231,813	22.15	98,921	9.45
uqKA	1,553,240	96,710	6.23	5,102	0.33	700,893	45.12	556,218	35.81
T i L	1,963,180	551,631	28.10	28,577	1.46	88,061	4.49	565,368	28.80
QNd	1,897,734	910	0.05	31,147	1.64	102,474	5.40	55,798	2.94
> l	408,110	*		893	0.22	48,451	11.87	48,929	11.99
\`	30,859	*		*		11,515	37.31	701	2.27
29,866	*			*		1,498	5.02	3,141	10.52
Ø^Ø_-<	1,357,523	6,933	0.51	*		51,991	3.83	36,074	2.66
voL	459,184	1,037	0.23	1,012	0.22	13,270	2.89	10,131	2.21
> }	203,991	*		*		8,757	4.29	8,701	4.27
xKAO	237,366	1,952	0.82	2,175	0.92	4,036	1.70	9,007	3.79
i UW^	208,389	1,304	0.63	2,206	1.06	13,851	6.65	1,325	0.64
UY `	77,334	2,130	2.75	*		7,587	9.81	4,580	5.92
ÖA	131,044	*		*		*		*	
> YJ >)`	11,261	*		*		*		914	8.12
> wi	14,670	-		*		*		999	6.81
ÖwÜ	14,284	-		-		*		*	
%pvf I KA<	774,530	*		*		4,518	0.58	9,832	1.27
Ö	247,611	*		*		929	0.38	483	0.20
} Mv	73,688	*		158	0.21	2,329	3.16	*	
K' <	49,603	*		*		*		*	
cÖ	5,490	-		*		*		508	9.25
ckØ	384,683	*		*		588	0.15	2,281	0.59
ÖS " 2	13,455	*		*		*		4,465	33.18
> fJ MF	126,676	*		5,112	4.04	4,179	3.30	34,545	27.27
CLX	49	*		*		*		*	
ØpM ÖS "	2,138	173	8.09	187	8.75	*		181	8.47
%> uh ÖS "	29,815	*		389	1.30	329	1.10	326	1.09
} T + U	5,338	*		2,811	52.66	*		1,354	25.37
n]A	5,789	*		503	8.69	84	1.45	167	2.88
u' u_	83,416	*		1,192	1.43	2,279	2.73	32,510	38.97
qex	130	4	3.08	16	12.31	*		*	
Y ^Y `	214,346	2,035	0.95	13,575	6.33	21,560	10.06	12,921	6.03
kÄ Y `	1,430	59	4.13	42	2.94	*		*	
"af	2,215	*		*		*		*	
l "Y< f	22,036	941	4.27	6,006	27.26	*		3,804	17.26
È`	54,007	248	0.46	2,451	4.54	13,471	24.94	7,495	13.88
'B l "Y< f	10,690	*		1,689	15.80	*		721	6.74
ÖA_	42,271	*		*		*		*	
e' l" È`	81,698	*		2,905	3.56	157	0.19	697	0.85
KIK ₂ N2A ₂ cWK ₂	77,927	*		2,434	3.12	1,435	1.84	2,257	2.90
ST>cWK ₂	54,647			11,603	21.23	142	0.26		
> u' È	7,212			*		*			
S<"	31,886			8,508	26.68	*			
zÄ_"	1,835			370	20.16	*			
KAT >	496			215	43.35	*			
T " 0	7,513			*		*			
w~ ~"	3,229			729	22.58	*			
ÖüÄ	2,239			350	15.63	*			
> " e	238			*		*			
"nf cÜ cWK ₂	724,936	23,319	3.22	38,327	5.29	7,387	1.02		
Y f	204,649			26,975	13.18	5,524	2.70		
u"	498,618	23,263	4.67	11,352	2.28	1,863	0.37		
Nj	21,669			2,720	12.55	101	0.47		
KIK ₂ ST>ewKAT									
"cf	301,979			2,493	0.83	1,230	0.41		
g' t^ > NC	23,342			6,767	28.99	*			
KIK ₂	12,800			866	6.77	*			
AREA	AREA	%		%		%		%	
TOTAL CROP	IMPROVED SEED APPLIED			IRRIGATED		PESTICIDE APPLIED		FERTILIZER APPLIED	CROP NAME

* These estimates could not be reported in this table because of high coefficient of variation
(i.e less reliable).However they are consolidated in the total estimates.

** EXCLUDING NOMADIC AREAS.

** %> w, > Ä, > "vu-< " > ÄU U::

- MÜ "GxN' O
- Data not available.

ESTIMATES OF FERTILIZER APPLIED AREA BY TYPE OF FERTILIZER FOR
MEHER SEASON CROPS OF PRIVATE HOLDINGS IN ETHIOPIA ** 2008/2009

Q ÖU° M.35 (pBj { Z) (IN HECTARE) TABLE. 35

%rG ®Ä }	ÖkFF	%xØØ[Cþ	çWÁ	Cþ" çWÁ	
%w~ " > ÑC I KÄ<	4,386,411.00	1,183,055.00	1,431,414.00	243,067.00	1,528,876.00	CEREALS
ÖlÖ	1,429,874.00	142,768.00	503,327.00	134,855.00	648,924.00	Teff
Ñwe	451,242.00	179,171.00	205,987.00	9,751.00	56,333.00	Barley
e" È	976,502.00	103,311.00	385,538.00	34,991.00	452,662.00	Wheat
uqKA	1,002,522.00	454,716.00	182,582.00	37,541.00	327,683.00	Maize
T i L	317,829.00	269,908.00	19,101.00	13,071.00	15,750.00	Sorghum
çÑd	198,543.00	30,764.00	128,527.00	12,791.00	26,461.00	Finger Millet
> f	8,138.00	1,847.00	5,446.00	*	842.00	Oats
\`	1,762.00	*	*	65.00	*	Rice
Ø^Ø_-<	328,736.00	197,218.00	103,996.00	4,402.00	23,119.00	PULSES
voL	155,764.00	103,977.00	40,693.00	1,912.00	9,182.00	Faba Beans
> } `	54,853.00	25,595.00	25,632.00	*	3,366.00	Field Peas
xKÄo	77,911.00	40,692.00	32,967.00	767.00	3,485.00	Haricot Bean
i Uw^	14,122.00	11,715.00	950.00	*	879.00	Chick Peas
UY `	10,678.00	4,253.00	1,709.00	*	4,190.00	Lentils
ØA	6,834.00	5,813.00	*	*	*	Grass Pea
> Y] > } `	837.00	235.00	*	*	*	Soya bean
> wi	6,423.00	3,984.00	691.00	187.00	1,561.00	Fenugreek
ØwÙ	1,313.00	953.00	201.00	*	*	Gibto
%pvf I KÄ<	98,119.00	57,281.00	25,841.00	5,139.00	9,857.00	OILSEEDS
'Ø	20,793.00	15,351.00	4,352.00	441.00	650.00	Neug
} Mv	19,523.00	8,428.00	9,097.00	*	559.00	Linseed
K''<	16,935.00	14,329.00	*	*	*	Ground Nuts
c<ø>Ø	1,811.00	707.00	*	276.00	298.00	Safflower
ckØ	13,717.00	10,729.00	*	1,078.00	*	Sesame
ØS " 2`	25,341.00	7,737.00	9,606.00	329.00	7,669.00	Rape Seed
> f i Mf	109,832.00	54,848.00	15,937.00	11,046.00	28,001.00	VEGETABLES
cLx	*	81.00	*	*	*	Lettuce
ØpM ØS "	2,539.00	1,609.00	*	*	105.00	Head Cabbage
%uh ØS "	26,137.00	25,296.00	563.00	*	73.00	Ethiopian Cabbage
} T +U	2,367.00	818.00	*	146.00	*	Tomatoes
n]Ä	4,770.00	4,084.00	208.00	151.00	327.00	Green Peppers
u` u_	73,609.00	22,785.00	14,558.00	10,181.00	26,085.00	Red Peppers
qe×	186.00	175.00	*	*	*	Swiss Chard
Y ^Y `	84,958.00	57,986.00	16,129.00	2,703.00	8,139.00	ROOR CROPS
kÄ Y `	1,566.00	1,304.00	*	*	*	Beet root
"af	1,197.00	889.00	*	*	*	Carrot
i " Y< f	10,289.00	4,133.00	*	735.00	3,097.00	Onions
É" <	35,804.00	18,795.00	12,952.00	828.00	3,230.00	Potatoes
'B i " Y< f	10,183.00	8,186.00	235.00	697.00	1,064.00	Garlic
ØA_	13,858.00	13,637.00	118.00	*	*	Taro('Godere')
e" Ø É" <	12,062.00	11,043.00	310.00	355.00	353.00	Sweet Potatoes
KIKÄ< Ñ?Ä©	28,549.00	25,943.00	801.00	613.00	1,192.00	Others Temporary
sT>cwKA<	382,156.00	354,707.00	-	-	-	Permanent crops
> u" È	2,704.00	2,631.00	-	-	-	Avocados
S<'	9,286.00	8,598.00	-	-	-	Bananas
2Ä~"	449.00	392.00	-	-	-	Guavas
KAT >	257.00	252.00	-	-	-	Lemons
T " Ø	1,476.00	1,380.00	-	-	-	Mangoes
w~ ~"	873.00	845.00	-	-	-	Oranges
úúÄ	1,494.00	1,349.00	-	-	-	Papayas
> " e	*	*	-	-	-	Pineapples
"nf cÜ cwKA<			-	-	-	Stimulant Crops
Ý f	68,375.00	54,017.00	-	-	-	Chat
u"	70,170.00	61,228.00	-	-	-	Coffee
Ñ¶	11,546.00	10,617.00	-	-	-	Hops(Gesho)
MKA< sT>ewKAT			-	-	-	Other Permanent
"cf	207,013.00	205,456.00	-	-	-	Enset
g" t ^ > Ñç	5,830.00	5,365.00	-	-	-	Sugar Cane
KIKÄ<	2,667.00	2,564.00	-	-	-	Others
%ÖpLL cwKA< ÉU`	5,418,761	1,931,040	1,606,803	274,600	1,606,319	All Crops
TOTAL	NATURAL	DAP	UREA	DAP + UREA	CROP NAME	

* These estimates could not be reported in this table because of high coefficient of variation
(i.e less reliable).However they are consolidated in the total estimates.

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**EXCLUDING NOMADIC AREAS

- MUÍ ~ GxÑ' O
Data not available.

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ESTIMATES OF FERTILIZER APPLIED AREA BY TYPE OF FERTILIZER FOR
MEHER SEASON CROPS OF PRIVATE HOLDINGS IN ETHIOPIA ** 2009/2010

Q ÖU° M.36 (pB' { Z) (IN HECTARE) TABLE D. 36

%]rG ®Ä }	ÖkFF	%xØØ[Cp	çWÁ	Cp" çWÁ	
%w` °" > NC I KA<	5,163,486	1,239,116	1,118,952	203,424	1,401,114	CEREALS
Ölö	1,265,026	200,084	360,216	106,874	597,851	Teff
Nwe	486,262	216,411	182,341	15,223	72,287	Barley
e" È	912,236	182,490	273,891	35,444	420,411	Wheat
uqKA	791,949	356,124	164,783	28,402	242,639	Maize
T i L	338,283	253,207	41,120	10,712	33,245	Sorghum
çÑd	160,628	27,295	93,777	6,197	33,359	Finger Millet
> f	6,008	2,443	2,640	*	728	Oats
\`	2,213	*	*	375	*	Rice
Ø^Ø_-<	399,582	182,037	95,151	10,200	112,194	PULSES
voL	171,763	97,373	38,698	4,926	30,767	Faba Beans
> } `	71,909	27,876	26,010	1,153	16,870	Field Peas
xKlo	60,447	30,110	22,806	1,102	6,430	Haricot Bean
i Uw^	43,768	10,939	3,007	911	28,910	Chick Peas
UY ^	26,117	7,528	2,460	*	15,592	Lentils
ÖA	21,005	5,615	1,453	*	12,436	Grass Pea
> Y<] > } `	571	471	54	*	36	Soya bean
> wi	2,999	1,842	279	*	841	Fenugreek
ÖwÙ	1,004	284	385	*	*	Gibto
%pvf I KA<	162,899	49,544	72,281	4,814	36,261	OILSEEDS
'Ø	67,246	12,526	33,985	1,917	18,818	Neug
} Mv	54,877	12,476	31,870	*	9,779	Linseed
K`<	8,820	7,043	437	*	*	Ground Nuts
cçO	1,643	1,060	*	240	*	Safflower
cKØ	13,950	10,329	2,320	616	*	Sesame
ØS " 2^	16,363	6,109	3,457	258	6,539	Rape Seed
> f i Mf	75,925	39,600	11,580	8,595	16,149	VEGETABLES
cLx	*	75	-	*	*	Lettuce
ØpM ØS "	1,478	803	145	*	*	Head Cabbage
%uh ØS "	22,133	20,822	907	*	*	Ethiopian Cabbage
} T + U	1,628	783	*	*	*	Tomatoes
n]A	3,340	2,385	141	*	484	Green Peppers
u` u_	47,034	14,541	10,328	7,880	14,285	Red Peppers
qe×	196	192	-	*	*	Swiss Chard
Y ^Y`	108,211	75,179	17,617	3,419	11,996	ROOR CROPS
kÄ Y`	839	598	*	*	*	Beet root
"af	1,303	567	*	*	*	Carrot
i "Y< f	8,643	3,663	*	798	2,759	Onions
É" <	46,406	24,762	13,286	*	6,511	Potatoes
'B i "Y< f	8,641	6,523	517	408	*	Garlic
ØA_	20,887	19,404	1,187	*	210	Taro('Godere')
e"l É" <	21,492	19,662	691	244	896	Sweet Potatoes
K!KA< Ñ?A©	25,252	21,655	1,613	879	1,106	Others Temporary
ST>cwKk<	20,337	18,587	-	-	-	Permanent crops
> u" È	2,814	2,725	-	-	-	Avocados
S<	10,840	9,643	-	-	-	Bananas
zÄ~"	815	605	-	-	-	Guavas
KAT>	265	262	-	-	-	Lemons
T "Ø	2,539	2,434	-	-	-	Mangoes
w` ~"	1,860	1,807	-	-	-	Oranges
üüÄ	1,200	1,108	-	-	-	Papayas
> " " e	*	*	-	-	-	Pineapples
"nf cÜ cwKk<	134,712	107,085	-	-	-	Stimulant Crops
Y f	45,214	37,410	-	-	-	Chat
u<"	78,819	61,330	-	-	-	Coffee
Nj	10,679	8,345	-	-	-	Hops(Gesho)
MKA< ST>ewKAT	4,177	3,477	-	-	-	Other Permanent
"cf	262,595	254,113	-	-	-	Enset
g"¢^ > NC	7,192	5,687	-	-	-	Sugar Cane
K!KA<	-	-	-	-	-	Others
%ÖpLL cwKk< ÉU`	5,163,486	1,996,080	1,336,931	237,396	1,593,079	All Crops
	TOTAL	NATURAL	DAP	UREA	DAP + UREA	CROP NAME

* These estimates could not be reported in this table because of high coefficient of variation
(i.e less reliable).However they are consolidated in the total estimates.

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**EXCLUDING NOMADIC AREAS

- MUÍ "GxN° O
Data not available.

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ESTIMATES OF FERTILIZER APPLIED AREA BY TYPE OF FERTILIZER FOR
MEHER SEASON CROPS OF PRIVATE HOLDINGS IN ETHIOPIA ** 2010/2011

Q. ÖU° M.37

(pb'j { Z) (IN HECTARE) TABLE. 37

%]rg ®Ä }	ÖkFF	%xØØ[Cp	çWÁ	Cp" çWÁ	
%w~ `` > ÑC I KÄ<	5,614,619	1,150,106	1,903,658	250,460	2,310,395	CEREALS
ÖlÖ	1,866,446	112,007	652,729	120,391	981,319	Teff
Ñwe	566,046	161,415	296,165	9,545	98,921	Barley
e" È	1,182,095	107,221	496,304	22,352	556,218	Wheat
uqKA	1,269,419	419,655	247,855	36,541	565,368	Maize
T i L	476,450	317,518	56,978	46,157	55,798	Sorghum
ÇÑd	233,039	26,294	143,456	14,360	48,929	Finger Millet
> f	13,828	3,072	9,967	*	701	Oats
\`	7,296	*	*	*	3,141	Rice
Ø^Ø_-<	349,018	178,134	128,966	5,843	36,074	PULSES
voL	155,549	90,266	53,301	1,851	10,131	Faba Beans
> } `	60,837	23,123	28,265	748	8,701	Field Peas
xKÄo	93,104	38,600	43,613	1,884	9,007	Haricot Bean
i Uw^	12,074	8,736	1,713	300	1,325	Chick Peas
UY `	12,166	5,818	1,253	516	4,580	Lentils
ØA	7,381	6,872	*	*	327	Grass Pea
> Ý-] > } `	3,488	2,509	*	-	914	Soya bean
> wi	3,894	2,084	517	294	999	Fenugreek
ÓwÙ	525	*	*	*	*	Gibto
%pvf I KÄ<	73,562	38,219	14,717	10,794	9,832	OILSEEDS
'Ø	11,592	6,427	3,963	*	483	Neug
} Mv	9,693	5,620	*	187	*	Linseed
K''<	11,277	5,365	378	*	*	Ground Nuts
c-Ö	2,325	555	*	618	508	Safflower
ck-Ø	28,368	16,461	5,167	4,459	2,281	Sesame
ØS " 2`	10,307	3,792	1,832	217	4,465	Rape Seed
> f i Mf	90,994	39,209	10,658	6,583	34,545	VEGETABLES
cLx	25	20	-	-	*	Lettuce
ØpM ØS "	1,510	1,033	*	*	181	Head Cabbage
%> uh ØS "	22,741	21,966	365	85	326	Ethiopian Cabbage
} T +U	2,366	721	97	*	1,354	Tomatoes
n]Ä	2,952	2,435	194	*	167	Green Peppers
u` u_	61,317	12,953	9,785	6,069	32,510	Red Peppers
qe×	83	81	*	-	*	Swiss Chard
Y ^Y `	127,986	81,712	29,371	3,982	12,921	ROOR CROPS
kÄ Y `	1,011	810	100	-	*	Beet root
"af	*	*	*	19	*	Carrot
i " Ý-` f	15,870	4,486	*	*	3,804	Onions
É`<	42,151	14,620	18,746	1,290	7,495	Potatoes
'B i " Ý-` f	7,513	6,303	*	171	721	Garlic
ØA_	20,459	20,149	182	*	*	Taro('Godere')
e" Í` É`<	39,291	34,023	3,211	1,360	697	Sweet Potatoes
KIKÄ < Ñ?IÄ©	33,423	27,556	2,551	1,059	2,257	Others Temporary
sT > cwKA_	18,591	17,360				Permanent crops
> u-` È	3,511	3,425				Avocados
S<`	10,546	9,842				Bananas
2Ä~"	292	259				Guavas
KAT >	157	154				Lemons
T " Ø	1,645	1,463				Mangoes
w~ ~ "	1,295	1,242				Oranges
úúÁ	989	953				Papayas
> " e	*	22				Pineapples
"nf cÜ cwKA_	213,765	158,929				Stimulant Crops
Ý f	113,842	69,811				Chat
u"	90,003	80,387				Coffee
Ñ¶	9,920	8,731				Hops(Gesho)
MKA_ sT > ewKAT						Other Permanent
"cf	209,476	208,047				Enset
g" t ^ > ÑC	9,685	6,788				Sugar Cane
KIKÄ	2,898	2,186				Others
%ÖpLL cwKA_ ÉU`	13,230,705	3,567,545	4,166,057	548,135	4,807,395	All Crops
TOTAL	NATURAL	DAP	UREA	DAP +UREA		CROP NAME

* These estimates could not be reported in this table because of high coefficient of variation

(i.e less reliable). However they are consolidated in the total estimates.

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**EXCLUDING NOMADIC AREAS

- MUÍ " GxÑ' O

Data not available.

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ESTIMATES OF QUANTITY OF COMMERCIAL FERTILIZER APPLIED BY TYPE
OF FERTILIZER FOR MEHER SEASON CROPS OF PRIVATE HOLDINGS IN ETHIOPIA ** 2008/2009

Q. ÖU° M.38	(per" { G)	(IN QUINTALS)		TABLE D 38
%rG `O	ÖKFF	çp	çWA	çp" çWA
%W^ °" > NC I KA	3,672,820	1,110,021	188,604	2,374,196
Ø!Ö	1,214,563	333,932	83,728	796,903
Nwe	263,304	170,655	7,433	85,216
e" È	1,141,283	343,757	32,375	765,150
uqKA	888,446	152,072	46,000	690,374
T i L	44,821	15,470	12,842	16,508
Çñd	115,856	91,264	6,198	18,395
> I	3,577	2,615	*	958
\`	*	*	25	*
Ø^Ø_-<	128,575	85,664	5,570	37,341
voL	49,470	31,773	2,544	15,153
> } `	28,627	24,532	157	3,939
xKAo	40,088	26,090	1,503	12,496
i Uw^	1,693	567	*	494
UY `	4,716	1,354	216	3,146
ØÁ	704	259	*	*
> Y] > } `	193	139	*	*
> wi	1,405	289	*	938
ØwÙ	*	661	*	*
%pvf I KA	102,447	20,676	6,236	75,535
'Ø	3,356	1,761	*	1,049
} Mv	4,033	2,955	823	254
K``<	3,652	645	*	*
c<ø>O	4,074	*	211	2,511
cKØ	1,600	*	*	*
ØS " 2~	85,732	13,458	1,019	71,255
zfi MF	132,857	32,434	*	75,370
cLx	*	*	*	Lettuce
ØpM ØS "	*	*	*	Head Cabbage
% uh ØS "	2,949	1,591	*	725
} T + U	*	*	288	*
n]Á	1,239	428	268	543
u` u_	120,569	28,950	20,632	70,988
qex	56	*	*	51
Y YY`	64,440	32,275	5,688	26,477
kÄ Y `	494	182	*	*
"af	542	*	41	*
i "Y< f	18,667	*	1,798	11,332
É" <	33,955	25,057	1,106	7,793
'B i "Y< f	7,643	481	1,638	5,524
ØÅ_	519	338	*	*
e" Ù` É" <	2,620	531	993	1,096
K!KA < N?jÁ©	22,083	3,660	1,115	*
ST > cwKA	-	-	-	-
Ø^Ø[-<	-	-	-	-
> u" È	-	-	-	-
S<	-	-	-	-
zÄ~"	-	-	-	-
KAT>	-	-	-	-
T "Ø	-	-	-	-
w` ~" "	-	-	-	-
üüÁ	-	-	-	-
> " " e	-	-	-	-
K!KA	-	-	-	-
"nf cÜ cwKA	-	-	-	-
Y f	-	-	-	-
u"	-	-	-	-
Nj	-	-	-	-
K!KA	-	-	-	-
K!KA < ST > ewKA	-	-	-	-
"c f	-	-	-	-
g" f ^ > NC	-	-	-	-
K!KA	-	-	-	-
%OpLL cwKA < EU`	4,204,601	1,313,060	253,618	2,637,923
	TOTAL	DAP	UREA	DAP +UREA
				CROP NAME

* These estimates could not be reported in this table because of high coefficient of variation
(i.e less reliable). However they are consolidated in the total estimates.

** %> ` w_ > Ä` > "vu= - < " > ÁÚ U` U::

**EXCLUDING NOMADIC AREAS

- MUÍ ~GxN' O
Data not available.

ESTIMATES OF QUANTITY OF COMMERCIAL FERTILIZER APPLIED BY TYPE
OF FERTILIZER FOR MEHER SEASON CROPS OF PRIVATE HOLDINGS IN ETHIOPIA ** 2009/2010

Q ÖU° M.39	(pe" { G)	(IN QUINTALS)		TABLE D 39	
¾w` °" >ÑC I KAk	3,345,830	949,731	166,397	2,229,702	CEREALS
ØÖ	1,121,472	255,850	77,469	788,154	Teff
ñwe	303,346	173,234	12,083	118,029	Barley
e" È	954,573	246,992	31,715	675,866	Wheat
uqKA	745,770	153,849	35,457	556,465	Maize
T i L	93,759	34,499	6,487	52,773	Sorghum
çñd	115,911	79,777	2,342	33,792	Finger Millet
> f	8,683	5,371	*	2,976	Oats
\`	2,316	*	*	*	Rice
Ø^Ø_-<	410,534	111,134	13,311	286,090	PULSES
voL	141,462	49,033	6,181	86,248	Faba Beans
> } `	62,199	27,768	1,027	33,404	Field Peas
xKAO	48,176	23,139	*	22,424	Haricot Bean
i UW^	65,693	3,650	1,265	60,777	Chick Peas
UY `	51,906	3,275	*	48,399	Lentils
ØA	35,084	2,227	*	31,277	Grass Pea
> Y<] > } `	307	67	*	239	Soya bean
> wi	3,568	772	*	2,511	Fenugreek
ØwÙ	2,139	*	*	810	Gibto
¾pv,f I KAk	176,981	69,165	5,351	102,465	OILSEEDS
'Ø	64,947	29,129	907	34,912	Neug
} Mv	33,766	21,871	554	11,341	Linseed
K`` "	3,043	1,754	760	*	Ground Nuts
cØ	1,696	*	*	*	Safflower
cKØ	4,082	*	340	*	Sesame
ØS " 2"	69,447	13,129	*	54,314	Rape Seed
≥ f i Mf	79,657	24,238	9,397	46,023	VEGETABLES
cLx	*	-	*	*	Lettuce
ØpM ØS "	1,516	419	*	867	Head Cabbage
% uh ØS "	12,527	6,979	*	5,184	Ethiopian Cabbage
} T + U	2,119	*	*	*	Tomatoes
n]Á	5,792	1,613	797	3,382	Green Peppers
u` u_	57,513	14,737	7,845	34,932	Red Peppers
qe×	*	-	*	*	Swiss Chard
Y ^Y `	97,916	36,447	8,110	53,359	ROOT CROPS
kÄ Y `	1,627	*	*	1,044	Beet root
"af	2,059	942	*	*	Carrot
i "Y< f	18,411	2,453	*	*	Onions
É" <	45,519	24,301	*	17,405	Potatoes
'B i "Y< f	18,316	4,157	1,488	12,671	Garlic
ØA_	2,603	1,165	34	1,405	Taro('Godere')
e"l" É" <	9,380	2,856	*	5,547	Sweet Potatoes
KIKAk Ñ?A©	19,986	4,905	*	12,026	Others Temporary
ST>cwKAK					Permanent crops
Ø^Ø[-<	-	-	-	-	Fruit Crops
>u< È	-	-	-	-	Avocados
S<'	-	-	-	-	Bananas
2Ä~"	-	-	-	-	Guavas
KAT>	-	-	-	-	Lemons
T "Ø	-	-	-	-	Mangoes
w` ~ " "	-	-	-	-	Oranges
ØúÁ	-	-	-	-	Papayas
> " " e	-	-	-	-	Pineapples
KIKAk	-	-	-	-	Others
"nf cÜ cwKAK					Stimulant Crops
Y f	-	-	-	-	Chat
U"	-	-	-	-	Coffee
Ñj	-	-	-	-	Hops(Gesho)
KIKAk	-	-	-	-	Others
KIKAk ST>ewKAT					Other Permanent
"Cf	-	-	-	-	Enset
g"¢^ >ÑC	-	-	-	-	Sugar Cane
KIKAk	-	-	-	-	Others
¾OpLL cwKAK ÉU`	4,227,495	1,229,530	213,026	2,784,939	All Crops
	TOTAL	DAP	UREA	DAP+UREA	CROP NAME

* These estimates could not be reported in this table because of high coefficient of variation

(i.e less reliable).However they are consolidated in the total estimates.

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**EXCLUDING NOMADIC AREAS

- MUÍ ~GxÑ' O
Data not available.

ESTIMATES OF QUANTITY OF COMMERCIAL FERTILIZER APPLIED BY TYPE
OF FERTILIZER FOR MEHER SEASON CROPS OF PRIVATE HOLDINGS IN ETHIOPIA ** 2010/2011

Q ÖU° M.40	(pe" { G)	(IN QUINTALS)		TABLE D 40
¾w` °" > ÑC I KAk	4,574,906	1,305,165	161,211	3,108,531 CEREALS
ØÖ	1,486,845	386,909	63,686	1,036,249 Teff
ñwe	334,448	217,001	6,862	110,585 Barley
e" È	1,238,204	389,066	18,219	830,919 Wheat
uqKA	1,266,221	186,750	36,269	1,043,201 Maize
T i L	106,917	26,721	29,913	50,282 Sorghum
çñd	131,504	93,814	5,500	32,189 Finger Millet
> f	7,374	4,731	*	* Oats
\`	3,394	*	*	2,519 Rice
Ø^Ø_-<	171,094	98,275	6,513	66,306 PULSES
voL	71,483	45,587	1,117	24,779 Faba Beans
> } `	30,762	20,127	476	10,159 Field Peas
xKAO	57,490	30,741	3,983	22,766 Haricot Bean
i UW^	2,357	835	*	1,185 Chick Peas
UY `	4,856	567	203	4,086 Lentils
ØÄ	436	*	*	394 Grass Pea
> Ý<] > } `	1,241	*	-	1,196 Soya bean
> wi	1,689	119	156	1,414 Fenugreek
ÓwÙ	780	217	*	*
%pv,f I KAk	81,205	13,733	8,231	59,241 OILSEEDS
' Ø	2,615	1,244	*	*
} Mv	*	1,215	*	*
K`` <	*	436	*	*
cçÖ	4,192	*	870	1,785 Safflower
cKØ	8,681	2,144	1,809	*
ØS " 2~	55,892	7,158	696	48,038 Rape Seed
z f i Mf	111,316	17,204	11,487	82,625 VEGETABLES
cLx	*	-	-	*
ØpM ØS "	1,421	*	125	593 Head Cabbage
%> uh ØS "	4,040	983	*	2,511 Ethiopian Cabbage
} T + U	3,486	*	*	3,190 Tomatoes
n]Á	545	185	86	274 Green Peppers
u` u_	101,760	15,138	10,629	75,993 Red Peppers
qe×	*	*	-	*
Y ^Y `	79,943	34,733	6,726	38,483 ROOT CROPS
kÄ Y `	*	287	-	*
" af	*	*	18	*
i " Ý< f	21,060	4,770	*	14,273 Onions
É" <	43,017	24,795	2,044	16,178 Potatoes
' B i " Ý< f	4,440	636	586	3,219 Garlic
ØÄ_	737	191	*	*
e" l` É" <	8,674	3,349	1,793	3,533 Sweet Potatoes
KIKAk Ñ?¶A©	18,236	3,803	2,037	12,396 Others Temporary
ST>cwKAK	-	-	-	Permanent crops
Ø^Ø[-<	-	-	-	- Fruit Crops
> u" È	-	-	-	- Avocados
S<`	-	-	-	- Bananas
zÄ~"	-	-	-	- Guavas
KAT>	-	-	-	- Lemons
T " Ø	-	-	-	- Mangoes
w` ~ " "	-	-	-	- Oranges
áúÁ	-	-	-	- Papayas
> " " e	-	-	-	- Pineapples
KIKAk	-	-	-	- Others
"nf cÜ cwKAK	-	-	-	Stimulant Crops
Ý f	-	-	-	- Chat
u"	-	-	-	- Coffee
Ñj	-	-	-	- Hops(Gesho)
KIKAk	-	-	-	- Others
KIKAk ST>ewKAT	-	-	-	Other Permanent
" Cf	-	-	-	- Enset
g" f ^ > ÑC	-	-	-	- Sugar Cane
KIKAk	-	-	-	- Others
%OpLL cwKAK EU`	10,043,261	2,938,629	381,245	6,709,092 All Crops
	TOTAL	DAP	UREA	DAP+UREA
				CROP NAME

* These estimates could not be reported in this table because of high coefficient of variation
(i.e less reliable).However they are consolidated in the total estimates.

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**EXCLUDING NOMADIC AREAS

- MUÍ " Gxñ' O
Data not available.