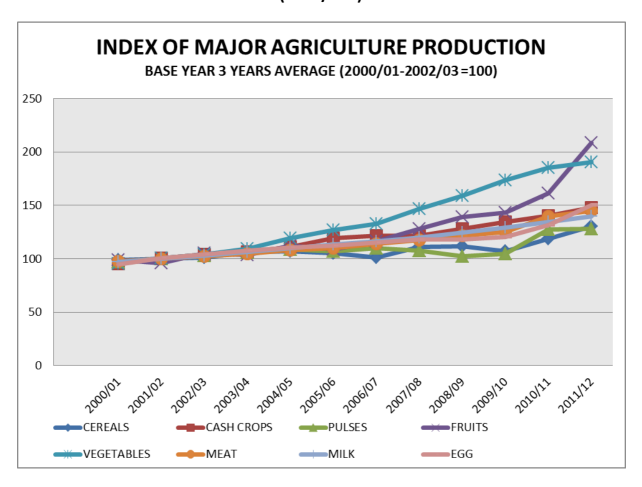
STATISTICAL INFORMATION ON

NEPALESE AGRICULTURE

2011/2012 (2068/069)



Government of Nepal
Ministry of AgriculturalDevelopment
Agri-Business Promotion and Statistics Division
Statistics Section
Singha Durbar, Kathmandu
Nepal

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FOREWORD

Ministry of Agricultural Development (MOAD), Agri-Business Promotion and Statistics Division (ABPSD), Agri Statistics Section as part of its regular function, has been publishing "Statistical Information on Nepalese Agriculture" on yearly basis with the aim of providing better and useful agricultural information of the country. It is hoped that this document, which is presented in comprehensive way encompassing updated data and information relating to Nepal's agricultural sector and other sectors related to it, will be of value in order to fulfill some of the basic requirements for agricultural planning, monitoring and policy making issues as well as food security related aspects of the country.

The report is prepared on the basis of the information received from the various units under the Ministry of Agriculture Development from field to the centre as Department of Agriculture, Department of Livestock Services, Department of Cooperatives, Department of Food Technology & Quality Control, Nepal Agricultural Research Council and other related governmental as well as non-governmental agencies.

The Ministry is thankful to all stakeholders for their valuable contributions in preparing the 2011/2012 report.

I would like to extend my sincere appreciation to Joint Secretary Mr. Vijoy Kumar Mallick for his overall guidance in preparing this report. Senior Statistical Officer Hem Raj Regmi, Agri Economist Badri Khanal and other staff members of the division are also thankful for their technical contribution in bringing out this issue in time.

I welcome suggestions and comments from the users for further improvement of this publication.

Jaya Mukunda khanal Secretary Ministry of Agriculture Development

December, 2012

PREFACE

With a view to provide comprehensive statistical information on agriculture as well as other related variables, the "**Statistical Information on Nepalese Agriculture**, **2011/12**" is being prepared and published by the Agri Statistics section, Agri-Business Promotion and Statistics Division, Ministry of Agricultural Development (MOAD).

The contents in this edition are Pre estimation of micro (district) level statistics on cereal crops, cash crops, pulses, livestock, poultry, fishery and horticulture. Efforts are also made to incorporate available statistics on population, irrigation, inputs, credit, prices, edible cereal grain production and requirement (food security aspects), released crop varieties, export and import of some agriculture commodities, meteorological information etc, in order to provide maximum possible information of Nepalese agriculture. It is anticipated that this report as usual will be useful especially to those who are involved in planning, research and overall economic development of the country.

I would like to express my sincere appreciation to Senior Statistical Officer, Mr. Hem Raj Regmi for his over all guidance in preparing the report. Agriculture Economist Mr. Badri Khanal who has provided valuable contribution in bringing out this issue in this format and in anticipated time. I deeply acknowledge his efforts and sincerity.

I would also like to acknowledge the staffs of district offices, Department of Livestock Services, Department of Agriculture, Department of Co-operatives, Department of Food Technology & Quality Control, Nepal Agricultural Research Council, Agri Input Unit of MOAD and other governmental & non-governmental agencies for their support in providing the necessary information.

I would also like to thank Agriculture Economists Mr. Rudra Prasad Khanal, Mr. Kamal Prasad Acharya, and Mr. Uttam Hari Rimal for their consistent efforts on collection, compilation and editing of the data.

Valuable comments and suggestions from the users are most welcome for further improvement of this publication.

Vijoy Kumar Mallick Joint Secretary Agri-Business Promotion and Statistics Division

December, 2012

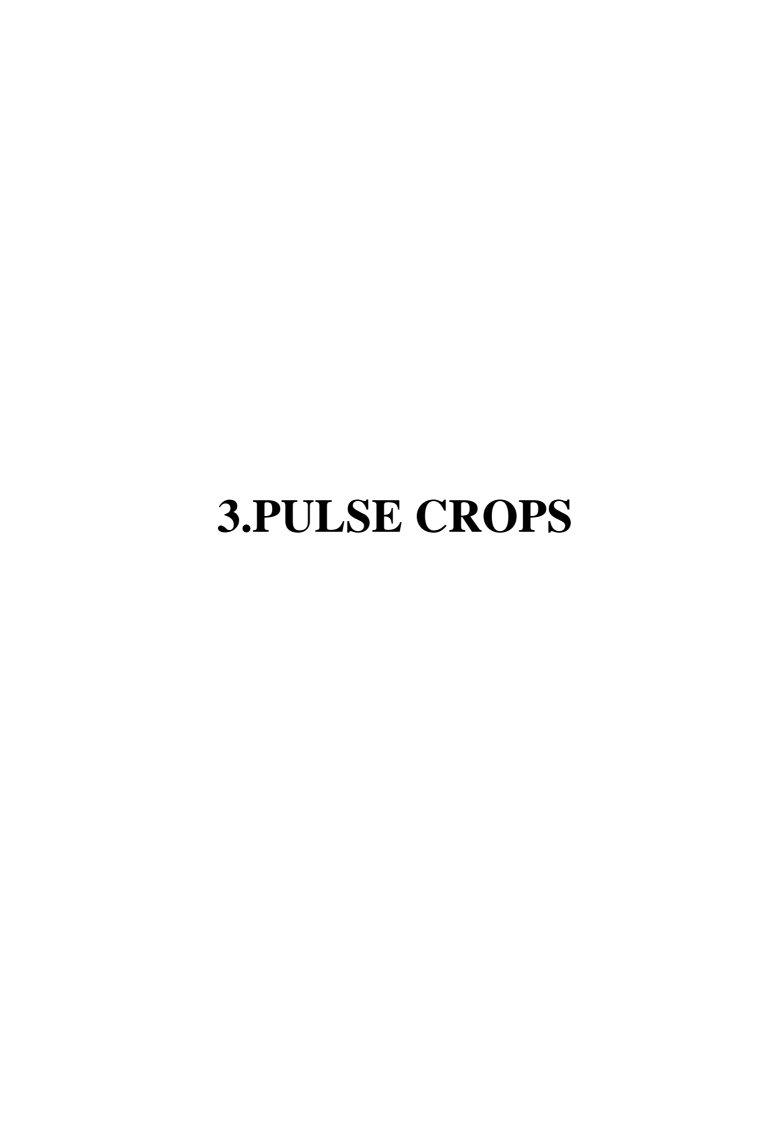
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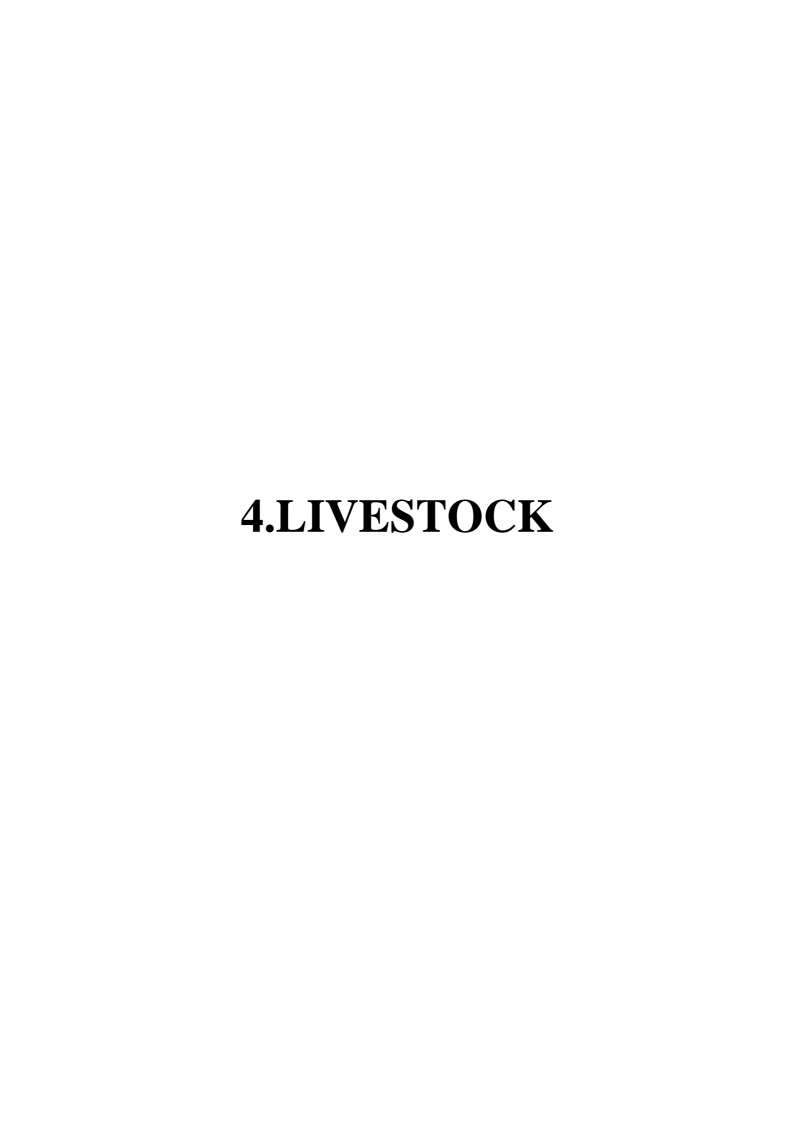
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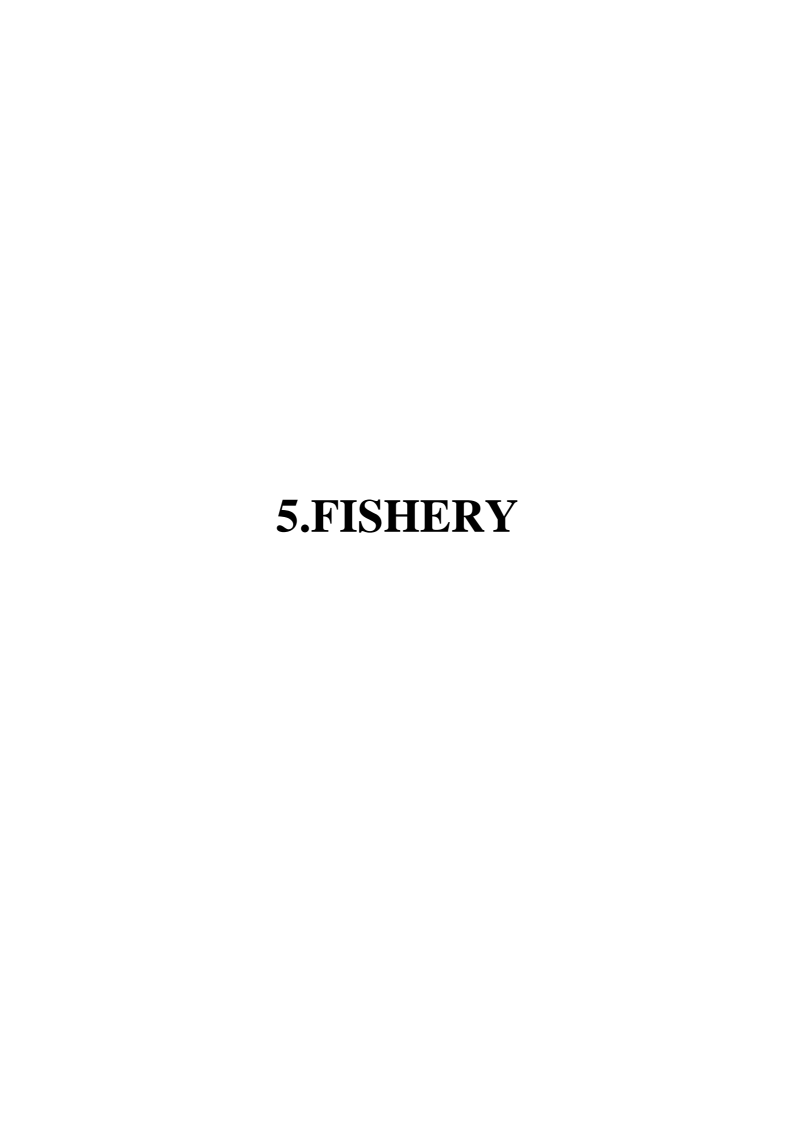
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	·	

1.CEREAL CROPS

2.CASH CROPS









8.INPUTS	

9.PRICE	



11.MISCELLANANEOUS

EXECUTIVE SUMMARY

1. Total Area of the Nati	on (Sq. Km.)		147181		
- Mountain			51817		
- Hill			61345		
- Terai			34019		
2. Land Use Statistics ('000 Ha.)				
- Agricultural I			3091		
- Agricultural I	Land Uncultivat	ed	1030		
- Forest (include)	5828		
- Grass Land a	nd Pasture		1766		
- Water			383		
- Others			2620		
3. GDP at current price	(NRs. million),	2011/2012	1468617		
- Agricultural			515767		
- Non agricultu	re		952850		
4. GDP at constant (200	0/2001 prices)	[NRs. million], 2011/201	2 639963		
- Agricultural			225357		
- Non agricultu			414606		
5. Per Capita GDP at cu			57726		
6. Per Capita GDP at co			24908		
7. Percent change in AC	DP for 2010/20)11–2011/2012	4.9		
8. Population, 2011			26494504		
- Male			12849041		
- Female			13645463		
9. Population growth ra			1.35		
10. Households Number			5427302		
11. Population Density			180		
12. Population engaged		2001 (%)	65.6		
13. Crude Birth Rate, 20			24.3		
14. Crude Death Rate, 2			8.3		
15. Total Fertility Rate,			2.6		
16. Infant Mortality Rat			46		
17. Life Expectancy at I			64.1		
18. Total Agricultural H			3364139		
19. Irrigated Area up to			1254272		
20. Area and Production			TT 11/1 %		
Crops	Area (ha.)	Production (mt.)	Yield (kg/ha)		
Paddy	1531493	5072248	3312		
Maize	871387	2179414	2501		
Millet	278030	315067	1133		
Wheat	765317	1846142	2412		
Barley	27966	34830	1246		
Buckwheat	10339	10021	969		
Total	3484531	9457722	2714		
21. Area and Production					
Crops	Area (ha.)	Production (mt.)	Yield (kg/ha)		
Oilseed	214835	179145	834		
Potato	190250	2584301	13584		
Tobacco	1893	2557	1351		
Sugarcane	64472	2930047	45447		
Jute	10540	14424	1369		
Cotton	135	133	985		

	CD 1 20:	1/2012									
22. Area and Production											
Crops	Area (ha.)	Production									
Lentil	207630	208201	1003								
Chick Pea	9154	8192	895								
Pigeon Pea	17471	14082	806								
Black Gram	27496	22482	818								
Grass Pea	9176	8747	945								
Horse Gram	7867	5855	744								
Soyabean	29282	28270	965								
Others	26247	24018	915								
Total	334323	319770	956								
23. Fruits	101233	1029754	10172								
	245037	3298816	13463								
24. Vegetables25. Tea 18726 Mt.											
	26. Coffee		27. Chilli 27203 Mt.								
28. Cardamom 6026 Mt.											
31. Turmeric 35295 M	32. Coco	on 31.4 Mt.	33. Honey 1500 Mt.								
34. Livestock Population,	2011/2012										
Category		Nı	<u>umbers</u>								
Cattle		·	44944								
Buffaloes			33139								
Sheep		807267									
Goat		9512958									
Pigs		1137489									
Fowl		45171185									
Duck		376916									
Milking Cow		998963									
Milking Buffaloe	es		331037								
Laying Hen			07468								
Laying Duck			74978								
35. Livestock Products, 2	011/2012	-									
Milk (mt.)	011/2012	16	522751								
- Cow Milk		468913									
- Buff Milk			53838								
·											
Meat (mt.)		2	87930								
- Buff		1	72414								
- Mutton			2720								
- Goat			53956								
- Pig			18277								
- Chicken			40346								
- Duck			217								
Egg (`000 numb	ers)	80	01370								
- Hen Egg	•		788310								
- Duck Egg			3060								
W/1 /1 \			597017								
Wool (kg.)			587017								
36. Fish Production (mt.)			56000								

37. Inputs Distribution (Mt.), 2011/2012

Chemical Fertilizer (AICL)

144813 M. Ton

3395 M. Ton

Chemical Fertilizer (Private Sectors) NA

- Improved Seeds (NSCL)

Others NA

38. Credit Supply and Loan Collection ADB/N, 2011/2012

- Investment (Rs. 52857863`000)

- Collection (Rs. 48242170`000)

- Outstanding (Rs.44988393`000)

Source:

Items 1, 3-9, 12-18 Items 2

Items 19

Items 20-22 and 34,35

Items 23

Items 24

Tienis 24

Items 25,26

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CBS, Economic Survey 2010/11

MFSC, Nepal Biodiversity Action Plan

Department of Irrigation

MOAC, ABPSD,CDD, DOLS

FDD VDD

NTCDB

Ginger and Cardamom Dev. Division

Industrial Entomology Directorate Fishery Development Directorate

MOAC, FU, AICL and NSCL

ADB/N

MOAD= Ministry of Agricultural Development

ABPSD = Agri-Business Promotion and Statistics

Division

FU = Fertilizer Unit

CBS = Central Bureau of Statistics

DOLS= Department of Livestock Services

NPC = National Planning Commission

FDD = Fruit Development Directorate

VDD = Vegetable Development Directorate

CDD = Cotton Development Division

NTCDB = National Tea and Coffee Development Board

 $AICL = Agricultural\ Inputs\ Company\ Ltd.$

NSCL= National Seeds Company Ltd.

ADB/N = Agriculture Development Bank/Nepal

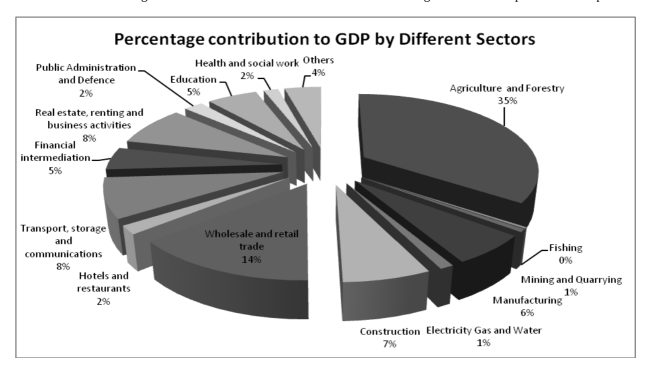


TABLE 1.1

AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN NEPAL

[Area in Hectare, Production in Metric Ton and Yield in Kg. per Hectare]

YEAR		PADDY			MAIZE			MILLET		BUCK	WHEAT		WHEAT			BARLEY	Y
	AREA	PROD.	YIELD) AREA	PROD.	YIELD	AREA	PROD.	YIELD	AREA	PROD.	YIELD AREA	PROD.	YIELD	AREA	PROD.	YIELD
1990/91	1455170	3502160	2407	757710	1230950	1625	198570	231630	1166			59274	835970	1410	29610	27840	940
1991/92	1411810	3222540	2283	754090	1204710	1598	198240	228660	1153			57126	761960	1334	29660	27640	932
1992/93	1262110	2584900	2048	775220	1290500	1665	201770	236750	1173			61398	765000	1246	29680	27610	930
1993/94	1450449	3495589	2410	754099	1253830	1663	225207	245957	1092			61130	898892	1470	37385	35157	940
1994/95	1368423	2906184	2124	771410	1302116	1688	228061	252843	1109			62432	941680	1508	39096	37108	949
1995/96	1496790	3578830	2391	791700	1331060	1681	260090	282440	1086			65350	1012930	1550	39400	41340	1049
1996/97	1511230	3710650	2455	793720	1316840	1659	259940	289480	1114			66712	1071970	1607	35280	36690	1040
1997/98	1506340	3640860	2417	799060	1367340	1711	262440	285120	1086			64003	1030320	1610	35590	37150	1044
1998/99	1514210	3709770	2450	802290	1345910	1678	263950	291370	1104			64080	1086470	1695	31843	31798	999
1999/00	1550990	4030100	2598	819010	1445450	1765	263450	295380	1121			66004	1183530	1793	28196	30817	1093
2000/01	1560044	4216465	2703	824525	1484112	1800	259888	282852	1088			64103	1157865	1806	28194	30488	1081
2001/02	1516980	4164687	2745	825980	1510770	1829	258120	282570	1095			66707	1258045	1886	27722	30790	1111
2002/03	1544660	4132500	2675	836190	1569140	1877	259130	282860	1092			66901	1344192	2009	27555	31711	1151
2003/04	1559436	4455722	2857	834285	1590097	1906	258597	283378	1096			66458	1387191	2087	27467	28151	1091
2004/05	1541729	4289827	2782	849892	1716042	2019	258839	289838	1120			67580	1442442	2134	26428	29341	1110
2005/06	1549447	4209279	2717	850947	1734417	2038	261673	290936	1112			67204	1394126	2074	26227	27786	1059
2006/07	1439525	3680838	2557	870401	1819925	2091	265160	284813	1074			70266	1515139	2156	26580	28293	1064
2007/08	1549262	4299246	2775	870166	1878648	2159	265496	291098	1096			70648	1572065	2225	26106	28082	1076
2008/09	1555940	4523693	2907	875428	1930669	2205	265889	292683	1101			69495	1343862	1934	25817	23224	900
2009/10	1481289	4023823	2716	875660	1855184	2119	268473	299523	1116			73113	1556539	2129	26600	27587	1037
2010/11	1496476	4460278	2981	906253	2067522	2281	269820	302691	1122	10304	8841	858 76749	1745811	2275	28461	30240	1063
2011/12	1531493	5072248	3312	871387	2179414	2501.1	278030	315067	1133	10339	10021	969 76531	1846142	2412	27966	34829.8	1245

TABLE 1.2

AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN DISTRICTS, 2011/2012

[Area in Ha., Prod. In Mt. And Yield in Kg/Ha.]

		PADDY	•		MAIZE			MILLET		BUCK	WHEAT		WHEAT	1		BARL	EY
DISTRICT	AREA	PROD.	YIELD	AREA		YIELD		PROD.	YIELD		PROD.	YIELE AREA	PROD.	YIELI	O AREA	PROD.	YIELD
TAPLEJUNG	10477	22167	2116		38116	2371	3050		1150	155	170	1097 1210	2783	2300	240	280	1167
SANKHUWASHAVA		36600	2315			1700	9975		1000	20	11	550 1450	2850	1966	35	26	743
SOLUKHUMBU	1620	3564	2200	12955	32388	2500	2100	2940	1400	320	224	700 3750	7308	1949	200	200	1000
E.MOUNTAIN	27909	62331	2233	42085	92697.5	2203	15125	16423	1085.8	495	405	818 6410	12941	2019	475	506	1065
PANCHTHAR	11500	23000	2000	12800	21760	1700	5000		1870	60	42	700 4000	7580	1895	494	593	1200
ILLAM	14825	45690	3082	31480	77500	2462	3000		1000	28	20	714 4620	13398	2900	55	55	1000
TERHATHUM	10662	24523	2300		25935	2100	2700	3061	1133.7	35	26	743 2750	5445	1980	75	67	893
DHANKUTA	8877	19600	2208		42450	2332	7810	7810	1000			1445	2975	2059	10	10	1000
BHOJPUR	16110	42341	2628		74370	3000	5505	4954.5	900	17.5	12.5	714 2510	4903	1953	25	25	1000
KHOTANG	15202	31924.2	2100		63908	2556	21375	23940	1120	720	432	600 5545	9575	1727	470	435	926
OKHALDHUNGA	6573	14000	2130		27760	2239	7790		1520	75	65.25	870 2425	4825	1990	100	100	1000
UDAYAPUR	16857	50700	3008	16880	34913.5	2068	2575	4377.5	1700	18	17.1	950 5115	14322	2800	39	37	949
E.HILLS	100606	251778	2503	153900	368597	2395	55755	68333.8	1225.6	953.5	615	645 28410	63023	2218	1268	1322	1043
JHAPA	89400	321840	3600	24600	72460	2946	1800		1200	1300	1300	1000 7500	25150	3353	8	6	750
MORANG	78200	277610	3550	15100	45300	3000	1510	1812	1200	65	62	954 16875	40438	2396	-	-	-
SUNSARI	53550	166000	3100		21966	2800	800	744	930	400	372	930 17500	45500	2600	-	-	-
SAPTARI	60000	177000	2950		8000	2000	250	375	1500			18000	45600	2533	-	-	-
SIRAHA	61000	175150	2871	3100	6820	2200	600	600	1000			15725	29877	1900	-	-	-
E.TERAI	342150	1117600	3266	54645	154546	2828	4960	5691	1147.4	1765	1734	982 75600	186565	2468	8	6	750
E.REGION	470665	1431709	3042	250630	615840	2457	75840	90447.8	1192.6	3214	2754	857 110420	262529	2378	1751	1834	1047
DOLAKHA	3135	9248	2950	8454	21135	2500	3562	4630.6	1300	445	400.5	900 4398	4837	1100	219	230	1050
SINDHUPALCHOK	12300	28290	2300	24925		2290	19330	21263	1100	25		450 7010	7010	1000	210	210	1000
RASUWA	1304	3599.04	2760			1980	980	901.6	920	_0	0	700	1645	2350	300	398	1327
C.MOUNTAIN	16739	41137.3	2458	35753	82913.8	2319	23872	26795.2	1122.5	470	411.8	876 12108	13492	1114	729	838	1150
RAMECHAP	9408	30199.7	3210	20041	50102.5	2500	5057	6068.4	1200	19	19	1000 4458	8292	1860	170	110	647
SINDHULI	10265	32848	3200	15450	40170	2600	11610	10449	900	535	267.5	500 5550	13700	2468	56	65	1161
KAVRE	10100	31512	3120		62937	2590	3500	3850	1100	750	915	1220 9950	21478	2159	750	825	1100
BHAKTAPUR	4252	25241.6			7978.5	4050	100	140	1400			3150	11060	3511	50	55	1100
LALITPUR	4600	26676	5799		34579.2	3200	575		1200	50	30	600 4060	14690	3618	70	70	1000
KATHMANDU	8000	46080	5760	7124	28496	4000	852	852	1000			4742	15903	3354	7	7	1000

-		PADDY			MAIZE			MILLET		BUCKY	WHEAT	7	WHEAT			BARL	EY
DISTRICT	AREA	PROD.		AREA	PROD.	YIELD	AREA					YIELE AREA	PROD.		AREA	PROD.	
NUWAKOT	14625	56453	3860	19590	56811	2900	5805		1840	60	60	1000 5475	15102	2758	200	200	1000
DHADING	14750	38187	2589	15342	26081	1700	6930	6930	1000			4800	9600	2000	350	350	1000
MAKWANPUR	11110	37552	3380	23636	72562		2660	3254	1223	150	159	1060 4210	12007	2852	20	26	1300
C.HILLS	87110	324749	3728	138259	379717	2746	37089	42915	1157	1564	1451	927 36387	99840	2744	1447	1533	1059
DHANUSHA	65000	185250	2850	2019	6460.8	3200	300	300	1000			38450	90357	2350	1	1	1000
MAHOTTARI	34776	97372.8	2800	2435	6451.5	2649	215	215	1000			26785	64820	2420	10	10	1000
SARLAHI	39352	143635	3650	10050	41205	4100	1000	1000	1000			28000	67200	2400	300	450	1500
RAUTAHAT	40650	136178	3350	1680	5292	3150	60	51	850			15550	41626	2677	5	5	1000
BARA	52700	221340	4200	7500	30750	4100	77	98.56	1280			29000	92800	3200	72	64	889
PARSA	44360	192966	4350	4072	16288	4000	82	75.44	920			23600	82600	3500	40	48	1200
CHITWAN	29655	103496	3490	10000	30000	3000	1750	1750	1000			8750	27125	3100	61	61	1000
C.TERAI	306493	1080237	3525	37756	136447	3614	3484	3490	1001.7	0	0	170135	466528	2742	489	639	1307
C.REGION	334342	1158926	3466	97145	291923	3005	30016	33539.2	1117.4	620	570.8	921 170135	466528	2742	489	639	1307
MANANG				175	425	2429				205	437	2132 293	645	2201	100	200	2000
MUSTANG				525	810	1543				575	955	1661 600	1080	1800	270	500	1852
W.MOUNTAIN	0	0		700	1235	1764	0	0		780	1392	1785 893	1725	1932	370	700	1892
***************************************	·	•					·	·					1,20	1,02	2,0	, 00	10,2
GORKHA	12085	36859	3050	17028	39692.1	2331	11605	11605	1000	390	390	1000 4115	7592	1845	100	100	1000
LAMJUNG	15553	40437	2600	15900	39591	2490	7919	9898	1249.9	19	16	842 640	1375	2148	28	28	1000
TANAHU	13150	43105	3278	22150	63970	2888	6710	6710	1000	191	184	963 1900	3626	1908	6	6	1000
KASKI	22500	76850	3416	14010	32943	2351	15110	17700	1171.4	18	14	778 7130	14545	2040	138	121	877
PARBAT	8830	23023	2607	14000	28762	2054	8845	8049	910.01	35	33	943 2915	6665	2286	118	105	890
SYANGJA	17000	58130	3419	26500	92750	3500	16805	19325	1150	205	130	634 5800	12150	2095	9	8	889
PALPA	8750	29280	3346	20210	43070	2131	2540	2590	1019.7	450	422	938 6230	13422	2154	28	39	1393
MYAGDI	3895	11486	2949	11115	34151	3073	3048	3386	1110.9	52	50	962 3045	5757	1891	360	359	997
BAGLUNG	5934	17147	2890	20341	59044	2903	18655	22386	1200	110	110	1000 7042	13102	1861	1006	1265	1257
GULMI	9964	22924	2301	24040	55292	2300	2922	2863.5	979.98	205	325	1585 8074	14978	1855	370	555	1500
ARGHAKHANCHI	8189	26204.8	3200	16500	41150	2494	507	608	1199.2	325	292	898 7340	12478	1700	475	570	1200
W.HILLS	125850	385446	3063	201794	530415	2628	94666	105121	1110.4	2000	1966	983 54231	105690	1949	2638	3156	1196
NAWALPARASI	44890	191337	4262	8400	26000	3095	450	495	1100	220	135	614 18830	54140	2875	90	180	2000
RUPANDEHI	70500	301000	4270	2300	6900	3000	100	100	. 100		,00	30500	106750	3500	100	210	2100
KAPILBASTU	71500	207350	2900	760	1920	2526						29995	89815	2994	200	380	1900
	. 1000	_0.000	_000	. 50	.020	_5_5						2,,,,	0,010		_00	200	1,00
W.TERAI	186890	699687	3744	11460	34820	3038	450	495	1100	220	135	614 79325	250705	3160	390	770	1974
W. REGION	312740	1085133	3470	213954	566470	2648	95116	105616	1110.4	3000	3493	1164 134449	358120	2664	3398	4626	1361
·		PADDY			MAIZE			MILLET		BUCK	WHEAT		WHEAT	1		BARL	EY

DISTRICT	AREA	PROD.	YIELD	AREA	PROD.	YIELD	AREA	PROD.	YIELD	AREA	PROD.	YIELE AREA	PROD.	YIELI	O AREA	PROD.	YIELD
DOLPA	276	605	2192		4000	1667	325		1500	350	350	1000 276	605	2192	2400	4000	1667
MUGU	1294	2556	1975	610	959	1572	4500		1000	495	495	1000 1294	2556	1975	610	959	1572
HUMLA	572	875	1530	112	171.3	1529	1280	1216	950	670	603	900 572	875	1530	112	171	1529
JUMLA	3000	3600	1200	4500	6750	1500	3700	3700	1000	85	65	765 3000	3600	1200	4500	6750	1500
KALIKOT	3465	5748	1659	2520	5215	2069	3700	3700	1000	85	65	765 3465	5748	1659	2520	5215	2069
MW.MOUNTAIN	8607	13384	1555	10142	17095	1686	13505	13604	1007	1685	1578	936 8607	13384	1555	10142	17095	1686
RUKUM	3562	9617.4	2700	16785	30213	1800	960	912	950			11800	26190	2219	925	1480	1600
ROLPA	4715	12997	2757	11667	25302	2169	1059	1059	1000	122	65	533 8860	16834	1900	736	920	1250
PYUTHAN	6525	18270	2800	12058	20390	1691	1985	2000	1007.6	13	10.5	808 8650	19206	2220	510	785	1539
SALYAN	6961	22275.2	3200	11588	27803	2399	1780	2320	1303.4	75	80	1067 15120	28755	1902	1270	1410	1110
JAJARKOT	3515	10038	2856	8386	12579	1500	2060	3708	1800	24	26.4	1100 11820	15366	1300	700	560	800
DAILEKH	8507	28073	3300	20150	37076	1840	2422	2518	1039.6	28.5	19.95	700 14650	29870	2039	190	285	1500
SURKHET	14600	54298	3719	16100	45692	2838	2095	2800	1336.5			16255	49500	3045	1030	1360	1320
MW.HILLS	48385	155569	3215	96734	199055	2058	12361	15317	1239.1	262.5	201.9	769 87155	185721	2131	5361	6800	1268
DANG	38300	157030	4100	25200	54936	2180	100	100	1000			12700	29464	2320	50	45	900
BANKE	3040Z	123971	3400	004 <i>1</i>	ZUU00	230U	100	100	1000			1/920	53904	3008	10	10	1000
BARDIYA	45500	188825	4150	5450	10900	2000						23500	68325	2907	10	10	1000
MW.TERAI	120262	469826	3907	39197	85921	2192	100	100	1000	0	0	54120	151693	2803	70	65	929
MW.REGION	171647	628995	3664	140431	291726	2077	16161	19117	1182.9	347.5	266.9	768 157323	367456	2336	14046	18196	1295
BAJURA	3310	7613	2300	790	1817	2300	2610	2871	1100	7	11.2	1600 5000	9900	1980	1000	1700	1700
BAJHANG	7006	18285	2610	3652	3980	1090	2286	2057	899.83	7	3.6	514 6150	9500	1545	1500	1550	1033
DARCHULA	4480		2614	5530	15552.4	2812	1310		1000	100	85	850 5300	6500	1226	1200	1250	1033
DARCHULA	4400	11700.9	2014	3330	13332.4	2012	1310	1310	1000	100	03	030 3300	0300	1220	1200	1230	1042
FW.MOUNTAIN	14796	37606.9	2542	9972	21349.4	2141	6206	6238	1005.2	114	99.8	875 16450	25900	1574	3700	4500	1216
АСННАМ	11570	30660.5	2650	6351	10479	1650	3412	3310	970.11			16140	25500	1580	510	660	1294
DOTI	9750	24375	2500	2445	4835.5	1978	5825	5825	1000	5	7.5	1500 16150	30210	1871	245	250	1020
BAITADI	6000	15000	2500	14500	29000	2000	500	700	1400			11550	23000	1991	550	600	1091
DADELDHURA	6221	15182	2440	3744	6390	1707	320	260	812.5			7450	12500	1678	220	225	1023
FW.HILLS	33541	85217.5	2541	27040	50704.5	1875	10057	10095	1003.8	5	7.5	1500 51290	91210	1778	1525	1735	1138
KAILALI	65500	203050	3100	6000	12000	2000	400	450	1125	25	25	1000 34450	71500	2075	550	650	1182
KANCHANPUR	46655	144630	3100	5950	11900	2000	700	700	1120	20	20	32255	67540	2073	10	10	1000
									4								
FW.TERAI	112155	347680	3100	11950	23900	2000	400	450	1125	25	25	1000 66705	139040	2084	560	660	1179
FW.REGION	160492	470504	2932	48962	95953.9	1960	16663	16783	1007.2	144	132.3	919 134445	256150	1905	5785	6895	1192
NEPAL:	1531493	5072248	3312	871387	2179414	2501	278030	315067	1133	10339	10021	969 765317	1846142	2412	27966	34830	1245

TABLE 1.3
SUMMARY ON AREA, PRODUCTION AND YIELD BY IMPROVED/LOCAL SEEDS IN IRRIGATED AND UNIRRIGATED CONDITION OF PADDY, 2011/12
[Area in Ha., Production in Mt. and Yield in Kg/Ha.]

IRRIGATED UNIRRIGATED TOTAL **GRAND** BELT/NEPAL % Local % TOTAL % Improved Local Improved % Local % Improved MOUNTAIN 650.0 36738.0 54.0 4713.0 5363.0 25950.0 38.1 62688.0 92.1 7.9 68051.0 4.4 Area 75500.0 1375.0 7985.0 69599.0 Prod. 145099.0 9360.0 154459.0 2115.4 1694.2 2909.4 1894.5 Yield 2314.6 1745.3 2269.8 HILLS 2.3 159279.0 45955.0 181300.0 45.8 8958.0 40.3 340579.0 54913.0 13.9 395492.0 25.8 11.6 86.1 Area 648540.0 433730.0 96389.0 ###### 1082270.0 120489.0 1202759.0 Prod. 3577.2 2690.3 2723.1 2097.5 3177.7 2194.2 3041.2 Yield **TERAI** 670300.0 2.4 343250.0 29300.0 62.8 ###### 32.1 2.7 1013550.0 94.9 54400.0 5.1 1067950.0 69.7 Area 831520.0 2690517.0 ###### 60556.0 3582174.0 132856.0 3715030.0 Prod. 2521.9 4013.9 2422.5 Yield 2066.8 3534.3 2442.2 3478.7 **NEPAL** 877550.0 57.3 34708.0 2.3 539267.0 35.2 79968.0 5.2 1416817.0 92.5 114676.0 7.5 1531493.0 100.0 Area 1334849.0 5072248.0 3414557.0 88775.0 164930.0 4809543.0 262705.0 Prod. 2290.8 3312.0 Yield 3891.0 2557.8 2475.3 2062.4 3394.6

TABLE 1.4
SUMMARY ON AREA, PRODUCTION AND YIELD BY IMPROVED/LOCAL SEEDS IN IRRIGATED AND UNIRRIGATED CONDITION OF WHEAT, 2011/12
[Area in Ha., Production in Mt. and Yield in Kg/Ha.]

	I	RRIGA	ATED		U	NIRR	I G A T E D		7	ГОТАЬ			GRAND	
BELT/NEPAL	Improved	%	Local	%	Improved	%	Local	%	Improved	%	Local	%	TOTAL	%
MOUNTAIN														
Area	18900	36.41	255	0.49	29478	56.79	3276	6.31	48378	93.20	3531	6.80	51909	6.78
Prod.	43150		471		37456		3023		80606		3494		84100	
Yield	2283		1847		1271		923		1666		990		1620	
HILLS														
Area	111500	41.69	1200	0.45	142183	53.16	12598	4.71	253683	94.84	13798	5.16	267481	34.95
Prod.	287050		1800		263080		15546		550130		17346		567476	
Yield	2574		1500		1850		1234		2169		1257		2122	
TEDAL														
TERAI	353190	79.21			91939	20.62	756	0.17	445129	99.83	756	0.17	445885	58.26
Area	993219	79.21	-	-	199947	20.62		0.17		99.83		0.17		36.20
Prod.			-				1365		1193166		1365		1194531	
Yield	2812		-		2175		1806		2680		1806		2679	
NEPAL														
Area	483590	63.19	1455	0.19	263600	34.44	16630	2.17	747190	97.63	18085	2.36	765275	100.00
Prod.	1323419		2271		500483		19934		1823902		22205		1846107	
Yield	2737		1561		1899		1199		2441		1228		2412	

TABLE 1.5
ARY ON AREA, PRODUCTION AND YIELD OF MAIZE BY IMPROVED AND LOCAL SEEDS,
[Area in Ha., Production in Mt. and Yield in Kg/Ha.]

BELT/NEPAL	Improved	%	Local	%	TOTAL	%
MOUNTAIN						
Area	88552	89.76	10100	10.24	98652	11.32
Prod.	198470		16821		215291	
Yield	2241		1665		2182	
HILLS						
Area	540087	87.43	77640	12.57	617727	70.89
Prod.	1415963		112525		1528488	
Yield	2622		1449		2474	
TERAI						
Area	150019	96.78	4989	3.22	155008	17.79
Prod.	425569		10065		435634	
Yield	2837		2017		2810	
NEPAL						
Area	778658	89.36	92729	10.64	871387	100.00
Prod.	2040002		139411		2179414	
Yield	2620		1503		2501	

TABLE 2.1
AREA, PRODUCTION AND YIELD OF CASH CROPS IN NEPAL
[Area in Hectare, Production in Metric Tons and Yield in Kg. per Hectare]

YEAR		OILSEED			POTATO)	T	OBACC	O	S	UGARCAI	NE .		JUTE		(OTTO	N
	AREA	PROD	. TELD	AREA	PROD.	YIELD	AREA	PROD.	YIELD	AREA	PROD.	YIELD	AREA	PROD.	YIELD	AREA	PROD.	'IELD
1990/91	156310	92140	589	84280	738030	8757	7290	6980	957	32960	1105960	33555	14000	16000	1143	1646	1232	748
1991/92	154570	87840	568	85300	732860	8592	6520	6005	921	37410	1291340	34519	15000	19000	1267	1998	2312	1157
1992/93	165240	93690	567	87020	733300	8427	6660	6020	904	38330	1365870	35634	9000	10000	1111	1648	1579	958
1993/94	177486	107535	606	89664	748913	8352	6742	6223	923	37785	1293092	34222	9000	11000	1222	3000	2935	978
1994/95	184460	116300	630	97634	838932	8593	6028	5447	904	43583	1469214	33711	10150	11695	1152	3439	2497	726
1995/96	185000	115990	627	106000	898350	8475	6130	5510	899	44820	1568700	35000	11150	14950	1341	3680	2650	720
1996/97	182110	119250	655	110850	997400	8998	5670	4480	790	46360	1629300	35145	11000	14000	1273	2343	1604	685
1997/98	179216	110226	615	116290	971680	8356	4871	3845	789	48800	1762580	36118	12265	15545	1267	2062	704	341
1998/99	190429	119731	629	118043	1091218	9244	4422	3911	884	53894	1971646	36584	11675	15195	1301	1264	678	536
1999/00	189629	122751	647	122620	1182500	9644	4283	3809	889	58126	2103426	36187	14535	15175	1044	1229	744	605
2000/01	188455	132331	702	129019	1313717	10182	4226	3973	940	59422	2211781	37222	11289	16392	1452	1136	459	404
2001/02	187820	134950	719	135093	1472757	10902	3813	3763	987	59477	2247990	37796	11000	16000	1455	102	150	1475
2002/03	186720	124931	669	140171	1531315	10925	3597	3460	962	60425	2343054	38776	11851	17035	1437	118	61	520
2003/04	186741	132865	711	143027	1643357	11490	3398	3310	974	59425	2305326	38794	11790	16890	1433	16	13	806
2004/05	187823	141989	756	146789	1738840	11846	3003	3016	1004	59082	2376103	40217	11159	16207	1452	20	12	600
2005/06	188062	139322	741	150864	1974755	13090	2733	2718	995	62058	2462574	39682	11975	17100	1428	59	57	966
2006/07	184218	135660	736	153534	1943246	12657	2729	2648	970	64019	2599789	40610	11726	16815	1434	50	45	900
2007/08	180328	134286	745	156737	2054817	13110	2687	2614	973	62962	2485437	39475	11590	16988	1466	75	69	913
2008/09	181361	135494	747	181900	2424048	13326	2542	2497	982	58101	2354412	40523	11678	17658	1512	100	59	590
2009/10	198540	155050	781	185342	2517696	13584	2534	2491	989	58310	2495098	42790	10513	12959	1233	121	109	901
2010/11	213706	176186	824	182600	2508044	13735	1135	1238	1091	62998	2718226	43148	10559	14418	1365	135	135	1000
2011/12	214835	179145	834	2E+05	2584301	13584	1893	2557	1351	#####	2930047	45447	10540	14424	1369	135	133	985

[Area in Ha., Prod. in Mt. and Yield in Kg/ Ha.]

		OILSEED)	[11104111	POTATO			OBACCO		SU	JGARCAN	E
DISTRICT	Area	Prod.	Yield	Area	Prod.	Yield	Area	Prod.	Yield	Area	Prod.	Yield
TAPLEJUNG	564	627	1.11	3615	42437	11739						
SANKHUWASHAV <i>A</i>	635	540	0.85	3147	39228	12465				70	2100	30000
SOLUKHUMBU	177	108	0.61	10143	153723	15156						
E.MOUNTAIN	1376	1275	926	16905	235388	13924	0	0		70	2100	30000
PANCHTHAR	622	512	0.82	1830	24119	13180				38	1197	31500
ILLAM	780	700	0.90	6815	90950	13346				13	490	37692
TERHATHUM	450	296	0.66	2780	30880	11108						
DHANKUTA	1062	632	0.60	2048	36460	17803				40	800	20000
BHOJPUR	267	187	0.70	5025	57485	11440						
KHOTANG	2201	1988	0.90	6000	70750	11792	11	12		13	227	17462
OKHALDHUNGA	511	255	0.50	2940	31164	10600	12	14		5	250	50000
UDAYAPUR	5157	3565	0.69	862	10792	12520	13	12				
E.HILLS	11050	8135	736	28300	352600	12459	36	38	1056	109	2964	271927
JHAPA	3500	3852	1.10	10140	163820	16156	3	2		205	6500	317073
MORANG	13250	12470	0.94	5750	11025	1917				2150	141900	660000
SUNSARI	8487	6762	0.80	2510	33860	13490	76	69		3300	185130	561000
SAPTARI	4200	3440	0.82	5150	62904	12214				40	1600	400000
SIRAHA	6655	2361	0.35	1615	19380	12000	90	72		1850	83250	450000
E.TERAI	36092	28885	800	25165	290989	11563	169	143	846	7545	418380	554513
E.REGION	48518	38294	789	70370	878977	12491	205	181	883	7724	423444	548219
DOLAKHA	300	260	0.87	2505	27004	10780				5	203	406000
SINDHUPALCHOK	477	438	0.92	5033	62154	12349				10	190	190000
RASUWA	30	23	0.77	2560	36967	14440						
C.MOUNTAIN	807	722	894	10098	126125	12490	0	0	0	15	393	26200
RAMECHAP	501	296	0.59	3050	32903	10788						
SINDHULI	5492	4904	0.89	1750	17500	10000				11	490	44545
KAVRE	1910	1950	1.02	9695	179357.5	18500				27	642	23778
BHAKTAPUR	250	251	1.00	1528	23939	15667						
LALITPUR	2220	1816	0.82	975	18891	19375						
KATHMANDU	85	78	0.92	2580	48010	18609				10	253	25300
NUWAKOT	778	744	0.96	2850	52720	18498				115	4000	34783
DHADING	665	530	0.80	1660	23672	14260				50	2575	51500
MAKWANPUR	1534	1687	1.10	4858	67217	13836				95	3250	34211
C.HILLS	13435	12256	912	28946	464210	16037	0	0	0	297	10720	360943
			0									
DHANUSHA	3402	2006	0.59	2325		13000	300	425		3605	151410	420000
MAHOTTARI	3115	2676	0.86	3550	41180	11600	33	50		6500	260250	400385
SARLAHI	6100	4638	0.76	1350	19980	14800	100	100		17100	769500	450000
RAUTAHAT	10450	8648	0.83	2420	44286	18300	150	200		9050	362000	400000
BARA	2750	3002	1.09	9895	168909	17070	350	500		2160	90720	420000
PARSA	6987	6229	0.89	1200	16400	13667	700	1050		930	36400	391398

CHITWAN	12380	10705	0.86	1895	35057	18500				50	2500	500000
		OILSEEI			POTATO	37: 11		OBACCO	37: 11		UGARCAN	
DISTRICT	Area	Prod.	Yield	Area	Prod.	Yield	Area	Prod.	Yield	Area	Prod.	Yield
C.TERAI	45184	37904	839	22635	356037	15729	1633	2325	1424	39395	1672780	424617

C.REGION 59426 50881 856 61679 MANANG MUSTANG 30 25 0.83 250 W.MOUNTAIN 30 25 833 995 GORKHA 716 720 1.01 2462 LAMJUNG 716 680 0.95 1836 TANAHU 673 429 0.64 775 KASKI 568 435 0.77 1679 PARBAT 317 241 0.76 1516 SYANGJA 266 197 0.74 850 PALPA 917 713 0.78 720 MYAGDI 323 302 0.93 1580 BAGLUNG 862 732 0.85 1397 GULMI 530 636 1.20 445 ARGHAKHANCHI 1442 1303 0.90 775	Prod. 356037 946372 6894 3200 10094	Yield 15729 15343 9254 12800	Area 1633 1633	Prod. 2325 2325	Yield 1424 1424	Area 39395 39707	Prod. 1672780 1683893	Yield 424617 42408
C.REGION 59426 50881 856 61679 MANANG MUSTANG 30 25 0.83 250 W.MOUNTAIN 30 25 833 995 GORKHA 716 720 1.01 2462 LAMJUNG 716 680 0.95 1836 TANAHU 673 429 0.64 775 KASKI 568 435 0.77 1679 PARBAT 317 241 0.76 1516 SYANGJA 266 197 0.74 850 PALPA 917 713 0.78 720 MYAGDI 323 302 0.93 1580 BAGLUNG 862 732 0.85 1397 GULMI 530 636 1.20 445 ARGHAKHANCHI 1442 1303 0.90 775 W.HILLS 7330 6388 872 14015	946372 6894 3200	15343 9254						
MANANG MUSTANG 30 25 0.83 250 W.MOUNTAIN 30 25 833 995 GORKHA 716 720 1.01 2462 LAMJUNG 716 680 0.95 1836 TANAHU 673 429 0.64 775 KASKI 568 435 0.77 1679 PARBAT 317 241 0.76 1516 SYANGJA 266 197 0.74 850 PALPA 917 713 0.78 720 MYAGDI 323 302 0.93 1580 BAGLUNG 862 732 0.85 1397 GULMI 530 636 1.20 445 ARGHAKHANCHI 1442 1303 0.90 775 W.HILLS 7330 6388 872 14015	6894 3200	9254	1633	2325	1424	39707	1683893	42408
MUSTANG 30 25 0.83 250 W.MOUNTAIN 30 25 833 995 GORKHA 716 720 1.01 2462 LAMJUNG 716 680 0.95 1836 TANAHU 673 429 0.64 775 KASKI 568 435 0.77 1679 PARBAT 317 241 0.76 1516 SYANGJA 266 197 0.74 850 PALPA 917 713 0.78 720 MYAGDI 323 302 0.93 1580 BAGLUNG 862 732 0.85 1397 GULMI 530 636 1.20 445 ARGHAKHANCHI 1442 1303 0.90 775 W.HILLS 7330 6388 872 14015	3200							
W.MOUNTAIN 30 25 833 995 GORKHA 716 720 1.01 2462 LAMJUNG 716 680 0.95 1836 TANAHU 673 429 0.64 775 KASKI 568 435 0.77 1679 PARBAT 317 241 0.76 1516 SYANGJA 266 197 0.74 850 PALPA 917 713 0.78 720 MYAGDI 323 302 0.93 1580 BAGLUNG 862 732 0.85 1397 GULMI 530 636 1.20 445 ARGHAKHANCHI 1442 1303 0.90 775 W.HILLS 7330 6388 872 14015		12800						
GORKHA A 716 720 1.01 2462 LAMJUNG TANAHU G73 429 0.64 775 KASKI PARBAT SYANGJA PALPA MYAGDI BAGLUNG BAGLUNG BAGLUNG GULMI ARGHAKHANCHI T16 720 1.01 2462 1.01 2462 1.02 1.01 2462 1.02 1.01 1.01 2462 1.02 1.01 1.01 2462 1.02 1.01 1.01 2462 1.02 1.01 1.03 1.04 1.04 775 8436 1.077 1.079 1.070 1	10094							
LAMJUNG 716 680 0.95 1836 TANAHU 673 429 0.64 775 KASKI 568 435 0.77 1679 PARBAT 317 241 0.76 1516 SYANGJA 266 197 0.74 850 PALPA 917 713 0.78 720 MYAGDI 323 302 0.93 1580 BAGLUNG 862 732 0.85 1397 GULMI 530 636 1.20 445 ARGHAKHANCHI 1442 1303 0.90 775 W.HILLS 7330 6388 872 14015		10145	0	0	0	0	0	0
LAMJUNG 716 680 0.95 1836 TANAHU 673 429 0.64 775 KASKI 568 435 0.77 1679 PARBAT 317 241 0.76 1516 SYANGJA 266 197 0.74 850 PALPA 917 713 0.78 720 MYAGDI 323 302 0.93 1580 BAGLUNG 862 732 0.85 1397 GULMI 530 636 1.20 445 ARGHAKHANCHI 1442 1303 0.90 775 W.HILLS 7330 6388 872 14015	32672	13271				62	1200	193548
KASKI 568 435 0.77 1679 PARBAT 317 241 0.76 1516 SYANGJA 266 197 0.74 850 PALPA 917 713 0.78 720 MYAGDI 323 302 0.93 1580 BAGLUNG 862 732 0.85 1397 GULMI 530 636 1.20 445 ARGHAKHANCHI 1442 1303 0.90 775 W.HILLS 7330 6388 872 14015	20060	10926				30	900	300000
PARBAT 317 241 0.76 1516 SYANGJA 266 197 0.74 850 PALPA 917 713 0.78 720 MYAGDI 323 302 0.93 1580 BAGLUNG 862 732 0.85 1397 GULMI 530 636 1.20 445 ARGHAKHANCHI 1442 1303 0.90 775 W.HILLS 7330 6388 872 14015	7080	9135				58	1438	247931
PARBAT 317 241 0.76 1516 SYANGJA 266 197 0.74 850 PALPA 917 713 0.78 720 MYAGDI 323 302 0.93 1580 BAGLUNG 862 732 0.85 1397 GULMI 530 636 1.20 445 ARGHAKHANCHI 1442 1303 0.90 775 W.HILLS 7330 6388 872 14015	19734	11753				32	1225	382813
SYANGJA 266 197 0.74 850 PALPA 917 713 0.78 720 MYAGDI 323 302 0.93 1580 BAGLUNG 862 732 0.85 1397 GULMI 530 636 1.20 445 ARGHAKHANCHI 1442 1303 0.90 775 W.HILLS 7330 6388 872 14015	21602	14249				10	340	340000
PALPA 917 713 0.78 720 MYAGDI 323 302 0.93 1580 BAGLUNG 862 732 0.85 1397 GULMI 530 636 1.20 445 ARGHAKHANCHI 1442 1303 0.90 775 W.HILLS 7330 6388 872 14015	10288	12104				20	405	202500
MYAGDI 323 302 0.93 1580 BAGLUNG 862 732 0.85 1397 GULMI 530 636 1.20 445 ARGHAKHANCHI 1442 1303 0.90 775 W.HILLS 7330 6388 872 14015	9560	13278				50	1500	300000
BAGLUNG 862 732 0.85 1397 GULMI 530 636 1.20 445 ARGHAKHANCHI 1442 1303 0.90 775 W.HILLS 7330 6388 872 14015	18989	12018				21	375	178571
GULMI 530 636 1.20 445 ARGHAKHANCHI 1442 1303 0.90 775 W.HILLS 7330 6388 872 14015	18302	13101				3	125	416667
ARGHAKHANCHI 1442 1303 0.90 775 W.HILLS 7330 6388 872 14015	5216	11721					2420	291566
W.HILLS 7330 6388 872 14015	9371	12092				83 6	120	200000
NAWAIDADASI 7462 4698 0.63 1145	174574	12456	0	0	0	375	10048	267947
	12366	10800	25	25		7250	330250	455517
	53475	13836	23	23		500	25000	500000
						5300	315000	
KAPILBASTU 4130 3320 0.80 2410	34010	14112				3300	313000	594340
W.TERAI 18817 15114 803 7420	99851	13457	25	25	1000	13050	670250	513602
W.REGION 26177 21527 822 22430	284519	12685	25	25	1000	13425	680298	506740
DOLPA 19 15 0.79 925	9225	9973						
MUGU 26 16 0.62 610	6110	10016						
HUMLA 24 16 0.67 700	6825	9750						
JUMLA 85 68 0.80 2615	26150	10000						
KALIKOT 191 103 0.54 525	6127.5	11671	15	14	933			
MW.MOUNTAIN 345 218 632 5375	54438	10128	15	14	933	0	0	
RUKUM 770 643 0.84 1655	20431	12345				5	100	20000
ROLPA 332 271 0.82 1797	19929	11090				15	300	20000
PYUTHAN 953 1127 1.18 890	13395	15051				22	495	22500
SALYAN 1092 832 0.76 860	8910	10360				12	350	29167
JAJARKOT 1167 769 0.66 625	9211	14738				10	250	25000
DAILEKH 804 744 0.93 1600	20320	12700				25	750	30000
SURKHET 4071 3375 0.83 1177	22502	19118				35	725	20714
MW.HILLS 9189 7761.4 845 8604	114698	13331	0	0		124	2970	23952
DANG 19515 17025 0.87 2200	28500	12055	10			40	1000	25000
BANKE 10212 9177 0.90 2365		1/911	1()	h		411		
BARDIYA 10375 9380 0.90 4000		12955 14960	10	6				
MW.TERAI 40102 35582 887 8565	35380 56000	12955 14960 14000	10	b		55 250	2220 10250	40364 41000

MW.REGION	49636	43561	878	22544	289016	12820	25	20	800	469	16440	35053
		OILSEED)		POTATO		T	OBACC))	S	UGARCANE	3
DISTRICT	Area	Prod.	Yield	Area	Prod.	Yield	Area	Prod.	Yield	Area	Prod.	Yield
BAJURA	435	245	0.56	725	7050	9724	5	6	1200	141	4000	28369
BAJHANG	250	224	0.90	1030	9682	9400				15	380	25333
DARCHULA	140	112	0.80	716	9215	12870				31	992	32000
FW.MOUNTAIN	825	581	704	2471	25947	10501	5	6	1200	187	5372	28727
АСННАМ	1276	1129	0.88	400	3980	9950						
DOTI	693	590	0.85	2400	32550	13563				15	525	35000
BAITADI	335	250	0.75	680	16441	24178				300	11850	39500
DADELDHURA	507	395	0.78	800	11750	14688						
FW.HILLS	2811	2364	841	4280	64721	15122	0	0		315	12375	39286
KAILALI	21100	16745	0.79	5000	75000	15000				205	9225	45000
KANCHANPUR	6342	5192	0.82	1476	19750	13381				2440	99000	40574
FW.TERAI	27442	21937	799	6476	94750	14631	0	0		2645	108225	40917
FW.REGION	31078	24882	801	13227	185418	14018	5	6	1200	3147	125972	40029
NEPAL:	214835	179145	834	190250	2584301	13584	1893	2557	1350.766	64472	2930047	45447

TABLE 2.3

AREA, PRODUCTION AND YIELD OF OILSEED CROPS , 2011/2012

[Area in Ha., Prod. in Mt. and Yield in Kg/ Ha.]

	M	lustard		S	arsoon			Rayo	rea III I		unflowe			oundn		S	Sesame)]	Linseed	i		Niger	
DISTRICT	Area	Prod.	Yield	Area	Prod.	Yield	Area	Prod.	Yield	Area	Prod.	Yield	Area	Prod.	Yield	Area	Prod.	Yield	Area	Prod.	Yield	Area	Prod.	Yield
TAPLEJUNG	332	365	1099	170	187	1100																62	75	1210
SANKHUWASHAV	635	540	850																					
SOLUKHUMBU	165	99	600	10	7	650																2.3	2.07	900
E.MOUNTAIN	1132	1004	887	180	194	1075																64.3	77.07	1199
PANCHTHAR	442	336	760	75	56	747							60	90	1500							45	30	667
ILLAM	780	700	897																					
TERHATHUM	362	231	638	10	6	630	3	1.8	600				10	12	1200							65	45	692
DHANKUTA	875	525	600	15	9	600				2	0.4	200	5	5	1000	5	2.5	500				160	90	563
BHOJPUR	150	105	700	77	54	701																40	28	700
KHOTANG	850	550	647	150	125	833	1110	1221	1100	9	6.3	700	32	67.2	2100							50	18	360
OKHALDHUNGA	454	227	500										41	21	512.2							16	7	438
UDAYAPUR	3935	2558	650	30	27	900	32	28	875							140	126	900	1020	826	810			
E.HILLS	7848	5232	667	357	277	777	37	33	892	11	7	609	148	195.2	1319	145	128.5	886	37	33	892	376	218	580
JHAPA	1640	1804	1100	540	594	1100	165	132	800	75	120	1600	8	10.4	1300	197	217	1102	750	900	1200	125	75	600
MORANG	11250	10350	920							200	320	1600				250	350	1400	1400	1330	950	150	120	800
SUNSARI	5945	4515	759	2200	1753	797	35	27	771	290	439	1514	17	28	1647									
SAPTARI	2000	1800	900	800	720	900	700	560	800	100	90	900				100	70	700	500	200	400			
SIRAHA	1405	703	500	95	58	611				5	5	1000				500	200	400	4650	1395	300			
E.TERAI	22240	19172	862	3635	3125	860	91	81	890	670	974	1454	25	38	1536	1047	837	799	91	81	890	275	195	709
E.REGION	31220	25408	814	4172	3596	862	128	114	891	681	981	1440	173	234	1350	1192	966	810	128	114	891	715	490	685
DOLAKHA	291	255	876																			9	5.4	600
SINDHUPALCHOK	450	410	911				5	4.6	920				9	12	1333	3	2.5	833				10	9	900
RASUWA	30	23	767																					
C.MOUNTAIN	771	688	892				5	5	920				9	12	1333	3	2.5	833				19	14	758
RAMECHAP	200	140	700	200	140	700							1	1	1000							100	15	150
SINDHULI	5356	4820	900										14	21	1500	100	49	490				22	14	636
KAVRE	1486	1586	1067	125	137	1096	162	81	500	15	27	1800	48	55	1146	15	14	933	4	3	750	55	47	855
BHAKTAPUR	250	251	1004																					
LALITPUR	2139	1711	800	3	1.5	500	25	20	800	5	10	2000	25	60	2400	3	2.4	800	10	6	600	10	5	500
KATHMANDU	85	78	918																					

NUWAKOT	345	345	1000	25	25	1000	10	5	500	10	9	900	190	190	1000	120	105	875				78	65	833
DHADING	432	316	731	67	60	896													33	20	606	133	134	1008
MAKWANPUR	1234	1357	1100	300	330	1100																		
C.HILLS	11527	10604	920	420	364	865	0	0		30	46	1533	278	327	1176	238	170	716	0	0		276	251	909
DHANUSHA	2500	1500	0.60	454	204	449							73	110	1507	160	80	500	215	112	521			
MAHOTTARI	1560	1404	0.90	612	612	1000													943	660	700			
SARLAHI	4500	3375	0.75	100	100	1000	300	300	1000	100	100	1000	150	188	1253	200	200	1000	700	350	500	50	25	500
RAUTAHAT	10450	8648	0.83																					
BARA	2000	2250	1.125	650	650	1000	25	22.5	900	35	42	1200	5	6	1200	15	13	867	12	10	833	8	8	1000
PARSA	6015	5413	0.90	295	266	902	651	521	800	16	21	1313	10	8	800									
CHITWAN	11710	10283	0.88	10	5	500	10	5	500							300	147	490	150	165	1100	200	100	500

	N	I ustard			Sarsoon			Rayo		S	unflowe	r	Gr	oundn	ıt	S	esame			Aalus			Niger	
DISTRICT	Area	Prod.	Yield	Area	Prod.	Yield	Area	Prod.	Yield	Area	Prod.	Yield	Area	Prod.	Yield	Area	Prod.	Yield	Area	Prod.	Yield	Area	Prod.	Yield
C.TERAI	38735	32873	849	1055	1021	968	986	849	861	151	163	1079	238	312	1311	515	360	699	2020	1297	642.1	258	133	516
C.REGION	51033	44165	865	1509	1225	812	991	853	861	181	209	1155	525	651	1240	775	489	631	2020	1297	642.1	553	398.4	720
MANANG																								
MUSTANG	30	25	833																					
W.MOUNTAIN	30	25	833																					
GORKHA	395	360	911	18	17	944	92	78	848				152	208	1368	53	52	981.1				6	5	833
LAMJUNG	600	540	900	7.5	7.5	1000	7	5.25	750	8	9	1125	44	66	1500	21	25	1190				28	27	964
TANAHU	465	270	581	35	23	657							4	3	750	105	91	866.7	9	5	555.6	55	37	673
KASKI	425	310	729	49	29	592	12	13	1083				37	59	1595	45	24	533.3						
PARBAT	292	227	777	14	9	643				1	0.45	450										10	4.5	450
SYANGJA	251	181	721													15	16	1067						
PALPA	765	590	771	152	123	809																		
MYAGDI	201	201	1000	34	26	765				3	2	667	85	73	859									
BAGLUNG	862	732	849																					
GULMI	381	457	1199	144															5	6	1200			
ARGHAKHANCHI	1100	990	900	325	296	911	17	17	1000															
W.HILLS	5737	4858	847	779	704	904	0	0		12	11	954	322	409	1270	239	208	870.3	0	0		99	73.5	742
NAWALPARASI	3100	2170	700	2650	1700	642							92	133	1446	100	70	700	1520	625	411.2			
RUPANDEHI	6050	6085	1006	425	468	1101	125	90	720	100	100	1000	25	53	2120				500	300	600			
KAPILBASTU	2550	1913	750	1315	1052	800				85	85	1000							180	270	1500			
W.TERAI	11700	10168	869	4390	3220	733	0	0		185	185	1000	117	186	1590	100	70	700	0	0		0	0	

W.REGION	17467	15051	862	5169	3924	759	0	0		197	196	997	439	595	1355	339	278	820.1	0	0		99	73.5	j
DOLPA	19	15	789																					
MUGU	22	13	591													4	3	750						
HUMLA	22	15	682													2	1	500						
JUMLA	85	68	800																					
KALIKOT	85	38	447	5	3	600	5	3	600	3	2	667	25	29	1160	16	8	500				52	20)
MW.MOUNTAIN	233	149	639	5	3	600	144	127	882	3	2	667	25	29	1160	22	12	545.5	144	127	881.9	52	20)
RUKUM	580	476	821	165	134	812							8	21	2625	12	8	666.7				5	4	1
ROLPA	305	250	820										16	14	875							11	7	7
PYUTHAN	600	702	1170	150	210	1400	38	34	895				5	7	1400				40	30	750	120	144	1
SALYAN	750	580	773	15	13	867							212	143	675	55	43	781.8	50	44	880	10	9)
JAJARKOT	1100	700	636										30	46	1533	25	18	720				12	5.4	ļ
DAILEKH	719	632	879										56	93	1661	25	12	480	4	7	1750			
SURKHET	3740	3127	836										57	90	1579	163	92	564.4	111	66	594.6			
MW.HILLS	7794	6467	830	330	357	1082	0	0		0	0		384	414	1078	280	173	617.9	0	0		158	169.4	ļ
DANG	18900	16500	873	100	50	500	100	50	500	3	4.5	1500	80	80	1000	80	40	500	250	300	1200	2	0.6	5
BANKE	7500	6000	800	22	15	682	1400	1190	850	85	60	706	750	1500	2000	350	333	951.4	90	68	755.6	15	10.5	į
BARDIYA	9230	8365	906	10	8.5	850	50	47	940	360	450	1250	85	127.5	1500	20	10	500	620	372	600			
MW.TERAI	35630	30865	866	132	74	557	0	0		448	515	1148	915	1708	1866	450	383	851.1	0	0		17	11.1	1
MW.REGION	43657	37481	859	467	434	928	144	127	882	451	517	1145	1324	2151	1624	752	568	755.3	144	127	881.9	227	200.5	-

	Mustard			Sarsoon			Rayo			Sunflower			Groundnut			Sesame			Aalus			Niger		
DISTRICT	Area	Prod.	Yield	Area	Prod.	Yield	Area	Prod.	Yield	Area	Prod.	Yield	Area	Prod.	Yield	Area	Prod.	Yield	Area	Prod.	Yield	Area	Prod.	Yield
BAJURA	323	184	570				102	56	549				10	5	500									
BAJHANG	100	80	800				20	14	700				130	130	1000									
DARCHULA	140	112	800																					
FW.MOUNTAIN	563	376	668										140	135	964.3									
АСННАМ	938	882	940	118	71	602	90	85	944							130	91	700						
DOTI	628	534	850	5	4	800							35	34	971.4	25	18	720						
BAITADI	100	50	500	150	78	520	50	45	900							35	14	400						
DADELDHURA	507	350	690																					

FW.HILLS	2173	1816	836	273	153	560	0	0	0	0	0		35	34	971.4	190	123		0	0	0	0	0	
KAILALI KANCHANPUR	20000 5837	16000 4876	800 835							50	25	500	100	70	700	400 380	400 228	1000 600	550 125	250 88	454.5 704			
FW.TERAI	25837	20876	808	0	0		0	0	0	50	25	500	100	70	700	780	628	805	0	0	0	0	0	
FW.REGION	28573	23068	807	273	153	560	0	0	0	50	25	500	275	239	869.1	970	751	774	0	0	0	0	0	
NEPAL:	171950	145173	844	11590	9331	805	1263	1094	866	1560	1928	1236	2736	3869	1414	4028	3052	758	2292	1538	671	1594	1162	729

TABLE 2. 4
Area and Production of Jute in Different Districts, 2011/2012

DISTRICT	AREA	PROD.	YIELD
	(Ha.)	(Mt.)	Kg/Ha
ILAM	20	25	1250
JHAPA	650	660	1015
MORANG	7453	10500	1409
SUNSARI	1962	2796	1425
SIRAHA	130	130	1000
SAPTARI	250	250	1000
UDDYAPUR	25	23	920
KAILALI	50	40	800
TOTAL	10540	14424	1369

TABLE 2. 5
Area and Production of Cotton in Different Districts, 2011/2012

DISTRICT	AREA	PROD.	YIELD
	(Ha.)	(Mt.)	Kg/Ha
Dang	116	114	0.98
Banke	15	15	1.00
Bardiya	4	4	1.00
Total	135	133	0.99

TABLE 2.6
Area and Production of Stevia in Different Districts, 2011/12

DISTRICT	AREA	PROD.	YIELD
	(Ha.)	(Mt.)	Kg/Ha
Rupandehi	0.16	0.2	1250
Total	0.16	0.2	1250

TABLE 2.7
AREA AND PRODUCTION OF TEA, 2010/2011

District	Area (Ha.)	Prod. (Mt)
1 Jhapa	9500	15955
2 Illam	5638	1805
3 Dhankuta	487	140
4 Panchthar	920	255
5 Terathum	273	468
6 Others	1342	103
Total	18149	18726

Source: National Tea and Coffee Dev. Board.

Table No. 2.8

Districtwise Plantation Area, Production & Yield of Coffee, 2068/69 (2011/12)

(Area in Hectare, Production in Kilogram and Yield in Kilogram per Hectare)

S.No.	Districts	Plantation Area	Production Green	Yield
3.140.		(ha)	Bean (kg)	(kg/ha)
1	Sankhuwasat	18	3700	
2	Panchthar	33	8100	245
3	Ilam	47	15500	330
4	Khotang	15	4400	293
5	Udaypur	5	2200	440
	EDR Total	118	33900	287
6	Rasuwa	32	4400	138
7	Sindhupalcho	96	25100	261
8	Kavre	130	35500	273
9	Lalitpur	115	35500	309
10	Nuwakot	90	31800	353
11	Dhading	39	8700	223
12	Makawanpur	18	8500	470
	CDR Total	520	149500	287
13	Gorkha	27	5200	193
14	Lamjung	145	15500	107
15	Tanahu	52	6000	115
16	Kaski	108	30000	278
17	Parbat	80	13000	163
18	Syangja	250	48000	192
19	Palpa	126	24400	194
20	Myagdi	15	3000	200
21	Baglung	42	12600	300
22	Gulmi	120	37000	308
23	Arghakhachi	110	21000	191
	WDR Total	1075	215700	201
24	Other Districts	67	25900	387
N	EPAL TOTAL	1780	425000	239

Source: CTDS, Kirtipur

TABLE 2.9
AREA OF MULBERRY AND COCOON PRODUCTION (1996/97 - 2011/2012)

Year	Area (ha.)	Production (Mt.)
1996/1997	217	24.5
1997/1998	105	17.95
1998/1999	225	20.33
1999/2000	214	25.71
2000/2001	245	31.4
2001/2002	685	35.21
2002/2003	745	35
2003/2004	556	33
2004/2005	825	31.34
2005/2006	865	33
2006/2007	946	23.3
2007/2008	1120	26.4
2008/2009	1260	26.1
2009/2010	1300	29.4
2010/2011	1380	30.1
2011/2012	1420	31.4

TABLE 2.10
BEE KEEPING AND HONEY PRODUCTION, (1996/97 - 2011/2012)

Year	Bee Hives (No.) Production (Mt.)	
1996/97	588	60
1997/98	800	100
1998/99	1000	129
1999/00	1050	150
2000/01	1100	155
2001/02	126884	529
2002/03	127501	530
2003/04	130000	577
2004/05	130000	600
2005/06	125100	650
2006/07	124500	650
2007/08	124500	1000
2008/09	124500	650
2009/10	140000	1100
2010/11	140850	1365
2011/12	154780	1500

Note: In the year 2001/02, the figure included natural Bee hives and its production.

TABLE: 2.11
STATUS OF MUSHROOM PRODUCTION IN NEPAL

Year	Fresh Mushroom Production (Mt.)	Mushroom Seed Production (Bottle)
2009/10	110	200,000
2010/11	153	30 268,560
2011/12	153	30 268560

Source: Industrial Entomology Directorate, DoA

Table 2.12 Area, Production & Yield of Major Spice Crops, 2011/12 (F.Y. 2068/69)

Area in hectare, Production in metric tones, Yield in metric tones/ha.

| | 0-: 1 | | |

 | Area in hectare, Production in metric tones |

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 | OF:III: | | | Total |
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| Total | | amom | |

 | Ginger |

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 | Garlic | | | Turmeric
 | | | Chilli | I |
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| _ | | Proan. | Yield | Area

 | Prodn. | Yield

 | Area

 | Proan. | Yield | Area | Prodn.
 | Yield | Area | Proan. | Yield | Area
 | Prodn. | Yield |
| | | | |

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 | | 1.99 |
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 | | | 37 | 266
 | 7.19 | 41 | 155 | 3.78 |
 | | 0.85 |
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 | | | | |
 | 1199 | 7.89 |
| | | | |

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 | | 1.61 |
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 | | | |
 | | | | | 1822
 | 3505 | 1.92 |
| | | | |

 | |

 |

 | | | 55 | 600
 | 10.91 | | | | 5180
 | 59234 | 11.44 |
| 1000 | 625 | 303 | 0.48 | 73

 | 1059 | 14.51

 | 3

 | | 12.00 | |
 | | 15 | 150 | 10.00 | 716
 | 1548 | 2.16 |
| 400 | 295 | 186 | 0.63 | 300

 | 6400 | 21.33

 | 50

 | 350 | 7.00 | 70 | 128
 | 1.83 | 100 | 865 | 8.65 | 815
 | 7929 | 9.73 |
| 318 | 308 | 222 | 0.72 | 235

 | 1762 | 7.50

 | 14

 | 63 | 4.50 | 9 | 52
 | 6.06 | 4 | 15 | 3.75 | 570
 | 2114 | 3.71 |
| 800 | 750 | 600 | 0.80 | 86

 | 1252 | 14.56

 | 15

 | 150 | 10.00 | 11 | 88
 | 8.00 | 35 | 245 | 7.00 | 897
 | 2335 | 2.60 |
| 110 | 80 | 80 | 1.00 | 45

 | 405 | 9.00

 | 27

 | 108 | 4.00 | 30 | 225
 | 7.50 | 36 | 54 | 1.50 | 218
 | 872 | 4.00 |
| 25 | 18 | 11 | 0.61 | 107

 | 1395 | 13.04

 | 40

 | 415 | 10.38 | 86 | 710
 | 8.26 | 31 | 62 | 2.00 | 282
 | 2593 | 9.20 |
| 6028 | 5276 | 2726 | 0.52 | 4216

 | 70513 | 16.73

 | 278

 | 2667 | 9.59 | 304.5 | 2003
 | 6.58 | 425 | 2221 | 5.23 | 10499.5
 | 80130 | 7.63 |
| - | 0 | 0 | | 374

 | 4562 | 12.20

 | 43

 | 374 | 8.70 | 60 | 480
 | 8.00 | 135 | 665 | 4.93 | 612
 | 6081 | 9.94 |
| 65 | 55 | 91 | 1.65 | 1250

 | 13125 | 10.50

 | 380

 | 1140 | 3.00 | 310 | 1085
 | 3.50 | 260 | 1108 | 4.26 | 2255
 | 16549 | 7.34 |
| - | 0 | 0 | | 450

 | 5626 | 12.50

 | 145

 | 1087 | 7.50 | 125 | 625
 | 5.00 | 115 | 115 | 1.00 | 835
 | 7453 | 8.93 |
| - | 0 | 0 | | 110

 | 770 | 7.00

 | 115

 | 920 | 8.00 | 268 | 3220
 | 12.01 | 270 | 675 | 2.50 | 763
 | 5585 | 7.32 |
| - | 0 | 0 | | 10

 | 500 | 50

 | 55

 | 355 | 6.45 | 11 | 88
 | 8.00 | 56 | 242 | 4.32 | 132
 | 1185 | 8.98 |
| 75 | 55 | 91 | 1.65 | 2194

 | 24583 | 11.20

 | 738

 | 3876 | 5.25 | 774 | 5498
 | 7.10 | 836 | 2805 | 3.36 | 4597
 | 36853 | 8.02 |
| 13342 | 11033 | 5640 | 0.51 | 6766

 | 99643 | 14.73

 | 1129

 | 7332 | 6.49 | 1137.5 | 7987
 | 7.02 | 1427 | 6681 | 4.68 | 21492.5
 | 127283 | 5.92 |
| 150 | 130 | 70 | 0.54 | 40

 | 360 | 9.00

 | 8

 | 48 | 6.00 | 6 | 72
 | 12.00 | 5 | 10 | 2.00 | 189
 | 560 | 2.96 |
| 21 | 15 | 21 | 1.40 | 592

 | 5130 | 8.67

 | 288

 | 2025 | 7.03 | 183 | 1457
 | 7.96 | 12 | 25 | 2.08 | 1090
 | 8658 | 7.94 |
| - | 0 | 0 | | 25

 | 229 | 9.16

 | 17

 | 122 | 7.18 | 5 | 37
 | 7.40 | 13 | 16 | 1.23 | 60
 | 404 | 6.73 |
| 171 | 145 | 91 | 0.63 | 657

 | 5719 | 8.70

 | 313

 | 2195 | 7.01 | 194 | 1566
 | 8.07 | 30 | 51 | 1.70 | 1339
 | 9622 | 7.19 |
| 82 | 52 | 30 | 0.58 | 83

 | 1505 | 18.13

 | 68

 | 738 | 10.85 | 35 | 460
 | 13.14 | 70 | 279 | 3.99 | 308
 | 3012 | 9.78 |
| 23 | 12 | 0.84 | 0.07 | 362

 | 5140 | 14.20

 | 105

 | 800 | 7.62 | 50 | 550
 | 11.00 | 35 | 122 | 3.49 | 564
 | 6613 | 11.72 |
| 97 | 60 | 51 | 0.86 | 50

 | 525 | 10.50

 | 582

 | 5547 | 9.53 | 45 | 428
 | 9.51 | 582 | 3110 | 5.34 | 1319
 | 9661 | 7.32 |
| | | | | 118

 | 820 | 6.95

 | 74

 | 303 | 4.09 | 33 | 213
 | 6.45 | 32 | 30 | 0.94 | 257
 | 1366 | 5.32 |
| 13 | 2 | 2 | 0.80 | 112

 | 1344 | 12.00

 | 5

 | 47 | 9.40 | 23 | 219
 | 9.61 | 38 | 182 | 4.80 | 180
 | 1794 | 9.98 |
| | | | | 35

 | 455 | 13.00

 | 50

 | 350 | 7.00 | 21 | 168
 | 8.00 | 50 | 150 | 3.00 | 156
 | 1123 | 7.20 |
| 42 | 36 | 22 | 0.61 | 230

 | 2530 | 11.00

 | 68

 | 425 | 6.25 | 45 | 383
 | 8.51 | 73 | 197 | 2.70 | 452
 | 3557 | 7.87 |
| 9 | 6 | 3.6 | 0.60 | 192

 | 2690 | 14.01

 | 63

 | 69 | 1.10 | 12 | 95
 | 7.92 | 194 | 194 | 1.00 |
 | | 6.53 |
| | 0 | 0 | | 290

 | 4437 | 15.30

 | 40

 | 240 | 6.00 | 50 | 530
 | 10.60 | 44 | 120 | 2.73 | | | | | | | | | | | | | | | |
 | | 12.56 |
| | Area 3900 3235 104 7239 1615 1760 1000 400 318 800 110 25 6028 - 65 75 13342 150 21 - 171 82 23 97 | Total Productive Area Area 3900 2925 3235 2725 104 52 7239 5702 1615 1500 1700 1700 1000 625 400 295 318 308 800 750 110 80 25 18 6028 5276 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 150 130 2 | kive Prodn. Area Area 3900 2925 1755 3235 2725 1036 104 52 32 7239 5702 2823 1615 1500 630 1760 1700 694 1000 625 303 400 295 186 318 308 222 800 750 600 110 80 80 25 18 11 6028 5276 2726 - 0 0 - 0 0 - 0 0 - 0 0 - 0 0 - 0 0 - 0 0 - 0 0 - 0 0 - 0 0 - 0 0 | Total (tive tive tive tive) Prodn. (tive tive) Prodn. (tive) Yield (tive) Area 3900 2925 1755 0.60 3235 2725 1036 0.38 104 52 32 0.62 7239 5702 2823 0.50 1615 1500 630 0.42 1760 1700 694 0.41 1000 625 303 0.48 400 295 186 0.63 318 308 222 0.72 800 750 600 0.80 110 80 80 1.00 25 18 11 0.61 6028 5276 2726 0.52 - 0 0 - - 0 0 - - 0 0 - - 0 0 - - 0 0 - - </td <td>Total Produc tive Prodn. Yield Area 3900 2925 1755 0.60 200 3235 2725 1036 0.38 83 104 52 32 0.62 73 7239 5702 2823 0.50 356 1615 1500 630 0.42 200 1760 1700 694 0.41 3170 1000 625 303 0.48 73 400 295 186 0.63 300 318 308 222 0.72 235 800 750 600 0.80 86 110 80 80 1.00 45 25 18 11 0.61 107 6028 5276 2726 0.52 4216 - 0 0 374 65 55 91 1.65 1250 - 0</td> <td>Total Total Total Itive Produc Itive Prodn. Total Itive Yield Itive Area Itive Prodn. Total Itive<td>Total Productive Prodn. Yield Area Prodn. Yield Area Area 1755 0.60 200 2800 14.00 3900 2925 1755 0.60 200 2800 14.00 3235 2725 1036 0.38 83 688 8.29 104 52 32 0.62 73 1059 14.51 7239 5702 2823 0.50 356 4547 12.77 1615 1500 630 0.42 200 2240 11.20 1760 1700 694 0.41 3170 56000 17.67 1000 625 303 0.48 73 1059 14.51 400 295 186 0.63 300 6400 21.33 318 308 222 0.72 235 1762 7.50 800 750 600 0.80 86 1252 <td< td=""><td> Total Productive Producti</td><td> Total Produc tive Prodn. Yield Area Prodn. 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Districts	Cardamom				Ginger				Garlic			Turmeric			Chilli		Total		
	Total	Produc																	
		tive	Prodn.	Yield	Area	Prodn.	Yield	Area	Prodn.	Yield	Area	Prodn.	Yield	Area	Prodn.	Yield	Area	Prodn.	Yield
	Area	Area																	
C. Hills	266	168	109	0.65	1472	19446	13.21	1055	8519	8.07	314	3046	9.71	1118	4384	3.92	4127	35504	8.60
Dhanusha	-	0	0		53	424	8.00	79	228	2.89	121	242	2.00	244	292	1.20	497	1186	2.39
Mahottari	-	0	0		15	180	12.00				40	520	13.00	145	405	2.79	200	1105	5.53
Sarlahi	-	0	0		40	560	14.00	18	117	6.50	100	1400	14.00	63	252	4.00	221	2329	10.54
Rauthat	-	0	0					15	157	10.47	25	375	15.00	45	30	0.67	85	562	6.61
Bara	-	0	0					450	4725	10.50	205	2081	10.15	405	2600	6.42	1060	9406	8.87
Parsa	-	0	0		12	96	8.00	80	720	9.00	23	275	11.96	65	201	3.09	180	1292	7.18
Chitwan	-	0	0		160	1408	8.80	98	498	5.08	58	338	5.83	128	512	4.00	444	2756	6.21
C. Terai	0	0	0		280	2668	9.53	740	6445	8.71	572	5231	9.15	1095	4292	3.92	2687	18636	6.94
Central Regi	437	313	200	0.64	2409	27833	11.55	2108	17159	8.14	1080	9843	9.12	2243	8727	3.89	8153	63762	7.82
Manang	-	0	0		0	0		8	32	4.00	0	0		0	0		1	8	8.00
Mustang	-	0	0		0	0		9	65	7.22	0	0		4	17	4.25	13	82	6.31
W. Mountain	0	0	0		0	0		17	97	5.71	0	0		4	17	4.25	14	90	6.43
Gorkha	110	93	60	0.65	115	1185	10.30	45	225	5.00	30	360	12.00	40	80	2.00	323	1910	5.91
Lamjung	150	105	50	0.48	186	1302	7.02	50	350	7.00	40	280	7.00	5	6	1.20	386	1988	5.16
Tanahu	-	5	3	0.60	580	7337	12.65	165	610	3.70	165	743	4.50	81	267	3.30	996	8960	9.00
Kaski	20	14	10	0.71	633	9495	15.00	102	537	5.26	297	1808	6.09	103	423	4.11	1149	12273	10.68
Parbat	3	2	1.3	0.64	27	346	12.81	22	204	9.27	16	160	10.00	23	87	3.78	90	798	8.87
Syangja	8	6	5	0.75	550	5520	10.04	50	350	7.00	60	750	12.50	8	50	6.25	674	6675	9.90
Palpa	-	0	0		1252	14147	11.30	72	288	4.00	72	506	7.03	40	248	6.20	1436	15189	10.58
Myagdi	6	6	3	0.50	25	228	9.12	28	210	7.50	16	106	6.63	37	112	3.03	112	659	
Baglung	15	13	7	0.54	81	1194	14.74	57	530	9.30	38	361	9.50	7	54	7.71	196	2146	10.95
Gulmi	0.5	0.5	0.2	0.40	292	2588	8.86	25	125	5.00	80	640	8.00	10	30	3.00	408	3383	8.30
Arghakhachi	10	5	3	0.64	388	3506	9.04	115	345	3.00	140	1078	7.70	31	128	4.13	679	5060	7.45
W. Hills	323	250	142	0.57	4129	46848	11.35	731	3774	5.16	954	6792	7.12	385	1485	3.86	6448	59041	9.16
Nawalparasi	-	0	0		1700	17000	10.00	55	247	4.49	46	598	13.00	66	25	0.38	1867	17870	9.57
Rupendehi	-	0	0		17	140	8.24	52	390	7.50	24	192	8.00	10	20	2.00	103	742	7.20
Kapilbastu	-	0	0					275	935	3.40				450	2750	6.11	725	3685	5.08
W. Terai	0	0	0		1717	17140	9.98	382	1572	4.12	70	790	11.29	526	2795	5.31	2695	22297	8.27
Western Reg	323	250	142	0.57	5846	63988	10.95	1130	5443	4.82	1024	7582	7.40	915	4297	4.70	9157	81428	8.89
Dolpa	-	0	0		1	10	10.00	10	40	4.00				25	103	4.12	36	153	4.25
Mugu	-	0	0		32	244	7.63	30	200	6.67	3	15	5.00	61	220	3.61	126	679	5.39
Humla	-	0	0		0	0		12	74	6.17				21	81	3.86	33	155	4.70
Jumla	-	0	0					5	10	2.00								10	#DIV/0!
Kalikot	-				15	118	7.87	44	220	5.00	17	115	6.76	15	59	3.93	91	512	5.63
MW. Mounta	0	0	0		48	372	7.75	101	544	5.39	20	130	6.50	122	463	3.80	286	1509	5.28

Districts		Card	amom			Ginger			Garlic			Turmeric			Chilli		Total			
	Total	Produc																		
		tive	Prodn.	Yield	Area	Prodn.	Yield	Area	Prodn.	Yield	Area	Prodn.	Yield	Area	Prodn.	Yield	Area	Prodn.	Yield	
	Area	Area																		
Rukum	35	14	11	0.79	137	1258	9.18	17	12	0.71	8	60	8.00	10	45	4.50	186	1386	7.47	
Rolpa					130	1339	10.30	50	450	9.00	11	77	7.00	18	21	1.17	209	1887	9.03	
Pyuthan	1				227	3376	14.87	35	350	10.00	58	645	11.12	15	76	5.07	335	4447	13.27	
Salyan	15	12	6	0.50	2050	23575	11.50	380	1620	4.26	195	1938	9.94	165	210	1.27	2802	27349	9.76	
Jajarkot	6	3	1	0.30	60	660	11.00	25	200	8.00	35	245	7.00	178	231	1.30	301	1337	4.44	
Dailekh	21	20	12	0.60										141	308	2.18	161	320	1.99	
Surkhet	10	6	4	0.67	530	8952	16.89	118	944	8.00	72	1008	14.00	94	565	6.01	820	11473	13.99	
MW. Hills	87	55	34	0.62	3134	39160	12.50	625	3576	5.72	379	3973	10.50	621	1456	2.34	4814	48199	10.01	
Dang	-	0	0		295	3434	11.64	66	330	5.00	150	900	6.00	96	624	6.50	607	5288	8.71	
Banke	-	0	0			0		32	264	8.25	92	598	6.50				124	862	6.95	
Bardiya	-	0	0		16	134	8.40	150	957	6.38	60	575	9.58	130	598	4.60	356	2264	6.36	
MW. Terai	0	0	0		311	3568	11.47	248	1551.14	6.25	302	2073	6.86	226	1222	5.41	1087	8414.44	7.74	
Midwest Reg	87	55	34	0.62	3493	43100	12.34	974	5671	5.82	701	6176	8.82	969	3141	3.24	6187	58122	9.40	
Bajura								35	272	7.77	3	6	2.00	40	280	7.00	78	558	7.15	
Bajhang	-				11	66	6.00	122	869	7.12	41	319	7.78	155	589	3.80	329	1843	5.60	
Darchula	-	0	0		45	364	8.09	25	213	8.52	31	247	7.97	54	211	3.91				
FW. Mountai	0.0	0	0.0		56	430.0	7.68	182	1354.0	7.44	75	572.0	7.63	249	1080.0	4.34	407	2401.0	5.90	
Achham	6	5	4	0.80	11	92	8.36	8	28	3.50	30	252	8.40	50	115	2.30	104	491	4.72	
Doti	6	4	2.2	0.55	885	10927	12.35	120	1080	9.00	58	300	5.17	110	264	2.40	1177	12573	10.68	
Baitadi	5	5	3.0	0.60	80	640	8.00	50	350	7.00	28	280	10.00	50	75	1.50	213	1348	6.33	
Dadeldhura					30	360	12.00	25	325	13.00	15	180	12.00	18	36	2.00	88	901	10.24	
FW. Hills	17.0	14	9	0.66	1006	12019	11.95	203	1783	8.78	131	1012	7.73	228	490	2.15	1582	15313	9.68	
Kailali	-	0	0		515	5885	11.43	125	1188	9.50	90	650	7.22	510	2805	5.50	1240	10528	8.49	
Kanchanpur	-	0	0		165	2310	14.00	60	700	11.67	87	1530	17.59	150	208	1.39	462	4748	10.28	
FW. Terai	0	0			680	8195	12.05	185	1887.5	10.20	177	2180	12.32	660	3013	4.57	1702	15275.5	8.98	
Farwest Reg	17	14	9	0.66	1742	20644	11.85	570	5025	8.81	383	3764	9.83	1137	4583	4.03	3691	32990	8.94	
NEPAL	14206	11665	6026	0.52	20256	255208	12.60	5911	40630	6.87	4325	35351	8.17	6691	27429	4.10	48680	363585	7.47	

TABLE: 3.1

AREA, PRODUCTION AND YIELD OF PULSE CROPS IN NEPAL

[Area in Hectare, Production in Metric Ton and Yield in Kg per Hectare]

Year		Lentil		C	hickpea		Pi	geon Pea		Bla	ick Gram	1	G	rass Pea		Hoi	se Grai	m	So	yabean		O	thers +			Total	
	Area	Prodn	Yield	Area	Prodn	Yield	Area	Prodn	Yiek	Area	Prodn	Yield	Area	Prodn	Yield	Area	Prodn	Yiek	Area	Prodn	Yiek	Area	Prodn	Yielo	Area	Prodn	Yield
2000/01	178706	143084	801	14590	12148	833	24035	20936	871	30252	21599	714	8744	6796	777	8446	5241	621	20723	17470	843	20724	15969	771	306220	243243	794
2001/02	180210	148384	823	13183	11029	837	25015	23494	939	31212	22826	731	7338	5536	754	7433	5204	700	20968	18022	860	21752	15905	731	307111	250400	815
2002/03	183294	149963	818	9738	7654	786	23800	23300	979	30844	24063	780	6255	5389	862	7860	5589	711	21450	18681	871	27929	22261	797	311170	256900	826
2003/04	187380	158671	847	9560	8114	849	22459	19468	867	32152	25501	793	6734	5001	743	7720	5514	714	22073	19363	877	27932	23728	849	316010	265360	840
2004/05	188895	160716	851	11770	10439	887	19337	17841	923	32433	28028	864	5863	4464	761	7836	5680	725	22559	19820	879	28113	24324	865	316806	271312	856
2005/06	183170	157963	862	10163	8405	827	20703	19085	922	32849	25459	775	6333	4791	757	8003	5827	728	23100	20580	891	29240	25339	867	313561	267449	853
2006/07	189181	164694	871	9972	8085	811	20988	19245	917	32779	25379	774	6183	4706	761	7970	5895	740	23214	20961	903	29270	25410	868	319557	274375	859
2007/08	189497	161147	850	9238	7319	792	21363	18841	882	32874	25672	781	6640	4927	742	7832	5377	687	23214	21003	905	29773	25490	856	320431	269776	842
2008/09	183798	147725	804	8479	6877	811	20883	18152	869	33123	25964	784	5870	4335	739	7845	5385	686	23478	21456	914	29793	25490	856	313269	255384	815
2009/10	187437	151758	810	8647	7065	817	21296	18648	876	33779	26673	790	5986	4453	744	8000	5532	692	23943	22042	921	30383	26186	862	319471	262357	821
2010/11	207590.7	206869.3	996.5	9124.45	8130.45	891	17469.3	14107.3	808	27517.5	22530.3	819	9213	8673.9	941	7900.6	5808	735	29317	28318.1	966	26247.5	23924.5	911	334380	318362.4	952
2011/12	207630.4	208201	1003	9154.23	8191.6	895	17471	14081.5	806	27496.2	22482.4	818	9176	8670.6	945	7866.7	5855	744	29281.8	28269.8	965	26246.5	24017.5	915	334323	319769.8	956

Note: + (Field Pea, Cow Pea, Broad Bean, Phaseolus, Masyang, Mungi etc)

TABLE: 3.2 AREA, PRODUCTION AND YIELD OF PULSES ,2011/12

[Area in Hectare, Production in Metric Ton and Yield in Kg per Hectare]

DISTRICTS		LENTIL		CH	IICK P	EA	PIC	EON P	EA	BLA	CK GR	AM	GR	ASS P	EA	HOI	RSE GI	RAM	SO	YABE	AN	O	THERS	+	Т	OTAL	
	Area	Prod	Yield	Area	Prod	Yield	Area	Prod	Yield	Area	Prod	Yield	Area	Prod	Yield	Area	Prod	Yield	Area	Prod	Yield	Area	Prod	Yield	Area	Prod	Yield
TAPLEJUNG	25	20	80	0						345	408	1183				62	35	565	175	200	1143	98	100	1020	705	763	1082
SANKHUWASH	13	13	100	0						670	480	716				135	85	630	305	270	885	75	66	880	1198	914	763
SOLUKHUMBU	12	10	85	6						202	145	718				25	21	824	204	200	981	44	32	727	487	408	838
E.MOUNTAIN	50	43	86	5 0	C)	0	0		1217	1033	849	0	0		222	141	634	684	670	980	217	198	912	2390	2085	872
PANCHTHAR	101	85	84	2 26	16	632	6	5	856	670	569	849				36	22	616	580	445	767	200	155	775	1619	1298	802
ILLAM	80	50	62	5 13	9	692	21	15	700	503	308	613				46	27	582	121	95	783	465	423	910	1249	927	742
TERHATHUM	60	46	76	7			1	1	1000	875	700	800				82	37	453	680	952	1400	221	210	950	1919	1946	1014
DHANKUTA	425	400	94	1 5	4	784	3	4	1307	500	600	1200				650	367	564	613	490	799	240	142	593	2436	2007	824
BHOJPUR	24	20	83	3						192	134	700				31	24	784	245	257	1049	203	200	985	694	635	915
KHOTANG	45	43	95	6						1500	2250	1500				780	781	1001	797	1178	1478	1203	1095	910	4325	5347	1236
OKHALDHUNG	10	9	90	0						614	461	751				51	27	530	229	213	928	75	70	933	979	780	796
UDAYAPUR	615	489	79	5 132	90	682	615	504	820	440	282	641	133	100	754	242	192	795	377	264	700	1302	1409	1082	3855	3330	864
E.HILLS	1360	1142	84	0 176	119	678	646	529	818	5294	5305	1002	133	100	754	1917	1476	770	3643	3894	1069	3909	3704	948	17077	16269	953
JHAPA	2005	2187	109	1 105	131	1248	459	423	922	1275	1079	846	220	235	1068	255	108	423	143	101	705	2456	2214	901	6917	6477	936
MORANG	5700	6345	111	3 133	120	905	350	580	1657	680	612	900	725	477	658	17	15	865	315	535	1698	1109	985	888	9029	9669	1071
SUNSARI	7600	10905	143	5 37	35	946	229	190	828	530	345	651	816	601	737	255	166	653	49	55	1122	302	300	993	9819	12598	1283
SAPTARI	7125	8676	121	8 831	439	528	571	430	753	41	21	504	13	14	1077	763	384	504	20	21	1007	1056	995	942	10420	10979	1054
SIRAHA	9758	8007	82	1 750	610	813	2350	1410	600	350	175	500	66	46	697	265	187	705	51	35	686	663	652	984	14253	11122	780
E.TERAI	32188	36120	112	2 1856	1335	719	3959	3033	766	2876	2231	776	1840	1373	746	1555	860	553	578	746	1291	5586	5146	921	50438	50845	1008
E.REGION	33598	37305	111	0 2032	1454	716	4606	3562	773	9387	8569	913	1973	1473	747	3694	2478	671	4905	5310	1083	9712	9048	932	69906	69199	990
DOLAKHA	5	5	100	7 7	5	700	2	2	1007	139	125	904				12	5	420	314	338	1076	423	420	993	902	901	998
SINDHUPALCH	400	385	96	3 457	445	974				1479	1829	1237				2	3	1471	622	688	1106	325	265	815	3285	3615	1100
RASUWA	155	161	103	9			3	3	981	161	105	650							87	87	1004	52	65	1250	458	421	919
C.MOUNTAIN	560	551	. 98	4 464	450	970	5	5	991	1779	2059	1158	0	0		14	8	570	1023	1113	1088	800	750	938	4645	4936	1063
RAMECHAP	12	10	83	3 21	13	619	5	5	1007	184	174	946				31	22	705	311	360	1156	301	298	990	864	881	1019
SINDHULI	420	425	101	2 30	30	1000	29	25	863	288	221	768	4	4	981	175	160	912	885	843	953	504	581	1153	2335	2289	980
KAVRE	65	55	84	6 50	42	840				51	41	806				255	180	705	1581	1592	1007	1129	985	872	3131	2895	925
BHAKTAPUR	40	55	137	5 17	12	706				20	21	1007							112	154	1373	131	122	931	321	364	1134
LALITPUR	11	10	90	9 67	52	776				40	27	672							439	500	1140	222	205	923	778	794	1020
KATHMANDU	301	290	96	3 12	13	1083				36	29	806							609	603	990	456	301	660	1414	1236	874
NUWAKOT	12	12	100	0 2	3	1500	7	8	1121	133	68	511				5	4	784	459	462	1007	302	204	675	920	761	828
DHADING	251	205	81	7 11	10	909				688	544	791				8	6	735	357	220	616	51	34	667	1366	1019	746
MAKWANPUR	199	289	145	2 25	22	880	4	4	1000	382	370	967	20	10	504	60	43	719	1570	1387	883	109	78	716	2370	2203	929

DISTRICTS	I	ENTIL		СН	ICK PE	ĒΑ	PIG	EON PE	ĒΑ	BLAG	CK GRA	.M	GR	ASS PE	EΑ	HOF	SE GR	AM	SO	YABEAN	N	CO	THERS	+	Т	OTAL	
A	Area l	Prod	Yield	Area l	Prod	Yield .	Area	Prod	Yield	Area	Prod	Yield	Area	Prod	Yield	Area I	Prod	Yield A	Area I	Prod '	Yield	Area	Prod	Yield	Area	Prod	Yield
C.HILLS	1311	1351	1031	235	197	838	45	42	933	1821	1494	820	24	14	583	534	414	776	6323	6121	968	3205	2808	876	13499	12442	922
DHANUSHA	2565	1961	765	53	65	1226	816	575	705	51	46	907	540	514	950	102	91	892	17	16	948	101	104	1030	4246	3373	794
MAHOTTARI	4125	3659	887	59	49	831	1050	529	504	229	209	909	303	253	834	204	185	907	82	70	856	1102	1025	930	7154	5978	836
SARLAHI	17455	18912	1083	79	105	1329	3671	3082	839	255	257	1007	918	822	895	280	197	703	46	34	741	375	355	947	23079	23764	1030
RAUTAHAT	19342	16780	868	95	101	1063	571	596	1043	56	34	604	459	225	490	15	10	654	22	17	778	205	200	976	20766	17963	865
BARA	12779	13566	1062	205	310	1512	459	512	1116	214	226	1055	357	211	591				31	22	719	201	205	1022	14246	15052	105
PARSA	6985	7954	1139	15	16	1046	184	216	1175	71	62	863	714	616	863	28	32	1143	25	16	628	302	300	993	8325	9212	110
CHITWAN	5024	4562	908	17	18	1059	122	148	1209	357	308	863	85	46	541	23	24	1007	459	462	1007	455	409	899	6543	5977	914
C.TERAI	68275	67394	987	523	664	1269	6873	5658	823	1234	1141	925	3376	2687	796	653	539	825	682	638	935	2741	2598	948	84358	81319	964
C.REGION	70146	69296	988	1222	1311	1072	6923	5705	824	4834	4694	971	3400	2701	794	1202	961	800	8028	7873	981	6746	6156	913	102502	98697	963
MANANG																						145	152	1048	145	152	1048
MUSTANG	120	100	833							200	155	775	20	16	800				452	269	595	55	51	927	847	591	698
W.MOUNTAIN	120	100	833	0	0		0	0		200	155	775	20	16	800	0	0		452	269	595	200	203	1015	992	743	749
GORKHA	146	108	740	100	92	920	65	55	846	2380	1080	454	100	86	860	94	79	840	793	658	830	250	231	925	3928	2389	608
LAMJUNG	127	89	701							100	78	780				30	25	833	300	267	890	285	254	891	842	713	847
TANAHU	188	152	809	5	3	680	18	15	833	3050	1778	583	141	186	1319	204	190	931	330	290	879	101	145	1436	4037	2759	684
KASKI	79	69	873	2	2	1000	1	2	2000	222	147	663	6	5	833	2	2	1000	222	180	810	141	136	965	675	543	805
PARBAT	101	126	1248	8	8	1000	11	13	1200	175	119	680	38	29	760	8	6	755	60	55	917	301	302	1003	702	658	93
SYANGJA	87	75	862	10	10	1000	8	8	1067	230	277	1204	105	107	1019	109	160	1468	166	176	1060	320	295	922	1035	1108	107
PALPA	150	132	880	105	109	1038	48	38	792	100	82	820	150	120	800	45	23	511	300	302	1007	1102	1084	984	2000	1890	94:
MYAGDI	58	59	1017	61	70	1142	31	42	1377	45	45	1000	37	42	1135	42	45	1071	556	555	998	52	38	731	882	896	101
BAGLUNG	98	89	908	3	4	1333	2	4	2000	342	405	1184	35	45	1286	306	235	768	457	641	1403	102	113	1108	1345	1536	114
GULMI	123	208	1691	29	30	1043				62	103	1661	238	378	1588	56	95	1696	220	374	1700	450	401	891	1178	1589	1349
ARGHAKHANC	345	310	899	110	101	918				44	37	841	41	44	1073	41	37	907	51	55	1078	402	356	886	1034	940	909
W.HILLS	1742	1617	928	433	429	991	183	177	968	7150	4461	624	931	1074	1153	937	897	958	4359	4091	938	3906	3761	963	19640	16507	840
NAWALPARAS	8870	7234	816	250	198	792	459	290	632	357	308	863	75	68	907	510	205	403	673	514	763	150	144	959	11344	8961	790
RUPANDEHI	4861	4980	1024	125	125	1000	317	615	1940	55	52	945	205	300	1463	10	6	604	102	103	1007	754	598	793	6429	6779	1054
KAPILBASTU	4545	4432	975	390	482	1236	275	365	1327	560	455	813	225	305	1356	20	12	604	560	455	813	857	785	916	7432	7291	98
W.TERAI	18276	16646	911	765	805	1052	1051	1270	1208	972	815	839	505	673	1333	540	224	414	1335	1071	803	1761	1527	867	25205	23031	914
W.REGION	20138	18363	912	1198	1234	1030	1234	1447	1173	8322	5431	653	1456	1763	1211	1477	1121	759	6146	5431	884	5867	5491	936	45838	40282	879
DOLPA										2	1	504				2	2	1000	10	10	1007	201	152	756	215	165	768
MUGU	6	5	833							35	32	914				19	14	737	41	34	833	56	45	804	157	130	829
HUMLA	15	10	672							25	18	720				4	3	735	56	56	1000	78	56	718	178	143	803
JUMLA	13	10	790							5	3	604				4	3	756	34	33	981	109	101	927	165	150	913
KALIKOT	46	28	609							32	30	922				44	134	3045	53	41	775	145	103	708	320	335	104
MW.MOUNTAI	80	54	667	0	0		0	0		99	84	843	0	0		79	135	1709	194	174	900	589	457	775	1041	903	868

DISTRICTS	I	ENTIL		CH	ICK PE	EΑ	PIG	EON PE	EΑ	BLAC	CK GRA	.M	GR	ASS PE	ĒΑ	HO	RSE GR	AM	SC	YABEA	N	O	THERS	+	,	ΓΟΤΑL	
	Area	Prod	Yield	Area	Prod	Yield	Area	Prod	Yield	Area l	Prod	Yield	Area	Prod	Yield	Area	Prod	Yield	Area	Prod	Yield	Area	Prod	Yield	Area	Prod	Yield
RUKUM	75	72	960	65	42	650	3	2	800	3	2	760	30	23	780	3	1	390	320	294	920	78	52	672	577	490	850
ROLPA	88	70	795	75	64	850				140	119	850				42	42	1000	330	330	1000	106	85	802	781	710	909
PYUTHAN	126	134	1063	66	83	1258	31	35	1144	286	247	863	55	83	1509	20	26	1259	855	1240	1450	45	58	1289	1484	1905	1284
SALYAN	425	370	871	475	340	716	70	105	1500	105	80	762	70	105	1500	71	40	563	1580	1685	1066	125	109	872	2921	2834	970
JAJARKOT	356	220	618	24	12	500	4	3	750	180	126	700				28	18	643	339	122	360	22	22	1000	953	523	549
DAILEKH	311	241	775	237	137	578				127	81	635	245	220	898	31	16	537	240	174	725	120	87	725	1311	956	730
SURKHET	1381	1455	1054	646	517	801	42	38	893	240	187	780	145	175	1207	20	10	504	323	282	874	325	306	942	3122	2970	951
MW.HILLS	2762	2562	928	1588	1195	753	150	183	1223	1081	842	779	545	606	1113	215	154	713	3987	4128	1035	821	719	876	11149	10389	932
DANG	27580	27663	1003	373	373	1000	300	331	1103	403	365	905	220	265	1205	51	43	846	255	334	1310	150	152	1013	29332	29526	1007
BANKE	11323	11340	1002	1535	1412	920	2351	1223	520	245	270	1100	276	216	783				76	65	850	450	397	882	16256	14922	918
BARDIYA	15223	15102	992	700	790	1129	1350	1080	800	170	201	1180	845	1195	1414	61	43	703	51	55	1079	852	821	964	19252	19287	1002
MW.TERAI	54126	54105	1000	2608	2575	987	4001	2634	658	818	835	1021	1341	1676	1250	112	86	768	382	454	1187	1452	1370	944	64840	63735	983
MW.REGION	56968	56721	996	4196	3771	899	4151	2816	679	1998	1760	881	1886	2282	1210	407	375	922	4563	4756	1042	2862	2546	890	77031	75027	974
BAJURA	65	32	492	25	15		7	6	841	98	70	714	10	10	1000	78	43	551	217	130	599		55	743	575	361	
BAJHANG	458	118	258	2		500	3	2	685	480	192	400	10	7	700	45	25	556	160	103	644	256	165	645	1414	613	
DARCHULA	69	45	652	2	2	1000	2	2	1000	410	123	300	5	6	1250	5	5	1000	740	555	750	203	155	764	1436	893	622
FW.MOUNTAIN	592	195	329	29	18	624	12	10	828	988	385	390	25	23	930	128	73	570	1117	788	705	533	375	704	3425	1868	545
АСННАМ	25	21	840	6	4	667	10	10	1000	122	75	615	81	77	951	94	61	649	307	182	593	74	45	608	719	475	661
DOTI	365	324	888	20	22	1100	25	26	1040	320	322	1006	90	110	1222	219	228	1041	1950	2000	1026	105	63	600	3094	3095	1000
BAITADI	415	398	959	41	23	554				245	135	551	75	55	733	150	98	650	1050	420	400	130	85	654	2106	1213	576
DADELDHURA	450	401	891	60	60	1000	60	55	917	331	256	773	40	36	900	94	96	1021	565	565	1000	85	74	871	1685	1543	916
FW.HILLS	1255	1144	912	127	109	857	95	91	958	1018	788	774	286	278	972	557	483	866	3872	3167	818	394	267	678	7604	6326	832
KAILALI	21500	21510	1000	150	108	720	100	100	1000	500	405	810				300	300	1000	600	900	1500	55	56	1018	23205	23379	1007
KANCHANPUR	3433	3667	1068	200	187	935	350	350	1000	450	450	1000	150	150	1000	102	65	637	51	45	883	78	78	1000	4814	4992	1037
FW.TERAI	24933	25177	1010	350	295	843	450	450	1000	950	855	900	150	150	1000	402	365	908	651	945	1452	133	134	1008	28019	28371	1013
FW.REGION	26780	26516	990	506	422	834	557	551	989	2956	2028	686	461	451	979	1087	921	847	5640	4900	869	1060	776	732	39047	36565	936
NEPAL:	207630	208201	1003	9154	8192	805	17/171	14082	806	27496	22482	818	9176	8671	9/15	7867	5855	744	29282	28270	965	26247	24018	015	334323	319770	956

TABLE 4.1 LIVESTOCK POPULATION OF NEPAL (1996/97 - 2011/12)

Unit: Number 2003/04 2009/10 CATEGORY 1997/98 1998/99 1999/00 2000/01 2001/02 2002/03 2004/05 2005/06 2006/07 2007/08 2008/09 2010/11 2011/12 CATTLE BUFFALOES SHEEP **GOAT PIGS FOWL** 25760373 39530620 **DUCK** MILKING COW MILKING BUFFALO LAYING HEN 6962076 7153088 LAYING DUCK

TABLE 4.2 LIVESTOCK PRODUCTS OF NEPAL

(1996/97 - 2011/12)

						(1770/71 - 2	2011/12/								
PRODUCTS	1997/98	1998/99	1999/00	2000/01	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12
MILK PRODUCTION	1048040	1072945	1097023	1124132	1158780	1195931	1231853	1274228	1312140	1351394	1388730	1445419	1495897	1556510	1622751
(Mt.) - COW MILK	318680	328920	337455	342738	352090	361555	368531	379637	385290	392791	400950	413919	429030	447185	468913
- COW WILL	310000	320720	337433	342736	332070	301333	300331	317031	383270	372771	400730	413717	427030	447103	400713
- BUFF. MILK	729360	744025	759568	781394	806690	834376	863322	894591	926850	958603	987780	1031500	1066867	1109325	1153838
MEAT (NET) PRODUC	180675	185034	189160	194258	198895	203899	208412	214817	219205	227105	233900	241690	248573	277625	287930
ION (Mt.)														1.500.50	150444
- BUFFALO	117350	119562	121769	124848	127495	130791	133600	138953	142040	147031	151209	156627	162213	167868	172414
- MUTTON (Sheep)	2903	2873	2860	2856	2823	2792	2779	2744	2737	2747	2725	2711	2691	2722	2720
- GOAT	35640	36235	36930	37769	38584	39664	40540	41698	42820	44933	46570	48472	49851	52809	53956
- PIG	13090	13924	14646	15239	15594	15626	15389	15724	15773	16035	16453	16992	17066	17923	18277
- CHICKEN	11400	12146	12659	13259	14118	14756	15881	15461	15605	16126	16712	16662	16527	36085	40346
- DUCK	292	294	296	287	281	270	223	237	230	233	231	226	225	218	217
ECC PRODUCTION															
EGG PRODUCTION ('000 Number)	440910	460625	480800	507323	538420	557361	575565	590137	600800	614848	631253	629940	643203	704135	801370
- HEN EGG	424910	444500	464530	491566	522760	541725	560033	576521	587219	600966	617455	616312	629793	691070	788310
- DUCK EGG	16000	16125	16270	15757	15660	15636	15532	13616	13581	13882	13798	13628	13410	13065	13060
WOOL PRODUCTION	623300	615713	615081	613824	609102	600689	598010	590004	586988	588248	585255	583776	579631	586232	587017

TABLE 4.3 LIVESTOCK POPULATION AND THEIR DISTRIBUTION (2011/2012)

Unit: Number

						Omt. 1	Number
DISTRICT	CATTLE	BUFFALOES	SHEEP	GOAT	PIGS	FOWL	DUCK
TAPLEJUNG	73154	45795	14589	143321	32972	220592	322
SANKHUWASHAVA	128709	55606	12703	183119	29810	339829	968
SOLUKHUMBU	47025	49675	6406	96213	24179	163232	905
E.MOUNTAIN	248888	151076	33698	422653	86961	723653	2195
PANCHTHAR	110266	50208	4106	170435	42081	557190	828
ILLAM	88601	30737	5792	140067	22318	352218	575
TERHATHUM	83466	71212	9928	108939	26779	578821	1113
DHANKUTA	79898	28012	5014	143296	25988	718984	268
BHOJPUR	97691	40119	16887	91440	44870	268933	1999
KHOTANG	94646	61348	7448	105705	46382	278554	2264
OKHALDHUNGA	60045	60992	11707	116362	41908	369335	772
UDAYAPUR	130248	101252	586	216328	45825	554377	4452
E.HILLS	744861	443880	61468	1092572	296151	3678412	12271
JHAPA	328014	135257	30	228166	47611	1164302	11506
MORANG	273329	148588	0	240335	44104	1308981	54065
SUNSARI	225105	110716	3047	190618	48916	1101822	43232
SAPTARI	162383	105380	1006	174963	17622	831735	8667
SIRAHA	106740	101879	1867	182054	20098	802680	7050
E.TERAI	1095571	601820	5950	1016136	178351	5209520	124520
E.REGION	2089320	1196776	101116	2531361	561463	9611585	138986
DOLAKHA	79170	50613	16500	145780	10999	360352	4194
SINDHUPALCHOK	79309	81808	11115	157559	14086	508000	1151
RASUWA	25475	18275	11726	33330	5011	84908	462
C.MOUNTAIN	183954	150696	39341	336669	30096	953260	5807
RAMECHAP	89847	75169	4271	122619	16524	555803	618
SINDHULI	119560	62002	263	181482	19432	1440280	4651
KAVRE	138750	150990	3613	294676	14520	1440228	2651
BHAKTAPUR	21390	8183	2852	25042	3737	1123290	5773
LALITPUR	23942	30674	2296	84558	6845	1754791	3674
KATHMANDU	43679	29949	3501	42912	10895	2084343	3125
NUWAKOT	153721	115997	19320	142413	8095	1176043	2206
DHADING	133294	108924	6028	142817	21513	943154	7286
MAKWANPUR	106966	101972	1145	179414	10717	1350000	1939
C.HILLS	831149	683860	43289	1215933	112278	11867932	31923

DISTRICT	CATTLE	BUFFALOES	SHEEP	GOAT	PIGS	FOWL	DUCK
DHANUSHA	90691	68979	1275	182174	5796	438299	8001
MAHOTTARI	87366	65205	515	133410	7078	475932	6083
SARLAHI	114987	69383	1905	170719	6548	341254	9071
RAUTAHAT	119166	72209	200	135663	21019	450030	7355
BARA	112785	75979	245	144999	18344	274753	17602
PARSA	80554	44644	144	104127	13055	305700	6694
CHITWAN	90773	115609	2674	188101	9824	5795688	21488
C.TEKAI	U7U344	J14000	0750	1037173	01004	0001020	10474
C.KEGIUN	1/11425	1340304	89388	2011/93	ZZ4U38	ZUYUZ848	114024
IVIAINAINU	4 740	i	4021	13032	40	12301	40
MUSTANG	7695	88	5345	19992	3	16311	5
W.IVIOUIN I AIIN	12033	93	10202	33044	51	28072	33
GUKKHA	102245	83934	28/21	124903	90/5	335483	1283
LAMJUNG	32267	58129	16548	95443	6566	173172	4158
TANAHU	89105	111258	4531	163104	7790	543191	2001
KASKI	70340	118683	19465	97452	9123	1201763	7782
PARBAT	55252	50798	4195	40004	7244	260212	3311
SYANGJA	91677	144460	7930	179085	12327	214667	6705
PALPA	92368	97605	263	141552	15723	289668	4559
MYAGDI	78528	48852	10526	46206	4542	195163	417
BAGLUNG	59581	90200	10250	86376	10784	251833	1938
GULMI	46872	63731	6536	80971	6479	272518	1356
ARGHAKHANCHI	49102	96015	1143	85994	2932	277812	121
W.HILLS	101331	COOCOK	110108	1141090	92383	4013482	33031
NA W ALPAKASI	182020	11/230	3242	210311	10905	1333107	22130
RUPANDEHI	107503	113968	3802	214078	17836	1005927	24466
KAPILBASTU	132652	99461	8708	178091	5578	551918	6054
W.IEKAI	422175	330009	1//52	008480	545/9	2891012	52650
W.KEGIUN	120214/	1294419	138002	1/82014	12/015	0933100	80314
DULFA	LL071	2190	43070	03391	417	3/40/	/ 1
MUGU	34500	7292	43705	34900	101	47805	105
HUMLA	33300	2000	29300	32428	78	50801	2
JUMLA	70890	3850	49273	77390	475	84812	578
KALIKOT	33300	18276	25165	46634	493	56140	160
MW.MOUNTAIN	194887	34214	192513	256943	1366	276965	916

DISTRICT	CATTLE	BUFFALOES	SHEEP	GOAT	PIGS	FOWL	DUCK
RUKUM	58854	49746	40955	107714	22883	141017	3439
ROLPA	101846	46500	16109	109401	21246	158944	85
PYUTHAN	97088	67744	13510	106475	6590	251283	36
SALYAN	142235	76350	14629	141357	16907	368439	1661
JAJARKOT	70641	37050	22434	97282	2105	108010	201
DAILEKH	126921	68368	15753	130132	10885	175526	1163
SURKHET	141935	56300	10162	214684	12339	754876	7551
MW.HILLS	739520	402058	133552	907045	92955	1958095	14136
DANG	128970	103356	28424	215508	32186	1411483	7447
BANKE	121533	115035	10982	137902	21588	588157	1908
BARDIYA	119300	110800	13227	175883	23985	694836	2295
MW.TERAI	369803	329191	52633	529293	77759	2694476	11650
MW.REGION	1304210	765463	378698	1693281	172080	4929536	26702
BAJURA	77500	30184	21394	63558	214	45800	366
BAJHANG	89609	43075	25914	64762	1315	44500	467
DARCHULA	55428	25972	19717	67673	501	42850	271
FW.MOUNTAIN	222537	99231	67025	195993	2030	133150	1104
ACHHAM	102664	60131	3020	105192	1970	100504	226
DOTI	122392	45290	2499	123704	2267	115805	1109
BAITADI	101020	59200	460	108288	1500	93209	258
DADELDHURA	64984	39704	442	119766	1631	80263	208
FW.HILLS	391060	204325	6421	456950	7368	389781	1801
KAILALI	170243	128155	18404	130187	25033	1178540	6527
KANCHANPUR	154002	98206	7953	110777	18462	1090579	1458
FW.TERAI	324245	226361	26357	240964	43495	2269119	7985
FW.REGION	937842	529917	99803	893907	52893	2792050	10890
NEPAL:	7244944	5133139	807267	9512958	1137489	45171185	376916

TABLE 4.4 MILK ANIMALS AND MILK PRODUCTION, 2011/2012

		VIII VINO	- COWANI K	DIJEP MILIZ	Prod.: Mt.
DISTRICT	MILKING	MILKING BUFF NOS.	COW MILK	BUFF MILK	TOTAL MILK
TAPLEJUNG	COW NOS. 9310	11359	3262	7378	10640
SANKHUWASHAVA	14913	14782	5495	9978	15473
SOLUKHUMBU	7189	9825	2412	6494	8906
E.MOUNTAIN	31412	35966	11169	23850	35019
PANCHTHAR	17086	16627	8014	10653	18667
ILLAM	24782	17280	16737	15191	31928
TERHATHUM	15944	17526	8279	12124	20403
DHANKUTA	13350	7245	6815	5330	12145
BHOJPUR	15250	12182	6510	8560	15070
KHOTANG	18982	19056	8213	12115	20328
OKHALDHUNGA	10650	14143	4632	9863	14495
UDAYAPUR	22714	26110	11080	18925	30005
E.HILLS	138758	130169	70281	92761	163042
JHAPA	47516	29400	26965	31261	58227
MORANG	36495	36011	19826	34735	54561
SUNSARI	23609	23983	12201	22490	34691
SAPTARI	17126	27353	8730	24343	33073
SIRAHA	15323	27684	7989	25780	33769
E.TERAI	140069	144431	75711	138610	214321
E.REGION	310239	310566	157161	255221	412382
DOLAKHA	11681	12180	5530	9985	15515
SINDHUPALCHOK	14376	19470	6291	17705	23996
RASUWA	3956	4335	1423	3079	4502
C.MOUNTAIN	30013	35985	13244	30769	44013
RAMECHAP	10396	16254	4478	15580	20058
SINDHULI	12612	15385	5513	12592	18105
KAVRE	23418	62716	13795	63722	77517
BHAKTAPUR	7851	5735	4500	6020	10520
LALITPUR	3217	14148	2476	14979	17455
KATHMANDU	5695	10437	4186	10643	14829
NUWAKOT	21110	22802	9992	22207	32199
DHADING	18511	25449	9402	25703	35106
MAKWANPUR	19980	23919	10662	23720	34382
C.HILLS	122790	196845	65004	195166	260170

	MILKING	MILKING	COW MILK	BUFF MILK	TOTAL MILK
DISTRICT	COW NOS.	BUFF NOS.			
DHANUSHA	13200	18257	6824	16513	23337
MAHOTTARI	10863	17029	6017	21290	27307
SARLAHI	11510	18614	5866	22621	28487
RAUTAHAT	10542	17548	4951	16455	21406
BARA	13500	19456	6537	20516	27053
PARSA	13957	12067	6980	11813	18793
CHITWAN	21010	31451	12002	28743	40745
C.TERAI	94582	134422	49177	137951	187128
C.REGION	247385	367252	127425	363886	491311
MANANG	1042	2	251	1	252
MUSTANG	1739	29	399	23	421
W.MOUNTAIN	2781	31	649	24	673
GORKHA	10360	13485	4345	11794	16139
LAMJUNG	7918	12376	3688	10945	14633
TANAHU	14310	34064	7945	30537	38482
KASKI	15260	31003	8476	29174	37650
PARBAT	4306	12302	1867	9856	11722
SYANGJA	13631	62469	7160	48917	56077
PALPA	12053	27575	5588	21210	26798
MYAGDI	7280	11514	2527	8679	11206
BAGLUNG	7770	29448	2865	21858	24723
GULMI	8480	22027	3077	15930	19007
ARGHAKHANCHI	7217	31413	2957	21325	24282
W.HILLS	108585	287676	50494	230225	280719
NAWALPARASI	20721	29954	11061	26574	37635
RUPANDEHI	17151	24850	9147	21742	30889
KAPILBASTU	14346	20313	6620	19410	26030
W.TERAI	52218	75117	26828	67726	94553
W.REGION	163584	362824	77971	297975	375946
DOLPA	1921	459	578	279	857
MUGU	5743	1433	1543	832	2375
HUMLA	3043	789	751	464	1215
JUMLA	5428	332	1392	196	1589
KALIKOT	2850	3438	702	2452	3154
MW.MOUNTAIN	18985	6451	4966	4223	9189

	MILKING	MILKING	COW MILK	BUFF MILK	TOTAL MILK
DISTRICT	COW NOS.	BUFF NOS.			
RUKUM	8640	9579	3118	6710	9828
ROLPA	11371	11163	3574	7439	11013
PYUTHAN	13037	11210	4006	9680	13686
SALYAN	12321	12777	3721	9502	13223
JAJARKOT	7813	7998	2164	7170	9334
DAILEKH	14417	13162	4103	10071	14174
SURKHET	18987	12286	7210	10849	18059
MW.HILLS	86586	78175	27895	61421	89316
DANG	15550	21910	7997	23857	31854
BANKE	12350	17749	6082	16433	22515
BARDIYA	15298	27367	8066	23219	31285
MW.TERAI	43198	67026	22145	63509	85654
MW.REGION	148769	151652	55006	129153	184159
BAJURA	11318	8263	3390	5721	9111
BAJHANG	10551	6892	2866	4757	7623
DARCHULA	8967	6559	2554	4686	7240
FW.MOUNTAIN	30836	21714	8811	15164	23974
ACHHAM	12395	17191	3693	9197	12891
DOTI	14028	12891	5210	12062	17272
BAITADI	15816	22034	5762	12445	18207
DADELDHURA	10280	13950	4453	9733	14186
FW.HILLS	52519	66066	19118	43437	62555
KAILALI	25135	24409	13255	26993	40248
KANCHANPUR	20496	26554	10166	22010	32176
FW.TERAI	45631	50963	23421	49003	72424
FW.REGION	128986	138743	51350	107604	158953
NEPAL:	998963	1331037	468913	1153838	1622751

Table No 4.5

NET MEAT PRODUCTION AND ITS DISTRIBUTION, 2011/2012

DISTRICT	BUFF MEAT	MUTTON	GOAT MEAT	PIG MEAT	CHICKEN	DUCK MEAT	TOTAL MEAT
DHANUSHA	2628	5	1751	33	400	6	4823
MAHOTTARI	2904	4	600	137	437	4	4087
SARLAHI	2700	5	1095	99	310	3	4212
RAUTAHAT	2818	2	474	299	408	4	4005
BARA	3480	0	1187	237	249	10	5164
PARSA	2112	0	787	237	277	4	3417
CHITWAN	5228	7	1500	372	4151	15	11272
C.TERAI	21869	23	7394	1414	6234	46	36981
C.REGION	56259	324	13036	4180	18259	60	92119
MANANG	0	11	49	0	10	0	71
MUSTANG	2	16	58	0	12	0	88
W.MOUNTAIN	2	28	107	0	23	0	159
GORKHA	2876	100	589	173	300	1	4039
LAMJUNG	1359	63	342	97	154	2	2017
TANAHU	3151	30	571	84	486	1	4324
KASKI	4320	79	675	541	1093	11	6718
PARBAT	1107	11	294	177	233	2	1823
SYANGJA	2939	33	751	116	191	0	4030
PALPA	2187	1	634	139	259	0	3218
MYAGDI	1425	37	249	145	174	0	2030
BAGLUNG	1945	30	473	137	229	1	2815
GULMI	1282	19	347	105	244	0	1997
ARGHAKHANCHI	2987	4	402	59	249	0	3701
W.HILLS	25578	407	5328	1772	3611	18	36713
NAWALPARASI	3016	17	1335	396	1206	15	5986
RUPANDEHI	4262	21	1550	379	908	15	7135
KAPILBASTU	3048	29	1400	108	496	14	5095
W.TERAI	10326	67	4285	883	2610	44	18216
W.REGION	35906	502	9720	2655	6244	62	55088
DOLPA	66	167	102	0	31	0	366
MUGU	204	137	183	1	39	0	563
HUMLA	77	81	124	0	42	0	324
JUMLA	140	126	476	0	69	0	811
KALIKOT	502	98	326	0	46	0	971
MW.MOUNTAIN	988	608	1211	1	227	0	3035

DISTRICT	BUFF MEAT	MUTTON	GOAT MEAT	PIG MEAT	CHICKEN	DUCK MEAT	TOTAL MEAT
RUKUM	1551	158	562	300	119	0	2690
ROLPA	1471	67	442	304	134	0	2418
PYUTHAN	1451	45	436	296	215	0	2443
SALYAN	2899	32	474	204	305	1	3915
JAJARKOT	862	69	625	141	86	0	1784
DAILEKH	1772	54	406	152	149	0	2533
SURKHET	2912	41	974	150	685	6	4768
MW.HILLS	12919	466	3918	1547	1694	7	20552
DANG	2947	96	3448	349	1263	3	8106
BANKE	2495	37	1659	470	532	1	5194
BARDIYA	2523	39	2751	460	616	2	6392
MW.TERAI	7965	172	7858	1279	2411	6	19691
MW.REGION	21872	1246	12988	2827	4332	13	43278
BAJURA	577	64	306	7	31	0	985
BAJHANG	1233	83	223	23	35	0	1597
DARCHULA	576	71	131	21	31	0	828
FW.MOUNTAIN	2386	217	660	51	97	0	3410
АСННАМ	1693	7	382	25	84	0	2192
DOTI	2377	0	533	20	98	0	3028
BAITADI	1609	0	408	0	78	0	2096
DADELDHURA	1007	0	445	15	70	0	1538
FW.HILLS	6686	7	1769	60	330	0	8853
KAILALI	4749	57	1274	306	1070	4	7460
KANCHANPUR	3642	26	1017	250	997	1	5933
FW.TERAI	8391	83	2291	556	2067	5	13394
FW.REGION	17463	307	4720	667	2494	5	25656
NEPAL:	172414	2720	53956	18277	40346	217	287930

TABLE 4.6
EGG PRODUCTION AND ITS DISTRIBUTION, 2011/2012
Prod. in UUU Nos.

PANCHTHAR 83816 258 5867 12 5879 ILLAM 71148 223 5297 13 5310 TERHATHUM 67813 381 4684 17 4701 DHANKUTA 68975 22 5980 2 5982 BHOIPUR 54324 768 3796 48 3844 KHOTANG 56268 385 3877 15 3882 HOIPUR 54324 768 3796 48 3844 KHOTANG 56268 385 3877 15 3882 UDAYAPUR 98568 1898 7745 111 7856 E-HILLS 565624 4174 41753 224 41977 JHAPA 207816 5315 20881 430 21311 MORANG 240033 31310 23332 2587 25919 SAPTARI 123097 6624 10909 544 1145 SIRAHA 150458 4754 13432 393 13825 E-TERAI 862340 73568 82369 5898 88267 E-REGION 1556960 78364 132593 6146 138739 DOLAKHA SINDHUPALCHOK 61428 1451 5415 82 5497 RASUWA 91776 262 7934 14 794 RASUWA 19175 1783 13907 100 14007 RAMECHAP SINDHULL 80959 282 7043 13 7056 RAVEE 70140 1912 6172 107 6279 BHAKTAPUR 303603 1391 31923 96 32010 E-LALITPUR 275099 3842 31298 327 32169 E-LALITPUR						Prod. in UUU Nos.		
TAPLEUNG				HE	N EGG	DUCK EGG	TOTA	L EGG
SANKHUWASHAVA \$6837 288 3696 12 3708 SOLUKHUMBU 36688 212 1938 6 1944			DUCK(Nos)					
SOLUKHUMBU 30688 212 1938 6 1944								
EMOUNTAIN 128996 622 8471 24 8495 PANCHTHAR 83816 258 5867 12 5879 ILLAM 71148 223 5297 13 5310 TERHATHUM 67813 381 4684 17 470 DHANKUTA 68975 22 5980 2 5982 BHOJPUR 54324 768 3796 48 3844 KHOTANG 56268 385 3877 15 3820 KHALDHUNGA 64712 239 4507 6 4513 UDAYAPUR 98568 1898 7745 111 7856 EHILLS 565624 4174 41753 224 41977 JHAPA 207816 5315 20881 430 21311 MORANG 240033 31310 23332 2587 25919 SUNNARI 140916 25565 13815 1944 1753 SINARI 123097 6624 10999 544 11453 SIRAHA 150458 4754 13432 393 13825 E.TERAI 862340 75568 82369 5898 88267 E.REGION 1556960 78364 132593 6146 138739 DOLAKHA SINDHUPALCHOK 61428 1451 5415 82 5497 RASUWA 91776 262 7934 14 794 SINDHUPALCHOK 61428 1451 5415 82 5497 RASUWA 91776 262 7934 14 794 SINDHUPALCHOK 61428 1451 5415 82 5497 RASUWA 91776 262 7934 14 794 SINDHUPALCHOK 61428 1451 5415 82 5497 RASUWA 91776 262 7934 14 794 SINDHUPALCHOK 61428 1451 5415 82 5497 RASUWA 91776 262 7934 14 794 SINDHUPALCHOK 61428 1451 5415 82 5497 RASUWA 91776 262 7934 14 794 SINDHUPALCHOK 61428 1451 5415 82 5497 RASUWA 91776 262 7934 14 794 SINDHUPALCHOK 61428 1451 5415 82 5497 RASUWA 91776 262 7934 14 794 SINDHUPALCHOK 61428 1451 5415 82 5497 RASUWA 91776 262 7934 14 794 SINDHUPALCHOK 61428 1451 5415 82 5497 RASUWA 91776 262 7934 14 794 SINDHUPALCHOK 61428 1451 5415 82 5497 RAMECHAP SINDHUPALCHOK 61428 1451 5415 82 5497 RASUWA 91776 262 7934 14 794 PARSO 344 14 7948 RASUWA 91776 262 7934 14 794 PARSO 344 14 7948 PARSO 344 144 144 PARSO 344 144 144 PARS								
PANCHTHAR	SOLUKHUMBU	30688		212	1938		6	1944
ILLAM	E.MOUNTAIN	128996		622	8471		24	8495
TERHATHUM 67813 381 4684 17 4701 DHANKUTA 68975 22 5980 2 5982 BHOIPUR 54324 768 3796 48 3844 KHOTANG 56268 385 3877 15 3892 OKHALDHUNGA 64712 239 4507 6 4513 UDAYAPUR 98568 1898 7745 111 7856 E.HILLS 565624 4174 41753 224 41977 JHAPA 207816 5315 20881 430 21311 MORANG 240053 31310 23332 2587 25919 SUNSARI 140916 25565 13815 1944 15759 SURJARI 12096 78364 132593 6146 138739 E.TERAI 862340 73568 82369 5898 88267 E.REGION 1556960 78364 132593 6146 138739	PANCHTHAR	83816		258	5867		12	5879
DHANKUTA 68975 22 5980 2 5982 BHOIPUR 54324 768 3796 48 3844 KHOTANG 56268 385 3877 15 3892 OKHALDHUNGA 64712 239 4507 6 4513 UDAYAPUR 98568 1898 7745 111 7856 E-HILLS 565624 4174 41753 224 41977 JHAPA 207816 5315 20881 430 21311 MORANG 240053 31310 23332 2587 25919 SUNSARI 140916 25565 13815 1944 15759 SAPTARI 123097 6624 10909 544 11453 SIRAHA 150458 4754 13432 393 13825 E.TERAI 862340 73568 82369 888 8267 E.TERAI 862340 7366 82369 889 8267 RAS	ILLAM	71148		223	5297		13	5310
BHOJPUR	TERHATHUM	67813		381	4684		17	4701
KHOTANG 56268 385 3877 15 3892 OKHALDHUNGA 64712 239 4507 6 4513 UDAYAPUR 98568 1898 7745 111 7856 E.HILLS 565624 4174 41753 224 41977 JHAPA 207816 5315 20881 430 21311 MORANG 240053 31310 23332 2587 25919 SUNSARI 140916 25565 13815 1944 15759 SUPTARI 123097 6624 10909 544 11453 SIRAHA 150458 4754 13432 393 13825 E.TERAI 862340 73568 82369 5898 8267 E.REGION 1556960 78364 132593 6146 138739 DOLAKHA 11576 262 7934 14 7948 RASUWA 91776 262 7934 14 7948	DHANKUTA	68975		22	5980		2	5982
OKHALDHUNGA UDAYAPUR 64712 98568 239 1898 4507 7745 6 111 4513 7856 E.HILLS 565624 4174 41753 224 41977 JHAPA 207816 5315 20881 430 21311 MORANG 240053 31310 23332 2587 25919 SUNSARI 140916 25565 13815 1944 15759 SAPTARI 123097 6624 10909 544 11453 SIRAHA 150458 4754 13432 393 13825 E.TEGION 1556960 78364 132593 6146 138739 DOLAKHA 1556960 78364 132593 6146 138739 DOLAKHA 115776 262 7934 14 7948 RASUWA 91776 262 7934 14 7948 C.MOUNTAIN 161175 1783 13907 100 14007 RAMECHAP 51544 1912 6172 107	BHOJPUR	54324		768	3796		48	3844
UDAYAPUR 98568 1898 7745 111 7856 E.HILLS 565624 4174 41753 224 41977 JHAPA	KHOTANG	56268		385	3877		15	3892
E-HILLS 565624 4174 41753 224 41977 JHAPA 207816 5315 20881 430 21311 MORANG 240053 31310 23332 2587 25919 SUNSARI 140916 25565 13815 1944 15759 SAPTARI 123097 6624 10909 544 11453 SIRAHA 150458 4754 13432 393 13825 E-TERAI 862340 73568 82369 5898 88267 E-REGION	OKHALDHUNGA	64712		239	4507		6	4513
MAPA								7856
MORANG 240053 31310 23332 2587 25919 SUNSARI 140916 25565 13815 1944 15759 SAPTARI 123097 6624 10909 544 11453 SIRAHA 150458 4754 13432 393 13825 E.TERAI 862340 73568 82369 5898 88267 E.REGION 1556960 78364 132593 6146 138739 DOLAKHA SINDHUPALCHOK 61428 1451 5415 82 5497 RASUWA 91776 262 7934 14 7948 562 C.MOUNTAIN 161175 1783 13907 100 14007 RAMECHAP 5INDHULI 80959 282 7043 13 7056 KAVRE 70140 1912 6172 107 6279 BHAKTAPUR 303603 1391 31923 96 32019 LALITPUR 275099 3842	E.HILLS	565624	4	1174	41753		224	41977
MORANG 240053 31310 23332 2587 25919 SUNSARI 140916 25565 13815 1944 15759 SAPTARI 123097 6624 10909 544 11453 SIRAHA 150458 4754 13432 393 13825 E.TERAI 862340 73568 82369 5898 88267 E.REGION 1556960 78364 132593 6146 138739 DOLAKHA SINDHUPALCHOK 61428 1451 5415 82 5497 RASUWA 91776 262 7934 14 7948 562 C.MOUNTAIN 161175 1783 13907 100 14007 RAMECHAP 161175 1783 13907 100 14007 RAWRE AP 70140 1912 6172 107 6279 BHAKTAPUR 303603 1391 31923 96 32019 LALITPUR 275099 3842 31298	шара	207816	5	315	20881		430	21211
SUNSARI 140916 25565 13815 1944 15759 SAPTARI 123097 6624 10909 544 11433 SIRAHA 150458 4754 13432 393 13825 ETERAI 862340 73568 82369 5898 88267 EXEGION 1556960 78364 132593 6146 138739 DOLAKHA SINDHUPALCHOK 61428 1451 5415 82 5497 RASUWA 91776 262 7934 14 7948 7971 70 5558 4 562 C.MOUNTAIN 161175 1783 13907 100 14007 14007 15000 14007 15000 14007 150000 150000 150000 15000 15000 15000 15000 15000 15000 15000 1500								
SAPTARI 123097 6624 10909 544 11453 SIRAHA 150458 4754 13432 393 13825 E.TERAI 862340 73568 82369 5898 88267 E.REGION 1556960 78364 132593 6146 138739 DOLAKHA SINDHUPALCHOK 61428 1451 5415 82 5497 RASUWA 91776 262 7934 14 7948 C.MOUNTAIN 161175 1783 13907 100 14007 RAMECHAP 161175 1783 13907 100 14007 RAMECHAP 1010 1912 6172 107 6279 BHAKTAPUR 303603 1391 31923 96 32019 LALITPUR 275099 3842 31298 327 31625 KATHMANDU 217025 3157 21963 262 22225 NUWAKOT 400961 1481 42542 124								
SIRAHA 150458								
E.TERAI 862340 73568 82369 5898 88267 E.REGION 1556960 78364 132593 6146 138739 DOLAKHA SINDHUPALCHOK 61428 1451 5415 82 5497 RASUWA 91776 262 7934 14 7948 7971 70 558 4 16 562 C.MOUNTAIN 161175 1783 13907 100 14007 RAMECHAP SINDHULI 80959 282 7043 13 7056 KAVRE 70140 1912 6172 107 6279 BHAKTAPUR 303603 1391 31923 96 32019 LALITPUR 275099 3842 31298 327 31625 KATHMANDU 217025 3157 21963 262 22225 KUWAKOT 400961 1481 42542 124 42666 DHADING 188332 1115 18457 74 18531 MAKWANPUR 212341 2510 20172 163 20353 DHANUSHA 39990 4424 3253 349 3602 AMAHOTTARI 42415 2653 3472 195 3667 SARLAHI 42982 4857 3509 383 3892 RAUTAHAT 59837 3351 5053 260 5313 DHANUSHA 42982 4857 3509 383 3892 RAUTAHAT 59837 3351 5053 260 5313 DHANSA 42437 3619 3801 284 4085 CHILWAN 153949 8586 200056 651 200707 C.TERAI 1801643 34638 222071 2699 224770								
EREGION 1556960 78364 132593 6146 138739 DOLAKHA SINDHUPALCHOK 61428 1451 5415 82 5497 RASUWA 91776 262 7934 14 7948 A7971 70 558 4 6 562 C.MOUNTAIN 161175 1783 13907 100 14007 RAMECHAP SINDHULI 80959 282 7043 13 7056 KAVRE 70140 1912 6172 107 6279 BHAKTAPUR 303603 1391 31923 96 32019 LALITPUR 275099 3842 31298 327 31625 KATHMANDU 217025 3157 21963 262 22225 NUWAKOT 400961 1481 42542 124 42666 DHADING 188332 1115 18457 74 18531 MAKWANPUR 212341 2510 20172 163 20335 C.HILLS 1996872 17012 204101 1272 205373 DHANUSHA 3990 4424 3253 349 3602 MAHOTTARI 42415 2653 3472 195 3667 SARLAHI 42982 4857 3509 383 3892 MAHOTTARI 42415 2653 3472 195 3667 SARLAHI 42982 4857 3509 383 3892 RAUTAHAT 59837 3351 5053 260 5313 DARSA 42437 3619 3801 284 4085 CHITWAN 153949 8586 200056 651 200707 C.TERAI 1801643 34638 22201 2699 224770	SIRAHA	150458	4	1754	13432		393	13825
DOLAKHA SINDHUPALCHOK 61428 1451 5415 82 5497 RASUWA 91776 262 7934 14 7948 7971 70 558 4 562 C.MOUNTAIN 161175 1783 13907 100 14007 RAMECHAP SINDHULI 80959 282 7043 13 7056 KAVRE 70140 1912 6172 107 6279 BHAKTAPUR 303603 1391 31923 96 32019 LALITPUR 275099 3842 31298 327 31625 KATHMANDU 217025 3157 21963 262 22225 NUWAKOT 400961 1481 42542 124 42666 DHADING 188332 1115 18457 74 18531 MAKWANPUR 212341 2510 20172 163 20335 C.HILLS 1996872 17012 204101 1272 205373 DHANUSHA 39990 4424 3253 349 3602 3812 3812 3822 3824 31298 327 31625 3157 315	E.TERAI	862340	73	3568	82369		5898	88267
DOLAKHA	E.REGION							
SINDHUPALCHOK 61428 1451 5415 82 5497 RASUWA 91776 262 7934 14 7948 7971 70 558 4 562 C.MOUNTAIN 161175 1783 13907 100 14007 RAMECHAP 161175 1783 13907 100 14007 RAMECHAP 80959 282 7043 13 7056 KAVRE 70140 1912 6172 107 6279 BHAKTAPUR 303603 1391 31923 96 32019 LALITPUR 275099 3842 31298 327 31625 KATHMANDU 217025 3157 21963 262 22225 NUWAKOT 400961 1481 42542 124 42666 DHADING 188332 1115 18457 74 18531 MAKWANPUR 212341 2510 20172 163 20335 C.HILLS		1556960	78	3364	132593		6146	138739
RASUWA 91776 262 7934 14 7948 C.MOUNTAIN 7971 70 558 4 562 C.MOUNTAIN 161175 1783 13907 100 14007 RAMECHAP 161175 1783 13907 100 14007 SINDHULI 80959 282 7043 13 7056 KAVRE 70140 1912 6172 107 6279 BHAKTAPUR 303603 1391 31923 96 32019 LALITPUR 275099 3842 31298 327 31625 KATHMANDU 217025 3157 21963 262 22225 KATHMANDU 217025 3157 21963 262 22225 NUWAKOT 400961 1481 42542 124 42666 DHADING 188332 1115 18457 74 18531 MAKWANPUR 212341 2510 20172 163 20335	DOLAKHA							
C.MOUNTAIN 161175 1783 13907 100 14007 RAMECHAP SINDHULI 80959 282 7043 13 7056 KAVRE 70140 1912 6172 107 6279 BHAKTAPUR 303603 1391 31923 96 32019 LALITPUR 275099 3842 31298 327 31625 KATHMANDU 217025 3157 21963 262 22225 NUWAKOT 400961 1481 42542 124 42666 DHADING 188332 1115 18457 74 18531 MAKWANPUR 212341 2510 20172 163 20335 C.HILLS 1996872 17012 204101 1272 205373 DHANUSHA 39990 4424 3253 349 3602 MAHOTTARI 42415 2653 3472 195 3607 SARLAHI 42982 4857 3350 8892 RAUTAHAT 59837 3351 5053 260 5313 PANA 24437 3619 3801 284 4085 CHITWAN 153949 8586 200056 651 200707 C.TERAI 1801643 34638 222071 2699 224770	SINDHUPALCHOK	61428	1	1451	5415		82	5497
C.MOUNTAIN 161175 1783 13907 100 14007 1	RASUWA	91776		262	7934		14	7948
RAMECHAP SINDHULI 80959 282 7043 13 7056 100 14007 100 14007 100 14007 100 14007 100 14007 100 14007 100 14007 100 14007 100 14007 100 14007 100 1		7971		70	558		4	562
RAMECHAP SINDHULI 80959 282 7043 13 7056 KAVRE 70140 1912 6172 107 6279 BHAKTAPUR 303603 1391 31923 96 32019 LALITPUR 275099 3842 31298 327 31625 KATHMANDU 217025 3157 21963 262 22225 NUWAKOT 400961 1481 42542 124 42666 DHADING 188332 1115 18457 74 18531 MAKWANPUR 212341 2510 20172 163 20335 248412 1322 24531 106 24637 C.HILLS 1996872 17012 204101 1272 205373 DHANUSHA 39990 4424 3253 349 3602 MAHOTTARI 42415 2653 3472 195 3667 SARLAHI 42982 4857 3509 383 3892 RAUTAHAT 59837 3351 5053 260 5313 DHANA 3403 3403 3403 CHITWAN 153949 8586 200056 651 200707 C.TERAI 1801643 34638 222071 2699 224770	C.MOUNTAIN							
SINDHULI 80959 282 7043 13 7056 KAVRE 70140 1912 6172 107 6279 BHAKTAPUR 303603 1391 31923 96 32019 LALITPUR 275099 3842 31298 327 31625 KATHMANDU 217025 3157 21963 262 22225 NUWAKOT 400961 1481 42542 124 42666 DHADING 188332 1115 18457 74 18531 MAKWANPUR 212341 2510 20172 163 20335 C.HILLS 1996872 17012 204101 1272 205373 DHANUSHA 39990 4424 3253 349 3602 MAHOTTARI 42415 2653 3472 195 3667 SARLAHI 42982 4857 3509 383 3892 RAUTAHAT 59837 3351 5053 260 5313		161175	1	1783	13907		100	14007
KAVRE 70140 1912 6172 107 6279 BHAKTAPUR 303603 1391 31923 96 32019 LALITPUR 275099 3842 31298 327 31625 KATHMANDU 217025 3157 21963 262 22225 NUWAKOT 400961 1481 42542 124 42666 DHADING 188332 1115 18457 74 18531 MAKWANPUR 212341 2510 20172 163 20335 248412 1322 24531 106 24637 C.HILLS 1996872 17012 204101 1272 205373 DHANUSHA 39990 4424 3253 349 3602 MAHOTTARI 42415 2653 3472 195 3667 SARLAHI 42982 4857 3509 383 3892 RAUTAHAT 59837 3351 5053 260 5313 PARSA		22250		•	5 0.40			707 4
BHAKTAPUR 303603 1391 31923 96 32019 LALITPUR 275099 3842 31298 327 31625 KATHMANDU 217025 3157 21963 262 22225 NUWAKOT 400961 1481 42542 124 42666 DHADING 188332 1115 18457 74 18531 MAKWANPUR 212341 2510 20172 163 20335 248412 1322 24531 106 24637 C.HILLS 1996872 17012 204101 1272 205373 DHANUSHA 39990 4424 3253 349 3602 MAHOTTARI 42415 2653 3472 195 3667 SARLAHI 42982 4857 3509 383 3892 RAUTAHAT 59837 3351 5053 260 5313 DANA 34033 1146 2727 377 3044 4085								
LALITPUR 275099 3842 31298 327 31625 KATHMANDU 217025 3157 21963 262 22225 NUWAKOT 400961 1481 42542 124 42666 DHADING 188332 1115 18457 74 18531 MAKWANPUR 212341 2510 20172 163 20335 C-HILLS 1996872 17012 204101 1272 205373 DHANUSHA 39990 4424 3253 349 3602 MAHOTTARI 42415 2653 3472 195 3667 SARLAHI 42982 4857 3509 383 3892 RAUTAHAT 59837 3351 5053 260 5313 DANA 34033 11460 2727 371 3044 4085 CHITWAN 1539949 8586 200056 651 200707 C.TERAI 1801643 34638 222071 2699 224770								
KATHMANDU 217025 3157 21963 262 22225 NUWAKOT 400961 1481 42542 124 42666 DHADING 188332 1115 18457 74 18531 MAKWANPUR 212341 2510 20172 163 20335 248412 1322 24531 106 24637 C-HILLS 1996872 17012 204101 1272 205373 DHANUSHA 39990 4424 3253 349 3602 MAHOTTARI 42415 2653 3472 195 3667 SARLAHI 42982 4857 3509 383 3892 RAUTAHAT 59837 3351 5053 260 5313 DANA 34035 1146 2727 377 3044 4085 CHITWAN 1539949 8586 200056 651 200707 C.TERAI 1801643 34638 222071 2699 224770 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
NUWAKOT 400961 1481 42542 124 42666 DHADING 188332 1115 18457 74 18531 MAKWANPUR 212341 2510 20172 163 20335 248412 1322 24531 106 24637 C.HILLS 1996872 17012 204101 1272 205373 DHANUSHA 39990 4424 3253 349 3602 MAHOTTARI 42415 2653 3472 195 3667 SARLAHI 42982 4857 3509 383 3892 RAUTAHAT 59837 3351 5053 260 5313 DANA 34033 1146 2727 377 3044 4085 CHITWAN 1539949 8586 200056 651 200707 C.TERAI 1801643 34638 222071 2699 224770								
DHADING 188332 1115 18457 74 18531 MAKWANPUR 212341 2510 20172 163 20335 248412 1322 24531 106 24637 C.HILLS 1996872 17012 204101 1272 205373 DHANUSHA 39990 4424 3253 349 3602 MAHOTTARI 42415 2653 3472 195 3667 SARLAHI 42982 4857 3509 383 3892 RAUTAHAT 59837 3351 5053 260 5313 DANA 34033 1146 2727 377 3044 PARSA 42437 3619 3801 284 4085 CHITWAN 1539949 8586 200056 651 200707 C.TERAI 1801643 34638 222071 2699 224770	KATHMANDU	217025	3	3157	21963		262	22225
MAKWANPUR 212341 2510 20172 163 20335 CHILLS 1996872 17012 204101 1272 205373 DHANUSHA 39990 4424 3253 349 3602 MAHOTTARI 42415 2653 3472 195 3667 SARLAHI 42982 4857 3509 383 3892 RAUTAHAT 59837 3351 5053 260 5313 DANA 34033 1146 2721 311 3004 PARSA 42437 3619 3801 284 4085 CHITWAN 1539949 8586 200056 651 200707 C.TERAI 1801643 34638 222071 2699 224770	NUWAKOT	400961	1	1481	42542			42666
248412 1322 24531 106 24637 C.HILLS 1996872 17012 204101 1272 205373 DHANUSHA 39990 4424 3253 349 3602 MAHOTTARI 42415 2653 3472 195 3667 SARLAHI 42982 4857 3509 383 3892 RAUTAHAT 59837 3351 5053 260 5313 DANA 34033 1146 2721 311 3004 PARSA 42437 3619 3801 284 4085 CHITWAN 1539949 8586 200056 651 200707 C.TERAI 1801643 34638 222071 2699 224770	DHADING	188332	1	1115	18457		74	18531
C.HILLS 1996872 17012 204101 1272 205373 DHANUSHA 39990 4424 3253 349 3602 MAHOTTARI 42415 2653 3472 195 3667 SARLAHI 42982 4857 3509 383 3892 RAUTAHAT 59837 3351 5053 260 5313 DANA 34033 1146 2727 377 3304 PARSA 42437 3619 3801 284 4085 CHITWAN 1539949 8586 200056 651 200707 C.TERAI 1801643 34638 222071 2699 224770	MAKWANPUR	212341	2	2510	20172		163	20335
DHANUSHA 39990 4424 3253 349 3602 MAHOTTARI 42415 2653 3472 195 3667 SARLAHI 42982 4857 3509 383 3892 RAUTAHAT 59837 3351 5053 260 5313 DANA 34033 7140 2727 377 3004 PARSA 42437 3619 3801 284 4085 CHITWAN 1539949 8586 200056 651 200707 C.TERAI 1801643 34638 222071 2699 224770		248412	1	1322	24531		106	24637
MAHOTTARI 42415 2653 3472 195 3667 SARLAHI 42982 4857 3509 383 3892 RAUTAHAT 59837 3351 5053 260 5313 BANA 34033 7140 2727 377 3504 PARSA 42437 3619 3801 284 4085 CHITWAN 1539949 8586 200056 651 200707 C.TERAI 1801643 34638 222071 2699 224770	C.HILLS	1996872	17	7012	204101		1272	205373
SARLAHI 42982 4857 3509 383 3892 RAUTAHAT 59837 3351 5053 260 5313 BANA 34033 1140 2721 311 3004 PARSA 42437 3619 3801 284 4085 CHITWAN 1539949 8586 200056 651 200707 C.TERAI 1801643 34638 222071 2699 224770	DHANUSHA	39990	4	1424	3253		349	3602
RAUTAHAT 59837 3351 5053 260 5313 BANA 54055 7140 2727 377 5044 PARSA 42437 3619 3801 284 4085 CHITWAN 1539949 8586 200056 651 200707 C.TERAI 1801643 34638 222071 2699 224770								3667
BARA 34033 7140 2727 377 3304 PARSA 42437 3619 3801 284 4085 CHITWAN 1539949 8586 200056 651 200707 C.TERAI 1801643 34638 222071 2699 224770								
PARSA 42437 3619 3801 284 4085 CHITWAN 1539949 8586 200056 651 200707 C.TERAI 1801643 34638 222071 2699 224770								
CHITWAN 1539949 8586 200056 651 200707 C.TERAI 1801643 34638 222071 2699 224770								
C.TERAI 1801643 34638 222071 2699 224770								
	C.TERAI C.REGION	1801643 3959690			440079		4071	444150
55 155 110075 1071 111150	C.REGIOIT	3737070	53	. 155	770013		10/1	777130
MANANG 3223 0 188 0 188	MANANG	3223		0	188		0	188
MUSTANG 4129 0 244 0 244	MUSTANG	4129		0	244		0	244
W.MOUNTAIN 7352 0 432 0 432	W.MOUNTAIN	7352		0	432		0	432

DISTRICT	LAYING HEN(Nos)	LAYING DUCK(Nos)	HEN EGG	DUCK EGG	TOTAL EGG
GORKHA	53420	` '	4167	32	2 4199
LAMJUNG	32464				
TANAHU	127344				
KASKI	150555				
PARBAT	38511	1210	3139	54	3193
YANGJA	40729	1025	3299	70	3369
PALPA	42871	735			
MYAGDI	28884				
BAGLUNG	28769	408	2297	15	2312
GULMI	40333	533	3181	19	3200
ARGHAKHANCHI	41116	25	3084	2	3086
V.HILLS	624996	8597	54085	479	54564
NAWALPARASI	197159	8880	20981	670	21651
RUPANDEHI	156861	9887			
XAPILBASTU	109475	3123	11171	225	11396
V.TERAI	463495				
V.REGION	1095843	30487	101865	2106	5 103971
OLPA	6359				
IUGU	8479	12	541	0	541
UMLA	7460	0	445	O) 445
JMLA	11114				
ALIKOT	6306				
IW.MOUNTAIN	39718	127	2527	0	2527
UKUM	29270	711	1872	19	1891
OLPA	33249	7	2327	1	2328
YUTHAN	42510	3	3316	U	3316
ALYAN	80742	618	5563	13	5576
AJARKOT	33975	34	2203	1	2204
URKHET	99105	2230	9712	108	9820
IW.HILLS	362941	4131	27943	165	28108
DANG	254518	2875	24416	203	24619
BANKE	130933	766	12653	50	12703
ARDIYA	140242	1097	13505	76	13581
MW.TERAI	525693	4738	50574	329	50903
IW.REGION	928352	8996	81044	494	81538
AJURA	12916	79	741	3	744
SAJHANG	12549	138	759	6	765
DARCHULA	12084	55	699	2	701
W.MOUNTAIN	37549	272	2199	11	2210
СННАМ	27538	28	1818	0	1818
OTI	28704	410	2153	19	2172
AITADI	25539	80	1684	0	1684
ADELDHURA	14523	81	988	3	991
W.HILLS	96304	599	6643	22	6665
KAILALI	127487	2298	12975	170	13145
KANCHANPUR	105283	529	10912	40	10952
W.TERAI	232770	2827	23887	210	24097
					32972
W.REGION	366623	3698	32729	243	1/9//

TABLE: 4.7
WOOL PRODUCTION AND ITS DISTRIBUTION, 2011/2012

WOOL PRODUCTION AND ITS DISTRIBUTION, 2011/2012					
		Prodn.: Kg.			
DISTRICT	SHEEP NOS.	WOOL PROD.			
TAPLEJUNG	14589	11044			
SANKHUWASHAVA	12703	9527			
SOLUKHUMBU	6406	5488			
E.MOUNTAIN	33698	26059			
PANCHTHAR	4106	3066			
ILLAM	5792	4322			
TERHATHUM	9928	7100			
DHANKUTA	5014	4262			
BHOJPUR	16887	12365			
KHOTANG	7448	5852			
OKHALDHUNGA	11707	8508			
UDAYAPUR	586	424			
E.HILLS	61468	45899			
JHAPA	30	11			
MORANG	U	0			
SUNSARI	3047	2222			
SAPTARI	1006	735			
SIRAHA	180/	15/4			
E.TERAI	5950	4342			
E.REGION	101116	76300			
DOLAKHA	16500	11880			
SINDHUPALCHOK	11115	8400			
RASUWA	11726	8443			
C.MOUNTAIN	39341	28123			
RAMECHAP	4271	2990			
SINDHULI	263	184			
KAVRE	3613	2529			
BHAKTAPUR	2852	2139			
LALITPUR	2296	1607/			
KATHMANDU	3501	2591			
NUWAKOT	19320	13524			
	6028	4220			
DHADING MAKWANPUR	1145	789			
CILLIC	43289	30572			
C.HILLS					
DHANUSHA	1275	865			
MAHOTTARI	515	350			
SARLAHI	1905	1311			
RAUTAHAT	200 243	136			
PARSA	144	99			
CHITWAN	2674	1817			
C.TERAI	6958	4754			
C.REGION	89588	64050			
MANANG	4857	3643			
MUSTANG	5345	4008			
W.MOUNTAIN	10202	7651			

GORKHA 28721 20011 LAMUNG 16548 11770 ANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGJA 7930 5551 PALPA 263 184 WYAGDI 10526 7369 BAGLUNG 10250 7175 GULMI 6536 4575 ARGHAKHANCHI 1143 789 WHILLS 110108 76911 NAWALPARASI 5242 3855 RUPANDEHI 3802 2767 KAPILBASTU 8708 6341 W.TERAI 17752 12964 W.REGION 138062 97525 DOLPA 45070 33803 MUGU 43705 33280 HUMLA 29500 21975 JUMLA 49273 36955 JUMLA 49273 36955 KALIKOT 25165 18874	NEPAL:	807267	58/01/
GORRHA 28721 20011 LAMJUNG 16548 11770 TANAHU 4531 3325 KASKI 19405 13225 PARBAT 4195 2936 SYANGIA 7930 5551 PALPA 263 184 MYAGDI 10220 7175 BAGLUNG 10290 7175 GULMI 6536 4875 ARGHAKHANCHI 1143 789 WHILLS 110108 76911 NAWALPARASI 5242 3855 RUPANDEHI 3802 2767 W.TERAI 17752 12964 W.REGION 138062 97525 DOLPA 45070 33803 W.REGION 138062 97525 DOLPA 45070 33803 MUGU 43705 33280 HUMLA 29300 21975 JUMLA 49273 36955 KALIKOT 25165 18874	FW.REGION	99803	
GORKHA LAMIUNG LAMIUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 SYANGJA 7930 5551 PALPA 263 BAGLUNG 10250 BAGLUNG 10250 BAGLUNG 10250 BAGLUNG 10250 BAGLUNG 10451 BAYAGDI 10536 BAGLUNG 10450 BAGL	FW TERAI	26357	17587
GORKHA 28721 20011 LAMJUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGJA 7930 5551 PALPA 263 184 MYAGDI 10526 7369 BAGLUNG 10200 71/5 GULMI 6536 4575 ARCHAKHANCHI 1143 789 W.HILLS 110108 76911 NAWALPARASI 5242 3855 RUPANDEHI 3802 2764 KAPILBASTU 8708 6341 W.TERAI 17752 12964 W.REGION 138062 97525 DOLPA 45070 33803 MUGU 43705 33280 MUGU 43705 33280 MUMILA 29300 21975 JUMLA 49273 36955 KALKOT 25165 18874	KANCHANPUR	7953	5565
GORKHA 28721 20011 LAMIUNG 16548 11770 ANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGIA 7930 5551 PALPA 263 184 MYAGDI 10526 7359 BAGLUNG 10250 71/5 GUMI 6536 4575 ARGHAKHANCHI 1143 789 W-HILLS 110108 76911 NAWALPARASI 5242 3555 RUPANDEHI 3802 2767 KAPILBASTU 8708 6341 W.TERAI 17752 12964 W.REGION 138062 97525 DOLPA 45070 33803 MUGU 43705 33280 HUMLA 29300 21975 JUMLA 49273 36955 KALIKOT 25165 18874 MW.MOUNTAIN 192513 14486 </td <td>KAILALI</td> <td>18404</td> <td>12018</td>	KAILALI	18404	12018
GORKHA 28721 20011 LAMIUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGIA 7930 5551 PALPA 263 184 MYAGDI 10526 7599 BAGLUNG 10250 7175 GUMI 6536 4575 ARGHAKHANCHI 110108 76911 NWHILLS 110108 76911 NAWALPARASI 5242 3855 RUPANDEHI 3802 2767 KAPILBASTU 8708 6341 W.TERAI 17752 12964 W.REGION 138062 97525 DOLPA 45070 33803 MUGU 43705 33280 HUMLA 29300 21975 JUMLA 49273 36955 KALIKOT 25165 18874 MW.MOUNTAIN 192513 14486	FW.HILLS	6421	4564
GORKHA 28721 20011 LAMIUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGIA 7930 5551 PALPA 263 184 MYAGDI 10526 7599 BAGLUNG 10250 7175 GUMI 6536 4575 ARGHAKHANCHI 110108 76911 NWHILLS 110108 76911 NAWALPARASI 5242 3855 RUPANDEHI 3802 2767 KAPILBASTU 8708 6341 W.TERAI 17752 12964 W.REGION 138062 97525 DOLPA 45070 33803 MUGU 43705 33280 HUMLA 29300 21975 JUMLA 49273 36955 KALIKOT 25165 18874 MW.MOUNTAIN 192513 14486	DADELDHURA	442	312
GORKHA LAMIUNG	BAITADI	460	324
GORKHA 28721 20011 LAMIUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGIA 7930 5551 PALPA 263 184 MYAGDI 10250 7369 BAGLUNG 10250 1/15 GUMI 6536 4575 ARGHAKHANCHI 1143 789 W.HILLS 110108 76911 NAWALPARASI 5242 3855 RUPANDEHI 3802 2/6/6 KAPILBASTU 8708 6341 W.TERAI 17752 12964 W.REGION 138062 97525 DOLPA 45070 33803 MUGU 43705 33280 HUMLA 29300 219/5 JUMLA 49273 36955 KALIKOT 25165 18874 MW.MOUNTAIN 192513 44886			
GORKHA 28721 20011 LAMUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGIA 7930 5551 PALPA 263 184 MYAGDI 10526 7369 BAGLUNG 10250 1/175 GULMI 6536 4575 ARGHAKHANCHI 1143 789 W.HILLS 110108 76911 NAWALPARASI 5242 3855 RUPANDEHI 3802 2/6/ KAPILBASTU 8708 6341 W.TERAI 17752 12964 W.REGION 138062 97525 DOLPA 45070 33803 MUGU 43705 33280 HUMLA 29500 21975 JUMLA 49273 36955 KALIKOT 25165 18874 MW.MOUNTAIN 192513 144886			
GORKHA 28721 20011 LAMIUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGIA 7930 5551 PALPA 263 184 MYAGDI 10526 7369 BAGLUNG 10250 1/1/5 GULMI 6536 4575 ARGHAKHANCHI 1143 789 W.HILLS 110108 76911 NAWALPARASI 5242 3855 RUPANDEHI 3802 2/6/ KAPILBASTU 8708 6341 W.TERAI 17752 12964 W.REGION 138062 97525 DOLPA 45070 33803 MUGU 43705 33280 HUMLA 29300 21975 JUMLA 49273 36955 KALIKOT 25165 18874 MW.MOUNTAIN 192513 144886	FW.MOUNTAIN	67/025	49255
GORKHA LAMUNG LA			
GORKHA LAMUNG LAMUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 15225 PARBAT 4195 SYANGJA 7930 5551 PALPA 263 184 MYAGDI 10526 MAGLUNG 10250 GULMI 6536 4575 ARGHAKHANCHI 1143 789 W.HILLS 110108 76911 NAWALPARASI RUPANDEHI 5802 2766 KAPILBASTU 8708 6341 W.TERAI 17752 12964 W.REGION 138062 97525 DOLPA 45070 33803 MUGU 43705 33280 MUGU 43705 SALIKOT 25165 18874 MW.MOUNTAIN 192513 144886 RUKUM 40955 RALIKOT 25165 18874 MW.MOUNTAIN 192513 144886 RUKUM 15753 11263 SURKHET 10162 7418 MW.HILLS 133552 96385 DANG 28424 19897 BANKE 10982 7578 BARDIYA 13227 8995 MW.TERAI 15263 36469 MW.REGION			
GORKHA 28721 20011 LAMUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGJA 7930 5551 PALPA 263 184 MYAGDI 10526 7369 BAGLUNG 10250 7175 GULMI 6536 4575 ARGHAKHANCHI 1143 789 W.HILLS 110108 76911 NAWALPARASI 5242 3855 RUPANDEHI 3802 2767 KAPILBASTU 8708 6341 W.TERAI 17752 12964 W.REGION 138062 97525 DOLPA 45070 33803 MUGU 43705 33280 MUGU 43705 33280 HUMLA 29300 21975 JUMLA 49273 36955 KALIKOT 25165 18874	D A II ID A		
GORKHA 28721 20011 LAMJUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 132225 PARBAT 4195 2936 SYANGJA 7930 5551 PALPA 263 184 MYAGDI 10526 7369 BAGLUNG 10250 71/5 GULMI 6536 4575 ARGHAKHANCHI 1143 789 W.HILLS 110108 76911 NAWALPARASI 5242 3855 RUPANDEHI 3802 2/6/ KAPILBASTU 8708 6341 W.TERAI 17752 12964 W.REGION 138062 97525 DOLPA 45070 33803 MUGU 43705 33280 HUMLA 29300 219/5 JUMLA 49273 36955 KALIKOT 25165 18874 MW.MOUNTAIN 192513 144886			
GORKHA 28721 20011 LAMUING 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGJA 7930 5551 PALPA 263 184 MYAGDI 10526 7369 BAGLUNG 10250 7175 GULMI 6536 4575 ARGHAKHANCHI 1143 789 W.HILLS 110108 76911 NAWALPARASI 5242 3855 RUPANDEHI 3802 2767 KAPILBASTU 8708 6341 W.TERAI 17752 12964 W.REGION 138062 97525 DOLPA 45070 33803 MUGU 43705 33280 MUGU 43705 33280 HUMLA 29300 21975 JUMLA 49273 36955 KALIKOT 25165 18874	MW.TERAI	52633	36469
GORKHA 28721 20011 LAMUING 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGJA 7930 5551 PALPA 263 184 MYAGDI 10526 7369 BAGLUNG 10250 7175 GULMI 6536 4575 ARGHAKHANCHI 1143 789 W.HILLS 110108 76911 NAWALPARASI 5242 3855 RUPANDEHI 3802 2767 KAPILBASTU 8708 6341 W.TERAI 17752 12964 W.REGION 138062 97525 DOLPA 45070 33803 MUGU 43705 33280 MUGU 43705 33280 HUMLA 29300 21975 JUMLA 49273 36955 KALIKOT 25165 18874	BARDIYA	13227	8995
GORKHA 28721 20011 LAMIUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGJA 7930 5551 PALPA 263 184 MYAGDI 10526 7369 BAGLUNG 10250 7175 GULMI 6536 4575 ARGHAKHANCHI 1143 789 W.HILLS 110108 76911 NAWALPARASI 5242 3855 RUPANDEHI 3802 2767 KAPILBASTU 8708 6341 W.TERAI 17752 12964 W.REGION 138062 97525 DOLPA 45070 33803 MUGU 43705 33280 HUMLA 29300 21975 JUMLA 49273 36955 KALIKOT 25165 18874 MW.MOUNTAIN 192513 144886		10982	
GORKHA 28721 20011 LAMUING 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGJA 7930 5551 PALPA 263 184 MYAGDI 10526 7369 BAGLUNG 10250 7175 GULMI 6536 4575 ARGHAKHANCHI 1143 789 W.HILLS 110108 76911 NAWALPARASI 5242 3855 RUPANDEHI 3802 2767 KAPILBASTU 8708 6341 W.TERAI 17752 12964 W.REGION 138062 97525 DOLPA 45070 33803 MUGU 43705 33280 HUMLA 29300 21975 JUMLA 49273 36955 KALIKOT 25165 18874 MW.MOUNTAIN 192513 144886	DANG	28424	19897
GORKHA 28721 20011 LAMUING 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGJA 7930 5551 PALPA 263 184 MYAGDI 10526 7369 BAGLUNG 10250 7175 GULMI 6536 4575 ARGHAKHANCHI 1143 789 W.HILLS 110108 76911 NAWALPARASI 5242 3855 RUPANDEHI 3802 2767 KAPILBASTU 8708 6341 W.TERAI 17752 12964 W.REGION 138062 97525 DOLPA 45070 33803 MUGU 43705 33280 HUMLA 29300 21975 JUMLA 49273 36955 KALIKOT 25165 18874 MW.MOUNTAIN 192513 144886	MW.HILLS	133552	96385
GORKHA 28721 20011 LAMJUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGJA 7930 5551 PALPA 263 184 MYAGDI 10526 7369 BAGLUNG 10250 7175 GULMI 6536 4575 ARGHAKHANCHI 1143 789 W.HILLS 110108 76911 NAWALPARASI 5242 3855 RUPANDEHI 3802 2767 KAPILBASTU 8708 6341 W.TEGION 138062 97525 DOLPA 45070 33803 MUGU 43705 33280 MUGU 43705 33280 HUMLA 29300 2119/5 JUMLA 49273 36955 KALIKOT 25165 18874 MW.MOUNTAIN 192513 144886 <	NAME OF THE OWNER OW	100550	0.630.5
GORKHA 28721 20011 LAMJUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGJA 7930 5551 PALPA 263 184 MYAGDI 10526 7369 BAGLUNG 10250 7175 GULMI 6536 4575 ARGHAKHANCHI 1143 789 W.HILLS 110108 76911 NAWALPARASI 5242 3855 RUPANDEHI 3802 2767 KAPILBASTU 8708 6341 W.TERAI 17752 12964 W.REGION 138062 97525 DOLPA 45070 33803 MUGU 43705 33280 HUMLA 29300 21975 JUMLA 49273 36955 KALIKOT 25165 18874 MW.MOUNTAIN 192513 144886			
GORKHA 28721 20011 LAMJUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGJA 7930 5551 PALPA 263 184 MYAGDI 10526 7369 BAGLUNG 10250 7175 GULMI 6536 4575 ARGHAKHANCHI 1143 789 W.HILLS 110108 76911 NAWALPARASI 5242 3855 RUPANDEHI 3802 2767 KAPILBASTU 8708 6341 W.TERAI 17752 12964 W.REGION 138062 97525 DOLPA 45070 33803 MUGU 43705 33280 HUMLA 29300 21975 JUMLA 49273 36955 KALIKOT 25165 18874 MW.MOUNTAIN 192513 144886			
GORKHA 28721 20011 LAMJUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGJA 7930 5551 PALPA 263 184 MYAGDI 10526 7369 BAGLUNG 10250 7175 GULMI 6536 4575 ARGHAKHANCHI 1143 789 W.HILLS 110108 76911 NAWALPARASI 5242 3855 RUPANDEHI 3802 2767 KAPILBASTU 8708 6341 W.TERAI 17752 12964 W.REGION 138062 97525 DOLPA 45070 33803 MUGU 43705 33280 HUMLA 29300 21975 JUMLA 49273 36955 KALIKOT 25165 18874 MW.MOUNTAIN 192513 144886			
GORKHA 28721 20011 LAMJUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGJA 7930 5551 PALPA 263 184 MYAGDI 10526 7369 BAGLUNG 10250 7175 GULMI 6536 4575 ARGHAKHANCHI 1143 789 W.HILLS 110108 76911 NAWALPARASI 5242 3855 RUPANDEHI 3802 2767 KAPILBASTU 8708 6341 W.TERAI 17752 12964 W.REGION 138062 97525 DOLPA 45070 33803 MUGU 43705 33280 HUMLA 29300 21975 JUMLA 49273 36955 KALIKOT 25165 18874 MW.MOUNTAIN 192513 144886			
GORKHA 28721 20011 LAMJUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGJA 7930 5551 PALPA 263 184 MYAGDI 10526 7369 BAGLUNG 10250 7175 GULMI 6536 4575 ARGHAKHANCHI 1143 789 W.HILLS 110108 76911 NAWALPARASI 5242 3855 RUPANDEHI 3802 2767 KAPILBASTU 8708 6341 W.TERAI 17752 12964 W.REGION 138062 97525 DOLPA 45070 33803 MUGU 43705 33280 HUMLA 29300 21975 JUMLA 49273 36955 KALIKOT 25165 18874 MW.MOUNTAIN 192513 144886			
GORKHA 28721 20011 LAMJUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGJA 7930 5551 PALPA 263 184 MYAGDI 10526 7369 BAGLUNG 10250 7175 GULMI 6536 4575 ARGHAKHANCHI 1143 789 W.HILLS 110108 76911 NAWALPARASI 5242 3855 RUPANDEHI 3802 2767 KAPILBASTU 8708 6341 W.TERAI 17752 12964 W.REGION 138062 97525 DOLPA 45070 33803 MUGU 43705 33280 HUMLA 29300 21975 JUMLA 49273 36955 KALIKOT 25165 18874 MW.MOUNTAIN 192513 144886			
GORKHA 28721 20011 LAMJUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGJA 7930 5551 PALPA 263 184 MYAGDI 10526 7369 BAGLUNG 10250 7175 GULMI 6536 4575 ARGHAKHANCHI 1143 789 W.HILLS 110108 76911 NAWALPARASI 5242 3855 RUPANDEHI 3802 2767 KAPILBASTU 8708 6341 W.TERAI 17752 12964 W.REGION 138062 97525 DOLPA 45070 33803 MUGU 43705 33280 HUMLA 29300 21975 JUMLA 49273 36955	MW.MOUNTAIN		144886
GORKHA 28721 20011 LAMJUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGJA 7930 5551 PALPA 263 184 MYAGDI 10526 7369 BAGLUNG 10250 7175 GULMI 6536 4575 ARGHAKHANCHI 1143 789 W.HILLS 110108 76911 NAWALPARASI 5242 3855 RUPANDEHI 3802 2767 KAPILBASTU 8708 6341 W.TERAI 17752 12964 W.REGION 138062 97525 DOLPA 45070 33803 MUGU 43705 33280 HUMLA 29300 21975 JUMLA 49273 36955	KALIKOT	25165	18874
GORKHA 28721 20011 LAMJUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGJA 7930 5551 PALPA 263 184 MYAGDI 10526 7369 BAGLUNG 10250 7175 GULMI 6536 4575 ARGHAKHANCHI 1143 789 W.HILLS 110108 76911 NAWALPARASI 5242 3855 RUPANDEHI 3802 2767 KAPILBASTU 8708 6341 W.TERAI 17752 12964 W.REGION 138062 97525 DOLPA 45070 33803 MUGU 43705 33280 HUMLA 29300 21975			
GORKHA 28721 20011 LAMJUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGJA 7930 5551 PALPA 263 184 MYAGDI 10526 7369 BAGLUNG 10250 7175 GULMI 6536 4575 ARGHAKHANCHI 1143 789 W.HILLS 110108 76911 NAWALPARASI 5242 3855 RUPANDEHI 3802 2767 KAPILBASTU 8708 6341 W.TERAI 17752 12964 W.REGION 138062 97525 DOLPA 45070 33803			
GORKHA 28721 20011 LAMJUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGJA 7930 5551 PALPA 263 184 MYAGDI 10526 7369 BAGLUNG 10250 7175 GULMI 6536 4575 ARGHAKHANCHI 1143 789 W.HILLS 110108 76911 NAWALPARASI 5242 3855 RUPANDEHI 3802 2767 KAPILBASTU 8708 6341 W.TERAI 17752 12964 W.REGION 138062 97525	MUGU		
GORKHA 28721 20011 LAMJUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGJA 7930 5551 PALPA 263 184 MYAGDI 10526 7369 BAGLUNG 10250 7175 GULMI 6536 4575 ARGHAKHANCHI 1143 789 W.HILLS 110108 76911 NAWALPARASI 5242 3855 RUPANDEHI 3802 2767 KAPILBASTU 8708 6341 W.TERAI 17752 12964	DOLPA	45070	33803
GORKHA 28721 20011 LAMJUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGJA 7930 5551 PALPA 263 184 MYAGDI 10526 7369 BAGLUNG 10250 7175 GULMI 6536 4575 ARGHAKHANCHI 1143 789 W.HILLS 110108 76911 NAWALPARASI 5242 3855 RUPANDEHI 3802 2767 KAPILBASTU 8708 6341	W.REGION	138062	97525
GORKHA 28721 20011 LAMJUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGJA 7930 5551 PALPA 263 184 MYAGDI 10526 7369 BAGLUNG 10250 7175 GULMI 6536 4575 ARGHAKHANCHI 110108 76911 NAWALPARASI 5242 3855 RUPANDEHI 3802 2767	W.TERAI	17752	12964
GORKHA 28721 20011 LAMJUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGJA 7930 5551 PALPA 263 184 MYAGDI 10526 7369 BAGLUNG 10250 7175 GULMI 6536 4575 ARGHAKHANCHI 110108 76911 NAWALPARASI 5242 3855	KAPILBASTU	8708	6341
GORKHA 28721 20011 LAMJUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGJA 7930 5551 PALPA 263 184 MYAGDI 10526 7369 BAGLUNG 10250 7175 GULMI 6536 4575 ARGHAKHANCHI 1143 789 W.HILLS 110108 76911			
GORKHA 28721 20011 LAMJUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGJA 7930 5551 PALPA 263 184 MYAGDI 10526 7369 BAGLUNG 10250 7175 GULMI 6536 4575 ARGHAKHANCHI 1143 789	NAWALPARASI	5242	3855
GORKHA 28721 20011 LAMJUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGJA 7930 5551 PALPA 263 184 MYAGDI 10526 7369 BAGLUNG 10250 7175 GULMI 6536 4575	W.HILLS	110108	76911
GORKHA 28721 20011 LAMJUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGJA 7930 5551 PALPA 263 184 MYAGDI 10526 7369 BAGLUNG 10250 7175 GULMI 6536 4575	ARGHAKHANCHI	1143	789
GORKHA 28721 20011 LAMJUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGJA 7930 5551 PALPA 263 184 MYAGDI 10526 7369			
GORKHA 28721 20011 LAMJUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGJA 7930 5551 PALPA 263 184			
GORKHA 28721 20011 LAMJUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936 SYANGJA 7930 5551	MYAGDI	10526	7369
GORKHA 28721 20011 LAMJUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225 PARBAT 4195 2936			
GORKHA 28721 20011 LAMJUNG 16548 11770 TANAHU 4531 3325 KASKI 19465 13225			
GORKHA 28721 20011 LAMJUNG 16548 11770 TANAHU 4531 3325			
GORKHA 28721 20011 LAMJUNG 16548 11770			
GORKHA 28721 20011			
DISTRICT			
DICEDICE	DISTRICT		

Table No 4.8 Table no 4.9
YAK/NAK/CHAURI POPULATION, 2011/012 RABBIT POPULATION, 2011/012

DISTRICT	Yak/Nak/Chauri	DISTRICT	Rabbit
	(Number)		(Number)
TAPLEJUNG	2890	TAPLEJUNG	437
SANKHUWASHAVA	3950	SANKHUWASHAVA	290
SOLUKHUMBU	12010	SOLUKHUMBU	105
PANCHTHAR	1095	TERHATHUM	103
ILLAM	110	KHOTANG	150
BHOJPUR	775	OKHALDHUNGA	184
KHOTANG	250	ЈНАРА	360
OKHALDHUNGA	280	SINDHUPALCHOK	225
DOLAKHA	4244	NUWAKOT	905
SINDHUPALCHOK	1050	DHADING	1302
RASUWA	3407	GORKHA	27
RAMECHAP	1718	LAMJUNG	126
NUWAKOT	768	TANAHU	484
DHADING	66	KASKI	1362
MANANG	4545	PARBAT	703
MUSTANG	4145	SYANGJA	32
KASKI	120	PALPA	850
GORKHA	2566	MYAGDI	540
MYAGDI	287	BAGLUNG	232
RUKUM	10	GULMI	160
DOLPA	10170	ARGHAKHANCHI	155
MUGU	2290	RUPANDEHI	578
HUMLA	11900	KAPILBASTU	288
JUMLA	564	DOLPA	321
KALIKOT	55	MUGU	287
BAJURA	80	JUMLA	587
BAJHANG	150	HUMLA	264
DARCHULA	670	KALIKOT	260
		RUKUM	1317
		JAJARKOT	644
		DAILEKH	1237
		BAJURA	150
		DOTI	473
Total	70165	Total	15138

Table No 4.10 HORSE/ASSES POPULATION, 2011/012

DISTRICT	(Number)	DISTRICT	(Number)
TAPLEJUNG	178	KAPILBASTU	89
SANKHUWASHAVA	350	DOLPA	7933
SOLUKHUMBU	1305	MUGU	1795
TERHATHUM	45	JUMLA	6620
KHOTANG	550	HUMLA	2996
JHAPA	47	KALIKOT	735
MORANG	50	RUKUM	4601
NUWAKOT	1205	ROLPA	1900
RAUTAHAT	844	PYUTHAN	128
BARA	958	SALYAN	252
MANANG	2056	JAJARKOT	2677
MUSTANG	2571	DAILEKH	152
GORKHA	1100	SURKHET	262
LAMJUNG	488	DANG	313
TANAHU	90	BANKE	1417
KASKI	423	BARDIYA	523
PARBAT	110	BAJURA	344
SYANGJA	45	BAJHANG	350
MYAGDI	1400	DARCHULA	618
BAGLUNG	534	АСННАМ	180
GULMI	203	DOTI	250
ARGHAKHANCHI	32	BAITADI	516
		DADELDHURA	265
Total			49500

TABLE 5.1
SUMMARY OF FISH PRODUCTION IN NEPAL 2011/2012

Particulars Pond (Nos.)		Total Area(Ha.)	Fish Production (Mt.)	YIELD KG/HA	
A. Fish Production from	Aquaculture Practices		34,500	•	
A1 Pond Fish culture	29,270	7,939	29,999	3,779	
Mountain	82	4	5	1,250	
Hill	1,630	202	346	1,714	
Terai	27,558	7,733	29,648	3,834	
A2 Other area (ghols)		2,500	3,750	1,500	
A3 Paddycum fish cult	ure (Ha)	100	45	450	
A4 Cage fish culture (m3)	60,000	360	6	
A5 Enclosure fish culti	ure (Ha)	100	140	1,400	
A6 Trout Fish Culture	in Raceway (m2)	9,000	180		
A7 Fish Production in	Public Sector (M.ton)		26		
B. Fish Production from	Capture Fisheries		21,500		
B1 Rivers		395,000	7,110	18	
B2 LAkes		5,000	850	170	
B3 Reservoirs		1,500	385	257	
B4 Marginal/Swamps/	ghols etc.	11,100	5,990	540	
B5 Irrigated Paddy Fie	lds	398,000	7,165	18	
Total Fish Production (M	lt.)		56,000		
C. Fish Production/Distri	bution (No. in '000)		-	113,739	
C1 Public Sector				22,018	
a. Hatchling*				122,515	
b. Fry	15,:				
c. Fingerling	c. Fingerling				
C2 Private Sector				91,721	
a. Fry				91,721	

^{*} Hactchling of public sector is distributed for fry production in private sector

TABLE 5.2 STATISTICS ON AREA AND PRODUCTION OF FISH POND [1990/91 - 2011/2012]

Area: Ha., Prod.: Mt.

				Агеа. па.,	Prod.: Mt
YEAR	POND'S NO.	POND'S	WATER	TOTAL FISH	YIELD
		AREA	SURFACE AREA	PRODUCTION	KG/HA.
1990/91	17617	8518	5083	8713	1714
1991/92	16562	8381	4746	9125	1923
1992/93	17288	8257	4806	8609	1791
1993/94	17433	8283	4836	8828	1826
1994/95	18450	8589	5093	9543	1874
1995/96	18965	8790	5206	10031	1927
1996/97	19155	8808	5366	11727	2185
1997/98	19281	8837	5387	12373	2297
1998/99	19331	8840	5402	12400	2296
1999/00	21953	8840	5840	14000	2397
2000/01	22205	N.A.	5945	15320	2577
2001/02	22238	N.A.	5954	15516	2606
2002/03	22400	N.A.	5987	16000	2672
2003/04	22727	N.A.	6093	18060	2964
2004/05	22980	N.A.	6220	20213	3250
2005/06	23393	N.A.	6337	22545	3558
2006/07	23627	N.A.	6500	23750	3654
2007/08	23884	N.A.	6735	24295	3607
2008/09	23790	N.A.	6700	23780	3549
2009/10	24418	N.A.	6900	24869	3604
2010/11	26036	N.A.	7277	26941	3702
2011/12	29270	10718	7939	29999	3779

TABLE 5.3
WATER SURFACE AREA AND PRODUCTION OF FISH, 20011/2012 (2068/69 B.S.)

Area: Ha, Prod:Kg.

DISTRICT	POND'S NO.	WATER SURFACE	TOTAL FISH	Area: Ha, Prod:Kg. YIELD KG/HA
TAPLEJUNG	- 1 0112 0 1101	-	-	TILLE ROJIN
SANKHUWASHAVA	10	1.25	1,600	1,280
SULUKHUMBU	10	1.23	1,000	1,200
	- 10	1.25	1 600	1 200
E.MOUNTAIN	10	1.25	1,600	1,280
PANCHTHAR	55	5.25	7,300	1,390
ILAM	50	4.00	5,400	1,350
TERHATHUM	-	-	-	
DHANKUTA	10	1.50	2,100	1,400
BHOJPUR	10	0.50	700	1,400
KHOTANG	20	1.00	1,200	1,200
OKHALDHUNGA	5	0.50	600	1,200
UDAYAPUR	126	22.00	42,500	1,932
E.HILLS	276	34.75	59,800	1,721
JHAPA	1,525	230.00	845,000	3,674
MORANG	2,534	490.00	1,800,000	3,673
SUNSARI	1,175	250.00	900,000	3,600
SAPTARI	2,120	906.00	3,200,000	3,532
SIRAHA	1,570	595.00	2,159,000	3,629
E.TERAI	8,924	2,471.00	8,904,000	3,603
E.REGION	9,210	2,507.00	8,965,400	3,576
DOLKHA	15	0.50	500	1,000
SINDUPALCHOK	25	1.50	2,000	1,333
RASUWA	27	0.50	600	1,200
C.MOUNTAIN RAMECHHAP	67	2.50 0.50	3,100 500	1,240
	56			1,000
SINDHULI KAVRE	40	3.00 5.00	4,300 7,200	1,433 1,440
		7.00	•	
BHAKTAPUR	30		9,800	1,400
LALITPUR	67	10.00	14,000	1,400
KATHMANDU NUWAKOTE	100 57	13.00 6.00	18,200 8,000	1,400 1,333
DHADING	50	6.00	9,500	1,583
MAKAWANPUR	135	36.00	69,800	1,565
C.HILLS	545	86.50	141,300	1,634
DHANUSHA	1,985	775.00	3,000,000	3,871
MAHOTTARI	1,428	587.00	2,200,000	3,748
SARLAHI	760	280.00	1,010,000	3,607
RAUTAHAT	560	231.00	850,000	3,680
BARA	2,276	872.00	4,488,000	5,147
PARSA	1,275	272.00	915,000	3,364
CHITAWAN	610	152.00	600,000	3,947
C.TERAI	8,894	3,169.00	13,063,000	4,122
C.REGION	9,506	3,258.00	13,207,400	4,054
MANANG	-	-	-	

MUSTAN	_ [_		
W.MOUNTAIN	-	-	-	
GORKHA	100	9.00	13,000	1,444
LAMJUNG	70	5.00	8,000	1,600
TANAHU	132	11.00	23,200	2,109
KASKI	150	24.00	49,100	2,046
PARBAT	16	2.00	2,800	1,400
SHYANJA	75	8.50	12,500	1,471
PALPA	40	4.50	12,400	2,756
MAYGDI	18	0.50	600	1,200
BAGLUNG	16	1.50	2,100	1,400
GULMI	15	3.00	4,200	1,400
ARGHAKHANCHI	12	3.00	4,200	1,400
W.HILLS	644	72.00	132,100	1,835
NAWALPARASI	1,132	262.00	982,000	3,748
RUPANDEHI	3,350	717.00	2,653,000	3,700
KAPILVASTU	700	319.00	1,150,000	3,605
W.TERAI	5,182	1,298.00	4,785,000	3,686
W.REGION	5,826	1,370.00	4,917,100	3,589
DOLPA	-	-	-	
MUGU	-	-	-	
JUMLA	-	-	-	
HUMLA	-	-	-	
KALIKOT	-	-	-	
MW.MOUNTAIN	-	-	-	
RUKUM	-	-	-	
ROLPA	-	-	-	
PYUTHAN	15	0.50	600	1,200
SALYAN	5	0.25	400	1,600
JAJARKOT	-	-	-	
DAILEKH	-	-	-	
SURKHET	145	8.00	12,000	1,500
MW.HILLS	165	8.75	13,000	1,486
DANG	620	93.00	340,000	3,656
BANKE	1,256	218.00	763,000	3,500
BARDIYA	1,324	270.00	1,013,000	3,752
MW.TERAI	3,200	581.00	2,116,000	3,642
MW.REGION	3,365	589.75	2,129,000	3,610
BAJURA	-	-	-	4 200
BAJHANG DARCHULA	5 -	0.25	300	1,200
FW.MOUNTAIN	5	0.25	300	1,200
ACHHAM	_	-	-	1,230
DOTI	-	-	_	
BAITADI	-	-	_	
DADELDHURA	_	-		
FW.HILLS	-	-	-	
KAILALI	948	132.00	480,000	3,636

KANCHANPUR	410	82.00	300,000	3,659
FW.TERAI	1,358	214.00	780,000	3,645
FW.REGION	1,363	214.25	780,300	3,642
NEPAL	29,270	7,939.00	29,999,200	3,779
MOUNTAIN	82	4.00	5,000	1,250
HILL	1,630	202.00	346,200	1,714
TERAI	27,558	7,733.00	29,648,000	3,834

TABLE 6.1: AREA, PRODUCTION AND YIELD OF FRUITS IN NEPAL

Types	Year	Total Area(ha) Pro	oductive Area	Production (mt)	Yield (mt/ha)
	2000/01	20673	11892	121665	10.23
	2001/02	22423	12615	130928	10.38
	2002/03	23663	13312	139110	10.45
	2003/04	24799	13931	148010	10.62
A. Citrus	2004/05	25910	14606	156956	10.75
	2005/06	26681	15206	164075	10.79
	2006/07	27980	15832	171875	10.86
	2007/08	30790	19915	226404	11.37
	2008/09	32322	22482	253766	11.29
	2009/10	33898	22903	259191	11.3
	2010/11	35576	23607	263710	11.2
	2011/12	37565	24089	240793	10.00
	2000/01	15696	10429	89502	8.58
	2001/02	16511	10653	91585	8.60
	2002/03	17123	10800	92985	8.61
	2003/04	17869	10983	94988	8.65
B. Winter	2004/05	18500	11150	97208	8.72
(Decidious)	2005/06	19345	11336	96240	8.49
	2006/07	19891	11465	97716	8.52
	2007/08	20443	11659	99776	8.56
	2008/09	21620	12025	103103	8.57
	2009/10	22535	12573	107582	8.6
	2010/11 2011/12	24058 26442	14059 16087	111882 130754	8.0 8.13
	2000/01	37406	25846	276159	10.68
	2001/02	38603	26512	251108	9.47
	2002/03	39641	26905	286769	10.66
	2003/04	44040	29198	268408	9.19
C. Summer	2004/05	44903	29593	298715	10.09
(Tropical)	2005/06	45898	30007	275135	9.17
	2006/07	47030	30298	305504	10.08
	2007/08	48866	31858	304383	9.55
	2008/09	49709	34278	329344	9.61
	2009/10	50889	35246	340199	9.7
	2010/11	58299	41518	418572	11.0
1	2011/12	75315	61057	658207	10.78
	2000/01	73775	48166	487326	10.12
	2001/02	77537	49780	473621	9.51
	2002/03	80426	51016	518864	10.17
	2003/04	86707	54111	511406	9.45
D. Total (Fruits)		89312	55348	552879	9.99
	2005/06	91923	56549	535449	9.47
	2006/07	94901	57595	575095	9.99
	2007/08	100099	63432	630563	9.94
	2008/09	103651	68785	686213	9.98
	2009/10	107322	70722	706972	10.00
	2010/11	117932	79184	794164	10.03
	2011/12	139321	101233	1029754	10.17

TABLE 6.2
PRODUCTIVE AREA AND PRODUCTION OF CITRUS FRUITS, 2011/2012

Area: Ha.,Prod: Mt.

		Man	darin	Sweet Orange				Lime				Ι	Le	mon			Ot	hers		Grand Total				
5 1.1.1	Area	Prodv.	Prodn.	MT/ha	Area	Prodv.	Prodn.	MT/ha	Area	Prodv.	Prodn.	MT/ha	Area	Prodv.	Prodn.	MT/ha	Area	Prodv.	Prodn.	MT/ha	Area	Prodv.	Prodn.	MT/ha
District	(ha)	Area (ha)	(MT)		(ha)	Area (ha)	(MT)		(ha)	Area (ha)	(MT)		(ha)	Area (ha)	(MT)		(ha)	Area (ha)	(MT)		(ha)	Area (ha)	(MT)	
Estern Region																								
Taplejung	399	275	2722	9.90	52	33	310	9.39	648	199	1631	8.20	17	17	83	4.88	13	13	87	6.7	1129	537	4833	9.00
Sankhuwashava	331	217	2670	12.30	69	58	504	8.69	135	85	688	8.09	1	1	7	7.00					536	361	3869	10.72
Solukhumbu	208	135	1375	10.19	39.5	31	272	8.77	48	33	244	7.39	1	1	5	5.20					297	200	1896	9.48
Panchthar	637	421	5254	12.48	90	74	695	9.39	248	155	1162	7.50	2	2	12	5.80					977	652	7123	10.92
Illam	369	245	3171	12.94	60	53	535	10.09	122	77	639	8.30	10	9	57	6.30	4	3	18	6.1	565	387	4420	11.42
Terhathum	893	576	5126	8.90	34	39	309	7.92	480	191	1413	7.40	2	2	9	4.70	1	1	6	5.8	1410	809	6863	8.48
Dhankuta	718	477	4388	9.20	231	186	2083	11.20	561	227	1747	7.70	1	1							1511	891	8218	9.22
Bhojpur	612.5	371	3802	10.25	95	77	739	9.60	271	80	648	8.10					5	5	32	6.3	984	533	5221	9.79
Khotang	668	432	5486	12.70	86	61	603	9.89	100	55	434	7.89	20	18	109	6.07	8	8	54	6.7	882	574	6686	11.65
Okhaldhunga	290	195	2047	10.50	109	88	888	10.09	85	52	405	7.79	35	35	234	6.69	15	15	96	6.4	534	385	3670	9.53
Udayapur	414	211	2610	12.37	67	55	507	9.22	166	33	267	8.09	15	15	103	6.89	13	13	92	7.1	675	327	3580	10.95
Jhapa									50	45	250	5.56									50	45	250	5.56
Morang									85	59	118	2.00									85	59	118	2.00
Saptari									5	5	35.5	7.10									5	5	36	7.10
Total	5540	3555	38651	10.87	933	755	7445	9.86	3004	1296	9682	7.47	104	101	620	6.13	59	58	385	6.63	9639	5765	56782	9.85
Central Region																								
Dolakha	283	190	1767	9.30	82	63	617	9.79	103	63	485	7.70	2	2	15	7.70					470	318	2884	9.07
Sindhupalchock	209.7	145	1435	9.90	38.8	29	293	10.10	56.3	34	282	8.29	43	43	357	8.29	43	43	224	5.2	391	294	2590	8.81
Rashuwa	29	15	132	8.80	3.5	2	19	9.50	29	11	91	8.27									62	28	242	8.64
Ramechhap	448	282	3017	10.70	1106	825	8167	9.90	63.5	21	176	8.38									1618	1128	11360	10.07
Sindhuli	209	135	1363	10.10	1476	1077	9737	9.04	73	41	299	7.29									1758	1253	11399	9.10
Kavrepalanchock	1010	643	7587	11.80	78	60	619	10.32	121	65	539	8.29	25	23	191	8.29	47	47	296	6.3	1281	838	9232	11.02
Bhaktapur	116.1	82	869.2	10.60	11.5	9	64	7.11	50.1	31	220	7.10	1	1	7	7.10	1	1	6	6.4	180	124	1167	9.41
Lalitpur	177.7	119	1237	10.39	29.5	19	176	9.26	37.5	23	193	8.39	25	24	201	8.39	26	26	153	5.9	296	211	1961	9.29
Kathmandu	205	151	1555	10.30	22	17	176	10.35	93	57	399	7.00	7	7	49	7.00	15	13	75	5.8	342	245	2254	9.20
Nuwakot	183	125	1225	9.80	19	14	137.2	9.80	59.5	36	281	7.81	1	1	8	7.81					263	176	1651	9.38
Dhadhing	785	537	6121	11.40	30	25	284.96	11.40	100	59	483	8.19	23	23	188	8.19	18	18	121	6.7	956	662	7198	10.87
Makawanpur	74	49	494	10.08	7	6	54	9.00	88	23	170	7.39	6	6	44	7.39	4	3	19	6.2	179	87	781	8.98
Chitwan	222	157	1774	11.30					7	4	30	7.50	4	4	30	7.50					233	165	1834	11.12
Total	3952	2630	28576	10.87	2903	2146	20344	9.48	881	468	3648	7.79	137	134	1091	8.14	154	151	894	5.92	8027	5529	54553	9.87
Western Region																								
Gorkha	876	551	6870	12.47	29	19	188	9.89	39	23	170	7.39	14	14	103	7.39	10	9	53	5.9	968	616	7385	11.99
Lamjung	1235	841	10814	12.86	104.5	83	838	10.10	202.5	125	1012	8.10	281	281	2275	8.10	135	135	689	5.1	1958	1465	15627	10.67

	Mandarin				Sweet Orange				Lime					Lei	mon		Others					Grand Total			
District	Area	Prodv.	Prodn.	MT/ha	Area	Prodv.	Prodn.	MT/ha	Area	Prodv.	Prodn.	MT/ha	Area	Prodv.	Prodn.	MT/ha	Area	Prodv.	Prodn.	MT/ha	Area	Prodv.	Prodn.	MT/ha	
District	(ha)	Area	(MT)		(ha)	Area	(MT)		(ha)	Area	(MT)		(ha)	Area	(MT)		(ha)	Area	(MT)		(ha)	Area	(MT)		
		(ha)				(ha)				(ha)				(ha)				(ha)				(ha)			
Tanahun	1187	727	6215	8.55	45	33	339	10.27	141	87	626	7.20	221	221	1590	7.20	81	81	543	6.7	1675	1149	9313	8.11	
Kaski	700	463	6170	13.33	1	1	9	9.00	3	2	16	8.00									704	466	6195	13.29	
Parbat	583	272	3522	12.95	22	17	164	9.65	69	41	336	8.20	18	18	148	8.20	21	21	132	6.3	713	369	4302	11.66	
Sanjaya	1422	899	12000	13.35	21.3	16	163	10.19	83	43	365	8.49	21	21	178	8.49	7	7	50	7.1	1554	986	12756	12.94	
Palpa	654	385	3080	8.00	106	77	793	10.30	145	85	731	8.60	18	18	155	8.60	7	7	43	6.2	930	572	4802	8.40	
Myagdi	239	199	1725	8.67	99	71	681	9.59	101	49	426	8.69	8	8	70	8.69	7	7	40	5.7	454	334	2941	8.81	
Baglung	529	335	3450	10.30	15	12	114	9.50	40	21	161	7.67	36	36	276	7.67	21	21	113	5.4	641	425	4114	9.68	
Gulmi	502	294	2910	9.90	31	25	252	10.08	72	42	340	8.10	3	3	24	8.10	1	1	6	5.5	609	365	3532	9.68	
Argakhanchi	729	489	4938	10.10	24	19	184	9.68	13	6	49	8.17	13	13	106	8.17	5	5	34	6.7	784	532	5311	9.98	
Nawalparashi	32	17	120	7.06					1	1	5	5.00									33	18	125	6.94	
Kapilbastu	3								8	3	15	5.00									11	3	15	5.00	
Total	8691	5472	61814		498	373	3725	9.99	918	528	4252	8.05	633	633	4925	7.78	295	294	1702	5.79	11034	7300	76418	10.47	
Mid Western Region																									
Dolpa	7	1	4	4.00					10	3	9	3.00									17	4	13	3.25	
Mugu	74	22	121	5.50					41.5	16	118	7.38									116	38	239	6.29	
Kalikot	288	135	945	7.00	21.6	11	82	7.45	56.6	29	217	7.48									366	175	1244	7.11	
Rukum	437	171	1744	10.20	101	77	723	9.39	89	46	340	7.39	47	47	347	7.39	9	9	46	5.1	683	350	3200	9.14	
Rolpa	509	341	3887	11.40	61	41	414	10.10	68	39	308	7.90									638	421	4609	10.95	
Pyuthan	195	127	1333	10.50	73	52	530	10.19	58	36	291	8.08	2	2	16	8.08	7	7	39	5.6	335	224	2209	9.86	
Salyan	1253	797	9085	11.40	10	8	82	10.25	18	9	70	7.78	5	5	39	7.78	1	1	6	5.7	1287	820	9282	11.32	
Jajarkot	242	139	1473	10.60	20	9	90	10.00	31	15	123	8.20	15	13	107	8.20	7	7	44	6.3	315	183	1837	10.04	
Dailekh	919	477	5199	10.90	77	27	278	10.30	128	61	518	8.49	17	17	144	8.49	10	10	59	5.9	1151	592	6198	10.47	
Surkhet	130	91	873	9.59	70	55	506	9.20	2.7	1	7.7	7.70	18	18	139	7.70	17	17	92	5.4	237	182	1617	8.89	
Dang	90	82	795	9.70																	90	82	795	9.70	
Banke									16	4	22	5.50									16	4	22	5.50	
Total	4144	2383	25459	10.68	434	280	2705	9.66	519	259	2024	7.81	104	102	792	7.76	51	51	286	5.60	5251	3075	31265	10.17	
Far Western Region																									
Bajura	103	69	627	9.09	82	52	478	9.19	37	17	132	7.76	13	13	101	7.76	6	6	29	4.9	241	157	1367	8.71	
Bajhang	159	81	729	9.00	48.8	33	320	9.70	70	31	223	7.19	8	8	58	7.19	8	8	41	5.1	294	161	1370	8.51	
Darchula	150	101	939	9.30	58.8	43	365	8.49	22	13	100	7.69	4	3	23	7.69	2	2	9	4.6	237	162	1436	8.87	
Achham	452	295	2773	9.40	100	66	633	9.59	84	43	339	7.88	15	13	102	7.88	23	23	122	5.3	674	440	3969	9.02	
Doti	313	225	2272	10.10	161.5	127	1206	9.50	205.2	125	1025	8.20	43	43	353	8.20	83	83	481	5.8	806	603	5337	8.85	
Baitadi	438	294	2851	9.70	216	167	1553	9.30	97	49	382	7.80									751	510	4786	9.38	
Dadeldhura	149	96	912	9.50	133	97	911	9.39	106	62	465	7.50	26	26	195	7.50	3	3	16	5.3	417	284	2499	8.80	
Kailali	195	103	1009	9.80																	195	103	1009	9.80	
Total	1959	1264	12112	9.58	800	585	5466	9.34	621	340	2666	7.84	109	106	832	7.85	125	125	699	5.59	3614	2420	21774	9.00	
Nepal	24284	15304	166612	10.887	5567	4139	39685	9.59	5942	2891	22271	7.70	1087	1076	8259	7.68	684	679	3965	5.84	37565	24089	240793	10.00	

TABLE 6.3

AREA,PRODUCTION AND PRODUCTIVE AREA OF DECIDUOUS (WINTER) FRUITS, 2011/2012 (Area: Ha.,Production Mt.)

Area: Ha.,Production Mt.

		Ap	ple				Pear	Aica. i	14.,1 10	duction W	alnut			Po	each			P	lum	
Districts	Area (ha)	Prodv. Area (ha)	Prodn. (MT)	MT/ha	Area (ha)	Prodv. Area (ha)	Prodn. (MT)	MT/ha	Area (ha)	Prodv. Area (ha)	Prodn. (MT)	MT/ha	Area (ha)	Prodv. Area (ha)	Prodn. (MT)	MT/ha	Area (ha)	Prodv. Area (ha)	Prodn. (MT)	MT/ha
Taplejung	215	161	918	5.70	364	292	1694	5.80	32	12	37	3.08	130	97	533	5.49	110	82	451	5.50
Sankhuwasabha	23	9	83	9.22	136	103	754	7.32	43	15	49	3.27	49	40	257	6.43	50	41	262	6.39
Solukhumbu	414	224	1568	7.00	37	28	316	11.29	27	10	31	3.10	24	19	126	6.63	26	21	142	6.76
E. MOUNTAIN	652	394	2569	6.52	537	423	2764	6.53	102	37	117	3.16	203	156	916	5.87	186	144	855	5.94
Panchthar	61	28	242	8.64	54	41	527	12.85	19	7	20	2.86	52	42	291	6.93	39	32	217	6.78
Illam	16	7	63	9.00	100	76	975	12.83	67	31	90	2.90	90	72	503	6.99	37	49	306	6.24
Terrhathum	95	55	440	8.00	128	74	1258	17.00	36	13	39	3.00	49	39	276	7.08	38	31	211	6.81
Dhankuta	85	40	338	8.45	160	125	1685	13.48	22	13	42	3.23	40	33	264	8.00	20	15	105	7.00
Bhojpur	52	24	208	8.67	89	68	806	11.85	22	8	24	3.00	40	30	210	7.00	48	40	200	5.00
Khotang	76	60	570	9.50	125	100	1000	10.00	37	15	48	3.20	35	30	180	6.00	45	35	210	6.00
Okhaldhunga	102	48	417	8.69	108	82	956	11.66	35	13	38	2.92	80	64	449	7.02	34	28	192	6.86
Udayapur	10	6	54	9.00	47	42	546	13.00	12	3	16	5.33	30	25	175	7.00	30	26	182	7.00
E. HILLS	497	268	2332	8.70	811	608	7753	12.75	250	103	317	3.08	416	335	2348	7.01	291	256	1623	6.34
Sunsari E. TERAI																				
E. REGION	1149	662	4901	7.40	1348	1031	10517	10.20	352	140	434	3.10	619	491	3264	6.65	477	400	2478	6.20
Dolkha	69	32	280	8.75	50	38	449	11.82	49	18	60	3.33	58	46	3204	7.00	38	31	226	7.29
Sindhupalchok	245	174	783	4.50	123	90	531	5.90	43	20	60	3.00	55	45	325	7.22	42	34	240	7.06
Rasuwa	280	132	691	5.23	109	79	793	10.04	46	25	47	1.88	67	54	355	6.57	47	46	250	5.43
C. MOUNTAIN	594	338	1754	5.19	282	207	1773	8.57	138	63	167	2.65	180	145	1002	6.91	127	111	716	6.45
Ramechhap	90	49	415	8.47	82	63	790	12.54	27	10	29	2.90	71	57	415	7.28	31	25	189	7.56
Sindhuli	13	11	52	4.73	60	30	285	9.50	14	5	15	3.00	42	33	193	5.85	24	20	137	6.85
Kavrepalanchok	85	40	318	7.95	112	82	820	10.00	40	11	55	5.00	71	57	417	7.32	56	46	346	7.52
Bhaktapur	9	4	37	9.25	65	49	643	13.12	9	3	10	3.33	50	40	291	7.28	39	32	243	7.59
Lalitpur	5	2	20	10.00	50	45	450	10.00	11	5	45	9.00	90	85	680	8.00	93	80	720	9.00
Kathmandu	31	15	127	8.47	135	115	2025	17.61	19	16	80	5.00	71	57	426	7.47	80	70	560	8.00
Nuwakot	33	15	134	8.93	143	113	1128	9.98	15	6	17	2.83	78	64	470	7.34	39	32	240	7.50
Dhading	80	45	115	2.56	225	207	1656	8.00	32	12	35	2.92	34	27	196	7.26	30	24	182	7.58
Makwanpur	33	17	155	9.12	101	98	978	9.98	35	17	20	1.18	58	46	337	7.33	45	37	288	7.78
C. HILLS	379	198	1373	6.93	973	802	8775	10.94	202	85	306	3.60	565	466	3425	7.35	437	366	2905	7.94
C. TERAI																				
C. REGION	973	536	3127	5.83	1255	1009	10548	10.45	340	148	473	3.20	745	611	4427	7.25	564	477	3621	7.59
Manag	187	82	790	9.63	2	2	10	5.00	24	9	34	3.78	24	19	133	7.00	19	15	107	7.13
Mustang	708	455	5460	12.00	10	5	50	10.00	62	28	112	4.00	49	39	267	6.85	22	18	127	7.06
W. MOUNTAIN	895	537	6250	11.64	12	7	60	8.57	86	37	146	3.95	73	58	400	6.90	41	33	234	7.09
Gorkha	89	42	369	8.79	115	100	1805	18.05	39	14	49	3.50	34	27	188	6.96	24	20	140	7.00
Lamjung	38	18	155	8.61	47	36	420	11.67	34	12	43	3.58	27	22	154	7.00	23	19	135	7.11
Tanahu	10		20	7.00	200	200	1800	9.00	4	2	5	2.50	54	43	304	7.07	56	46	326	7.09
Kaski	10	5	38	7.60	65	55	451	8.20	10	6	18	3.00	18	16	128	8.00	23	20	160	8.00
Parbat	3	2	15	7.50	74	58	605	10.43	32	15	80	5.33	34	28	205	7.32	17	14	98	7.00
Syangjha	10	5	41	8.20	115	115	1095 1856	9.52	25 26	9 14	32 33	3.56	62	62 26	326 179	5.26	23 58	23 47	158 336	6.87
Palpa					155	128	1856	14.50	26	14	33	2.36	32	26	179	6.88	ეგ	41	<i>აა</i> ხ	7.15

		Apı	ple				Pear			W	alnut			P	each			Р	lum	
Districts	Area (ha)	Prodv. Area (ha)	Prodn. (MT)	MT/ha																
Myagdi	30	14	85	6.07	60	46	534	11.61	40	14	50	3.57	58	46	232	5.04	36	30	149	4.97
Baglung	86	43	297	6.91	126	76	501	6.59	74	42	281	6.69	71	45	222	4.93	54	35	206	5.89
Gulmi	30	14	71	5.07	56	37	263	7.11	62	22	78	3.55	35	28	195	6.96	42	30	207	6.90
Arghakhanchi	40	19	162	8.53	73	73	621	8.51	42	15	52	3.47	45	45	428	9.51	48	48	360	7.50
W. HILLS	336	162	1233	7.61	1086	924	9951	10.77	388	165	721	4.37	470	388	2561	6.60	404	332	2275	6.85
W.TERAI																				
W. REGION	1231	699	7483	10.71	1098	931	10011	10.75	474	202	867	4.29	543	446	2961	6.64	445	365	2509	6.87
Dolpa	522	240	2280	9.50	45	34	359	10.56	310	112	507	4.53	49	39	251	6.44	21	17	112	6.59
Mugu	818	370	3005	8.12	52	35	350	10.00	200	65	280	4.31	50	36	252	7.00	22	16	112	7.00
Humla	474	213	2025	9.51	21	16	169	10.56	168	60	274	4.57	50	32	207	6.47	18	15	99	6.60
Jumla	2472	1088	10767	9.90	15	10	30	3.00	258	125	540	4.32	51	40	90	2.25	32	26	174	6.69
Kalikot	1084	649	4647	7.16	95	50	350	7.00	312	209	1050	5.02	205	105	650	6.19	19	15	102	6.80
MW. MOUNTAIN	5370	2560	22724	8.88	228	145	1258	8.68	1248	571	2651	4.64	405	252	1450	5.75	112	89	599	6.73
Rukum	500	315	3307	10.50	40	30	300	10.00	216	58	263	4.53	59	46	345	7.50	22	17	124	7.29
Rolpa	285	155	930	6.00	81	77	900	11.69	65	57	348	6.11	65	28	217	7.75	20	17	111	6.53
Pyuthan	25	12	71	5.92	50	38	380	10.00	42	15	64	4.27	25	20	100	5.00	13	11	74	6.73
Salyan	62	60	360	6.00	45	34	387	11.38	46	17	70	4.12	70	60	360	6.00	20	18	108	6.00
Jajarkot	176	79	675	8.54	47	36	408	11.33	69	25	104	4.16	29	23	151	6.57	21	17	118	6.94
Dailekh	72	41	349	8.51	61	37	463	12.51	155	99	249	2.52	48	38	250	6.58	31	22	220	10.00
Surkhet	18	12	84	7.00	36	28	260	9.29	60	26	78	3.00	40	37	370	10.00	15	15	135	9.00
MW. HILLS	1138	674	5776	8.57	360	280	3098	11.06	653	297	1176	3.96	336	252	1793	7.12	142	117	890	7.61
MW. TERAI																				
MW. REGION	6508	3234	28500	8.81	588	425	4356	10.25	1901	868	3827	4.41	741	504	3243	6.43	254	206	1489	7.23
Bajura	259	117	1027	8.78	49	37	395	10.68	98	35	160	4.57	47	37	238	6.43	30	24	150	6.25
Bajhang	318	180	1620	9.00	75	57	890	15.61	152	58	1563	26.95	57	45	361	8.02	33	29	227	7.83
Darchula	78	50	600	12.00	40	15	90	6.00	100	58	348	6.00	19	13	156	12.00	9	5	55	11.00
FW. MOUNTAIN	655	347	3247	9.36	164	109	1375	12.61	350	151	2071	13.72	123	95	755	7.95	72	58	432	7.45
Achham	88	41	364	8.88	67	49	495	10.10	151	25	101	4.04	41	33	182	5.52	27	22	150	6.82
Doti	60	32	240	7.50	42	31	310	10.00	160	90	180	2.00	50	30	180	6.00	33	27	182	6.74
Baitadi	221	104	913	8.78	61	46	522	11.35	213	77	313	4.06	56	45	296	6.58	36	29	200	6.90
Dadeldhura	41	19	171	9.00	51	39	407	10.44	78	28	112	4.00	107	85	581	6.84	70	49	240	4.90
FW. HILLS	410	196	1688	8.61	221	165	1734	10.51	602	220	706	3.21	254	193	1239	6.42	166	127	772	6.08
FW. TERAI																				
FW. REGION	1065	543	4935	9.09	385	274	3109	11.35	952	371	2777	7.49	377	288	1994	6.92	238	185	1204	6.51
NEPAL	10926	5674	48946	8.63	4674	3670	38541	10.50	4019	1729	8378	4.85	3025	2340	15889	6.79	1978	1633	11301	6.92

		Арі	ricot			Persi	immon			Pome	granate			Нос	Plum			Gran	d Total	
Districts	Area (ha)	Prodv. Area (ha)	Prodn. (MT)	MT/ha	Area (ha)	Prodv. Area (ha)	Prodn. (MT)	MT/ha	Area (ha)	Prodv. Area (ha)	Prodn. (MT)	MT/ha	Area (ha)	Prodv. Area (ha)	Prodn. (MT)	MT/ha	Area (ha)	Prodv. Area (ha)	Prodn. (MT)	MT/ha
Taplejung	1				24	18	99	5.50	2	2	8	4.00					878	664	3740	5.63
Sankhuwasabha	5	3			4	2			4	3	12	4.00					314	216	1417	6.56
Solukhumbu	3	2			1				5	3	15	5.00					537	307	2198	7.16
E. MOUNTAIN	9	5			29	20	99	4.95	11	8	35	4.38					1729	1187	7355	6.20
Panchthar					7	3							1				233	153	1297	8.48
Illam					18	8	66	8.25					2				330	243	2003	8.24
Terrhathum	2	1			5	2	20	10.00	3	2	10	5.00					356	217	2254	10.39
Dhankuta					3	1			9	8	38	4.75					339	235	2472	10.52
Bhojpur	2	1			2	1			2	2	9	4.50					257	174	1457	8.37
Khotang	13	10	60	6.00	3	2	9	4.50	2	2	9	4.50	2	1	5	5.00	338	255	2091	8.20
Okhaldhunga	1	1			2	1			3	2	9	4.50					365	239	2061	8.62
Udayapur	40	40		4.00	40	40		5.00	6	2	25	12.50				5.00	135	104	998	9.60
E. HILLS	18	13	60	4.62	40	18	95	5.28	25	18	100	5.56	5	1	5	5.00	2353	1620	14633	9.03
Sunsari E. TERAI									15	12	60	5.00					15	12	60	5.00
E. REGION	27	18	60	3.33	69	38	104	E 11	36	26	125	E 10	-	1	5	5.00	4082	2007	21988	7.02
Dolkha	3	2	60	3.33	17	8	194 50	5.11 6.25	2	1	135	5.19 5.00	5	1	5	5.00	4082 296	2807 176	1392	7.83 7.91
Sindhupalchok	3				21	15	78	5.20	4	3	13	4.33	245	160	1920	12.00	778	541	3950	7.30
Rasuwa					1	13	70	3.20	3	2	9	4.50	2	100	1920	12.00	555	338	2145	6.35
C. MOUNTAIN	3	2			39	23	128	5.57	9	6	27	4.50	257	160	1920	12.00	1629	1055	7487	7.10
Ramechhap	85	61	427	7.00	42	32	227	7.09	22	7	25	3.57	3	100	1320	12.00	453	304	2517	8.28
Sindhuli	- 00	Ŭ.		7.00	1		3	7.00		<u> </u>		0.01	Ŭ				154	99	685	6.92
Kavrepalanchok	1	1	4	4.00	67	60	600	10.00	3	3	15	5.00	52				487	300	2575	8.58
Bhaktapur	1	1	3	3.00	20	15	98	6.53				-	83				276	144	1325	9.20
Lalitpur	3	2	18	9.00	106	87	870	10.00	4	1	9	9.00	70	5	31	6.20	432	312	2843	9.11
Kathmandu	7	4	26	6.50	69	34	290	8.53					89	55	398	7.24	501	366	3932	10.74
Nuwakot	1	1	7	7.00	2	2	15	7.50	3	3	15	5.00	12				326	236	2026	8.58
Dhading			1						10	10	60	6.00					411	325	2245	6.91
Makwanpur					4	2	5	2.50	7	4	34	8.50	11	5	31	6.20	294	226	1848	8.18
C. HILLS	98	70	486	6.94	311	232	2108	9.09	49	28	158	5.64	320	65	460	7.08	3334	2312	19996	8.65
C. TERAI																				
C. REGION	101	72	486	6.75	350	255	2236	8.77	58	34	185	5.44	577	225	2380	10.58	4963	3367	27483	8.16
Manag	7	5	35	7.00													263	132	1109	8.40
Mustang	34	24	180	7.50													885	569	6196	10.89
W. MOUNTAIN	41	29	215	7.41													1148	701	7305	10.42
Gorkha	6	4	23	5.75	4	3	12	4.00	22	20	132	6.60	2				335	230	2718	11.82
Lamjung	7	4	28	7.00	3	2	11	5.50		L			2				181	113	946	8.37
Tanahu					2	1	6	6.00	2	2	6	3.00		4.5	4	0 :-	318	294	2447	8.32
Kaski					6	3	21	7.00	8	5	15	3.00	20	16	130	8.13	160	126	961	7.63
Parbat					4	2.5	15	6.00	2	2	10	5.00	42	3	14	4.67	208	124.5	1042	8.37
Syangjha	4	2		ļ	3	1	10	10.00		_	ļ		28	20	80	4.00	270	237	1742	7.35
Palpa	1	1					1		1								273	216	2405	11.13

		Apr	ricot			Persi	immon			Pomeg	ranate			Нос	Plum			Gran	d Total	
Districts	Area (ha)	Prodv. Area (ha)	Prodn. (MT)	MT/ha																
Myagdi	3	1			1	1	4	4.00	4	2.5	7.7	3.08					232	154.5	1061.7	6.87
Baglung	18	12	78	6.50	8	6	41	6.83	8	5	24	4.80	1				446	264	1650	6.25
Gulmi	1	1			4	2	11	5.50	8	6	29	4.83	1				239	140	854	6.10
Arghakhanchi	2	1			3	1	10	10.00	4	3	14	4.67					257	205	1647	8.03
W. HILLS	42	26	129	4.96	38	22.5	142	6.31	59	45.5	237.7	5.22	96	39	224	5.74	2919	2104	17473.7	8.30
W.TERAI																				
W. REGION	83	55	344	6.25	38	22.5	142	6.31	59	45.5	237.7	5.22	96	39	224	5.74	4067	2805	24778.7	8.83
Dolpa	10	7	48	6.86					1								958	449	3557	7.92
Mugu					3	1	4	4.00									1145	523	4003	7.65
Humla	3	2	14	7.00													734	338	2788	8.25
Jumla	12	9	61	6.78													2840	1298	11662	8.98
Kalikot	20	18	123	6.83					2								1737	1046	6922	6.62
MW. MOUNTAIN	45	36	246	6.83	3	1	4	4.00	3								7414	3654	28932	7.92
Rukum	3	2	13	6.50	31	14	95	6.79	4	3	14	4.67					875	485	4461	9.20
Rolpa					6	3	12	4.00	2	1	2	2.00					524	338	2520	7.46
Pyuthan	3	2	10	5.00	5	2	17	8.50	4.5	2.2	10	4.55					167.5	102.2	726	7.10
Salyan	2	1	7	7.00	4	2	10	5.00	10	5	14	2.80					259	197	1316	6.68
Jajarkot	3	2	13	6.50	11	5	35	7.00	2	2	9	4.50					358	189	1513	8.01
Dailekh	1	1	4	4.00	1				2	2							371	240	1535	6.40
Surkhet									3	2	9	4.50					172	120	936	7.80
MW. HILLS	12	8	47	5.88	58	26	169	6.50	27.5	17.2	58	3.37					2726.5	1671.2	13007	7.78
MW. TERAI																				
MW. REGION	57	44	293	6.66	61	27	173	6.41	30.5	17.2	58	3.37					10141	5325	41939	7.88
Bajura	2	1	8	8.00	4	2			2	1	6	6.00					491	254	1984	7.81
Bajhang	4	2	16	8.00	1	1	5	5.00	3	3	22	7.33					643	375	4704	12.54
Darchula	4	2	14	7.00	2	2	15	7.50	12	7							264	152	1278	8.41
FW. MOUNTAIN	10	5	38	7.60	7	5	20	4.00	17	11	28	2.55					1398	781	7966	10.20
Achham	7	2	11	5.50	2	0.5	2.5	5.00	5	2.7	13	4.81					388	175.2	1318.5	7.53
Doti	15	15	90	6.00					2	1	6	6.00					362	226	1188	5.26
Baitadi	15	12	82	6.83													602	313	2326	7.43
Dadeldhura	22	16	80	5.00	10	4	38	9.50	60	48	138	2.88					439	288	1767	6.14
FW. HILLS	59	45	263	5.84	12	4.5	40.5	9.00	67	51.7	157	3.04					1791	1002.2	6599.5	6.59
FW. TERAI																				
FW. REGION	69	50	301	6.02	19	9.5	60.5	6.37	84	62.7	185	2.95					3189	1783	14565.5	8.17
NEPAL	337	239	1484	6.21	537	352	2805.5	7.97	267.5	185.4	800.7	4.32	678	265	2609	9.85	26442	16087	130754	8.13

TABLE 6.4
AREA, PRODUCTION AND PRODUCTIVE AREA UNDER TROPICAL (SUMMER) FRUITS, 2011/2012

Area: ha.,prod. Mt., Prod.Area in ha.

		Mar	ngo			Ва	nana	ги . пи.,рг	ou. 141t. ,	Prod.Are G	uava			Pap	aya			Jacl	kfruit	
Districts	Area (ha)	Prodv. Area (ha)	Prodn. (MT)	MT/ha	Area (ha)	Prodv. Area (ha)	Prodn. (MT)	MT/ha	Area (ha)	Prodv. Area (ha)	Prodn. (MT)	MT/ha	Area (ha)	Prodv. Area (ha)	Prodn. (MT)	MT/ha	Area (ha)	Prodv. Area (ha)	Prodn. (MT)	MT/ha
Taplejung	39	26	160	6.15	36	25	225	9.00	47	34	375	11.03	10	8	102	12.75	8	5	54	10.80
Sankhuwasabha	95	40	280	7.00	268	150	1260	8.40	22	16	106	6.63	10	8	90	11.25	15	13	208	16.00
Solukhumbu	30	20	124	6.20	11	9	14	1.56	20	15	160	10.67	4	3	35	11.67				
E. MOUNTAIN	164	86	564	6.56	315	184	1499	8.15	89	65	641	9.86	24	19	227	11.95	23	18	262	14.56
Panchthar	80	60	720	12.00	23	18	250	13.89	51	37	431	11.65	18	14	181	12.93	13	9	111	12.33
Illam	80	52	384	7.38	38	30	418	13.93	63	55	732	13.31	15	12	151	12.58	14	10	113	11.30
Terhathum	111	100	1000	10.00	244	200	3600	18.00	75	56	639	11.41	16	12	156	13.00	15	11	127	11.55
Dhankuta	235	105	1260	12.00	30	28	336	12.00	47	35	298	8.51	5	5	40	8.00	16	14	91	6.50
Bhojpur	90	59	351	5.95	47	35	480	13.71	45	33	383	11.61	12	10	121	12.10	15	10	110	11.00
Khotang	215	175	1487	8.50	120	90	990	11.00	150	100	750	7.50	6	3	24	8.00	25	17	250	14.71
Okhaldhunga	84	54	403	7.46	16	13	153	11.77	26	19	220	11.58	12	9	119	13.22	6	4	50	12.50
Udayapur	567	362	5068	14.00	90	80	680	8.50	54	45	405	9.00	97	87	1087	12.49	22	19	285	15.00
E. HILLS	1462	967	10673	11.04	608	494	6907	13.98	511	380	3858	10.15	181	152	1879	12.36	126	94	1137	12.10
Jhapa	1245	1200	19173	15.98	1776	1750	35520	20.30	335	225	2010	8.93	120	60	600	10.00	30	20	220	11.00
Morang	658	470	3770	8.02	1025	750	9050	12.07	68	50	564	11.28	73	58	789	13.60	38	30	360	12.00
Sunsari	1300	780	7020	9.00	252	200	3000	15.00	35	24	216	9.00	74	59	803	13.61	31	22	282	12.82
Saptari	5450	4415	27715	6.28	1000	800	7910	9.89	20	10	50	5.00	55	45	400	8.89	30	25	665	26.60
Siraha	5400	4750	92625	19.50	100	100	3500	35.00	49	49	588	12.00	51	41	563	13.73	69	49	625	12.76
E. TERAI	14053	11615	150303	12.94	4153	3600	58980	16.38	507	358	3428	9.58	373	263	3155	12.00	198	146	2152	14.74
E. REGION	15679	12668	161540	12.75	5076	4278	67386	15.75	1107	803	7927	9.87	578	434	5261	12.12	347	258	3551	13.76
Dolkha	20	13	81	6.23	10	5	30	6.00	13	10	106	10.60	21	17	166	9.76	1	1	9	9.00
Sindhupalchok	150	98	536	5.47	125	70	910	13.00	155	75	450	6.00	26	20	205	10.25	35	25	236	9.44
Rasuwa	14	11	86	7.82	11	9	108	12.00	23	17	178	10.47	12	10	106	10.60	1	1		
C. MOUNTAIN	184	122	703	5.76	146	84	1048	12.48	191	102	734	7.20	59	47	477	10.15	37	27	245	9.07
Ramechhap	138	89	844	9.48	72	66	889	13.47	52	36	236	6.56	30	24	341	14.21	30	22	330	15.00
Sindhuli	117	106	795	7.50	225	220	2553	11.60	65	48	587	12.23	26	21	294	14.00	28	20	235	11.75
Kavrepalanchok	115	90	945	10.50	65	50	600	12.00	70	45	382	8.49	200	26	260	10.00	21	15	170	11.33
Bhaktapur									13	10	116	11.60								
Lalitpur	5	5	50	10.00	11	9	135	15.00	10	7	90	12.86					1	1	12	12.00
Kathmandu									30	20	200	10.00								
Nuwakot	200	144	1383	9.60	208	208	2080	10.00	50	37	451	12.19	48	39	553	14.18	36	26	290	11.15
Dhading	230	225	1575	7.00	115	95	1378	14.51	115	85	1039	12.22	18	14	207	14.79	76	54	611	11.31
Makwanpur	280	182	1092	6.00	86	80	736	9.20	55	41	494	12.05	48	40	544	13.60	55	39	437	11.21
C. HILLS	1085	841	6684	7.95	782	728	8371	11.50	460	329	3595	10.93	370	164	2199	13.41	247	177	2085	11.78
Dhanusha	2150	2000	19000	9.50	100	80	1040	13.00	75	64	384	6.00	117	93	1409	15.15	80	57	568	9.96
Mahottari	1500	1000	11000	11.00	88	88	1330	15.11	40	29	344	11.86	90	72	1080	15.00	56	40	503	12.58
Sarlahi	1500	1260	12600	10.00	204	119	3040	25.55	78	58	674	11.62	97	77	7500	97.40	112	81	1023	12.63
Rautahat	3840	3840	10551	2.75	210	210	1870	8.90	95	70	819	11.70	70	56	840	15.00	69	49	620	12.65
Bara	1275	1250	13650	10.92	115	110	2430	22.09	99	74	821	11.09	105	85	1200	14.12	102	75	819	10.92
Parsa	581	377	3095	8.21	209	167	2046	12.25	101	74	850	11.49	102	81	1215	15.00	77	55	699	12.71
Chitwan	255	212	1696	8.00	670	660	10560	16.00	120	86	685	7.97	30	25	625	25.00	50	36	284	7.89
C. TERAI	11101	9939	71592	7.20	1596	1434	22316	15.56	608	455	4577	10.06	611	489	13869	28.36	546	393	4516	11.49
C. REGION	12370	10902	78979	7.24	2524	2246	31735	14.13	1259	886	8906	10.05	1040	700	16545	23.64	830	597	6846	11.47
W. MOUNTAIN																				
Gorkha	191	125	992	7.94	718	682	9047	13.27	48	35	425	12.14	64	64	832	13.00	167	140	1152	8.23

		Mar	ngo			Ва	nana			Gı	uava			Pap	aya			Jac	kfruit	
Districts	Area (ha)	Prodv. Area (ha)	Prodn. (MT)	MT/ha	Area (ha)	Prodv. Area (ha)	Prodn. (MT)	MT/ha	Area (ha)	Prodv. Area (ha)	Prodn. (MT)	MT/ha	Area (ha)	Prodv. Area (ha)	Prodn. (MT)	MT/ha	Area (ha)	Prodv. Area (ha)	Prodn. (MT)	MT/ha
Lamjung	133	86	579	6.73	41	33	392	11.88	50	37	443	11.97	25	20	243	12.15	37	26	302	11.62
Tanahu	252	176	960	5.45	382	265	3715	14.02	98	73	689	9.44	41	33	446	13.52	128	86	1582	18.40
Kaski	101	65	540	8.31	193	125	1875	15.00	40	25	180	7.20	31	21	223	10.62	19	12	120	10.00
Parbat	118	70	460	6.57	28	23	245	10.65	42	32	315	9.84	20	17	150	8.82	12	10	115	11.50
Syangjha	165	157	1068	6.80	82	82	1599	19.50	50	37	444	12.00	32	25	344	13.76	25	18	255	14.17
Palpa	308	155	1937	12.50	57	50	756	15.12	62	46	551	11.98	10	8	56	7.00	53	38	436	11.47
Myagdi	54	39	273	7.00	51	23	202	8.78	12	9	58	6.44	10	7	36	5.14	6	4	50	12.50
Baglung	102	62	570	9.19	60	38	160	4.21	51	31	140	4.52	11	7	20	2.86	13	7	74	10.57
Gulmi	100	34	240	7.06	44	30	450	15.00	34	29	185	6.38	20	6	43	7.17	25	12	96	8.00
Arghakhanchi	200	130	871	6.70	123	123	1455	11.83	72	53	538	10.15	21	17	227	13.35	31	22	253	11.50
W. HILLS	1724	1099	8490	7.73	1779	1474	19896	13.50	559	407	3968	9.75	285	225	2620	11.64	516	375	4435	11.83
Nawalparasi	948	870	8004	9.20	382	652	9128	14.00	510	377	4340	11.51	64	55	660	12.00	91	65	801	12.32
Rupandehi	375	315	1575	5.00	550	530	12985	24.50	101	75	747	9.96	70	45	653	14.51	25	20	640	32.00
Kapilbastu	1613	1200	2778	2.32	159	150	2425	16.17	85	85	710	8.35	20	10	120	12.00	125	125	1005	8.04
W.TERAI	2936	2385	12357	5.18	1091	1332	24538	18.42	696	537	5797	10.80	154	110	1433	13.03	241	210	2446	11.65
W. REGION	4660	3484	20847	5.98	2870	2806	44434	15.84	1255	944	9765	10.34	439	335	4053	12.10	757	585	6881	11.76
Mugu					8	8	144	18.00												
Kalikot	20	15	75	5.00	16	12	96	8.00	22	17	145	8.53								
MW. MOUNTAIN	20	15	75	5.00	24	20	240	12.00	22	17	145	8.53								
Rukum	187	85	850	10.00	23	16	200	12.50	30	23	241	10.48	23	19	236	12.42	5	3	28	9.33
Rolpa	80	72	540	7.50	23	22	220	10.00	35	35	273	7.80	18	17	196	11.53	16	15	195	13.00
Pyuthan	220	185	1573	8.50	210	175	2590	14.80	30	22	231	10.50	18	14	190	13.57	20	14	153	10.93
Salyan	190	122	742	6.08	50	50	400	8.00	60	44	506	11.50	22	17	207	12.18	17	12	131	10.92
Jajarkot	108	69	423	6.13	12	10	100	10.00	22	16	183	11.44	19	15	170	11.33	17	12	133	11.08
Dailekh	357	147	1481	10.07	55	32	368	11.50	40	28	274	9.79	10	8	106	13.25	18	13	138	10.62
Surkhet	780	450	3420	7.60	162	136	1923	14.14	96	32	339	10.59	20	16	160	10.00	70	50	537	10.74
MW. HILLS	1922	1130	9029	7.99	535	441	5801	13.15	313	200	2047	10.24	130	106	1265	11.93	163	119	1315	11.05
Dang	1350	900	8100	9.00	80	75	600	8.00	116	86	950	11.05	83	66	797	12.08	100	82	850	10.37
Banke	898	703	4991	7.10	69	40	600	15.00	41	33	267	8.09	10	6	66	11.00	35	12	108	9.00
Bardiya	850	580	5525	9.53	267	215	2580	12.00	53	39	435	11.15	47	38	452	11.89	77	55	637	11.58
MW. TERAI	3098	2183	18616	8.53	416	330	3780	11.45	210	158	1652	10.46	140	110	1315	11.95	212	149	1595	10.70
MW. REGION	5040	3328	27720	8.33	975	791	9821	12.42	545	375	3844	10.25	270	216	2580	11.94	375	268	2910	10.86
Bajura	11	2	6	3.00	5	4	44	11.00	25	19	193	10.16	1	1				<u> </u>		
Bajhang	35	23	205	8.91	45	35	228	6.51	12	9	90	10.00	2	1	12	12.00	2	1	6	6.00
Darchula	90	62	744	12.00	41	30	420	14.00	19	15	120	8.00	14	8	144	18.00	2	1	15	15.00
FW. MOUNTAIN	136	87	955	10.98	91	69	692	10.03	56	43	403	9.37	17	10	156	15.60	4	2	21	10.50
Achham	40	19	138	7.46	19	15	204	13.60	54	38	438	11.53	16	13	150	11.54	0.5	0.3	3	10.00
Doti	200	110	935	8.50	24	23	299	13.00	20	15	90	6.00	20	16	192	12.00	17	15	158	10.53
Baitadi	130	83	499	6.01					13	10	111	11.10	2	2			16	12	121	10.08
Dadeldhura	415	387	30009	77.54	50	35	350	10.00	354	326	1610	4.94	30	24	291	12.13	10	7	77	11.00
FW. HILLS	785	599	31581	52.77	93	73	853	11.68	441	389	2249	5.78	68	55	633	11.51	43.5	34	359	10.47
Kailali	800	740	4440	6.00	500	500	10395	20.79	500	375	3375	9.00	83	66	795	12.05	105	75	1050	14.00
Kanchanpur	640	420	2821	6.72	374	300	3168	10.56	120	90	937	10.41	70	56	672	12.00	62	47	505	10.74
FW. TERAI	1440	1160	7261	6.26	874	800	13563	16.95	620	465	4312	9.27	153	122	1467	12.02	167	122	1555	12.75
FW. REGION	2361	1846	39797	21.56	1058	942	15108	16.04	1117	897	6964	7.76	238	187	2256	12.06	214.5	158	1935	12.22
NEPAL	40110	32228	328883	10.21	12503	11063	168484	15.23	5283	3905	37406	9.58	2565	1872	30695	16.40	2523.5	1866	22123	11.85

Source: FDD, Kirtipur

		Pinea	pple			Lit	chi			Arec	anut			Cco	conut			Grand	l Total	
Districts	Area (ha)	Prodv. Area (ha)	Prodn. (MT)	MT/ha																
Taplejung	8	6	48	8.00	20	11	69	6.27									168	115	1033	8.98
Sankhuwasabha	16	11	97	8.82	51	29	205	7.07									477	267	2246	8.41
Solukhumbu					4	2											69	49	333	6.80
E. MOUNTAIN	24	17	145	8.53	75	42	274	6.52									714	431	3612	8.38
Panchthar	12	9	116	12.89	70	60	720	12.00									267	207	2529	12.22
Illam	20	15	194	12.93	53	30	219	7.30	193	160	78	0.49					476	364	2289	6.29
Terhathum	6	4	54	13.50	53	47	282	6.00									520	430	5858	13.62
Dhankuta	8	6	45	7.50	50	28	154	5.50									391	221	2224	10.06
Bhojpur	10	8	80	10.00	50	25	175	7.00									269	180	1700	9.44
Khotang	25	20	160	8.00	50	37	333	9.00									591	442	3994	9.04
Okhaldhunga	6	4	55	13.75	29	17	121	7.12									179	120	1121	9.34
Udayapur	59	20	190	9.50	93	61	457	7.49	4	4	5	1.25	3	2	21	10.50	989	680	8198	12.06
E. HILLS	146	86	894	10.40	448	305	2461	8.07	197	164	83	0.51	3	2	21	10.50	3682	2644	27913	10.56
Jhapa	140	120	3500	29.17	125	90	910	10.11	2585	2490	7634	3.07	93	88	1206	13.70	6449	6043	70773	11.71
Morang	57	43	687	15.98	225	208	2080	10.00	801	720	1326	1.84	210	195	5518	28.30	3155	2524	24144	9.57
Sunsari	43	32	516	16.13	170	148	1332	9.00	24	18	45	2.50	38	19	48	2.53	1967	1302	13262	10.19
Saptari	18	14	217	15.50	155	142	987	6.95	12	10	16	1.60	14	7	18	2.57	6754	5468	37978	6.95
Siraha	22	16	258	16.13	27	15	150	10.00	5	4	7	1.75	6	3	8	2.67	5729	5027	98324	19.56
E. TERAI	280	225	5178	23.01	702	603	5459	9.05	3427	3242	9028	2.78	361	312	6798	21.79	24054	20364	244481	12.01
E. REGION	450	328	6217	18.95	1225	950	8194	8.63	3624	3406	9111	2.67	364	314	6819	21.72	28450	23439	276006	11.78
Dolkha	1	1			12	7	53	7.57									78	54	445	8.24
Sindhupalchok	70	70	1077	15.39	34	18	99	5.50									595	376	3513	9.34
Rasuwa	2	1			8	6	38	6.33									71	55	516	9.38
C. MOUNTAIN	73	72	1077	14.96	54	31	190	6.13									744	485	4474	9.22
Ramechhap	8	6	73	12.17	56	33	247	7.48	0.5	0.5	3	6.00	0.5	0.5	5	10.00	387	277	2968	10.71
Sindhuli	154	106	1638	15.45	75	71	462	6.51					3	1	3	3.00	693	593	6567	11.07
Kavrepalanchok	12	9	112	12.44	63	36	318	8.83									546	271	2787	10.28
Bhaktapur																	13	10	116	11.60
Lalitpur	2	1	13	13.00	3	3	18	6.00									32	26	318	12.23
Kathmandu																	30	20	200	10.00
Nuwakot	33	21	265	12.62	150	132	1320	10.00									725	607	6342	10.45
Dhading	30	22	291	13.23	267	250	1875	7.50									851	745	6976	9.36
Makwanpur	44	44	420	9.55	86	49	332	6.78									654	475	4055	8.54
C. HILLS	283	209	2812	13.45	700	574	4572	7.97	0.5	0.5	3	6.00	3.5	1.5	8	5.33	3931	3024	30329	10.03
Dhanusha	25	18	264	14.67	402	385	1964	5.10	4	4	5	1.25	13	7	13	1.86	2966	2708	24647	9.10
Mahottari	22	16	244	15.25	113	64	534	8.34	9	7	11	1.57	13	7	13	1.86	1931	1323	15059	11.38
Sarlahi	56	42	632	15.05	152	90	980	10.89	22	18	29	1.61	25	13	25	1.92	2246	1758	26503	15.08
Rautahat	17	12	186	15.50	118	67	559	8.34	2	2	4	2.00	8	4	8	2.00	4429	4310	15457	3.59
Bara	45	34	483	14.21	705	700	6505	9.29	2	2	3	1.50	6	3	6	2.00	2454	2333	25917	11.11
Parsa	29	22	325	14.77	187	121	1033	8.54	2	2	3	1.50	2	1	2	2.00	1290	900	9268	10.30
Chitwan	55	35	562	16.06	190	130	1040	8.00	3	2	4	2.00	4	2	4	2.00	1377	1188	15460	13.01
C. TERAI	249	179	2696	15.06	1867	1557	12615	8.10	44	37	59	1.59	71	37	71	1.92	16693	14520	132311	9.11
C. REGION	605	460	6585	14.32	2621	2162	17377	8.04	44.5	37.5	62	1.65	74.5	38.5	79	2.05	21368	18029	167114	9.27
W. MOUNTAIN																				
Gorkha	132	127	1389	10.94	127	94	1140	12.13									1447	1267	14977	11.82

		Pinea	pple			Lit	chi			Arec	anut			Cco	conut			Grand	Total	
Districts	Area (ha)	Prodv. Area (ha)	Prodn. (MT)	MT/ha																
Lamjung	10	7	94	13.43	46	26	202	7.77									342	235	2255	9.60
Tanahu	84	67	373	5.57	98	56	430	7.68									1083	756	8195	10.84
Kaski	116	75	750	10.00	53	34	238	7.00									553	357	3926	11.00
Parbat	15	12	150	12.50	67	35	245	7.00									302	199	1680	8.44
Syangjha	20	15	189	12.60	137	130	455	3.50									511	464	4354	9.38
Palpa	23	22	295	13.41	230	125	1225	9.80									743	444	5256	11.84
Myagdi	8	7	32	4.57	38	23	150	6.52									179	112	801	7.15
Baglung	15	12	72	6.00	57	34	221	6.50									309	191	1257	6.58
Gulmi	10	7	54	7.71	85	40	240	6.00									318	158	1308	8.28
Arghakhanchi	5	4	49	12.25	111	64	489	7.64									563	413	3882	9.40
W. HILLS	438	355	3447	9.71	1049	661	5035	7.62			,						6350	4596	47891	10.42
Nawalparasi	22	21	105	5.00	332	250	1250	5.00	6	5	5	1.00	103	52	77	1.48	2458	2347	24370	10.38
Rupandehi	11	8	119	14.88	192	160	880	5.50	8	7	7	1.00	12	6	9	1.50	1344	1166	17615	15.11
Kapilbastu	10	7	108	15.43	110	90	630	7.00	4	3	3	1.00	13	6	10	1.67	2139	1676	7789	4.65
W.TERAI	43	36	332	9.22	634	500	2760	5.52	18	15	15	1.00	128	64	96	1.50	5941	5189	49774	9.59
W. REGION	481	391	3779	9.66	1683	1161	7795	6.71	18	15	15	1.00	128	64	96	1.50	12291	9785	97665	9.98
Mugu																	8	8	144	18.00
Kalikot					1	1	4	4.00									59	45	320	7.11
MW. MOUNTAIN					1	1	4	4.00									67	53	464	8.75
Rukum					4	2	13	6.50									272	148	1568	10.59
Rolpa	4	4	24	6.00	9	8	48	6.00									185	173	1496	8.65
Pyuthan	10	4	18	4.50	23	16	132	8.25									531	430	4887	11.37
Salyan	5	5	30	6.00	23	13	94	7.23									367	263	2110	8.02
Jajarkot	1	1	9	9.00	11	6	44	7.33									190	129	1062	8.23
Dailekh	3	2	27	13.50	10	6	41	6.83									493	236	2435	10.32
Surkhet	5	4	49	12.25	70	40	439	10.98									1203	728	6867	9.43
MW. HILLS	28	20	157	7.85	150	91	811	8.91									3241	2107	20425	9.69
Dang	9	6	89	14.83	231	225	675	3.00									1969	1440	12061	8.38
Banke	10	7	75	10.71	34	21	95	4.52									1097	822	6202	7.55
Bardiya	8	6	86	14.33	81	80	360	4.50			,						1383	1013	10075	9.95
MW. TERAI	27	19	250	13.16	346	326	1130	3.47									4449	3275	28338	8.65
MW. REGION	55	39	407	10.44	497	418	1945	4.65									7757	5435	49227	9.06
Bajura																	42	26	243	9.35
Bajhang	1	1	7	7.00	1	1	7	7.00									98	71	555	7.82
Darchula	2	1	15	15.00	9	4	24	6.00			,						177	121	1482	12.25
FW. MOUNTAIN	3	2	22	11.00	10	5	31	6.20			,						317	218	2280	10.46
Achham					9	5	37	7.40									139	89.8	970	10.80
Doti					23	19	124	6.53			,						304	198	1798	9.08
Baitadi					22	13	89	6.85									183	120	820	6.83
Dadeldhura					170	145	560	3.86									1029	924	32897	35.60
FW. HILLS					224	182	810	4.45									1655	1332	36485	27.40
Kailali	3	2	30	15.00	120	88	880	10.00									2111	1846	20965	11.36
Kanchanpur					100	60	362	6.03			,						1366	973	8465	8.70
FW. TERAI	3	2	30	15.00	220	148	1242	8.39									3477	2819	29430	10.44
FW. REGION	6	4	52	13.00	454	335	2083	6.22									5448.5	4369	68195	15.61
NEPAL	1597	1222	17040	13.94	6480	5026	37394	7.44	3687	3459	9188	2.66	567	417	6994	16.79	75315	61057	658207	10.78

Source: FDD, Kirtipur

TABLE 6.5
AREA, PRODUCTION AND YIELD OF VEGETABLES IN NEPAL

Year	Area	Prod.	Yield
	(Ha.)	(Mt.)	(Kg/Ha.)
1991/92	140500	1127884	8028
1992/93	140500	1179000	8391
1993/94	140500	1197496	8523
1994/95	140500	1211507	8623
1995/96	144368	1327298	9194
1996/97	146503	1357435	9266
1997/98	149979	1449472	9664
1998/99	140177	1342567	9578
1999/00	149030	1489665	9996
2000/01	157162	1652979	10518
2001/02	161048	1738086	10792
2002/03	165988	1799973	10844
2003/04	172586	1890100	10952
2004/05	180823	2065193	11421
2005/06	189832	2190100	11537
2006/07	191922	2298689	11977
2007/08	208108	2538904	12200
2008/09	225154	2754406	12233
2009/10	235098	3003821	12777
2010/11	244102	3203563	13124
2011/12	245037	3298816	13463

TABLE 6.6 AREA, PRODUCTION AND YIELD OF VEGETABLES (2011/2012)

DISTRICT	AREA (ha)	PRODUCTION (mt.)	YIELD (kg/ha)
TAPLEJUNG	770	8625	11201
SANKHUWASABHA	1470	13875	9438
SOLUKHUMBU	496	7644	15420
E. MOUNTAIN	2736	30143	11018
PANCHTHAR	1307	12924	9892
ILLAM	3085	43608	14135
TERHATHUM	1450	22754	15692
DHANKUTA	3103	53211	17148
BHOJPUR	1557	10833	6958
KHOTANG	11936	125541	10518
OKHALDHUNGA	1256	15170	12078
UDAYAPUR	1169	17162	14681
E. HILLS	24862	301203	12115
JHAPA	7445	123659	16610
MORANG	6922	85915	12412
SUNSARI	5946	76112	12801
SAPTARI	14650	190851	13027 17650
SIRAHA	3836	67697	17000
E. TERAI	38799	544234	14027
E. REGION	66396	875580	13187
DOLAKHA	637	4946	7765
SINDHUPALCHOK	3717	34420	9260
RASUWA	491	4581	9330
C. MOUNTAIN	4845	43947	9071
C. WOONTAIN	4043	43341	9071
RAMECHHAP	840	9395	11191
SINDHULI	2155	22248	10324
KAVRE	9356	145606	15563
BHAKTAPUR	2860	53452	18687
LALITPUR	2680	52900	19739
KATHMANDU	1940	43951	22655
NUWAKOT	2722	34817	12793
DHADING	6051	74797	12361
MAKAWANPUR	2382	42859	17994
C. HILLS	30985	480025	15492

DISTRICT	AREA (ha)	PRODUCTION (mt.)	YIELD (kg/ha)
DHANUSHA	7655	93745	12246
MAHOTTARI	7779	89640	11524
SARLAHI	8910	117792	13220
RAUTAHAT	10740	117971	10984
BARA	11989	232633	19404
PARSA	3200	57250	17891
CHITWAN	6294	84972	13500
C. TERAI	56567	794003	14037
C. REGION	92397	1317975	14264
MANANG	191	1594	8339
MUSTANG	188	2514	13372
W. MOUNTAIN	379.1	4108	10835
GORKHA	1716	16981	9899
LAMJUNG	3290	31123	9460
TANAHU	3115	29078	9335
KASKI	2999	39723	13245
PARBAT	654	8086	12364
SYANGJA	5790	66444	11476
PALPA	2037	28649	14064
MYAGDI	848	9337	11010
BAGLUNG	1717	19640	11439
GULMI	712	6120	8592
ARGHAKHANCHI	1518	19356	12751
W. HILLS	24396	274536	11253
NAWALPARASI	4763	57570	12087
RUPANDEHI	3953	83607	21152
KAPILBASTU	3360	53157	15821
W. TERAI	12076	194334	16093
W. REGION	36851	472977	12835
DOLPA	221	2222	10078
MUGU	629	4520	7186
HUMLA	143	1215	8497
JUMLA	2271	2795	1231
KALIKOT	342	3373	9862
MW. MOUNTAIN	3606	14124	3917

DISTRICT	AREA (ha)	PRODUCTION (mt.)	YIELD (kg/ha)
RUKUM	2132	25418	11922
ROLPA	1064	9800	9211
PYUTHAN	1160	11041	9519
SALYAN	2066	23104	11183
JAJAKOT	598	5619	9396
DAILEKH	674	7070	10490
SURKHET	1904	30266	15896
MW. HILLS	9598	112317	11702
DANG	3177	37039	11660
BANKE	6638	95557	14395
BARDIA	4380	82038	18730
MW. TERAI	14195	214635	15121
MW. REGION	27398	341076	12449
BAJURA	568	5002	8815
BAJHANG	873	6459	7399
DARCHULA	915	10983	12003
FW. MOUNTAIN	2356	22444	9528
ACHHAM	467	7238	15499
DOTI	1926	26234	13624
BAITADI	881	8202	9310
DADELDHURA	1128	13749	12194
FW. HILLS	4401	55423	12593
KAILALI	10970	165222	15062
KANCHANPUR	4269	48118	11271
FW. TERAI	15239	213340	14000
FW. REGION	21995	291207	13239
NEPAL:	245037	3298816	13463

6.7 DISTRICTWISE AREA, PRODUCTION & YIELD OF DIFFERENT FRESH VEGETABLE CROPS, 2011/12 (2068/069)

Area in Hectare, Production in Metric tones Yield in Metric tones/ha.

				P	rea in H	ectare, P	roductio	n in Me	tric tor	nes Yiel	d in Me	etric to	nes/ha	l .					
Districts	Area/ Prodn/ Yield	Cauliflower	Cabbage	Broccoli	Tomato	Radish	Broad Mustard Leaf	Carrot	Turnip	Capsicum	Peas	French Beans	French Beans -	French Beans - BushType	French Beans - Sword Type	Broad Beans	Asparagus Beans	Cowpea	Other (Legumes)
juni	ha	75	68	1	18	180	95	12		5	5		15	4	2	1	7		25
9 ⊦	mt	825	788	8	180	2160	950	96		45	60		105	48	18	10	62		250
	m/h	11	12	8	10	12	10	8		9	12		7	12	9	10	9		10
Sankhuwa sabha	ha	169	155	4	73	165	205	17	2	2	41		43	24	40	5	9	7	
ankhuw sabha	mt	1663	1705	20	661	2505	2460	170	15	13	287		302	168	250	37	58	45	50
	m/h	10	11	5	9	15	12	10	8	7	7		7	7	6	8	6	6	
E	ha	39	46		6	23	29	8	2		8	7	4	4	3			5	12
Solukhum bu	mt	640	910		90	507	435	72	20		52	49	22	18	14			25	54
Sol	m/h	16	20		16	22	15	9	10		6	7	6	5	6			5	5
Ξ	ha	283	269	5	97	368	329	37	4	7	54	7	62	32	45	6	16	12	47
ξz	mt	3128	3403	28	931	5172	3845	338	35	58	399	49	429	234	282	47	120	70	354
ō	m/h	11	13	6	10	14	12	9	9	8	7	7	7	7	6	9	8	6	
	ha	98	75	20	45	125	118	10		7	83	6	85		43	37	46	29	_
	mt	1176	970	170	705	1008	2380	60		65	468	29	431		130	305	252	305	_
₂ anc	m/h	12	13	9	16	8	20	6		9	6	5	5		3	8	5	11	
	ha	387	732	37	106	173	533	59		4	195		171			- 3	136	- "	\vdash
╒	mt	6553	12000	315	1306	3200	9594	553		32	803		1625				1021		
≝	-	17		9		18		9					1023						├
	m/h		16		12		18			8	4					40	8	0.4	⊢
ء ا	ha	160	483	2	42	145	95	25		15	46		45			10	3	24	_
rha	mt	2480	8624	20	680	2761	1430	175		65	475		550			90	42	300	
	m/h	16	18		16	19	15	7		4	10		12			9		13	_
Dhankuta	ha	275	740	12	638	238	190	15		12	220	60	135					45	
ank	mt	5185	14668	72	17800	4170	2375	135		84	1570	240	1521					337	25
占	m/h	19	20	6	28	18	13	9		7	7	4	11					7	1
5	ha	122	120	2	45	220	270	16		1	41	255	52	2		4	10	20	60
Bhojpur	mt	1210	1346	11	460	2205	275	125		6	164	1598	632	6		15	30	80	242
ā	m/h	10	11	6	10	10	1	8			4	6	12	3		4	3	4	4
ور	ha	970	900	100	600	1250	1050	460	50	15	380	300	300	160	50	100	225	225	150
Khotang	mt	15520	18000	600	7200	15000	10500	4600	400	45	1900	2400	2400	1600	2000	600	1575	1575	1050
~	m/h	16	20	6	12	12	10	10	8	3	5	8	8	10	40	6	7	7	7
S S	ha	238	197	2	135	150	110	2	1		8	12	110	3	5	3	3	15	
Okhaldhun ga	mt	3213	2679	10	1283	2100	880	26	10		40	36	880	15	25	9	24	105	
S, S	m/h	14	14	5	10	14	8	13	10		5	3	8	5	5	3	8	7	
	ha	120	95	6	55	125	60	3	3	3	2	5	6	3	2	1	13	9	20
<u>₽</u>	mt	1300	1230	46	715	2950	1100	45	45	33	20	9	13	8		2	105	35	
Jda	m/h	11	13	8	13	24	18	15	15	11	10	2		3	_	2	8		<u> </u>
	ha	2370	3342	181	1666	2425	2426	590	54	57	975	638	904	168	100		436	367	255
. ⊣⊦	mt	36637	59517	1244	30149	33394	28534	5719	455	330	5440	4312	8052	1629	2158	1021	3049	2737	1467
	m/h	15	18	7	18	14	12	10	8	6	6	7	9	1023	22	7	7	7	
\vdash	ha	2050	1450		465	460	190	70	3	7	71	- 1	3	60	50		77	40	
8	mt	36900	29000		10230	6900	2470	560		26	497			390	300		539	210	_
ਵੰ	m/h	18	29000		22	15	13	8		4	7			7	6		7	5	
	-	750	725	30	240	465	105	240		6	200	150		15	2	2	20	5	
⊆ :	ha		9787	210						42									_
Mor	mt	10125			4850	6277	1417	1680			2000	1500		150	20	16	300	100	
\vdash	m/h	14	13	7	20	13	13	7		7	10	10		10	10	8	15	20	
sari	ha	790	680		385	350	150	50	10	2	45		10			90	15		25
1,3	mt	9164	9180		3965	4930	806	505	90	12	414		103			108	78		255
<u> </u>	m/h	12	14		10	14	5	10	9	6	9		10			1	5		10
i <u>.</u>	ha	2100	1750	3	540	350	50	20		2	45	21	15					435	_
Saptari	mt	25200	23100	23	8100	4200	645	218		8	212	160	165					4220	
S	m/h	12	13	8	15	12	13	11		4	5	8	11					10	<u></u>
а	ha	1024	81		129	255	85	8	2		11					25	80	70	
Siraha	mt	16384	13132		3070	2415	1360	64	12		44					188	480	560	
S	m/h	16	162		24	9	16	8	8		4					8	6	8	
₹	ha	6714	4686	33	1759	1880	580	388	12	17	372	171	25	75	52	117	192	550	300
~ ~	mt	97773	84199	233	30215	24722	6698	3027	102	88	3167	1660	268	540	320	312	1397	5090	3555

Districts	Area/ Prodn/ Yield	Cauliflower	Cabbage	Broccoli	Tomato	Radish	Broad Mustard Leaf	Carrot	Turnip	Capsicum	Peas	French Beans	French Beans - Pole Type	French Beans - BushType	French Beans - Sword Type	Broad Beans	Asparagus Beans	Cowpea	Other (Legumes)
ш	m/h	15	18	7	17	13	12	8	9	5	9	10	11	7	6	3	7	9	12
~	ha	9367	8297	219	3521	4673	3335	1015	70	81	1401	816	991	275	197	278	644	929	602
E. REGION	mt	137538	147119	1505	61295	63288	39077	9084	592	476	9006	6021	8749	2403	2759	1379	4566	7897	5376
R	m/h	15	18	7	17	14	12	9	9	6	6	7	9	9	14	5	7	9	9
tha	ha	200	20		10	15	200				20	20	20	20		25			
Dolakha	mt	2400	400		200	150	1000				40	40	40	40		75			
	m/h	12	20		20	10	5				2	2	2	2		3			\vdash
upa Sk	ha	752	396	7	452	268	281	19		8	75		57	157	30	12	17	13	\vdash
Sindhupal chok	mt	10635	5670	68	5290	1820 7	1926 7	75 4		24 3	212		142	405	68 2	41	33 2	27	
	m/h	14 48	14 54	10	12 35	60	54	4		3	5		52	3		3	5		\vdash
Rasuwa	ha mt	504	660		350	636	621	29			25		306				38		
Ras	m/h	11	12		10	11	12	8			5		6				8		
	ha	1000	470	7	497	343	535	23	0	8	100	20	129	177	30	37	22	13	0
MOUNTAI N	mt	13539	6730	68	5840	2606	3547	104	0	24	277	40	488	445	68	116	71	27	0
MO	m/h	14	14	10	12	8	7	5		3	3	2	4	3	2	3	3	2	\Box
	ha	72	63	1	18	71	76	20	3	2	17		21	15	5	4	15	21	\Box
Ramechha p	mt	865	730	10	258	908	980	243	35	17	136		230	153	26	29	167	181	\Box
Ran	m/h	12	12	10	14	13	13	12	12	9	8		11	10	5	7	11	9	
	ha	250	170	5	68	435	410	5					60					70	
Sindhuli	mt	2450	1810	28	836	6462	4715	25					350					434	
Sir	m/h	10	11	6	12	15	12	5					6					6	
o)	ha	1208	580	575	2520	512	582	130	15	153	225		182	81	40	37	25	16	6
Kavre	mt	16912	9222	8050	40320	7874	8951	1969	225	2525	3594		2821	1247	748	814	463	304	101
Δ.	m/h	14	16	14	16	15	15	15	15	17	16		16	15	19	22	19	19	18
bnr	ha	223	208	39	136	126	254	169			54	256						129	
Bhaktapur	mt	4625	4999	430	4429	3716	6270	3197			810	3358						1204	
В	m/h	21	24	11	33	29	25	19			15	13						9	
'n	ha	305	380	7	125	255	265	124	12	64	80		75	84	66	2	17	2	
Lalitpur	mt	5490	7600	91	3875	6375	3975	1238	300	1280	1120		1500	1680	990	20	374	20	\vdash
	m/h	18 342	20 175	13	31 150	25 69	15 200	10 49	25 18	20	14 55	22	20	20	15	10 35	22	10 40	
Kathmand u	ha mt	6692	4170		10050	1943	4550	803	183	20	723	331				475		400	
Kathr	m/h	20	24		67	28	23	16	103	10	13	15				14		10	\vdash
	ha	382	404	1	90	430	130	19	14	17	120		116	3		17	54	66	
Nuwakot	mt	4966	5252	13	1170	6020	1560	220	166	153	1080		1347	35		168	653	627	\vdash
S Z	m/h	13	13	13	13	14	12	12	12	9	9		12	12		10	12	10	
g	ha	495	563	30	760	277	510	30		145	76	35	267		35	30	79	23	
Dhading	mt	7054	8220	225	13528	3933	3264	336		1044	76	284	2203		355	270	711	186	
	m/h	14	15	8	18	14	6	11		7	76	8	8		10	9	9	8	
anp	ha	484	485		89	247	72	38		39	76		29						
Makawanp ur	mt	8228	9700		2047	5805	1440	615		547	76		313						igsqcup
	m/h	17	20		23	24	20	16		14	76		11						igsquare
HILLS	ha	3761	3028	658	3956	2422	2499	584	62	422	76	313	750	183	146	125	190	367	6
	mt	57282	51703	8847	76513	43035	35704	8646	909	5585	76	3973	8764	3115	2119	1776	2368	3356	101
e. C.	m/h	15	17	13	19	18	14	15	15	13	76	13	12	17	15	14	12	9	18
Dhanusha	ha	855	510	17	405	405	65	10	5	5	76		29	45		30	130	162	$\vdash \vdash \vdash$
Jhan	mt m/h	9320 11	6125 12	85 5	5265 13	2295 6	667 10	35 4	75 15	47 9	76 76		155 5	129 3		121 4	497 4	912 6	$\vdash\vdash\vdash$
-	m/h ha	1935	1565	3	250	370	20	10	13	9	76		3	3		497	4	45	$\vdash\vdash\vdash$
Mohattari	mt	24381	22223		3850	4255	360	117			76					298		73	$\vdash \vdash \vdash$
Moh	m/h	13	14		15	12	18	12			76					1		0	$\vdash \vdash$
	ha	2150	1320		1250	850	110	15		105	76			210					225
Sarlahi	mt	36010	22750		16872	11050	440	150		525	76			2250					1575
Sa	m/h	17	17		13	13	4	10		5	76			11					7
hat	ha	1900	1200	3	250	550	5	5	2	1	76			5	7	150	50	30	15
Rautahat	mt	21375	14400	15	2625	7150	40	40	30	2	76			40	56	1200	400	240	120
Ra	m/h	11	12	5	11	13	8	8	15	2	76			8	8	8	8	8	8

Chitiwan mt m/h ha mt mt m/h mt/h	2450 51350 21 535	450 10190		Tomato	Radish	Broad Mustard Leaf	Carrot	Turnip	Capsicum	Peas	French Beans	French Beans Pole Type	French Beans BushType	French Beans Sword Type	Broad Beans	Asparagus Beans	Cowpea	Other (Legumes)
m/h ha mt m/h	21	10190	15	325	670	150	27	4	25	76		40			7	950	100	
ha mt mt			180	7850	16480	3520	605	52	305	76		521			92	15565	1675	
ha mt mt mt	535	23	12	24	25	23	22	13	12	76		13	20	20	13	16	17	
m/h mt	11770	80 1760		720	201 5025	35 700	2 25		2 16	76 76			300	20 240	30 360		90 1080	\vdash
ha mt	22	22		24	25	20	13		8	76			15	12	12		12	
Chitwa mt	612	485	147	400	562	560	115	62	112	76		280			28	254	157	
Ö m/h	8408	7070	1852	5735	7905	7886	1460	775	1344	76		3854			352	3426	1776	
	14	15	13	14	14	14	13	13	12	76		14			13	13	11	
TERAI mt	10437	5610	182	2910	3608	945	184	73	250	76	0	349	280	27	742	1384	584	240
	162614	84518	2132	42917	54160	13613	2432	932	2239	76	0	4530	2719	296	2423	19888	5683	1695
O m/h ≥ ha	16 15198	15 9108	12 847	15 7363	15 6373	14 3979	13 790	13 135	9 680	76 76	333	13 1228	10 640	11 203	3 904	14 1596	10 964	7 246
O DH mt m/h	233435	142951	11047	125270	99801	52864	11182	1841	7848	76	4013	13782	6279	2483	4315	22327	9066	1796
m/h	15	16	13	17	16		14	14	12	76	12	11	10	12	5	14	9	
p ha	19	31	2	2	21	24	7	1		76		5						57
Manang mt	253	440	30	20	322	298	72	5		76		7						47
≥ _{m/h}	13	14	15	10	15	12	10	5		76		1						1
b ha	24	47	6	8	27	37	13	9										
Mn mt m/h	308 13	695 15	80 13	62 8	530 20	366 10	233 18	90										
	43	78	8	10	48	61	20	10	0	76	0	5	0	0	0	0	0	57
NOOM mt m/h	561	1135	110	82	852	664	305	95	0	76	0	7	0	0	0	0	0	-
M/h	13	15	14	8	18	11	15	10		1		1						1
g ha	160	152	3	182	143	94	2		15	13	5	48	3	2	15	27	76	
Gorkha mt	1600	1824	20	2366	1852	1128	20		130	156	50	480	27	22	15	270	722	
m/h	10	12	8	13	13	12	10		9	12	10	10	9	11	1	10	10	
b ha	170	165	10	120	180	145	20	5	2	20		400	30	60	20		10	100
Lamjung mt m/h	1904 11	2475 15	107 11	1680 14	3600 20	1070 7	120 6	53 11	1	20		352 1	330 11	660 11	230 12		20 2	1068 11
ho	380	400	5	130	414	400	10	5	10	40	5	80	20	5	5	25	30	5
Tauahu mt	3800	4800	50	1560	4140	4000	100	30	80	240	35	660	100	25	30	150	150	50
m/h	10	12	10	12	10	10	10	6	8	6	7	8	5	5	6	6	5	10
ha	245	194	28	224	199	92	43		5	15	5	158			5	5	153	
mt X	3182	3488	330	3478	3182	1148	450		60	210	60	2213			80	65	1989	
m/h	13	18	12	16	16	13	11		12	14	12	14			16	13	13	
ta ha	108	117	7	29	55 865	63	7		4 31	14		48		1	1		24 230	
mt m/h	1343 12	1592 14	47 7	411 14	16		46 7		9	76 5		455 9		4	1		10	
-+	315	3000	12	330	410	360	20		8	82	15	150		ŭ	20	30	70	
Syangja mt	3075	34450	96	7260	4510	3312	172		56	533	30	1302			25	295	650	400
Š m/h	10	11	8	22	11	9	9		7	7	2	9			1	10	9	8
g ha	434	347	5	144	242	70	3		6	21		225					102	
mt ba	6727	6037	50	2880	3170	910	32		48	200		2745					1015	igsqcut
m/h	16	17	10	20	13	13	11		8	10		12					10	
Myagdi mt	65 692	90 1160	5 21	40 395	126 1600	116 1402	4 27		2 6	14 64	75 367						23 154	$\vdash \vdash \vdash$
mt m/h	11	1160	4	10	1600	1402	7		3	5	367 5						754	$\vdash\vdash\vdash$
-	143	132	8	105	198	163	13	1	3	14		168	9		5		21	148
Bunlbea mt m/h	1821	1914	100	1440	2775	1561	124	10		105		1558	56		46		194	1359
m/h	13	15	13	14	14	10	10	10		8		9	6		9		9	9
- ha	110	100	4	60	45	50	2	1	0	104	5	27	0	1	4	10	25	1
mt mt	1211	1250	25	660	545	538	12	2	1	259	13	162	1	0	5	60	63	4
m/h	11	13	6	11	12	11	6	3	2	3	3	6	2	1	1	6	3	-
Arghakhan chi www and who who who who who well and who who will be a second and will be a sec	175	240	2	41	147	195	7	3	1	35	25	35	15	10	8	18	71	10
W/m the hat	2450 14	3600 15	18 9	533 13	2205 15	1853 10	66 9	27 9	6	315 9	262 10	367 10	157 10	105 11	96 12	216 12	745 10	120 12
∢ m/n ∽ ha	2305	4937	88	1405	2159	1748	130	15	52	372	135	1339	77	79	83	115	605	314

Districts	Area/ Prodn/ Yield	Cauliflower	Cabbage	Broccoli	Tomato	Radish	Broad Mustard Leaf	Carrot	Turnip	Capsicum	Peas	French Beans	French Beans - Pole Type	French Beans - BushType	French Beans - Sword Type	Broad Beans	Asparagus Beans	Cowpea	Other (Legumes)
Ę	mt	27806	62590	864	22664	28443	17828	1169	122	418	2178	816	10294	671	816	528	1056	5931	3001
≥ =	m/h	12	13	10	16	13	10	9	8	8	6	6	8	9	10	6	9	10	10
Nawalpara si	ha	636	531	29	257	811	379	48				111						145	└
awal si	mt	8806	8165	235	4617	8470 10	2877	360 8				905						1074	
iz Z	m/h	14 915	15 755	8 4	18 425	204	8 45	30			60	8 53	45	2		6	17	7 28	
Kapilbastu Rupandehi	ha mt	19490	17214	44	10753	4937	1058	705			1140	451	994	3		79	255	454	
upa	m/h	21	23	11	25	24	24	24			19	9	22	1		13	15	16	
t F	ha	320	315	10	295	325	65	25	15	10	120	_	10	15		15	45	160	40
ilbas	mt	6095	6300	40	6150	4762	1250	220	75	30	675		35	55		80	310	1400	220
Kap	m/h	19	20	4	21	15	19	9	5	3	6		4	4		5	7	9	6
₹	ha	1871	1601	43	977	1340	489	103	15	10	180	164	55	17	0	21	62	333	40
W. TERAI	mt	34390	31679	319	21520	18169	5185	1285	75	30	1815	1355	1029	58	0	159	565	2927	220
, ≷	m/h	18	20	7	22	14	11	12	5	3	10	8	19	3		8	9	9	
NC	ha	4219	6616	139	2393	3547	2298	253	40	62	628	299	1399	94	79	104	177	938	411
W. REGION	mt	62756	95404	1293	44265	47464	23677	2759	292	448	4069	2171	11331	728	816	687	1621	8859	3268
æ	m/h	15	14	9	19	13	10	11	7	7	6	7	8	8	10	7	9	9	
ba	ha	20	15	4	15	25	20	5	2	1	1								5
Dolpa	mt	215	165	32	194	357	243	50	24	3	3								25 5
	m/h	11 75	11 45	8 4	13 30	14 22	12 25	10 12	12 5	3	3 5			131					5
Mugu	ha mt	75 525	360	11	180	240	108	90	56		8			655					-
M	mt m/h	7	8	3	6	11	4	8	11		2			5					-
	ha	17	14	ď	3	13	12	2	11		2			10					
Humla	mt	153	140		15	124	90	12	99		11			60					
ĭ	m/h	9	10		5	10	8	6	9		6			6					
_	ha	25	30		5	1		2				2200							
Jumla	mt	175	240		40	5		8				2300							
٦	m/h	7	8		8	5		4				1							
ot	ha	28	32			27	35				12		22					14	
Kalikot	mt	288	374			340	203				113		187					119	<u> </u>
	m/h	10	12			13	6				9		9					9	
MOUNTAI N	ha	165	136	8	53	88	92	21	18	1	20	2200	22	141	0	0		14	
NO N	mt "	1356	1279	43	429	1065	644	160	179	3	135	2300	187	715	0	0	0	119	
	m/h	8 225	9 170	5 3	8 90	12 275	7 275	8 20	10	3	7 45	- 1	9 38	5	3	3	7	9 32	5
ukum	ha mt	3195	2465	7	945	4225	3385	150			182		212		42	20		153	-
Rul	m/h	14	15	2	11	15	12	8			4		6		14	7	9	5	_
	ha	118	141	32	70	75	41	12	5	4	44	27	155	6	16	10	5	5	
Rolpa	mt	1543	1870	224	700	825	432	80	50	13	42	56	1318	16	38	45	55	24	
ω	m/h	13	13	7	10	11	11	7	10	3	1	2	9	3	2	5	11	5	6
an	ha	160	130	2	70	163	38	3	3	1	14	3	40	20		7	20	40	
Pyuthan	mt	1920	1755	18	630	2429	228	15	15	2	76	5	424	115		37	106	153	
₫,	m/h	12	14	9	9	15	6	5	5	2	6	2	11	6		6		4	
au	ha	120	110	20	132	110	100	52	8	32	70	60	85	4		3		110	
Salyan	mt 	1680	1760	180	1848	1375	1200	468	104	256	665	30	722	24		29	28	110	-
	m/h	14 40	16 38	9	14 36	13	12	9	13	8	10 12	1 48	8 11	6		10	7	1	
Jajarkot	ha mt	468	38 494	3	300	60 720	61 610	2 12	2 15	13	73	38	55	1		10	14 56	20 12	
Jaja	mt m/h	12	13	1	8	120	10	6	10	6	6	1	55	4		70	4	12	
-	m/n ha	12	13	'	O	12	10	U	10	υ	U	1	3	4		,	4	192	
Dailekh	mt	ł		-														1983	\vdash
Dai	m/h																	10	
	ha	136	146	5	139	105	101	8	5	32	53	43	96					66	
Surkhet	mt	2391	2406	37	2937	1547	1548	76	49	336	629	465	1246					988	
SL	m/h	18	16	8	21	15	15	10	10	11	12	11	13					15	
. ທ	ha	799	735	65	537	788	616	97	23	71	238	181	425	31	19	24	50	465	10
MW.	mt	11197	10750	469	7360	11121	7403	801	233	619	1666	594	3977	159	80	140	311	3423	55

Districts	Area/ Prodn/ Yield	Cauliflower	Cabbage	Broccoli	Tomato	Radish	Broad Mustard Leaf	Carrot	Turnip	Capsicum	Peas	French Beans	French Beans - Pole Type	French Beans - BushType	French Beans - Sword Type	Broad Beans	Asparagus Beans	Cowpea	Other (Legumes)
	m/h	14	15	7	14	14	12	8	10	9	7	3	9	5	4	6	6	7	6
g	ha	320	375		805	170	125	25		14			110					110	
Dang	mt	3648	6188		11109	1085	975	253		105			451					410	igwdown
	m/h	11 480	17 470		14 320	6		10	40	8	101		4	04				4	\vdash
Banke	ha mt	7200	7050		4496	579 8018	518 8601	91 728	19 190		707			91 7240				235 2809	\vdash
Bar	m/h	15	15		14	14	17	8	10		707			80				12	\vdash
_	ha	630	550	5	278	310	150	40	5	2	45		45	45	30	15	35	100	\vdash
Bardiya	mt	15750	13000	80	7924	8000	1650	520	50	22	635		235	158	180	60	105	334	
Ba	m/h	25	24	16	29	26	11	13	10	11	14		5	4	6	4	3	3	
	ha	1430	1395	5	1403	1059	793	156	24	16	146	0	155	136	30	15	35	445	0
MW. TERAI	mt	26598	26238	80	23529	17103	11226	1501	240	127	1342	0	686	7398	180	60	105	3553	0
_ ⊢	m/h	19	19	16	17	16	14	10	10	8	9		4	55	6	4	3	8	
\. ŏ	ha	2394	2266	78	1993	1935	1501	274	65	88	404	2381	602	308	49	39	85	924	15
MW. REGION	mt	39151	38267	592	31318	29289	19273	2461	652	749	3143	2894	4850	8272	260	200	416	7094	80
Ψ.	m/h	16	17	8	16	15	13	9	10	9	8	1	8	27	5	5	5	8	
пга	ha	52	45	15	31	50	102	20					20		5		40	2	
Bajura	mt m/h	486 9	450 10	141 9	369 12	450 9	714 7	120 6					200 10		50 10		380 10	18 9	
_	ha	52	22	3	64	94	40	3	71	4	3		8		10	6	3	1	2
Bajhang	mt	526	253		800	996	330	31	756	30	40		36		11	28	19	16	
Baj	m/h	10	12		13	11	8	10	11	8	13		5		11	5	6	16	9
B	ha	80	105	1	30	100	48	4		6	12		16		11	1		10	
Darchula	mt	960	1733	5	378	950	573	44		66	96		176		121	9		95	\Box
Da	m/h	12	17	10	13	10	12	11		11	8		11		11	9		10	
Ι¥	ha	184	172	16	125	244	190	27	71	10	15	0	44	0	17	7	43	13	2
MOUNTAI	mt	1972	2436	146	1547	2396	1617	195	756	96	136	0	412	0	182	37	399	129	18
M	m/h	11	14	9	12	10	9	7	11	10	9		9		11	5	9	10	9
an	ha	40	40		30	77	29	3		3	1		77				1		
Achham	mt	620	630		580	1700	720	33		20	2		560				1		
4	m/h	16	16		19	22	25	11	_	7	2		7			0	2	400	40
Doti	ha	67 804	58	10	108	130 3250	33 660	40	5 65	27 162	44 264		20 500		30	2 12		132 792	40 480
ŏ	mt m/h	12	818 14	5	2160 20	3250	20	10	13	6	264		25		10	6		792	
	ha	45	55	2	60	76	55	5	13	48	25	2	25	6	5	2	5	5	
Baitadi	mt	540	660	6	720	760	495	20	7	336	100	8	400	24	20	14	20	20	100
Ba	m/h	12	12	3	12	10	9	4	7	7	4	4	16	4	4	7	4	4	
'n	ha	200	250		150	150	75			10	20		25				8	10	-
Dadeldhur a	mt	2600	3750		1800	2013	750			90	200		175				40	50	50
Dac	m/h	13	15		12	13	10			9	10		7				5	5	6
. w	ha	352	403	4	348	433	192	12	6	88	90	2	147	6	8	4	14	147	68
FW. HILLS	mt	4564	5858	16	5260	7723	2625	93	72	608	566	8	1635	24	50	26	61	862	630
	m/h	13	15	4	15	18		8	12	7	6	4	11	4	6	7	5	6	
ali	ha	651	685	18	539	419	316	35		48	322		53	178	24	65	164	275	18
Kailali	mt m/h	10299 16	13246 19	107 6	11907 22	7367 18	3145 10	388 11		250 5	3096 10		643 12	432	220 9	533 8	938 6	791 3	216 12
0	m/h	265	370	ь	135	375	55	80		5	18	10	15	15	11	10	50	35	12
Kanchanp ur	ha mt	2120	3700		1620	4875	440	1300		25	99	70	105	110	110	80	650	525	$\vdash \vdash \vdash$
Kanc	m/h	8	10		1020	13	8	16		5	6	70	7	7	10	8	13	15	$\vdash \vdash$
	ha	916	1055	18	674	794	371	115	0	53	340	10	68	193	35	75	214	310	18
FW. TERAI	mt	12419	16946	107	13527	12242	3585	1688	0	275	3195	70	748	542	330	613	1588	1316	216
" "	m/h	14	16	6	20	15	10	15		5	9	7	11	3	10	8	7	4	12
≥	ha	1452	1630	37	1147	1471	753	154	77	151	445	12	259	199	60	86	270	470	88
FW. REGION	mt	18955	25240	269	20334	22361	7827	1976	828	979	3897	78	2795	566	562	676	2048	2307	864
RE	m/h	13	15	7	18	15	10	13	11	6	9	7	11	3	9	8	8	5	10
٩٢	ha	32630	27916	1320	16416	17998	11865	2486	386	1062	2953	3841	4479	1516	587	1410	2772	4224	1361
NEPAL	mt	491834	448980	14706	282481	262203	142718	27462	4204	10499	20190	15177	41506	18248	6880	7257	30977	35223	11384
	m/h	15	16	11	17	15	12	11	11	10	7	4	9	12	12	5	11	8	8

Districts	Area/ Prodn/ Yield	Asparagus	Tree tomato	Chilli Akabare	Chilli	Okra	Brinjal	Onion	Cucumber	Pumpkin	Squash	Bitter Gourd	Pointed Gourd	Sponge Gourd	Ridge Gourd	Snake Gourd	Bottle Gourd	Ash Gourd	Kundru
Taplejung	ha		2	7	30	16	12	12	30	45	5	10		6	2		4	1	ш
ıplej	mt		15	56	315	160	132	144	390	585	6	105		65	18		42	12	ш
	m/h		8	8	11	10	11	12	13	13	1	11		11	9		11	12	
Sankhuwa sabha	ha	0	1	10	148	67	7	71	10	63	13	10		8	6	4	10		
ankhuw sabha	mt	0	5	48	36	841	41	807	72	757	63	68		60	45	28	72		
	m/h	0	5	5	0	13	6	11	7	12	5	7		8	8	7	7		
E	ha	0	5	3	12	2	3	15	30	57	1	11		3		1	1		
Solukhum bu	mt	0	20	14	111	7	37	300	450	1009	24	101		35		11	20		
Sol	m/h		4	5	10	4	12	20	15	18	19	9		11		11	28		
₹	ha	1	8	19	190	85	22	98	70	165	19	31	0	17	8	5	15	1	0
MOUNTAI N	mt	0	40	118	462	1008	210	1251	912	2351	93	274	0	160	63	39	134	12	0
MO	m/h		5	6	2	12	10	13	13	14	5	9		9	8	8	9	12	
	ha		10	40	36	36	26	24	57	37	4	26		22	25	9	18	21	П
Panchthar	mt		70	287	248	163	155	348	846	549	18	257		203	147	82	208	379	П
Pan	m/h		7	7	7	5	6	15	15	15	5	10		9	6	9	12	18	П
	ha			155				50	72			41							М
lllam	mt			540				700	792			410							М
=	m/h			3				14	11			10							М
Ε	ha			8	16	15	18	10	5	158	10	3		3			2		\Box
athu	mt			104	65	122	185	145	125	2270	200	42		72			40		\vdash
Terhathum	m/h				4	8	10	15	.20	14	20	14		24			20		\vdash
	\vdash		5	50	50	25	15	50	65	52	3	12		15			12		\vdash
Dhankuta	ha mt		20	265	600	125	165	750	780	728	36	60		90			120		H
har	mt				12	5	11		12	14	12	5		6			10		┢─┤
	m/h		4	5				15							0			1	$\vdash \vdash \vdash$
bnr	ha		3	14	6	9	30	30	6	50	27	5		6	2		3		igwdapsilon
Bhojpur	mt		15	58	36	99	310	200	66	250	179	35		48	11		32	6	
	m/h		5	4	6	11	10	7	11	5	7	7		8	6	_	11	6	igwdown
Khotang	ha		50	175	250	270	175	625	180	570	75	380		51	22	4	52		
hota	mt		500	525	750	1350	1700	7188	2700	7550	900	3800		255	35	18	520		Ш
	m/h		10	3	3	5	10	12	15	13	12	10		5	2	5	10		
Okhaldhun ga	ha			13	22	3	25	30	15	22	1	5		3		10	2		ш
hald ga	mt			52	99	23	250	225	225	440	10	25		33		80	28		
	m/h			4	5	8	10	8	15	20	10	5		11		8	14		
Udayapur	ha			2	50	81	40	90	60	80	12	41	23	21	5	3	22		
laya	mt			4	169	860	450	1750	1010	1730	180	637	320	200	66	18	405		
ρŊ	m/h			3	3	11	11	19	17	22	15	16	14	10	13	6	18		
r _S	ha	0	68	457	430	439	329	909	460	969	132	513	23	121	54	26	111	22	0
를	mt	0	605	1835	1967	2742	3215	11306	6544	13517	1523	5266	320	901	259	198	1353	385	0
ш	m/h		9	4	5	6	10	12	14	14	12	10	14	7	5	8	12	18	
е .	ha				250	560	480	180	169	250		230		121	10		180		
Jhapa	mt				4500	7840	6240	270	2873	4500		3910		1452	70		3687		
	m/h				18	14	13	2	17	18		17		12	7		20		
g	ha	12		11	1260	300	300	780	40	105	102	220	25	120		2	25		
Morang	mt	60		68	13600	3600	7500	1360	1600	2700	1020	4400	375	4800		40	750		П
Ĭ	m/h	5		6	11	12	25	2	40	26	10	20	15	40		20	30		П
Ę	ha	5			125	580	412	220	495	75	15	430	95	190	15	5	290	15	П
Sunsari	mt	25			1087	7000	5902	3102	5940	1200	138	5074	1235	2679	135	30	4350	256	П
Su	m/h	5			9	12	14	14	12	16	9	12	13	14	9	6	15	17	М
	ha				49	390	950	5365	275	325	4	195	105	390			750		М
Saptari	mt				172	4524	9690	77793	3930	3900	12	2028	1512	4914			10200		М
Sa	m/h				4	12	10	15	14	12	3	10	14	13			14		М
	ha				56	165	220	1000	80	125		105	15	15	5		100	4	Н
Siraha	mt				190	2220	2660	16900	880	1100		1145	135	1425	48		870	44	Н
Si	m/h				3	13	12	17	11	9		11	9	95	10		9	11	Н
٦	ha	17	0	11	1740	1995	2362	7545	1059	880	121	1180	240	836	30	7	1345	19	0
~	mt	85	0	68	19549	25184	31992	99425	15223	13400	1170	16557	3257	15270	253	70	19857	300	0

Districts	Area/ Prodn/ Yield	Asparagus	Tree tomato	Chilli Akabare	Chilli	Okra	Brinjal	Onion	Cucumber	Pumpkin	Squash	Bitter Gourd	Pointed Gourd	Sponge Gourd	Ridge Gourd	Snake Gourd	Bottle Gourd	Ash Gourd	Kundru
ш	m/h	5		6	11	13	14	13	14	15	10	14	14	18	8	10	15	16	
NC	ha	18	76	487	2359	2518	2713	8552	1589	2014	272	1724	263	974	92	38	1471	42	0
E. REGION	mt	85	645	2021	21978	28934	35417	111981	22679	29268	2786	22097	3577	16331	575	306	21344	697	0
ď	m/h	5	8	4	9	11	13	13	14	15	10	13	14	17	6	8	15	17	ш
cha	ha		5	5	5		1	3	10	20	1	2							\vdash
Dolakha	mt		25	10	10		5	45	100	200	10	10							\longrightarrow
	m/h		5	2	2		5	15	10	10	10	5		404		40			\vdash
Sindhupal	ha				29	57 507	57	141 511	156	142		63		131		13	57		\vdash
g d	mt m/h				55 2	587 10	335 6	4	1488 10	705 5		508 8		943 7		104 8	477 8		\vdash
					20	12	11	31	36	5	6	16		13		0	5		$\overline{}$
Rasuwa	ha mt				75	82	114	305	358	18	34	120		100			25		\Box
Ras	m/h				4	7	10	10	10	4	6	8		8			5		
₹	ha	0	5	5	54	69	69	175	202	167	7	81	0	144	0	13	62	0	0
l s	mt	0	25	10	140	669	454	861	1946	923	44	638	0	1043	0	104	502	0	0
MOUNTAI	m/h		5	2	3	10	7	5	10	6	7	8		7		8	8		
	ha		4	13	90	8	14	35	35	57	12	23	1	20		3	24	1	
Ramechha p	mt		19	102	913	100	144	345	505	637	132	253	1	152		7	310	3	
Rar	m/h		5	8	10	13	10	10	14	11	11	11	2	8		2	13	3	
=	ha			5	35	110	45	125	50	15	3	60		40		21	49		
Sindhuli	mt			45	123	615	360	988	498	161	45	503		220		254	408		
Ø	m/h			9	4	6	8	8	10	11	15	8		6		12	8		
ø	ha	30	20	15	272	157	157	306	280	350	201	200		80	2	50	52	5	
Kavre	mt	495	317	270	287	2434	2418	4743	6020	5425	3598	4100		1640	37	900	1144	90	$oxed{oxed}$
	m/h	17	16	18	1	16	15	15	22	16	18	21		21	19	18	22	18	
abnı	ha	45			56		72	114	174	253		70		82		20	20		\vdash
Bhaktapur	mt	181			518		1444	2134	3473	4672		910		1325		292	238		\vdash
В	m/h	7	1	- 1	9 36	12	20	19 82	20 95	19 70	10	13 80		16 100	85	15 190	12 9		\blacksquare
Lalitpur	ha mt	112	10	1	720	13 260	15 240	1230	3332	1400	200	1440		2000	1785	3800	117		
Lali	m/h	16	10	1	20	200	16	15	35	20	200	18		2000	21	20	13		
p	ha	8	8	·	25	15	15	35	212	130	10	25		44			25		
Kathmand u	mt	80	64		325	128	207	567	4925	2420	150	660		932			345		
Kath	m/h	10	8		13	9	14	16	23	19	15	26		21			14		
_	ha	7		5	52	89	42	72	118	112	22	60		67	3	7	12		
Nuwakot	mt	23		13	980	1113	508	820	2126	1456	320	590		805	33	76	170		
ž	m/h	4		3	19	13	12	11	18	13	15	10		12	13	12	14		
ing	ha	5		10	194	170	256	172	423	87	83	264		212		78	346		口
Dhading	mt	30		72	194	1484	2944	1780	6134	1331	955	3126		2703		749	5951		Щ.
	m/h	6		7	1	9	12	10	15	15	12	12		13		10	17		
Makawanp ur	ha				95	66	39	50	45		10	42					41		
akav	mt				884	1507	675	850	587		88	432					733		,—-
	m/h	102	33	49	9 855	23 628	17 655	17 991	13 1432	1074	9 351	10 824	1	645	90	368	18 578	6	0
HILLS	ha mt	921	410	503	4943	7641	8939	13456	27600	17502	5487	12014	1	9777	1855	6078	9416	93	0
S. H	m/h	921	12	10	4943	12	14	13430	19	17302	16	15	2	15	21	17	16	16	
	ha				32	812	555	805	160	170	.5	130	265	72	12		540	12	\dashv
Dhanusha	mt				246	6710	8495	12270	1455	2467		1065	1840	595	62		9670	120	\dashv
Dha	m/h				8	8	15	15	9	15		8	7	8	5		18	10	\Box
	ha					275	110	120	65	255		120	825	100			340		一
Mohattari	mt					3300	1870	1836	918	3570		1842	10148	1200			6290		
Mo	m/h					12	17	15	14	14		15	12	12			19		
æ	ha				115	205	1060	650		30	20		100						
Sarlahi	mt				1320	1435	10600	9100		210	160		150						
S	m/h				11	7	10	14		7	8		2						
hat	ha	4			1200	1000	900	900	700	200		150	250	500	100		500	5	
Rautahat	mt	12			2004	9500	9000	9000	5601	5000		1500	3750	7500	1500		12623	115	
œ	m/h	3			2	10	10	10	8	25		10	15	15	15		25	23	$oldsymbol{\square}$

Districts	Area/ Prodn/ Yield	Asparagus	Tree tomato	Chilli Akabare	Chilli	Okra	Brinjal	Onion	Cucumber	Pumpkin	Squash	Bitter Gourd	Pointed Gourd	Sponge Gourd	Ridge Gourd	Snake Gourd	Bottle Gourd	Ash Gourd	Kundru
	ha		20		200	775	385	2125	450	50	5	480	50	400	130		425		
	mt		_		2140	12100	7800	42526	8124	910	76	8500	850	7235	2154		6750		
	m/h		0		11 60	16	20	20	18	18	15	18	17	18	17		16	5	
	ha mt			-	1200	250 3000	200 4800	185 2520	80 960	30 630		350 5876	20 240	400 7200	40 600		150 2250	120	10 150
	m/h				20	12	24	14	12	21		17	12	18	15		15	24	15
	ha					278	253	94	226	165	81	302		187		50	238		
	mt					3604	3372	1472	2875	2145	1145	4070		2465		594	3150		
	m/h					13	13	16	13	13	14	13		13		12	13		
TERAI	ha	4	20	0	1607	3595	3463	4879	1681	900	106	1532	1510	1659	282	50	2193	22	10
	mt	12 3	0	0	6910	39649	45937	78724	19933	14932	1381	22853	16978	26195	4316	594	40733	355	150
O	m/h <i>ha</i>	106	58	54	4 2516	11 4292	13 4187	16 6045	12 3315	17 2140	13 464	15 2437	11 1511	16 2447	15 372	12 431	19 2833	16 28	15 10
9/OV	mt	933	435	513	11992	47959	55330	93041	49479	33357	6912	35505	16979	37015	6171	6776	50651	448	150
REGION	m/h	9	8	9	5	11	13	15	15	16	15	15	11	15	17	16	18	16	15
	ha				1			6	2	1	4								
	mt				2			10	12	11	40								
	m/h				2			2	6	11	10								
	ha							3	2	3	3								
	mt							10	16	38	36								
_	m/h	0	0	0	4	0	0	3	8	13	12	0	0	0	0	0	0	0	
z	ha mt	0	0	0	1 2	0	0	9 20	28	49	7 76	0	0	0	0	0	0	0	0
_	m/h	U	U	0	2	0	U	20	7	12	11	U	U	U	0	U	0	0	
	ha				40	53		88	101	41	3	71		84		40	23		
	mt		-		80	397		875	1110	410	35	852		747		360	184		
	m/h				2	7		10	11	10	12	12		9		9	8		
,	ha	1		2	67	65	40	100	100	60	30	65		140		10	6	5	
	mt	1		2	576	457	344	700	800	720	258	560		1204		30	30	40	
	m/h	1		1	9	7	9	7	8	12	9	9		9		3	5	8	
	ha	2			80	60	40	112	80	120	20	90		140	1	20	100	3	
	mt	10			261	300	400	1344	480	1200	200	900		1400	10	150	800	15	
	m/h	5 5		3	3 56	5 90	10 128	12 56	6 99	10 36	10 10	10 97		10 71	10	8 15	22	5 5	
	ha mt	20		30	505	1167	2168	729	1583	714	150	1454		1142		184	381	65	
	m/h	4		10	9	13	17	13	16	20	15	15		16		12	17	13	
	ha				3	19	15		33	16	4	26		28		7	9		
	mt				8	232	225		409	208	55	319		339		53	126		
	m/h				2	13	16		12	13	15	12		12		7	14		
,	ha	2		4	70	90	80	105	40	65	7	60		65		15	25		
	mt	4		20	560	540	760	1197	640	600	52	1500		1000		150	500		
	m/h	2		5 4	8 40	6 15	10 35	11 44	16 52	9 132	7 10	25 23		15 5		10 5	20 8		
	ha mt			36	360	142	318	594	676	1438	98	232		47		37	94		
	m/h			9	9	9	9	14	13	1438	10	10		9		7	12		
	ha					14	19	15	59	35		30		22		7	7		
	mt					139	173	185	652	302		385		280		62	99		
	m/h					10	9	12	11	9		13		13		9	14		
	ha					30	34		106	69	10	121		124		31	45		
	mt					353	374		1323	879	105	1159		1269		301	514		
	m/h					12	11		12	13	11	10		10		10	11		
	ha	0	1	1	19	9	10	5	15	19	4	12		15	2	5	10	1	
	mt m/h	1	1 2	4	95 5	81 0	70 7	50	150	171	27	84 7		105	12 6	31 6	120	6	
	m/h	1	2	4 2	5 29	9 35	18	10 105	10 50	9 65	8	19		7 12	2	3	12 6	б	
Ě	ha mt	5		8	174	361	202	1102	625	1040	52	226		180	30	48	102		
ghi	m/h	5		4	6	10	11	10	13	16	13	12		15	15	16	17		
		11	1	16	405	479	418	630	735	657	101	614	0	706	5	158	262	14	0

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/H	mt	40	1	100	2618	4169	5033	6777	8448	7682	1032	7670	0	7713	52	1406	2951	126	
- ⊗	m/h	4	2	6	6	9	12	11	11	12	10	12		11	10	9	11	9	—
Kapilbastu Rupandehi Nawalpara si	ha				-	187 1996	140	165	285 4680	245 3462		177		210 2520			132 2294	<u> </u>	\vdash
lawal si	mt m/h					1996	1390 10	1670 10	4680	3462		2128 12		12			17		\vdash
ië.	ha	1			77	43	102	632	102	1-4	65	107	5	70		1	68		4
ande	mt	1			462	366	1530	14823	1887		1105	1712	65	1085		7	1122		54
Rup	m/h	1			6	9	15	23	19		17	16	13	16		14	17		14
stu	ha				115	160	190	500	100	45	12	75	35	52	52	8	50	20	_
ilba	mt				350	3500	4800	7550	2150	850	210	1200	200	300	325	50	1225	375	115
Кар	m/h				3	22	25	15	22	19	18	16	6	6	6	6	25	19	
ZA.	ha	1	0	0	192	390	432	1297	487	290	77	359	40	332	52	9	250	20	22
TERAI	mt	1	0	0	812	5862	7720	24043	8717	4312	1315	5040	265	3905	325	57	4641	375	
≶.	m/h	1			4	15	18	19	18	15	17	14	7	12	6	7	19	19	
W. REGION	ha	12	1	16	598	869	850	1936	1226	951	185	973	40	1038	57	167	512	34	
W REG	mt	41 3	1 2	100 6	3432	10030	12753	30839	17193	12042 13	2423 13	12710 13	265 7	11618	377 7	1463 9	7592	501 15	169 8
_	m/h	3	0	ь	6 15	12	15 5	16 10	14 15	25	10	13	- /	11	1	9	15	15	8
Dolpa	ha mt		0		105		40	97	90	250	100	2		3					
å	m/h		10		7		8	10	6	10	10	4		5					
	ha				60	6	19	25	23	24	8	15		5		11	14		
Mugu	mt				396	48	190	200	230	360	88	90		50		88	140		
2	m/h				7	8	10	8	10	15	11	6		10		8	10		
В	ha				5		3	15	6	13	1	2					1		
Humla	mt				15		18	104	48	125	8	15					8		
_	m/h				3		6	7	8	10	8	8					8		Ш
<u>a</u>	ha							6											
Jumla	mt							18											
	m/h				18	8	14	3 15	25	16	5	12		7	6		9	2	\vdash
Kalikot	ha mt				114	61	148	144	365	232	42	103		74	6 61		101	34	
Kal	m/h				6	8	11	10	15	15	8	9		11	10		11	17	
Ā	ha	0	0	0	98	14	41	71	69	78	24	30	0	13	6	11	24	2	
MOUNTAI	mt	0	0	0	630	109	396	563	733	967	238	210	0	126	61	88	249	34	0
O _M	m/h		10		6	8	10	8	11	12	10	7		10	10	8	10	17	
ε	ha				25	32	80	165	35	35	145	28		24		26	8		
Rukum	mt				187	272	750	1830	375	320	1581	328		216		273	95		
Ľ.	m/h				7	9	9	11	11	9	11	12		9		11	12		Ш
g	ha	1		1	35	6	7	70	13	4	3	4		3	2	5	5	2	
Rolpa	mt	1		8	245	37	46	650	132	65	27	33		28	11	31	43	15	
	m/h	1 0	0	9	7 19	7 37	7 37	9 60	10 32	15 31	9 25	8 22		11 17	7	6 31	9	8	
Pyuthan	ha mt	0	0		76	223	126	528	420	319	215	132		78		39	96		
Pyu	m/h	1	2		4	6	3	9	13	10	9	6		5		1	8		
	ha				1	80	80	160	110	100	50	82		7		30	36		
Salyan	mt					560	960	1280	1485	1400	500	1066		63		330	504	135	
SS	m/h					7	12	8	14	14	10	13		9		11	14	14	
ot	ha				2	10	19	35	32	20	5	10		4		7	12	3	
Jajarkot	mt				16	70	152	297	400	320	55	73		30		35	144	38	
Je	m/h				8	7	8	8	13	16	11	7		8		5	12	13	
돧	ha					65			128	100		60		29		62	38		Ш
Dailekh	mt					625			1298	1210		564		317		595	478	<u> </u>	Ш
	m/h					10			10	12		9		11		10	13	<u> </u>	Щ
het	ha					93	90	93	190	74	73	101		50			117	igwdow	Щ
Surkhet	mt					1488	1477	1879	3210	1152	1138	1387		714			1881		\vdash
Ë	m/h		0		04	16	17	20 593	17 540	16	16 201	14 207	^	14	^	104	16	47	
MW.	ha mt	1	0	1 8	81 524	322 3275	313 3511	583 6464	540 7320	364 4786	301 3516	307 3583	0	133 1447	11	161 1303	228 3241	17 197	0
I≨≓	M		U	8	524	3215	3511	0404	1320	4/86	3516	3083	0	1447	11	1303	3241	197	

Districts	Area/ Prodn/ Yield	Asparagus	Tree tomato	Chilli Akabare	Chilli	Okra	Brinjal	Onion	Cucumber	Pumpkin	Squash	Bitter Gourd	Pointed Gourd	Sponge Gourd	Ridge Gourd	Snake Gourd	Bottle Gourd	Ash Gourd	Kundru
_	m/h	1	2	9	6	10	11	11	14	13	12	12		11	7	8	14	12	
g	ha	1			96	225	147	394	185			5	8	5		2	10		
Dang	mt	3			624	2295	1441	4955	2831			50	56	10		20	100		
	m/h	3			7 382	10 514	10 211	13 501	15 315	124		10 164	8	210		10 99	10 257		\vdash
Banke	ha mt				3626	5511	2089	5010	4036	1791		1750		2354		970	3606		$\overline{}$
Ba	m/h				10	11	10	10	13	15		11		11		10	14		
g	ha				130	260	100	350	320	30	50	250	88	60	25	40	100	5	10
Bardiya	mt				849	3380	1600	4550	6720	524	680	5250	1320	1200	463	720	2500	110	200
В	m/h				7	13	16	13	21	17	14	21	15	20	19	18	25	22	20
> ₹	ha	1	0	0	608	999	458	1245	820	154	50	419	96	275	25	141	367	5	10
MW. TERAI	mt m/h	3	0	0	5099 8	11186 11	5130 11	14515 12	13587 17	2315 15	680 14	7050 17	1376 14	3564 13	463 19	1710 12	6206 17	110 22	200
>	ha	2	0	1	787	1335	812	1899	1429	595	375	755	96	420	33	313	619	24	10
MW. REGION	mt	4	0	8	6253	14569	9036	21542	21640	8068	4434	10843	1376	5137	535	3101	9696	341	200
A RE	m/h	2	2	9	8	11	11	11	15	14	12	14	14	12	16	10	16	14	20
<u>ra</u>	ha				40	5	11	37	16	11	2	6		1			11	1	二
Bajura	mt				280	45	99	333	150	165	18	33		7			110	9	
	m/h				7	9	9	9	9	15	9	6		7		0	10	9	\vdash
Bajhang	ha mt				150 750	10 74	20 136	113 169	28 114	18 152	8 36	15 98		3 17		8 60	7 48		$\overline{}$
Bajř	m/h				5	7	7	103	4	8	5	7		6		8	7		
	ha				54	37	20	58	50	37	25	18		12	10	7	23	6	
Darchula	mt				81	500	290	812	775	592	450	234		144	110	84	345	72	
Da	m/h				2	14	15	14	16	16	18	13		12	11	12	15	12	
IAI	ha	0	0	0	244	52	51	208	94	66	35	39	0	16	10	15	41	7	0
MOUNTAI N	mt	0	0	0	1111	619	525	1314	1039	909	504	365	0	168	110	144	503	81	0
	m/h				5	12 25	10 22	6	11 24	14	14	9		11	11	10 2	12	12	\vdash
Achham	ha mt				-	290	280	24 450	520	18 320	2 30	50		5 82	1 6	20	30		$\overline{}$
Ach	m/h					12	13	19	22	18	15	17		16	12	13	12		\Box
	ha		1	1	200	40	40	300	40	20	2	22		2	2	5	1	2	
Doti	mt		3	3	1600	480	1000	6000	480	200	30	220		3	125	26	60	100	
	m/h		6	3	8	12	25	20	12	10	15	10		2	63	5	60	50	
ig	ha		1	22	50	30	20	95	25	10	25	5		5	3	6	15		
Baitadi	mt		6	132	350	150	160	950	250	110	375	50	12	50	30	60	180		\vdash
	m/h		6	6	7	5	8	10	10	11	15	10	6	10	10	10	12		\vdash
əldhu a	ha mt				10 80	5 30	25 180	25 250	65 780	16 229	8 75	10 110					10 130		$\overline{}$
Dadeldhur a	m/h				8	6	7	10	12	14	9	11					13		\dashv
	ha	0	2	23	260	100	107	444	154	64	37	40	2	12	6	13	29	2	0
FW. HILLS	mt	0	9	135	2030	950	1620	7650	2030	859	510	430	12	135	161	106	400	100	0
	m/h		6	6	8	10	15	17	13	13	14	11	6	11	29	8	14	50	Щ
=:	ha				425	333	363	1000	468	300	61	310	123	225	380	47	493	12	$oldsymbol{\sqcup}$
Kailali	mt m/h				7099 17	4425 13	6299 17	15000 15	7277 16	5400 18	809 13	4801 15	1598 13	4076 18	5467 14	518 11	9206 19	78 6	\dashv
윤	m/n ha				350	110	75	510	225	205	13	175	325	60	70	20	210	10	\dashv
Kanchanp ur	mt				1943	1320	825	5100	2925	2870		2187	3737	840	980	220	3360	180	\dashv
Kan	m/h				6	12	11	10	13	14		12	11	14	14	11	16	18	一
=	ha	0	0	0	775	443	438	1510	693	505	61	485	448	285	450	67	703	22	0
FW. TERAI	mt	0	0	0	9042	5745	7124	20100	10202	8270	809	6988	5335	4916	6447	738	12566	258	0
	m/h				12	13	16	13	15	16	13	14	12	17	14	11	18	12	Щ
 ŏ	ha	0	2	23	1279	595	596	2162	941	635	133	564	450	313	466	94	772	31	0
FW. REGION	mt m/h	0	9	135 6	12183 10	7314 12	9269 16	29064 13	13271 14	10038 16	1823 14	7783 14	5347 12	5219 17	6718 14	988 10	13469 17	439 14	0
	<i>m/n</i> ha	137	136	581	7538	9609	9157	20593	8500	6336	1428	6453	2359	5192	1019	1043	6206	159	42
NEPAL	mt	1063	1090	2776	55839	108806	121806	286467	124262	92773	18379	88937	27544	75320	14375	12634	102750	2425	519
岁	m/h	8	8	5	7	11	13	14	15	15	13	14	12	15	14	12	17	15	12

Districts	Area/ Prodn/ Yield	Chayote	Watermelon	Other (Cucurbits)	Drumsticks	Lettuce	Fennel Leaf	Coriander Leaf	Spinach	Cress	Amaranthus	Fenugreek Leaf	Swisschard	Others (Leafy Veg.)	Colocasia	Yam	Elephant Foot Yam	Other (Tubers)	Other (Veg.)	TOTAL
ng	ha	15		60																770
Taplejung	mt	195		780																8625
Тар	m/h	13		13																11
wa	ha	9					3	5	5	8	5	2	2	10	5	2	0	1	9	1463
Sankhuwa sabha	mt	74					18	31	32	58	21	14	10	60	50	20	2	10	66	13818
Sar	m/h	8					7	7	7	7	4	7	5	6	10	10	8	10	7	9
	ha	44		5			1	3	1	2	2	1	1	8	55	6		3	5	474
Solukhum bu	mt	1461		75			3	15	6	10	12	5	15	30	622	81		28	21	7429
Sol	m/h	33		15			6	5	6	5	8	5	15	4	11	14		9	4	16
Ξ	ha	68	0	65	0	0	3	8	6	10	7	3	3	18	60	8	0	4	14	2707
Σz	mt	1730	0	855	0	0	21	46	38	68	33	19	25	90	672	101	2	38	87	29871
MOUNTAI N	m/h	25		13			7	6	7	7	5	6	8	5	11	13		9	6	11
Panchthar	ha	64				23										4				1307
Jcht	mt	378				89										43				12924
Par	m/h	6				4										12				10
	ha	165		63				4	1	1										3085
llam	mt	3630		504				16	7	7										43608
	m/h	22						4	7	7										14
E	ha	86						2	2	2	2	2		2	2	2	1	2	2	1450
nath	mt	1316						24	24	24	24	20		20	50	60	30	60	40	22754
Terhathum	m/h	15						12	12	12	12	10		10	25	30	30	30	20	16
ıta	ha	100			6				10	7						10				3091
Dhankuta	mt	1000			18				80	21						100				53139
Ğ	m/h	10			3				8	3						10				17
ή.	ha	17		60			1	9	11	5	1	1	2	1	1	11	5			1557
Bhojpur	mt	188		590			5	36	55	20	6	8	8	6	6	106	50			10833
ā	m/h	11		10			5	4	5	4	6	8	4	6	6	10	10			7
ğ۱	ha	360		140				50	130	400	150	20		150	300	25		15	25	11929
Khotang	mt	7200		700				13	520	200	75	10		76	1200	450		75	250	125524
호	m/h	20		5				0	4	1	1	1		1	4	18		5	10	11
un	ha	50		5				2	2	2					10	10			25	1251
Okhaldhun ga	mt	1875		80				2	2	2					105	80			175	15145
Š	m/h	38		16				1	1	1					11	8			7	12
our	ha	12	7		5		3	6	8	6	8		5		5	11	33			1169
Udayapur	mt	180	28		31		16	60	82	40	85		45		100	220	670			17162
βŊ	m/h	15			6		5	10	10	7	11		9		20	20	20			15
	ha	854	7	268	11	23	4	73	164	423	161	23	7	153	318	73	39	17	52	24838
_	mt	15767	28	1874	49	89	21	151	770	314	190	38	53	102	1461	1059	750	135	465	301089
ш	m/h	18		7	4	4	5	2	5	1	1	2	8	1	5	15	19	8	9	12
g	ha										10				15					7445
Jhapa	mt										70				225					123659
	m/h										7				15					17
ng	ha		3	30		10		40	50	40	40	10		150		2	15			6922
Morang	mt		70	840		30		60	75	60	400	20		203		60	450			85915
2	m/h		23	28		3		2	2	2	10	2		1		30	30			12
ari	ha	7	30											15	20	10	215		40	5906
Sunsari	mt	105	405											157	222	90	6450		480	75672
()	m/h	15	14											10	11	9	30		12	13
äri	ha							45	131	65	48	78					45	109		14650
Saptari	mt							235	2109	820	72	702					1170	818		190851
U)	m/h							5	16	13	2	9					26	8		13
ра	ha		55	50				3	4	4	25						30			3831
Siraha	mt		693	475				15	18	18	150						960			67654
	m/h		13	10				5	5	5	6						32			18
TERAI	ha	7	88	80	0	10	0	88	185	109	123	88	0	165	35	12	305	109	40	38754
	mt	105	1168	1315	0	30	0	310	2202	898	692	722	0	360	447	150	9030	818	480	543751

Districts	Area/ Prodn/ Yield	Chayote	Watermelon	Other (Cucurbits)	Drumsticks	Lettuce	Fennel Leaf	Coriander Leaf	Spinach	Cress	Amaranthus	Fenugreek Leaf	Swisschard	Others (Leafy Veg.)	Colocasia	Yam	Elephant Foot Yam	Other (Tubers)	Other (Veg.)	TOTAL
E.	m/h		13	16		3		4	12	8	6	8		2	13	13	30		12	14
NC	ha	929	95	413	11	33	7	169	355	542	291	114	10	336	413	93	344	130	106	66298
E. REGION	mt	17602	1196	4044	49	119	41	507	3010	1280	915	779	78	552	2579	1310	9782	990	1032	874711
R	m/h	19	13	10	4	4	6	3	8	2	3	7	8	2	6	14	28	8	10	13
kha	ha	20					1	1	1	1	1	1			2	2				632
Dolakha	mt	100					2	2	2	2	2	2			4	20				4936
	m/h	5					2	2	2	2	2	2			2	10				8
Sindhupal chok	ha	38						22	8	23		14			204	18				3717
ch	mt	307 8						98 4	37 5	103		68 5			1518 7	140 8				34420 9
	m/h ha	5						2	3	6		3			7	0				488
Rasuwa	mt	56						14		40					65					4575
Ras	m/h	12						9		7					10					9
₹	ha	63	0	0	0	0	1	25	9	30	1	15	0	0	213	20	0	0	0	4837
N N	mt	463	0	0	0	0	2	114	39	145	2	70	0	0	1587	160	0	0	0	43931
MO	m/h	7					2	5	4	5	2	5			7	8				9
Ramechha MOUNTAI p N	ha	30			1		5	4	6	4	1	1	1	1	10	5		5		838
mech	mt	400			3		54	50	66	42	7	11	11	10	65	38		32		9380
Rar	m/h	13			3		11	13	11	11	7	11	11	10	7	8		6		11
ij	ha	39						5	40	25					10	5				2155
Sindhuli	mt	274						27	340	150					80	50				22248
S	m/h	7						5	9	6					8	10				10
ē	ha	35		4		15	12	60	30	25	2	21		11	40	25		1	5	9349
Kavre	mt	857		61		285	186	1140	465	375	19	315		165	840	626		18	90	145498
	m/h	24		18		19	15	19	16	15	13	15		15	21	25		18	18	16
tapu	ha	12						49	53	51				124					75	2860
Bhaktapur	mt m/h	222 19						410 8	912 17	844 17				1736 14					1105 15	53452 19
	ha	5						3	4	10				17	1				13	2680
Lalitpur	mt	60						45	60	150					10					52900
Lal	m/h	12						15	15	15					10					20
рL	ha	25					2	18	55	80	2	3			40				6	1940
Kathmand u	mt	425					25	200	396	828	20	19			837				58	43951
Kat	m/h	17					13	11	7	10	10	6			21				10	23
tot	ha							21	13	16					47	25			70	2722
Nuwakot	mt							90	82	99					848	395			841	34817
ž	m/h							4	6	6					18	16			12	13
ing	ha	15						35	45	45					120	34			92	6041
Dhading	mt 	330						217	239	234					1860	1020			1021	74061
	m/h	22						6	5	5					16	30			11	12
Makawanp ur	ha	21 578						19 304									\vdash		341 6479	2326 41886
1akaw ur	mt m/h	28						304 16									\vdash		19	41886
	m/n ha	182	0	4	1	15	19	214	246	256	5	25	1	136	268	94	0	6	589	30910
HILLS	mt	3145	0	61	3		265	2483	2559	2722	46	345	11	1911	4540	2129	0	50	9594	478193
S.	m/h	17		18	3		14	12	10	11	10	14	11	14	17	23		8	16	15
ha	ha		1025		5			11	60	5	135	6			21	25				7634
Dhanusha	mt		20500		20			23	250	14	830	13			294	303	418			93464
Οh	m/h		20		4			2	4	3	6	2			14	12	15			12
tari	ha		28	30					15	12	15				22	6	40			7146
Mohattari	mt		670	420					183	144	225				220	69				89184
Ĭ	m/h		24	14					12	12	15				10	13	18			12
Ë	ha			225																8716
Sarlahi	mt			1575																116248
	m/h			7													<u> </u>			13
ahat	ha		65	8	5			5	5	1	10	2		10	25		2			10796
Rautahat	mt		1650	134	250			50 10	60 12	8	150	20		100	513		40 20			117887 11
Ľ.	m/h		25	17	50			10	12	8	15	10		10	21		20			11

Districts	Area/ Prodn/ Yield	Chayote	Watermelon	Other (Cucurbits)	Drumsticks	Lettuce	Fennel Leaf	Coriander Leaf	Spinach	Cress	Amaranthus	Fenugreek Leaf	Swisschard	Others (Leafy Veg.)	Colocasia	Yam	Elephant Foot Yam	Other (Tubers)	Other (Veg.)	TOTAL
	ha		20		4			60	55	20	10	35		5	32	1	10			11036
Bara	mt		450		67			920	620	201	105	430		55	695	20	205			211394
	m/h		23		17		40	15	11	10	11	12		11	22	20	21			19
Parsa	ha mt		10 240	2 42	10 120		10 124	25 625	40 600	25 375	400						5 150			3068 54294
Pa	mt m/h		24	21	120		12	25	15	15	10						30			18
_	ha							41	66						70	31				5932
Chitwan	mt							513	818						910	390				79442
င်	m/h							13	12						13	13				13
₹	ha	0	1148	265	24	0	10	142	241	63	210	43	0		170	63	84	0	0	54328
. TERAI	mt	0	23510	2171	457	0	124	2131	2531	742	1710	463	0	155	2632	782	1533	0	0	761913
O.	m/h	245	20	8	19	45	12	15	11	12	8	11	1	10	15	13	18		500	14
C. REGION	ha mt	3608	1148 23510	269 2232	25 460	15 285	30 391	381 4728	496 5129	348 3609	216 1758	83 878	11	151 2066	651 8759	177 3071	84 1533	6 50	589 9594	90074 1284037
C. REGI	m/h	15	20010	8	18	19	13	12	10	10	8	11	11	14	13	17	18	8	16	14
_	ha								1	0	0		1	1					2	263
Manang	mt								3	2	5		2	2					3	1662
M	m/h								6	10	17		4	2					2	6
bu	ha								3										3	188
Mustang	mt								25										25	2514
	m/h								8										8	13
MOUNTAI	ha	0	0	0	0	0	0	0	4	0	0 5	0	2	2	0	0	0	0	5 28	451 4176
NO Z	mt m/h	U	0	U	U	U	U	0	28 8	10	17	0	4	2	0	U	U	0	28 6	4176
	ha	16				7		4	30	23	3				132			19	U	1716
Gorkha	mt	128				28		11	120	11	12				790			150		16981
ŏ	m/h	8				4		3	4	0	4				6			8		10
ng	ha	5		200				20						15	225	117		560		3290
Lamjung	mt	43		1000				10						45	2700	1463		6450		31123
ت	m/h	9		5				1						3	12	13		12		9
ahu	ha	5					1	4	2	5	1	3	1		215	40				3114 29068
Tanahu	mt m/h	50 10					5 5	20 5	6 3	15 3	5 5	9	3		1285 6	200 5				29068
	ha	6				5	5	36	15	26	5	5	5		604	179			46	2999
Kaski	mt	120				35	35	250	122	179	45	35	35		6038	2142			459	39723
χ	m/h	20				7	7	7	8	7	9	7	7		10	12			10	13
Ħ	ha	1						5	4	1					1	2			5	654
Parbat	mt	9						13	27	3					4	17			32	8086
	m/h	13						2	8	4					7	11			6	12
Syangja	ha	16						8							234	32				5790
Syar	mt m/h	192 12						48 6							2195 9	320 10				66444 11
	m/n ha	12						10	15	5					30	10			5	2037
Palpa	mt							103	158	57					375				70	28649
ď	m/h							10	11	11					13				14	14
ē	ha								7						30				43	848
Myagdi	mt								72						270				831	9337
	m/h								10						9				19	11
gun	ha								5	3					7	4				1717
Baglung	mt m/h								39 8	22 7					151 22	88 22				19640 11
-	m/h ha	17					1		1	1			1		9	5	1	1	1	711
Gulmi	mt	145					2		3	2			3		81	50	6	3	5	6115
Ō	m/h	9					4		6	4			3		9	10	6	6	5	9
Jan	ha	6						2	2			2	2	5	105	2	1			1516
Arghakhan chi	mt	96						2	3			8	8	40	1837	32	16			19338
Arg	m/h	16						1	2			4	4	8	17	16	16			13
LS.	ha	72	0	200	0	12	7	89	80	63	9	10	9	20	1591	380	2	580	100	24392

The color	Districts	Area/ Prodn/ Yield	Chayote	Watermelon	Other (Cucurbits)	Drumsticks	Lettuce	Fennel Leaf	Coriander Leaf	Spinach	Cress	Amaranthus	Fenugreek Leaf	Swisschard	Others (Leafy Veg.)	Colocasia	Yam	Elephant Foot Yam	Other (Tubers)	Other (Veg.)	TOTAL
The color of the	≡	mt		0	1000	0		42											6603	1396	
No. 1		-	11		5		5	6				7		5	4	10	11		11		
No. 1	alpara	_																			
No. 1	Vawa	-																		7 7	
No. 1	ehi			5												5	2				
No. 1	oand	mt		54					88	736	736					113	41	45			
No. 1	Rup	m/h															21				
No. 1	astu	_																			
No. 1	apilb	-																			
B			0			0	0	0				0		0			2		0		
Second Color Col	TER/																				
No. No.	. ≥			24	10				7	11	12		7		7	14	21	16		7	16
Part	NC	ha																			
Part	W. EG/c	-				0															
The color of the	Ψ.	-	11	24	5		5	6				7	6				11	16	11		
No. No.	lpa																				
No. No.	å	-																			
The color of the	_	-																			
The color of the	Jugr	mt							110	120	39			83						55	4520
The color of the	_	m/h								8				8							
No.	Ja																				
Na	Hun	-																			
The box The		_							2	3					2					15	
No. No.	mla																				
The color of the	7	-													5						1
This	t	ha	5							9	4		3	8							
This	Kaliko	mt																			
No. No.		-		0	0	0			00							_	0			07	
No. No.	Ϋ́	_																			
No. No.	MON			0	0	- 0	- 0	-				-					0	-			
No. 10 10 10 10 10 10 10 1		_										4		10			5				
No. 10 10 10 10 10 10 10 1	ukur	mt	85							35	24	25		105		160	65			3515	25288
Max Max	œ.	m/h																			
Name	pa	_																			
ha 7	Rol																				
mt 80 18 45 18 1 8 2 14 563 105 11041 m/h 111 2 1 3 2 3 4 5 13 11 10 mat 11 12 11 12 8 20 4 10 2053 mt 154 9 110 96 64 3580 60 100 22935 mt 14 1 10 8 8 16 15 10 11 10 11 10 8 8 16 15 10 11 10 11 10 8 8 16 15 10 11 10 11 10 8 4 13 980 70 5694 mt 16 8 4 13 980 70 5674 mt 10 10 10	_	_			4															٥	
ha	uthai											1		2							
mt 154	₹	m/h	11						2	1	3	2	3	4	5		11				
No. 14	ш																				
No. 14	Salya																				
mt 16 8 4 13 980 70 5603 m/h 5 4 2 7 14 14 9 ha mt 7070 7070 7070 7070 7070 mt 10 14 78 1904 1904 1904 1904 1074 30266 1074 30266 15 15 14 16 14 16 16 10 1		_									8		8							10	
Name	arkot																				
ha	Jaje	_																			
Mt	£	_																			
The ha	ailek																				
mt 210 1074 30266 m/h 15 14 16	۵	m/h																			
101 10 10 10 10 10 10 10 10 10 10 10 10	het	-																			
101 10 10 10 10 10 10 10 10 10 10 10 10	Surk	-																			
0 0 0 0 0 0 0 0 0 0			20	0	6	0	0	0	33	61	2/	ρ	12		17	4 ∩9	27	0	0		
1 - 100 1 000 01 21 01 01 01 00 200 210 170 071 101 001 1071 02101 0201 (I (I 4023) 111330	MW.	na mt	363	0	21	0	0		89	213	146	34	79	337	104	5910	326	0	0	4825	111990

Districts	Area/ Prodn/ Yield	Chayote	Watermelon	Other (Cucurbits)	Drumsticks	Lettuce	Fennel Leaf	Coriander Leaf	Spinach	Cress	Amaranthus	Fenugreek Leaf	Swisschard	Others (Leafy Veg.)	Colocasia	Yam	Elephant Foot Yam	Other (Tubers)	Other (Veg.)	TOTAL
_	m/h	13		4				3	4	6	5	6	11	6	14	12			12	12
g	ha		25					4	5	4		2			5					3177
	mt		375					8	15	6		8			20					37039
	m/h		15 24					2	3	2 19		4			4 55				007	12
å	ha mt		4673					141 846	53 587	106		62 715			484				607 10363	6638 95557
Bar	m/h		198					6	11	6		12			9				17	14
	ha		30					20	100	5	10	25		3	40	15		20		4371
.≥	mt		900					200	270	50	120	225		24	1068	150		100		81876
Ba	m/h		30					10	3	10	12	9		8	27	10		5		19
. 7	ha	0	79	0	0	0	0	165	158	28	10	89	0	3	100	15	0	20	607	14186
MW. TERAI	mt	0	5948	0	0	0	0	1054	872	162	120	948	0	24	1572	150	0	100	10363	214473
	m/h		76					6	6	6		11		8	16	10		5	17	15
7. 10 N	ha	34	79	6	0	0	0	224	245	67	18	105	54	25	513	42	0	20	1024	27352
MW. REGION	mt	433	5948	21	0	0	0	1295	1263	372	154	1038	513	166	7530	476	0	100	15453	340506
	<i>m/h</i> ha	13	76	4				6	5	6 15	9	10	10	7	15 30	11		5	15	12 568
<u>:0</u>	mt									135					240					5002
Ba	m/h									9					8					9
-	ha							5	6	6	7	13		4	71	7				873
	mt							32	40	18	39	65		28	624	69				6459
Ba	m/h							6	7	3	6	5		7	9	10				7
ıla	ha	2						15	32	18		13			50	5				915
Darchula	mt	13						158	272	144		88			575	40				10983
	m/h	7						11	9	8		7			12	8				12
Ι¥Ι	ha	2	0	0	0	0	0	20	38	39	7	26	0	4	151	12	0	0	0	2356
ō	mt	13	0	0	0	0	0	190	312	297	39	153	0	28	1439	109	0	0	0	22444
	m/h	7						9	8	8	6			7	10	9				10
ਰ ਹ	ha	1 8							22 210	1		1			8 50		5 12		14	467 7238
Achi	mt m/h	16							10	1		1			6		2		7	15
	ha	10	0	100			6	50	40	40	45	30	5	42	200	1		1	10	1924
·=	mt	20	0	600			24	250	640	400	360	120	25	880	2400	20		10	105	26231
	m/h	20	2	6			4	5	16	10	8	4	5	21	12	20		10	11	14
	ha	2		5	1			5	15	2	5	3		15	18	2	5	2	45	881
Baitadi	mt	12		45	7			30	135	12	40	24		120	216	18	50	18	360	8202
В	m/h	6		9	7			6	9	6	8	8		8	12	9	10	9	8	9
J.	ha	1		7				6	8		2		2	2	4	1			5	
<u> </u>	mt	10		70				45	40		13	5	7	7	40	10	5		50	13684
	m/h	10		10			_	8	5		7	5	4	4	10	10	10		10	12
0	ha mt	5 50	0	112 715	7	0	6 24	61 325	85 1025	43 412	52 413	35 150	7 32	59 1007	230 2706	48	11 67	3 28	62 529	4391 55355
교를	mt m/h	50 11	2	6	7	U	4	325 5	1025	10	413		5	17	12	12	6	28 9	529	13
\vdash	ha	- ''	181	287	- 1		-	304	245	287	117	76	30	54	416	12	14	234	375	10965
=	mt		3604	4200				1749	5590	2350	3041	454	259	782	5741		326	4529	6933	165189
꽃	m/h		20	15				6	23	8		6	9	15	14		23	19	18	15
	ha		20	110				125	40	35	25	20	15	20	30			10	25	4269
Kanchanp ur	mt		360	1430				1312	410	340	300	180	200	280	540			150	300	48118
Kai	m/h		18	13				10	10	10	12	9	13	14	18			15	12	11
. 7	ha	0	201	397	0	0	0	429	285	322	142	96	45	74	446	0		244	400	15234
	mt	0	3964	5630	0	0	0	3061	6000	2690	3341	634	459	1062	6281	0	326	4679	7233	213307
	m/h		20	14				7	21	8		7	10	14	14		23	19	18	14
, ŏ	ha	7	201	509	1	0	6	510	408	403	201	157	52	137	827	16	25	247	462	21980
FW. REGION	mt	63	3964	6345	7	0	24	3576	7337	3399	3793	936	491	2097	10426	157	393	4707	7762	291106
	m/h	1295	20 1503	1406	7		50	1420	18	1504	19 724	6	10	15 677	13	10 700	16	19	2200	13
₹	ha mt	1285	1593	1406	37 516	60	50 408	1420	1703	1504	734	484	126	677	4007	709	471	983	2399	242611
岁	mt m/h	22488 17	36271 23	13737 10	516 14	467 8	498 10	10888 8	18617 11	9964 7	6687 9	3789 8	1144 9	5022 7	45202 11	9366 13	11990 25	12450 13	36105 15	3263246 13

Table 7.1

Total Investment by ADBL/N in different Sectors, 2011/12

Amount Rs'000

					Amount No 000
.No		Previous Year	This Year	This Year	This Year
1	Agricultural and Forest Related	5201860	14281511	9321536	10161835
2	Fishery Related	3820940	1538130	3634770	1724300
3	Mining Related	0	17600	13170	4430
4	Manufacturing (Producing)	5880000	2726407	3311610	5294798
5	Construction	2495400	774163	762823	2506739
6	Electricity, Gas and Water	131600	12731	143642	689
7	Metal Products, Machinary &	92500	174353	92099	174753
8	Transport, Communication and	349000	289579	421278	217302
9	Wholesaler & Retailer	10756500	10058769	8871245	11944024
10	Finance, Insurance and Real	785600	618251	723578	680274
11	Hotel or Restaurant	2103800	1458444	2279320	1282924
12	Other Services	2529200	2178606	2010069	2697737
13	Consumption Loans	2811000	3574907	5970411	415496
14	Local Government	0	25596	25569	26
15	Others	3415300	15128817	10661049	7883068
	Total	40372700	52857863	48242170	44988393

Table 7.2

Investment by ADBL/N in Different Agriculture Sub-Sectors, 2011/2012

Amount Rs'000

.Nc	Purpose	Previous Year	This Year	This Year	This Year
1	Crop and Crop Services	2103548	156681	133330	2126898
2	Tea/Coffee	187485	9720	31498	165706
3	Tobacco	989	0	30	959
4	Jute	76	1053	709	420
5	Livestock/Livestock Related	1807693	375088	230668	1952114
6	Forestry	44479	12602	9131	47950
7	Irrigation	38620	1976	2105	38490
8	Other Agricultural and Agro Servic	5525376	1117845	813935	5829286
	Total	9708265	1674965	1221407	10161822

Source: Agriculture Development Bank / Nepal

 $\begin{tabular}{ll} TABLE~7.3\\ SOME~ACTIVITIES~OF~CO-OPERATIVES~UPTO, 2068/69~(~2011/12)\\ \end{tabular}$

	Number of	Male	Female S	Share capital	Fund	Deposit	Investment
Functions	Co-operative	member	member	('000 Rs.)	('000 Rs.)	('000 Rs.)	('000 Rs.)
	Societies						
Saving and Loan	11851	929498	1029424	19464192	803719	109943332	94775686
Multipurpose	4136	1316382	544565	5266512	472595	25722997	32831319
Agriculture	5373	211790	200,793	622969	698480	2151540	4097486
Milk	1749	74505	28303	167115	97057	345353	425594
Consumer	1416	31625	40307	201491	8423	102075	398126
Electricity	406	48636	12005	64003	5062	26646	33629
Fruits and Vegetables	196	13279	17717	41917	13405	295048	559062
Tea	97	3908	1347	76760	3600	8788	16318
Coffee	80	2313	1704	14231	654	5240	5017
Herbs	144	3189	1530	19764	971	2020	8469
Bee Keeping	65	2214	1546	6782	3649	2835	3621
Communication	102	8579	3980	90215	5595	29499	33632
Health	85	4652	4256	223128	5552	132161	120745
Sugarcane	48	979	287	409	2	411	571
Junar	31	700	304	706	14	720	323
Others	722	57653	46483	834957	69181	775306	1073709
Total	26501	2709902	1934551	27095151	2187959	139543971	134383307

TABLE :7.4 STATUS OF CO-OPERATIVE SOCIETIES AT DEVP. REGION LEVEL

(Upto 2068/69 i.e. 2011/12)

Devp.	Number of	Male	Female 5	Share capital	Fund	Deposit	Investment
Region	Co-operative	member	member	('000 Rs.)	('000 Rs.)	('000 Rs.)	('000 Rs.)
	Societies						
Eastern	4515	1135697	500539	2642394	946478	6425600	8171151
Central	13355	852161	823585	19438282	376319	111191031	93100144
Western	4346	386528	320439	4003820	271753	17569678	28259048
Mid-Western	2779	166608	192251	683420	58304	2372096	2607988
Far-Western	1506	168908	97737	327235	535105	1985566	2244976
Total	26501	2709902	1934551	27095151	2187959	139543971	134383307

Source: Department of Co-operatives.

TABLE 8.1 ANNUAL SALES OF CHEMICAL FERTILIZER AND IMPROVED SEEDS, 1992/93 - 2011/2012

Fertilizer:										ι	Jnit: Mt.	
Туре	2000/01	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12
Urea	29528	17697	34449	7428	10043	1960	14985	2500	5935	5048.90	85190.965	97956.515
DAP	15633	20645	33331	11377	19436	10857	7437	1990	-	2523.11	22001.4	43146.06
Complex	-	-	-	-	-	-	2747	2156	1198	2521.14	-	
Potash	58	1016	2966	1688	2332	478	-	-	-	235.68	2820.636	3710.91
A.Sulphate	-	-	-	-	-	-	-	-	-	-	-	
TSP	-	-	-	-	-	-	-	-	-	-	-	
Others	-	-	-	-	-	-	-	-	-	-	-	
Total AICI	45220	39358	70746	20493	31811	13295	25169	6646	7133	10328.83	110013	144813.485
Private Sectors	101145	101408	103636	118265	90895	78258	65679	47107	5677	NA	NA	NA

Source: MoAC and AICL

Improved Seeds:

improved 5	eeas:									U	nit: ivit.	
Туре	2000/01	2001/02	2002/03	2003/04 20	004/05	2005/06	2006/07	2007/08	2008/09 2	2009/10	2010/11	2011/12
Paddy	231	104	353	503.72	546	643.68	661.17	896.636	931.147	958.969	1209.041	1200.464
Wheat	1656	2601	1680	1665.76	1205	2859.24	2450.7	2882.949	2989.785	3554.582	2981.359	2181.932
Maize	7	52	20	19.86	2.11	10.69	5.81	7.182	0.25	0.05	0.84	0.000
Vegetable	2	36	2.3	1.48	1.19	2.77	8.38	14.766	5.053	6.749	2.253	2.921
Lentil	15	27	17	12.6	12.16	21.90	26.01	4.963	5.628	6.245	12.891	8.579
Jute	11	7	4	1.2	-	5.25	1.59	1.484	2.746	1.12	0	0.000
mustard										1.538	3.026	1.758
Sesbania										0.51	1.836	0.000
Others	-		0.9	0.4	1.93	7.52	4.33	0.816	1.546	0	0	0.200
Total	1921	2827	2077	2205	1768	3551	3158	3809	3936	4529.763	4211.246	3395.854

Source: National Seed Company Ltd.

Note: others include sesbania also in year 2011/12

TABLE: 8.2
SALES OF CHEMICAL FERTILIZERS, 2011/12

S.N.	Office	Urea	D.A.P.	Potash	Total
1	Birtamod	2564.450	776.850	120.300	3461.600
2	Ilam	203.200	70.950	14.800	288.950
3	Biratnagar	6635.600	3280.700	420.600	10336.900
4	Dhankuta	1666.400	436.900	8.450	2111.750
5	Itahari	2381.482	1366.150	160.000	3907.632
6	Rajbiraj	2288.200	1679.600	202.100	4169.900
7	Lahan	1901.009	1320.600	69.450	3291.059
8	Janakpur	3252.750	1997.200	146.970	5396.920
9	Dhalkebar	1016.450	724.650	65.700	1806.800
10	Malangawa	1137.825	1000.800	65.850	2204.475
11	Birgunj	17602.450	8285.350	656.000	26543.800
12	Hetaunda	1900.700	853.650	65.400	2819.750
13	Chandranigahapur	2178.750	1224.400	100.200	3503.350
14	Bharatpur	2178.300	872.800	199.500	3250.600
15	Kathmandu	6472.600	1119.800	137.700	7730.100
16	Dhulikhel	6443.850	2492.000	327.600	9263.450
17	Trishuli	2409.323	741.291	62.350	3212.964
18	Gajjuri	1757.548	673.100	58.250	2488.898
19	Bhairahawa	10635.200	4381.225	249.250	15265.675
20	Parasi	2369.920	1295.600	117.900	3783.420
21	Bahadurgunj	1494.550	819.200	19.350	2333.100
22	Pokhara	1125.450	353.450	64.250	1543.150
23	Damauli	816.500	151.600	10.650	978.750
24	Palpa	731.800	172.350	14.100	918.250
25	Shyanjha	823.250	206.200	39.200	1068.650
26	Taulihawa	2503.250	1189.440	48.350	3741.040
27	Parbat	672.400	268.800	17.550	958.750
28	Nepalgunj	2206.700	1056.500	19.700	3282.900
29	Surkhet	505.500	205.700	17.300	728.500
30	Dang	2317.675	851.340	32.300	3201.315
31	Gularia	973.600	579.600	24.600	1577.800
32	Tulsipur	1425.400	473.200	21.000	1919.600
33	Lamahi	938.050	261.000	15.950	1215.000
34	Dhangadi	3284.053	1618.600	75.975	4978.628
35	Doti	247.430	21.764	7.515	276.709
36	Mahandranagar	894.900	323.700	34.750	1253.350
	TOTAL	97956.5145	43146.06	3710.91	144813.4845

Source : MoAC, AICL

TABLE 8.3 SALES OF IMPROVED SEEDS, 2011/12

Unit:- Mt.

CENTRE	Paddy	Wheat	Maize	Lentil	Vegetable	Jute	Mustard	Others	Total
ITAHARI	601.590	629.560	0.000	1.765	0.896	0.000	0.551	0.000	1234.362
JANAKPUR	20.356	176.712	0.000	0.590	0.000	0.000	0.070	0.158	197.886
HEATUDA	127.445	916.840	0.000	5.530	0.000	0.000	0.390	0.000	1050.205
KATHMANDU	60.655	29.240	0.000	0.000	0.605	0.000	0.000	0.000	90.500
BHAIRAHAWA	217.778	305.280	0.000	0.320	1.420	0.000	0.014	0.000	524.812
NEPALJUNG	155.758	42.980	0.000	0.374	0.000	0.000	0.733	0.042	199.887
DHANGADHI	16.882	81.320	0.000	0.000	0.000	0.000	0.000	0.000	98.202
NEPAL:	1200.464	2181.932	0.000	8.579	2.921	0.000	1.758	0.200	3395.854

Source: National Seed Co. Ltd.

 ${\it TABLE~9.1}$ NATIONAL ANNUAL AVERAGE RETAIL PRICE OF AGRICULTURAL COMMODITIES

Unit: Rs./
Oil: Rs./ I

											Oil: Rs./ I
Commodities	2000/01	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11
Rice coarse	17.97	17.07	17.2	17.88	18.13	29.06	22.63	25.51	29.96	31.58	34.93
Raw Rice Medium	22.23	21.03	21.78	23.48	22.94	27.08	28.18	30.99	36.01	40.95	43.72
Raw Rice Fine	34.54	33.56	32.93	36.02	34.36	40.35	43.83	45.85	52.5	61.06	65.28
Flattened Rice	24.13	23.97	22.53	23.99	23.11	26.86	27.15	30.34	37.98	40.97	46.81
Wheat Flour	17.71	17.05	18.34	20.73	20.45	21.68	25.54	28.02	29.47	31.82	35.87
Blackgram	48.24	50.42	48.01	46.37	46.51	51.72	69.94	75.11	75.3	97.31	117.7
Pigeon Pea	50.43	48.9	50.9	52.46	55.18	56.55	63.21	74.33	83.44	119.99	127.86
Moong broken	52.51	56.5	57.96	57.89	56.51	61.14	76.6	81.83	83.81	117.14	150.35
Lentil Broken	40.04	40.56	40.93	43.04	44.74	47.99	52.28	64.43	84.43	105.53	104.22
Soyabean	26.67	28.59	30.76	30.99	30.89	33.01	34.66	35.4	52.32	64.1	68.89
Ghee Purified	221.75	214.01	228.43	236.47	243.08	246.62	255.51	266.34	313.97	400.17	456.3
Mustard oil	68.12	75.4	81.59	101.14	99.03	97.13	98.05	114.66	142.16	132.31	133.22
Mutton	167.53	177.65	185.71	194.64	201.34	209.37	222.43	239.3	279.14	340.83	387.12
Chicken	139.15	133.23	135.1	135.83	142.74	146.89	156.75	167.34	191.84	245.32	267.19
Buff Meat	73.49	74.29	75.94	82.68	83.59	84.17	88.7	98	127.03	168.9	188.47
Pork	80.31	82.6	82.77	86.87	89.92				126.11	166	185.92
Fish Fresh	98.89	107.03	102.67	106.19	111.78	122.38	130.5	141.22	149.37	196.72	222.74
Hen Egg	4.49	4.53	4.65	4.66	55.02	4.98	5.17	6.51	7	18.62	9.32
Milk	22.08	21.75	21.7	22.43	23.03	25.14	24.85	28.9	32.02	38.13	41.02
Soyabean Oil									123.78	110.29	110.41
Horsegram Big										69.15	69.53
Horsegram Small										63.86	62.47
Pea Big										57.12	55.38
Pea Small										61.21	64.63
Vegetable Ghee										106.51	102.38
Sugar										66.89	83.26

Source: Agribusiness Promotion and Market Development Dirocterate

TABLE 10.1

Present Level of Irrigation Development in Nepal (2010/11)

Present Level of Irrigation Development in Nepal (2010/11)							
District	Overall	Irrigable	Irrigated				
11	Total	Total	Total (ha)				
Jhapa	109529	109530	91319				
Morang	102938	99959	90877				
Saptari	76949	76950	56863				
Siraha	77726	77726	39967				
Sunsari	71757	70629	66072				
Eastern Terai	438899	434794	345097				
Bhojpur	34676	6820	2584				
Dhankuta	26797	7495	5258				
llam	36405	12742	6877				
Khotang	37950	8859	4886				
Okhaldhunga	24151	4478	3609				
Panchthar	32252	7241	8693				
Terathum	21662	6282	4939				
Udaypur	30773	18408	12271				
Eastern Hill	244666	72325	49117				
Sankhuwasabha	25972	5170	6337				
Solukhumbu	17734	2038	3882				
Taplejung	22102	7443	7775				
Eastern Mountain	65808	14651	17994				
Eastern Region	749373	521770	412207				
Bara	61766	60390	55455				
Chitwan	44537	41963	30679				
Dhanusha	72925	72925	46171				
Mahottari	60649	60633	37577				
Parsa	48374	48374	29986				
Rautahat	56390	56141	57653				
Sarlahi	73710	73521	71173				
Central Terai	418351	413947	328694				
Bhaktapur	7223	6274	4319				
Dhading	36190	10839	7759				
Kathmandu	17104	14069	5149				
Kavre	29921	7958	4414				
Lalitpur	11068	7425	4924				
Makawanpur	35776	23502	3507				
Nuwakot	31783	15047	6473				
Ramechap	32276	4248	5391				
Sindhuli	34333	20652	10898				
Central Hill	235674	110014	52835				
Dolakha	24042	4911	5211				
Rasuwa	5201	836	1646				
Sindhupalchowk	33820	12276	8101				
C. Mountain	63063	18023	14958				
Central Region	717088	541984	396486				
Kapilvastu	84785	84453	32786				
Nawalparasi	55238	50690	41563				
Rupandehi	88416	87979	81158				
Western Terai	228439	223122	155507				
,, cotti i ci ai	=2073 7		133307				

District	Overall Total	9	
Arghakhanchi	20020	4799	2914
Baglung	26522	7780	1938
Gorkha	33914	11027	4008
Gulmi	25606	4240	2554
Kaski	31405	15960	10788
Lamjung	23848	11937	4943
Myagdi	15740	3685	1742
Palpa	30354	8857	4026
Parbat	15231	6455	3558
Syangja	31018	9848	4071
Tanahu	33972	14496	9083
Western Hill	287630	99084	44214
Manang	718	121	353
Mustang	4221	159	1396
W. Mountain	4939	280	1749
Western Region	521008	322486	201470
Banke	49525	48550	19002
Bardiya	52836	52660	42895
Dang	64522	59505	40212
MW Terai	166883	160715	102109
Dailekh	28373	7075	2908
Jajarkot	21114	4143	1517
Pyuthan	23197	7037	4159
Rolpa	29651	3980	1047
Rukum	23592	4170	2098
Salyan	28033	5282	2836
Surkhet	31231	19275	10893
MW Hill	185191	50962	25458
Dolpa	4996	544	1178
Humla	4983	969	582
Jumla	12642	4765	1615
Kalikot	13126	3084	1741
Mugu	9616	2030	990
MW Mountain	45363	11392	6106
MW Region	397437	223069	133673
Kailali	66723	64112	58029
Kanchanpur	40970	40891	30788
FW Terai	107693	105003	88817
Achham	31982	10972	3371
Baitadi	25543	7450	2900
Dadeldhura	16032	7266	2764
Doti	27562	10468	3145
FW Hill	101119	36156	12180
Bajhang	22642	7549	3050
Bajura	12181	3584	4055
Darchula	13201	4239	2334
FWMountain	48024	15372	9439
FW Region	256836	156531	110436
Total	2641742	1765840	1254272
Source: Department of Irriga	ation		

Source: Department of Irrigation

TABLE 11.1 NUMBER OF HOUSEHOLDS, ARE AND POPULATION BY DISTRICT, 2011 (Census)

	Household	Average]	Population		Popn. growth	Area in
DISTRICT	Number	H.hold Size	Total	Male	Female	2001-2011	
TAPLEJUNG	27761	4.63	128547	61442	67105	-4.57	
SANKHUWASHAVA	36883	4.33	159649	75973	83676	0.28	3480
SOLUKHUMBU	25367	4.21	106772	51885	54887	-0.85	3312
E.MOUNTAIN	90011	4.39	394968	189300	205668		10438
PANCHTHAR	44773	4.43	198362	93884	104478	-1.83	1241
ILLAM	66458	4.45	295824	144125	151699	4.60	1703
TERHATHUM	22409	4.54	101709	47357	54352	-10.08	679
DHANKUTA	38146	4.30	164133	76980	87153	-1.41	891
BHOJPUR	40720	4.52	183918	86663	97255	-9.41	1507
KHOTANG	42649	4.90	209130	98860	110270	-9.62	1591
OKHALDHUNGA	32847	4.52	148320	68893	79427	-5.35	1074
UDAYAPUR	70799	4.55	321962	151649	170313	11.91	2063
E.HILLS	358801	4.53	1623358	768411	854947		10749
JHAPA	188085	4.31	810636	385284	425352	17.81	1606
MORANG	220851	4.37	964709	466803	497906	14.41	1855
SUNSARI	166627	4.51	751125	365927	385198	20.06	1257
SAPTARI	129885	4.98	646250	316888	329362	13.32	1363
SIRAHA	126283	5.09	643136	313292	329844	12.36	1188
SIMILL	120203	3.07	043130	313272	327044	12.30	1100
E.TERAI	831731	4.65	3815856	1848194	1967662		7269
E.REGION	1280543	4.56	5834182	2805905	3028277	9.16	28456
DOLAKHA	48414	3.89	188186	88163	100023	-7.86	2191
SINDHUPALCHOK	69600	4.16	289455	139602	149853	-5.36	2542
RASUWA	9942	4.41	43798	21775	22023	-2.09	1544
C.MOUNTAIN	127956	4.15	521439	249540	271899		6277
RAMECHAP	45036	4.56	205312	94925	110387	-3.34	1546
SINDHULI	58270	5.06	294621	141573	153048	5.29	2491
KAVRE	86605	4.50	389959	186544	203415	1.11	1396
BHAKTAPUR	73084	4.15	303027	154006	149021	34.40	119
LALITPUR	114443	4.08	466784	237114	229670	38.19	385
KATHMANDU	469145	3.71	1740977	909786	831191	60.93	395
NUWAKOT	61950	4.50	278761	134071	144690	-3.37	1121
DHADING	77510	4.34	336250	157928	178322	-0.71	1926
MAKWANPUR	89550	4.77	427494	210564	216930	8.89	2426
C.HILLS	1075593	4.41	4443185	2226511	2216674		11805

	Household	Average]	Population		Popn. growth	Area in
DISTRICT	Number	H.hold Size	Total	Male	Female	2001-2011	
DHANUSHA	148283	5.18	768404	383711	384693	14.45	
MAHOTTARI	122099	5.29	646405	320886	325519	16.79	1002
SARLAHI	139980	5.49	768649	388872	379777	20.91	1259
RAUTAHAT	109976	6.33	696221	354909	341312	27.72	1126
BARA	114691	6.11	701037	358144	342893	25.38	1190
PARSA	108341	5.55	601701	313270	288431	21.01	1353
CHITWAN	132838	4.27	566661	272289	294372	20.04	2218
C.TERAI	876208	5.46	4749078	2392081	2356997		9328
C.REGION	2079757	4.67	9713702	4805905	4845570	20.94	27410
MANANG	1495	4.37	6527	3664	2863	-31.92	2246
MUSTANG	3488	3.96	13799	7317	6482	-7.89	3573
W.MOUNTAIN	4983	4.17	20326	10981	9345		5819
GORKHA	67204	4.01	269388	120541	148847	-6.51	3610
LAMJUNG	44068	3.84	169104	77505	91599	-4.54	1692
TANAHU	82036	4.03	330581	147411	183170	4.87	1546
KASKI	130878	3.75	490429	235576	254853	28.88	2017
PARBAT	36037	4.08	147076	65357	81719	-6.81	494
SYANGJA	70519	4.08	288040	125872	162168	-9.23	1164
PALPA	62967	4.28	269372	119167	150205	0.30	1373
MYAGDI	28024	4.06	113731	51656	62075	-0.63	2297
BAGLUNG	63565	4.25	270009	119021	150988	0.40	1784
GULMI	67920	4.18	283577	122818	160759	-4.41	1149
ARGHAKHANCHI	48354	4.15	200446	88309	112137	-3.81	1193
W.HILLS	701572	4.06	2831753	1273233	1558520		18319
NAWALPARASI	131651	4.83	635793	300650	335143	12.96	2162
RUPANDEHI	170077	5.21	886706	436318	450388	25.17	1360
KAPILBASTU	94571	6.03	570612	284813	285799	17.39	1738
W.TERAI	396299	5.36	2093111	1021781	1071330		5260
W.REGION	1102854	4.48	4945190	2305995	2639195	8.19	29398
DOLPA	7621	4.82	36701	18033	18668	24.22	7889
MUGU	9678	5.72	55311	28197	27114	25.89	3535
HUMLA	9494	5.37	51008	25940	25068	25.65	5655
JUMLA	19415	5.60	108734	54790	53944	21.59	2531
KALIKOT	24477	5.79	141620	71196	70424	34.14	1741
MW.MOUNTAIN	70685	5.46	393374	198156	195218		21351

	Household	Average		Population		Popn. growth	Area in
DISTRICT	Number	H.hold Size	Total	Male	Female	2001-2011	Sq.Km.
RUKUM	42333	4.98	210878	101090	109788	11.91	2877
ROLPA	44377	5.12	227075	104654	122421	8.13	
PYUTHAN	49472	4.75	235165	103459	131706	10.67	1309
SALYAN	46813	5.20	243575	116615	126960	14.09	1462
JAJARKOT	31334	5.51	172565	86082	86483	27.95	2230
DAILEKH	51301	5.14	263835	128281	135554	17.16	1502
SURKHET	75294	4.78	360104	177612	182492	24.81	2451
MW.HILLS	340924	5.07	1713197	817793	895404		1371
DANG	122614	4.55	557852	264110	293742	20.65	2955
BANKE	96330	5.12	493017	245004	248013	27.78	2337
BARDIYA	84207	5.07	426946	205096	221850	11.58	2025
MW.TERAI	303151	4.91	1477815	714210	763605		7317
MW.REGION	714760	5.01	3584386	1730159	1854227	18.97	4237
BAJURA	24874	5.45	135506	65893	69613	24.57	2188
BAJHANG	34787	5.64	196277	93912	102365	17.51	3422
DARCHULA	25802	5.17	133464	63609	69855	9.40	2322
FW.MOUNTAIN	85463	5.42	465247	223414	241833		7932
АСННАМ	50264	5.13	258022	120367	137655	11.56	
DOTI	42414	4.99	211827	97007	114820	2.30	2025
BAITADI	46807	5.39	252116	118015	134101	7.55	1519
DADELDHURA	27649	5.12	141543	66358	75185	12.19	1538
FW.HILLS	167134	5.16	863508	401747	461761		6762
KAILALI	146431	5.26	770279	378970	391309	24.90	3235
KANCHANPUR	83042	5.35	444315	213109	231206	17.58	1610
FW.TERAI	229473	5.31	1214594	592079	622515		4845
FW.REGION	482070	5.28	2543349	1217240	1326109	16.06	1953
NEPAL:	5659984	4.70	26620809	12927431	13693378	14.99	14718

TABLE 11.2 GROSS DOMESTIC PRODUCT AT CONSTANT PRICES

TABLE 11.3 GROSS DOMESTIC PRODUCT AT CURRENT PRICES

in million Rs.

in million Rs.

	Agriculture		Non-Agricult	ure	Total		Agriculture		Non-Agricultur	re	Total GDP
	GDP at		GDP at		GDPat		GDPat		GDP at		
Year	Factor Cost	%	Factor Cost	%	Factor Cost	Year	Factor Cost	%	Factor Cost	%	at Factor Cost
1994/95 #	85569	40.75	124407	59.25	209976	1994/95	85569	40.75	124405	59.25	209974
1995/96 #	88830	40.03	133100	59.97	221930	1995/96	96896	40.48	142492	59.52	239388
1996/97 #	92706	39.78	140334	60.22	233040	1996/97	108785	40.36	160785	59.64	269570
1997/98 #	93496	38.82	147320	61.18	240816	1997/98	112495	38.82	177303	61.18	289798
1998/99 #	96151	38.19	155607	61.81	251758	1998/99	132373	40.11	197645	59.89	330018
1999/00 #	100856	37.76	166240	62.24	267096	1999/00	145131	39.63	221120	60.37	366251
2000/01 *	155625	36.58	269829	63.42	425454	2000/01	155625	36.58	269829	63.42	425454
2001/02 *	160422	37.53	266978	62.47	427400	2001/02	166090	37.40	277962	62.60	444052
2002/03 *	165761	37.49	276366	62.51	442127	2002/03	172802	36.49	300744	63.51	473546
2003/04 *	173734	37.38	291092	62.62	464826	2003/04	186125	35.93	331868	64.07	517993
2004/05 *	179810	37.43	300535	62.57	480345	2004/05	199368	35.19	367211	64.81	566579
2005/06 *	183015	36.64	316525	63.36	499540	2005/06	211704	33.59	418597	66.41	630301
2006/07 *	184796	35.87	330331	64.13	515127	2006/07	226822	32.51	470893	67.49	697364
2007/08 *	195559	35.86	349744	64.14	545303	2007/08	247191	31.71	532251	68.29	779442
2008/09 *	201464	35.61	364225	64.39	565689	2008/09	309553	32.98	629118	67.02	938671
2009/10*	204014	34.70	383861	65.30	587875	2009/10	383094	34.95	712943	65.05	1096037
2010/11*R	211228	34.49	401177	65.51	612405	2010/11R	475374	36.89	813143	63.11	1288517
2011/12P	225357	35.21	414606	64.79	639963	2011/12P	515767	35.12	952850	64.88	1468617

Note:- # at 1994/95 Prices. R=Rivised Estimates

Source: Economic Survey, 2011/2012

* at 2000/2001 Prices

P=Preliminary

TABLE 11.4

PERCENTAGE CONTRIBUTION TO GDP BY SECTOR

	2057/58	2058/59	2059/60	2060/61	2061/62	2062/63 2	2063/64	2064/65	2065/66	2066/67	2067/68 R	2068/69 P
Industries	2000/01	2001/02	2002/03	2003/04	2004/05	2005/0620	006/07	2007/08	2008/09	2009/10	2010/11 R	2011/12 P
Agriculture and Forestry	36.15	36.92	36.03	35.45	34.71	33.09	32.07	32.12	32.1	34.6	36.5	34.8
Fishing	0.43	0.49	0.46	0.48	0.47	0.49	0.47	0.48	0.55	0.4	0.4	0.3
Mining and Quarrying	0.43	0.48	0.49	0.48	0.49	0.50	0.49	0.49	0.54	0.5	0.5	0.6
Manufacturing	9.03	8.50	8.20	8.05	7.92	7.59	7.49	7.06	6.83	6.4	6.2	6.2
Electricity Gas and Water	1.82	2.06	2.42	2.31	2.26	2.09	2.13	1.96	1.61	1.5	1.2	1.1
Construction	6.01	6.49	6.54	6.42	6.47	6.50	6.47	6.44	6.78	6.5	6.9	6.7
Wholesale and retail trade	16.44	14.59	14.51	15.29	14.09	14.31	13.45	13.60	13.4	13.3	3 14.2	14.2
Hotels and restaurants	1.99	1.61	1.59	1.73	1.57	1.49	1.44	1.44	1.49	1.6	5 1.7	1.8
Transport, storage and communications	7.39	7.87	8.31	8.94	9.06	9.72	9.95	9.30	9.93	8.7	8.0	8.3
Financial intermediation	2.69	2.75	2.72	2.65	3.06	3.49	4.09	4.76	4.1	4.2	2 4.3	4.7
Real estate, renting and business activities	8.29	8.23	8.08	7.72	8.69	9.53	10.16	9.92	8.79	8.3	8.2	8.2
Public Administration and Defence	1.24	1.63	1.7	1.55	1.69	1.74	1.75	1.9	1.97	2	2 1.9	2.1
Education	4.08	4.69	5.19	5.08	5.59	5.55	5.81	5.99	6.69	6.8	3 4.9	5.5
Health and social work Other community, social and personal	0.98	1.04	1.14	1.12	1.24	1.24	1.28	1.36	1.49	1.4	1.3	1.6
service activities	3.03	2.66	2.63	2.73	2.69	2.67	2.95	3.18	3.74	3.8	3.8	4

P Preliminary estimate

R Revised estimate

Source: Economic Survey, 2010/11.

TABLE 11.6 EXPENDITURE OF GOVERNMENT ON AGRICULTURE, IRRIGATION AND FORESTRY,

(1998/99-2011/12) Rs in Million Agriculture Irrigation **Forest** Current Capital Current Capital Year Total Total Current Capital Total 1998/99 1696.0 322.6 2018.6 326.9 2724.7 3051.6 872.8 336.0 1208.8 1999/00 1695.0 544.1 2239.1 2799.3 3161.7 962.5 362.4 342.0 1304.5 2000/01 1881.6 552.0 2433.6 400.4 3684.6 4085.0 1010.9 292.7 1303.6 2001/02 2190.9 505.4 2696.3 2913.5 3184.9 376.0 271.4 1262.7 1638.7 2002/03 1784.0 187.0 1971.0 503.7 1840.9 2344.6 1271.4 373.7 1645.1 2003/04 2070.9 1856.0 160.2 2016.2 401.1 2472.0 1323.7 459.8 1783.5 2004/05 217.5 2334.7 1921.5 2332.4 2117.2 410.9 1582.1 410.7 1992.8 2005/06 2437.5 265.4 2702.9 403.7 2462.7 2866.4 1675.2 148.0 1823.2 2006/07 1374.2 4140.4 3012.6 2766.2 451.3 3463.9 1712.6 152.5 1865.1 2007/08 3057.9 3211.8 6269.7 3605.1 1909.5 484.0 4089.1 250.6 2160.1 2008/09 4401.0 556.9 4957.0 5695.8 6289.5 2441.4 593.7 281.8 2723.2 2009/10 5950.3 638.6 6588.9 677.5 7974.6 8652.1 2753.8 574.1 3327.9 2010/11 1069.6 8066.9 9136.5 712.3 7352.0 8064.3 3246.6 856.9 4103.5

Source: Economic Survey 2011/12, MOF

TABLE 11.7
EDIBLE CEREALGRAIN PRODUCTION AND REQUIREMENT OF NEPAL, 1989/90 - 2011/2012

Unit: Mt. Total Total Total Rice Maize Wheat Millet Production Year Barley Buckwheat Requirement Balance 1989/90 -9424 1990/91 1991/92 -188390 1992/93 -341598 1993/94 -138610 1994/95 -485155 1995/96 -34351 1996/97 -106548 1997/98 -150728 1998/99 -181879 1999/00 2000/01 2001/02 2002/03 2003/04 2004/05 2005/06 -21553 2006/07 -179910 2007/08 2008/09 -132910 2009/10 -329972 2010/11 2011/12#

Note:-# Preliminary, MOAD

Source: Agribusiness Promotion and Marketing Development Directorate, DOA.

TABLE NO: 11.8
DISTRICT WISE FOOD AVAILABILITY AND REQUIREMENT IN 2011/12

EDIBLE PRODUCTION (mt) Require- Balance									
DISTRICT				Wheat	•	Buckwheet	Total edible		(+ <i>,</i> -)
TAPLEJUNG	11964	29396	2851	2265	Barrey 77	138	46691	24440	22251
SANKHUWASHA	1964	13966	8082	2300	77	138	46691 44167	30501	13666
SOLUKHUMBU	19803		2398	5895	54	180	35533	20376	15157
COLORITOWIDU	1720	16002	2398	2073	54	100	33333	203/0	1212/
E.MOUNTAIN	33693	68443	13330	10460	138	326	126391	75317	51074
PANCHTHAR	12392	14208	7656	6103	163	34	40555	39798	757
ILLAM	24889	61436	2431	11021	15	16	99807	59734	40073
TERHATHUM	13266	18225	2487	4396	18	21	38413	20237	18176
DHANKUTA	10591	33064	6328	2407	3	0	52394	32944	19450
BHOJPUR	22984	59981	4004	3955	7	10	90941	36620	54321
KHOTANG	17226		19444	7663	118	345	94544	41631	52913
OKHALDHUNGA	7557	20385	9668	3897	27	53	41588	29653	11935
UDAYAPUR	27604	23016	3580	11764	10	14	65988	65485	503
E.HILLS	136509	280064	55597	51207	361	492	524230	326102	198128
JHAPA	175827	50675	1757	20800	2	1053	250113	149338	100775
MORANG	151626	26922	1474	32985	0	50	213057	177128	35929
SUNSARI	90436	9395	602	37256	0	301	137989	138681	-692
SAPTARI	96330	684	306	36291	0	0	133611	118529	15082
SIRAHA	95268	583	486	21457	0	0	117795	117846	-51
E.TERAI	609487	88259	4624	148788	2	1404	852564	701522	151042
E.REGION	779689	436766	73551	210455	501	2223	1503185	1102941	400244
DOLAKHA	5033	13260	3771	3719	63	324	26170	35661	-9491
SINDHUPALCHO	15304	43773	17263	5330	57	9	81737	54990	26747
RASUWA	1956	2502	729	1341	110	0	6637	8348	-1711
C.MOUNTAIN	22294	59535	21764	10390	230	333	114545	98999	15546
RAMECHAP	16464	38238	4935	6669	29	15	66350	41130	25220
SINDHULI	17907	29366	8445	11191	18	212	67137	59532	7605
KAVRE	17170	41787	3126	17426	226	744	80479	78469	2010
BHAKTAPUR	13884	2259	114	9161	15	0	25433	63004	-37571
LALITPUR	14669		561	12179	19	24	49823	97407	-47584
KATHMANDU	25337		690	13152	2	0	55282	371258	
NUWAKOT	30877	40245	8744	12397	54	49	92366	55842	
DHADING	20722	14287	5615	7755	95	0	48474	67538	-19064
MAKWANPUR	20492	54516	2647	9870	7	129	87662	86690	972
C.HILLS	177521	259169	34877	99801	466	1173	573007	920870	-347863
DHANUSHA	100745	802	243	73633	0	0	175424	141091	34333
MAHOTTARI	52934		174	52899	3	0	107477	118964	-11487
SARLAHI	78489	30973	810	54819	125	0	165215	142035	23180
RAUTAHAT	74300	454	41	33336	1	0	108132	129509	-21377
BARA	121220	20915	80	76621	17	0	218854	130108	88746

PARSA	105734	10198	61	68410	13	0	184416	111196	73220
CHITWAN	56511	6265	1418	22370	17	0	86581	104621	-18040
C.TERAI	589934	71074	2828	382088	176	0	1046100	877524	168576
C.REGION	789749	389778	59469	492279	871	1506	1733651	1897393	-163742
C.REGION	789749	309770	39409	492279	8/1	1300	1/33031	189/393	-103/42
MANANG	0	227	0	524	56	358	1165	1207	-42
MUSTANG	0	459	0	867	139	781	2246	2615	-369
W.MOUNTAIN	0	686	0	1391	195	1139	3411	3822	-411
CODKILA									
GORKHA	20074	29856	9403	6103	27	316	65778	53794	11984
LAMJUNG	21945	31459	8056	1115	8	13	62595	33836	28759
TANAHU	23509	48374	5437	2921	2	149	80391	66770	13621
KASKI	41945	19652	14389	11764	33	11	87793	101423	-13630
PARBAT	12495	21470	6507	5424	28	27	45951	29361	16590
SYANGJA	31728	72476	15704	9841	2	104	129856	57362	72494
PALPA	15975	31282	2099	10889	11	341	60597	54160	6437
MYAGDI	6251	26461	2750	4635	98	40	40235	22846	17389
BAGLUNG	9328	46971	18206	10538	348	89	85480	54294	31186
GULMI	12402	43466	2319	12044	154	266	70650	56748	13902
ARGHAKHANCH	14285	30696	494	9976	156	236	55844	40136	15708
W.HILLS	209938	402163	85363	85249	866	1592	785170	570730	214440
NAWALPARASI	104811	13488	402	44520	50	108	163378	116570	46808
RUPANDEHI	164887	592	0	87065	59	0	252603	164533	88070
KAPILBASTU	112807	164	0	69684	106	0	182761	105077	77684
	112007	10.		0,00.	100	Ü	102,01	200077	7766.
W.TERAI	382505	14244	402	201269	215	108	598742	386180	212562
W.REGION	592442	417093	85765	287908	1276		1387322	960732	426590
DOLPA	227	2557	209	5212	2006	294	10974	7100	2704
MUGU	327 1377	2557 490	398	5313 5558	2096 210	284 401	11682	7180	3794 844
HUMLA	467	88	3646		0			10838	
JUMLA		88 4199	984	219		487	2244	9992	-7748
KALIKOT	1899 3077	3437	2998 2998	4282 7421	3122 0	52 52	16551 16985	21217 27973	-4666 -10988
KALIKOT	3077	3437	2996	7421	U	32	10963	2/3/3	-10388
MW.MOUNTAIN	7146	10771	11024	22792	5427	1277	58436	77200	-18764
RUKUM	5224	23357	738	21280	410	0	51010	42891	8119
ROLPA	7063	18855	858	13557	253	52	40638	46013	-5375
PYUTHAN	9932	13635	1621	15606	217	8	41019	47773	-6754
SALYAN	12143	19253	1890	23159	386	65	56895	49648	7247
JAJARKOT	5459	8846	3035	12020	151	21	29533	35655	-6122
DAILEKH	15313	27775	2042	24157	79	16	69381	53941	15440
SURKHET	29680	34249	2282	40795	375	0	107381	74177	33204
MW.HILLS	84814	145970	12465	150575	1871	162	395858	350098	45759
DANC	0.70	00.45		44 00		_	1 10 1==		
DANG	85969	39420	81	23995	12	0	149477	103056	46421
BANKE	67659	10117	0	44404	3	0	122183	91715	30468

BARDIYA	103394	3180	0	56209	3	0	162786	78172	84614
MW.TERAI	257022	52717	81	124609	18	0	434446	272943	161503
MW.REGION	348982	209458	23569	297975	7315	1439	888741	700241	188498
BAJURA	4119	933	2331	6054	472	9	13918	26518	-12600
BAJHANG	9924	2022	1662	6440	423	3	20474	38145	-17671
DARCHULA	6355	11449	1061	5056	341	69	24332	25731	-1399
FW.MOUNTAIN	20398	14404	5055	17551	1236	81	58724	90394	-31670
ACHHAM	16647	5674	2680	20278	182	0	45460	52462	-7002
DOTI	13215	413	4720	24223	68	6	42645	42675	-30
BAITADI	8132	20673	571	18576	164	0	48116	51058	-2942
DADELDHURA	8226	2759	210	9984	61	0	21240	28797	-7557
FW.HILLS	46221	29519	8180	73060	475	6	157460	174992	-17531
KAILALI	110621	2744	366	57884	178	20	171813	142892	28921
KANCHANPUR	78794	3329	0	54705	3	0	136831	81835	54996
FW.TERAI	189414	6073	366	112590	181	20	308644	224727	83917
FW.REGION	256033	49996	13600	203200	1893	107	524828	490113	34716
NEPAL:	2766894	1503091	255954	1491818	11856	5274	6037727	5151420	886307
Mountain	83530	153839	51172	62583	7226	3155	361507	345732	15774
Hill	655003	1116885	196481	459892	4039	3426	2435725	2342792	92933
Terai	2028362	232367	8301	969343	591	1532	3240496	2462896	777600

TABLE: 11.9

A. EXPORTS BY COMMODITIES COUNTRIES F.Y. 2011/12

			_	2011/12	
S.N.	HS Code	Description, Commodities/ Countries	Unit	Quantity	Values (Rs.)
Section	11	Live animals; animal products			839,508,380
Chapte	r 01	Live Animal			277,647,792
0	. •.				
1	01019000	Asses, mules and hinnies	Pcs.	349	2,674,000
•	04004000	India	D	349	2,674,000
2	01021000	Live bovine animals India	Pcs.	460 460	962,100 962,100
3	01029000	Bovine animal (Buffalo)	Pcs.	53,377	258,326,488
•	01020000	India	. 00.	53,377	258,326,488
4	01031000	Live swine	Pcs.	919	771,877
		India		919	771,877
5	01039100	Live swine weighing less than 50 kg	Pcs.	246	273,800
6	04020200	India	Dee	246	273,800
0	01039200	Live swine weighing 50 kg or more India	Pcs.	2,192 2,192	3,013,200 3,013,200
7	01042000	Goats	Pcs.	26,524	11,561,327
•	0.0.2000	India		26,524	11,561,327
8	01051900	Live poultry weighing not more than 185g	Pcs.	650	65,000
		India		650	65,000
Chapte	r 02	Meat and edible meat offal			365,045,330
9	02011000	Meat of bovine animals, carcasses and half-carcasses, fresh	Ka .	419,970	11,061,734
9	02011000	Thailand	ry.	28,000	482,925
		Vietnam		391,970	10,578,809
10	02012000	Meats of bovine animals, fresh or chilled, cuts with bone in	Kq.	80,990	1,803,044
		Vietnam		80.990	1,803,044
11	02013000	Meat of bovine animal, boneless	Kq.	560,821	31,882,969
		Bhutan		821	49.835
12	02022000	Vietnam Meat of bovine amimals, frozen, other cuts with bone in	Kq.	560,000 56,175	31,833,134
12	02022000	Bhutan	Nu.	175	1,945,384 15,246
		Thailand		28,000	1,236,340
		Vietnam		28,000	693,798
13	02023000	Meat of bovine animals, frozen, boneless	Kq.	2,066,500	279,189,392
		China P. R.		56,000	7,358,480
		Hongkong		28.000	3,764,563
		Thailand Vietnam		1,237,500 717,500	171,270,270 92,712,879
		India		27,500	4,083,200
14	02031200	Fresh or chilled hams, shoulders and cuts thereof, with	Ka.	850	51,920
	0200.200	Bhutan		850	51,920
15	02032900	Frozen meat of swine	Kq.	212,500	31,648,772
		Thailand		212,500	31,648,772
16	02042200	Meat of sheep, fresh or chilled, cuts with bone in	Kg.	6	8,376
17	02042300	Canada Meat of sheep, fresh or chilled, boneless	Kq.	6 28,000	8,376 460,463
"	02042300	Vietnam	ry.	28,000	460,463
18	02044200	Meat of sheep, cuts with bone in, frozen	Kq.	10	20,060
		Spain		4	10,268
		Hungary		6	9,792
19	02061000	Edible offal of bovine animals, fresh or chilled	Ka.	52,000	4,399,200
20	02063000	Thailand Edible offal of swine, fresh or chilled	Kg.	52,000 400	4,399,200 51,000
20	02003000	China P. R.	ng.	400	51,000
21	02072700	Cuts and offal of turkeys, frozen	Kq.	698	100,090
		Bhutan		698	100,090
22	02089000	Edible meat offal, fresh or chilled	Kg.	27,500	2,422,926
		Thailand		27,500	2,422,926
Chapte	r 03	Fish and crustaceans, molluscs and other acquatic			637,670
23	03019900	Live fish	Kg.	100	226,620
20	03013300	China P. R.	rtg.	100	226,620
24	03022900	Flat fish	Kq.	100	9,400
		China P. R.		100	9,400
25	03026900	Other fish	Kq.	150	14,100
		China P. R.		150	14,100
26	03074100	Cuttle fish, live, fresh or chilled	Kg.	200	30,000
27	03076000	China P. R. Snails, other than sea snails	Kq.	200 2,905	30,000 357,550
	3307 3330	China P. R.		2,905	357,550
Chapte	r 04	Dairy produce: birds` eggs: natural honey: edible products		_,	186,360,201
28	04021000	Milk and cream in powder, granules or other solid form, of a	Kq.	50,000	13,177,387
00	0.4000000	Pakistan	17	50,000	13,177,387
29	04029900	Milk and cream in liquid form containing added sugar or China P. R.	Kq.	100 100	10,000 10,000
		Offinia 1 . IV.		100	10,000

30	04051000	Butter China P. R.	Kg.	13,190 12,500	671,595 584,715
31	04052000	India Dairy spreads China P. R. India	Kq.	690 9,446 48 1,800	86,880 10,300,591 12,460 56,320
32	04059000	U.S.A. Fats and oils derived from milk	Kg.	7,598 562,687	10,231,811 158,017,854
33	04061000	India Fresh cheese including whey cheese, and curd	Kg.	562,687 1,000	158,017,854 16,000
34	04063000	India Processed cheese India U.S.A.	Kq.	1,000 880 860 20	16.000 73.972 61.440 12,532
35	04069000	U.S.A. U.S.A. U.K.	Kg.	9.191 8.241 950	1,728,708 590,814 1,137,894
36	04070000	Birds eggs India	Pcs.	54,600 54,600	466,000 466,000
37	04090000	Natural Honey Bangladesh China P. R. Japan	Kq.	8.537 8.000 12 480	1,898,094 1,682,946 6,000 201,177
Chapte	r 05	Qatar Products of animal origin, not elsewher specified or		45	7,971 9,817,387
38	05021000	Pigs, hogs or boars bristle	Kg.	4,397 4,397	1,020,204
39	05029000	India Badger hair and other brush-making hair India	Kq.	5,237	1,020,204 490,470 490,470
40	05061000	Ossein and bones treated with acid	Kq.	5,237 10,000	35,000
41	05069000	Bones and horn-cores, unworked, defatted, simply Japan India	Kq.	10.000 1,971,217 1,087 1,970,130	35.000 8.271.113 216.918
42	05071000	Ivory, ivory powder and waste India	Kq.	1,970,130 60 60	8.054.195 600 600
Section	2	Vegetable products			10,865,534,185
Chapte	r 06	Live trees and other plants: bulbs, roots and the like:			15,610,729
Chapte 43	r 06 06012000	Live trees and other plants: bulbs, roots and the like: Bulb, tubers, tuberous roots, corms, crowns and Japan U.S.A. Germany	Pcs.	79,700 29,000 29,200 12,200	5.510.263 905.010 1.859.327
		Bulb, tubers, tuberous roots, corms, crowns and Japan U.S.A. Germany Netherlands Unrooted cuttings and slips	Pcs.	29,000 29,200 12,200 9,300 5,700	5.510.263 905.010 1.859.327 2.423.847 322.079 88.400
43	06012000	Bulb, tubers, tuberous roots, corms, crowns and Japan U.S.A. Germanv Netherlands Unrooted cuttings and slips India Edible fruits or nuts trees, shrubs and bushes, grafted or U.S.A.		29.000 29.200 12.200 9.300 5.700 64.020 49.170	5,510,263 905,010 1,859,327 2,423,847 322,079 88,400 88,400 4,709,747 2,119,127
43	06012000 06021000	Bulb, tubers, tuberous roots, corms, crowns and Japan U.S.A. Germanv Netherlands Unrooted cuttings and slips India Edible fruits or nuts trees, shrubs and bushes, grafted or U.S.A. Germanv Live plants India	Pcs.	29.000 29.200 12.200 9.300 5.700 64.020 49.170 14.850 113,913 113.903	5.510.263 905.010 1.859.327 2.423.847 322.079 88.400 4,709.747 2.119.127 2.590.620 4,593,001 4.426.501
43 44 45	06012000 06021000 06022000	Bulb, tubers, tuberous roots, corms, crowns and Japan U.S.A. Germany Netherlands Unrooted cuttings and slips India Edible fruits or nuts trees, shrubs and bushes, grafted or U.S.A. Germany Live plants India U.S.A. Roses	Pcs.	29.000 29.200 12.200 9.300 5.700 64.020 49.170 14.850 113.913 113.903 10	5.510.263 905.010 1.859.327 2.423.847 322.079 88.400 88.400 4.709.747 2.119.127 2.590.620 4.593.001 4.426.501 166.500 11.450
44 45 46	06012000 06021000 06022000 06029000	Bulb, tubers, tuberous roots, corms, crowns and Japan U.S.A. Germany Netherlands Unrooted cuttings and slips India Edible fruits or nuts trees, shrubs and bushes, grafted or U.S.A. Germany Live plants India U.S.A. Roses U.K. Carnations	Pcs. Pcs. Kg.	29.000 29.200 12.200 9.300 5.700 5.700 64.020 49.170 14.850 113,913 113.903 10 595 595 14.893	5.510.263 905.010 1.859.327 2.423.847 322.079 88.400 88.400 4.709.747 2.119.127 2.590.620 4.593,001 4.426.501 166.500 11.450 98.254
43 44 45 46 47	06012000 06021000 06022000 06029000 06031100	Bulb, tubers, tuberous roots, corms, crowns and Japan U.S.A. Germany Netherlands Unrooted cuttings and slips India Edible fruits or nuts trees, shrubs and bushes, grafted or U.S.A. Germany Live plants India U.S.A. Roses U.K. Carnations Qatar Orchid	Pcs. Pcs. Kg. Pcs.	29.000 29.200 12.200 9.300 5.700 64.020 49.170 14.850 113.913 113.903 10 595 595 14.893 14.893 343	5.510.263 905.010 1.859.327 2.423.847 322.079 88.400 8.400 4.709.747 2.119.127 2.590.620 4,593.001 4.426.501 166.500 11,450 11,450 98.254 98.254 26.926
44 45 46 47 48	06012000 06021000 06022000 06029000 06031100 06031200	Bulb, tubers, tuberous roots, corms, crowns and Japan U.S.A. Germany Netherlands Unrooted cuttings and slips India Edible fruits or nuts trees, shrubs and bushes, grafted or U.S.A. Germany Live plants India U.S.A. Roses U.K. Carnations Qatar Orchid Qatar Foliages, branches and others parts of plant Thailand	Pcs. Pcs. Kg. Pcs. Pcs.	29.000 29.200 12.200 9.300 5.700 5.700 64.020 49.170 14.850 113,913 113.903 10 595 595 14.893 14.893 343 343 3.250 250	5.510.263 905.010 1.859.327 2.423.847 322.079 88.400 88.400 4.709.747 2.119.127 2.590.620 4.593,001 4.426.501 166.500 11.450 11.450 98.254 98.254 98.254 26.926 572.688 541.688
44 45 46 47 48 49	06012000 06021000 06022000 06029000 06031100 06031200 06031300 06049900	Bulb, tubers, tuberous roots, corms, crowns and Japan U.S.A. Germany Netherlands Unrooted cuttings and slips India Edible fruits or nuts trees, shrubs and bushes, grafted or U.S.A. Germany Live plants India U.S.A. Roses U.K. Carnations Qatar Orchid Qatar Foliages, branches and others parts of plant	Pcs. Pcs. Kg. Pcs. Pcs. Pcs.	29.000 29.200 12.200 9.300 5.700 5.700 64.020 49.170 14.850 113.913 113.903 10 595 595 14.893 14.893 343 343 3.250	5.510.263 905.010 1.859.327 2.423.847 322.079 88.400 88.400 4.709.747 2.119.127 2.590.620 4.593,001 4.426.501 166.500 11.450 98.254 98.254 98.254 26.926 26.926 572.688
44 45 46 47 48 49 50	06012000 06021000 06022000 06029000 06031100 06031200 06031300 06049900	Bulb, tubers, tuberous roots, corms, crowns and Japan U.S.A. Germany Netherlands Unrooted cuttings and slips India Edible fruits or nuts trees, shrubs and bushes, grafted or U.S.A. Germany Live plants India U.S.A. Roses U.K. Carnations Qatar Orchid Qatar Foliages, branches and others parts of plant Thailand India Edible vegetables and certain roots and tubers Potatoes, fresh or chilled China P. R.	Pcs. Pcs. Kg. Pcs. Pcs. Pcs.	29.000 29.200 12.200 9.300 5.700 6.700 64.020 49.170 14.850 113.913 113.903 10 595 595 14.893 14.893 343 3.250 250 3.000	5.510.263 905.010 1.859.327 2.423.847 322.079 88.400 88.400 4.709.747 2.119.127 2.590.620 4,593,001 4.426.501 166.500 11.450 11.450 98.254 98.254 98.254 26.926 26.926 572.688 541.688 31.000 2.756,942.131 1.507.600 35.000
44 45 46 47 48 49 50 Chapte	06012000 06021000 06022000 06029000 06031100 06031200 06031300 06049900	Bulb, tubers, tuberous roots, corms, crowns and Japan U.S.A. Germany Netherlands Unrooted cuttings and slips India Edible fruits or nuts trees, shrubs and bushes, grafted or U.S.A. Germany Live plants India U.S.A. Roses U.K. Carnations Qatar Orchid Qatar Foliages, branches and others parts of plant Thailand India Edible vegetables and certain roots and tubers Potatoes, fresh or chilled China P. R. India Tomatoes, fresh or chilled	Pcs. Kg. Pcs. Pcs. Pcs. Pcs. Pcs.	29.000 29.200 12.200 12.200 9.300 5.700 5.700 64.020 49.170 14.850 113.913 113.903 10 595 595 14.893 14.893 343 343 3.250 250 3.000 158.960 1.700 157.260 27.400	5.510.263 905.010 1.859.327 2.423.847 322.079 88.400 88.400 4.709.747 2.119.127 2.590.620 4.593,001 4.426.501 166.500 11.450 98.254 98.254 98.254 98.254 26.926 572.688 541.688 31.000 2.756,942.131 1.507.600 35.000 1.472.600 196,675
44 45 46 47 48 49 50 Chapter	06012000 06021000 06022000 06029000 06031100 06031200 06031300 06049900 r 07	Bulb, tubers, tuberous roots, corms, crowns and Japan U.S.A. Germany Netherlands Unrooted cuttings and slips India Edible fruits or nuts trees, shrubs and bushes, grafted or U.S.A. Germany Live plants India U.S.A. Roses U.K. Carnations Qatar Orchid Qatar Foliages, branches and others parts of plant Thailand India Edible vegetables and certain roots and tubers Potatoes, fresh or chilled China P. R. India Tomatoes, fresh or chilled India Onions and shallots	Pcs. Pcs. Pcs. Pcs. Pcs. Pcs. Kq.	29.000 29.200 12.200 9.300 5.700 5.700 64.020 49.170 14.850 113,913 113.903 10 595 595 14.893 14.893 343 3.250 250 3.000 158.960 1.700 157.260 27,400 27,400 1.153	5.510.263 905.010 1.859.327 2.423.847 322.079 88.400 88.400 4.709.747 2.119.127 2.590.620 4,593,001 4.426.501 166.500 11.450 98.254 98.254 26.926 26.926 572.688 541.688 31.000 2.756.942.131 1.507.600 35.000 1.472.600 196.675 196.675 23.124
43 44 45 46 47 48 49 50 Chapter 51	06012000 06021000 06022000 06029000 06031100 06031200 06031300 06049900 r 07 07019000	Bulb, tubers, tuberous roots, corms, crowns and Japan U.S.A. Germany Netherlands Unrooted cuttings and slips India Edible fruits or nuts trees, shrubs and bushes, grafted or U.S.A. Germany Live plants India U.S.A. Roses U.K. Carnations Qatar Orchid Qatar Foliages, branches and others parts of plant Thailand India Edible vegetables and certain roots and tubers Potatoes, fresh or chilled China P. R. India Tomatoes, fresh or chilled India Onions and shallots China P. R. Cauliflowers and headed broccoli China P. R.	Pcs. Pcs. Fcs. Pcs. Pcs. Fcs. Ka. Kg.	29.000 29.200 12.200 9.300 5.700 5.700 64.020 49.170 14.850 113,913 113.903 10 595 595 14.893 343 3.250 250 3.000 158.960 1,700 157.260 27,400 27,400 1,153 1,153 53,125 3,400	5.510.263 905.010 1.859.327 2.423.847 322.079 88.400 88.400 4.709.747 2.119.127 2.590.620 4,593.001 4.426.501 166.500 11.450 11.450 98.254 98.254 26.926 26.926 572.688 541.688 31.000 2.756.942.131 1.507.600 35.000 1.472.600 196.675 196.675 196.675 23.124 23.124 767.848 100.000
43 44 45 46 47 48 49 50 Chapter 51 52 53	06012000 06021000 06022000 06029000 06031100 06031200 06031300 06049900 r 07 07019000 07020000 07031000	Bulb, tubers, tuberous roots, corms, crowns and Japan U.S.A. Germany Netherlands Unrooted cuttings and slips India Edible fruits or nuts trees, shrubs and bushes, grafted or U.S.A. Germany Live plants India U.S.A. Roses U.K. Carnations Qatar Orchid Qatar Foliages, branches and others parts of plant Thailand India Edible vegetables and certain roots and tubers Potatoes, fresh or chilled China P. R. India Tomatoes, fresh or chilled India Onions and shallots China P. R. Cauliflowers and headed broccoli China P. R. India Brussels sprouts	Pcs. Pcs. Pcs. Pcs. Pcs. Pcs. Ka. Kg. Kg.	29.000 29.200 12.200 12.200 9.300 5.700 5.700 64.020 49.170 14.850 113.913 113.903 10 595 595 14.893 14.893 343 343 3.250 250 3.000 158.960 1.700 157.260 27.400 27.400 27.400 1.153 3.400 49.725 1.831.570	5.510.263 905.010 1.859.327 2.423.847 322.079 88.400 88.400 4.709.747 2.119.127 2.590.620 4.593,001 4.426.501 166.500 11.450 98.254 98.254 26.926 26.926 572.688 541.688 31.000 2.756.942.131 1.507.600 35.000 1.472.600 196.675 196.675 23.124 23.124 767.848 100.000 667.848 9.149.576
44 45 46 47 48 49 50 Chapter 51 52 53 54	06012000 06021000 06022000 06029000 06031100 06031300 06049900 r 07 07019000 07020000 07031000 07041000	Bulb, tubers, tuberous roots, corms, crowns and Japan U.S.A. Germany Netherlands Unrooted cuttings and slips India Edible fruits or nuts trees, shrubs and bushes, grafted or U.S.A. Germany Live plants India U.S.A. Roses U.K. Carnations Qatar Orchid Qatar Foliages, branches and others parts of plant Thailand India Edible vegetables and certain roots and tubers Potatoes, fresh or chilled China P. R. India Onions and shallots China P. R. Cauliflowers and headed broccoli China P. R. India	Pcs. Pcs. Kg. Pcs. Pcs. Pcs. Ka. Kg. Kg. Kg.	29.000 29.200 12.200 9.300 5.700 5.700 64.020 49.170 14.850 113,913 113.903 10 595 595 14.893 14.893 343 3.250 250 3.000 158.960 1.700 157.260 27,400 27,400 1.153 1.153 53.125 3.400 49.725	5.510.263 905.010 1.859.327 2.423.847 322.079 88.400 88.400 4.709.747 2.119.127 2.590.620 4,593.001 4.426.501 166.500 11.450 98.254 98.254 26.926 26.926 572.688 541.688 31.000 2.756.942.131 1.507.600 35.000 1.472.600 196.675 23.124 23.124 23.124 767.848 100.000 667.848

		2.		0.400	440.770
		Singapore India		2,488 1,057,010	442,773 5.595.355
58	07051900	Lettuce (Lactucasativa)	Ka.	1,057,010 220	4.400
	0.00.000	India		220	4,400
59	07061000	Carrots and turnips	Kg.	50	1,000
60	07004000	China P. R.	I/	50 500	1,000
60	07081000	Fresh peas India	Kq.	560 560	5,600 5,600
61	07082000	Beans (Vigna spp., phaseolus spp.)	Kq.	1,200	6,000
		India		1,200	6,000
62	07089000	Leguminous vegetable, shelled or unshelled	Kg.	29,663	493,450
		China P. R. India		2,988	148,700
63	07095900	Mushrooms and truffles, fresh or chilled	Kq.	26,675 1,200	344,750 2,112,750
00	0.00000	France	rtg.	1,200	2,112,750
64	07096000	Fruits of genus capsicum or of genus pimenta	Kg.	340	251,728
0.5	0700000	China P. R.	W	340	251,728
65	07099000	Vegetables, fresh or chilled China P. R.	Kq.	161.785 161.485	3,653,510 3,650,510
		India		300	3.000
66	07101000	Potatoes	Kq.	1,532	56,780
		China P. R.		1.532	56,780
67	07102100	Peas (Pisum sativum)	Kg.	400	4,800
68	07102900	India Leguminous vegetables	Kq.	400 15,300	4,800 460,000
00	01.102000	China P. R.	T COMI	15,300	460,000
69	07108000	Vegetables	Kg.	18,650	618,700
		China P. R.		18,650	618,700
70	07109000	Fresh green vegetable China P. R.	Kg.	34,815	393,350 51,000
		India		1,600 33,215	342,350
71	07119000	Vegetables: mixtures of vegetables	Kq.	6,360	222,000
		China P. R.		6,360	222,000
72	07122000	Onions, dried	Kq.	18,513	11,400,760
		China P. R. India		297 18.216	4,000 11,396,760
73	07123100	Dried mushrooms truffles	Ka.	1.190	18,443,543
		France		1,190	18,443,543
74	07123900	Dried truffles	Kg.	1,004	524,500
75	07420000	India Dried vegetables	I/	1,004	524,500
75	07129000	India	Kq.	739,025 739,025	7,713,000 7,713,000
76	07131000	Dried peas	Kg.	30,100	716,417
		China P. R.		30	1,000
	07400000	India	16	30,070	715,417
77	07133900	Beans (Vigna spp., phaseolus spp.), shelled, whether or not India	NQ.	31,823 29,729	1,008,198 887,000
		U.K.		2,094	121,198
78	07134000	Lentils	Kg.	33,151,322	2,677,969,900
		Bangladesh		29,579,700	2,453,245,518
		Baharain Hongkong		25.000 2,000	1,554,301 137,310
		Singapore		300,018	25,087,342
		U.A.E.		49.000	4,129,288
		India		3.195.604	193,816,141
79	07139000	Dried leguminous vegetables India	Kg.	122,350 38,050	9,078,716 921,500
		Canada		69,300	6,671,451
		U.K.		15,000	1,485,765
80	07149000	Arrowroot, salep, Jerusalem artichokes	Kg.	16,250	129,600
.	••	India		16,250	129,600
Chapte	er 08	Edible fruits and nuts: peel of citrus fruit or melons			468,181,592
81	08011100	Desiccated coconut	Kg.	500	11,000
		China P. R.		500	11,000
82	08024000	Chestnuts	Kg.	350	29,260
83	08025000	China P. R. Pistachios	Kq.	350 9,690	29,260 240,895
03	00023000	China P. R.	Ny.	9,690	240,895
84	08029000	Betelnuts	Kg.	7,672,137	429,435,683
		China P. R.		80	19,500
85	08045000	India Mangoes	Kg.	7,672,057 1,223,768	429,416,183 25,192,786
65	00043000	India	Ny.	1,223,768	25,192,786
86	08051000	Oranges	Kg.	600	26,000
		China P. R.		600	26,000
87	08055000	Lemons (Citrus limon, citrus limonum) and limes (Citrus	Kg.	10,500	84,079
88	08059000	India Citrus fruits	Kg.	10,500 5,125	84,079 189,250
		India		5,125	189,250
89	08081000	Apples, fresh	Kq.	566,404	11,484,787
		India		566,332	11,475,650

		U.K.		72	9,137
90	08082000	Pears and guinces	Kg.	9,840	77,325
		India		9,840	77,325
91	08091000	Fresh Apricots	Kg.	4,880	52,800
92	08109000	China P. R. Fresh fruit	Kg.	4,880 600	52,800 15,001
02	00100000	China P. R.	1191	600	15,001
93	08119000	Fruit and nuts, uncooked or cooked by steaming or boiling	Ka.	2,500	25,000
94	08129000	India	V.	2,500	25,000
94	00129000	Fruit and nuts, provisionally preserved but unsuitable in that China P. R.	ng.	11,730 2,005	1,135,706 260,650
		Hongkong		9,725	875,056
95	08131000	Dried Apricots	Kg.	20	2,800
96	08132000	China P. R. Prunes	Kq.	20 40	2,800 1,000
90	00132000	China P. R.	Ny.	40 40	1,000
97	08134000	Dry fruits	Kg.	3,816	162,220
		China P. R.		520	20.020
98	08140000	India Peels of citrus fruit or melon, fresh, frozen	Kq.	3,296 700	142,200 16,000
30	00140000	India	Ny.	700	16,000
Chapte	r 09	Coffee, tea, mate and spices			5,714,823,251
00	00044400	Caffee weither received was decaffeingted	I/	70 007	27.042.200
99	09011100	Coffee, neither roasted nor decaffeinated China P. R.	Kq.	76.807 4.028	37,013,299 394,071
		Japan		15,295	8,547,014
		Korea R		13,010	5,009,238
		Lebanon		525	408,465
		Canada U.S.A.		1,500 779	1,304,840 584,450
		Austria		1,500	1,591,498
		Belgium		1,500	704,633
		Germany		35,490	17,252,709
		Netherlands U.K.		525 1,070	304,739 599,801
		Czech Republic		45	46.712
		Ukraine		1,000	187,726
		Australia		540	77,403
100	09011200	Coffee, not roasted, decaffeinated China P. R.	Kg.	3.970 1,920	2,064,544 69,490
		Canada		200	189,734
		Norway		850	738,820
		Australia		1.000	1.066,500
101	09012100	Coffee, roasted, not decaffeinated China P. R.	Kg.	3.715 3,510	327,174 145,480
		Japan		55	81,074
		Canada		150	100,620
102	09012200	Coffee, roasted and decaffeinated	Kg.	705	572,820
		China P. R. Korea R		94 310	59,135 326,833
		Canada		41	35,768
		U.K.		260	151,084
103	09019000	Coffee	Kg.	24,245	3,117,376
104	09021000	China P. R. Green tea not fermented in immediate packing of a content	Κα	24,245 41,452	3,117,376 4,692,325
104	03021000	China P. R.	rtg.	1,080	86,909
		Israel		39	19,500
		Japan		1,846	850,411
		Korea R Qatar		1,242 306	420,357 243,366
		India		31,694	1,043,872
		Canada		2,600	216,632
		U.S.A.		1,108	553,100
		Denmark France		460 63	10,535 211,416
		Germany		629	679,771
		Netherlands		55	120,800
405	00000000	U.K.	I/	330	235,656
105	09022000	Green tea not fermented China P. R.	Kq.	101,528 330	23,495,854 73,250
		Japan		257	181,401
		India		86.436	12,000,069
		Paraquay		6.480	5,351,346
		U.S.A. France		839 90	8,648 179,675
		Germany		126	279,468
		Czech Republic		6.610	5,165,403
106	09023000	Australia Black tea (fermented) and partly fermented tea, in immediate	Ka	360 210,378	256,594 49,484,858
.00	03023000	China P. R.	rvy.	400	52,000
		Hongkong		8	1,920
		Japan		495	103,210

		Pakistan		13,300	1,414,176
		India		107.539	10.495.359
		Canada U.S.A.		1,882 3,179	466,018 2,646,352
		France		174	233,593
		Germany		320	613,490
		U.K.		1,250	389,188
		Russia Australia		81,783 48	33,055,376 14,176
107	09024000	Black tea fermented	Kg.	8,844,722	1,495,977,799
		Bangladesh		100	37,855
		China P. R. Hongkong		13,542 1,221	3,374,730 308,924
		Japan		6,638	2,828,229
		Malaysia		19,455	3,952,074
		Oman		976	98.082
		Pakistan Sri Lanka		191,200 2,750	19,594,109 1,640,389
		India		8,389,587	1,344,116,824
		Canada		3,356	4.943.433
		U.S.A.		3,686	6.302.649
		Andora Austria		252 30	1,691,840 63,888
		Denmark		204	1,027,677
		France		846	2,254,896
		Germany		94,803	63,137,898
		U.K. Czech Republic		1,316 17,583	1,014,337 10,351,314
		Lithuania		214	705,613
		Poland		64	113,972
		Russia Australia		89,291	25,092,545
108	09030000	Mate	Kg.	7,608 2,150	3,326,521 25,500
		China P. R.		150	5,500
		India		2.000	20.000
109	09041100	Pepper, neither crushed nor ground Korea R	Ka.	1,020 1,020	536,138 536,138
110	09041200	Pepper, crushed or ground	Kg.	1,000	502,288
		Korea R		1,000	502,288
111	09042000	Fruits of the genus capsicum or of the genus pimenta, dried	Kg.	1,933	129,033
112	09061100	China P. R. Cinnamon (Cunnamomum zeylanicum Blume)	Kq.	1,933 613,311	129,033 41,119,803
	00001100	Japan	1134.	25,937	1,441,497
		India		587,374	39,678,306
113	09061900	Cinnamon	Kg.	35,386	1,735,558
		Japan India		196 35,190	215,197 1,520,361
114	09083010	Cardamom	Kg.	5,311,393	3,496,733,092
		U.A.E.		28.550	22,553,054
		India Canada		5,273,843 1,000	3,459,048,692 1,177,650
		U.K.		3,000	5,639,400
		Ukraine		5,000	8,314,296
115	09093000	Cumin seeds	Kg.	16,160	3,662,297
		China P. R. India		160 16,000	49.600 3.612.697
116	09101000	Ginger	Kg.	23,941,159	507,590,352
		Bangladesh		55,000	842,263
		China P. R. Japan		43 897	1,075 664,888
		India		23,885,219	506,082,126
117	09103000	Turmeric	Kq.	77,491	12,016,094
		China P. R.		2,250	211,009
		India U.S.A.		70,853 4,388	11,313,059 492,026
118	09109990	Spices	Kg.	772,281	34,027,047
		China P. R.		3,047	482,381
		Japan Kara B		14,785	963,463
		Korea R India		2,000 734,732	263,736 29,718,015
		U.S.A.		12,295	354,428
		France		2	8.053
Chapte	r 10	Australia Cereals		5,420	2,236,971 9,637,388
Chapte	riu	Cereais			9,037,388
119	10040000	Oats	Kq.	9,473	1,212,300
465	400=====	U.K.	14	9,473	1,212,300
120	10059000	Maize corn India	Kq.	82,600 82,600	733,280 733,280
121	10061000	Rice in the husk	Kg.	82,600 50	6,000
		China P. R.		50	6,000
122	10062000	Husked (brown) rice	Kq.	288	41,004

		Acceptable		000	44.004
400	40004000	Australia Buckwheat	I/	288	41,004
123	10081000	India	Kg.	526,706 524,600	7,540,195 7,440,750
		U.S.A.		2,106	99.445
124	10082000	Millet	Ka.	3,500	104,609
		Hongkong		3,500	104,609
Chapte	er 11	Products of milling industry: malt: starches: inulin: wheat		-,,,,,	71,411,654
125	11010000	Wheat flour	Kg.	2,300,590	54,520,048
		China P. R.		2,177,550	48,772,147
		Japan		40	1,653
		Singapore		60,000	2,867,771
		India U.S.A.		20,000 43,000	905,256 1,973,221
126	11021000	Rve flour	Kg.	14,000	365,442
120	11021000	China P. R.	Ny.	14,000	365,442
127	11029000	Cereal Flours	Kg.	13,197	591,240
		U.S.A.		8,250	428,098
		U.K.		4,947	163,142
128	11031100	Groats and meals of wheat	Kg.	258,950	5,770,188
		China P. R.		258,950	5,770,188
129	11031900	Groats and meal	Kg.	2,515	307,723
		Hongkong		1,899	185,023
400	44044000	Australia		617	122,700
130	11041900	Rolled or flacked cereals	Ka.	19,665	1,526,424
424	44042200	China P. R.	I/	19,665	1,526,424
131	11042300	Hulled, pearled, sliced or kibbled of maize corn Australia	Kg.	1,560	94,094 94,094
132	11042900	Worked grains	Kq.	1,560 20,913	1,980,841
132	11042300	U.K.	Ny.	20,913	1,980,841
133	11043000	Germ of cereals, whole, rolled, flaked or ground	Kg.	2,859	135,760
	1104000	U.K.	1191	2,859	135,760
134	11051000	Flour, meal and powdeer of potatoes	Kg.	34,200	5,213,916
		China P. R.		34.200	5,213,916
135	11063000	Flour, meal and powder of edible fruit and nut	Kg.	10,254	688,004
		U.K.		10,254	688,004
136	11081100	Wheat starch	Kg.	10,000	217,974
		China P. R.		10,000	217,974
Chapte	er 12	Oil seeds and oleaginous fruits: miscellaneous grains,			840,753,777
40=	1001000			4.005	00.450
137	12010000	Soya beans, whether or not broken	Ka.	1,325	82,150
		U.K.		1,275	77,443
138	12040000	Australia Linseed, whether or not broken	Kq.	50	4,707
130	12040000	India	Ny.	31,730 31,730	1,319,968 1,319,968
139	12059000	Rape or colza seeds, whether or not broken	Kg.	174,530	3,038,930
133	12033000	India	Ny.	174,530	3,038,930
140	12074000	Sesamum seeds	Kg.	50	6,000
		Hongkong		50	6,000
141	12079900	Oil seeds	Kg.	17,865	1,049,638
		China P. R.		2,700	44,400
		Italy		25	9,365
		Netherlands		15,140	995,873
142	12093000	Seeds of herbaceous plants cultivated principally for their	Kg.	63,950	23,883,491
		Vietnam		51.590	18,686,592
		Venezuela		12,320	4,333,560
442	42000400	Italy Vegetable seeds	I/	40	863,339
143	12099100	I P	Kg.	500	4,642,701
144	12099900	India Seeds,fruit, and spores, of a kind used for sowing	Kg.	500 9,548	4,642,701 293,280
144	12033300	India	Ny.	9,548	293,280
145	12112000	Gineseng roots	Kg.	541	125,210
•		Canada		100	58,309
		Poland		441	66,901
146	12119010	Yarchagumba	Kg.	563	126,898,646
		China P. R.		106	17,216,000
		Hongkong		456	109,512,450
		Thailand		1	170,196
147	12119090	Plants and parts of plants (including seeds and fruits) of a	Kq.	7,276,328	678,472,562
		Bangladesh		50,749	2,754,339
		China P. R. Hongkong		410,012	171,867,543 263,700
		Israel		2,032 1,100	263,700 148,668
		Japan		4,807	4,765,440
		Korea R		190	356,617
		Malaysia		100	23,670
		Pakistan		51,774	2,382,796
		Singapore		10,490	822,289
		Taiwan		5,000	550,270
		Vietnam		149,525	59,560,671
		India		6,495,614	408,192,844
		Canada		1,130	273,187

		U.S.A.		61,653	7,080,101
		Belgium Finland		2,474 1,100	3,271,544 225,167
		France		5,721	2,800,894
		Germany		7.055	3,691,173
		Italy Netherlands		8,800 601	8,119,683 120,570
		Spain		450	140,107
		Czech Republic		1.000	285,651
		Hungary Poland		700 3,449	141,903 474,488
		Ukraine		500	66,564
		Australia		246	84,917
148	42420000	New Zealand	Ka.	57	7,766 34,201
140	12129900	Vegetable products (including unroasted chicory roots of China P. R.	Ny.	800 800	34,201
149	12130000	Cereal straw and husks, unprepared, whether or not India	Kq.	225,700 225,700	907.000 907.000
Chapte	er 13	Lac: gums, resins and other vegetable saps and extracts		223,700	2,841,720
150	13021900	Vegetable saps and extracts	Kg.	15,100	2,175,120
4=4	4000000	India	.,	15,100	2,175,120
151	13023900	Mucilages and thickeners whether or not modified, derived China P. R.	Kg.	5,400 4,900	666,600 166,600
Chapte	or 14	India Vegetable plaiting materials: vegetable products not		500	500,000 985,331,943
Onapio	. 17	regetable plaining materials. regetable products not			303,331,343
152	14011000	Bamboos China B. B.	Pcs.	5,770	144,700
		China P. R. India		1,050 4,720	97,500 47,200
153	14019000	Vegetable materials of a kind used primarily for plaiting (for	Kg.	5,840,040	56,051,330
		China P. R.		2,579	221,061
		U.A.E. India		21,667 5,815,794	922,176 54.908.093
154	14042000	Cotton linters	Kq.	36,999	5,458,440
		U.A.E.		35,160	5,451,440
155	14049010	India Vegetable products (unfinished khayar kattha)	Kq.	1,839 701,756	7,000 50,880,296
		India		701,756	50,880,296
156	14049020	Vegetable products (khayar kattha)	Kg.	1,600,771	859,322,792
157	14049030	India Vegetable products (rudraksha)	Kq.	1,600,771 346,126	859,322,792 12,837,685
		China P. R.		33,126	5,289,685
450	44040000	India	W	313,000	7,548,000
158	14049090	Vegetable products India	Kg.	1,734,000 1,734,000	636,700 636,700
0	- 0	Animal an areatable fate and alle and their alcourses			000 007 405
Section	13	Animal or vegetable fats and oils and their cleavage			239,367,105
Chapte	er 15	Animal or vegetable fats and oils and their cleavage			239,367,105
159	15099000	Olive oil	Kg.	927	1,175,036
		Hongkong		91	91,897
		Taiwan U.A.E.		36 800	88,394 994,745
160	15131900	Coconut oil	Kq.	90	2,100
		China P. R.		90	2,100
161	15141900	Rape, colza or mustard oil (but not crude) China P. R.	Kq.	12 12	7,645 7,645
162	15151900	Linseed oil	Kg.	570	65,564
		Australia		570	65,564
163	15159000	Fixed vegetable fats and oil India	Kq.	2,091,133 2,087,173	229,972,329 228,542,190
		Italy		3,960	1,430,139
164	15162000	Vegetable fats and oil, partly or wholly hydrogenated China P. R.	Kg.	77,430 77,430	8,144,431 8,144,431
Section	n 4	Prepared foodstuffs; beverages, spirits and vinegar;			5,293,170,108
Chapte	er 16	Preparation of meat, of fish or of crustaceans, molluscs or			80,000
165	16023900	Prepared or preserved meat, meat offal or blood of poultry	Kg.	400	60,000
		China P. R.		400	60,000
166	16042000	Prepared or preserved fish China P. R.	Kq.	200 200	20,000 20,000
Chapte	er 17	Sugar and sugar confectionery			80.663.554
167	17011110	Sugar, raw not containing added flavouring or colouring	Kg.	1,725	86,250
168	17011190	China P. R. Sugar	Kq.	1,725 14,000	86,250 256,615
100	17011130	China P. R.	rvu.	14,000	256,615
169	17023000	Glucose and glucose syrup not containing fructose or	Ka.	2,400	244,532

		India		2,400	244,532
170	17031000	Cane molasses	Kq.	17,961,221	73,611,653
474	47000000	India	W	17,961,221	73,611,653
171	17039000	Molasses resulting from the extraction or refining of sugar India	Kg.	698,580 698,580	2,488,505
172	17041000	Chewing gum	٧a		2,488,505
172	17041000	Chewing dum China P. R.	Kq.	2,060 2,060	135,579 135,579
173	17049000	Sugar confectionery not containing cocoa	Ka.	43,209	3,840,420
173	17043000	China P. R.	rvu.	42,051	3,708,004
		India		1,158	132.416
Chapte	r 18	Cocoa and cocoa preparations		.,	547,668
174	40004000	Consequence containing array or other array and the	V	254	E0.04C
174	18061000	Cocoa powder containing sugar or other sweetening matter U.K.	Ng.	254 254	52,816 52,816
175	18063100	Chocolate, filled in blocks	Kq.	204 20	32,616 31,317
173	10003100	Hongkong	Ny.	20	31,317
176	18063200	Blocks, slabs or bars of Chocolate and other food	Kg.	4,000	463,535
	10000200	China P. R.	1141	4,000	463,535
Chapte	r 19	Preparation of cereals, flour, starch or milk: pastrycooks`		.,000	639,361,932
477	19019000	Malt autrosta	Kq.	47.046	2 400 240
177	19019000	Malt extracts Hongkong	ng.	47,846 3.022	3,490,249 557,836
		Japan		1,894	68,037
		Malaysia		383	143,903
		Qatar		53	9.401
		U.S.A.		32,018	2,182,485
		Australia		10,476	528,587
178	19021100	Uncooked pasta, not stuffed containing eggs	Ka.	165.057	21,965,131
		China P. R.		103,710	15,665,563
		Hongkong		13.119	707.707
		Japan		1,160	31,010
		Korea R		9	2,215
		India		3,240	350,151
		U.S.A.		3,338	243,991
		U.K.		27,242	3,959,832
		Australia		13,240	1,004,662
179	19021900	Uncooked pasta, not stuffed or otherwise prepared	Kg.	5,532,801	578,970,004
		Bhutan		74.580	5,980,800
		China P. R.		174,740	30,410,997
		Hongkong		30,925	3,722,633
		Japan		5.595	269,163
		Korea R		310	23,982
		Kuwait		21,600	3,382,118
		Malaysia		162,000	23,811,724
		Qatar Saudi Arabia		340,463 10,800	60,698,556 1,168,756
		U.A.E.		34,929	5,614,921
		India		4,509,414	413,325,348
		U.S.A.		21,600	3,402,406
		U.K.		85,541	18,400,208
		Australia		60,305	8,758,392
180	19022000	Stuffed pasta whether or not cooked	Kq.	11,079	589,127
		U.K.		11,079	589,127
181	19023000	Pasta	Kg.	14,265	1,496,461
		China P. R.		14,265	1,496,461
182	19030000	Tapioca and substitute	Kq.	84	31,654
		China P. R.		84	31,654
183	19041000	Prepared foods obtained by swelling or roasting of cereal or	Ka.	120,540	5,793,183
		China P. R.		120,540	5,793,183
184	19049000	Prepared foods	Kq.	77,495	5,712,177
		China P. R.		66,145	5,083,205
405	40054000	Australia	17	11,350	628,972
185	19051000	Crispbread	Kg.	41,565	1,716,347

B. IMPORTS BY COMMODITIES/ COUNTRIES F.Y. 2011/12

S.N.	HS Code	Description, Commodities/ Countries	Unit	Quantity	Values (Rs.)
Section 1		Live animals; animal products			3,421,545,736
Chapter 01		Live Animal			1,557,711,471
1	01011000	Horses	Pcs.	198	615,913
2	01019000	India Asses, mules and hinnies	Pcs.	198 2,799	615,913 6,784,972
3	01021000	India Live bovine animals	Pcs.	2,799 4,132	6.784.972 3.265.998
		India		4,132	3,265,998
4	01029000	Bovine animal (Buffalo) India	Pcs.	80,067 80,067	153,467,929 153,467,929
5	01031000	Live swine India	Pcs.	3.387 3.387	690,612 690,612
6	01039100	Live swine weighing less than 50 kg	Pcs.	1,568	2,351,316
7	01039200	India Live swine weighing 50 kg or more	Pcs.	1,568 520	2,351,316 675,916
8	01041000	India Sheep	Pcs.	520 14,897	675,916 47,035,952
	0.0	China P. R.		294	378,250
9	01042000	India Goats	Pcs.	14,603 1,181,428	46,657,702 991,536,306
10	01051900	India Live poultry weighing not more than 185g	Kg.	1,181,428 380,172	991,536,306 350,005,746
10	01001000	Baharain	rtg.	511	532,000
		Hongkong Malaysia		604 186,673	4,691,000 128,289,404
		Philippines		21,775	34,922,443
		Sri Lanka		6.909	5,662,088
		Thailand		111,105	83,504,302
		U.A.E. India		84 1,885	182,000 7,581,000
		France		1,200	8,932,000
		Germany		11,035	30,457,736
		Netherlands U.K.		4,533 6,832	3,008,651 22,733,716
		Czech Republic		114	1,078,000
		Australia		17,522	10,460,846
11	01061900	New Zealand Mammals	Pcs.	9,390 26	7,970,560 83,200
••	01001000	India		26	83,200
12	01062000	Reptiles	Kq.	43,700	299,538
13	01069000	India Live animals	Pcs.	43.700 336	299,538 898,073
.0	0.00000	India		336	898,073
Chapter 02		Meat and edible meat offal			81,853,009
14	02012000	Meats of bovine animals, fresh or chilled, cuts with bone India	Kq.	13,170 13,170	1,542,195 1,542,195
15	02013000	Meat of bovine animal, boneless	Kg.	19,258	2,453,643
		India		18,402	2,129,592
		U.S.A. Australia		1 855	1,534 322,517
16	02022000	Meat of bovine amimals, frozen, other cuts with bone in	Kq.	6,100	496,521
4=		India	14	6.100	496,521
17	02023000	Meat of bovine animals, frozen, boneless India	Kg.	8,240 8,240	919,612 919,612
18	02031100	Carcasses and half-carcasses of swine, fresh or chilled	Kq.	383	49,202
19	02031900	China P. R. Fresh or chilled meat of swine	Kg.	383 391	49,202 86,345
	0200.000	China P. R.		120	9,767
20	02032200	Thailand Frozen Hams, shoulders and cuts thereof, with bone in	Kq.	271 28	76,578 3,801
20	02032200	China P. R.	Ny.	2 6 28	3,801
21	02032900	Frozen meat of swine	Kg.	11,901	3,100,776
		China P. R. India		7,101 4,800	2,106,027 994,749
22	02042100	Meat of sheep, fresh or chilled , carcasses and half-	Kg.	180	30,438
	2021222	China P. R.		180	30,438
23	02042200	Meat of sheep, fresh or chilled, cuts with bone in China P. R.	Kg.	800 150	2,222,357 12,162
		Australia		650	2,210,195
24	02042300	Meat of sheep, fresh or chilled, boneless	Kg.	200	39,552
		China P. R. Thailand		100 100	14,184 25,368
25	02043000	Carcassess and half-carcassess of lamb, frozen	Kg.	54	5,977
		China P. R.		54	5,977
26	02044100	Meat of sheep caracasses and half-caracasses, frozen China P. R.	Kq.	2,556 2,556	316,829 316,829
		Olilla F. R.		∠,550	310,829

27	02044200	Meat of sheep, cuts with bone in, frozen	Kg.	140	19,298
28	02044300	China P. R. Meat of sheep caracasses and half-caracasses, boneless,	Kg.	140 5,795	19,298 2,347,814
		China P. R.		40	4,772
		Thailand Australia		1,190 4,565	375,527 1,967,515
29	02045000	Meat of goats	Kg.	22,525	3,004,989
30	02050000	India Most of horses seems mules or hinning reals chilled or	٧a	22,525 25	3,004,989
30	02050000	Meat of horses, asses, mules or hinnies, resh, chilled or China P. R.	Kg.	25 25	2,925 2,925
31	02061000	Edible offal of bovine animals, fresh or chilled	Kg.	405	24,299
32	02062900	India Edible offal of bovine animals	Kq.	405 668	24,299 479,000
		U.S.A.		668	479,000
33	02063000	Edible offal of swine, fresh or chilled China P. R.	Kg.	1,530 350	72,580 30,015
		India F. K.		1,180	42,565
34	02064100	Edible livers of swine, frozen	Kq.	300	21,834
35	02071200	China P. R. Meat, and edible offal not cut in pieces, frozen	Kq.	300 30,740	21,834 4,458,011
		Thailand		30,740	4,458,011
36	02071300	Cuts and offal of fowls of the species Gallus domesticus, India	Kq.	348 348	141,801 141,801
37	02071400	Cuts and offal, frozen, of fowls of the species Gallus	Kg.	279,981	58,309,320
		China P. R.		84	12,358
		Thailand Brazil		153,702 126,194	29,061,281 29,235,681
38	02072400	Meat of turkey, not cut in pieces, fresh or chilled	Kg.	60	57,759
39	02073200	U.S.A.	Kq.	60 55	57,759 54,956
39	02073200	Ducks, geese or guinea fowlsNot cut in pieces, fresh or Singapore	Kų.	55 55	54,956 54,956
40	02073300	Meats of ducks, geese or guinea fowls, not cut in pieces,	Kg.	5,000	835,752
41	02089000	Thailand Edible meat offal, fresh or chilled	Kq.	5,000 1,044	835,752 525,009
7.	0200000	India	1141	1.044	525,009
42	02101900	Meat of swine	Kq.	220	224,862
43	02109900	Spain Edible flours and meals of meatand meat offal:	Kq.	220 50	224,862 5,552
		China P. R.		50	5,552
Chapter 03		Fish and crustaceans, molluscs and other acquatic			520,176,001
44	03011000	Ornamental fish	Kg.	713,942	43,256,921
45	03019100	India Trout (Salmo trutta, oncorhynchus mykiss,	Kq.	713,942 2,108	43,256,921 124,240
45	03013100	India	Ny.	2,108	124,240
46	03019900	Live fish	Kq.	6,054,282	316,288,637
		Malavsia Maldives		10 58	2,178 42,286
		India		6.054.214	316,244,173
47	03021100	Trout, Salmo trutta, oncorhynchus mykiss,	Kq.	1,736	187,596
48	03021200	India Pacific salmon	Kq.	1,736 4,489	187,596 2,142,822
		Thailand		644	386,000
40	02024000	Norway Salmonidae, excluding livers and roes	V	3,845	1,756,822
49	03021900	Thailand	Kg.	95,708 20	5,466,593 6,346
		India		95.688	5,460,247
50	03022900	Flat fish	Kg.	480,612	45,086,399
		Singapore India		20 480,492	6,000 45,016,368
		Norway		100	64,031
51	03026900	Other fish Thailand	Kq.	2,578 898	1,098,652 993.000
		India		1,680	105,652
52	03031900	Salmonidae, excluding livers and roes	Kg.	53,615	3,303,456
53	03033900	India Flat fish (Pleuronectidae, Bothidae, Cynoglossidae,	Kq.	53,615 21,610	3,303,456 5,122,701
33	03033300	Brunei	rtg.	10	5,000
	00004000	Vietnam	17	21,600	5,117,701
54	03034900	Tunas (of the genus Thunnus) India	Kg.	119,978 119,978	7,229,117 7,229,117
55	03036100	Swordfish (Xiphias gladius)	Kq.	900	26,734
56	03037900	India Fish meat, frozen	Ka	900 83 225	26,734 6,250,726
56	U3U379UU	Thailand	Kg.	83,225 3,650	6,250,726 1,425,246
		India		79,425	4,768,480
57	03038000	Norway Livers and roes	Kq.	150 20	57,000 4,501
31	33033000	India	ity.	20	4,501
58	03041100	Fish fillets and other fish meat (whether or not minced),	Kq.	900	53,980
59	03041900	India Fish fillets and other fish meat (whether or not minced)	Kg.	900 8,520	53,980 527,281
30	300-1000	die die die non mout (whother or not illiford)	. 1341	3,020	J21,201

		Thailand		50	19,280
		India	14	8,470	508,001
60	03042900	Frozen fillets Thailand	Kg.	30 30	19,751 19,751
61	03049900	Fish fillets and other fish meat (whether or not minced),	Kq.	13,737	1,233,977
62	03051000	India Flours, meals and pellets of fish, fit for human	Kq.	13,737 13,076	1,233,977 1,096,835
		China P. R.		7.056	604,225
63	03053000	India Fish fillets, dried, salted or in brine, but not smoked	Kg.	6,020 6,859	492,610 628,390
		Brunei China P. R.		7 3,360	2,000 309,151
		Singapore		5,360	1,000
		Vietnam India		3,000 487	280,525 35,714
64	03054900	Smoked fish, including fillets	Kq.	568	960,122
		Singapore Thailand		30 220	95,554 40,325
		India		10	1,200
		Chile Norway		228 80	565,609 257,434
65	03055100	Cod	Kq.	10	700
66	03055900	India Dried fish, not smoked	Kq.	10 1,174,542	700 79,116,572
		Singapore Thailand		3,208 866	1,114,245 201,363
		India		1,169,468	77,291,857
67	03056900	U.K. Fish, salted but not dried or smoked and fish in brine	Kq.	1.000 8,617	509,107 595,167
07	03030900	Thailand	Ny.	166	15,736
68	03061900	India Fresh crustaceans, including flours, meals and pellets of	Ka	8,451 73	579,431 10,725
		Thailand	Ng.	73	10,725
69	03062900	Crustaceans, whether in shell or not, live, fresh, chilled, Thailand	Kq.	35 35	6,517 6,517
70	03072100	Scallops, including queen scallops, of the genera pecten	Kq.	4,871	332,087
		China P. R. India		10 4.800	7,336 182,000
74	00070000	U.S.A.	17	61	142,751
71	03076000	Snails, other than sea snails India	Kg.	5 5	858 858
72	03079900	Flours, meals and pellets of aquatic invertebrates other	Kg.	21	3,944
72 Chapter 04	03079900	Flours, meals and pellets of aquatic invertebrates other Thailand Dairy produce: birds` eggs: natural honey: edible	Ka.		3.944 3.944 1.139.138.930
	03079900 04011000	Thailand		21	3,944
Chapter 04		Thailand Dairy produce: birds` eggs: natural honey: edible Milk and cream of a fat content, by weight, not exceeding Hongkong		21 21 5.633.070 10	3.944 1.139.138.930 197.616.963 3.000
Chapter 04		Thailand Dairy produce: birds` eggs: natural honey: edible Milk and cream of a fat content, by weight, not exceeding		21 21 5.633.070	3.944 1.139.138.930 197.616.963
Chapter 04		Thailand Dairy produce: birds` eggs: natural honey: edible Milk and cream of a fat content, by weight, not exceeding Hongkong India France Milk and cream, not concentrated nor containing added		21 21 5.633.070 10 5.632.239 821 6.677.605	3,944 1,139,138,930 197,616,963 3,000 197,346,779 267,184 251,379,650
Chapter 04 73 74	04011000 04012000	Thailand Dairy produce: birds` eggs: natural honey: edible Milk and cream of a fat content, by weight, not exceeding Hongkong India France Milk and cream, not concentrated nor containing added Thailand India	Ka.	21 21 5.633.070 10 5.632.239 821 6.677.605 14 6.677.591	3,944 1,139,138,930 197,616,963 3,000 197,346,779 267,184 251,379,650 2,772 251,376,878
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Chapter 04 73 74	04011000 04012000	Thailand Dairy produce: birds` eggs: natural honey: edible Milk and cream of a fat content, by weight, not exceeding Hongkong India France Milk and cream, not concentrated nor containing added Thailand India Milk and cream, of a fat content, by weight, exceeding 6% Australia Milk and cream in powder, granules or other solid form,	Ka.	21 21 5.633.070 10 5.632.239 821 6.677.605 14 6.677.591 6 412.116	3,944 1,139,138,930 197,616,963 3,000 197,346,779 267,184 251,379,650 2,772 251,376,878 4,484 4,484 59,119,865
Chapter 04 73 74 75	04011000 04012000 04013000	Thailand Dairy produce: birds` eggs: natural honey: edible Milk and cream of a fat content, by weight, not exceeding Hongkong India France Milk and cream, not concentrated nor containing added Thailand India Milk and cream, of a fat content, by weight, exceeding 6% Australia	Ka. Ka. Kg.	21 21 5.633.070 10 5.632.239 821 6.677.605 14 6.677.591 6	3,944 1,139,138,930 197,616,963 3,000 197,346,779 267,184 251,379,650 2,772 251,376,878 4,484 4,484
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Chapter 04 73 74 75	04011000 04012000 04013000	Thailand Dairy produce: birds` eggs: natural honey: edible Milk and cream of a fat content, by weight, not exceeding Hongkong India France Milk and cream, not concentrated nor containing added Thailand India Milk and cream, of a fat content, by weight, exceeding 6% Australia Milk and cream in powder, granules or other solid form, China P. R. Kuwait	Ka. Ka. Kg.	21 21 5.633.070 10 5.632.239 821 6.677.605 14 6.677.591 6 6 412.116 13.014	3.944 1.139.138.930 197.616.963 3.000 197.346.779 267.184 251.379.650 2.772 251.376.878 4.484 4.484 59.119.865 593.570 2.000
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87 04059000 Fats and oils derived from milk Saudi Arabia Kg. 327,693 61,582,890 (1,577) 88 O4061000 Fresh cheese including whey cheese, and curd India France Kg. 32,137 (1,555) 61,059,562 (2,743) 88 O4061000 Fresh cheese including whey cheese, and curd India France India Australia Kg. 304 (122,741) 300 (2,120) 89 O4062000 France India Meese India Mees			China P. R.		48	13,440
Saudi Arabia 15 3,707 Thailand 2,256 201,677 10,14 10,			India		443	164,340
Thailand 2.256 201.677 U.A.E. 3.206 274.300 India 322.137 61.059.562 Germany 15 564 43.080 64 43.080 64 43.080 64 43.080 64 64 64 64 64 64 64 6	87	04059000	Fats and oils derived from milk	Kg.	327,693	61,582,890
U.A.E. 10			Saudi Arabia		15	3,707
India Germany 15 564 43.080 88 04061000 Fresh cheese including whey cheese, and curd Kg. 304 122.741 127.			Thailand		2,256	201,677
India Germany 15 564 43.080 88 04061000 Fresh cheese including whey cheese, and curd Kg. 304 122,741 12,7			U.A.E.		3,206	274,300
Sermany Australia			India			
88 04061000 Fresh cheese including whey cheese, and curd China P. R. India China P. R. India India Rate of powdered cheese Kg. 304 (2.120 (3.00 (2.120 (3.00 (2.120 (3.00 (3.						564
88 04061000 China P. R. India P. R. India P. R. India Prance Australia Kg. 304 Prance Australia 304 Prance Australia 122,741 Prance Australia 30 Prance Australia 149 Prance Australia 149 Prance Australia 149 Prance Australia 149 Prance Australia 148 Prance Australia 102 Prance Australia 104 Prance Australia Australia 104 Prance Australia Australia Australia 104 Prance Australia Au						
China P. R. India 23 4,800 France 149 71,938 Australia 102 43,883 89 04062000 Grated or powdered cheese Kg. 52,844 20,609,591 Sincapore 37,800 13,360,388 India 1,044 161,733 New Zealand 14,000 7,087,470 90 Processed cheese Kg. 2,071 787,362 China P. R. 20 1,413 India 48 8,227 U.S.A. 17 10,248 Australia 1,970 753,920 91 04064000 Blue veined cheese Kg. 18 1,298 92 04069000 Cheese Kg. 73,815 18,548,793 92 04069000 Cheese Kg. 73,815 18,548,793 Baharain China P. R. 8,876 780,918	88	04061000		Ka.		
India						
France Australia 149 71,938 149 71,938 149 71,938 149 71,938 149 71,938 149 71,938 149 71,938 149 71,938 149 71,938 149 71,938 149 14						
Australia 43,883 89 04062000 Grated or powdered cheese Kq. 52,844 20,609,591 Sinqapore 37,800 13,360,388 India 1,044 161,733 New Zealand 14,000 7,087,470 90 Processed cheese Kg. 2,071 787,362 China P. R. 20 1,413 India 48 8,227 U.S.A. 17 10,248 Switzerland 16 13,554 Australia 1,970 753,920 91 04064000 Blue veined cheese Kg. 18 1,298 92 04069000 Cheese Kg. 73,815 18,548,793 Baharain 77 31,480 China P. R. 8,876 780,918						
89 04062000 Singapore India New Zealand Kg. 52,844 37,800 20,609,591 37,800 13,360,388 11,044 11,044 161,733 14,000 18,736 7,807,470 90 04063000 Processed cheese China P. R. India India Kg. 2,071 787,362 0 U.S.A. Switzerland Australia 48 8,227 91 04064000 Australia Kg. 18 1,298 92 04069000 Blue veined cheese China P. R. Kg. 73,815 18,548,793 92 04069000 Bhaharain China P. R. Kg. 73,815 18,548,793 88,876 780,918						
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90 04063000 China P. R. Processed cheese China P. R. Kg. 2.071 787,362 Los A. 48 8.227 U.S.A. 17 10.248 Switzerland 16 13,554 Australia 1.970 753,920 91 04064000 Blue veined cheese China P. R. Kg. 18 1,298 92 04069000 Cheese Cheese Kg. Kg. 73,815 18,548,793 Baharain China P. R. 77 31,480 China P. R. 8,876 780,918						
China P. R. 20 1.413 India 48 8.227 U.S.A. 17 10.248 Switzerland 16 13.554 Australia 1.970 753.920 91 04064000 Blue veined cheese Kg. 18 1.298 China P. R. 18 1.298 1.298 92 04069000 Cheese Kg. 73,815 18,548,793 Baharain 77 31,480 China P. R. 8.876 780,918	90	04063000		Ka		
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Baharain 77 31,480 China P. R. 8,876 780,918	02	0400000		Va		
China P. R. 8.876 780.918	92	04069000		Λġ.		
Indonesia 89 41.558						
			indonesia		89	41,558

		lanan		27	42.072
		Japan Taiwan		27 36	13,672 15,655
		Thailand		54	23,481
		U.A.E. India		181 50,850	72,937 11,411,085
		Egypt		1,030	474,907
		Niger		105	54,215
		France Italy		7,776 845	3,681,469 485,488
		Netherlands		240	70,523
		Spain Spain		9	4.850
93	04070000	Switzerland Birds eggs	Kq.	3,621 79.089	1,386,555 1,421,908
		India		78,737	433,908
0.4	04094000	Germany	V a	352 10	988,000
94	04081900	Eqq volks China P. R.	Kq.	2	9,583 5,077
		India		8	4,506
95	04090000	Natural Honey Malaysia	Kq.	106,772 3,000	15,582,541 538,566
		U.A.E.		363	29,400
		India		103,210	14,991,452
		U.S.A. France		90 109	8,011 15,112
Chapter 05		Products of animal origin, not elsewher specified or		103	122,666,325
96	05010000	Human hair	Kg.	7,780	290,987
		India		7.780	290,987
97	05021000	Pigs, hogs or boars bristle	Kq.	1,045	89,210 79,945
		China P. R. India		1,000 45	9,265
98	05029000	Badger hair and other brush-making hair	Kq.	6,263	933,782
		China P. R. India		2,500 3,763	278,459 655,323
99	05040000	Guts, bladders and stomachs of animals	Kg.	1,481	60,425
		India		1,481	60,425
100	05051000	Feather of a kind used for stuffing: down China P. R.	Kq.	31,334 30,214	25,465,873 24,759,131
		Taiwan		1.000	705,504
404	05050000	India	V	120	1,238
101	05059000	Skins and other parts of birds China P. R.	Kq.	3,355 2,750	1,705,494 1,663,933
		India		605	41,561
102	05069000	Bones and horn-cores, unworked, defatted, simply India	Kq.	1,827,821 1,827,821	41,421,497 41,421,497
103	05079000	whalebone and whalebone hair, horns, antlers, hooves,	Kg.	260,385	3,764,800
		India		260,385	3,764,800
104	05080000	Coral and similar materials, unworked or simply China P. R.	Kq.	2,062,349 4	30,973,639 70,128
		Thailand		2	14,901
		India		2,062,253	28,562,161
105	05100000	Spain Ambergris, castoreum, civet and musk; cantharides; bile,	Ka.	90 675	2,326,449 32,347
		India		675	32,347
106	05111000	Bovine semen India	Kq.	95 20	2,690,479 20,963
		U.S.A.		75	2,669,516
107	05119100	Products of fish or crustaceans	Kq.	913,237	12,259,153
108	05119910	India Eggs of silk worm	Kq.	913,237 250	12,259,153 56,653
		India		250	56,653
109	05119990	Animal products not elsewhere specified or included:	Kg.	4,659	2,921,986
		China P. R. India		4,500 109	838,675 1,097,335
		U.S.A.		50	985,976
Section 2		Vegetable products			35,279,036,934
Chapter 06		Live trees and other plants: bulbs, roots and the like:			17,891,883
440	00044000	Dulles to have to have up and	Daa	74 504	400.004
110	06011000	Bulbs, tubers, tuberous roots, corms, crowns and Hongkong	Pcs.	74,581 1	489,804 643
		India		74.580	489,161
111	06012000	Bulb, tubers, tuberous roots, corms, crowns and India	Kq.	34,559	1,306,352
		ndia Netherlands		32,458 2,101	404,801 901,551
112	06021000	Unrooted cuttings and slips	Kq.	11,450	307,496
		India U.S.A.		11,365 85	283,522 23,974
113	06022000	Edible fruits or nuts trees, shrubs and bushes, grafted or	Pcs.	130,562	3,097,002
		China P. R. India		19,673	1,321,587 815,962
		IIIuia		109,609	010,902

		U.S.A.		1,000	633,208
		U.K.	_	280	326.245
114	06023000	Rhododendrons and azaleas, grafted or not India	Pcs.	96 96	16,473 16,473
115	06024000	Roses, grafted or not	Pcs.	25,992	120,653
116	06029000	India Live plants	Pcs.	25,992 1,856,740	120,653 8,842,670
110	00023000	Thailand	1 03.	1,148	142,701
		India Netherlands		1,848,860 5,652	7,792,043 733,816
		Spain		1,080	174,110
117	06031100	Roses	Pcs.	64,307	660,250
		India Namibia		28,591 35,716	218,341 441,909
118	06031900	Cut flowers and flower buds of a kind suitable for	Pcs.	950,020	2,790,258
		China P. R. India		330 949,690	7,812 2,782,446
119	06039000	Cut flowers, dried, dyed, bleached, impregnated	Kq.	10,475	62,304
120	06049900	India Foliages, branches and others parts of plant	Pcs.	10,475 21,826	62,304 198,621
120	00049900	India	rus.	21,826	198,621
Chapter 07		Edible vegetables and certain roots and tubers			6,631,997,176
121	07011000	Potatoes seed	Kg.	270,370	3,797,209
		India Mexico		270,365	3,796,516
122	07019000	Potatoes, fresh or chilled	Kg.	5 163,072,726	693 2,144,516,431
		China P. R.		940	11,113
123	07020000	India Tomatoes, fresh or chilled	Kq.	163,071,786 8,005,664	2,144,505,318 47,743,358
	0.02000	India		8,005,664	47.743.358
124	07031000	Onions and shallots China P. R.	Kg.	83,247,636 104,950	1,174,461,001 3,196,037
		India		83,142,686	1,171,264,964
125	07032000	Garlic	Ka.	12,056,183	486,720,515
		China P. R. Taiwan		11,191,399 54,120	414,352,979 1,874,399
		India		810.664	70,493,137
126	07039000	Leeks and other alliaccous vegetables India	Kq.	121,867 121,867	945,293 945,293
127	07041000	Cauliflowers and headed broccoli	Kg.	128,082	755,931
128	07042000	India Brussels sprouts	Kg.	128,082 6,325	755,931 46,611
120	07042000	India	rvy.	6,325	46,611
129	07049000	Cabbage, kohlrabi, kale and similar edible brassicas,	Kq.	802,992	6,238,553
130	07051100	India Cabbage lettuce (head lettuce)	Kq.	802,992 1,400	6,238,553 7,203
		India		1,400	7,203
131	07051900	Lettuce (Lactucasativa) India	Kq.	940 940	5,317 5,317
132	07052900	Lettuce (Lactuca sativa) and chicory India	Kq.	92	1,580
133	07061000	Carrots and turnips	Kg.	92 10,206	1,580 113,058
		China P. R.		27	659
134	07069000	India Edible roots	Kq.	10,179 5,471	112,399 66,623
		India		5,471	66,623
135	07070000	Cucumbers and gherkins, fresh or chilled India	Kq.	53,690 53,690	545,948 545,948
136	07081000	Fresh peas	Kq.	560,948	5,267,840
		China P. R. India		60 560,888	1,409 5,266,431
137	07082000	Beans (Vigna spp., phaseolus spp.)	Kg.	5,921	129,183
		India U.S.A.		5,920	128,212
138	07089000	Leguminous vegetable, shelled or unshelled	Kg.	1 3,722,070	971 27,078,809
400		India	14	3,722,070	27.078.809
139	07092000	Asparagus India	Kq.	114,690 114,690	886,112 886,112
140	07093000	Aubergines (egg plants)	Kg.	1,250	6,859
141	07094000	India Celery other than celeriac	Kq.	1,250 2,020	6,859 13,846
		India		2.020	13,846
142	07095100	Fresh mushrooms Thailand	Kq.	2,375 252	216,652 19,446
		India		2,121	180,092
1/13	07095900	France Mushrooms and truffles, fresh or chilled	Ka	2 602 312	17,114 6 918 844
143	01033300	India	Kq.	692,312 692,312	6,918,844 6,918,844
144	07096000	Fruits of genus capsicum or of genus pimenta	Kq.	1,971,233	21,255,742
145	07097000	India Spinach, New Zealand spinach and orache spinach	Kq.	1,971,233 7,870	21,255,742 54,925

		India		7,870	54,925
146	07099000	Vegetables, fresh or chilled China P. R.	Kg.	12,888,797 315	105.396.903 9.927
		India		12.888.482	105.386.976
147	07101000	Potatoes China P. R.	Kq.	149,205 300	2,312,071 2,367
		India		148,905	2,309,704
148	07102100	Peas (Pisum sativum)	Kq.	54,295	1,602,367
440	07402000	India	V	54,295	1,602,367
149	07102900	Leguminous vegetables India	Kg.	1,960 1,960	70,051 70,051
150	07104000	Sweet corn	Kg.	7,545	165,800
454	0740000	India	14	7.545	165,800
151	07108000	Vegetables Bangladesh	Kg.	9,154 1,218	307,303 171,310
		China P. R.		170	4,761
		India		7.766	131,232
152	07109000	Fresh green vegetable Saudi Arabia	Kq.	383,925 5	729,024 1,000
		India		383,920	728,024
153	07114000	Cucumber	Kq.	6,780	57,895
154	07115100	India Much rooms of the genus Agariaus	V α	6,780	57,895
134	07115100	Mushrooms of the genus Agaricus India	Kg.	1,753 1,753	146,225 146,225
155	07115900	Mushrooms and truffles, provisionally preserved	Kq.	165	37,255
		Thailand		15	17,371
156	07119000	India Vegetables: mixtures of vegetables	Kq.	150 184,255	19,884 3,244,820
100	07113000	China P. R.	114.	200	8,435
		India		184,055	3.236.385
157	07122000	Onions, dried China P. R.	Kq.	801,928 34,400	18,925,833 7,546,544
		Thailand		1,700	613,941
		India		765,828	10.765.348
158	07123100	Dried mushrooms truffles China P. R.	Kq.	375 370	195.086 87,854
		France		5	107,232
159	07123900	Dried truffles	Kq.	10,646	2,768,091
		China P. R. Thailand		8,950 705	2,285,811
		India		991	419,225 63,055
160	07129000	Dried vegetables	Kq.	94,654	19,260,041
		China P. R.		33,777	6.046.707
		Japan Thailand		3 37,468	524 12,723,739
		India		23,407	489,071
161	07131000	Dried peas	Kq.	15,647,190	613,210,641
		Myanmar China P. R.		95,831 267,750	5,561,415 11,082,936
		Malaysia		239,410	12,965,916
		India		239,411	8.320.890
		Canada U.S.A.		4,736,875 532,223	197,685,842 21,319,718
		France		129,920	5,609,170
		Russia		6,461,670	229,152,173
		Turkey Ukraine		1,252,990 1,056,650	46,178,150 39,203,568
		Australia		634,460	36,130,863
162	07132000	Chickpeas	Kq.	13,836,673	721,016,444
		Malavsia Singapore		1,056,005 575,689	75,756,994 36,976,389
		India		57,497	2,191,822
		Argentina		46.500	5.048.868
		Canada Russia		2,743,390 1,386,800	114,751,104 51,286,368
		Turkey		42,000	1,626,465
		Australia		7,928,792	433,378,434
163	07133100	Bean of the species vigna mungo, Hepper or vigna radiata Myanmar	Kq.	2,261,896 1,411,283	139.856.644 88.067.474
		Malaysia		741,760	45,624,547
		Singapore		72,000	4.680.588
164	07133200	India Small red (Adzuki) beans (phaseolus or Vigna angularis)	Kg.	36,853 3,055	1,484,035 106.862
104	07 133200	India	rvy.	3,055 3,055	106,862
165	07133300	Kidney beans, including white pea beans (Phaseolus	Kq.	724,175	40,623,080
		Malaysia		239,913	20,012,935
		India Turkey		262 484,000	11,105 20,599,040
166	07133900	Beans (Vigna spp., phaseolus spp.), shelled, whether or	Kg.	2,186,450	99,986,955
		Myanmar China P. R.		239,467	12,822,322
		India		12 1,548,271	517 64,868,175
					-

		U.S.A.		398,700	22,295,941
167	07134000	Lentils	Kq.	3,052,684	129,908,178
		Malaysia		263,616	19,021,423
		India U.S.A.		2,559,868	97,720,055
168	07135000	Broad beans and horse beans	Kg.	229,200 242,288	13,166,700 9,454,980
100	0. 100000	China P. R.	rtg.	40	1,570
		India		242,248	9,453,410
169	07139000	Dried leguminous vegetables	Kq.	18,749,365	791,583,615
		Myanmar China P. R.		1,793,556 125	99,697,256 10,784
		Malaysia		598,863	35,345,178
		Singapore		335,085	18,152,882
		Thailand		239,248	16,644,222
470	07444000	India	.,	15,782,488	621,733,293
170	07141000	Manioc (Cassava) China P. R.	Kg.	1,700 50	67,382 2,350
		India		1,650	65,032
171	07142000	Sweet Potatoes	Kg.	50,735	335,091
		India		50,735	335,091
172	07149000	Arrowroot, salep, Jerusalem artichokes	Kq.	167,014	2,835,096
Chapter 08		India Edible fruits and nuts: peel of citrus fruit or melons		167.014	2,835,096 4,034,503,113
Chapter 00		Edible Ituits and fluts, peer of cities Ituit of flielons			4,034,303,113
173	08011100	Desiccated coconut	Kg.	2,470,515	168,792,171
		Thailand		1,056	42,211
474	00044000	India	17	2,469,459	168,749,960
174	08011900	Cocunuts India	Kq.	3,509,919 3,509,919	40,466,852 40,466,852
175	08012100	Brazil nuts in shell	Kg.	510	29.309
		India		510	29,309
176	08012200	Shelled brazil nuts	Kg.	1,176	248,405
477	00042400	India	l/	1,176	248,405
177	08013100	Cashew nuts in shell India	Kq.	320,771 320,771	65,837,222 65,837,222
178	08013200	Cashew nuts shelled	Kg.	216.117	48,843,027
		Vietnam		51,030	14,272,013
		India		165,087	34,571,014
179	08021100	Almonds, in shell	Kg.	71,802	17,639,520
		India U.S.A.		38,237 33,565	2,170,525 15,468,995
180	08021200	Almonds, shelled	Kg.	228,324	94,074,302
		China P. R.		15,762	6,018,273
		Pakistan		7,598	341,452
		India		20,712	5,546,038
181	08022100	U.S.A. Hazelnuts or filberts, In shell	Kg.	184,252 16,330	82,168,539 7,466,395
101	00022100	U.S.A.	rvg.	16,330	7,466,395
182	08022200	Hazelnuts or filberts	Kg.	1,510	75,577
		China P. R.		30	2,415
400	00000400	India Walnuts in shell	l/	1,480	73,162
183	08023100	China P. R.	Kq.	161,847 340	8,832,658 30,831
		India		161,507	8,801,827
184	08023200	Wallnut, shelled	Kq.	16,765	2,137,277
405		India	.,	16,765	2,137,277
185	08024000	Chestnuts	Kq.	349	60,410
186	08025000	India Pistachios	Kg.	349 56,526	60,410 20,052,494
100	00020000	China P. R.	rtg.	51,439	18,662,805
		India		5.087	1,389,689
187	08026000	Macadamia nuts	Kq.	214	8,812
188	08029000	India BeteInuts	Kg.	214 36,368,875	8,812 1,660,993,222
100	00029000	China P. R.	r.y.	83,120	3,072,380
		Indonesia		24,324,785	953,639,514
		Malaysia		1,007,320	50,610,295
		Thailand		9,755,501	579,485,785
		India Egypt		1,197,592 450	74,137,911 37,146
		U.K.		108	10,191
189	08030000	Bananas	Kq.	20,467,326	52,831,229
400		India	1.5	20,467,326	52,831,229
190	08041000	Dates Dekiston	Kq.	1,905,237	82,069,749
		Pakistan Saudi Arabia		1,830,360 100	79,128,073 20,050
		India		74,777	2,921,626
191	08042000	Figs	Kq.	22,668	3,029,838
		India		22,443	2,995,136
102	08043000	Isle of man Pineapples	Ka	225 605 045	34,702 4,237,345
192	00043000	India	Kg.	605,045 605,045	4,237,345 4,237,345
				000,010	.,_0,,0,10

193	08045000	Mangoes	Kg.	7,416,838	78,848,360
		Bangladesh		524	185,379
		Pakistan		725	139,000
		India		7,415,589	78,523,981
194	08051000	Oranges	Kg.	7,962,118	120,095,116
	3333.333	India		7,962,118	120,095,116
195	08052000	Mandarins (including tangerines and satsumas)	Kg.	230	3,944
133	08032000	India	Ny.		
400	00054000		17	230	3,944
196	08054000	Grapefruit	Kq.	9,358	247,721
		India		9,358	247,721
197	08055000	Lemons (Citrus limon, citrus limonum) and limes (Citrus	Kq.	3,070,393	58,399,270
		India		3,070,393	58,399,270
198	08059000	Citrus fruits	Kg.	7,740,998	125,012,126
		India		7,740,998	125,012,126
199	08061000	Fresh Grapes	Kg.	10,654,337	170.565.197
	0000.000	India		10,654,337	170,565,197
200	08062000	Grapes, dried	Kq.	376,234	32,232,149
200	00002000	China P. R.	rvg.	12,990	1,219,624
004	00074400	India		363,244	31,012,525
201	08071100	Water melons	Kg.	6,633,965	24,690,632
		India		6,633,965	24,690,632
202	08071900	Melons	Kq.	79,675	53,017,198
		India		79,675	53,017,198
203	08072000	Papaws (papayas)	Kg.	2,870,742	11,638,446
		India		2,870,742	11,638,446
204	08081000	Apples, fresh	Kg.	45,044,814	952,842,445
	00001000	China P. R.		40,838,337	839,494,927
		India		4,142,973	111,551,151
		New Zealand		63.504	1,796,367
205	08082000	Pears and quinces	Kg.	679,416	15,267,288
		China P. R.		677.846	15,215,462
		India		1,570	51,826
206	08091000	Fresh Apricots	Kg.	46,810	3,473,164
		Pakistan		18,000	2,243,770
		India		28,810	1,229,394
207	08092000	Cherries, fresh	Kq.	8,678	369,004
201	00032000	India	rvg.	8,678	369,004
000	00004000		17		
208	08094000	Plums and sloes	Kq.	8,256	257,886
		India		8,256	257,886
209	08101000	Strawberries	Kg.	2,865	82,599
		India		2,865	82,599
210	08105000	Kiwifruit	Kg.	2,697	52,536
		India		2,697	52,536
211	08109000	Fresh fruit	Kg.	4,957,821	91,615,102
		China P. R.		1,560	127,240
		Thailand		2,759	849,292
		India		4,950,402	90,465,113
		U.S.A.			
040	00440000			3,100	173,457
212	08112000	Rasberries, blackbarries, mulberries, loganbarries, black,	Kg.	1,771	213,056
		China P. R.		1,000	81,629
		Vietnam		6	6,797
		India		750	64,262
		Kenya		5	44,194
		France		10	16.174
213	08119000	Fruit and nuts, uncooked or cooked by steaming or	Kg.	5,835	314,187
		China P. R.		2,160	203.767
		Thailand		25	19,446
		India			90,974
04.4	00404000		17	3,650	
214	08121000	Cherries, provisionally preserved	Kg.	11,412	1,737,177
		Thailand		1,500	62,428
		India		9,912	1,674,749
215	08129000	Fruit and nuts, provisionally preserved but unsuitable in	Kg.	21,447	1,470,382
		India		21,447	1,470,382
216	08131000	Dried Apricots	Kg.	190,686	8,085,833
		Pakistan		10,000	1,247,317
		Thailand		24,410	1,065,449
		India		156.276	5,773,067
217	08132000	Prunes	Kq.	6,436	599,265
217	00132000	China P. R.	rvg.	6.000	549,053
046	0040000	India	17	436	50,212
218	08133000	Dried apple	Kq.	385	3,959
		India		385	3,959
219	08134000	Dry fruits	Kg.	86,623	3,237,403
		China P. R.		9.207	736,441
		India		77,416	2,500,962
220	08135000	Mixtures of nuts or dried fruits	Kg.	117,680	1,849,691
-		China P. R.	-	2,400	201,640
		Thailand		840	54,785
		India		114,432	1,586,911
		U.S.A.		8	6,355
224	00440000		Ka.		
221	08140000	Peels of citrus fruit or melon, fresh, frozen	Kg.	36,792	556,163
		China P. R.		50	929

Chapter 09		India Coffee, tea, mate and spices		36,742	555,234 3,123,477,205
222	09011100	Coffee, neither roasted nor decaffeinated China P. R. India Ethiopia Kenva	Ka.	624 214 220 52 19	247.559 128.303 50.153 16.481 10.695
		Tanzania Brazil Guatemala	14	28 19 73	5,636 3,574 32,717
223	09011200	Coffee, not roasted, decaffeinated China P. R.	Kq.	13 13	8.019 8.019
224	09012100	Coffee, roasted, not decaffeinated China P. R. Japan Thailand India Italy U.K.	Kg.	4,188 40 429 2,316 1,037 6 360	2,436,376 23,765 125,454 1,516,020 453,305 3,726 314,106
225	09012200	Coffee, roasted and decaffeinated China P. R. Thailand India U.K.	Kq.	4,687 10 4,555 50 72	2,762,545 3,728 2,661,894 23,855 73,068
226	09019000	Coffee China P. R. Korea R Malavsia Sindapore Thailand India U.S.A. France Italy	Ka.	19.400 140 1.452 8.810 5 2.286 6.679 2 16	15.440.225 54,322 376,498 10.874.611 1.000 1.494.687 2.603,745 2.330 7.162 25.870
227	09021000	Green tea not fermented in immediate packing of a China P. R. Japan Korea R Taiwan India U.S.A. Germany U.K.	Ka.	2.807 91 162 57 300 2.109 36 4 48	1.900.687 610.961 80.807 26.930 279,333 864.100 15.556 2.000 21.000
228	09022000	Green tea not fermented China P. R. Taiwan Thailand India	Kq.	2,259 962 700 3 594	1,639,281 701,341 307,146 4,857 625,937
229	09023000	Black tea (fermented) and partly fermented tea, in China P. R. Korea R Sri Lanka Thailand U.A.E. India U.K.	Ka.	78.179 688 594 1,215 407 431 74.813 31	6.733.386 1.492.513 89.605 601,700 99.474 25.265 4.412.745 12.084
230	09024000	Black tea fermented China P. R. Korea R Malavsia Sinoapore Sri Lanka Taiwan Thailand U.A.E. India South Africa Cameroon U.K.	Ka.	264.798 53.049 213 645 10 2.708 360 257 3 206.920 480 80 73	37.528.001 5.402.702 44.718 1.172.092 13.350 997.618 168.478 66.347 817 28.609.632 894.841 8.313 149,093
231	09030000	Mate India	Kg.	4.935 4.935	750.177 750,177
232	09041100	Pepper, neither crushed nor ground China P. R. Indonesia Malavsia Thailand Vietnam India United States Virgin Islands	Ka.	1,817,799 3,541 632,813 13,500 12,000 712,140 376,305	1.123.157.104 723.514 572.948.281 3.656.199 6.327.158 320.534.862 175,076,901
233	09041200	Pepper, crushed or ground Vietnam	Kq.	67.500 195.890 36.344	43,890,189 34,182,985 9,912,801

		India		147,771	21,060,635
		Madgascar		11,775	3,209,549
234	09042000	Fruits of the genus capsicum or of the genus pimenta.	Kq.	6,032,263	387,350,633
		China P. R. India		264 6,031,999	10,269 387,340,364
235	09050000	Vanilla	Kq.	609	479,828
		Taiwan		300	131,635
		India		40	1,372
000	00004400	Italy	17	269	346,821
236	09061100	Cinnamon (Cunnamomum zeylanicum Blume) China P. R.	Kg.	275,797 272,350	23,012,478 22,339,512
		India		3,447	672,966
237	09061900	Cinnamon	Kg.	13,853	1,073,173
		China P. R.		13,500	1,039,975
000	0000000	India	17	353	33,198
238	09062000	Cinnamom, crushed or ground Thailand	Kq.	2,265 415	163,948 87,776
		India		1,850	76,172
239	09070000	Cloves	Kq.	111,285	33,561,894
		China P. R.		8,419	888,931
		India Madgascar		465 50,486	89.096 21,701,757
		Comoros		49,915	10,492,498
		Brazil		2,000	389,612
240	09081000	Nutmeg	Kq.	17,087	5,255,076
241	0000000	India Mace	Vα.	17,087	5,255,076
241	09082000	Indonesia	Kg.	1,346 1,000	831,194 451,445
		India		346	379,749
242	09083090	Cardamom, Small, Sukumel	Kq.	999,790	357,482,041
		China P. R.		800	60,633
		India Guatemala		30,389 968,601	9,765,312 347,656,096
243	09091000	Anise seeds	Kg.	529,802	27,703,643
		Pakistan		51,000	1,164,953
		India		478.802	26,538,690
244	09092000	Seeds of coriander	Kg.	3,934,062	144,137,221
		Bangladesh India		11,760 3,922,302	329,587 143,807,634
245	09093000	Cumin seeds	Kg.	6,032,932	583,895,930
		India		6,032,932	583,895,930
246	09094000	Seeds of caraway	Kq.	445,252	13,631,876
		Pakistan India		266,225 179,027	7,462,609 6,169,267
247	09095000	Seed of fennel, juniper	Kg.	15,202	692,791
		Thailand		320	20,871
		India		14.882	671,920
248	09101000	Ginger China P. R.	Kg.	3,752,818 3,087,691	181,366,632 82,870,183
		Thailand		3,067,691	2,963
		India		665,062	98,493,486
249	09102000	Saffron	Kg.	1,048	4,071,313
		U.A.E.		2	354,969
		India Spain		1,029 17	1,277,240 2,439,104
250	09103000	Turmeric	Kg.	474,327	32,697,155
		India		474,327	32,697,155
251	09109910	Fenugreek (Methi)	Kq.	1,430,810	42,978,472
252	09109990	India Spices	Kg.	1,430,810 461,754	42,978,472 56,305,562
232	03103330	China P. R.	Ng.	39,514	4,662,027
		Korea R		908	128,190
		Pakistan		12.060	381,345
		Philippines Thailand		30 295	1,502
		U.A.E.		103	72,675 41,827
		India		408,377	50.848.387
		France		466	169,609
Chapter 10		Cereals			13,413,362,624
253	10011000	Durum wheat	Kq.	1,497,503	23.670.755
		India		1,497,503	23,670,755
254	10019000	Wheat and meslin	Kg.	1,826,731	20,958,315
		China P. R.		14,432	341,535
		India U.S.A.		1,812,290 9	20,615,806 974
255	10030000	Barley	Kg.	46,957	841,007
		India		46.957	841,007
256	10040000	Oats	Kg.	229,299	3,750,409
257	10051000	India Maize seeds	Kg.	229,299 2,133,555	3,750,409 158,004,928
	10001000	China P. R.	1 1391	110	2,911

		India		1,951,445	150,098,663
		Argentina		182,000	7,903,354
258	10059000	Maize corn	Ka.	203,992,342	3,698,496,477
		China P. R. Singapore		40 208,000	1,678 5,786,435
		U.A.E.		40.000	1,970,700
		India		200,268,502	3,512,515,108
259	10061000	Argentina Rice in the husk	Kq.	3,475,800	178,222,556
259	10061000	China P. R.	ry.	214,688,106 12,170	3,240,487,912 401,297
		Philippines		270	16,968
		Thailand		2,640	122,260
		India U.S.A.		214,672,576 450	3,239,902,340 45,047
260	10062000	Husked (brown) rice	Kg.	2,433,110	124,258,430
		India		2,433,110	124,258,430
261	10063000	Semi milled or wholly milled rice, whether or not polished	Kg.	171,532,331	5,752,454,058
		China P. R. Japan		141,195 7,952,704	7,723,297 443,519,210
		Thailand		2,450	139,068
		India		153,994,958	4,879,924,659
		U.S.A. Italy		7,729,974 1,711,050	336,159,666
262	10064000	Broken rice	Kg.	9,829,355	84,988,158 170,921,294
		India		9,829,355	170,921,294
263	10070000	Grain sorghum	Kq.	5,425	59,487
264	10081000	India Buckwheat	Kq.	5,425 680.161	59,487 9,756,289
204	10061000	China P. R.	ry.	300	9,756,269 4,710
		India		679,861	9,751,579
265	10082000	Millet	Kq.	19,012,992	192,861,483
266	10083000	India Canary seed	Kq.	19,012,992 270	192,861,483 5,043
200	10003000	India	Ng.	270	5,043
267	10089000	Cereals	Kq.	650,250	16,836,737
		China P. R.		20	10,030
		Thailand India		30 650,200	3,730 16,822,977
Chapter 11		Products of milling industry: malt: starches: inulin: wheat		000,200	572,294,471
268	11010000	Wheat flour China P. R.	Kq.	3,436,279 25	84,191,527 630
		India		3,436,254	84,190,897
269	11021000	Rye flour	Kq.	22,175	324,784
070	44000000	India	17	22,175	324,784
270	11022000	Maize corn flour Philippines	Kq.	377,577 30	9,911,409 1,850
		India		377,547	9,909,559
271	11029000	Cereal Flours	Kq.	592,757	13,046,897
		China P. R. Thailand		2,020 799	61,075 52,520
		India		589.938	12,933,302
272	11031100	Groats and meals of wheat	Kg.	423,498	10,610,749
		China P. R.		101,300	2,520,794
		India Turkev		321,198 1,000	8,025,928 64,027
273	11031300	Groats and meals of maize	Kg.	485	103,952
		Thailand		5	878
		India Italy		400 80	93,564 9,510
274	11031900	Groats and meal	Kg.	10,075	7,071,356
		Thailand		324	13,156
		India		2,745	151,925
275	11032000	Bulgaria Cereal pellets	Kq.	7,006 35,503	6,906,275 5,536,994
270	11032000	Indonesia	rtg.	22,352	3,493,671
		Malaysia		11,376	1,983,171
270	44044200	India	V	1,775	60,152
276	11041200	Rolled or flaked grains of oats India	Kq.	894 894	150,028 150,028
277	11041900	Rolled or flacked cereals	Kg.	249	6,432
		India		249	6,432
278	11042200	Worked grains of oats India	Kq.	17,549 17,549	2,281,207 2,281,207
279	11042300	Hulled, pearled, sliced or kibbled of maize corn	Kq.	430,980	12,791,950
		India		430,980	12,791,950
280	11042900	Worked grains	Kq.	35,636	1,403,923
281	11043000	India Germ of cereals, whole, rolled, flaked or ground	Kg.	35,636 54,900	1,403,923 1,187,000
		India	29-	54,900	1,187,000
282	11051000	Flour, meal and powdeer of potatoes	Kq.	12,756	361,119
		India		12,756	361,119

283	11052000	Flakes, granules and pellets of potatoes	Kg.	105,660	3,643,260
		India		105,660	3,643,260
284	11061000	Flour, meal and powder of dried leguminous vegetables	Kq.	88,580	3,265,753
	4400000	India	1.0	88.580	3,265,753
285	11062000	Flour, meal and powder of the dried leguminous	Kg.	148,720	4,125,367
286	11063000	India Flour, meal and powder of edible fruit and nut	V a	148,720	4,125,367 48,292,427
200	11003000	Indonesia	Kq.	672,835 68,000	5,567,616
		Malaysia		33,000	2,611,423
		Sri Lanka		120,125	9,013,979
		Thailand		657	27,667
		Vietnam		52,200	6,433,040
		India		398,833	24,637,673
		Isle of man		20	1,029
287	11071000	Malt, not roasted	Kq.	2,667,340	113,298,736
		China P. R.		311,060	16,823,027
		India		1,665,620	68.758.947
		Germany		52,000	2,755,591
		U.K.		638,660	24,961,171
288	11072000	Malt, roasted	Kq.	3,583,581	130,645,118
		China P. R.		1,620	48,010
		India Denmark		864,201	33,486,934
		Germany		53,000	3,134,875 1,285,582
		U.K.		26,000 2,622,760	91,420,504
		Poland		16,000	1.269.213
289	11081100	Wheat starch	Kg.	280	11,868
200	11001100	India	rtg.	280	11,868
290	11081200	Maize corn starch	Kg.	811.012	24,401,346
		China P. R.		20	706
		India		810.992	24,400,640
291	11081300	Potato starch	Kg.	5,684	243,381
		China P. R.		259	28,671
		India		5,425	214,710
292	11081400	Manioc(cassava) starch	Kq.	39,085	1,730,584
		Thailand		19,000	911,948
		Vietnam		19,000	791,573
		India		1,085	27,063
293	11081900	Starch	Kg.	232,098	10,857,712
		India		232,098	10,857,712
294	11082000	Inulin	Kg.	15,525	547,071
		India		15,525	547,071
		Wheat gluten	Kg.	828,004	
295	11090000		Ng.		82,252,521
295	11090000	China P. R.	rvy.	673,000	68,070,789
	11090000	China P. R. India	Ng.		68,070,789 14,181,732
Chapter 12	11090000	China P. R.	ru.	673,000	68,070,789
Chapter 12		China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains,		673.000 155.004	68,070,789 14,181,732 7,383,039,663
	12010000	China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains, Sova beans, whether or not broken	Kq.	673.000 155.004 51.813.597	68.070,789 14,181,732 7,383,039,663 2,189,371,753
Chapter 12		China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains,		673.000 155.004 51.813.597 2.144	68.070,789 14.181,732 7,383.039,663 2,189,371,753 147,239
Chapter 12		China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains, Soya beans, whether or not broken China P. R.		673.000 155.004 51.813.597	68.070,789 14,181,732 7,383,039,663 2,189,371,753
Chapter 12		China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains, Sova beans, whether or not broken China P. R. India		673.000 155.004 51.813.597 2.144 51.562.376	68.070.789 14.181.732 7.383.039.663 2.189.371.753 147.239 2.177.280.999
Chapter 12		China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains, Sova beans, whether or not broken China P. R. India Nigeria		673.000 155.004 51.813.597 2.144 51.562.376 170	68.070.789 14.181.732 7.383.039.663 2.189.371.753 147.239 2.177.280.999 8.090
Chapter 12		China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains, Sova beans, whether or not broken China P. R. India Nigeria Argentina		673.000 155.004 51.813.597 2.144 51.562.376 170 117.500	68.070.789 14.181.732 7.383.039.663 2.189.371.753 147.239 2.177.280.999 8.090 6.491.025
Chapter 12 296	12010000	China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains, Sova beans, whether or not broken China P. R. India Niceria Argentina U.S.A. Ground-nuts in shell China P. R.	Ka.	673.000 155.004 51.813.597 2.144 51.562.376 170 117.500 131,407 3.776.290 1.264	68.070.789 14.181.732 7.383.039.663 2.189.371.753 147.239 2.177.280.999 8.090 6.491.025 5,444.400 131.595.306 37.404
Chapter 12 296 297	12010000 12021000	China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains, Sova beans, whether or not broken China P. R. India Nigeria Argentina U.S.A. Ground-nuts in shell China P. R. India	Ka.	673.000 155.004 51.813.597 2.144 51.562.376 170 117.500 131,407 3.776.290 1.264 3.775.026	68.070.789 14.181.732 7.383.039.663 2.189.371.753 147.239 2.177.280.999 8.090 6.491.025 5.444,400 131.595.306 37.404 131.557.902
Chapter 12 296	12010000	China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains. Sova beans, whether or not broken China P. R. India Nigeria Argentina U.S.A. Ground-nuts in shell China P. R. India Ground-nuts, shelled, whether or not broken	Ka.	673.000 155.004 51.813.597 2.144 51.562.376 170 117.500 131,407 3.776.290 1.264 3.775.026 1.578.910	68.070.789 14.181.732 7.383.039.663 2.189.371.753 147.239 2.177.280.999 8.090 6.491.025 5,444.400 131.595.306 37.404 131.557.902 85.355.806
Chapter 12 296 297	12010000 12021000	China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains, Sova beans, whether or not broken China P. R. India Nigeria Argentina U.S.A. Ground-nuts in shell China P. R. India Ground-nuts, shelled, whether or not broken China P. R. China P. R.	Ka.	673.000 155.004 51.813.597 2.144 51.562.376 170 117.500 131,407 3.776.290 1.264 3.775.026 1.578.910 3.768	68.070.789 14.181.732 7.383.039.663 2.189.371.753 147.239 2.177.280.999 8.090 6.491.025 5,444.400 131.595.306 37.404 131.57.902 85,355.806 324.147
Chapter 12 296 297 298	12010000 12021000 12022000	China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains, Sova beans, whether or not broken China P. R. India Niceria Argentina U.S.A. Ground-nuts in shell China P. R. India Ground-nuts, shelled, whether or not broken China P. R. India	Ka. Ka. Ka.	673.000 155.004 51.813.597 2.144 51.562.376 170 117.500 131,407 3.776.290 1.264 3.775.026 1.578.910 3.768 1.575.142	68.070.789 14.181.732 7.383.039.663 2.189.371.753 147.239 2.177.280.999 8.090 6.491.025 5,444.400 131.595.306 37.404 131.557.902 85.355.806 324.147 85.031.659
Chapter 12 296 297	12010000 12021000	China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains, Sova beans, whether or not broken China P. R. India Nigeria Argentina U.S.A. Ground-nuts in shell China P. R. India Ground-nuts, shelled, whether or not broken China P. R. India Copra	Ka.	673.000 155.004 51.813.597 2.144 51.562.376 170 117.500 131,407 3.776.290 1.264 3.775.026 1.578.910 3.768 1.575.142 1.000	68.070.789 14.181.732 7.383.039.663 2.189.371.753 147.239 2.177.280.999 6.491.025 5,444,400 131.557.306 37.404 131.557.902 85.355.806 324.147 85.031.659 3.428
Chapter 12 296 297 298 299	12010000 12021000 12022000 12030000	China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains. Sova beans, whether or not broken China P. R. India Nigeria Argentina U.S.A. Ground-nuts in shell China P. R. India Ground-nuts, shelled, whether or not broken China P. R. India Copra India	Ka. Ka. Ka.	673.000 155.004 51.813.597 2.144 51.562.376 170 117.500 131,407 3.776.290 1.264 3.775.026 1.578.910 3.768 1.575.142 1.000	68.070.789 14.181.732 7.383.039.663 2.189.371.753 147.239 2.177.280.999 8.090 6.491.025 5,444.400 131.595,306 37.404 131.557.902 85.355.806 324.147 85.031.659 3.428 3.428
Chapter 12 296 297 298	12010000 12021000 12022000	China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains, Sova beans, whether or not broken China P. R. India Niceria Arcentina U.S.A. Ground-nuts in shell China P. R. India Ground-nuts, shelled, whether or not broken China P. R. India Copra India Linseed, whether or not broken	Ka. Ka. Ka.	673.000 155.004 51.813.597 2.144 51.562.376 170 117.500 131,407 3.776.290 1.264 3.775.026 1.578.910 3.768 1.575.142 1.000 1.000	68.070.789 14.181.732 7.383.039.663 2.189.371.753 147.239 8.090 6.491.025 5.444.400 131.595.306 37.404 131.557.902 85.355.806 324.147 85.031.659 3.428 3.428 11.996
Chapter 12 296 297 298 299 300	12010000 12021000 12022000 12030000 12040000	China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains, Sova beans, whether or not broken China P. R. India Niceria Argentina U.S.A. Ground-nuts in shell China P. R. India Ground-nuts, shelled, whether or not broken China P. R. India Copra India Linseed, whether or not broken India	Ka. Ka. Ka. Ka.	673.000 155.004 51.813.597 2.144 51.562.376 170 117.500 131,407 3.776.290 1.264 3.775.026 1.578.910 3.768 1.575,142 1.000 1.000 200	68.070.789 14.181.732 7.383.039.663 2.189.371.753 147.239 2.177.280.999 8.090 6.491.025 5,444,400 131.595.306 37.404 131.557.902 85.355.806 324.147 85.031.659 3.428 3.428 11.996 11.996
Chapter 12 296 297 298 299	12010000 12021000 12022000 12030000	China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains, Sova beans, whether or not broken China P. R. India Nigeria Argentina U.S.A. Ground-nuts in shell China P. R. India Ground-nuts, shelled, whether or not broken China P. R. India Copra India Linseed, whether or not broken India Linseed, whether or not broken India Low erucic acid rape or colza seeds	Ka. Ka. Ka.	673.000 155.004 51.813.597 2.144 51.562.376 170 117.500 131,407 3.776.290 1.264 3.775.026 1.578.910 3.768 1.575.142 1.000 1.000 200 200 50.550.092	68.070.789 14.181.732 7.383.039.663 2.189.371.753 147.239 2.177.280.999 6.491.025 5,444,400 131.557.902 85.355.806 324.147 85.031.659 3.428 3.428 11.996 11.996 2.696.172.353
Chapter 12 296 297 298 299 300	12010000 12021000 12022000 12030000 12040000	China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains. Sova beans, whether or not broken China P. R. India Nigeria Argentina U.S.A. Ground-nuts in shell China P. R. India Ground-nuts, shelled, whether or not broken China P. R. India Copra India Linseed, whether or not broken India Low erucic acid rape or colza seeds China P. R.	Ka. Ka. Ka. Ka.	673.000 155.004 51.813.597 2.144 51.562.376 170 117.500 131,407 3.776.290 1.264 3.775.026 1.578.910 3.768 1.575.142 1.000 1.000 200 200 50.550.092	68.070.789 14.181.732 7.383.039.663 2.189.371.753 147.239 2.177.280.999 8.090 6.491.025 5,444,400 131.597.306 37.404 131.557.902 85.355.806 324.147 85.031.659 3.428 3.428 11.996 11.996 2.696.172.353 255.252
Chapter 12 296 297 298 299 300	12010000 12021000 12022000 12030000 12040000	China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains, Sova beans, whether or not broken China P. R. India Niceria Arcentina U.S.A. Ground-nuts in shell China P. R. India Ground-nuts, shelled, whether or not broken China P. R. India Copra India Linseed, whether or not broken India Linseed, whether or not broken India Low erucic acid rape or colza seeds China P. R. U.A.E.	Ka. Ka. Ka. Ka.	673.000 155.004 51.813.597 2.144 51.562.376 170 117.500 131,407 3.776.290 1.264 3.775.026 1.578.910 3.768 1.575.142 1.000 1.000 200 200 50.550.092 200 292,740	68.070.789 14.181.732 7.383.039.663 2.189.371.753 147.239 8.090 6.491.025 5,444.400 131.595.306 37.404 131.557.902 85.355.806 324.147 85.031.659 3.428 11.996 11.996 2.696.172.353 255.252 19.375.645
Chapter 12 296 297 298 299 300	12010000 12021000 12022000 12030000 12040000	China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains, Sova beans, whether or not broken China P. R. India Niceria Argentina U.S.A. Ground-nuts in shell China P. R. India Ground-nuts, shelled, whether or not broken China P. R. India Copra India Linseed, whether or not broken India Low erucic acid rape or colza seeds China P. R. U.A.E. India	Ka. Ka. Ka. Ka.	673.000 155.004 51.813.597 2.144 51.562.376 170 117.500 131,407 3.776.290 1.264 3.775.026 1.578.910 3.768 1.575,142 1.000 200 50.550.092 200 292,740 31.579.692	68.070.789 14.181.732 7.383.039.663 2.189.371.753 147.239 2.177.280.999 8.090 6.491.025 5,444,400 131.595.306 37.404 131.557.902 85.355.806 324.147 85.031.659 3.428 3.428 3.428 11.996 11.996 2.696.172.353 255.252 19.375.645 1.531.526.848
Chapter 12 296 297 298 299 300	12010000 12021000 12022000 12030000 12040000	China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains, Sova beans, whether or not broken China P. R. India Niceria Arcentina U.S.A. Ground-nuts in shell China P. R. India Ground-nuts, shelled, whether or not broken China P. R. India Copra India Linseed, whether or not broken India Linseed, whether or not broken India Low erucic acid rape or colza seeds China P. R. U.A.E.	Ka. Ka. Ka. Ka.	673.000 155.004 51.813.597 2.144 51.562.376 170 117.500 131.407 3.776.290 1.264 3.775.026 1.578.910 3.768 1.575.142 1.000 1.000 200 200 50.550.092 200 292,740 31.579.692 2.803.160	68.070.789 14.181.732 7.383.039.663 2.189.371.753 147.239 8.090 6.491.025 5,444.400 131.595.306 37.404 131.557.902 85.355.806 324.147 85.031.659 3.428 11.996 11.996 2.696.172.353 255.252 19.375.645
Chapter 12 296 297 298 299 300	12010000 12021000 12022000 12030000 12040000	China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains, Sova beans, whether or not broken China P. R. India Niceria Argentina U.S.A. Ground-nuts in shell China P. R. India Ground-nuts, shelled, whether or not broken China P. R. India Copra India Linseed, whether or not broken India Low erucic acid rape or colza seeds China P. R. U.A.E. India Canada	Ka. Ka. Ka. Ka.	673.000 155.004 51.813.597 2.144 51.562.376 170 117.500 131,407 3.776.290 1.264 3.775.026 1.578.910 3.768 1.575,142 1.000 200 50.550.092 200 292,740 31.579.692	68.070.789 14.181.732 7.383.039.663 2.189.371.753 147.239 2.177.280.999 6.491.025 5.444.400 131.557.902 85.355.806 37.404 131.557.902 85.355.806 324.147 85.031.659 3.428 3.428 11.996 11.996 2.696.172.353 255.252 19.375.645 1.531.526.848 157.726.382
Chapter 12 296 297 298 299 300	12010000 12021000 12022000 12030000 12040000	China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains, Sova beans, whether or not broken China P. R. India Nigeria Argentina U.S.A. Ground-nuts in shell China P. R. India Ground-nuts, shelled, whether or not broken China P. R. India Copra India Linseed, whether or not broken India Low erucic acid rape or colza seeds China P. R. U.A.E. India Canada Russia	Ka. Ka. Ka. Ka.	673.000 155.004 51.813.597 2.144 51.562.376 170 117.500 131,407 3.776.290 1.264 3.775.026 1.578.910 3.768 1.575.142 1.000 1.000 200 200 200 292,740 31.579.692 2.803.160 486.325	68.070.789 14.181.732 7.383.039.663 2.189.371.753 147.239 8.090 6.491.025 5.444.400 131.595.306 37.404 131.595.806 324.147 85.031.659 3.428 11.996 11.996 2.696.172.353 255.252 19.375.645 1.531.526.848 157.726.382 26.611.692
Chapter 12 296 297 298 299 300	12010000 12021000 12022000 12030000 12040000	China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains, Sova beans, whether or not broken China P. R. India Niceria Argentina U.S.A. Ground-nuts in shell China P. R. India Ground-nuts, shelled, whether or not broken China P. R. India Copra India Linseed, whether or not broken India Low erucic acid rape or colza seeds China P. R. U.A.E. India Canada Russia Turkey	Ka. Ka. Ka. Ka.	673.000 155.004 51.813.597 2.144 51.562.376 170 117.500 131,407 3.776.290 1.264 3.775.026 1.578.910 3.768 1.575.142 1.000 1.000 200 200 50.550.092 292,740 31.579.692 2.803.160 486.325 251,950	68.070.789 14.181.732 7.383.039.663 2.189.371.753 147.239 2.177.280.999 8.090 6.491.025 5,444.400 131.595.306 37.404 131.557.902 85.355.806 324.147 85.031.659 3.428 3.428 11.996 11.996 2.696.172.353 19.375.645 1.531.526.848 157.726.382 26.611.692 12.943.528
Chapter 12 296 297 298 299 300	12010000 12021000 12022000 12030000 12040000 12051000	China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains, Sova beans, whether or not broken China P. R. India Nigeria Argentina U.S.A. Ground-nuts in shell China P. R. India Ground-nuts, shelled, whether or not broken China P. R. India Copra India Linseed, whether or not broken India Low erucic acid rape or colza seeds China P. R. U.A.E. India Canada Russia Turkey Ukraine	Ka. Ka. Ka. Ka.	673.000 155.004 51.813.597 2.144 51.562.376 170 117.500 131,407 3.776.290 1.264 3.775.026 1.578.910 3.768 1.575,142 1.000 200 200 50.550.092 200 292,740 31.579.692 2.803.160 486.325 251,950 6.701.045	68.070.789 14.181.732 7.383.039.663 2.189.371.753 147.239 2.177.280.999 8.090 6.491.025 5,444,400 131.595.306 37.404 131.557.902 85.355.806 324.147 85.031.659 3.428 3.428 11.996 2.696.172.353 255.252 19.375.645 1.531.526.848 157.726.382 26.611.692 12.943.528 418.212.830
Chapter 12 296 297 298 299 300	12010000 12021000 12022000 12030000 12040000	China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains, Sova beans, whether or not broken China P. R. India Niceria Argentina U.S.A. Ground-nuts in shell China P. R. India Ground-nuts, shelled, whether or not broken China P. R. India Copra India Linseed, whether or not broken India Low erucic acid rape or colza seeds China P. R. U.A.E. India Canada Russia Turkey Ukraine Moldova	Ka. Ka. Ka. Ka.	673.000 155.004 51.813.597 2.144 51.562.376 170 117.500 131.407 3.776.290 1.264 3.775.026 1.578.910 3.768 1.575.142 1.000 1.000 200 200 50.550.092 200 292,740 31.579.692 2.803.160 486.325 251.950 6.701.045 230.260	68.070.789 14.181.732 7.383.039.663 2.189.371.753 147.239 2.177.280.999 8.090 6.491.025 5,444.400 131.595.306 37.404 131.557.902 85.355.806 324.147 85.031.659 3.428 3.428 11.996 2.696.172.353 255.252 19.375.645 1.531.526.848 157.726.382 26.611.692 12.943,528 418.212.830 15.529.505 513.990.671 20.955
Chapter 12 296 297 298 299 300 301	12010000 12021000 12022000 12030000 12040000 12051000	China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains, Sova beans, whether or not broken China P. R. India Nigeria Argentina U.S.A. Ground-nuts in shell China P. R. India Ground-nuts, shelled, whether or not broken China P. R. India Copra India Linseed, whether or not broken India Low erucic acid rape or colza seeds China P. R. U.A.E. India Canada Russia Turkey Ukraine Moldova Australia Rape or colza seeds, whether or not broken China P. R.	Ka. Ka. Ka. Ka. Ka.	673.000 155.004 51.813.597 2.144 51.562.376 170 117.500 131,407 3.776.290 1.264 3.775.026 1.578.910 3.768 1.575,142 1.000 200 200 50.550.092 200 292,740 31.579.692 2.803.160 486.325 251,950 6.701.045 230.260 8.204.720 315	68.070.789 14.181.732 7.383.039.663 2.189.371.753 147.239 2.177.280.999 8.090 6.491.025 5,444,400 131.595.306 37.404 131.557.902 85.355.806 324.147 85.031.659 3.428 3.428 3.428 11.996 2.696.172.353 255.252 19.375.645 1.531.526.848 157.726.382 26.611.692 12.943.528 418.212.830 15.529.505 513.990.671 20.955 14.280
Chapter 12 296 297 298 299 300 301	12010000 12021000 12022000 12030000 12040000 12051000	China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains, Sova beans, whether or not broken China P. R. India Nigeria Argentina U.S.A. Ground-nuts in shell China P. R. India Ground-nuts, shelled, whether or not broken China P. R. India Linseed, whether or not broken India Linseed, whether or not broken India Low erucic acid rape or colza seeds China P. R. U.A.E. India Canada Russia Turkey Ukraine Moldova Australia Rape or colza seeds, whether or not broken China P. R.	Ka. Ka. Ka. Ka. Ka. Ka.	673.000 155.004 51.813.597 2.144 51.562.376 170 117.500 131,407 3.776.290 1.264 3.775.026 1.578.910 3.768 1.575.142 1.000 1.000 200 200 292.740 31.579.692 2.803.160 486.325 251.950 6.701.045 230.260 8.204.720 315	68.070.789 14.181.732 7.383.039.663 2.189.371.753 147.239 2.177.280.999 6.491.025 5,444.400 131.557.902 85.355.806 32.4.147 85.031.659 3.428 3.428 11.996 21.993.55.252 19.375.645 1.531.526.848 157.726.382 26.611.692 12.943.528 418.212.830 15.529.505 513.990.671 20.955 14.280 6.675
Chapter 12 296 297 298 299 300 301	12010000 12021000 12022000 12030000 12040000 12051000	China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains, Sova beans, whether or not broken China P. R. India Niceria Arcentina U.S.A. Ground-nuts in shell China P. R. India Ground-nuts, shelled, whether or not broken China P. R. India Copra India Linseed, whether or not broken India Linseed, whether or not broken India Low erucic acid rape or colza seeds China P. R. U.A.E. India Canada Russia Turkey Ukraine Moldova Australia Rape or colza seeds, whether or not broken China P. R. India Sunflower seed	Ka. Ka. Ka. Ka. Ka.	673.000 155.004 51.813.597 2.144 51.562.376 170 117.500 131,407 3.776.290 1.264 3.775.026 1.578.910 3.768 1.575.142 1.000 1.000 200 200 292,740 31.579.692 2.803.160 486.325 251,950 6.701.045 230.260 8.204.720 315 110 205 193.475	68.070.789 14.181.732 7.383.039.663 2.189.371.753 147.239 2.177.280.999 8.090 6.491.025 5,444.400 131.595.306 37.404 131.557.902 85.355.806 324.147 85.031.659 3.428 11.996 11.996 2.696.172.353 255.252 19.375.645 1.531.526.848 157.726.382 26.611.692 12.943.528 418.212.830 15.529.505 513.990.671 20.955 14.280 6.675 5.612.761
Chapter 12 296 297 298 299 300 301	12010000 12021000 12022000 12030000 12040000 12051000	China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains, Sova beans, whether or not broken China P. R. India Niceria Argentina U.S.A. Ground-nuts in shell China P. R. India Ground-nuts, shelled, whether or not broken China P. R. India Copra India Linseed, whether or not broken India Low erucic acid rape or colza seeds China P. R. U.A.E. India Canada Russia Turkey Ukraine Moldova Australia Rape or colza seeds, whether or not broken China P. R. India Sunflower seed China P. R.	Ka. Ka. Ka. Ka. Ka. Ka.	673.000 155.004 51.813.597 2.144 51.562.376 170 117.500 131,407 3.776.290 1.264 3.775.026 1.578.910 3.768 1.575.142 1.000 1.000 200 50.550.092 200 292,740 31.579.692 2.803.160 486.325 251.950 6.701.045 230.260 8.204.720 315 110 205 193.475 20	68.070.789 14.181.732 7.383.039.663 2.189.371.753 147.239 2.177.280.999 8.090 6.491.025 5,444.400 131.595.306 37.404 131.557.902 85.355.806 324.147 85.031.659 3.428 3.428 3.428 3.428 11.996 2.696.172.353 255.252 19.375.645 1.531.526.848 157.726.382 26.611.692 12.943,528 418.212.830 15.529.505 513.990.671 20.955 14.280 6.675 5.612.761 1.187
Chapter 12 296 297 298 299 300 301	12010000 12021000 12022000 12030000 12040000 12059000 12060000	China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains, Sova beans, whether or not broken China P. R. India Nigeria Argentina U.S.A. Ground-nuts in shell China P. R. India Ground-nuts, shelled, whether or not broken China P. R. India Copra India Linseed, whether or not broken India Low erucic acid rape or colza seeds China P. R. U.A.E. India Canada Russia Turkey Ukraine Moldova Australia Rape or colza seeds, whether or not broken China P. R. India Sunflower seed China P. R. India Sunflower seed China P. R. India	Ka. Ka. Ka. Ka. Ka. Ka. Ka.	673.000 155.004 51.813.597 2.1444 51.562.376 170 117.500 131,407 3.776.290 1.264 3.775.026 1.578.910 3.768 1.575,142 1.000 2.00 200 50.550.092 200 292,740 31.579.692 2.803.160 486.325 251,950 6.701.045 230.260 8.204.720 315 110 205 193.475 20 193.455	68.070.789 14.181.732 7.383.039.663 2.189.371.753 147.239 2.177.280.999 8.090 6.491.025 5,444.400 131.595.306 37.404 131.557.902 85.355.806 324.147 85.031.659 3.428 3.428 3.428 11.996 2.696.172.353 255.252 19.375.645 1.531.526.848 157.726.382 26.611.692 212.943.528 418.212.830 15.529.505 513.990.671 20.955 14.280 6.675 5.612.761 1.187 5.611.574
Chapter 12 296 297 298 299 300 301	12010000 12021000 12022000 12030000 12040000 12051000	China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains, Sova beans, whether or not broken China P. R. India Nigeria Argentina U.S.A. Ground-nuts in shell China P. R. India Ground-nuts, shelled, whether or not broken China P. R. India Linseed, whether or not broken India Linseed, whether or not broken India Low erucic acid rape or colza seeds China P. R. U.A.E. India Canada Russia Turkey Ukraine Moldova Australia Rape or colza seeds, whether or not broken China P. R. India Sunflower seed China P. R. India Cotton seeds	Ka. Ka. Ka. Ka. Ka. Ka.	673.000 155.004 51.813.597 2.144 51.562.376 170 117.500 131,407 3.776.290 1.264 3.775.026 1.578.910 3.768 1.575.142 1.000 1.000 200 200 292,740 31.579.692 2.803.160 486.325 251,950 6.701.045 230.260 8.204.720 315 110 205 193.475 20 193.455 1.660	68.070.789 14.181.732 7.383.039.663 2.189.371.753 147.239 2.177.280.999 8.090 6.491.025 5.444.400 131.595.306 37.404 131.595.806 324.147 85.031.659 3.428 11.996 11.996 2.696.172.353 255.252 19.375.645 1.531.526.848 157.726.382 26.611.692 12.943.528 418.212.830 15.529.505 513.990.671 20.955 14.280 6.675 5.612.761 1.187 5,611.574 124.550
Chapter 12 296 297 298 299 300 301 302 303 304	12010000 12021000 12022000 12030000 12040000 12051000 12059000 120600000 12072000	China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains, Sova beans, whether or not broken China P. R. India Niceria Arcentina U.S.A. Ground-nuts in shell China P. R. India Ground-nuts, shelled, whether or not broken China P. R. India Linseed, whether or not broken India Linseed, whether or not broken India Low erucic acid rape or colza seeds China P. R. U.A.E. India Canada Russia Turkey Ukraine Moldova Australia Rape or colza seeds, whether or not broken China P. R. India Sunflower seed China P. R. India Cotton seeds India Cotton seeds India	Ka. Ka. Ka. Ka. Ka. Ka. Ka.	673.000 155.004 51.813.597 2.144 51.562.376 170 117.500 131.407 3.776.290 1.264 3.775.026 1.578.910 3.768 1.575.142 1.000 1.000 200 200 50.550.092 200 292,740 31.579.692 2.803.160 486.325 251,950 6.701.045 230.260 8.204.720 315 110 205 193.475 20 193.475 1.660 1.660	68.070.789 14.181.732 7.383.039.663 2.189.371.753 147.239 2.177.280.999 8.090 6.491.025 5,444.400 131.595.306 37.404 131.557.902 85.355.806 324.147 85.031.659 3.428 3.428 11.996 11.996 2.696.172.353 425.252 19.375.645 1.531.526.848 157.726.382 26.611.692 12.943.528 418.212.830 15.529.505 513.990.671 20.955 14.280 6.675 5.612.761 1.187 5.611.574 124.550
Chapter 12 296 297 298 299 300 301	12010000 12021000 12022000 12030000 12040000 12059000 12060000	China P. R. India Oil seeds and oleaginous fruits: miscellaneous grains, Sova beans, whether or not broken China P. R. India Nigeria Argentina U.S.A. Ground-nuts in shell China P. R. India Ground-nuts, shelled, whether or not broken China P. R. India Linseed, whether or not broken India Linseed, whether or not broken India Low erucic acid rape or colza seeds China P. R. U.A.E. India Canada Russia Turkey Ukraine Moldova Australia Rape or colza seeds, whether or not broken China P. R. India Sunflower seed China P. R. India Cotton seeds	Ka. Ka. Ka. Ka. Ka. Ka. Ka.	673.000 155.004 51.813.597 2.144 51.562.376 170 117.500 131,407 3.776.290 1.264 3.775.026 1.578.910 3.768 1.575.142 1.000 1.000 200 200 292,740 31.579.692 2.803.160 486.325 251,950 6.701.045 230.260 8.204.720 315 110 205 193.475 20 193.455 1.660	68.070.789 14.181.732 7.383.039.663 2.189.371.753 147.239 2.177.280.999 8.090 6.491.025 5.444.400 131.595.306 37.404 131.595.806 324.147 85.031.659 3.428 11.996 11.996 2.696.172.353 255.252 19.375.645 1.531.526.848 157.726.382 26.611.692 12.943.528 418.212.830 15.529.505 513.990.671 20.955 14.280 6.675 5.612.761 1.187 5,611.574 124.550

		India		1,018,626	58,732,465
306	12075000	Mustard seeds Kuwait	Kq.	35,276,781	1,634,052,174
		India		50 29,515,341	1,500 1,335,405,441
		Russia		5,462,550	282,144,029
		Ukraine		298.840	16,501,204
307	12079100	Poppy seed	Kg.	50	1,629
308	12079900	India Oil seeds	Kq.	50 52,691	1,629 1,607,896
000	12070000	China P. R.	1191	30	5,199
		India		52,660	1,601,084
		U.S.A.		1	1,613
309	12081000	Flours of sova beans India	Kg.	16,100 16,100	645,768 645,768
310	12089000	Flours and meals of oil seeds or oleaginous fruits	Kq.	2,142	137,895
0.0		Thailand		25	1,145
		India		2,117	136,750
311	12091000	Sugar beet seed	Kg.	5,783	390,582
312	12092100	India Lucerne seeds	Kq.	5,783 1,165	390,582 93,200
0.2	12002100	India	1191	1,165	93,200
313	12092200	Clover seeds	Kg.	400	20,564
	10000100	India	.,	400	20,564
314	12092400	Kentucky blue grass seed India	Kq.	100 100	6,856 6,856
315	12092500	Rye grass (Lolium multiflorum Lam., Lolium perenne L.)	Kg.	25,281	1,494,299
		India		25,281	1,494,299
316	12092900	Seeds of forage plants	Kg.	78,010	6,043,487
		China P. R. Thailand		1 150	1,167 174,658
		India		68,353	4,252,911
		U.S.A.		6	11,457
		Italy		9.500	1,603,294
317	12093000	Seeds of herbaceous plants cultivated principally for their India	Kq.	13,451	1,305,954
		Germany		13,266 185	901,290 404,664
318	12099100	Vegetable seeds	Kg.	196,409	191,947,025
		Bangladesh		1	1,696
		China P. R. Indonesia		24,587 1,330	14,658,340 9,905,578
		Japan		6,621	52,020,987
		Korea R		2,335	7,478,320
		Taiwan		107	1,081,867
		Thailand		9,715	25,603,611
		Vietnam India		9 143,666	351,318 55,636,998
		Chile		8	74,274
		U.S.A.		860	8,267,341
		France		650	6,098,638
		Italy Australia		6,144 376	6,208,004 4,560,053
319	12099900	Seeds,fruit, and spores, of a kind used for sowing	Kg.	168,288	19,232,417
		China P. R.		59,400	7,942,353
		Japan		392	935.973
		Korea R Thailand		490 79	170,000 218,401
		India		107,819	7,281,519
		South Africa		21	222,622
		U.S.A.		80	524,686
		Netherlands Australia		5 3	1,832,068 104,795
320	12101000	Hop cones, neither ground nor powdered nor in the form	Ka.	4,221	1,320,684
020		Germany		4,200	1,306,297
		Slovenia		21	14,387
321	12102000	Hop cones, ground or powdered or in the form of pellets India	Kq.	2,517	854,563
		Germany		62 1,675	1,913 571,280
		Czech Republic		780	281,370
322	12119000	Plants and parts of plants (including seeds and fruits) of	Kg.	1,573,304	174,038,175
		China P. R.		191,565	17,609,634
		Thailand India		60 1,381,678	3,649 156,424,892
323	12119090	Plants and parts of plants (including seeds and fruits) of	Kg.	98,827	419,684
		China P. R.		160	132,657
224	4040000	India	I/	98,667	287,027
324	12122000	Seaweeds and other algae China P. R.	Kq.	2.603 2.000	1,218,954 570,347
		Korea R		2,000	1,209
		France		600	647,398
325	12129100	Sugar beet	Kq.	33	6,001
326	12129900	India Vegetable products (including unroasted chicory roots of	Ka	33 59,235,257	6,001 180,405,333
020	12123300		1136	JJ,2JJ,2J1	100,700,000

		India		59,235,257	180,405,333
327	12149000	Radish seeds India	Kq.	52,314 52,314	795,150 795,150
Chapter 13		Lac: gums, resins and other vegetable saps and extracts		52,314	63,477,961
328	13012000	Gum Arabic	Kq.	19,588	1,920,464
		Thailand		228	1,408
329	13019000	India Natural gum, resin	Kg.	19,360 409,416	1,919,056 35,628,616
020	1001000	China P. R.	rtg.	40,000	3,674,500
		Indonesia		91,200	1,945,079
		Thailand India		348	8,197
		France		277,633 200	29,715,991 249,242
		Spain		35	35,607
330	13021200	Vegetable saps and extracts of liquorice India	Kq.	20 20	2,743 2,743
331	13021300	Vegetable saps and extracts of hops	Kg.	3,738	4,176,020
		India		550	61,262
		U.S.A. Germany		1,889 1,297	2,792,347 1,321,115
		Slovenia		1,297	1,321,113
332	13021900	Vegetable saps and extracts	Kg.	27,650	7,210,795
		Indonesia		2	127,209
		India Germany		26,148 1,500	4,638,803 2,444,783
333	13022000	Pectic substance, pectinates, and pectates	Kg.	12,140	11,799,757
		China P. R.		1,000	663,576
		India		1,840	2,234,521
		Brazil France		4,000 4,700	3,747,065 4,223,374
		Germany		600	931,221
334	13023900	Mucilages and thickeners whether or not modified,	Kq.	37,616	2,739,566
		Indonesia Thailand		34,000	1,077,355
		India		306 3,210	25,764 1,386,400
		U.S.A.		100	250,047
Chapter 14		Vegetable plaiting materials: vegetable products not			38,992,838
335	14011000	Bamboos	Pcs.	122,531	1,192,337
		China P. R.		140	1,668
		Thailand India		31 122,360	28,865 1,161,804
336	14012000	Rattans	Kg.	50,104	1,248,486
		India		50,104	1,248,486
337	14019000	Vegetable materials of a kind used primarily for plaiting China P. R.	Kg.	992,752	12,856,506
		India		16 992,736	6,447 12,850,059
338	14042000	Cotton linters	Ka.	8,126	435,835
222	4.40.40000	India	17	8,126	435,835
339	14049000	Vegetable Products India	Kq.	473.576 473.576	17,678,862 17,678,862
340	14049010	Vegetable products (unfinished khayar kattha)	Kg.	200	41,147
		India		200	41,147
341	14049020	Vegetable products (khayar kattha) India	Kg.	180	69.402 69,402
342	14049030	Vegetable products (rudraksha)	Kq.	180 460	30,333
		India		460	30,333
343	14049090	Vegetable products	Kq.	294,436	5,439,930
		India		294,436	5,439,930
Section 3		Animal or vegetable fats and oils and their cleavage			18,589,574,510
Chapter 15		Animal or vegetable fats and oils and their cleavage			18,589,574,510
344	15010000	Pig fat and poultry fat	Kg.	1,590	159,837
5 44	13010000	China P. R.	rvg.	1,500	156,907
		India		90	2,930
345	15020000	Fats of bovine animal, sheep or goats Malaysia	Kq.	7.796.489 20,000	535,387,408 866,325
		Philippines		36,260	2.059.955
		Thailand		797,535	68,004,816
		India		882,226	53,383,621
		Australia New Zealand		3,577,690 2,482,778	238,482,110 172,590,581
346	15030000	Lard stearin	Kg.	673,878	43,934,156
		Thailand		163,553	11,838,310
		India Australia		71,037	3,970,686
		Australia New Zealand		344,470 94,818	21,553,837 6,571,323
347	15041010	Cod liver oil	Kq.	4,276	2,582,600
		Hongkong		7	4,424

		India		3,570	694,767
348	15041090	U.K. Fish-liver oils and their fractions	Kg.	699 2	1,883,409 4,041
		U.S.A.		2	4,041
349	15042000	Fats and oils and their fractions, of fish, other than liver India	Kq.	3,894 3,894	509,662 509,662
350	15071000	Crude soyabean oil	Kg.	95,126,658	10,131,121,751
		Indonesia Vietnam		13,010 7,557,940	1,138,590 853,178,273
		India		1,080	154,225
		Argentina Brazil		59,528,938 21,829,610	6,266,335,247 2,406,078,083
		Paraguay		5,207,380	496,265,202
		Belize Ukraine		238,700	25,882,206
351	15079000	Sovabean oil	Kg.	750,000 671,693	82,089,925 77,938,826
		China P. R.		90	10,746
		Malavsia Singapore		428,365 157,351	46,467,158 21,595,400
		Thailand		60	3.597
		India Belgium		83,987 1,840	9,661,229 200,696
352	15081000	Crude groundnut oil	Kg.	4,400	332,474
353	15089000	India Groundnut oil	Kg.	4,400 61	332,474 8,569
333	13003000	India	Ny.	61	8,569
354	15091000	Virgin olive oil	Kg.	35,091	8,500,204 676.529
		Italy Spain		3,020 31,026	7,506,323
055	4500000	Turkey	17	1.044	317,352
355	15099000	Olive oil India	Kq.	46,943 60	16,638,355 105,559
		Italy		15,129	4,551,459
		Spain Switzerland		21,418 10,335	7,702,790 4,278,547
356	15100000	Oils and their fraction, obtained solely from olives,	Kg.	94	7,867
		China P. R. India		41 53	4,946 2,921
357	15111000	Crude palm oil	Kq.	40,121,602	3,698,379,753
		Indonesia		38,834,562	3,580,127,756
		Malavsia Singapore		500,000 78,370	42,591,921 6,378,126
		Thailand		308.670	29,125,855
358	15119000	Argentina Palm oil	Kq.	400,000 3,365,839	40,156,095 346,257,395
		Indonesia		313,820	29,724,824
		Malaysia Thailand		2,801,941 68	281,140,581 4,859
		U.S.A.		250,010	35,387,131
359	15121100	Crude sunflower oil Ukraine	Kq.	25,326,875 25,326,875	2,710,822,591 2,710,822,591
360	15121900	Sunflower oil	Kg.	1,666,010	214,813,438
		Malaysia Singapore		954,684 104,807	118,576,115 16,041,618
		Thailand		60	4,496
		India Belgium		288,469 63,842	39,040,328 7,614,699
		Turkey		229,059	29,741,558
204	45422000	Ukraine Cotton seed oil	Kg.	25.089	3,794,624
361	15122900	India	Nu.	8 8	2,071 2,071
362	15131100	Crude coconut oil	Kg.	466,120	18,059,781
		Indonesia Malaysia		56,430 409,640	2,305,917 15,751,721
	45404000	India	14	50	2,143
363	15131900	Coconut oil Indonesia	Kg.	292,645 20,430	30,601,085 2,353,266
		Malaysia		249,914	26,284,961
364	15132900	India Palm kernel oil	Kg.	22,301 4,831	1,962,858 272,066
	10.102000	Malaysia		51	23,078
365	15141100	India Rape or colza crude oil	Kq.	4,780 8	248,988 797
500	13141100	India	1141	8	797
366	15141900	Rape, colza or mustard oil (but not crude) China P. R.	Kq.	28.418	3,010,592
		India		20 28,398	1,452 3,009,140
367	15149110	Rapeseed oil	Kq.	84,340	12,182,631
		Singapore India		83,940 400	12,165,494 17,137
368	15149190	Crude Oil, mustard oil and fractions the	Kq.	325	24,827
		India		325	24,827

369	15149990	Rape, colza or mustard oil and fractions thereof, whether	Kg.	120,682	15,089,696
		India		120,682	15,089,696
370	15151100	Crude linseed oil	Kq.	125	51,481
		India		125	51,481
371	15151900	Linseed oil	Kg.	60	4,113
		India		60	4,113
372	15152100	Crude maize corn oil	Kq.	107	7,092
		India		107	7.092
373	15152900	Maize corn oil	Kq.	61,058	9,624,821
		Malaysia		29,712	4,183,109
		Singapore		26,512	4,748,272
		Thailand		120	15,909
		India		291	33,520
		Belgium		3,695	546,616
274	15153000	Turkey	I/	728	97,395
374	15153000	Castor oil and its fractions India	Kg.	105,030 105,030	13,795,718 13,795,718
375	15155000	Sesame oil and its fractions	Kg.	20,095	2,895,730
373	13133000	China P. R.	Ng.	462	106,295
		Malaysia		1,284	298,955
		Singapore		1,347	281,874
		Thailand		227	163,535
		India		16,775	2,045,071
376	15159000	Fixed vegetable fats and oil	Kg.	550,188	61,555,843
		China P. R.		1	574
		Indonesia		364,000	35,348,164
		India		6,167	616,193
		France		5	3,931
		Italy		180,015	25,586,981
377	15162000	Vegetable fats and oil, partly or wholly hydrogenated	Kg.	2,088,603	294,505,398
		Indonesia		78,192	6,023,113
		Malaysia		591,457	71,186,390
		India		60,382	6,907,333
		U.S.A.		228,495	32,033,727
		Italy		1,130,077	178,354,835
378	15171000	Margarine	Kq.	383,353	28,356,405
		Hongkong		1	582
		Malaysia		376,119	27,201,538
		India		4,140	873,836
		Netherlands		3,093	280,449
379	15179000	Edible mixtures and preparations of animal or vegetable	Kq.	2,982,309	265,539,073
		Indonesia		1,803,580	154,070,251
		Malaysia		1,027,823	90,599,574
000	45400000	India	17	150,906	20,869,248
380	15180000	Animal or vegetable fats and oil, boiled, oxidised,	Kg.	7,365	1,061,906
		Korea R		12	1,700
381	15200000	India Glycerol, crude	Kg.	7,353 875,010	1,060,206 39,407,085
301	1320000	Hongkong	Ny.	38,890	1,420,135
		Indonesia		24,500	1,073,556
		Malaysia		658.501	29,223,108
		Thailand		109,000	5,325,519
		India		6,879	698,082
		Australia		37,240	1,666,685
382	15211000	Vegetable waxes	Kq.	50	6,196
		Thailand		50	6,196
383	15219000	Beeswax, other insect waxes and spermaceti, whether or	Ka.	14,028	205.517
		China P. R.		10,087	143,124
		Thailand		620	11,262
		India		3,321	51,131
384	15220000	Degras: residue resulting from the treatment of fatty	Mtr	102,125	5,915,659
		India		102,125	5,915,659
Section 4		Prepared foodstuffs; beverages, spirits and vinegar;			18,759,538,902
Chapter 16		Preparation of meat, of fish or of crustaceans, molluscs			45,656,906
385	16010000	Sausages of meat, meat offal or blood	Kq.	16,477	2,792,011
303	10010000	China P. R.	Ny.	834	121,813
		Denmark			
		Netherlands		15,442 202	2,595,101 75,097
386	16021000	Homogenised preparations	Kg.	28, 208	75.097 3,271,199
500	10021000	China P. R.	.14.	16,513	1,226,955
		Denmark		11,694	2,044,244
387	16022000	Prepared or preserved liver of any animal	Kg.	216	39,107
301	10022000	Denmark	.14.	216	39,107
				210	
388	16023100	Prepared or preserved meat, meat offal or blood of turkey	Ka.	1.311	215.608
388	16023100	Prepared or preserved meat, meat offal or blood of turkey Denmark	Kq.	1,311 1.311	215,608 215,608
388 389	16023100 16023200			1,311	215,608
		Denmark	Ka. Kg.	1,311 3,264	215.608 246,157
		Denmark Fowls of the speices Gallus domestics	Kg.	1,311 3,264 3,264	215.608 246,157 246,157
389	16023200	Denmark Fowls of the speices Gallus domestics China P. R.		1,311 3,264	215.608 246,157

391	16024900	Prepared or preserved meat, meat offal or blood of swine	Kg.	11,192	907,545
		China P. R.		11,043	868,184
		Kuwait		5	1,000
		U.K.		144	38,361
392	16029000	Prepared or preserved meat, meat offal or blood of swine	Ka	450	81,284
002	1002000	Denmark	1191	450	81,284
393	16030000	Extract and juices of meat, fish or crustaceans, molluscs	Ka	943	126,224
333	10030000		Ny.		
		China P. R.		600	50,190
		Japan		73	27,264
		Denmark		270	48,770
394	16041100	Salmon	Kg.	6,235	1,147,562
		China P. R.		1,300	236,047
		Philippines		184	2,451
		Thailand		4,440	846,548
		Poland		312	62,516
395	16041200	Herrings	Kg.	1,507	195,935
		China P. R.		1,507	195,935
396	16041300	Sardines, sardinella and brisling or sprats	Kq.	117,268	17,230,606
		Thailand		115.872	16,969,646
		Canada		429	86,472
		U.K.		967	174,488
207	16041400		Vα		
397	16041400	Prepared or preserved tunas	Kg.	39,812	5,676,122
		Thailand		39,812	5,676,122
398	16041500	Mackerel	Kq.	524	305,604
		Thailand		524	305,604
399	16041900	Prepared or preserved fish, whole or in pieces, but not	Kg.	13,569	2,200,819
		China P. R.		6,253	818,082
		Thailand		4,185	738,895
		U.S.A.		3,043	611.465
		U.K.		89	32,377
400	16042000	Prepared or preserved fish	Kg.	55,324	8,519,604
400	100-12000	China P. R.	1191	34,185	4,602,288
		Indonesia		3,329	619,224
		Thailand		17,301	3,198,558
404	40054000	Spain	14	509	99,534
401	16051000	Crab	Kq.	1,232	228,947
		Thailand		1,110	204,173
		Poland		122	24,774
402	16059000	Molluscs and other aquatic invetibrates, prepared or	Kg.	1,093	605,144
		Thailand		1,000	413,164
		India		8	7,708
		Italy		85	184,272
Chapter 17				85	
Chapter 17		Italy Sugar and sugar confectionery		85	184,272 1,774,033,213
	17011100	Sugar and sugar confectionery	Ka		1,774,033,213
Chapter 17 403	17011100	Sugar and sugar confectionery Sugar, raw not containing added flavouring or colouring	Kq.	157,306	1,774,033,213 4,523,218
403		Sugar and sugar confectionery Sugar, raw not containing added flavouring or colouring India		157,306 157,306	1,774,033,213 4,523,218 4,523,218
	17011100 17011110	Sugar and sugar confectionery Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring	Ka.	157,306 157,306 9,500,527	1,774,033,213 4,523,218 4,523,218 409,451,183
403		Sugar and sugar confectionery Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh		157.306 157.306 9.500.527 16.826	4,523,218 4,523,218 4,523,218 409,451,183 536,486
403		Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R.		157,306 157,306 9,500,527 16,826 215,225	1,774.033,213 4,523,218 4,523,218 409,451,183 536,486 10.153,543
403		Sugar and sugar confectionery Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bandladesh China P. R. Thailand		157.306 157.306 9.500.527 16.826 215.225 6.183.214	1,774,033,213 4,523,218 4,523,218 409,451,183 536,486 10,153,543 337,401,375
403		Sugar and sugar confectionery Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R. Thailand U.A.E.		157.306 157.306 9.500.527 16.826 215.225 6.183.214 54	1,774,033,213 4,523,218 4,523,218 409,451,183 536,486 10.153,543 337,401,375 5,802
403		Sugar and sugar confectionery Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R. Thailand U.A.E. India		157,306 157,306 9,500,527 16,826 215,225 6,183,214 54 2,765,470	1,774.033.213 4,523.218 4,523.218 409,451,183 536,486 10.153,543 337,401.375 5,802 37,232.003
403		Sugar and sugar confectionery Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R. Thailand U.A.E. India U.S.A.		157,306 157,306 9,500,527 16,826 215,225 6,183,214 5,4 2,765,470 360	1,774,033,213 4,523,218 4,523,218 409,451,183 536,486 10,153,543 337,401,375 5,802 37,232,003 27,076
403		Sugar and sugar confectionery Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R. Thailand U.A.E. India U.S.A. Germany		157.306 157.306 9.500.527 16.826 215.225 6.183.214 54 2.765.470 360 450	1,774.033.213 4,523.218 4,523.218 409.451.183 536.486 10.153.543 337.401.375 5,802 37.232.003 27,076 25.668
403		Sugar and sugar confectionery Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R. Thailand U.A.E. India U.S.A.		157,306 157,306 9,500,527 16,826 215,225 6,183,214 5,4 2,765,470 360	1,774,033,213 4,523,218 4,523,218 409,451,183 536,486 10,153,543 337,401,375 5,802 37,232,003 27,076
403		Sugar and sugar confectionery Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R. Thailand U.A.E. India U.S.A. Germany		157.306 157.306 9.500.527 16.826 215.225 6.183.214 54 2.765.470 360 450	1,774.033.213 4,523.218 4,523.218 409.451.183 536.486 10.153.543 337.401.375 5,802 37.232.003 27,076 25.668
403		Sugar and sugar confectionery Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R. Thailand U.A.E. India U.S.A. Germany U.K.		157.306 157.306 9.500.527 16.826 215.225 6.183.214 54 2.765.470 360 450 178	1,774,033,213 4,523,218 4,523,218 409,451,183 536,486 10,153,543 337,401,375 5,802 37,232,003 27,076 25,668 39,065
403 404	17011110	Sugar and sugar confectionery Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R. Thailand U.A.E. India U.S.A. Germany U.K. Australia	Kq.	157,306 157,306 9,500,527 16.826 215,225 6.183,214 54 2.765,470 360 450 178 318,750	1,774.033.213 4,523.218 4,523.218 409.451.183 536.486 10.153.543 337.401.375 5.802 37.232.003 27,076 25.668 39.065 24.030.165
403 404 405	17011110 17011190	Sugar and sugar confectionery Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R. Thailand U.A.E. India U.S.A. Germany U.K. Australia Sugar India	Kq.	157.306 157.306 9.500.527 16.826 215.225 6.183.214 54 2.765.470 360 450 178 318.750 6.440.352 6.440.352	1,774.033.213 4,523.218 4,523.218 409.451.183 536.486 10.153.543 337.401.375 5.802 37.232.003 27,076 25.668 39.065 24.030.165 98.266.342 98.266.342
403 404	17011110	Sugar and sugar confectionery Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R. Thailand U.A.E. India U.S.A. Germany U.K. Australia Sugar India Chukandar sugar	Kq.	157.306 157.306 9.500.527 16.826 215.225 6.183.214 54 2.765.470 360 450 178 318.750 6.440.352 6.440.352 1.235.031	1,774,033,213 4,523,218 4,523,218 409,451,183 536,486 10,153,543 337,401,375 5,802 37,232,003 27,076 25,668 39,065 24,030,165 98,266,342 98,266,342 21,208,623
403 404 405	17011110 17011190	Sugar and sugar confectionery Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R. Thailand U.A.E. India U.S.A. Germany U.K. Australia Sugar India Chukandar sugar China P. R.	Kq.	157,306 157,306 9,500,527 16,826 215,225 6,183,214 54 2,765,470 360 450 178 318,750 6,440,352 6,440,352 1,235,031	1,774,033,213 4,523,218 4,523,218 409,451,183 536,486 10,153,543 337,401,375 5,802 37,232,003 27,076 25,668 39,065 24,030,165 98,266,342 98,266,342 21,208,623 4,072
403 404 405 406	17011110 17011190 17011200	Sugar and sugar confectionery Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R. Thailand U.A.E. India U.S.A. Germany U.K. Australia Sugar India Chukandar sugar China P. R.	Ka. Ka.	157.306 157.306 9.500.527 16.826 215.225 6.183.214 54 2.765.470 360 450 178 318.750 6.440.352 6.440.352 1.235.031 84	1,774,033,213 4,523,218 4,523,218 409,451,183 536,486 10,153,543 337,401,375 5,802 37,232,003 27,076 25,668 39,065 24,030,165 98,266,342 98,266,342 98,266,342 21,208,623 4,072 21,204,551
403 404 405	17011110 17011190	Sugar and sugar confectionery Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R. Thailand U.A.E. India U.S.A. Germany U.K. Australia Sugar India Chukandar sugar China P. R. India Sugar, raw containing added flavouring or colouring	Kq.	157.306 157.306 9.500.527 16.826 215.225 6.183.214 54 2.765.470 360 450 178 318.750 6.440.352 6.440.352 1.235.031 84 1.234.947 60.967	1.774.033.213 4.523.218 4.523.218 409.451.183 536.486 10.153.543 337.401.375 5.802 37.232.003 27,076 25.668 39.065 24.030.165 98.266.342 98.266.342 21.208.623 4.072 21.204.551 2.672.482
403 404 405 406	17011110 17011190 17011200	Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R. Thailand U.A.E. India U.S.A. Germany U.K. Australia Sugar India Chukandar sugar China P. R. India Sugar, raw containing added flavouring or colouring Oman	Ka. Ka.	157.306 157.306 9.500.527 16.826 215.225 6.183.214 54 2.765.470 360 450 178 318.750 6.440.352 6.440.352 1.235.031 84 1.234.947 60.967 5	1,774,033,213 4,523,218 4,523,218 409,451,183 536,486 10,153,543 337,401,375 5,802 37,232,003 27,076 25,668 39,065 24,030,165 98,266,342 21,208,623 4,072 21,204,551 2,672,482 5,210
403 404 405 406	17011110 17011190 17011200	Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R. Thailand U.A.E. India U.S.A. Germany U.K. Australia Sugar India Chukandar sugar China P. R. India Sugar, raw containing added flavouring or colouring Oman Saudi Arabia	Ka. Ka.	157.306 157.306 9.500.527 16.826 215.225 6.183.214 54 2.765.470 360 450 178 318.750 6.440.352 6.440.352 1.235.031 84 1.234.947 60.967 5 1.015	1,774,033,213 4,523,218 4,523,218 409,451,183 536,486 10,153,543 337,401,375 5,802 37,232,003 27,076 25,668 39,065 24,030,165 98,266,342 98,266,342 21,208,623 4,072 21,204,551 2,672,482 5,210 19,000
403 404 405 406 407	17011110 17011190 17011200 17019100	Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R. Thailand U.A.E. India U.S.A. Germany U.K. Australia Sugar India Chukandar sugar China P. R. India Sugar, raw containing added flavouring or colouring Oman Saudi Arabia India	Ka. Ka. Ka.	157.306 157.306 9.500.527 16.826 215.225 6.183.214 54 2.765.470 360 450 178 318.750 6.440.352 6.440.352 1.235.031 1.234.947 60.967 5 1.015 59.947	1,774.033.213 4,523.218 4,523.218 409.451,183 536.486 10.153.543 337.401,375 5.802 37.232.003 27,076 25.668 39.065 24.030.165 98.266.342 98.266.342 21.208.623 4.072 21.204.551 2,672.482 5.210 19.000 2.648.272
403 404 405 406	17011110 17011190 17011200	Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R. Thailand U.A.E. India U.S.A. Germany U.K. Australia Sugar India Chukandar sugar China P. R. India Sugar, raw containing added flavouring or colouring Oman Saudi Arabia India Chemically pure sucrose in solid form	Ka. Ka.	157.306 157.306 9.500.527 16.826 215.225 6.183.214 54 2.765.470 360 450 178 318.750 6.440.352 6.440.352 1.235.031 84 1.234.947 60.967 5 1.015 59.947 889,891	1.774.033.213 4.523.218 4.523.218 4.99.451.183 536.486 10.153.543 337.401.375 5.802 37.232.003 27,076 25.668 39.065 24.030.165 98.266.342 98.266.342 21.208.623 4.072 21.204.551 2.672.482 5.210 19.000 2.648.272 36,932,138
403 404 405 406 407	17011110 17011190 17011200 17019100	Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R. Thailand U.A.E. India U.S.A. Germany U.K. Australia Sugar India Chukandar sugar China P. R. India Sugar, raw containing added flavouring or colouring Oman Saudi Arabia India Chemically pure sucrose in solid form China P. R.	Ka. Ka. Ka.	157.306 157.306 9.500.527 16.826 215.225 6.183.214 54 2.765.470 360 450 178 318.750 6.440.352 1.235.031 84 1.234.947 60.967 5 1.015 59.947 889.891 2.239	1.774.033.213 4.523.218 4.523.218 4.09.451.183 536.486 10.153.543 337.401.375 5.802 37.232.003 27.076 25.668 39.065 24.030.165 98.266.342 21.208.623 4.072 21.204.551 2.672.482 5.210 19.000 2.648.272 36.932.138 148.589
403 404 405 406 407	17011110 17011190 17011200 17019100	Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R. Thailand U.A.E. India U.S.A. Germany U.K. Australia Sugar India Chukandar sugar China P. R. India Sugar, raw containing added flavouring or colouring Oman Saudi Arabia India Chemically pure sucrose in solid form China P. R. India	Ka. Ka. Ka.	157.306 157.306 9.500.527 16.826 215.225 6.183.214 54 2.765.470 360 450 178 318.750 6.440.352 6.440.352 1.235.031 84 1.234.947 60.967 5 1.015 59.947 889.891 2.239 887.202	1,774,033,213 4,523,218 4,523,218 409,451,183 536,486 10,153,543 337,401,375 5,802 37,232,003 27,076 25,668 39,065 24,030,165 98,266,342 98,266,342 98,266,342 21,208,623 4,072 21,204,551 2,672,482 5,210 19,000 2,648,272 36,932,138 148,589 36,740,519
403 404 405 406 407 408	17011110 17011190 17011200 17019100 17019900	Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R. Thailand U.A.E. India U.S.A. Germany U.K. Australia Sugar India Chukandar sugar China P. R. India Sugar, raw containing added flavouring or colouring Oman Saudi Arabia India Chemically pure sucrose in solid form China P. R. India U.K.	Ka. Ka. Ka. Kg.	157.306 157.306 9.500.527 16.826 215.225 6.183.214 54 2.765.470 360 450 178 318.750 6.440.352 6.440.352 1.235.031 84 1.234.947 60.967 5 1.015 59.947 889.891 2.239 887.202 450	1.774.033.213 4.523.218 4.523.218 4.99.451.183 536.486 10.153.543 337.401.375 5.802 37.232.003 27,076 25.668 39.065 24.030.165 98.266.342 98.266.342 21.208.623 4.072 21.204.551 2.672.482 5.210 19.000 2.648.272 36,932,138 148.589 36.740.519 43.030
403 404 405 406 407	17011110 17011190 17011200 17019100	Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R. Thailand U.A.E. India U.S.A. Germany U.K. Australia Sugar India Chukandar sugar China P. R. India Sugar, raw containing added flavouring or colouring Oman Saudi Arabia India Chemically pure sucrose in solid form China P. R. India U.K. Lactose and lactose syrup containing by weight 99% or	Ka. Ka. Ka.	157.306 157.306 9.500.527 16.826 215.225 6.183.214 54 2.765.470 360 450 178 318.750 6.440.352 1.235.031 84 1.234.947 60.967 5 1.015 59.947 889,891 2.239 887.202 450 58,390	1.774.033.213 4.523.218 4.523.218 4.99.451.183 536.486 10.153.543 337.401.375 5.802 37.232.003 27,076 25.668 39.065 24.030.165 98.266.342 98.266.342 21.208.623 4.072 21.204.551 2.672.482 5.210 19.000 2.648.272 36,932,138 148.589 36.740.519 43.030 6,848,812
403 404 405 406 407 408	17011110 17011190 17011200 17019100 17019900	Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R. Thailand U.A.E. India U.S.A. Germany U.K. Australia Sugar India Chukandar sugar China P. R. India Sugar, raw containing added flavouring or colouring Oman Saudi Arabia India Chemically pure sucrose in solid form China P. R. India U.K. Lactose and lactose syrup containing by weight 99% or	Ka. Ka. Ka. Kg.	157.306 157.306 9.500.527 16.826 215.225 6.183.214 54 2.765.470 360 450 178 318.750 6.440.352 1.235.031 84 1.234.947 60.967 5 1.015 59.947 889,891 2.239 887.202 450 58,390 36.390	1.774.033.213 4.523.218 4.523.218 4.99.451.183 536.486 10.153.543 337.401.375 5.802 37.232.003 27.076 25.668 39.065 24.030.165 98.266.342 21.208.623 4.072 21.204.551 2.672.482 5.210 19.000 2.648.272 36.932.138 148.589 36.740.519 43.030 6.848.812 5.208.165
403 404 405 406 407 408	17011110 17011190 17011200 17019100 17019900	Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R. Thailand U.A.E. India U.S.A. Germany U.K. Australia Sugar India Chukandar sugar China P. R. India Sugar, raw containing added flavouring or colouring Oman Saudi Arabia India Chemically pure sucrose in solid form China P. R. India U.K. Lactose and lactose syrup containing by weight 99% or India U.K.	Ka. Ka. Ka. Kg.	157.306 157.306 9.500.527 16.826 215.225 6.183.214 54 2.765.470 360 450 178 318.750 6.440.352 6.440.352 1.235.031 84 1.234.947 60.967 5 1.015 59.947 889.891 2.239 887.202 450 58,390 36,390 750	1,774,033,213 4,523,218 4,523,218 409,451,183 536,486 10,153,543 337,401,375 5,802 37,232,003 27,076 25,668 39,065 24,030,165 98,266,342 98,266,342 98,266,342 21,208,623 4,072 21,204,551 2,672,482 5,210 19,000 2,648,272 36,932,138 148,589 36,740,519 43,030 6,848,812 5,208,165 71,545
403 404 405 406 407 408	17011110 17011190 17011200 17019100 17019900	Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R. Thailand U.A.E. India U.S.A. Germany U.K. Australia Sugar India Chukandar sugar China P. R. India Sugar, raw containing added flavouring or colouring Oman Saudi Arabia India Chemically pure sucrose in solid form China P. R. India U.K. Lactose and lactose syrup containing by weight 99% or	Ka. Ka. Ka. Kg.	157.306 157.306 9.500.527 16.826 215.225 6.183.214 54 2.765.470 360 450 178 318.750 6.440.352 1.235.031 84 1.234.947 60.967 5 1.015 59.947 889,891 2.239 887.202 450 58,390 36.390	1.774.033.213 4.523.218 4.523.218 4.99.451.183 536.486 10.153.543 337.401.375 5.802 37.232.003 27.076 25.668 39.065 24.030.165 98.266.342 21.208.623 4.072 21.204.551 2.672.482 5.210 19.000 2.648.272 36.932.138 148.589 36.740.519 43.030 6.848.812 5.208.165
403 404 405 406 407 408	17011110 17011190 17011200 17019100 17019900	Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R. Thailand U.A.E. India U.S.A. Germany U.K. Australia Sugar India Chukandar sugar China P. R. India Sugar, raw containing added flavouring or colouring Oman Saudi Arabia India Chemically pure sucrose in solid form China P. R. India U.K. Lactose and lactose syrup containing by weight 99% or India U.K.	Ka. Ka. Ka. Kg.	157.306 157.306 9.500.527 16.826 215.225 6.183.214 54 2.765.470 360 450 178 318.750 6.440.352 6.440.352 1.235.031 84 1.234.947 60.967 5 1.015 59.947 889.891 2.239 887.202 450 58,390 36,390 750	1,774,033,213 4,523,218 4,523,218 409,451,183 536,486 10,153,543 337,401,375 5,802 37,232,003 27,076 25,668 39,065 24,030,165 98,266,342 98,266,342 98,266,342 21,208,623 4,072 21,204,551 2,672,482 5,210 19,000 2,648,272 36,932,138 148,589 36,740,519 43,030 6,848,812 5,208,165 71,545
403 404 405 406 407 408 409	17011110 17011190 17011200 17019100 17019900 17021100	Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R. Thailand U.A.E. India U.S.A. Germany U.K. Australia Sugar India Chukandar sugar China P. R. India Sugar, raw containing added flavouring or colouring Oman Saudi Arabia India Chemically pure sucrose in solid form China P. R. India U.K. Lactose and lactose syrup containing by weight 99% or India U.K. Australia	Ка. Ка. Ка. Кд. Кд.	157.306 157.306 9.500.527 16.826 215.225 6.183.214 54 2.765.470 360 450 178 318.750 6.440.352 1.235.031 84 1.234.947 60.967 5 1.015 59.947 889,891 2.239 887.202 450 58,390 36.390 750 21.250 95.466	1.774.033.213 4.523.218 4.523.218 4.99.451.183 536.486 10.153.543 337.401.375 5.802 37.232.003 27,076 25.668 39.065 24.030.165 98.266.342 98.266.342 21.208.623 4.072 21.204.551 2.672.482 5.210 19.000 2.648.272 36.932,138 148.589 36.740.519 43.030 6.848.812 5.208.165 71.545 1.569.102
403 404 405 406 407 408 409	17011110 17011190 17011200 17019100 17019900 17021100	Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R. Thailand U.A.E. India U.S.A. Germany U.K. Australia Sugar India Chukandar sugar China P. R. India Sugar, raw containing added flavouring or colouring Oman Saudi Arabia India Chemically pure sucrose in solid form China P. R. India U.K. Lactose and lactose syrup containing by weight 99% or India U.K. Australia Lactose and lactose syrup	Ка. Ка. Ка. Кд. Кд.	157.306 157.306 9.500.527 16.826 215.225 6.183.214 54 2.765.470 360 450 178 318.750 6.440.352 1.235.031 84 1.234.947 60.967 5 1.015 59.947 889,891 2.239 887.202 450 58,390 36.390 750 21.250 95.466 31.716	1.774.033.213 4.523.218 4.523.218 4.99.451.183 536.486 10.153.543 337.401.375 5.802 37.232.003 27.076 25.668 39.065 24.030.165 98.266.342 28.266.342 21.208.623 4.072 21.204.551 2.672.482 5.210 19.000 2.648.272 36.932,138 148.589 36.740.519 43.030 6.848,812 5.208.165 71.545 1.569.102 7.758.710 2.729.170
403 404 405 406 407 408 409	17011110 17011190 17011200 17019100 17021100 17021900	Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R. Thailand U.A.E. India U.S.A. Germany U.K. Australia Sugar India Chukandar sugar China P. R. India Sugar, raw containing added flavouring or colouring Oman Saudi Arabia India Chemically pure sucrose in solid form China P. R. India U.K. Lactose and lactose syrup containing by weight 99% or India U.K. Australia Lactose and lactose syrup	Ka. Ka. Ka. Kg. Kg.	157.306 157.306 9.500.527 16.826 215.225 6.183.214 54 2.765.470 360 450 178 318.750 6.440.352 6.440.352 1.235.031 84 1.234.947 60.967 5 1.015 59.947 889,891 2.239 887.202 450 58,390 36,390 36,390 750 21.250 95.466 31,716 63,750	1.774.033.213 4.523.218 4.523.218 4.99.451.183 536.486 10.153.543 337.401.375 5.802 37.232.003 27,076 25.668 39.065 24.030.165 98.266.342 98.266.342 98.266.342 21.204.551 2.672.482 5.210 19.000 2.648.272 36,932.138 148.589 36.740.519 43.030 6,848.812 5.208.165 71.545 1.569.102 7.758.710 2.729.170 5.029.540
403 404 405 406 407 408 409	17011110 17011190 17011200 17019100 17019900 17021100	Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R. Thailand U.A.E. India U.S.A. Germany U.K. Australia Sugar India Chukandar sugar China P. R. India Sugar, raw containing added flavouring or colouring Oman Saudi Arabia India Chemically pure sucrose in solid form China P. R. India U.K. Lactose and lactose syrup containing by weight 99% or India Lactose and lactose syrup India Lactose and lactose syrup India Australia Lactose and maple syrup	Ка. Ка. Ка. Кд. Кд.	157.306 157.306 9.500.527 16.826 215.225 6.183.214 54 2.765.470 360 450 178 318.750 6.440.352 6.440.352 1.235.031 84 1.234.947 60.967 5 1.015 59.947 889,891 2.239 887.202 450 58,390 36,390 750 21,250 95,466 31,716 63,750 23,630	1.774.033.213 4.523.218 4.523.218 4.99.451.183 536.486 10.153.543 337.401.375 5.802 37.232.003 27,076 25.668 39.065 24.030.165 98.266.342 98.266.342 21.208.623 4.072 21.204.551 2.672.482 5.210 19.000 2.648.272 36.932.138 148.589 36.740.519 43.030 6.848.812 5.208.165 71.545 1.569.102 7.758.710 2.729.170 5.029.540 2.013.638
403 404 405 406 407 408 409	17011110 17011190 17011200 17019100 17021100 17021900	Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R. Thailand U.A.E. India U.S.A. Germany U.K. Australia Sugar India Chukandar sugar China P. R. India Sugar, raw containing added flavouring or colouring Oman Saudi Arabia India Chemically pure sucrose in solid form China P. R. India U.K. Lactose and lactose syrup containing by weight 99% or India U.K. Australia Lactose and lactose syrup India Australia Maple sugar and maple syrup U.S.A.	Ka. Ka. Ka. Kg. Kg.	157.306 157.306 9.500.527 16.826 215.225 6.183.214 54 2.765.470 360 450 178 318.750 6.440.352 6.440.352 1.235.031 84 1.234.947 60.967 5 1.015 59.947 889,891 2.239 887.202 450 58,390 36.390 750 21.250 95.466 31,716 63.750 23.630 2.380	1.774.033.213 4.523.218 4.523.218 4.523.218 409.451.183 536.486 10.153.543 337.401.375 5.802 37.232.003 27,076 25.668 39.065 24.030.165 98.266.342 98.266.342 21.208.623 4.072 21.204.551 2.672.482 5.210 19.000 2.648.272 36,932,138 148.589 36.740.519 43.030 6,848,812 5.208.165 71.545 1.569.102 7.758.710 2.729.170 5.029.540 2.013.638 324.372
403 404 405 406 407 408 409 410	17011110 17011190 17011200 17019100 17021100 17021900 17022000	Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bandladesh China P. R. Thailand U.A.E. India U.S.A. Germany U.K. Australia Sugar India Chukandar sugar China P. R. India Sugar, raw containing added flavouring or colouring Oman Saudi Arabia India Chemically pure sucrose in solid form China P. R. India U.K. Lactose and lactose syrup containing by weight 99% or India U.K. Australia Lactose and lactose syrup India Australia Australia Australia Australia Maple sugar and maple syrup U.S.A. Australia	Ка. Ка. Ка. Ка. Кд. Ка.	157.306 157.306 157.306 9.500.527 16.826 215.225 6.183.214 54 2.765.470 360 450 178 318.750 6.440.352 6.440.352 1.235.031 84 1.234.947 60.967 5 1.015 59.947 889.891 2.239 887.202 450 58,390 36.390 750 21.250 95.466 31.716 63.750 23.630 2.380 21,250	1.774.033.213 4.523.218 4.523.218 4.99.451.183 536.486 10.153.543 337.401.375 5.802 37.232.003 27,076 25.668 39.065 24.030.165 98.266.342 98.266.342 98.266.342 21.208.623 4.072 21.204.551 2.672.482 5.210 19.000 2.648.272 36,932.138 148.589 36.740.519 43.030 6.848.812 5.208.165 71.545 1.569.102 7.758.710 2.729.170 5.029.540 2.013.638 324.372 1.689.266
403 404 405 406 407 408 409	17011110 17011190 17011200 17019100 17021100 17021900	Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bangladesh China P. R. Thailand U.A.E. India U.S.A. Germany U.K. Australia Sugar India Chukandar sugar China P. R. India Sugar, raw containing added flavouring or colouring Oman Saudi Arabia India Chemically pure sucrose in solid form China P. R. India U.K. Lactose and lactose syrup containing by weight 99% or India U.K. Australia Lactose and lactose syrup India Australia Australia Maple sugar and maple syrup U.S.A. Australia Glucose and glucose syrup not containing fructose or	Ka. Ka. Ka. Kg. Kg.	157.306 157.306 157.306 9.500.527 16.826 215.225 6.183.214 54 2.765.470 360 450 178 318.750 6.440.352 6.440.352 1.235.031 8.4 1.234.947 60.967 5 1.015 59.947 889,891 2.239 887,202 450 58,390 36.390 36.390 750 21.250 95.466 31.716 63.750 23.630 2.380 21,250 3.496.467	1.774.033.213 4.523.218 4.523.218 4.99.451.183 536.486 10.153.543 337.401.375 5.802 37.232.003 27,076 25.668 39.065 24.030.165 98.266.342 98.266.342 98.266.342 21.204.551 2.672.482 5.210 19.000 2.648.272 36.932.138 148.589 36.740.519 43.030 6.848.812 5.208.165 71.545 1.569.102 7.758.710 2.729.170 5.029.540 2.013.638 324.372 1.689.266 176.698.553
403 404 405 406 407 408 409 410	17011110 17011190 17011200 17019100 17021100 17021900 17022000	Sugar, raw not containing added flavouring or colouring India Sugar, raw not containing added flavouring or colouring Bandladesh China P. R. Thailand U.A.E. India U.S.A. Germany U.K. Australia Sugar India Chukandar sugar China P. R. India Sugar, raw containing added flavouring or colouring Oman Saudi Arabia India Chemically pure sucrose in solid form China P. R. India U.K. Lactose and lactose syrup containing by weight 99% or India U.K. Australia Lactose and lactose syrup India Australia Australia Australia Australia Maple sugar and maple syrup U.S.A. Australia	Ка. Ка. Ка. Ка. Кд. Ка.	157.306 157.306 157.306 9.500.527 16.826 215.225 6.183.214 54 2.765.470 360 450 178 318.750 6.440.352 6.440.352 1.235.031 84 1.234.947 60.967 5 1.015 59.947 889.891 2.239 887.202 450 58,390 36.390 750 21.250 95.466 31.716 63.750 23.630 2.380 21,250	1.774.033.213 4.523.218 4.523.218 4.99.451.183 536.486 10.153.543 337.401.375 5.802 37.232.003 27,076 25.668 39.065 24.030.165 98.266.342 98.266.342 98.266.342 21.208.623 4.072 21.204.551 2.672.482 5.210 19.000 2.648.272 36,932.138 148.589 36.740.519 43.030 6.848.812 5.208.165 71.545 1.569.102 7.758.710 2.729.170 5.029.540 2.013.638 324.372 1.689.266

		India		3,265,942	159,950,890
413	17024000	Glucose and glucose syrup containing in dry state 20-	Kq.	76,275	3,152,582
		India		76,275	3,152,582
414	17025000	Chemically pure fructose	Kg.	9,411	550,755
		India		9,411	550,755
415	17026000	Glucose and glucose syrup containing in the dry state	Kg.	2,835	314,723
		Taiwan		2,400	266,676
		India		435	48,047
416	17029000	Invert sugar	Ka.	408,044	31,488,945
		Thailand		3,672	172,669
		India		382,620	29,622,426
		U.K.		502	67,649
		Australia		21,250	1,626,201
417	17039000	Molasses resulting from the extraction or refining of	Kg.	312	87,010
		India		312	87,010
418	17041000	Chewing gum	Kg.	1,301,203	263,845,101
		Bangladesh		43,020	2,236,518
		China P. R.		338,740	48,463,494
		Korea R		72,153	12,812,921
		Pakistan		13,140	2,510,932
		Philippines		952	274,633
		Thailand		104	18,082
		U.A.E.		44	8,408
		India		798,261	191,952,174
		Argentina		35	6,242
		U.S.A.		1	1,100
		Isle of man		15	3,842
		U.K.		222	68,624
		Hungary		224	32,823
		Switzerland		32,400	5,113,264
		Turkey		1,892	342,044
419	17049000	Sugar confectionery not containing cocoa	l/ a	4,232,642	708,220,398
419	17049000		Kg.		
		Bangladesh China B. B.		106,444	6,207,939
		China P. R.		784,635	108.043.439
		Honakona		542	70.965
		Indonesia		11,003	3.050.373
		Japan		442	69.807
		Korea R		50.572	8,943,100
		Kuwait		1,152	228,141
		Malaysia		76,378	12,786,547
		Oman		13.323	2,610,709
		Philippines		79	15.679
		Singapore		500	132,978
		Sri Lanka		3	1,380
		Thailand		71,799	11,236,370
		U.A.E.		37.344	8.085.303
		India		3,003,642	531,889,593
		Argentina		20,461	3.887.602
		U.S.A.		878	305,111
		Belgium		497	90,995
		France		400	84,606
		Germany		5,535	1,344,443
		U.K.		3,883	875,853
		Switzerland		144	70,801
		Turkey		42,985	8,188,146
		Australia		1	518
Chapter 18		Cocoa and cocoa preparations			777,985,839
420	18010000	Cocoa beans, whole or broken, raw or roasted	Kg.	736	34,732
		China P. R.		736	34,732
421	18020000	Cocoa shells, husks, skins and other cocoa waste	Kq.	255	72,791
		U.K.		255	72,791
422	18031000	Cocoa paste not defatted	Kg.	12,000	4,028,294
		Indonesia		10,000	3,509,255
		Malaysia		2,000	519,039
423	18050000	Cocoa powder not containing added sugar or sweetening	Ka.	49,020	11,513,666
		Indonesia		6,000	2,463,945
		Malaysia		33,000	8,213,816
		India		9,575	736,410
		U.K.		366	66,072
		Turkey		79	33,423
424	18061000	Cocoa powder containing sugar or other sweetening	Kg.	1,050,800	436,082,215
	.5501000	China P. R.		7,080	2,442,733
		Korea R		2,581	476,102
		Malaysia		6.999	2,800,536
		Singapore		750	2,000,536 54,904
		Taiwan		300	131,635
		Thailand		865	149,037
		U.A.E.		450	63,409
		India		994,025	421,839,485
		U.S.A.		428 3	121,986
		France		S	23,416

		Italy		84	129,936
		Netherlands		12,960	1,457,710
		U.K. Switzerland		1,507 1,111	489,142 410,011
		Turkey		21,658	5,492,173
425	18062000	Chocolate in blocks or bars weighing more than 2 kg	Kg.	334,206	49,750,066
		China P. R.		4	505
		Hongkong		15	4,500
		Malaysia		67.165	10,833,561
		Pakistan Singapore		35 18,000	1,815 2,020,724
		Thailand		303	63,651
		U.A.E.		20	9,731
		India		220,830	30,641,246
		Denmark		40	6,624
		Netherlands Turkev		25,110 2,684	5,190,091 977,618
426	18063100	Chocolate, filled in blocks	Kg.	38,337	11,353,237
		Malaysia		4,933	1,695,546
		Thailand		689	358,782
		India		2,000	328,440
		U.S.A.		2,132	523,139
		Italy Netherlands		196 19,800	64,919 7,262,310
		Switzerland		8,587	1,120,101
427	18063200	Blocks, slabs or bars of Chocolate and other food	Kq.	149	38,715
		India		75	3,857
		France		74	34,858
428	18069000	Chocolate in blocks, slab or bars	Ka.	658,863	265,112,123
		China P. R. Hongkong		4,223 10	1,619,142 8,448
		Malaysia		40,322	15,249,679
		Sri Lanka		3	1,580
		Thailand		1,317	468,437
		U.A.E.		32,693	14,725,181
		Vietnam		2.957	875,640
		Afghanistan India		6 257,430	1,810 90,406,398
		Argentina		8,824	4,022,285
		U.S.A.		8,672	2,800,758
		France		886	200,764
		Germany		9,383	4,223,018
		Italy		12,456	12,082,267
		Netherlands		134,649	58,311,881
		Spain U.K.		5,900 39,886	3,049,602 20,738,631
		Switzerland		45,309	20,402,747
		Turkey		39,982	12,545,504
		New Zealand		13,955	3,378,351
Chapter 19		Preparation of cereals, flour, starch or milk: pastrycooks`			2,945,598,844
429	19011000	Preparations for infant use	Kq.	4 007 000	205 244 000
429	19011000	China P. R.	Kų.	1,087,089 30,000	285,214,988 41,530
		Thailand		394	159,050
		India		1,056,032	284,798,605
		U.S.A.		10	7,306
		U.K.		646	200,396
400	40040000	New Zealand	17	7	8,101
430	19012000	Mixes and doughs for the preparation of the bakers wares Thailand	Kg.	76.055 44	6,429,650 10,754
		U.A.E.		349	66,814
		India		74,710	6,125,325
		Turkey		952	226,757
431	19019000	Malt extracts	Kg.	3,144,960	1,005,441,998
		China P. R.		117,718	14,034,744
		Israel Kuwait		2,587 45	758,176 19,540
		Malavsia		240	26,418
		Philippines		594	190,800
		Saudi Arabia		105	13,390
		Thailand		191	421,385
		U.A.E.		450	63,418
		India U.S.A.		3,022,002 243	989,633,762
		Denmark		100	219,583 19,570
		U.K.		38	5,985
		Switzerland		648	35,227
432	19021100	Uncooked pasta, not stuffed containing eggs	Kg.	18,872	870,081
		China P. R.		444	40,370
		Thailand India		900 17.527	57,152 772,559
433	19021900	Uncooked pasta, not stuffed or otherwise prepared	Kg.	17,527 778,644	70,907,329
		The paster for the state of the most property	- 191		. 31007 1020

		China P. R.		41,835	3,366,035
		Japan		643	197,756
		Korea R		74,073 4	6.336.700
		Singapore Thailand		21,577	1,772 2,351,241
		U.A.E.		8,276	514,348
		India		332,043	37,553,390
		Italv Spain		126,909 5,893	8,793,098 571,448
		U.K.		182	45,250
		Turkey		167,208	11,176,291
434	19022000	Stuffed pasta whether or not cooked	Kq.	114,484	5,734,951
		Thailand India		2,992 4,950	89,012 245,731
		Netherlands		125	51,496
		U.K.		227	32,601
		Turkey		106,190	5,316,111
435	19023000	Pasta Bangladesh	Kq.	394,449 5,129	25,196,065 269.334
		China P. R.		8,695	510,062
		Indonesia		5,224	1,015,846
		Korea R		500	14,842
		Philippines Singapore		281 25	15,102
		Thailand		3,667	6,049 222,024
		India		44,955	2,009,626
		U.S.A.		578	81,206
		Italy Turkey		92,645	6,437,595
436	19024000	Couscous	Kg.	232,751 3,576	14,614,379 234,160
	.002.000	India		764	29,598
		Australia		2,812	204,562
437	19030000	Tapioca and substitute China P. R.	Kg.	249.614 145	9,002,300
		Taiwan		2,700	16,924 293,870
		Thailand		144	29,286
		India		245,803	8.577.018
438	19041000	U.K. Prepared foods obtained by swelling or roasting of cereal	Ka	822 278,473	85,202 50,126,856
430	19041000	Bangladesh	r.ų.	645	182,064
		China P. R.		64,747	7.093.328
		Korea R		139	20,262
		Kuwait Malaysia		160 7,568	2,000 2,549,780
		Philippines		2,009	611,294
		Singapore		8.166	959,432
		Thailand		1.933	296,199
		U.A.E. India		170 168,369	38,967 33,734,331
		U.S.A.		4,520	748,994
		Germany		17,197	3,482,295
		Italy		280	48.607
		U.K. Australia		2,570 1	351,263 8,040
439	19042000	Prepared foods obtained from inroasted cereal flakes	Kq.	138,334	17,133,487
		China P. R.		48,823	5.085.930
		Honakona		5	1,070
		Kuwait Malavsia		1 948	4,884 223,101
		Thailand		8,497	3,977,454
		India		59,214	3,221,092
		U.S.A.		2 2,085	4,852
		Belgium France		151	472,064 46,892
		U.K.		18,608	4,096,148
440	19043000	Bulgur wheat	Kg.	6,513	479,090
		Singapore Thailand		6.000 10	422,360 7,667
		India		503	49.063
441	19049000	Prepared foods	Kg.	408,079	48,737,455
		Bangladesh		2,100	286,889
		China P. R. Korea R		246,423 23,290	26,457,897 6,502,429
		Malaysia		312	71,714
		Philippines		11,636	3,128,938
		Singapore		19,663	1,575,134
		Thailand U.A.E.		4,442 1,077	1,995,411 185,339
		India		88,060	6,391,423
		Germany		9,746	2,009,912
		Italy		40	4,778
		U.K.		1,212	103,209

		Norway		8	5,152
		Turkey		72	19,230
142	19051000	Crispbread	Kg.	22,055	5,322,998
		Bangladesh		36	9,658
		China P. R.		36	6.079
		Indonesia		1,876	1,092,860
		Thailand		254	99,186
		U.A.E.		103	4,162
		India		19,523	4,008,313
		Turkey		226	102,740
3	19052000	Gingerbread and the like	Kg.	5,080	89,114
		India		5,080	89,114
4	19053000	Biscuits, waffles and wafers	Kg.	38	3,659
		India		38	3,659
5	19053100	Sweet biscuits	Kg.	7,828,162	829,693,158
		Bangladesh		2,840	719,788
		China P. R.		20,848	3,479,066
		Hongkong		5,291	1,257,921
		Indonesia		55,188	10,403,780
		Japan		55	14,350
		Korea R		59.629	17,618,568
		Malaysia		282,466	56,468,757
		Oman		38,036	6,893,597
		Philippines		7,486	2,049,985
		Sri Lanka		2	955
		Thailand		7.046	1,494,095
		U.A.E.		16,727	4,087,172
		Vietnam		15,733	5,232,374
		India		7,053,133	671,423,243
		Kenva		13,709	3,819,535
				13,709	
		Brazil U.S.A.		201	1,223 42,327
		U.S.A. Denmark			
				5,448	1,233,005
		France		38	64,677
		Germany		8,605	1,825,613
		Italy		427	101,963
		Spain		73.828	11,967,554
		Ų.K.		153,217	28,209,623
	40050000	Turkey	14	8,208	1,283,987
6	19053200	Waffles and wafers	Kg.	208,522	84,917,405
		China P. R.		4.716	939,017
		Hongkong		3.638	1.025.633
		Korea R		1.037	371,090
		Malaysia		6.908	1,417,137
		Oman		1,428	325,056
		Philippines		1.087	418,920
		Thailand		2,741	583,231
		U.A.E.		13,355	3,504,237
		India		173,385	76,273,626
		U.S.A.		6	7,317
		Spain		8	3,053
		Turkey		214	49.088
7	19054000	Rusks, toasted bread and similar toasted products	Kg.	35,781	13,465,693
		China P. R.		1,328	310,011
		Korea R		21,864	6,375,911
		Malaysia		7,259	2,440,122
		Philippines		1,188	341,393
		Thailand		24	2,431
		India		4,111	3,988,924
		U.S.A.		7	6,901
8	19059000	Bakers wares	Kq.	3,013	202,083
-		India		3,013	202,083
9	19059010	Pizza	Kq.	1,944	1,116,588
-		China P. R.		216	48,410
		Pakistan		11	6,737
		India		1,717	1,061,441
0	19059020	Potatoes chips	Kq.	990,612	386,221,799
-	10000020	Bangladesh	1 1941	105	13,522
		China P. R.		16,763	1,994,336
		Malaysia		2,556	932,153
		Philippines		1,002	384,601
		Thailand		1,002	
		India			63,925
				893,632 76,187	343,810,870 38,861,159
		U.S.A.		76,187	
	40050000	Germany	I/	175	161,233
1	19059090	Bakers wares	Kq.	2,412,041	99,057,937
		Bangladesh		23,700	1,889,449
		China P. R.		192	7,821,602
		Korea R		7,776	2,614,778
				10 727	4,552,959
		Malaysia		19,727	
		Malavsia Thailand U.A.E.		19,727 6 563	19,631 112,249

		Vietnam		1	501
		India		2,357,421	81,387,481
		U.S.A. U.K.		97 2,558	48,644 610,643
Chapter 20		Preparation of vegetables, fruits, nuts or other parts of		2,336	651,765,281
450	20044000	Consumbation and abouting	V	E C00	420 FFF
452	20011000	Cucumber and gherkins India	Kq.	5,608 3,322	429,555 177,112
		Spain		2,286	252,443
453	20019000	Vegetables, fruits nuts and edible parts of plants, Bangladesh	Kg.	3,493 3,319	402,037 340,444
		China P. R.		15	5,432
		Hongkong		1	877
		Thailand India		58 100	6,807 48,477
454	20029000	Tomatoes prepared or preserved	Kg.	264,875	19,489,977
		China P. R.		156,574	9,802,203
		India Italv		102,556 5,745	9,200,431 487,343
455	20031000	Mushrooms, prepared or preserved otherwise than by	Kg.	232,196	17,058,241
		China P. R.		230,871	16,844,444
		Thailand India		140 1,185	29,034 184,763
456	20032000	Truffles, prepared or preserved, otherwise than by	Kg.	1	11,952
457	20039000	Italy Mushroom, prepared or preserved, otherwise than by	Kg.	1 39,404	11,952 2,628,202
457	20033000	China P. R.	rvy.	34,562	2,338,915
		Thailand		375	197,266
		India Cameroon		4,425 10	64,454 1,278
		France		33	26,289
458	20041000	Potatoes, prepared or preserved otherwise than by China P. R.	Kg.	3,650 20	317,484 1,647
		India		3,630	315,837
459	20049000	Vegetable prepared or preserved otherwise than by	Kg.	51,632	7,392,437
		China P. R. India		48 48,864	777 7.115.264
		Spain		2,720	276,396
460	20051000	Homogenised vegetables prepared or preserved	Kq.	150	8,218
461	20052010	U.S.A. Frozen French fry	Kq.	150 5,090	8,218 706,271
		India		5.090	706,271
462	20052090	Potatoes, prepared or preserved otherwise than by China P. R.	Kq.	3,595 588	1,137,706 78,495
		Malaysia		3,007	1,059,211
463	20054000	Peas, prepared or preserved, otherwise than by vinegar	Kq.	16,210	845,387
		U.A.E. India		10,968 5,242	576,825 268,562
464	20055100	Beans, shell, prepared or preserved otherwise than by	Kq.	720	23,085
465	20055900	China P. R. Beans, prepared or preserved otherwise than by vinegar	Ka.	720 14.811	23,085 1,392,582
400	2000000	China P. R.	1191	3,456	338,892
		Thailand		721	65,763
		Italv Spain		5,053 5,424	362,939 607,280
		U.K.		156	17,708
466	20056000	Asparagus Spain	Kq.	504 504	127,260 127,260
467	20057000	Olives	Kg.	11,432	723,257
400		Spain		11,432	723,257
468	20058000	Sweat corn China P. R.	Kq.	82,260 5,150	4,320,097 184,700
		Thailand		73,217	3,691,415
		India U.S.A.		2,223 754	189,006 187,269
		Spain		216	28,960
		U.K.		700	38,747
469	20059100	Bamboo shoots Thailand	Kq.	5,424 5,424	196,236 196,236
470	20059900	Vegetables and mixtures of vegetables	Kg.	30,596	5,372,112
		China P. R.		11,707	4,291,504
		Pakistan Thailand		60 15.305	40,422 845,093
		U.A.E.		159	7,777
		India France		190 5	16,551 2,163
		Germany		1,448	77,143
474	00000000	U.K.	17	1,723	91,459
471	20060000	Vegetable, fruits, nuts preserved by sugar Thailand	Kg.	97,685 2,116	2,250,659 126,834
		India		95,569	2,123,825
472	20071000	Homogenised preparations of jams, fruits jellies (cooked)	Kq.	46,573	5,413,372

		China P. R.		1,827	193,957
		Malaysia		1,734	178,447
		Taiwan		912	142,138
		Thailand		10.766	1,063,155
		U.A.E.		1,838	266,088
		India Argentina		26,293	3,003,865
		U.K.		864 2,016	83,803 434,798
		Turkey		322	47,121
473	20079100	Jams, fruit jellies etc of citrus fruit	Kg.	70,259	4,157,487
	20070100	China P. R.		56,421	2,844,757
		Malaysia		1,426	102,490
		Thailand		8,605	715,034
		U.A.E.		641	99,874
		India		2,590	287,429
		France		194	37,228
474	20079900	Germany	Ka.	383	70,675
4/4	20079900	Jams other than citrus fruits Bangladesh	Nu.	509,539 77,861	40,626,716 5,878,749
		China P. R.		66,239	5,438,261
		Malaysia		74,503	6,052,409
		Taiwan		378	76,612
		Thailand		42,241	2,973,590
		India		183,858	13,270,642
		U.S.A.		552	54,154
		Honduras		364	82,029
		Denmark		1,412	418,990
		France		3,380	386,884
		Germany Greece		8,740 42,540	871,683 3,820,643
		Spain		4,428	914,464
		U.K.		2,825	368,383
		Turkev		220	19,223
475	20081100	Ground-nuts	Kg.	5,045	663,469
		Bangladesh		1,962	316,829
		Thailand		439	34,922
		India		624	41,126
476	20004000	U.S.A.	V	2,020	270,592
476	20081900	Nuts and seeds, including mixtures, prepared or China P. R.	Kq.	152,925 37,964	41,387,178 13,776,045
		Japan		80	34,432
		Philippines		650	171,044
		Thailand		24,664	11,403,972
		U.A.E.		183	27,074
		India		71,549	10,698,622
		U.S.A.		12,239	4.682,418
		Italy		406	74.056
		Spain		4,800	480,567
477	20082000	U.K. Pineapple, prepared or preserved, whether or not	Ka.	390 19,458	38,948 907,084
411	20062000	Thailand	Ny.	17,927	781,687
		India		1,531	125,397
478	20083000	Citrus fruits, prepared or preserved, whether or not	Kg.	219,831	23,117,012
		Israel		49,680	5,542,261
		Thailand		150	7.047
		India		614	117.436
		Brazil		166,680	17,288,882
		U.S.A.		1,735	109,457
		Italy Australia		576 396	30,271 21,658
479	20084000	Pears, prepared or preserved, whether or not containing	Kg.	765	23,085
•		China P. R.		765	23,085
480	20086000	Cherries, prepared or preserved, whether or not	Kg.	14,939	1,155,564
		India		14,939	1,155,564
481	20089100	Palm hearts, prepared or preserved, whether or not	Kg.	10,840	488,445
		China P. R.		9,000	401,399
		Thailand		1,800	83,618
400	20000200	India Mixture of Fruits	V	40	3,428 1.026.448
482	20089200	China P. R.	Kq.	10,405 3,766	462,008
		Thailand		4,397	448,953
		India		2,242	115,487
483	20089910	Fruit pulp	Kg.	3,056,284	212,481,523
		Vietnam		2,804	981,643
		India		3,053,360	211,490,045
		Germany		120	9,835
484	20089990	Fruit Mixtures	Ka.	115,276	16,609,835
		China P. R.		20.336	911,021
		Japan Thailand		1,885	601,125
		India		22,768 57,751	1,145,634 10,008,271
		U.S.A.		2,744	166,043
				= * *	

		Italy		1,091	50,981
405	00004400	U.K.	Lin	8,701	3,726,760
485	20091100	Frozen orange iuice China P. R.	Ltr	19,021 72	1,961,398 16,138
		India		8,382	995,715
486	20091900	U.K. Orange juice	Ltr	10,567 16,803	949,545 1,688,736
		Korea R		13,651	1,270,669
		Vietnam India		5 2,787	945 384,455
407	20002000	Spain	14	360	32,667
487	20092900	Grapefruit juice China P. R.	Ltr	1,705 1,212	325,265 130,462
400	20093100	India Juice of single citrus fruit, of a Brix value not exceeding	140	493 366 747	194,803
488	20093100	Bangladesh	Ltr	366,717 251,914	16,326,747 10,968,172
		China P. R. India		3,348 111,451	345,976 5,011,641
		Georgia		4	958
489	20093900	Juice of any other single citrus fruit China P. R.	Ltr	38,109	3,556,409 233,951
		Malaysia		2,281 11	7,373
		Thailand India		4,281 13,065	319,660 1,263,214
		Austria		18,472	1,732,211
490	20094900	Pineapple juice China P. R.	Ltr	11,870 487	3,231,294 40,768
		Malaysia		10.036	3,072,342
491	20095000	India Tomato juice	Ltr	1,347 48	118,184 2,913
431	20093000	Thailand	Lu	48	2,913
492	20096900	Grape iuice China P. R.	Ltr	1,269 468	141,424 49,955
		Thailand		23	4,212
493	20097900	India Apple juice	Ltr	778 7,905	87,257 1,488,472
493	20097900	China P. R.	Lu	5.788	1,302,412
		Malavsia India		3 2,064	1,603 159,162
		U.K.		50	25,295
494	20098000	Juice of single fruit or vegetable Bangladesh	Ltr	406.385 76.800	47,628,021 3,664,133
		China P. R.		1,385	131,354
		Korea R Malaysia		78,002 26,703	6,726,549 14,149,410
		Thailand		1,744	88,423
		India Belgium		221,725 9	22,853,067 3,102
		Australia		16	11,983
495	20099000	Mixture of iuices Bangladesh	Ltr	2,712,195 812.318	162,524,629 34,635,097
		China P. R.		167,632	8,035,461
		Kuwait Malaysia		20 294,598	5,708 18,888,002
		Thailand		635,062	42,534,324
		U.A.E. Vietnam		6,155 10	495,482 3,095
		India		368.739	17,830,713
		Egypt South Africa		20,400 174,650	1,921,484 14,014,127
		U.S.A.		3.079	285,809
		Germany Italy		878 1	71,911 4,693
		U.K.		7.900	5,586,031
Chapter 21		Australia Miscellaneous edible preparations		220,753	18,212,692 3,711,952,932
496	21011100	Extracts, essences and concentrates	Kg.	177,015	177,784,432
		Korea R		601	180,517
		Malaysia Saudi Arabia		81 6	48,664 1,000
		Singapore		49.837	11,007,721
		Thailand U.A.E.		10,302 169	4,108,171 83,729
		India		115,992	162,331,082
		Italy Switzerland		4 24	3,947 19,601
497	21011200	Preparation with a basis of extracts, essences and	Kq.	28,020	17,896,783
		China P. R. Malavsia		58 8,780	12,386 12,160,521
		Singapore		14,626	3,851,171
		Thailand		4,281	1,825,408

		India		276	47,297
498	21012000	Extracts, essences and concentrates, of tea or mate, and	Kq.	7,121	1,479,802
		Korea R		6 44	18,058 48,810
		Malaysia Singapore		3,280	435,559
		Thailand		63	10,207
		India		3,278	468.023
		U.K.		450	499,145
499	21013000	Roasted chicory and other roasted coffe substitute	Kq.	92,928	30,910,504
		China P. R.		823	196,040
		Korea R		6,236	4,422,682
		Malaysia		605	393.046
		Singapore		59,489	14,489,730
		Thailand India		20,720 1,303	8,937,671 785,254
		France		40	2,070
		Germany		132	105,804
		Italy		3,090	1,179,493
		U.K.		490	398,714
500	21021000	Active yeast	Kq.	622,381	51,628,766
		China P. R.		190,350	15,275,074
		Thailand		510	5,710
		India		325,087	24,869,186
		Mexico		500 75 220	406,244
		Belgium Denmark		75,230 2	8,021,726 2,879
		Germany		2	99,908
		Turkey		30,700	2,948,039
501	21022000	Inactive yeast	Kq.	62,793	5,213,956
		China P. R.		17,525	1,260,780
		Hongkong		1	829
		India		18,040	1,124,322
		U.S.A.		6	63.924
		Belgium		27,211	2,710,410
E00	24022000	U.K.	Ka.	10	53,691
502	21023000	Prepared baking powders China P. R.	Ng.	51,874 510	4.906.536 45,002
		Pakistan		45	17,965
		Thailand		36	3,161
		India		45,629	4,342,592
		Mexico		2	1,103
		Belgium		5.500	486,672
		Turkey		152	10,041
503	21031000	Soya sauce	Kq.	452,539	44,773,131
		China P. R.		616	97,796
		Korea R Malaysia		30 1,063	4,654 315,696
		Singapore		68,740	22,478,123
		Thailand		5,455	2,652,586
		India		366,758	17,664,653
		U.S.A.		9,506	1,397,992
		Turkey		371	161,631
504	21032000	Tomato ketchup and sauces	Kg.	320,904	45,932,763
		China P. R.		29.516	3.589.030
		Thailand U.A.E.		187	84,166 289.852
		U.A.E. India		2,244 287,593	41,679,270
		U.S.A.		134	25,710
		Italy		641	127,348
		Netherlands		588	137,387
505	21033000	Mustard flour and meal and prepared mustard	Ka.	3,558	330,934
		China P. R.		126	15,926
		Thailand		259	81,982
		<u>I</u> ndia		3,082	207,969
FOC	21039000	France	I/	91	25,057
506	21039000	Sauces Baharain	Kg.	1,136,750 449	226,025,869 63,169
		China P. R.		87,499	14,841,156
		Japan		1,146	267,947
		Korea R		3,462	298,820
		Malaysia		22,431	3,631,850
		Philippines		570	77,845
		Singapore		143,642	56.676.169
		Thailand		122,638	36,403,876
		U.A.E.		30,447	3,889,228
		India Equat		659,987	100,751,202
		Egypt U.S.A.		163 44,869	22,948 5,228,285
		Belgium		433	75,412
		Denmark		41	5,678
		France		38	103,132
		Italy		1,984	758,852

		Netherlands		9,394	1,613,921
		Spain		1,393	141,178
		U.K. New Zealand		6,123 42	1,169,298
507	21041000	Soups and broths and preparations thereof	Kg.	173,443	5,903 78,049,886
307	21041000	China P. R.	Ng.	120	37,230
		Japan		96	68,552
		Pakistan		3	2,399
		Thailand		32,007	10,049,131
		India		94,287	49,748,961
		Egypt		288	60,456
		France		95	62,680
		Germany		103	81,695
		U.K.		15,890	8,779,044
		Turkey		30,547	9,142,730
		Australia		8	17,008
508	21042000	Homogenised composite food preparation	Kq.	218,729	42,835,113
		Bangladesh		485	44,126
		China P. R.		7.039	1,378,869
		Japan		1,324	371,602
		Korea R		580	84,318
		Malaysia		2,510	807,631
		Singapore		7	5,610
		Thailand		2,586	818,129
		U.A.E.		42	3,010
		India		204,155	39,321,818
509	21050000	Icecream and other edible ice whether or not containing	Kg.	118,588	17,407,954
		China P. R.		10	1,119
		Thailand		36	3,674
		U.Ä.E.		58	6,806
		India		117,819	16,858,876
		Italy		261	379,487
F40	04004000	Australia	17	404	157,992
510	21061000	Protein concentrate and textured protein substance	Ka.	340,919	180,517,941
		Myanmar		84	535,160
		China P. R.		9,821	1,990,480
		Hongkong Malaysia		5 4,960	9,790 42,488,419
		Maldives		4,960	6,336
		Thailand		72,060	12,797,653
		U.A.E.		286	26,829
		India		230,085	108,435,394
		Uganda		15	22,198
		Canada		30	18,401
		U.S.A.		4,302	4,191,955
		Suriname		126	11,774
		Bulgaria		3,406	5.055.990
		Turkey		14,530	2,523,535
		Australia		1,200	2,404,027
511	21069010	Dalmott, papad, salted bhujiya and chamena	Kq.	3,032,918	387,874,870
		Bangladesh		3,165	484,959
		China P. R.		1,048	229,817
		Hongkong		1	1,066
		Malaysia		3,075	1,644,502
		Oman		63	5,605
		Singapore		4	1,649
		Thailand		2,682	914,598
		India		2,950,905	366,703,873
		U.S.A.		63,326	15,676,375
		Belgium		2,384	443,084
		France		2,732	800,897
		Spain		2,452	755,041
		U.K.		1,082	213,404
512	21069020	Panmasala plain	Kq.	9,193	3,404,906
		U.A.E.		803	587,365
		India		8,390	2,817,541
513	21069030	Panmasala containing lime, kattha, or tobacco	Kq.	1,306	134,316
		China P. R.		270	18,325
	04000040	India	14	1.036	115,991
514	21069040	Concentrate of non-alcoholic soft drinks	Kg.	7,723,410	1,970,889,807
		China P. R.		836,133	120,284,876
		Iran		90,800	12,236,474
		Israel Malayria		2,371,805	418,936,844
		Malaysia		4,103	5,659,012
		Taiwan Thailand		145,650 828 788	27,760,865
		Thailand U.A.E.		828,788 35,721	144,589,074 3,512,861
		India		104,257	208,326,311
		Egypt		142,450	416,255,087
		Mozambique		8,050	2,045,096
		Algeria		3,400	1,254,665
		Eritrea		3,680	637,799
				0,000	001,100

		Liberia		7,820	2,181,732
		Mauritania		8.050	1,935,804
		Brazil		93,280	21,899,447
		U.S.A.		112,983	14,381,390
		Cuba		8,150	716,665
		Netherlands Antilles		25,070	6,572,627
		Honduras		27,600	6,814,319
		Isle of man		16,100	2,360,990
		Nicaragua		8,050	1,981,973
		Reunion		1,300	266,116
		Dominica		8,510	3,074,873
		Denmark		28,570	16,365,547
		Germany		23,250	6,721,198
		Ireland		64,870	9,649,901
		Netherlands		2.473.880	470,551,671
		Spain		162,020	25,280,261
		Sweden		4,050	369,795
		Iceland		4,160	699,798
		Poland		3,580	2,541,634
		Russia		17,020	3,906,373
		Romania			
				7.820	2,113,618
		Liechtenstein Moldova		18.520	3,324,681
				16,100	4,075,357
EAE	24000050	New Zealand	I/	7,820	1,605,073
515	21069050	Pachak, rochak and similar goods	Kg.	178,796	42,755,136
		China P. R.		6,238	382,563
		Malaysia		238	2,876,011
		Thailand		12,764	663,582
		India		158,993	38.013.399
		U.S.A.		263	168.046
		Australia		300	651,535
516	21069090	Food preparations	Kq.	2,079,887	381,199,527
		Bangladesh		11,680	1,585,154
		China P. R.		185.713	42,196,393
		Hongkong		7	5.595
		Japan		1.659	530,728
		Korea R		1.520	464.064
		Lebanon		375	70.512
		Malaysia		2,731	1,682,262
		Philippines		45,894	8,537,256
		Saudi Arabia		45	9,188
		Singapore		21,094	3,230,698
		Taiwan		400	187,225
		Thailand		1,255,134	239,719,809
		U.A.E.		2,407	193,544
		India		420,910	51,718,877
		Brazil		2	4,968
		U.S.A.		21,595	4,173,954
		Nicaragua		1,000	68,545
		Belgium		4,544	517,452
		Denmark		4,241	8,374,167
		France		2.067	230,080
		Germany		150	27,952
		Spain		310	64,112
		U.K.		1,262	369,517
		Iceland		69	23,400
		Turkey		7,197	1,318,136
		Malta		87,656	15,383,595
		Australia		225	512,344
Chapter 22		Beverages, spirits and vinegar			1,970,663,223
517	22011000	Mineral waters not containing sugar or sweetening matter	r Ltr	1,431,506	3,405,477
		China P. R.		400	268,000
		Thailand		6.000	196,080
		U.A.E.		974	38,088
		India		5,260	113,888
		France		1,406,073	1,961,805
		Germany		2,131	49,567
		Italy		8,640	731,136
		U.K.		2,028	46,913
518	22019000	Mineral waters	Ltr	6,155	1,352,491
		India		836	56,427
		U.S.A.		12	6,107
		Germany		100	25,862
		U.K.		5,207	1,264,095
		Waters, including mineral waters and aerated waters	Ltr	136,957	7,656,769
519	22021000				
519	22021000			220	10.081
519	22021000	China P. R.		220 351	10,081 20,231
519	22021000	China P. R. Thailand		351	20,231
519	22021000	China P. R. Thailand India		351 135,521	20,231 7,608,663
519	22021000	China P. R. Thailand India U.K.		351 135,521 864	20,231 7,608,663 12,361
		China P. R. Thailand India U.K. Poland	Ltr	351 135,521 864 1	20,231 7,608,663 12,361 5,433
519 520	22021000	China P. R. Thailand India U.K.	Ltr	351 135,521 864	20,231 7,608,663 12,361

		Bangladesh		1,345,152	50,661,824
		Bhutan		547.480	19,723,153
		China P. R.		184,435	10,178,029
		Hongkong		6.035	378,455
		Korea R		101,169	7.623,610
		Malaysia		90.799	4.918.562
		Singapore		17,485	1,349,984
		Taiwan		1,600	429.839
		Thailand		4.769.650	457,655,184
		U.A.E.		75,138	6,082,006
		Vietnam		1,702,221	129,363,260
		Cambodia		100,885	7,026,217
		India		464,293	22,125,234
		U.S.A.		4,537	388,347
		Austria		116,328	26,942,166
		Denmark Netherlands		3,800 18,770	1,074,903
		U.K.		21.994	1,218,540 2,420,115
		Australia		2,000	72,101
		New Zealand		600	44,734
521	22030000	Beer, made from malt	Ltr	123,972	13,569,201
321	22030000	China P. R.	Lu	16,656	1,385,735
		Philippines		27	28,138
		Singapore		50.559	6,257,735
		Thailand		7,920	831,155
		India		14,556	817,099
		U.S.A.		1,374	615,378
		Ecuador		600	174,250
		Netherlands		32,280	3,459,711
522	22041000	Sparkling wine	Ltr	334,613	83,646,070
~		South Africa	-	450	170,294
		Denmark		18	212,950
		France		64,644	25,019,854
		Germany		9	9,129
		Italy		16,628	4,721,552
		Portugal		864	517,138
		Spain		112,400	12,830,071
		Australia		139,600	40,165,082
523	22042100	Wine in container holding 2L or less	Ltr	46,457	12,411,828
		South Africa		70	29,771
		U.S.A.		3,167	1,290,236
		France		9.990	3,673,341
		Germany		8,835	4,431,206
		Spain		9.450	877,167
		Australia		14.946	2,110,107
524	22042900	Wine of fresh grapes in containers holding more than 2L	Ltr	224,873	42,547,271
		U.A.E.		8.800	530,300
		India		2,705	571,401
		Chile		18,720	5.589.730
		U.S.A.		21,557	3,339,750
		France		465	1,115,366
		Germany		1,103	309,553
		Italy		37,445	8,567,698
		Portugal		228	108,810
		Spain		71,007	8,073,313
		U.K.		1,008	535,189
		Vatican		84	79,796
525	22051000	Australia	140	61,753	13,726,365
323	22031000	Vermouth and wine of fresh grapes in containers holding	LU	26,151	7.466.893
		U.A.E. India		1,782 9,000	1,198,249 4,077,041
		France		9.000	32,330
		Australia		15.360	2,159,273
526	22059000	Vermouth and other wine of fresh grapes flavoured with	Ltr	10,843	3,248,866
320	22005000	Japan		125	501,619
		Finland		7	6,830
		Australia		10,711	2,740,417
527	22060010	Country beer	Ltr	50	161,840
~		India	-	50	161,840
528	22060090	Fermented beverages (for example, cider, perry, mead):	Ltr	2,616	1,242,426
		Japan		2,616	1,242,426
529	22071000	Undenaturated ethyl alcohol of an alcoholic strength by	Ltr	4,057,225	272,029,225
-		India		4,057,225	272,029,225
530	22082090	Spirits obtained by distilling grape wine	Ltr	48,511	33,250,512
		India		12	36,343
		Mexico		2,832	2,014,236
		U.S.A.		11,082	5,573,823
		Puerto Rico		2,592	1,069,138
		Denmark		480	310,399
		France		6.492	9,280,114
		Germany		720	451,422
		Ireland		96	84,382

		Italy		1,672	1,600,381
		Netherlands		252	259,148
		Spain Sweden		612 960	279,817 608,913
		U.K.		18,279	10,605,527
		Russia		2,220	877,219
531	22083010	Vatican Alcoholic fluids including spirits used as raw materials of	Ltr	210 117,120	199,650 31,424,548
		India		2,200	2,207,976
532	22083090	U.K. Whiskies	Ltr	114,920 447,000	29,216,572 383,849,899
332	22003030	Philippines	Lu	2,985	1,313,083
		U.A.E.		19.035	17.548.990
		India Mexico		20,958 90	7,349,518 86,999
		U.S.A.		32,866	24,384,553
		France Germany		11,353 1,110	7,171,663 655,848
		Ireland		420	283,031
		Netherlands		1,221	919,598
		Spain Sweden		2,394 4,488	1,934,889 2,280,985
		U.K.		343,997	314,935,243
		Poland Ukraine		4,530 1,554	3,702,027 1,283,472
533	22084010	Alcoholic fluids including spirits used as raw materials of	Ltr	10	45,095
		Mexico		8	36,535
534	22084090	Germany Rum and tafia	Ltr	2 420	8,560 326,180
		U.K.		420	326,180
535	22085010	Alcoholic fluids including spirits used as raw materials of India	Ltr	217,000 217,000	291,950,638 291,950,638
536	22086090	Vodka	Ltr	16,791	8,250,740
		U.A.E.		420	438,981
		U.S.A. Finland		1,620 2,691	633,316 1,213,685
		Sweden		11,400	5,604,470
		Poland Russia		360 300	219,738 140,550
537	22087090	Liqueurs and cordials	Ltr	495	531,462
		Mexico		360	315,768
538	22089010	France Alcoholic fluids including spirits used as raw materials of	Ltr	135 10,500	215,694 4,174,860
		India		10,500	4,174,860
539	22089090	Spirituous beverages Iran	Ltr	30.290 2,748	17,606,003 2,346,749
		Japan		297	90,155
		U.S.A.		9,021	3,515,400
		Tobago and trinidad France		48 57	114,314 349,096
		Ireland		3.090	2,555,655
		U.K. Bulgaria		15,018 11	8,570,513 64,121
540	22090000	Vinegar	Ltr	9,978	838,666
		China P. R.		647	93,587
		Japan Malaysia		76 40	24,270 4,541
		Singapore		115	9,528
		Thailand India		294 2,299	47,823 135,997
		U.S.A.		4,793	259,168
		Italy		750	141,305
Chapter 23		Spain Residues and waste from the food industries: prepared		965	122,447 4,945,250,481
	00044000		1.5	4.550.004	
541	23011000	Flour, meals and pellets, of meat or meat offal, greaves India	Kg.	1,558,964 29,709	44,041,267 427,562
		Ecuador		766,385	21,737,545
		Czech Republic Iceland		109,880 652,990	2,458,773 19,417,387
542	23012000	Flour, meals and pellets of fish or of crustaceanes	Kg.	3,117,092	119,054,851
		China P. R.		194	19.664
		Malaysia Thailand		466 1,468	149,598 598,104
		India		2,964,649	113,681,454
543	23021000	Iceland Bran, sharps and other residues, whether or not in the	Kg.	150,315 16,247	4,606,031 15,164
3-3		India	. 154	16,247	15,164
544	23023000	Wheat bran	Kg.	330,135	2,050,881
545	23024000	India Bran, sharps, and other residues of cereals	Kq.	330,135 6,691,986	2,050,881 47,802,432
		China P. R.		51	149,263

		India		6,691,935	47,653,169
546	23031000	Residues of starch manufacture and similar sugar	Kg.	16,000	301,595
		India		16,000	301,595
547	23032000	Beet-pulp, bagasse and other waste of sugar manufacture	Kq.	82,355	200,192
		India		82,340	196,265
		U.K.		15	3.927
548	23040000	Oil cakes	Kq.	85,937,018	3,138,987,653
- 40		India	14	85,937,018	3.138.987.653
549	23050000	Oil-cake and other solid residues, whether or not ground	Kg.	50,973	1,854,897
550	00004000	India	17	50,973	1,854,897
550	23061000	Oil-cake and other solid residues of cotton seed India	Kq.	70,930 70,930	583,082 583,082
551	23063000	Oil-cake and other solid residues of sunflower seeds	Kg.	3,258,381	61.010.653
331	23003000	India	Ng.	3,258,381	61,010,653
552	23064100	Oil-cake and other solid residues of low erucic acid rape	Kg.	38,970	667,794
		India		38,970	667,794
553	23064900	Oil-cake and other solid residues of rape or colza seeds	Kg.	3,668,700	53,740,538
		India		3,668,680	53,708,983
		Germany		20	31,555
554	23065000	Oil-cake and other solid residues of coconut or copra	Kq.	4,197	99,245
		India		4,195	98,620
		U.S.A.		2	625
555	23066000	Oil-cake and other solid residues of palm nuts or kernels	Kg.	1	833
550	00000000	U.S.A.	17	1	833
556	23069000	Oil-cake and other solid residues, whether or not ground China P. R.	Kq.	2,238,513	36,056,192
		India		32 2,238,481	6,860 36,049,332
557	23080000	Vegetable materials and vegetable waste, vegetable	Kg.	19,721	1,255,827
337	23000000	India	Ng.	19,721	1,255,827
558	23091000	Dog or cat food	Kg.	188,085	19,561,703
		China P. R.		813	116,709
		Thailand		39,041	4,133,746
		India		137,239	14,428,405
		U.S.A.		840	64,412
		Hungary		10,152	818,431
559	23099000	Preparations of a kind used in animal feeding	Kq.	19,371,196	1,416,787,185
		Bangladesh		17,619	12,540,031
		China P. R.		1,095,762	66,568,986
		Indonesia Jordan		2,093 3,488	3,072,585 3,364,276
		Korea R		20,920	10,635,854
		Malaysia		33,500	5,886,284
		Pakistan		5,895	7,919,949
		Saudi Arabia		123,278	24,972,806
		Singapore		99,820	33,147,554
		Thailand		116,657	59,802,117
		Vietnam		33.099	15,039,653
		India		7,350,616	791,208,989
		Egypt		1,300	2,717,089
		Argentina		16.329	1.989.359
		Canada		23,050	3,257,688
		U.S.A.		42,000	16,003,632
		Ecuador		1,330,870	38,953,680
		Belgium Finland		18.810 2,400	11,221,342 3,629,280
		France		2,400 50	327,264
		Germany		1,593,796	51,026,114
		Italy		34,500	7.216.097
		Netherlands		2,918,359	125,260,868
		Spain		30,000	4,773,969
		U.K.		1,246,520	35,929,899
		Czech Republic		894,420	21,489,518
		Iceland		906,345	24,351,589
		Poland		1,307,440	31,653,740
		Micronesia		102,260	2,826,973
560	23099090	Preparations of a kind used in animal feedings	Kg.	37,400	1,178,497
		China P. R.		1,210	56,806
Chanter 24		India Tobacco and manufactured tobacco substitutes		36,190	1,121,691
Chapter 24		Tobacco and manufactured tobacco substitutes			1,936,632,183
561	24011000	Tobacco not stemmed/ stripped	Kg.	66,404	8,948,693
001	24011000	India	1191	66,404	8,948,693
562	24012000	Tobacco, partly or wholly stemmed/stripped	Kg.	6,752,777	1,776,056,087
		China P. R.		19,200	962,662
		India		6,733,577	1,775,093,425
563	24013000	Tobacco refuse	Kq.	58,267	7,302,382
		U.A.E.		20	12,392
		India	_	58.247	7.289.990
564	24022000	Cigarettes containing tobacco	Pcs.	35,994,070	43,151,708
		Malaysia		35,990,000	43,138,000
ECE	24020000	India	Boo	4,070	13,708
565	24029000	Cigarette, cigars of tobacco substitute	Pcs.	3,507	191,261

		China P. R.		3,507	191,261
566	24031090	Smoking tobacco, whether or not containing tobacco	Kg.	1,285	246,280
000	24001000	India	rtg.	1,285	246,280
567	24039100	Homogenised or reconstituted tobacco	Kq.	601,033	96,399,671
		India		601,033	96,399,671
568	24039900	Manufactured tobacco	Kq.	17,920	4,336,101
		U.A.E.		626	329,136
		India		17,294	4.006.965
Chapter 41		Raw hides and skins (other than furskins) and leather			40,321,770
	41012000	Whole hides and skins, of a weight per skin not	Sq.ft.	3.432	397.622
	41012000	India	Oq.it.	3,432	397,622
	41021000	Raw skins of sheep or lambs with wool on	Kq.	2	2,195
		Hongkong		2	2,195
	41039000	Raw hides and skins, whether or not dehaired or split	Sq.ft.	982	176,928
		India		982	176,928
	41041100	Tanned or crust hides and skins of bovine or equine	Sq.ft.	5	1,247
		Canada		5	1,247
	41044100	Tanned or crust hides and skins of bovine or equinine	Sq.ft.	1,453	27,019
	41044900	India Tanned or crust hides and skins of bovine (including	Sq.ft.	1,453 5,489	27,019 148,622
	41044300	China P. R.	Sq.it.	3,469 1	512
		India		5,488	148,110
	41051000	Tanned or crust hides and skins of sheep or lambs,	Sq.ft.	30	3,086
		India		30	3,086
	41053000	Tanned or crust hides and skins of sheep or lambs,	Sq.ft.	677	109,696
		India		677	109,696
	41069200	Tanned or crust hides and skins of ohter animals, without	Sq.ft.	200	25,705
	44074000	India		200	25,705
	41071200	Grains, splits hides and skins	Sq.ft.	105	17,993
	41071900	India Leather further prepared after tanning of crusting,	Sq.ft.	105 4,880	17,993 616,105
	41071900	India	Sq.ii.	4,880	616,105
	41079100	Leather ,full grains, unsplit	Ka.	709	126,267
		India		709	126,267
	41079900	Leather further prepared after tanning of crusting	Kq.	435	73,702
		China P. R.		305	55,224
		India		130	18,478
	41120000	Leather further prepared after tanning or crusting	Kq.	4,995	753,087
	44404000	India	1.0	4,995	753,087
	41131000	Leather further prepared after tanning or crusting, India	Kg.	1,688 1,688	293,768 293,768
	41132000	Leather further prepared after tanning or crusting of	Kg.	20	293,766 1,929
	41102000	India	iva.	20	1,929
	41133000	Leather further prepared after tanning or	Kq.	2,300	201,871
		India		2,300	201,871
	41139000	Leather further prepared after tanning or crusting,	Kq.	20,947	3,444,573
		China P. R.		25	5,161
		<u>I</u> ndia		20,918	3,435,227
		France		3	3,432
	41141000	Ireland Chamois leather	Kg.	1 47,376	753 7,035,176
	41141000	India	Ny.	47,376	7,035,176
	41142000	Patent leather and patent laminated leather: metallised	Ka.	11,695	2.538.576
	2000	China P. R.		1,560	34,571
		India		10,135	2,504,005
	41151000	Composition leather with a basis of leather or leather	Kg.	65,196	12,733,879
		China P. R.		20,442	3,159,405
	44450005	India		44,754	9,574,474
	41152000	Parings and other waste of leather or of composition China P. R.	Kg.	79,131	11,592,724
		China P. R. India		40 70.001	4,449
		IIIuia		79,091	11,588,275

TABLE 11.10

AVERAGE COST, RETURN AND NET PROFIT OF MAJOR AGRICULTURAL COMODITIES, 2011/2012

						Value of main p	product	Gross In	come		Net P	rofit	Input Out	put Ratio
S.No.	Belt	Crops	Land	Yield	Total	Farm Gate	Market	Farm Gate	Market	Cost	Farm Gate	Market	Farm Gate	Market
			Type	Kg.Ha.	Cost	Rs./Ha.	Rs./Ha.	Rs./Ha.	Rs./Ha.	Rs./Qt.	Rs./Ha.	Rs./Ha.	Ratio/Ha.	Ratio/Ha.
1	Terai	Paddy Chaite	Irrig.	4065	48847	62397	62560	66820	79882	1092	17973	31035	1.368	1.635
2	Terai	Paddy	Irrig.	4083	48669	62674	62837	66942	80456	1087	18273	31787	1.375	1.653
3	Terai	Paddy	Unirri.	3868	40785	57172	57800	61257	77181	950	20472	36396	1.502	1.892
4	Hill	Paddy	Unirri.	3986	49865	59989	60094	64468	74114	1138	14603	24249	1.293	1.486
5	Mountain	Wheat	Irri.	2812	75256	144593	152643	148175	217230	2548	72919	141974	1.969	2.887
6	Hill	Wheat	Unirri.	3017	42377	51439	51877	54043	62804	1318	11666	20427	1.275	1.482
7	Hill	Wheat	Irrig.	3237	48664	56485	56275	59196	66693	1419	10532	18029	1.216	1.370
8	Terai	Wheat	Unirri.	3012	44895	54366	54109	57306	66476	1392	12411	21581	1.276	1.481
9	Terai	Wheat	Irrig.	3351	49051	59714	58511	62898	73226	1368	13847	24175	1.282	1.493
10	Hill	Maize	Unirri.	3184	43643	48428	48699	51863	5633	1262	8220	-38010	1.188	0.129
11	Hill	Maize	Irrig.	3276	41588	497119	493660	50216	62409	1196	8628	20821	1.207	1.501
12	Terai	Maize	Irrig.	3516	43283	57170	57284	61047	74582	1120	17764	31299	1.410	1.723
13	Terai	Maize	Unirri.	3238	38330	48408	48848	50951	60706	1105	12621	22376	1.329	1.584
14	Terai	Sugarcane	Irri.	134300	100533	552644		552644		75	452111		5.497	
15	Terai	Cotton	Irri.	2580	58415	159960		101544		2264	43129		1.738	

Source: Agribusiness Promotion & Market Development Directorate, MRSMP, DOA.

TABLE 11.11

AVERAGE COST, RETURN AND NET PROFIT OF MAJOR VEGETABLE AND SPICE CROPS, 2011/2012

					Total	Value of Main	n Product	Gross Income			Net Pr	ofit	Input Outp	ut Ratio
S.	Belt	Crops	Land	Yield	Cost	Farm Gate	Market	Farm Gate	Market	Cost	Farm Gate	Market	Farm Gate	Market
No.			Type	Kg.Ha.	Rs./Ha.	Rs./Ha.	Rs./Ha.	Rs./Ha.	Rs./Ha.	Rs/Qt	Rs./Ha.	Rs./Ha.	Rs./Ha.	Rs./Ha.
1	Terai	Carrot	Irrig./MS	15135	59828	274700	326386	274700	326386	395	214872	266558	4.59	5.46
2	Hill	Radish	Unirri./ MS	14652	94028	175824	224798	175824	224798	641	81796	130770	1.87	2.39
3	Hill	Pea	Unirri./ MS	17585	111539	330949	340463	330949	340463	634	219410	228924	2.97	3.05
4	Terai	Pea	Irrig./MS	15785	115712	254138	282669	254138	282669	733	138426	166957	2.20	2.44
5	Terai	Pointed Guard	Irrig./MS	13145	85577	185344	199179	185344	199179	651	99767	113602	2.17	2.33
6	Hill	Tomato	Irri./OS	19976	119571	422092	477276	422092	477276	598	302521	357705	3.53	3.99
7	Hill	Tomato	Irri./ OS	21285	110751	448049	509562	448049	509562	520	337298	398811	4.05	4.60
8	Terai	Brinjal	Unirri./ MS	16125	81609	179632	250308	179632	250308	506	98023	168699	2.20	3.07
9	Hill	Cauliflower	Irri./Ms	18160	105974	275124	339001	275124	339001	583	169150	233027	2.60	3.20
10	Terai	Cauliflower	Irri./OS	29418	94436	357428	456935	357428	456935	321	262992	362499	3.78	4.84
11	Hill	Cabbage	Irri./OS	28835	94476	390137	456097	390137	456097	327	295661	361621	4.13	4.83
12	Terai	Cabbage	Irri./Ms	29685	87006	263009	294697	263009	294697	293	176003	207691	3.02	3.39
13	Hill	Capsicum	Irri./OS	18874	94395	319914	414369	319914	414369	500	225519	319974	3.39	4.39
14	Hill	Chilli	Unirri./ MS	18974	68930	359747	411517	359747	411517	363	290817	342587	5.22	5.97
15	Terai	Chilli	Irri./MS	19683	92262	378504	437927	378504	437927	468	286242	345665	4.10	4.75
16	Hill	Potato	Irri./MS	20854	191573	284240	359178	284240	359178	918	92667	167605	1.48	1.87
17	Hill	Potato	Unirri./ MS	19786	192259	343484	360144	343484	360144	971	151225	167885	1.79	1.87
18	Terai	Potato	Irri./MS	2951	172944	250573	311887	250573	311887	825	77629	138943	1.45	1.80
19	Hill	Ginger	Unirri./ MS	19867	563232	891161	943682	891161	943682	2835	327929	380450	1.58	1.68
20	Hill	Garlic	Unirri./MS	18637	284332	1682330	2092748	1682330	2092748	1525	1397998	1808416	5.92	7.36
21	Terai	Garlic	Irri./MS	17214	255188	1295353	1725273	1295353	1725273	1482	1040165	1470085	5.08	6.76
22	Hill	Onion	Irri./MS	18459	75835	266122	318279	266122	318279	410	190287	242444	3.51	4.20
23	Terai	Onion	Irri./MS	17254	63079	213949	280619	213949	280619	365	150870	217540	3.39	4.45

Source: Agribusiness Promotion & Market Development Directorate, DOA.

TABLE 11.12
Preliminary Monthly Rainfall Data in mm, 2011

Stations	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
DADELDHURA	45.6	75.8	23.8	23.6	102.9	298.3	369.1	436.8	107	9.8	0	0
DHANGADHI	21	24.7	9.4	107	110.1	255.9	636.7	539.8	329.4	0	0	0
DIPAYAL (DOTI)	15.8	56.8	17.3	88.5	76	230.9	224.5	372.1	95.1	0	0	0
JUMLA	21.1	89.9	24	52.8	60.2	93.5	206	206	119.1	2.3	0	0
SURKHET	0	48.1	11.9	73.8	98.6	272	533.6	492	156.6	0	0	0
NEPALGUNJ AIRPORT	2.7	18.6	13	21.9	131.8	150.1	465.5	258.7	242.5	0	0	0
GHORAI (DANG)	5.8	12.4	5.8	5.8	155.5	234.8	384.4	249.5	371.1	9.4	0	0
JOMSOM	16	98.5	1.8		2.9	44.2	37.2	44.8	24.8	0.9	0	0
BHAIRHAWA AIRPORT	7.2	22.2	6.4	9.3	114.2	167.4	494.9	305.6	150.9	0	4.8	0
POKHARA AIRPORT	16	32.3	26	161.9	284.5	489.3	1041.2	690.4	549.1	71.5	133.9	0
LUMLE	18.7	43.9				755.7	1733.1	1352.5	1066.8	97.1		0
SIMARA AIRPORT	4	25	8.6	31	235.2	167.5	719.3	434.6	221.3	2.4	28.4	0
KATHMANDU AIRPORT	6.2	55.2	18	56.6	170	306	437.8	283.7	318.5	13	12.9	0
JIRI	11.8	44.8	33.1	130.4			М	700.8	511.3		252	0
JANAKPUR AIRPORT	0	8.8	17	66.9	204.8	127	373.2	92.6	369.7	0	0	0
OKHALDHUNGA	2.8	23.3	6	67.5	194	382.9	366.1	344.2	353.4	72	255	0.1
DHANKUTA	9	24.3	23.1	68.8	109.4	193.9	177.8	139.5	58.5	7.5	6.8	0
BIRATNAGAR AIRPORT	5.8	9.1	8.1	97.7	246.5	418.5	409	430.3	250	12.3	9.2	0
TAPLEJUNG	8.7	32.4	12.8	92	113.9	190.2	349.7	344.9	229.3	36.3	29.3	0

Source:- Department of Hydrology and Meteorology, Climate Division.

Note:- m is missing data

TABLE 11.13
Preliminary Monthly Temperature Data in °C, 2011

Jan Feb March April May June July Aug. Sept. Octo. Nov. Dec.																								
Stations		_											_			_		•						
	Max	Min																						
DADELDHURA	14.7	3.1	16.9	5.3	21.2	9.0	23.7	11.2	26.2	14.2	24.8	15.6	24.6	17.5	24.0	17.1	25.6	15.8	23.8	11.3	19.8	7.5	17.5	5.2
DHANGADHI	18.2	6.9	24.1	9.1	31.4	13.5	35.9	17.0	36.2	23.0	34.6	24.3	33.1	25.4	32.8	25.3	33.4	24.4	32.2	19.3	27.5	14.2	21.9	9.0
DIPAYAL (DOTI)	22.2	5.2	24.8	8.4	31.1	11.7	34.9	15.1	36.3	20.3	36.6	22.6	34.4	24.2	33.5	23.7	35.0	23.0	33.0	17.7	28.3	12.3	25.2	6.2
JUMLA	13.9	-6.3	15.1	-3.5	19.9	0.4	20.6	3.8	24.0	8.1	25.0	13.3	24.4	15.9	24.6	15.5	25.4	13.1	23.1	4.4	20.4	-0.2	17.7	-5.5
SURKHET	20.9	4.5	24.3	8.0	29.8	11.8	34.0	15.9	34.4	20.5	33.0	22.2	31.7	23.2	32.2	23.3	32.3	22.7	30.8	16.8	26.6	11.3	23.5	5.8
NEPALGUNJ AIRPOR	18.9	6.4	25.5	9.4	31.6	13.5	35.7	17.7	36.1	23.5	34.7	25.5	33.6	25.5	33.5	25.5	33.5	24.7	32.3	19.8	27.8	14.6	22.2	10.3
GHORAI (DANG)	20.6	5.4	25.2	9.2	29.8	13.6	33.3	17.8	33.4	21.6	31.6	22.8	30.9	23.3	31.4	23.3	30.9	22.1	30.0	17.9	25.8	13.1	22.3	7.1
JOMSOM	10.4	-3.2	12.7	-2.0	15.5	1.7	m	m	21.5	7.9	22.1	11.4	22.5	13.6	22.4	13.1	21.7	11.9	18.1	5.1	14.9	1.8	12.2	-3.1
BHAIRHAWA AIRPOR	18.3	7.1	25.6	10.8	31.2	14.7	35.9	19.9	35.0	24.4	34.8	25.8	33.0	26.2	33.6	26.0	33.4	25.6	32.9	21.3	28.0	15.9	21.0	11.6
POKHARA AIRPORT	19.6	5.7	23.4	9.0	27.9	12.5	30.2	14.7	30.8	18.3	30.9	20.1	30.2	21.5	30.5	21.0	31.2	20.4	28.7	16.4	23.1	11.4	21.1	5.8
LUMLE	13.5	3.3	17.7	5.7	m	m	m	m	m	m	24.8	15.5	24.6	17.4	24.2	17.6	23.8	9.9	23.0	11.4	m	m	16.0	5.7
SIMARA AIRPORT	19.8	8.1	26.3	10.1	31.5	31.5	35.3	19.3	34.0	23.4	34.1	24.8	32.7	25.7	33.2	25.4	32.6	24.8	32.8	20.3	28.5	15.2	21.8	11.4
KATHMANDU AIRPOR	19.6	2.4	23.8	5.3	27.0	27.0	28.6	12.0	28.9	16.2	29.4	19.0	28.6	20.5	29.5	20.0	28.4	19.1	28.1	14.2	22.4	9.5	18.8	4.4
JIRI	13.6	-2.4	17.3	-0.7	19.7	19.7	21.9	5.6	m	m	m	m	23.7	17.3	24.2	16.8	23.4	15.6	m	m	17.1	5.2	15.5	-0.7
JANAKPUR AIRPORT	20.0	7.5	27.0	10.2	32.1	32.1	35.2	21.0	34.0	23.7	34.2	25.8	33.8	26.5	33.0	26.5	32.5	25.9	32.3	22.8	29.3	16.3	22.1	11.6
OKHALDHUNGA	15.9	3.6	20.2	6.6	22.7	22.7	24.4	12.1	24.7	14.5	25.2	16.4	24.7	16.9	25.3	16.8	25.0	16.1	25.3	13.2	19.8	9.2	18.2	5.7
DHANKUTA	19.3	6.0	21.7	9.0	25.5	25.5	27.0	14.9	27.8	17.9	29.5	20.3	28.7	20.6	29.9	20.4	30.0	19.7	29.0	15.8	25.3	11.3	23.8	8.2
BIRATNAGAR AIRPOR	20.8	8.8	26.7	11.5	31.4	31.4	33.1	20.8	32.6	23.5	33.1	24.9	32.4	25.3	33.1	25.9	32.5	24.9	32.7	21.7	29.0	15.4	24.3	11.7
TAPLEJUNG	13.6	3.7	17.2	6.4	21.1	21.1	22.8	11.7	24.5	15.4	26.0	17.7	25.2	18.3	25.6	17.8	24.8	17.3	23.5	13.1	18.2	8.8	17.3	6.3

Source:- Department of Hydrology and Meteorology, Climate Division.

Note:- m is missing data

TABLE 11.14
REPORTED DISEASE OF LIVESTOCK AND POULTRY IN THE YEAR 2011

CATTLE

CHITEE					
Disease	No. of	No. of	No of	No of	No of
	outbreaks	affected	dead	vaccinated	treated
Blackquarter	107	1335	109	125294	1226
Foot and mouth disease	58	2287	13	19572	2273
Haernorrhagic septicaemia	157	1032	152	185058	880
Liver fluke/Fascioliasis/Distomatosis		119301	80	0	119221
Paramphistomosis		46267	2	0	46265
Parasitic gastroenteritis		39909	2	0	38907
Rabies	20	28	28	481	0

BUFFALO

Disease	No. of	No. of	No of	No of	No of
	outbreaks	affected	dead	vaccinated	treated
Blackquarter	47	587	68	84890	519
Foot and mouth disease	48	1794	43	16511	1751
Haernorrhagic septicaemia	102	765	132	138485	633
Liver fluke/Fascioliasis/Distomatosis		120526	33	0	120493
Paramphistomosis		51304	4	0	51300
Parasitic gastroenteritis		42719	2	0	42717
Rabies	9	11	11	301	0

GOAT

Disease	No. of	No. of	No of	No of	No of
	outbreaks	affected	dead	vaccinated	treated
Blackquarter	0	0	0	103	0
Foot and Mouth Diseas	24	2424	71	2879	2353
Foot lesion	24	168	0	0	168
Haemorrhagic Septicaemia	0	0	0	6502	0
Liver fluke/Fascioliasis/Distomatosis		144499	131	0	144368
Parasitic gastroenteritis		95644	17	0	95627
Peste des petis ruminanats	137	5947	890	736595	5057
Rabies	3	3	3	309	0
Sheep and goat pox	4	97	0	0	97

SHEEP

Disease	No. of	No. of	No of	No of	No of
	outbreaks	affected	dead	vaccinated	treated
Foot and Mouth Diseas	7	284	4	122	280
Liver fluke/Fascioliasis/Distomatosis		18852	16	0	18836
Parasitic gastroenteritis		11719	6	0	11713
Peste des petis ruminanats	1	21	3	8079	18
Rabies	0	0	0	10	0
Sheep and goat pox	4	38	0	0	38

SWINE

Disease	No. of	No. of	No of	No of	No of
	outbreak	affected	dead	vaccinated	treated
Classical Swine fever (Hog cholera)	36	259	109	7083	150
parasitic gastroenteritis		21819	2	0	21817
Foot and Mouth Disease	3	24	0	235	24
Liver fluke/Fascioliasis/Distomatosis		263	0	0	263
Rabies	0	0	0	29	0

POULTRY

Disease	No. of	No. of	No of	No of	No of
	outbreaks	affected	dead	vaccinated	treated
Intestinal helminthiasis		110064	1119	0	108945
Coccidiosis	1670	267317	5684	0	261633
Fowlpox	593	84245	6411	24050	77834
Infectitious bursal disease (Gumboro disease)	584	143865	5733	119242	138132
Newcastle disease (Ranikhet)	325	44053	4109	179867	39944
Colibacillosis	277	139158	3206	0	135952
Mycotoxicosis	221	168654	2698	0	165956
Pullorum disease (S. pullorum)	207	171317	4029	0	167288
Mycoplasmosis (M.gallisepticum)	95	68589	1863	0	66726
Folwl typhoid	53	27048	137	0	26911
Fowl cholera	23	16469	72	0	16397
Marek's disease	15	31837	69	0	31768
Hydropericadium Syndrome of Chickens	13	19950	568	0	19382

Source: Animal health Directorate

TABLE 11.15

Group wise Situation of Quality Standard of Food Samples (2010/11)

S. N.	Food Group	Total Sample	Adulterated Sample		
			Number	Percentage (%)	
1	Milk & Milk Products	238	67	28.2	
2	Fats & Oil	580	137	23.6	
3	Fruits & Vegetable Products	348	23	6.6	
4	Spices & Condiments	373	24	6.4	
5	Tea & Coffee	267	13	4.9	
6	Salt	30	0	0.0	
7	Cereal, Pulses & their products	1134	71	6.3	
8	Processed Drinking Water	90	46	51.1	
9	Meat Products	13	0	0.0	
10	Sweet & Confectionary	371	22	5.9	
11	Others Food Products	252	19	7.5	
12	Feed	50	0	0.0	
	Total	3746	423	11.3	

S.N. Food Commodity Total Sample Samble Number Parameters			TABLE: 11.16.		
Processed Milk		Commodity wise S	tuation of quality Standar	d of food Samples (20)	10/11)
Processed Milk	S. N.			Sub-St	andard Samnle
2 Butter					
3 Paner					Low fat, Low SNF
4 Ghee 24 18 Low RMV, High RI 5 Sweetened Condensed Milk 4 - 6 Skimmed Milk Powder 2 - 7 Mustard Oil 34 24 High RI, High AV, High SV. 8 Soybean Oil 15 7 High PV, High AV, RI 9 Seasame Oil 3 1 High PV, High AV, RI 10 Sunflower oil 13 1 High PV, High AV 11 Vegetable ghee 4 1 High AV 12 Fruit Juice 65 3 Low TSS 13 Meat Products 13 - Low TSS 14 Enercy Drinks 6 - - Low TSS 13 Meat Products 13 - - Low TSS 14 Enercy Drinks 6 Low TSS - - Low TSS 15 Pickle/Titura 22 - - Low TSS - - - - <td></td> <td></td> <td></td> <td></td> <td></td>					
5 Sweetened Condensed Milk 4 - 6 Skinmed Milk Powder 2 - 7 Mustard Oil 34 24 High RI, High AV, High SV, 8 Sovbean Oil 15 7 High PV, High AV, RI 9 Seasum Oil 13 1 High PV, High AV 10 Sunflower oil 13 1 High PV, High AV 11 Vegetable shee 4 1 High PV, High AV 12 Fruit Juice 65 3 Low TSS 13 Meat Products 13 - - 14 Energy Drinks 6 - - - 15 Fick Fituura 22 -					
6 Skimmed Milk Powder 2 - High RI, High AV, High SV, 8 8 Sovbean Oil 15 7 High PV, High AV, RI 8 Sovbean Oil 15 7 High PV, High AV, RI 9 Seassame Oil 3 1 High PV, High AV, RI 10 Sunflower oil 13 1 High PV, High AV, RI 11 Vegetable ghee 4 1 High PV, High AV 11 Vegetable ghee 4 1 High PV, High AV 11 Vegetable ghee 4 1 High AV 12 Fruit Usice 65 3 Low TSS 13 Low TSS 13 Low TSS 13 Low TSS 14 Enercy Drinks 6				18	Low RMV, High RI
7 Mustard Oil 34 24 High RI, High AV, High SV, Sovbean Oil 15 7 High PV, High AV, RI 9 Seasame Oil 3 1 High PV, High AV, RI 10 Sunflower oil 13 1 High PV, High AV 11 Vegetable ghee 4 1 High AV High AV 12 Fruit Juice 65 3 Low TSS 13 Low TSS 13 Low TSS 14 Energy Drinks 6				-	
8 Soybean Oil 15 7 High PV, High AV, RI 9 Seasame Oil 3 1 High PV, High AV 10 Sunflower oil 13 1 High PV, High AV 11 Vegetable ghee 4 1 High PV, High AV 11 Vegetable ghee 4 1 High PV, High AV 12 Fruit Juice 65 3 Low TSS 13 Meat Products 13 - 14 Energy Drinks 6 - 15 Pickle/Titaura 22 - 16 Tomato ketchup/sauce 15 - 17 Squash 9 6 Low TSS 18 Meat Masala 8 2 High salt 19 Turneic Powder 10 1 Low volatile oil 20 Cumin Powder 21 - Low volatile oil Low volatile oil 21 Chilly Powder 36 4 Low volatile oil Low volatile oil <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
Seasame Oil					
10 Sunflower oil 13					High PV, High AV, RI
11 Vegetable shee					
12					
13 Meat Products 13 -		**	4		- · ·
14 Energy Drinks 6 15 Pickle/Titura 22 16 Tomato ketchur/sauce 15 17 Squash 9 6 Low TSS 18 Meat Masala 8 2 High salt 19 Turmeric Powder 10 1 Low volatile oil 20 Cumin Powder 21 - Low volatile oil 21 Chilly Powder 36 4 Low non volatile oil 22 Coriander Powder 9 - High T. Ash 22 Coriander Powder 9 - High T. Ash 22 Coriander Powder 9 - High T. Ash 22 Stic Coriander Powder 9 - High T. Ash 23 Tea (Coffee 37 1 - 24 Iodized salt 3 - - 25 Rice 4 - - 26 Semolina 16 1 High moisture <				3	Low TSS
15	13	Meat Products	13	-	
16 Tomato ketchup/sauce	14	Energy Drinks			
17 Squash 9 6 Low TSS 18 Meat Masala 8 2 High salt 19 Turmeric Powder 10 1 20 Cumin Powder 21 - Low volatile oil 21 Chilly Powder 36 4 Low non volatile oil 22 Coriander Powder 9 - High T. Ash 23 Tea / Coffee 37 1 24 Iodized salt 3 - 25 Rice 4 - 26 Semolina 16 1 High moisture 27 Bread 10 - 28 Biscuit 53 - 29 Stick Noodles 11 - 30 Instant noodles 30 - 31 Baby food (Sarbotam Pitho) 6 1 32 Green Gram 13 - High insect damage 33 Red Gram 13 - High insect damage 34 Black gram 20 - 35 Lentil 11 - 36 Other pulses 11 - 37 Besan flour 3 - 38 Papad 3 - 39 Wheat flour 3 - 40 Processed Drinking Water 60 35 High TMC, Low pH 41 Sugar / Mishri 7 - 42 Honey 7 1 43 Ajowan 1 - 44 Dalmoth Bhujia 36 - 45 Sweets 30 - 46 Glucose Powder 1 - 47 Coriflakes 7 - 48 Miscellaneous 10 -	15	Pickle/Titaura	22	-	
18 Meat Masala 8 2 High salt 19 Turmeric Powder 10 1 Low volatile oil 20 Cumin Powder 21 - Low volatile oil 21 Chilly Powder 36 4 Low non volatile oil 22 Coriander Powder 9 - High T. Ash 22 Coriander Powder 9 - High T. Ash 23 Tea / Coffee 37 1 24 lodized salt 3 - 25 Rice 4 - 26 Semolina 16 1 High moisture 27 Bread 10 - - 28 Biscuit 53 - - 29 Stick Noodles 11 - - 31 Baby food (Sarbotam Pitho) 6 1 - 32 Green Gram 13 - High insect damage 33 Red Gram 13 -	16	Tomato ketchup/sauce	15	-	
19 Turmeric Powder	17	Squash	9	6	Low TSS
20 Cumin Powder 21 - Low volatile oil 21 Chilly Powder 36 4 Low non volatile oil 22 Coriander Powder 9 - High T. Ash 23 Tea / Coffee 37 1 24 Iodized salt 3 - 25 Rice 4 - 26 Semolina 16 1 High moisture 27 Bread 10 - - 28 Biscuit 53 - - 28 Biscuit 53 - - 29 Stick Noodles 11 - - 30 Instant noodles 30 - - 31 Baby food (Sarbotam Pitho) 6 1 - 32 Green Gram 10 - - 33 Red Gram 13 - High insect damage 34 Black gram 20 - -	18	Meat Masala	8	2	High salt
21 Chilly Powder 36 4 Low non volatile oil 22 Coriander Powder 9 - High T. Ash 23 Tea / Coffee 37 1 24 Iodized salt 3 - 25 Rice 4 - 26 Semolina 16 1 High moisture 27 Bread 10 - - 28 Biscuit 53 - - 28 Biscuit 53 - - 30 Instant noodles 11 - - 30 Instant noodles 30 - - 31 Baby food (Sarbotam Pitho) 6 1 - 32 Green Gram 10 - - 33 Red Gram 13 - High insect damage 34 Black gram 20 - - 35 Lentil 11 - - 36 Other pulses 11 - - 37 Besan flour	19	Turmeric Powder	10	1	
22 Coriander Powder 9 - High T. Ash 23 Tea / Coffee 37 1 24 Iodized salt 3 - 25 Rice 4 - 26 Semolina 16 1 High moisture 27 Bread 10 - - 28 Biscuit 53 - - 29 Stick Noodles 11 - - 30 Instant noodles 30 - - 31 Baby food (Sarbotam Pitho) 6 1 - 32 Green Gram 10 - - 33 Red Gram 13 - High insect damage 34 Black gram 20 - - 35 Lentil 11 - - 36 Other pulses 11 - - 37 Besan flour 15 6 High alcoholic acidity 38	20	Cumin Powder	21	-	Low volatile oil
23 Tea / Coffee 37 1 24 Iodized salt 3 - 25 Rice 4 - 26 Semolina 16 1 High moisture 27 Bread 10 - - 28 Biscuit 53 - - 29 Stick Noodles 11 - - 30 Instant noodles 30 - - 31 Baby food (Sarbotam Pitho) 6 1 - 32 Green Gram 10 - - 33 Red Gram 13 - High insect damage 34 Black gram 20 - - 35 Lentil 11 - - 36 Other pulses 11 - - 37 Besan flour 15 6 High alcoholic acidity 38 Papad 3 - - 40 Processed	21	Chilly Powder	36	4	Low non volatile oil
24 Iodized salt 3 - 25 Rice 4 - 26 Semolina 16 1 High moisture 27 Bread 10 - 28 Biscuit 53 - 29 Stick Noodles 11 - 30 Instant noodles 30 - 31 Baby food (Sarbotam Pitho) 6 1 32 Green Gram 10 - 33 Red Gram 13 - High insect damage 34 Black gram 20 - - 35 Lentil 11 - - 36 Other pulses 11 - - 37 Besan flour 15 6 High alcoholic acidity 38 Papad 3 - 40 Processed Drinking Water 60 35 High TMC, Low pH 41 Sugar / Mishri 7 - 42	22	Coriander Powder	9	-	High T. Ash
25 Rice 4 - 26 Semolina 16 1 High moisture 27 Bread 10 - <	23	Tea / Coffee	37	1	
26 Semolina 16 1 High moisture 27 Bread 10 - 28 Biscuit 53 - 29 Stick Noodles 11 - 30 Instant noodles 30 - 31 Baby food (Sarbotam Pitho) 6 1 32 Green Gram 10 - 33 Red Gram 13 - High insect damage 34 Black gram 20 - - - 35 Lentil 11 - - - 36 Other pulses 11 - - - - 37 Besan flour 15 6 High alcoholic acidity -	24	Iodized salt	3	-	
27 Bread 10 - 28 Biscuit 53 - 29 Stick Noodles 11 - 30 Instant noodles 30 - 31 Baby food (Sarbotam Pitho) 6 1 32 Green Gram 10 - 32 Green Gram 13 - High insect damage 34 Black gram 20 - - 35 Lentil 11 - - 36 Other pulses 11 - - 36 Other pulses 11 - - 37 Besan flour 15 6 High alcoholic acidity 38 Papad 3 - 39 Wheat flour 3 - 40 Processed Drinking Water 60 35 High TMC, Low pH 41 Sugar / Mishri 7 - - 42 Honey 7 1 - 43 Ajowan 1 - - 45	25	Rice	4	-	
28 Biscuit 53 - 29 Stick Noodles 11 - 30 Instant noodles 30 - 31 Baby food (Sarbotam Pitho) 6 1 32 Green Gram 10 - 33 Red Gram 13 - High insect damage 34 Black gram 20 - - 35 Lentil 11 - - 36 Other pulses 11 - - 37 Besan flour 15 6 High alcoholic acidity 38 Papad 3 - 39 Wheat flour 3 - 40 Processed Drinking Water 60 35 High TMC, Low pH 41 Sugar / Mishri 7 - 42 Honey 7 1 43 Ajowan 1 - 44 Dalmoth Bhujia 36 - 45 Sweets 30 - 46 Glucose Powder 1 - </td <td>26</td> <td>Semolina</td> <td>16</td> <td>1</td> <td>High moisture</td>	26	Semolina	16	1	High moisture
29 Stick Noodles 11 - 30 Instant noodles 30 - 31 Baby food (Sarbotam Pitho) 6 1 32 Green Gram 10 - 33 Red Gram 13 - High insect damage 34 Black gram 20 - 35 Lentil 11 - 36 Other pulses 11 - 37 Besan flour 15 6 High alcoholic acidity 38 Papad 3 - 39 Wheat flour 3 - 40 Processed Drinking Water 60 35 High TMC, Low pH 41 Sugar / Mishri 7 - 42 Honey 7 1 43 Ajowan 1 - 44 Dalmoth Bhujia 36 - 45 Sweets 30 - 46 Glucose Powder 1 - 47 Cornflakes 7 - 48 Miscella	27	Bread	10	-	
30	28	Biscuit	53	-	
31 Baby food (Sarbotam Pitho) 6 1 32 Green Gram 10 - 33 Red Gram 13 - High insect damage 34 Black gram 20 - 35 Lentil 11 - 36 Other pulses 11 - 37 Besan flour 15 6 High alcoholic acidity 38 Papad 3 - 39 Wheat flour 3 - 40 Processed Drinking Water 60 35 High TMC, Low pH 41 Sugar / Mishri 7 - 42 Honey 7 1 43 Ajowan 1 - 44 Dalmoth Bhujia 36 - 45 Sweets 30 - 46 Glucose Powder 1 - 47 Cornflakes 7 - 48 Miscellaneous 10 -	29	Stick Noodles	11	-	
32 Green Gram 10 - 33 Red Gram 13 - High insect damage 34 Black gram 20 - - 35 Lentil 11 - - 36 Other pulses 11 - - 37 Besan flour 15 6 High alcoholic acidity 38 Papad 3 - 39 Wheat flour 3 - 40 Processed Drinking Water 60 35 High TMC, Low pH 41 Sugar / Mishri 7 - 42 Honey 7 1 43 Ajowan 1 - 44 Dalmoth Bhujia 36 - 45 Sweets 30 - 46 Glucose Powder 1 - 47 Cornflakes 7 - 48 Miscellaneous 10 -	30	Instant noodles	30	-	
33 Red Gram 13 - High insect damage 34 Black gram 20 - 35 Lentil 11 - 36 Other pulses 11 - 37 Besan flour 15 6 High alcoholic acidity 38 Papad 3 - 39 Wheat flour 3 - 40 Processed Drinking Water 60 35 High TMC, Low pH 41 Sugar / Mishri 7 - 42 Honey 7 1 43 Ajowan 1 - 44 Dalmoth Bhujia 36 - 45 Sweets 30 - 46 Glucose Powder 1 - 47 Cornflakes 7 - 48 Miscellaneous 10 -	31	Baby food (Sarbotam Pitho)	6	1	
34 Black gram 20 - 35 Lentil 11 - 36 Other pulses 11 - 37 Besan flour 15 6 High alcoholic acidity 38 Papad 3 - 39 Wheat flour 3 - 40 Processed Drinking Water 60 35 High TMC, Low pH 41 Sugar / Mishri 7 - 42 Honey 7 1 43 Ajowan 1 - 44 Dalmoth Bhujia 36 - 45 Sweets 30 - 46 Glucose Powder 1 - 47 Cornflakes 7 - 48 Miscellaneous 10 -	32	Green Gram	10	-	
35 Lentil 11 - 36 Other pulses 11 - 37 Besan flour 15 6 High alcoholic acidity 38 Papad 3 - 39 Wheat flour 3 - 40 Processed Drinking Water 60 35 High TMC, Low pH 41 Sugar / Mishri 7 - 42 Honey 7 1 43 Ajowan 1 - 44 Dalmoth Bhujia 36 - 45 Sweets 30 - 46 Glucose Powder 1 - 47 Cornflakes 7 - 48 Miscellaneous 10 -	33	Red Gram	13	-	High insect damage
36 Other pulses 11 - 37 Besan flour 15 6 High alcoholic acidity 38 Papad 3 - 39 Wheat flour 3 - 40 Processed Drinking Water 60 35 High TMC, Low pH 41 Sugar / Mishri 7 - 42 Honey 7 1 43 Ajowan 1 - 44 Dalmoth Bhujia 36 - 45 Sweets 30 - 46 Glucose Powder 1 - 47 Cornflakes 7 - 48 Miscellaneous 10 -	34	Black gram	20	-	
37 Besan flour 15 6 High alcoholic acidity 38 Papad 3 - 39 Wheat flour 3 - 40 Processed Drinking Water 60 35 High TMC, Low pH 41 Sugar / Mishri 7 - 42 Honey 7 1 43 Ajowan 1 - 44 Dalmoth Bhujia 36 - 45 Sweets 30 - 46 Glucose Powder 1 - 47 Cornflakes 7 - 48 Miscellaneous 10 -	35	Lentil	11	-	
38 Papad 3 - 39 Wheat flour 3 - 40 Processed Drinking Water 60 35 High TMC, Low pH 41 Sugar / Mishri 7 - 42 Honey 7 1 43 Ajowan 1 - 44 Dalmoth Bhujia 36 - 45 Sweets 30 - 46 Glucose Powder 1 - 47 Cornflakes 7 - 48 Miscellaneous 10 -	36	Other pulses	11	-	
39 Wheat flour 3 - 40 Processed Drinking Water 60 35 High TMC, Low pH 41 Sugar / Mishri 7 - 42 Honey 7 1 43 Ajowan 1 - 44 Dalmoth Bhujia 36 - 45 Sweets 30 - 46 Glucose Powder 1 - 47 Cornflakes 7 - 48 Miscellaneous 10 -	37	Besan flour	15	6	High alcoholic acidity
40 Processed Drinking Water 60 35 High TMC, Low pH 41 Sugar / Mishri 7 - 42 Honey 7 1 43 Ajowan 1 - 44 Dalmoth Bhujia 36 - 45 Sweets 30 - 46 Glucose Powder 1 - 47 Cornflakes 7 - 48 Miscellaneous 10 -	38	Papad	3	-	
41 Sugar / Mishri 7 - 42 Honey 7 1 43 Ajowan 1 - 44 Dalmoth Bhujia 36 - 45 Sweets 30 - 46 Glucose Powder 1 - 47 Cornflakes 7 - 48 Miscellaneous 10 -	39	Wheat flour	3	-	
41 Sugar / Mishri 7 - 42 Honey 7 1 43 Ajowan 1 - 44 Dalmoth Bhujia 36 - 45 Sweets 30 - 46 Glucose Powder 1 - 47 Cornflakes 7 - 48 Miscellaneous 10 -	40	Processed Drinking Water	60	35	High TMC, Low pH
42 Honey 7 1 43 Ajowan 1 - 44 Dalmoth Bhujia 36 - 45 Sweets 30 - 46 Glucose Powder 1 - 47 Cornflakes 7 - 48 Miscellaneous 10 -	41	***	7		
43 Ajowan 1 - 44 Dalmoth Bhujia 36 - 45 Sweets 30 - 46 Glucose Powder 1 - 47 Cornflakes 7 - 48 Miscellaneous 10 -				1	
44 Dalmoth Bhujia 36 - 45 Sweets 30 - 46 Glucose Powder 1 - 47 Cornflakes 7 - 48 Miscellaneous 10 -				-	
45 Sweets 30 - 46 Glucose Powder 1 - 47 Cornflakes 7 - 48 Miscellaneous 10 -		•		-	
46 Glucose Powder 1 - 47 Cornflakes 7 - 48 Miscellaneous 10 -				-	
48 Miscellaneous 10 -				-	
	47	Cornflakes	7	-	
Total 807 156	48	Miscellaneous	10	_	
		Total	807	156	

TABLE 11.17
Estimated Floriculture Production and Demand Scenario in Nepal

Description	1992/93	1995/96	1998/99	2000/01	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/010	2010/11
Number of nurseries	80	120	200	250	450	550	550	550	560	600	600	625	635
Number of Districts Total Land use in Hectors	2	11	15	16	34	34	34	34 82	35 87	35	35 105	35 110	35 110
Gladiolus demand in KTM (sticks/day)	100-150	2500-3000	3000-4500	4500	4000-4500	4500-6000	3000-4500	3500-4500	3500-4500	3500-4000	4000-5000	4000-5000	4000-6000
Gladiolus production (in Ropanies)	10-15	50-70	120	145	312	350	341	340	342	345	350	365	365
Rose Demand (sticks/day)	100-150	1000	2000	3000	3000-4000	3000-4000	3000-4000	2500-4000	2500-4000	2500-4000	4000-5000	4000-5000	4000-6000
Rose production (in Ropanies)	5	40	50	60	135	135	55	55	255	255	275	282	282
Tuberose demand (sticks/day) (sticks/day)	50-100	1000-1500	2000	3000	2500-3000	3000-4500	1500-2000	1500-2000	1500-2000	1500-2500	1500-2500	2000-3500	2000-3500
Tuberose production (in Ropanies)		5	30	40	50	50	20	20	10	10	10	12	45
Camation demand (sticks/day) Camation production (in Ropani) Gerabera production (in Ropanies)	50-100	50-100	200-250	250-300	300-400	300-500	1000-1500	1000-1500 15	1500-2500 25 15	2000-3000 30 20	3000-4000 40 30	3000-4000 40 35	3000-5000 83 41
Gerabera demand						500-1000	800-1500	1500-2500	1500-2500	1500-2500	3000-4000	3000-4000	3000-4500
Orchid production (in Ropanies)							30	40	44	55	60	60	63
Orchid demand							150-200	150-300	150-300	150-300	200-300	150-300	150-300
Demand of cut flowers met from imported Cut flowers (%) Number of flower Show Room in Nepal	95 0	60 14	50 22	20 33	18 50	18 56	20 56	20 58	25 57	25 54	25 60	25 86	20 86
Plants/seasonal flowers and cut flower (yearly sales in '000 Rs.)	10000	30000	40000	70200	170000	206200	216200	230000	250000	260000	560000	664000	909900
Yearly export (Rs (According to TEPC Yearly Import (Rs)(According to TEPC			730560 x	4007569 1,882,973	18259383 393,377	11204703 1,338,282	16228315 239,707	32,634,275 1,598,385	20,844,930 531,817	24216171 55,491,463	29,205,311 6,255,843	20,874,000 9,230,000	191,453,039 11,182,468

Source: Floriculture Association Nepal (FAN)

TABLE 11.18 Released and Registered Crops Varieties, 1960-2012

S.N.	Name of Released Varieties	Year of release	Origin	Yield Potential Mt/ha	Matur ity (Days)	Recommendation Domain
			CER	EAL CROP		
EARL	Y RICE (Oryza sativa L.)				~	
1	Hardinath-2	2010	Indonesia	4.2	125	Terai, Inner Terai
1. 2.	Hardinath-2 Tarahara-1	2010 2010	Indonesia IRRI	4.2 4.2	125 113-115	Easter and Central Terai
2. 3.	Hardinath-1	2010	Srilanka	5.0	113-113	Terai, Inner Terai
3. 4.	Chaite-6	200 4 1991	IRRI	4.8	123	Terai, Inner Terai
4. 5.	Chaite-4	1991	IRRI		118	Terai, Inner Terai
				4.5		*
6.	Chaite-2	1987	IRRI D'doob	4.8	125 128	Terai, Inner Terai
7. 8.	Mallika Bindeshwori	1982 1981	B'desh India	4.0 4.0	128	Terai, Inner Terai Terai, Inner Terai
o. 9.	Laxmi	1981	IRRI		135	Terai, Inner Terai
9. 10.	Chandina	1979	IRRI	4.5 3.8	128	*
10.	IR-24	1975	IRRI	3.8	135	Terai, Inner Terai Terai, Inner Terai
12.		1973	IRRI		135	
13.	Parwanipur-1 CH-45			4.0		Terai, Inner Terai
	SEASON RICE	1966	IRRI	3.5	118	Terai, Inner Terai
14.	Sambha Masuli Sub-1	2011	IRRI	3.5-4	145-150	Terai, Inner Terai & Irrigated Foothills
15.	Swarna Sub-1	2011	IRRI	4-5	150-155	Terai, Inner Terai & Irrigated Foothills
16.	Sukhha Dhan – 3	2011	IRRI	2.5-3.6	122-125	Terai, Inner Terai, Foothills & Taar
17.	Sukhha Dhan – 2	2011	IRRI	2.3-3.5	122-124	Terai, Inner Terai, Foothills & Taar
18.	Sukhha Dhan – 1	2011	IRRI	3.2-4.2	123-125	Terai, Inner Terai, Foothills & Taar
19.	Barkhe – 2014	2011	IRRI	3.8	135-140	Terai
20.	Khumal – 13	2010	Nepal	4.2	117-183	Kathmandu Valley & Similar climatic areas
21.	Khumal – 10	2010	Nepal	4.8	107-170	Kathmandu Valley & Similar climatic areas
22.	Ghaiya – 1	2010	IRRI	3.5	115	Terai, Inner Terai, Mid-hills
23.	Lalka Basmati	2010	Nepal	3.5	150	Central and Estern Terai
24.	Khumal – 8	2006		9.8	158	Terai, Inner Terai, Mid-hills
25.	Loktantra	2006		3.6	130	Terai, Inner Terai, Mid-hills (3000 fit)
26.	Mithila	2006		5.0	145	Terai
27.	Ram	2006		4.9	133	Terai and Inner Terai
28.	Barkhe 3004	2006		3.9	157	Terai and Inner Terai
29.	Pokhreli Jethobudho	2006		2.7	185	600-900 masl Pokhara valley
30.	Manjushree – 2	2002		8.3	149	Kathmandu valley
31.	Khumal – 11	2002	~··	10.0	144	Kathmandu valley
32.	Chandannath – 1	2002	China	6.0	191	Jumla valley and similar high hills (2300 masl.)
33.	Chandannath – 3	2002	China	6.0	191	Jumla valley and similar high hills (2300
						masl.)
34.	Rampur Mansuli	1999	Nepal	5.7	135	Terai, Inner Terai and Foot Hills in Central
						and Western Dev. Regions (up-to 900 masl.)
35.	Khumal-6	1999	Nepal	7.8	155	Ktm. valley and similar areas
36.	Machhapuchhre-3	1996	Nepal	5.0	174	Mid to Hill Hills with cold climatic area
						(1300-2000 m) (Semi-irrigated land)
37.	Radha-12	1994	IRRI	4.6	155	Eastern Terai (Irrigated unirrigated low land
38.	Radha-11	1994	IRRI	4.0	148	area) Central-Terai (Rainfed area)
38. 39.	Radha-11 Radha-4	1994 1994	IRRI	3.2	148	Mid-Western and Far-Western Terai
40.	Radha Krishna-9	1994	Nepal	3.8	150	Terai, Inner Terai (Irrigated area)
40.	Radiia Krisiiia-)	1771	пераг	5.0	130	retal, filler retal (fillgated area)
41.	Radha-7	1991	Nepal	3.5	148	Terai, Inner Terai (Rainfed, Lowland area)
42.	Chhomrong Local	1991	Nepal	4.2	164	High Hills of Eastern & Western region
.2.	2000	1//1	P			(1400-2000 m), Mid Hills in cold water
						region
43.	Khumal-9	1990	Nepal	6.7	148	Mid Hill
44.	Khumal-7	1990	Nepal	7.0	146	Mid Hill
45.	Khumal-5	1990	Nepal	6.7	154	Mid Hill
46.	Palung-2	1987	Nepal	6.1	172	High Hill
47.	Ghaiya-2	1987	India	3.4	113	Terai, Inner Terai
	,				-	*

٧.	Name of Released Varieties	Year of release	Origin	Yield Potential Mt/ha	Matur ity (Days)	Recommendation Domain
48.	Khajura-2	1987	India	3.8	140	Mid-Western Terai (Banke)
49.	Barkhe-2	1987	Indonesia	4.3	148	Terai, Inner Terai
50.	Makwanpur-1	1987	Sri Lanka	4.8	150	Terai, Inner Terai
51.	Khumal-4	1987	Nepal	6.3	144	Mid Hill
52.	Khumal-2	1987	Nepal	5.6	142	Mid Hill
53.	Khumal-3	1984		6.5	130	
			India			Mid Hill
54.	Kanchan	1982	IRRI	7.6	143	Mid Hill
55.	Himali	1982	IRRI	6.4	149	Mid Hill
56.	Sabitri	1979	IRRI	4.0	140	Terai, Inner Terai
57.	Janaki	1979	Sir Lanka	4.5	135	Terai, Inner Terai
58.	Durga	1979	India	4.3	130	Terai, Inner Terai
59.	Jaya	1973	India	4.3	130	Terai
50.	Masuli	1973	Malaysia	3.5	155	Terai, Inner Terai
51.	IR-22	1972	IRRI	3.5	146	Terai
52.	IR-20	1972	IRRI	4.0	153	Terai
53.	IR-8	1968	IRRI		138	
				4.0		Terai
54.	Chainan-2	1967	Taiwan	7.8	143	Mid Hill
55.	Tainan-1	1967	Taiwan	6.6	144	Mid Hill
66.	Chainung-242	1967	Taiwan	7.3	144	Mid Hill & Valley
57.	Taichung-176	1967	Taiwan	7.9	144	Mid Hill & Valley
58.	Toro E1 D:-	2070		E 1	117	Tanai Innan Tanai
· 0	Tara, F1, Regis.	2068		5.1	116	Terai, Inner Terai
59. 70.	Suraj, F1, Regis.	2068		5.8	123	Terai, Inner Terai
71.	Prithivi, F1, Regis.	2068		6.0	124	Irrigated Terai & Inner Terai
72.	Arise 6444, F1, Regis.	2068		122.0	4	Irrigated Terai & Inner Terai
73.	P H B 71, F1, Regis.	2068		5.3	129	Irrigated Terai
⁷ 4.	U S 312, F1, Regis.	2068		5.5	132	Terai & Inner Terai (Sarlahi to Banke)
75.	Champion, F1, Regis.	2068		5.2	136	Terai & Inner Terai (Sarlahi to Banke)
6.	Raja, F1, Regis.	2068		4.9	126	Terai & Inner Terai (Sarlahi to Banke)
7.	R H 257, F1, Regis. Gorakhnath 509, F1,	2068		5.0	123	Terai, Inner Terai
8.	Regis. Lokhnath 505, F1, Regis.	2068 2068		4.8 4.8	123 129	Terai, Inner Terai Irrigated Terai & Inner Terai
79.	P A C 801, F1, Regis.	2068		7.8	79	Irrigated Terai & Inner Terai
80.	Reshma 786, F1, Regis.	2068		4.9	120	Eastern Terai Irrigated areas
31.	Baishali, F1, Regis.	2068		6.4	121	Eastern Terai Irrigated areas
32.	Barkhe 1027, Regis.	2011	IRRI	3.3	121	Un-irrigated Terai, Besi (upto 1000 m) & Taar
33.	D Y -18, F1, Regis.	2010		9.2	118	Terai, Inner Terai
34. 35.	D Y – 28, F1, Regis.	2010		8.9	120	Terai, Inner Terai
,υ.	D Y – 69, F1, Regis.	2010		9.5	125	Terai, Inner Terai
AIZ]	E					
36.	Manakamana-5	2010	CIMMYT	5.3	140-145	Terai, Hills, Mountain
	Manakamana-6	2010	CIMMYT	5.3	140-145	Terai, Hills, Mountain
37.	Tranakamana 0					

S.N.	Name of Released Varieties	Year of release	Origin	Yield Potential Mt/ha	Matur ity (Days)	Recommendation Domain
89.	Poshilo Makai-1	2008	CIMMYT	5.6	145-155	Terai, Hills, Mountain
90.	Deuti	2006		5.7	135	Mid-Hills
91.	Shitala	2006		6.1	135	Mid-Hills of Eastern, Central and Western
0.2	G	2002	an a am	0.0	110	Dev. Regions
92.	Gaurav Hybrid Maize	2003	CIMMYT	9.0	110	Terai, Inner-terai and foot-hills
					(Summe	
					r) 150 (Winter)	
93.	Manakamana-3	2002		10.6	142	Mid-Hills of Eastern, Central and Western
,,,	Transaction 5	2002		10.0	1 12	Dev. Regions
94.	Ganesh-1	1997	Nepal	5.0	175	High Hills
95.	Rampur-1	1995	Nepal	3.8	110-120	Terai, Inner Terai
96.	Arun-1	1995	Nepal	4.0	90-100	Terai, Inner Terai
97.	Rampur-2	1989	Nepal	4.0	105-110	Terai, Inner Terai
98.	Ganesh-2	1989	Nepal	3.5	150-180	Mid Hill
99.	Manakamana-1	1987	Nepal	4.0	120-130	Mid Hill
	Makalu-2	1984	Nepal	4.0	130-160	Lumle & Pakhribas (Mid Hill)
	Arun-2 Janaki Makai	1982	CIMMYT	2.2	80-90	Terai, Inner Terai
	Sarlahi Seto	1978 1975	CIMMYT Philippines	6.5 4.1	150-160 110-120	Terai (Winter) Terai (Easter Region)
	Rampur Composite	1975	Thailand	4.4	110-120	Terai, Inner Terai
	Hetauda Composite	1973	Nepal	4.3	110-120	Mid Hill, Inner Terai
	Kakani Pahenlo	1965	India	3.0	190-200	High Hill
	Khumal Pahenlo	1965	India	4.9	120-130	Mid Hill
108.	Rampur Pahenlo	1965	India	4.7	100-125	Terai, Inner Terai
109.	T C C 0 C 0 C E1 D :	20.60		0.2	110	NC LTT.
110.	T C S 9696, F1, Regis.	2069		8.3	110	Mid Terai
110.	Bisko 940, F1, Regis.	2068		7.1	135-140	Mid Terai & Hill
111.	Disko > 10, 1 1, 10gis.	2000		5.14-	133 110	Mild Total & Tim
	C 1921, F1, Regis.	2068		7.5	105-167	East & Mid Terai, Foothills & Taar
112.						
	C P 808, F1, Regis.	2068		10.0	110-140	East & Mid Terai
113.	CDCCC E1 Daria	2069		7.0	110 120	E4 9- Mid T:
114	C P 666, F1, Regis. Godhavari 989, F1,	2068		7.0	110-120	East & Mid Terai
114.	Regis.	2068		7.4	105	East & Mid Terai, Foothills & Taar
115.	110510.	2000		,	105	East & Wild Total, Toolining & Taal
	Early 2, F1, Regis.	2068		5.7	105	East & Mid Terai, Foothills & Taar
116.						
	D K C 9081, F1, Regis.	2011		10-12	120-160	Mid Terai
117.		•		- 10	100 110	
110	All Rounder, F1, Regis.	2011		7-10	120-160	Terai
118.	D K C 7074, F1, Regis.	2011		6-8	85-95	Mid Hill of Central Region, Mid Terai
119.	D K C 7074, 11, Regis.	2011		0-8	100-	Wild Tilli of Cellular Region, Wild Terai
117.	30 P 30, F1, Regis.	2011		6-7	155	Mid Hill of Central Region, Terai
120.	2 4 2 4 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7				105-	
	30 B 11, F1, Regis.	2011		8-9	120	Mid Hill of Central Region, Terai
121.						
122	Bio-9681, F1, Regis.	2010		6.5-8	90-110	Mid Hill of Central Region, East Terai
122.	Doilgumor El Dogis	2010		9.0	100 110	Mid Hill of Control Dagion Fact & Mid Toro
123	Rajkumar, F1, Regis. Nutan KH 101, F1,	2010		8-9	100-110	Mid Hill of Central Region, East & Mid Tera
123.	Regis.	2010		6.5-8	90-92	Mid Hill of Central Region
124.	· O	2010		0		
	Super 900 M,F1, Regis.	2010		8-12	120-160	Mid Terai
WHEA				4.0	116	
1.	Aditya	2010	Nepal	4.8	118	Terai, Tars and Lower Valleys upto 500 500
2.	Nepal 971	2010	Mexico	4.5	122	masl Terai, Tars and Lower Valleys upto 500 500

S.N.	Name of Released Varieties	Year of release	Origin	Yield Potential Mt/ha	Matur ity (Days)	Recommendation Domain
3.	WK 1204	2007		171 U 11A	(Days)	
4.	Gautam	2004	Nepal	5.0	105-115	Irrigated, both normal and late
						sown condition of whole Terai, Taar and
						foot-hills (<500 m)
5.	BL-1473	1999	Nepal	4.0	110	Irrigated medium to high fertility condition of
			•			whole Terai, Taar and low altitude (<1000 m)
6.	Kanti	1997	Nepal	5.5	174	All Hill areas
7.	Pasanglhamu	1997	Nepal	6.7	178	Mid-Hills (Kathmandu, Jumla)
8.	Rohini	1997	Nepal	4.1	119	Terai, Taar and < 1000 m
9.	Achyut	1997	Nepal	4.5	125	Terai, Taar and < 1000 m
10	BL-1135	1994	Nepal	5.0	115	Terai
11	Annapurna-4	1994	CIMMYT	5.0	161	Hilly Region
12	Bhrikuti	1994	CIMMYT	5.0	120	Terai (Early and Late sowing)
13	BL-1022	1991	Nepal	5.0	120	Western Terai From Narayani river
14	Annapurna-3	1991	CIMMYT	5.5	165	Hilly areas
15	Annapurna-2	1988	India	5.0	161	Mid Hill
	Annapurna-1	1988)	CIMMYT	5.5	168	Hilly areas
	Nepal-251	1988	India	5.0	118	Terai
	Nepal-297	1985	India	5.0	117	Terai (Late sowing)
	Bhaskar	1983	Mexico	5.0	125	Mid-Western Terai
20	Binayak	1983	India	4.0	120	Terai (Late sowing)
21	Sidhhartha	1983	India	4.5	118	Terai
22	Tribeni	1982	India	4.0	124	Terai
23	Lumbini	1981	India	4.0	120	Terai
24	UP-262	1978	India	4.0	122	Terai
25	HD-1982	1975	India	5.0	120	Western Terai
26	NL-30	1975	India	4.0	120	Western Terai
27	RR-21	1970	CIMMYT	4.0	116-160	Terai, Hill
	S-331	1968	India	4.5	122	Mid Hill, Terai
29	Pitic-62	1968		5.0	166	Mid Hill
30	Lerma Rojo-64	1966	CIMMYT	5.5	168	Mid Hill
31	Lerma-52	1960	Columbia	5.0	176	Mid Hill
	32. Vijay	2011	Nepal	4.5	111-123	Terai, Tars and Lower Valleys upto 500 masl
BARL	EY					
1.	Solu Uwa	1990	Nepal	1.9	177	High Hill
2.	Ketch	1974	Australia	2.5	112	Terai, Inner Terai
3.	CI-10448	1973	USA	2.6	125	Terai, Inner Terai
4.	Galt	1973	USA	2.3	157	Terai, Inner Terai
5.	HBL-56	1973	India	3.0	135	Terai, Inner Terai
6.	Bonus	1973	Sweden	3.6	162	Kathmandu Valley
0.	Donas	1773	Sweden	3.0	102	raamaaa vane,
FINGE	ER MILLET			.		
1.	Kabre Kodo-1	1990	Nepal	2.3	167	Mid Hill (900-1900 m)
2.	Dalle-1	1980	India	3.3	125-151	Mid Hill, Inner Terai
3.	Okhle-1	1980	Nepal	3.3	154-194	Mid and High Hill
I Takirin	п		GRAI	N LEGUME	ES	
LENTI		2000	Crain-c	1.5	162	Mid and Low hills
1.	Maheshwor Bharati	2008	Syria	1.5	163	Mid and Low hills
2.	Sagun	2008	Syria	1.4	160	Mid and Low hills
3.	Shital	2004	Pakistan	2.0	134	Whole Terai and Mid-hills
4.	Khajura Musuro-2	1999	Nepal	2.1	134	Terai of Mid and Far-western Development
5.	Khajura Musuro-1	1999	Nepal	1.5	128	Regions Terai of Mid and Far-western Development
	C1.:1.1	1000	D-1.	2.5	1.42	Regions
6.	Shikhar	1990	Pakistan	3.5	143	Terai, Inner Terai, Mid Hill
7.	Simal	1990	India	4.1	143	Terai, Inner Terai, Mid Hill
8.	Shishir	1979	India	2.0	150	Terai, Inner Terai, Mid Hill
9.	Simrik	1979	India	1.5	143	Terai, Mid Hill
10.	Sindur	1979	Nepal	1.5	148	Terai, Mid Hill

S.N.	Name of Released Varieties	Year of release	Origin	Yield Potential	Matur	Recommendation Domain
CITIC	ZDEA			Mt/ha	(Days)	
CHIC	KPEA Tara	2009	Namal	1.4	135	Mid and Low hills
1.	1 ara Avrodhi	2008	Nepal India	1.4 1.4	135	Mid and Low hills
2.		2008				
3.	Kalika	1990	India	1.4	152	Terai, Innder Terai
4.	Kosheli	1990	India	1.6	154	Terai Western & Inner Terai
5.	Sita	1987	India	1.5	140	Terai
6.	Radha	1987	India	1.6	142	Terai
7.	Trishul	1979	Nepal	1.7	144	Terai
8. SOYB	Dhanush E AN	1979	Nepal	1.8	144	Terai
1.	Puja	2006		3.1	125	Terai, Inner Terai and Mid Hill
2.	Tarkari Bhatmas-1	2004	China	11 (Pods) 2.3 (Seed)	120	Mid Hill
3.	Lumle-1	1996	Nepal	1.7	138- 147	Mid Hill (400-1600 m)
4.	Cobb	1990	USA	2.5	123	Terai, Inner Terai
5.	Seti	1990	Taiwan	1.2	150	Mid Hill, Valley
6.	Ransom	1987	USA	1.0	145	Mid Hill, Valley
7.	Hill	1978	USA	1.7	166	Hill
8.	Hardee	1978	USA	2.4	124	Terai, Inner Terai
PIGE	ONPEA					
1.	Bageshwari	1992	Nepal	2.0	261	Terai, Inner Terai (Central Region) Dhanusha, Sarlahi & Banke of Mid Western Region
2.	Rampur Arahar-1	1992	India	1.5	197	Terai, Inner Terai (Central Development Region)
BLAC	CKGRAM					
1.	Kalu	1989	India	1.2	79	Mid Hill, Valley
COW 1	PEA Malepatan-1					
	-	2004	Nigorio	2.5	77	Control and Wastern Torri and East hills
2.	Surya	2004	Nigeria	2.5	77	Central and Western Terai and Foot-hills
3.	Prakash	1990	Nigeria	0.8	60	Terai, Inner Terai
4.	Akash	1990	Nigeria	1.0	73	Terai, Inner Terai
MUN	GBEAN					
1.	Pusha Baishakhi	1975	India	1.5	60	Terai
2.	Kalyan	2006	AVRDC	0.7	60	Terai, Chure pahad & Mid Hill
3.	Prateeksha	2006	AVDRC	0.7	63	Terai, Chure pahad & Mid Hill
					~	
			OILS	SEED CROPS	5	
RAPE 1.	SEED (TORI) Preeti	2005		2.6	83	Irrigated Terai and Inner Terai
1.	Preeti					_
 2. 	Preeti Unnati	2005		2.2	86	Terai, Inner Terai and Irrigated Valley
 2. 3. 	Preeti Unnati Pragati	2005 1996	Napal	2.2 1.0	86 99	Terai, Inner Terai and Irrigated Valley Terai, Inner Terai & Mid-hill of EDR
1. 2. 3. 4.	Preeti Unnati Pragati Lumle Tori-1	2005 1996 1996	Nepal India	2.2 1.0 0.9	86 99 89-153	Terai, Inner Terai and Irrigated Valley Terai, Inner Terai & Mid-hill of EDR Mid-High Hill
1. 2. 3. 4. 5.	Preeti Unnati Pragati Lumle Tori-1 Bikash	2005 1996 1996 1989	India	2.2 1.0 0.9 1.0	86 99 89-153 85-90	Terai, Inner Terai and Irrigated Valley Terai, Inner Terai & Mid-hill of EDR Mid-High Hill Terai, Inner Terai
1. 2. 3. 4. 5. 6.	Preeti Unnati Pragati Lumle Tori-1	2005 1996 1996		2.2 1.0 0.9	86 99 89-153	Terai, Inner Terai and Irrigated Valley Terai, Inner Terai & Mid-hill of EDR Mid-High Hill
1. 2. 3. 4. 5. 6.	Preeti Unnati Pragati Lumle Tori-1 Bikash T-9	2005 1996 1996 1989	India	2.2 1.0 0.9 1.0	86 99 89-153 85-90 100	Terai, Inner Terai and Irrigated Valley Terai, Inner Terai & Mid-hill of EDR Mid-High Hill Terai, Inner Terai Terai, Inner Terai
1. 2. 3. 4. 5. 6. MUST	Preeti Unnati Pragati Lumle Tori-1 Bikash T-9 TARD (RAYO)	2005 1996 1996 1989 1980	India India	2.2 1.0 0.9 1.0 0.8	86 99 89-153 85-90 100	Terai, Inner Terai and Irrigated Valley Terai, Inner Terai & Mid-hill of EDR Mid-High Hill Terai, Inner Terai Terai, Inner Terai
1. 2. 3. 4. 5. 6. MUST	Preeti Unnati Pragati Lumle Tori-1 Bikash T-9 FARD (RAYO) Krishna	2005 1996 1996 1989 1980	India India India	2.2 1.0 0.9 1.0 0.8	86 99 89-153 85-90 100	Terai, Inner Terai and Irrigated Valley Terai, Inner Terai & Mid-hill of EDR Mid-High Hill Terai, Inner Terai Terai, Inner Terai

S.N.	Name of Released Varieties	Year of release	Origin	Yield Potential Mt/ha	Matur ity (Days)	Recommendation Domain
1.	Nawalpur Khairo Til-1	2000	India	0.9	110- 115	Terai, Inner Terai
NIGE	R					
1.	Nawalpur Khairo Til-1	2000	India	1.2	85	Terai, Inner Terai
2.	Nawalpur Jhuse Til-1	2000	India	0.9	100	Terai, Inner Terai
	UNDNUT					
1.	Baideihi	2005		3.3	115	Terai, Inner Terai
2. 3.	Rajharshi Jayanti	2005 1996		2.8 2.2	115 115	Terai, Inner Terai Terai, Inner Terai & Mid hill
3. 4.	Jyoti	1996		2.0	137-	Terai, Inner Terai & Mid hill
	.,				153	
5.	Janak	1989	India	2.5	145	Terai, Inner Terai & Mid hill
6.	B-4	1980	India	1.5	140	Terai, Inner Terai & Mid hill
SUGA	ARCANE		COMME	RCIAL CR	UPS	
5001						
1.	Jiptur-4	2004	India	86.0	300- 360 (Early)	Terai and Inner Terai
2.	Jiptur-3	2004	India	90.0	Mediu m-Late	Terai and Inner Terai
3.	Jiptur-2	1996	India	92.0	300- 360	Eastern, Mid & Western Terai
4.	Jitpur-1	1996	India	71.0	300- 360	Eastern, Mid & Western Terai
JUTE						
1.	Itahari-1	1999		3.4	118	Eastern Terai
2.	Itahari-2	1999		3.3	116	Eastern Terai
GING						
1.	Kapurkot Aduwa-1	2001	Nepal	23-39	225- 240	Terai, Foot Hills and Mid-Hills
COT	TON				240	
1.	Tamcot S.P37	1988	America	0.9	60-70	Terai
TOBA	ACCO					
1.	Belachapi-1	1988	Brazil	0.9	60-70	Terai
			VEGET	ABLE CRO	PS	
POTA	ато					
1.	Khumal Laxmi	2008		28	100-	Terai, Hill
2.	IYP-8	2008		27	140 100- 120	Terai, Hill
3.	Khumal Seto-1	1999		38.7	110	Terai, Foot-hills, Mid and High-Hills
4.	Khumal Rato-2	1999		36.2	95	Terai and Inner Terai
5.	JanakDev	1999	Nepal	39.4	110	Terai, Foot-hills, Mid and High-Hills
6.	Disiree	1992	Netherland	18.0	90-120	High & Mid Hill, Terai
7.	Kufri Sinduri	1992	s India	23.0	110-	Mid Hill and Terai
8.	Kufri Jyoti	1992	India	23.0	120 110-	High and Mid Hill

S.N.	Name of Released Varieties	Year of release	Origin	Yield Potential Mt/ha	Matur ity (Days)	Recommendation Domain
					120	
	LIFLOWER Sarlahi Dipali	1994	India	8.0	55-60	Mid Hill, Terai
1. 2.	Dolpa Snowbal	1994	Holland	15.0	110-	High & Mid Hill, Terai
3.	Kathmandu Local	1990	Nepal	25.0	120 100-	High & Mid Hill, Terai
4	NS 60 N,F1, Regis.	2010		26-30	120 55-60	Terai & Hill
5	NS 106, F1, Regis.	2010		28-34	70-75	Terai, Hill & High Hill
6	NS 90, F1, Regis.	2010		40-60	90-95	Terai, Hill & High Hill
7	Anna 90,F1, Regis.	2010		45-56	90	Terai, Hill & High Hill
8	Anna Cup,F1, Regis.	2010		30.0	60	Terai, Hill & High Hill
9	Reni, F1, Regis.	2010		36-40	81	Terai, Hill & High Hill
10	Dami, F1, Regis.	2010		40-44	70	Terai, Hill & High Hill
11	Umiko, F1, Regis.	2010		26-30	75	Terai, Hill & High Hill
12	Snow Best,F1, Regis.	2010		30-40	70-75	Terai, Hill & High Hill
13	White Island,F1, Regis.	2010		33.0	50-55	Terai, Mid Hill
14	White Flash,F1, Regis.	2010		45.0	110	Mid Hill
15	Milky Way,F1, Regis.	2010		52.5	120	Hill & High Hill
16	Kashmire, F1, Regis.	2010		52.5	110	Terai & Mid Hill
17	Candid Charm,F1, Regis.	2010		52.5	110	Terai & Mid Hill
18	Ukrane, F1, Regis.	2010		56.0	110	Terai & Mid Hill
19	Nepa White, F1, Regis.	2010		38.0	100	Terai, Mid Hill
20	Snow Crown, F1, Regis.	2010		22-25	70	Terai & Hill
21	Snow Mistik, F1, Regis.	2010		35-40	80	Terai & Hill
22	Snow Gress, F1, Regis.	2010		35-40	73	Terai & Hill
23	Nepa 60, F1, Regis.	2010		26-28	55	Terai & Hill
24	Snow Queen, F1, Regis.	2010		20-22	50	Terai & Hill
25	Snow Dome, F1, Regis.	2010		40-45	85	Terai & Hill
26	Snow March, F1, Regis.	2010		50-55	180	Terai & Hill
27 28	White Cup, F1, Regis.	2010 2010		15-16 18-20	50-55 70	Terai & Hill Terai & Hill
29	White King, F1, Regis. White Cloud, F1, Regis. White Diamond, F1,	2010		22-23	70-75	Terai & Hill
30	Regis.	2010		36.0	80-85	Terai & Hill
31	Snow Moon, F1, Regis.	2010		40-44	90-100	Mid Hill & Terai
32	Silver Cup 60, F1, Regis. Silver Moon 60, F1,	2010		24-30	50-60	Mid Hill & Terai
33	Regis.	2010		20-26	50-60	Mid Hill & Terai
34	Remi, F1, Regis.	2010		24-30	50-60	Mid Hill & Terai
35	White Top, F1, Regis. Super White Top, F1,	2010		42.0	90	Mid Hill & Terai
36	Regis.	2010		56.0	95	Mid Hill & Terai
37	Debi 1, F1, Regis.	2010		49.0	95	Mid Hill & Terai
38	Debi 2, F1, Regis.	2010		48.0	115	Mid Hill & Terai
39	N 22, F1, Regis.	2010		60.0	130	Mid Hill & Terai
40	Manasulu, F1, Regis.	2010		28.0	80	Mid Hill & Terai
41	Nimpu, F1, Regis.	2010		28.0	80	Mid Hill & Terai
42 43	White Moon, F1, Regis. 804, F1, Regis.	2010 2010		48.0 28.0	125 90	Mid Hill & Terai Mid Hill & Terai
	-	2010		26.0	<i>5</i> U	ma ini & iciai
RADD 1.	DISH Dhankute (Regis.)	1994		42.0	55-60	Mid Hill (1100-1700m)
						·
2.	Tokinase	1994	T	31.0	52-60 25-45	Mid Hill (1100-1700m)
3.	Chalis Dinae	1994	Japan Napal	28.0	35-45	Mid Hill, Terai
4. 5.	Pyuthane Rato White Neck	1994 1994	Nepal	43.0	70-80 60.65	Mid Hill Tarai
5. 6.	White Neck Mino Early	1994 1990	Japan Japan	35.0 26.0	60-65 40-50	Mid Hill, Terai High & Mid Hill, Terai
	willo Early	1770	Japan	۷۵.0	40-30	riigii & wiid riiii, reidi
0.						
5	All Season White, OP, Regis. Mino Early Long	203	10	20-30	70	Terai, Hill & High Hill

				Potential Mt/ha	ity (Days)		
	Y R White Spring, F1,						
7	Regis. Mino Early Long White,	20	10	40-80	60-65	Terai & Hill	
8	F1, Regis.	20	10	40-60	55-60	Terai & Hill	
9	Any Season, OP, Regis.	20	10	40-60	70	Terai & Hill	
10	Green Bo, F1, Regis.	20	10	40-60	65	Terai & Hill	
	Tropical Cross, F1,	20	10	40.60	10.15	T	
11	Regis.		10	40-60	40-45	Terai & Hill	
12	Green Neck, OP, Regis. Long White Minong, F1,	20	10	5-7 40-	40-50	Mid Hill & Terai	
13	Regis.	20	10	60	60	Mid Hill	
14	Sinjin, F1, Regis.	20	10	40-45	65	Mid Hill	
15	B N 429, F1, Regis.		10	40-45	60	Mid Hill	
		-	-				
BROA	AD LEAF MUSTARD						
1.	Tangkhuwa Rayo	1994	Nepal	31.0	30-36	Mid Hill (1100-1700m)	
2.	Khumal Rato Pat	1994	Nepal	28.0	60-70	High & Mid Hill, Terai	
3. 4.	Khumal Chaudapat Marpha Chaudapat	1994 1994	India Nepal	35.0 28.0	50-60 55-	High & Mid Hill, Terai High & Mid Hill, Terai	
4.	Магриа Спациараt	1774	Nepai	26.0	65	riigii & Wild riiii, Terai	
					35-		
5	Mike Giant, OP, Regis.		10	1.0	40	Terai & Hill	
6	Red Giant, OP, Regis.	20	10	1.0	35-40	Terai & Hill	
TURN	IIP						
1.	Purple Top	1994	Japan	23.0	60- 70	High & Mid Hill, Terai	
2	Fuyunoso, F1, Regis.	20	10	10-18	50-60	Mid Hill & Terai	
ONIO	N						
1.	Red Kriole	1990		15.0	150-	High & Mid Hill, Terai	
1.	red renote	1770		13.0	180	riigii & iviid riiii, retui	
				16.6-	130-		
2	Nasik 53, Regis.	20	68	20	165 130-	Terai & Mid Hill	
3	Superex, F1, Regis.	20	10	35-38	150-	Terai & Hill	
	, , , ,				130-		
4	T I 172, F1, Regis.		10	32-35	150	Terai & Hill	
5	Kas, F1, Regis.		10	60.0	250	Terai & Hill	
6 7	Venus, F1, Regis. Winter Silver, F1, Regis.		10 10	45.0 45.0	300 300	Terai & Hill Terai & Hill	
TOMA		20		43.0	500		
1.	Srijana	2010	Nepal	110	70-80	Mid Hill and Terai	
2.	Roma	1995	1	12-15	65-70	Mid Hill and Terai	
3.	Manprekas	1995		20-40	80-90	Mid Hill and Terai	
4.	NBL-1	1990	Ŧ 11	20-30	65-70	High & Mid Hill, Terai	
5.	Pusa Ruby	1990	India	15.0	60 95-	High & Mid Hill and Terai	
6	Amita, F1,Regis.	20	10	96.2	100	Terai & Mid Hill	
7	N S 815, F1, Regis.		10	80-90	70-80	Terai & Hill	
8	N S 719, F1, Regis.		10	80-90	78-80	Terai, Hill & River Basin	
9	Sworasha, F1, Regis.	20	10	80-90 140-	75-80	Terai & Hill	
10	N S 2535, F1, Regis.	20	10	150 90-	75-80	Terai & Hill	
		• •			80-85	Terai & Hill	
11	N S 53, F1, Regis.	20	10	100	00-03	Terai & mili	

S.N.	Name of Released	Year of	Origin	Yield	Matur	Recommendation Domain
	Varieties	release	- 6	Potential	ity	
				Mt/ha	(Days)	
13	Savera, F1, Regis.		010	113.0	105	Terai & Hill
14	Jiko, F1, Regis.		010	140.0	104	Terai & Hill
15	Sens, F1, Regis.		010	115.0	107	Terai & Hill
16	Seres, F1, Regis.		010	105.0	112	Terai & Hill
17 18	Spectra, F1, Regis.		010	122.0	101	Terai & Hill
19	Extra 717, F1, Regis. Nova, F1, Regis.		010 010	131.0 152.0	103 107	Terai & Hill Terai & Hill
20	Marina, F1, Regis.		010	113.0	107	Terai & Hill
21	V L 443, F1, Regis.		010	140.0	103	Terai & Hill
22	Madhuri, F1, Regis.		010	120.0	80	Mid Hill & Terai
23	Jamuna, F1, Regis.		010	120.0	85	Mid Hill & Terai
24	Makis, F1, Regis.		010	30.0	60-70	Mid Hill & Terai
25	Wopel, F1, Regis.	20	010	56.0	85-90	Terai, Mid & High Hill
26	Dhalila, F1, Regis.	20	010	30.0	60-70	Terai, Mid & High Hill
					100-	
27	Gaurav 555, F1, Regis.	20	009	106.0	105	Terai & Mid Hill
~						
CARR	ROT					
1	Nantia Fanta	1000	T., J:,	12.0	00	II:_L II:II
1.	Nantis Forte	1990	India	12.0	90- 100	High Hill
2	New Kuroda, OP, Regis.	20	010	50-60	100	Terai, Hill & High Hill
3	Nepa dream, F1, Regis.		010	25.0	120	Terai & Hill
4	Sigma, F1, Regis.		010	25.0	120	Terai & Hill
-	Kuroda Mark II, F1,	20	<i>,</i>	23.0	120	Total & Tim
5	Regis.	20	010	5-7	50-60	Mid Hill & Terai
	8					
CABB	AGE					
1.	Copenhagen Market	1994		35.0	70-90	Mid Hill & Terai
_	Nepa Green 777,					
2	F1,Regis.	20	010	75.0	85-90	Mid Hill & Terai
2	D: 171 E1 D :	24	210	00.0	95-	11' 1 11'11
3	Bigson 171, F1, Regis.		010	80.0	100 90	High Hill
4	Nepa Round, F1, Regis.	20	010	75.0	90-	Terai
5	Super Green, F1, Regis.	20	010	40-50	100	Terai, Hill & High Hill
6	Rarer Ball, F1, Regis.		010	36-40	90	Terai, Hill & High Hill
J	Green Coronate,	2.	,10	20 10	70	Total, Tim & Tilgii Tim
7	F1,Regis.	20	010	35-38	75-80	Terai & Hill
8	Super Coronate,F1,Regis.		010	32-35	75-80	Terai & Hill
9	Nepa Star, F1, Regis.		010	22-25	75-80	Terai & Hill
10	T 621, F1, Regis.	20	010	18-20	55-60	Terai & Hill
11	Rubi King, F1, Regis.	20	010	22-25	75	Terai & Hill
12	Summer Cross, F1, Regis.	20	010	45-60	53-58	Terai & Hill
	Green Challenger,					
13	F1,Regis.		010	45-60	60-65	Terai & Hill
14	Green Hero, F1, Regis.		010	45-60	53-58	Terai & Hill
15	Nepa Magic, F1, Regis.		010	45-60	60-65	Terai & Hill
16	Bonus, F1, Regis.		010	60-70	80-85	Terai & Hill
17 18	Golden Ball, F1, Regis. Kshitij, F1, Regis.		010 010	45-60 45-60	48-53 53-58	Terai & Hill
19	Rishi, F1, Regis.		010	45-60	60-65	Terai & Hill Terai & Hill
20	Green Crown, F1, Regis.		010	20-25	75-80	Mid Hill
21	Green Top, F1, Regis.		010	48.0	110	Mid Hill & Terai
22	N S R, F1, Regis.		010	42.0	100	Mid Hill & Terai
23	K F 65, F1,Regis.		010	39.2	95	Mid Hill & Terai
24	N 766, F1, Regis.		010	48.0	100	Mid Hill & Terai
25	NYCR, F1, Regis.		010	48.0	100	Mid Hill
26	Green Hot, F1, Regis.		010	50-60	75-80	Terai, Mid & High Hill
27	YR Honam, F1, Regis.		010	50-60	75-80	Terai, Mid & High Hill
28	Asia Express, F1, Regis.	20	010	40-50	55	Mid Hill & Terai
ASPA	RAGUS BEAN					

S.N.	Name of Released Varieties	Year of release	. C	Prigin	Yield Potential Mt/ha	Matur ity (Days)	Recommendation Domain
1.	Sarlahi Tanae	1994		Nepal	7.0	50-60	Mid Hill and Terai
2.	Khumal Tane	1994		Nepal	4.5	60-70	Mid Hill and Terai
3	Chandra 041, OP ,Regis.		2010		33.0	48	Mid Hill & Terai
POLE	BEAN						
1.	Sarlahi Tane	1994			7.0	50-60	High & Mid Hill
2.	Khumal Tane	1994			4.5	60-70	Mid Hill & Terai
3.	Jhange Simi-1	1994		USA	9.0	50-55	Mid Hill & Terai
4. 3	Jhange Simi-1 Mandir, OP Regis.	1994	2010	USA	9.0 12.0	50-55 46	Mid Hill & Terai Mid Hill & Terai
PEAS	-						
1.	Sarlahi Arkel	1994		India	5-7	60-65	High & Mid Hill and Terai
2.	New Line	1994		USA	6-8	85-90	Mid Hill and Terai
3.	Sikkime	1994		India	6-8	25-30	High & Mid Hill and Terai
CAPS	ICUM						
1.	Callifornia	1994		USA	16-20	80-90	High & Mid Hill and Terai
2	Sagar, OP, Regis.		2010		36.0	65-70	Mid Hill & Terai
3	N S 632, F1,Regis.		2010		44-50	65	Terai & Hill
CHIL		1004		T 1'	25.20	60.70	II. 1 0 M. H. H. H. T. T.
1. 2	Jwala Karma 747, F1, Regis.	1994	2010	India	25-30 40.0	60-70 70	High & Mid Hill and Terai Terai & Mid Hill
3	Karma 777, F1, Regis.		2010		60.0	65	Terai & Hill
4	Nepa Hot, F1, Regis.		2010		40.0	120	Terai & Mid Hill
5	Anna 3, F1, Regis.		2010		40-44	70-75	Terai & Hill
6	NS 1701, F1, Regis.		2010		80-90	75-85	Terai & River Basin of Mid Hill
7	NS 1101, F1, Regis.		2010		70-74	70-80	Terai & River Basin of Mid Hill
8 9	Goli, F1, Regis.		2010		70-76 50-56	70-80	Terai & River Basin of Mid Hill
10	Aakash, F1, Regis. Big Mama, F1, Regis.		2010 2010		50.0	75-85 95	Terai & River Basin of Mid Hill Terai & Hill
11	Omega, F1, Regis.		2010		50.0	115	Terai & Hill
12	Super Tara, F1, Regis.		2010		40.0	118	Terai & Hill
13	Marshal. F1, Regis.		2010		35.0	115	Terai & Hill
BRIN							
1.	Nurki	199	• • • •	Nepal	15-18	60-65	High & Mid Hill and Terai
2	NS 797, F1, Regis.		2010		30-40	55-60 70-75	Terai & River Basin of Mid Hill
3 4	Arka Keshab, OP ,Regis. Anna 806, F1,Regis.		2010 2010		20-24 40-45	70-75 64	Terai & River Basin of Mid Hill Terai & River Basin of Mid Hill
5	Runako, F1, Regis.		2010		10.0	60-70	Terai, Hill & High Hill
SPON	GE GOURD						
1.	Kantipure	1994		Nepal	110- 120	144	Mid Hill
2	New Narayani, F1, Regis.		2010		13.0	45	Mid Hill & Terai
3	Gita, F1, Regis.		2010		38.0	40	Mid Hill & Terai
4 5	NS 445, F1, Regis. NS441, F1, Regis.		2010 2010		24-36 20-30	40-45 40-45	Mid Hill & Terai Mid Hill & Terai
CUCI	J MBER						
1.	Kushle	1994		Nepal	97	75-80	Mid Hill and Terai
2	NG 404 E1 B '		2012		2.4-	20.25	T ' 0 II'll
2	NS 404, F1, Regis.		2010		3.2	30-35	Terai & Hill
3 4	NS 408, F1, Regis. Chadani, F1, Regis.		2010 2010		4.0 58.0	43-45 36	Terai & Hill Mid Hill
5	Simran, F1, Regis.		2010		63.0	35	Mid Hill
6	Malika 999, F1, Regis.		2010		58.0	37	Terai
7	Kopila, F1, Regis.		2010		65.0	35	Mid Hill & Terai
8	Karma, F1, Regis.		2010		63.0	35	Mid Hill & Terai

S.N.	Name of Released Varieties	Year of release	Origin	Yield Potential Mt/ha	Matur ity (Days)	Recommendation Domain
9	Gauri 757, F1, Regis.	201	10	63.0	35	Mid Hill & Terai
10	Himal, F1, Regis.	201		60.0	35-37	Mid Hill
11	Garima, F1, Regis.	201	0	55.0	45-48	Mid Hill & Terai
12	Manisha, F1, Regis.	201	10	60.0	35	Mid Hill
13	Sanjaya, F1, Regis.	201	10	61.0	35-37	Mid Hill
14	Salini, F1, Regis.	201		54.0	36-46	Mid Hill & Terai
15	Sita 888, F1, Regis.	201		66.0	34	Mid Hill
16	Ramita, F1, Regis.	201		63.0	35-38	Mid Hill
17	Parbati 478, F1, Regis.	201		60.0	35	Mid Hill
18	Shahini 1, F1, Regis.	201		68.0	36	Terai
19	Shahini 2, F1, Regis.	201		68.0	37	Terai
20	Ninja 179, F1, Regis.	201		63.0	35	Mid Hill & Terai
21	Nepa Tusi, F1, Regis.	201		15-18	40-50	Hill & Terai
22	Nepa Tusi 005, F1, Regis.	201		18-20	40-50	Hill & Terai
23	Nepa Tusi 103, F1, Regis.	201		18-20 30-40	40-50	Hill & Terai
24 25	Daddy 2231, F1, Regis. Lucky Star, F1, Regis.	201 201		30-40	35 35	Hill & Terai Hill & Terai
26	Dynesty, F1, Regis.	201		40-60	42	Hill & Terai
27	Beli, F1, Regis.	201		50-70	40	Hill & Terai
28	Majesty, F1, Regis.	201		50-70	40	Hill & Terai
29	Himalaya, F1, Regis.	201		63.7	45	Mid Hill & Terai
30	Hero, F1, Regis.	201		70.0	47	Terai
31	Juboraj 411, F1, Regis.	201		76.5	45	Mid Hill & Terai
32	Kanena, F1, Regis.	201		15-20	35-40	Mid Hill & Terai
33	Kasinda, F1, Regis.	201		15-20	35-40	Mid Hill & Terai
SQUA	SH (PUMPKIN) Ashare Squash	1994	Nepal	20-35	60-80	High & Mid Hill and Terai
2	Anna 101, F1, Regis.	201		40-50	65-70	Terai & Hill
3	Anna 202, F1, Regis.	201		36-40	65-70	Terai & Hill
4	Anna 303, F1, Regis.	201		40.0	65-70	Terai & Hill
5	Sani House, F1, Regis.	201		51.8	50-52	Terai & Hill
6	Tour Green, F1, Regis.	201		29.0	38-43	Terai & Hill
7	Sondo V, F1, Regis.	201		25.0	38-43	Terai & Hill
8	Long Green, F1, Regis.	201		25.0	53-58	Terai & Hill
9	Honey Desert, F1, Regis.	201	0	18.0	90-95	Terai & Hill
10	Devinch, Regis.	201	0	105.0	60-75	Mid Hill & Terai
11	Star O I Zukini, Regis.	201	10	110.0	50-55	Mid Hill & Terai
	S CHARD	1004	TT 1 1	20.25	60.00	H. 1 6 W. HILL 1.T
1.	Susaag	1994	Holand	20-25	60-80	High & Mid Hill and Terai
вітті	ER GOURD					
1.	Green Karela	1994	India	20-25	90- 100	High & Mid Hill and Terai
2	Chandra, F1, Regis.	201		19.8	48-50	Mid Hill & Terai
3	Laxmi 555, F1, Regis.	201		28.0	50	Terai, Mid & High Hill
4	Pipal, F1, Regis.	201		20.9	50	Terai, Mid & High Hill
5	Shiva, F1, Regis.	201		21.4	48-50	Terai
6	Seti 444, F1, Regis.	201		26.9	46-48	Terai, Mid & High Hill
7	Komal, F1, Regis.	201		35.6	48-50	Terai, Mid & High Hill
8	Ganga, F1, Regis.	201		24.0	40-45	Terai
9	Sambridi, F1, Regis.	201		35.8	48-50	Terai, Mid & High Hill
10	Hira, F1, Regis.	201		24.3	48-50	Terai
11	NS 453, F1, Regis.	201		40-45	40-50	Terai & Hill
12	NS 454, F1, Regis.	201		40-45	40-50	Terai & Hill
13	NS 1024, F1, Regis.	201		40-45	40-50	Terai & Hill
14	NS 431, F1, Regis.	201		40-45	40-50	Terai & Hill
15 16	NS 434, F1, Regis.	201		44-48	40-50	Terai & Hill
16 17	NS 433, F1, Regis. Pali, F1, Regis.	201 201		40-45 45-50	40-50 40-50	Terai & Hill Terai, Hill & High Hill
1 /	ran, rr, Negis.	201	10	45-50	40-30	rerai, riiii & riigii riiii

S.N.	Name of Released Varieties	Year of release	Origin	Yield Potential Mt/ha	Matur ity (Days)	Recommendation Domain
1.	Parbati	1994	India	12-16	50-60	High & Mid Hill and Terai
_	Arka Anamika, OP,				40.45	
2	Regis.	2010	0	24-32	40-45	Terai, Mid & High Hill
SPINA	АСН					
1.	Haripate	1994	India		40-45	High & Mid Hill and Terai
2	W King, F1, Regis.	2010	0			Terai & Hill
3	Asia Dong Cho, Regis.	2010				Terai & Mid Hill
4	Asia Bowl Dong, Regis.	2010	0			Terai & Mid Hill
Brocco	Green Dome115, F1,					
1	Regis.	2010	0	20-24	115	Terai, Hill & High Hill
	Green Dome 80, F1,					,
2	Regis.	2010		18-24	80	Terai, Mid & High Hill
3	Green Parasol, F1, Regis.	2010		30-32	73	Terai & Hill
4 5	Premium Cup, F1, Regis. Sentauro, F1, Regis.	2010 2010		21-23 22-25	60-65 68	Terai & Hill Terai & Hill
6	Green Piya, F1, Regis.	2010		16-17	85	Terai & Hill
7	Sakura, F1, Regis.	2010		10-12	95	Mid Hill
8	Everest Green, F1, Regis.	2010		25-30	95	Terai & Mid Hill
9	King Dome, F1, Regis.	2010		16-24	85-90	Terai & Mid Hill
10	Early U, F1, Regis.	2010		12-18	60-65	Terai & Mid Hill
11	Nok Gok, F1, Regis.	2010	0	16-24	85-90	Terai & Mid Hill
water 1	melon Laxmi 747, F1, Regis.	2010	0	20.5	70-75	Terai
2	Laxmi 767, F1, Regis.	2010		30.5	75-80	Terai
Pumpl						
1	Sonar 022, F1, Regis.	2010	0	55.0	75-80	Terai
	Gourd	201	0	40.50	45.50	T
1 2	Kaveri, F1, Regis.	2010 2010		40-50 44-56	45-50 45-50	Terai & Hill Terai & Hill
3	NS 421, F1, Regis. NS 443, F1, Regis.	2010		30-40	43-50	Terai & Hill
4	Anmol, F1, Regis.	2010		12.0	60	Terai, Hill & High Hill
Ridge	Gourd					, ,
1	Heu Keu 501, F1, Regis.	2010		23.0	40	Terai & Mid Hill
2	Vset CC 165, F1, Regis.	2010		30.0	35-40	Terai & Mid Hill
3 Corio	NS 401, F1, Regis.	2010	U	44-48	40-45	Terai & Hill
Coriai 1	Lotus, OP, Regis.	2010	0	11.8	40-50	Terai & Mid Hill
2	Suravi, OP, Regis.	2010		16-20	35	Terai, Mid & High Hill
Snake	Gourd					-
1	Karnali, F1, Regis.	2010		30.0	45	Terai & Mid Hill
2	Hariyali, F1, Regis.	2010	0	30.0	50	Terai & Mid Hill
Aspar	agus / Kurilo					
	Merry Washington 500					
1	WOP, Regis.	2010	0	6.0	210	Terai, Mid & High Hill
Parsle						
	Parsle Green Carpet, OP,					
1	Regis.	2010	0	1.0	60-65	Terai & Hill
	10815.	201	O	1.0	00 05	Total & Tilli
2	Soi Sim, OP, Regis.	2010	0	2.0	60-65	Terai & Hill
	Seleri Utaha Tall green,					
3	OP, Regis.	2010	0	1.0	70-80	Terai & Hill
	-					
Knol I	Khol / Gyanth Copi					
1	Nepa Boll, F1, Regis.	2010	0	15.0	40-50	Terai & Hill
1	repa boli, 1.1, regis.	2010	U	13.0	+0-30	retai & fiiii

S.N.	Name of Released Varieties	Year of O release	P	ield otential It/ha	Matur ity (Days)	Recommendation Domain
2	Samrat, OP, Regis.	2010		15.0	60	Mid Hill
Pakch	oya					
1	Tasty Green, F1, Regis.	2010		48-57	45-50	Terai & Hill
2	Choco, OP, Regis.	2010		2.0	40-50	Terai & Mid Hill
3	Cantong White, OP, Regis.	2010		2.0	40-50	Terai & Mid Hill
Lettuc	ce					
1	Green Spawn, OP ,Regis.	2010		4-5	50-55	Terai, Mid & High Hill
2	Green Web, OP ,Regis.	2010		1.0	40-45	Terai, Mid Hill & River Basin
3	New Red Fire, OP, Regis.	2010		1.0	50-55	Terai, Mid Hill & River Basin
Sugar	beet / Chukandar					
1	Madhur, OP, Regis.	2010		24-36	60-70	Terai & Hill
Chine	se Cabbage					
1	Blues, F1, Regis.	2010		22-25	55-60	Terai & Hill
2	Winter Visiter, F1, Regis.	2010		90- 110	90	Terai & Hill
3	Spring Son 60, Regis.	2010		20-25	75-80	Mid Hill
4	N 7, F1, Regis.	2010		42.0	95	Terai & Mid Hill
5	C R Chun De Gil, F1, Regis.	2010		40-50	65-70	Terai & Mid Hill
Oat						
1	Kamdhenu Jai	2004	New Zeala nd	51-75	206	Terai & Mid Hill
2	Netra Jai	2004	Canada	32-91	197	Terai & Mid Hill

Note: * De-notified Varieties, Regis. – Registered Varieties

TABLE 11.19
CONVERSION TABLE : (a) Weight

	Pau	dharni	Maund	Pound(lb)	Kilogram	Quintal	Metric Ton
1 Pau	1.0000	0.0833	0.0053	0.4397	0.1994	0.0020	0.0002
2 Dharni	12.0000	1.0000	0.0641	5.2765	2.3934	0.0239	0.0024
3 Maund	187.1400	15.5950	1.0000	82.2868	37.3242	0.3732	0.0373
4 Pound(lb)	2.3742	0.1895	0.0121	1.0000	0.4536	0.0045	0.0004
5 Kilogram	5.0138	0.4178	0.0268	2.2046	1.0000	0.0100	0.0010
6 Quintal	501.3768	41.7814	2.6792	220.4620	100.0000	1.0000	0.1000
7 Metric Ton	5013.7680	417.8140	26.7920	2204.6300	1000.0000	10.0000	1.0000

(b) Area

	Matomuri	Ropani	Khet Muri	Dhur	Katha	Bigha	Acre	Hectare
1 Matomuri	1.0000	0.2500	0.0100	7.5117	0.3756	0.0188	0.0314	0.0127
2 Ropani	4.0000	1.0000	0.0400	30.0466	1.5023	0.0751	0.1257	0.0509
3 Khet Muri	100.0000	25.0000	1.0000	751.1166	37.5583	1.8779	3.1428	1.2718
4 Dhur	0.1331	0.0333	0.0013	1.0000	0.0500	0.0025	0.0042	0.0017
5 Katha	2.6625	0.6656	0.0266	20.0000	1.0000	0.0500	0.0837	0.0339
6 Bigha	53.2500	13.3125	0.5325	400.0000	20.0000	1.0000	1.6735	0.6773
7 Acre	31.8188	7.9547	0.3182	239.0123	11.9506	0.5975	1.0000	0.4047
8 Hectare	78.6257	19.6564	0.7862	590.6100	29.5305	1.4765	2.4711	1.0000

(c) Volume

	Mana	Pathi	Muri	Gallon	Bushel	Liter	Hecto liter	Kilo liter
1 Mana	1.0000	0.1250	0.0062	0.1250	0.0156	0.5682	0.0057	0.0006
2 Pathi	8.0000	1.0000	0.0500	1.0000	0.1250	5.5460	0.0454	0.0045
3 Muri	160.0000	20.0000	1.0000	20.0000	2.5000	90.9192	0.9092	0.0909
4 Gallon	8.0000	1.0000	0.5000	1.0000	0.1250	4.5460	0.0454	0.0045
5 Bushel	64.0000	8.0000	0.4000	8.0000	1.0000	36.4677	0.3637	0.0364
6 Liter	1.7598	0.2200	0.0110	0.2200	0.0275	1.0000	0.0100	0.0010
7 Hecto liter	175.9760	21.9970	1.0100	21.9970	2.7496	100.0000	1.0000	0.1000
8 Kilo liter	1759.7600	219.9700	10.9985	219.9700	27.4750	1000.0000	10.0000	1.0000