

13

农 业

Agriculture

简 要 说 明

一、本篇资料的主要内容及统计范围

本篇资料反映我国农业生产和农村经济的基本情况,内容主要包括乡村从业人员、耕地、农业机械拥有量、农林牧渔业产值、主要农产品产量、水利设施与除涝治碱、农村居民家庭拥有生产性固定资产、国营农场基本情况等方面的统计资料。

农业统计范围包括全社会除军马生产及农业科研机构进行的农业生产以外的所有农业生产活动。即农村各种经济组织和农户经营的农林牧渔业生产活动;各种专业性农、林、牧、渔场的农业生产活动;国家各级机关、团体、学校、部队进行的农业生产活动;集体所有制的乡、镇、村办农场的农业生产活动;以及工矿企业经营的农、林、牧、渔业生产活动。

1.农业:指对各种农作物的种植活动。包括谷物、豆类、薯类、棉花、油料、糖料、麻类、烟叶、蔬菜、园艺作物、水果、坚果、饮料和香料作物、中草药及其他作物的种植。

2.林业:包括林木的栽培(不包括茶园、桑园和果园的栽培、管理和收获等活动)、木材和竹材的采运,林产品的采集。

3.畜牧业:包括牲畜饲养和放牧,家禽饲养以及野生动物的捕猎和饲养。

4.渔业:包括水生动物和海藻类植物的养殖和捕捞。

5.农、林、牧、渔服务业:指对农、林、牧、渔业生产活动进行的各种支持性服务。但不包括各种科学技术和专业性技术服务活动。

农村社会经济统计范围包括除县城关镇以外所有乡镇的社会经济活动。

二、本篇的资料来源及统计调查方法

1.农村基层组织、乡村从业人员和农业生产基本情况等(13-1至13-8表、13-15至13-22表),由国家统计局农村社会经济调查司根据《农林牧渔业统计报表制度》、《农业产值和价格综合统计报表制度》、《乡村社会经济调查方案》和《农产量抽样调查制度》的有关资料整理提供。

《农林牧渔业统计报表制度》是各省、自治区、直辖市统计局上报国家统计局的全面报表,由各级统计部门根据当地实际情况,采取抽样调查、重点调查或全面调查的办法搜集资料并逐层上报;或利用同级业务部门统计资料上报。如农业生产条件中的部分指标及林业生产情况、渔业生产情况等指标取自同级业务部门的统计资料。

《农产量抽样调查制度》是国家统计局为取得高质

量的农产品产量等相关指标数据,在全国范围内统一抽样调查、推算,并由直属调查队伍实施的抽样调查制度。主要以农业普查资料作为有关标识编制抽样框,采取综合运用多阶段、多相、分层、系统随机抽样等多种方法确定调查网点,选取样本,利用了多目标与规模成比例的概率抽样确定样本容量,开展多主题调查。全国共抽选了约1.5万个村,13万个样本地块进行实割实测调查,并运用这些样本科学地推算全国粮食产量数据,在95%的概率把握程度下,误差系数不超过 $\pm 2\%$ 。农产量抽样调查实行样本轮换制度,四年为一个周期。粮食产量、棉花产量、播种面积、主要畜产品产量等指标来源于《农产量抽样调查制度》。

《乡村社会经济调查方案》是国家统计局为了解乡镇社会经济基本情况、农村劳动力总量规模和转移情况、以及农村固定资产投资情况等内容而专门设置的统计调查制度。制度规定对乡、建制镇和村基本情况每三年进行一次全面调查;其他内容采用抽样调查方法,调查网点包括乡镇级调查网点、村级调查网点和住户调查网点,前两套网点分别是以全省乡镇一级单位编制抽样框和以全省村一级单位编制抽样框,抽选样本进行直接调查,住户调查网点与农村住户调查网点相同。

2.农户家庭固定资产、经营土地及农产品出售情况(13-12至13-14表、13-25表、13-26表),由国家统计局农村社会经济调查司根据《农村住户调查方案》的有关资料整理提供。《农村住户调查方案》的说明见本年鉴“十、人民生活”部分。

3.国营农场基本情况资料主要取材于农业部农垦局汇总的统计报表。其调查范围涉及全国除西藏外的30个省、自治区、直辖市。统计方法为逐级上报、全面汇总。指标设置及统计口径均与国家统计局一致。

4.灌溉、水库和除涝、治水、治碱情况及各地区水利设施和除涝、治碱面积资料,主要来源于水利部汇总的统计报表。其统计范围包括各省、自治区、直辖市。资料收集以县为基本统计单位,采取逐级汇总上报的方式。有些特殊指标如灌区数、大型水库、跨县的中小型水库,由地区直接统计,上报省水利厅。

5.受灾面积和成灾面积是与民政部、水利部、国家气象局等部门共同核定的数据。

三、2006年为农业普查年。本篇不含有关农村基层组织、农业机械、化肥使用、农村用地和耕地面积情况等指标的2006年数据,这些数据将以农业普查公报形式另行发布。

Brief Introduction

I. Main Contents and Statistical Scopes

The data in this chapter show the basic conditions of agricultural production and rural economy, including mainly rural employed labour force, cultivated land, quantity of agricultural machinery, output of agriculture, forestry, animal husbandry and fishery, output of major products, facilities of water conservancy and efforts to eliminate water-logging and combat alkalinity, productive fixed assets owned by rural households, basic conditions of State-owned farms.

Statistics on agriculture cover all agricultural production activities except horse raising for military purpose and agricultural production activities undertaken by agriculture research institutions. In other words, included in agriculture statistics are production activities in agriculture, forestry, animal husbandry and fishery undertaken by rural economic units of various types and by rural households; production activities of farms specializing in agriculture, forestry, animal husbandry and fishery; production activities in agriculture undertaken by government agencies, institutions, schools and military units; production activities in agriculture undertaken by collective farms run by townships and villages; and production activities in agriculture, forestry, animal husbandry and fishery undertaken by manufacturing and mining enterprises.

(1) Agriculture: refers to cultivation of farm crops, including cereals, beans, tuber crops, cotton, oil-bearing crops, sugar crops, hemp, tobacco leaves, vegetables, gardening plants, fruits, nuts, crops for beverages and spices, medicinal herbs and other farm crops.

(2) Forestry: includes the planting of trees (excluding the operations of planting, management and harvesting on tea plantations, mulberry fields and orchards), cutting and transport of timber and bamboo and collection of forest products.

(3) Animal husbandry: includes the raising and grazing of domestic animals and poultry, and the hunting and raising of wild animals.

(4) Fishery: includes cultivation and catching of aquatic animals and seaweed.

(5) Services in support of agriculture, forestry, animal husbandry and fishery: include supporting services to production activities in agriculture, forestry, animal husbandry and fishery but do not include activities of science and technology and professional services.

Rural social and economic statistics cover social and economic activities in all townships except county towns.

II. Data Sources and Survey Methods

(1) Data on rural grassroots units, engaged labour force and agricultural production (Table 13-1 to Table 13-8 and Table 13-15 to Table 13-22) are provided by the Department of Rural Survey of the NBS using data from the *Statistical Reporting Form System on Agriculture, Forestry, Animal Husbandry and Fishery*; the *Statistical Reporting System on Agricultural Output and Prices*; the *System of Rural Social and Economic Survey*; and the *Sample Survey System of Farm Crops*.

Statistical Reporting Form System on Agriculture, Forestry, Animal Husbandry and Fishery is a comprehensive reporting program for reporting by provincial statistical bureaus to the National Bureau of Statistics. Data required in this reporting program are collected by statistical offices at all levels by means of sample surveys, surveys of key units or complete enumeration depending on the local circumstances, or estimated by using information from other government agencies at the same level or from the sample survey of farm crops and rural household survey conducted by NBS. For instance, some data on condition of agriculture production and on forestry and fishery are obtained from statistics data collected by other government agencies at the same level.

Sample Survey System of Farm Crops is a nation-wide survey designed by the NBS and implemented by sample survey teams throughout China with unified sample selection and estimation procedure, in order to obtain high quality data on grain production and related statistics. Using data from the agriculture census as sampling frame, a total of 130,000 sample plots are selected from some 15,000 villages in the country through a comprehensive multi-stage and multi-phase stratified systematic sampling programme. Actual crop cutting and measuring is conducted on these plots to estimate the national production. The survey is characterized by a multi-purpose probability proportional to size sample design that keeps sampling error to $\pm 2\%$ with the confidence probability at 95%. A rotation scheme is used in the sample survey on farm crops with the cycle of a complete rotation being 4 years. Data on crop production, cotton production, crop planting acreage and production of major animal husbandry products are collected from the *Sample Survey System of Farm Crops*.

System of Rural Social and Economic Survey is a special survey designed by the NBS to understand the basic conditions of social and economic activities at township level, the size and mobility of total rural labour force and



investment in fixed assets in rural areas. Under this survey system, a complete enumeration is conducted every 3 years to collect information on the basic conditions of social and economic activities for all towns, townships and villages. Sample surveys are used to collect information on other items, with township, village and household samples. In the two former cases, both township and village samples are selected from individual provincial frames. The household sample is the same as in the rural household survey.

(2) Data on fixed assets, cultivated land and sales of farm products of rural households (Table 13-12 to Table 13-14, Table 13-25 and Table 13-26) are collected and compiled by the Department of Rural Survey of the NBS through the *System of Rural Household Survey*. Please refer to Chapter 10 (People's Living Condition) of the Yearbook for description of the *System of Rural Household Survey*.

(3) Data on the basic conditions of the State-owned farms come from the statistical reports tabulated by the Bureau of Reclamation, Ministry of Agriculture. The statistical scope includes 30 provinces, autonomous regions and municipalities directly under the Central Government; except Tibet. Data are collected from the grassroots units in accordance with the statistical reporting scheme whereby reporting is done level by level for aggregation. The contents of indicators and statistical coverage are consistent with those stipulated by the National Bureau of Statistics.

(4) Data on irrigation and reservoirs, data on efforts to

eliminate water-logging, to prevent floods by water control and to combat alkalinity as well as data on the facilities of water conservancy and the area of water-logging eliminated and the improved area of saline-alkaline land come mainly from statistical reports of the Ministry of Water Sources. The statistical scope includes provinces, autonomous regions and municipalities directly under the Central Government. Data are collected from individual counties in accordance with the statistical reporting system and are tabulated and reported level by level. Data on some special indicators, such as the number of irrigated areas, large reservoirs and the medium-sized and small reservoirs that cut across counties are collected directly by the prefectures and reported to the provincial departments of water sources.

(5) Data on disaster-covered area and disaster-affected area are figures jointly confirmed by the NBS in consultation with the Ministry of Civil affairs, the Ministry of Water Resources and the China Meteorological Administration.

3. The Agricultural Census was conducted in 2006. Data in 2006 on the situation regarding village basic organization, agricultural machinery, use of chemical fertilizer and use of electricity in villages are not available in the chapter. These data will be issued in the Agricultural Census Communiqué.

13-1 农村基层组织和农业基本情况

Basic Conditions of Rural Grass-root Units and Agriculture

指 标	Item	1999	2000	2005	2006
乡镇数 (个)	Number of Township and Town Governments (unit)	44741	43735	35509	
#镇数	Number of Town Governments	19184	19692	18888	
村民委员会 (个)	Number of Villagers' Committees (unit)	737429	734715	640139	
乡村户数 (万户)	Number of Rural Households (10 000 units)	23810.5	24148.7	25222.6	
乡村从业人员 (万人)	Number of Rural Laborers (10 000 persons)	46896.5	47962.1	50387.3	
男	Male	24995.7	25517.8	26930.6	
女	Female	21900.8	22444.3	23456.7	
按行业分乡村从业人员(万人)	Number of Rural Laborers by Sector (10 000 persons)	46896.5	47962.1	50387.3	
农林牧渔业	Agriculture, Forestry, Animal Husbandry & Fishery	32911.8	32797.5	29975.5	
工业	Industry	3953.0	4108.6	6011.5	
建筑业	Construction	2531.9	2691.7	3653.2	
交通运输业、仓储及邮电 通信业	Transport, Storage, Postal and Telecommunication Services	1115.8	1170.6	1567.3	
批发零售贸易业餐饮业	Wholesale, Retail Trades and Catering Services	1584.6	1751.8	2937.7	
其他非农行业	Other Non-agricultural Industries	4799.4	5441.9	6242.0	
农业机械总动力 (万千瓦)	Total Agricultural Machinery Power (10 000 kw)	48996.1	52573.6	68397.8	
农用大中型拖拉机 (台)	Number of Large and Medium-sized Agricultural Tractors (unit)	784216	974547	1395981	
农用大中型拖拉机动力 (万千瓦)	Capacity of Large and Medium-sized Agricultural Tractors (10 000 kw)	2772.8	3161.1	4293.5	
小型拖拉机 (万台)	Number of Small Tractors (10 000 unit)	1200.3	1264.4	1526.9	
小型拖拉机动力 (万千瓦)	Capacity of Small Tractors (10 000 kw)	11008.9	11663.9	14660.9	
大中型拖拉机配套农具 (万部)	Number of Large and Medium-sized Tractor Towing Farm Machinery (10 000 unit)	132.0	140.0	226.2	
小型拖拉机配套农具 (万部)	Small Tractor Towing Farm Machinery (10 000 unit)	1621.0	1788.8	2465.0	
农用排灌柴油机 (万台)	Number of Diesel Engines (10 000 unit)	645.0	688.1	809.9	
农用排灌柴油机动力(万千瓦)	Capacity of Diesel Engines (10 000 kw)	4934.6	5232.6	6034.0	
渔用机动船 (艘)	Number of Motorized Fishing Boats (unit)	417379	459888	439604	
渔用机动船动力 (万千瓦)	Capacity of Motorized Fishing Boats (10 000 kw)	1253.1	1338.7	1376.1	
有效灌溉面积 (千公顷)	Irrigated Area (1 000 hectares)	53158	53820	55029	
化肥施用量 (万吨)	Consumption of Chemical Fertilizers (10 000 tons)	4124.3	4146.4	4766.2	
乡村办水电站个数 (个)	Number of Hydropower Stations in Rural Areas (unit)	31678	29962	26726	
乡村办水电站发电能力 (万千瓦)	Generating Capacity of Hydropower Station in Rural Areas (10 000 kw)	664.1	698.5	1099.2	
农村用电量 (亿千瓦时)	Electricity Consumed in Rural Areas (100 million kwh)	2173.4	2421.3	4375.7	
农作物总播种面积 (千公顷)	Total Sown Area (1 000 hectares)	156373	156300	155488	157021
粮食	Grain Crops	113161	108463	104278	105489
谷物	Cereal	91617	85264	81874	83126
#稻谷	Rice	31284	29962	28847	29295
小麦	Wheat	28855	26653	22793	22961
玉米	Corn	25904	23056	26358	26971
豆类	Beans	11190	12660	12901	12434
薯类	Tubers	10355	10538	9503	9929
油料	Oil-bearing Crops	13906	15400	14318	13736
棉花	Cotton	3726	4041	5062	5409
麻类	Fiber Crops	205	262	335	283
糖料	Sugar Crops	1644	1514	1564	1782
烟叶	Tobacco	1374	1437	1363	1338
蔬菜	Vegetables	13347	15237	17721	18217
茶园面积 (千公顷)	Area of Tea Plantations (1 000 hectares)	1130	1089	1352	1431
果园面积 (千公顷)	Area of Orchards (1 000 hectares)	8667	8932	10035	10123

注：2002年及以后大中型拖拉机中不包括变形拖拉机。

a) Number of large and medium-sized agricultural tractors does not include the transfiguration tractors since 2002.

13-2 主要农牧渔业生产情况

Output of Agriculture, Animal Husbandry and Fishery

指 标	Item	2001	2002	2003	2004	2005	2006
农产品产量 (万吨)	Output of Farm Products (10 000 tons)						
粮食	Grain	45263.7	45705.8	43069.5	46946.9	48402.2	49747.9
谷物	Cereal	39648.2	39798.7	37428.7	41157.2	42776.0	44237.3
# 稻谷	Rice	17758.0	17453.9	16065.6	17908.8	18058.8	18257.2
小麦	Wheat	9387.3	9029.0	8648.8	9195.2	9744.5	10446.7
玉米	Corn	11408.8	12130.8	11583.0	13028.7	13936.5	14548.2
豆类	Beans	2052.8	2241.2	2127.5	2232.1	2157.7	2104.5
薯类	Tubers	3563.1	3665.9	3513.3	3557.7	3468.5	3406.1
油料	Oil-bearing Crops	2864.9	2897.2	2811.0	3065.9	3077.1	3059.4
# 花生	Peanuts	1441.6	1481.8	1342.0	1434.2	1434.2	1466.6
油菜籽	Rapeseeds	1133.1	1055.2	1142.0	1318.2	1305.2	1264.9
芝麻	Sesame	80.4	89.5	59.3	70.4	62.5	66.5
棉花	Cotton	532.4	491.6	486.0	632.4	571.4	674.6
麻类	Fiber Crops	68.1	96.4	85.3	107.4	110.5	89.1
# 黄红麻	Jute and Ambrary Hemp	10.6	15.9	10.0	8.7	8.3	8.7
甘蔗	Sugarcane	7566.3	9010.7	9023.5	8984.9	8663.8	9978.4
甜菜	Beetroots	1088.9	1282.0	618.2	585.7	788.1	1053.6
烟叶	Tobacco	235.0	244.7	225.7	240.6	268.3	274.4
# 烤烟	Flue-Cured Tobacco	204.5	213.5	201.5	216.3	243.5	248.7
蚕茧	Silkworm Cocoons	65.5	69.8	66.7	73.1	78.0	88.2
# 桑蚕茧	Mulberry Silkworm Cocoons	60.2	64.5	61.1	67.7	71.3	82.0
茶叶	Tea	70.2	74.5	76.8	83.5	93.5	102.8
水果	Fruits	6658.0	6952.0	14517.4	15340.9	16120.1	17239.9
农产品单位面积产量 (公斤/公顷)	Output of Farm Products per Hectare (kg/hectare)						
谷物	Cereal	4800	4885	4873	5187	5225	5322
棉花	Cotton	1107	1175	951	1111	1129	1247
花生	Peanuts	2888	3011	2654	3022	3076	3209
油菜籽	Rapeseeds	1597	1477	1582	1813	1793	1837
芝麻	Sesames	1061	1180	863	1128	1054	1171
黄红麻	Jute and Ambrary Hemp	2046	2868	2462	2719	2670	2783
甘蔗	Sugarcane	60625	64663	64023	65199	63970	66737
甜菜	Beetroots	26807	30232	24925	30829	37523	36746
烤烟	Flue-Cured Tobacco	1732	1792	1768	1889	1956	2048
大牲畜年底头数(万头)	Number of Large Animals (year-end, 10 000 heads)	14995.9	15189.3	15500.1	15737.8	15947.5	15766.2
# 牛	Cattle and Buffaloes	12824.2	13084.8	13467.2	13781.8	14157.5	13944.2
马	Horses	826.0	808.8	790.0	763.9	740.0	719.5
驴	Donkeys	881.5	849.9	820.7	791.9	777.2	730.6
骡	Mules	436.2	419.4	395.7	374.0	360.4	345.1
骆驼	Camels	27.9	26.4	26.5	26.2	26.6	26.9
肉猪出栏头数(万头)	Number of Slaughtered Fattened Hogs (10000 heads)	54936.7	56684.0	59200.5	61800.7	66098.6	68050.4
猪年底头数(万头)	Number of Hogs (year-end, 10 000 heads)	45743.0	46291.5	46601.7	48189.1	50334.8	49440.7
羊年底只数(万只)	Number of Sheep and Goats (year-end, 10 000 heads)	29826.4	31655.2	34053.7	36639.1	37265.9	36896.6
山羊	Goats	16129.2	17275.9	18320.7	19550.9	19876.1	19700.5
绵羊	Sheep	13697.2	14379.3	15733.0	17088.2	17389.9	17196.1
肉类产量(万吨)	Output of Meat (10 000 tons)	6333.9	6586.5	6932.9	7244.8	7743.1	8051.4
# 猪牛羊肉	Pork Beef and Mutton	5026.0	5227.9	5506.3	5776.8	6157.6	6416.8
猪肉	Pork	4184.5	4326.6	4518.6	4701.6	5010.6	5197.2
牛肉	Beef	548.8	584.6	630.4	675.9	711.5	750.0
羊肉	Mutton	292.7	316.7	357.2	399.3	435.5	469.7
奶类(万吨)	Milk (10 000 tons)	1122.9	1400.4	1848.6	2368.4	2864.8	3302.5
# 牛奶	Cow Milk	1025.5	1299.8	1746.3	2260.6	2753.4	3193.4
绵羊毛(吨)	Sheep Wool (ton)	298254	307588	338058	373902	393172	388777
山羊毛(吨)	Goat Wool (ton)	34241	35459	36692	37727	36904	40512
羊绒(吨)	Cashmere (ton)	10968	11765	13528	14515	15435	16395
禽蛋(万吨)	Poultry Eggs (10 000 tons)	2336.7	2462.7	2606.7	2723.7	2879.5	2945.6
水产品总产量(万吨)	Total Aquatic Products (10 000 tons)	4381.3	4564.5	4704.6	4901.8	5107.6	5290.4
海水产品	Seawater Aquatic Products	2571.7	2646.3	2685.8	2767.8	2838.3	2887.7
淡水产品	Freshwater Aquatic Products	1809.6	1918.2	2018.8	2134.0	2269.3	2402.7

注：2003年起水果产量包括瓜果类产量。

a) Output of fruits has included melons since 2003.

13-3 农村基层组织情况

Basic Conditions of Rural Grass-root Unit

年份 Year	乡镇数(个) Number of Township and Town Governments (unit)	#镇数 Town Governments	村民委员会 (个) Number of Villagers' Committees (unit)	乡村户数 (万户) Number of Households (10 000 households)	乡村人口数 (万人) Rural Population (10 000 persons)	乡村从业人员 (万人) Number of Rural Laborers (10 000 persons)	性别	
							男 Male	女 Female
1978	52781		690388	17347.0	80320.0	30637.8	16548.4	14089.6
1980	54183		709820	17673.0	81096.0	31835.9	17379.7	14456.2
1985	72153	7956	940617	19077.0	84419.7	37065.1	20153.2	16911.9
1990	55838	11392	743278	22237.0	89590.3	42009.5	22551.8	19457.7
1991	55542	11882	804153	22566.0	90525.1	43092.5	23121.9	19970.6
1992	48250	14135	806032	22849.0	91154.4	43801.6	23449.9	20351.7
1993	48179	15223	802352	22984.0	91333.5	44255.7	23653.1	20602.6
1994	48075	16433	802052	23165.0	91526.2	44654.1	23854.1	20800.0
1995	47136	17282	740150	23282.0	91674.6	45041.8	24037.4	21004.4
1996	45484	17998	740128	23437.6	91941.0	45288.0	24154.9	21133.1
1997	44689	18402	739447	23406.2	91524.7	46234.3	24633.4	21600.9
1998	45462	19060	739980	23678.0	91960.1	46432.3	24733.1	21699.2
1999	44741	19184	737429	23810.5	92216.3	46896.5	24995.7	21900.8
2000	43735	19692	734715	24148.7	92819.7	47962.1	25517.8	22444.3
2001	40161	19555	709257	24432.2	93382.9	48228.9	25685.4	22543.5
2002	39054	19811	694515	24569.4	93502.5	48526.9	25850.1	22676.7
2003	38028	19588	678589	24793.1	93750.6	48971.0	26121.0	22850.0
2004	36952	19171	652718	24971.4	94253.7	49695.3	26525.8	23169.5
2005	35509	18888	640139	25222.6	94907.5	50387.3	26930.6	23456.7

注：本表乡村人口数是指户口在乡村的常住人口，具体范围按1964年建镇标准划分，包括后来的新建制镇人口，口径大于人口篇的乡村总人口。

a) Total rural population refers to persons residing and registered in rural areas. This indicator is calculated on the basis of the town classification standard of 1964 which includes rural population in what are now established towns. Therefore, the statistical coverage in the table is larger than the rural population shown in Chapter 4.

13-4 乡村从业人员 (年底数)

Rural Persons Engaged at Year-end

本表分行业从业人员是按从事的主行业划分的，如以农业为主、兼营商业的，仍作为农林牧渔业从业人员。

Persons engaged by sector in this table are classified by main economic activity. For example, those engaged primarily in agriculture and secondarily in commerce are classified as the laborers under agriculture, forestry, animal husbandry and fishery.

单位：万人

(10 000 persons)

年份 Year	农林牧渔业 Agriculture, Forestry, Animal Husbandry and Fishery	工业 Industry	建筑业 Construction	交通运输业、仓 储及邮电通信业 Transport Storage, Postal and Communication Services	批发零售贸易业 餐饮业 Wholesale, Retail Trades, and Catering Services	其他非农 行业 Other Nonagricultural Industries
1978	28455.6					
1980	29808.4	916.3				
1985	30351.5	2741.0	1130.1	434.1	462.6	1945.8
1990	33336.4	3228.7	1522.8	635.3	693.2	2593.1
1991	34186.3	3267.9	1533.8	655.0	722.8	2726.7
1992	34037.0	3468.2	1658.8	706.3	813.7	3117.6
1993	33258.2	3659.0	1886.8	799.9	948.8	3703.0
1994	32690.3	3849.5	2057.3	908.3	1084.3	4064.4
1995	32334.5	3970.7	2203.6	983.0	1170.4	4379.6
1996	32260.4	4018.5	2304.3	1027.6	1261.5	4415.7
1997	32677.9	4031.3	2373.7	1059.0	1386.8	4705.6
1998	32626.4	3928.6	2453.5	1087.9	1461.9	4874.0
1999	32911.8	3953.0	2531.9	1115.8	1584.6	4799.4
2000	32797.5	4108.6	2691.7	1170.6	1751.8	5441.9
2001	32451.0	4296.0	2797.4	1205.4	1864.5	5614.6
2002	31990.6	4505.6	2959.0	1259.1	1996.8	5815.8
2003	31259.6	4937.1	3201.1	1328.2	2059.2	6185.9
2004	30596.0	5438.9	3380.5	1475.9	2701.6	6102.4
2005	29975.5	6011.5	3653.2	1567.3	2937.7	6242.0

注：工业从业人员中包括村及村以下办的工业从业人员。

a) Number of persons engaged of industry includes those working in enterprises at village and lower levels.

13-5 各地区耕地面积

Area of Cultivated Land by Region

地区	Region	耕地面积 (总资源) (千公顷) Cultivated Land (Total Area) (1 000 hectares)	占全国比重 (%) Composition to National Total (%) (%)
全国总计	National Total	130039.2	100.00
北京	Beijing	343.9	0.26
天津	Tianjin	485.6	0.37
河北	Hebei	6883.3	5.29
山西	Shanxi	4588.6	3.53
内蒙古	Inner Mongolia	8201.0	6.31
辽宁	Liaoning	4174.8	3.21
吉林	Jilin	5578.4	4.29
黑龙江	Heilongjiang	11773.0	9.05
上海	Shanghai	315.1	0.24
江苏	Jiangsu	5061.7	3.89
浙江	Zhejiang	2125.3	1.63
安徽	Anhui	5971.7	4.59
福建	Fujian	1434.7	1.10
江西	Jiangxi	2993.4	2.30
山东	Shandong	7689.3	5.91
河南	Henan	8110.3	6.24
湖北	Hubei	4949.5	3.81
湖南	Hunan	3953.0	3.04
广东	Guangdong	3272.2	2.52
广西	Guangxi	4407.9	3.39
海南	Hainan	762.1	0.59
四川	Sichuan	9169.1	7.05
贵州	Guizhou	4903.5	3.77
云南	Yunnan	6421.6	4.94
西藏	Tibet	362.6	0.28
陕西	Shaanxi	5140.5	3.95
甘肃	Gansu	5024.7	3.86
青海	Qinghai	688.0	0.53
宁夏	Ningxia	1268.8	0.98
新疆	Xinjiang	3985.7	3.07

注：本表数据来源于国土资源部、国家统计局、全国农业普查办公室“关于土地利用现状调查数据成果的公报”，耕地面积（总资源）数据为1996年10月31日时点数。据国家统计局初步测算，2001年耕地总资源为127082千公顷，其中：常用耕地面积为105826千公顷，临时性耕地面积为21256千公顷。

a) Data come from the "Communique of Main Data on Land Use Survey" issued by the Ministry of Land and Resources, National Bureau of Statistics, and National Agricultural Census Office of China. Data on cultivated area refer to the situation as at Oct. 31, 1996. According to the estimation by the National Bureau of Statistics, the area of cultivated land (total area) in 2001 was 127 082 000 hectares, of which, regularly cultivated land was 105 826 000 hectare and temporarily cultivated land was 21 256 000 hectares.

13-6 农、林、牧、渔业总产值及指数

Gross Output Value of Agriculture, Forestry, Animal Husbandry and Fishery and Related Indices

本表绝对数按当年价格计算，指数按可比价格计算。2003年执行新国民经济行业分类标准，总产值包括农林牧渔服务业产值。

Data in value terms in this table are calculated at current prices, while the indices are calculated at constant prices. The new classification for national standard of industry classification has been implemented since 2003 and the gross output value includes the services in support of agriculture, forestry, animal husbandry and fishery.

年份 Year	地区 Region	绝对数 (亿元) Gross Output Value (100 million yuan)					指数 (上年=100) Indices of Gross Output (preceding year=100)				
		农林牧渔业总产值 Total	#农业 Farming	#林业 Forestry	#牧业 Animal Husbandry	#渔业 Fishery	农林牧渔业总产值 Total	#农业 Farming	#林业 Forestry	#牧业 Animal Husbandry	#渔业 Fishery
1978		1397.0	1117.5	48.1	209.3	22.1					
1980		1922.6	1454.1	81.4	354.2	32.9	101.4	99.7	112.2	107.0	107.7
1985		3619.5	2506.4	188.7	798.3	126.1	103.4	99.8	104.5	117.2	118.9
1990		7662.1	4954.3	330.3	1967.0	410.6	107.6	108.0	103.1	107.0	110.0
1991		8157.0	5146.4	367.9	2159.2	483.5	103.7	100.9	108.0	108.8	107.6
1992		9084.7	5588.0	422.6	2460.5	613.5	106.4	104.2	107.7	108.8	115.3
1993		10995.5	6605.1	494.0	3014.4	882.0	107.8	105.2	108.0	110.8	118.4
1994		15750.5	9169.2	611.1	4672.0	1298.2	108.6	103.2	108.9	116.7	120.0
1995		20340.9	11884.6	709.9	6045.0	1701.3	110.9	107.9	105.0	114.8	119.4
1996		22353.7	13539.8	778.0	6015.5	2020.4	109.4	107.8	105.7	111.4	114.0
1997		23788.4	13852.5	817.8	6835.4	2282.7	106.7	104.5	103.3	110.1	111.5
1998		24541.9	14241.9	851.3	7025.8	2422.9	106.0	104.9	102.9	107.4	108.8
1999		24519.1	14106.2	886.3	6997.6	2529.0	104.7	104.3	103.2	104.6	107.2
2000		24915.8	13873.6	936.5	7393.1	2712.6	103.6	101.4	105.4	106.3	106.5
2001		26179.6	14462.8	938.8	7963.1	2815.0	104.2	103.6	99.3	106.3	103.9
2002		27390.8	14931.5	1033.5	8454.6	2971.1	104.9	103.9	107.1	106.0	106.1
2003		29691.8	14870.1	1239.9	9538.8	3137.6	103.9	100.5	106.9	107.3	105.3
2004		36239.0	18138.4	1327.1	12173.8	3605.6	107.5	108.5	102.0	107.2	106.0
2005		39450.9	19613.4	1425.5	13310.8	4016.1	105.7	104.1	103.2	107.8	106.5
2006		42424.4	21549.1	1602.0	13640.2	4433.0	105.4	105.4	105.6	105.0	106.0
北京	Beijing	270.0	109.3	14.8	123.6	9.8	101.2	107.5	105.1	94.2	100.4
天津	Tianjin	271.0	105.4	2.0	104.2	38.7	103.5	104.0	104.6	102.9	104.8
河北	Hebei	2771.8	1394.7	44.3	1136.8	86.9	105.5	106.0	92.8	104.9	108.3
山西	Shanxi	512.4	304.0	15.3	150.4	3.5	105.7	107.0	89.5	103.4	113.9
内蒙古	Inner Mongolia	1085.9	532.4	41.8	487.3	8.3	106.8	105.9	96.3	108.6	105.4
辽宁	Liaoning	1841.3	715.1	52.3	654.6	366.4	107.0	103.6	110.1	108.5	108.6
吉林	Jilin	1155.5	597.0	44.3	483.5	17.0	107.5	109.6	98.1	105.1	114.0
黑龙江	Heilongjiang	1387.7	787.4	68.0	480.7	30.1	106.4	106.5	101.0	106.9	108.4
上海	Shanghai	237.0	120.0	10.4	46.3	55.3	100.7	103.2	93.9	92.5	105.8
江苏	Jiangsu	2707.1	1389.6	54.2	571.4	552.2	104.9	105.4	115.7	101.2	106.8
浙江	Zhejiang	1514.6	712.5	86.0	287.3	403.5	103.5	104.6	105.5	101.5	102.6
安徽	Anhui	1779.9	905.6	88.4	540.4	191.1	106.5	108.7	107.3	103.0	106.7
福建	Fujian	1496.4	628.7	105.8	279.7	463.4	103.0	102.6	104.9	102.1	103.4
江西	Jiangxi	1228.3	556.9	104.6	368.2	178.7	106.1	105.4	118.3	103.1	107.4
山东	Shandong	4056.6	2221.4	65.5	1160.4	537.7	105.2	105.4	110.7	104.4	103.9
河南	Henan	3589.7	1996.2	94.9	1299.1	44.0	107.4	108.1	107.7	106.6	119.0
湖北	Hubei	1871.0	1018.8	40.5	523.8	259.8	104.9	105.6	99.5	103.3	105.7
湖南	Hunan	2131.9	1023.5	112.5	808.3	150.5	104.9	105.5	106.1	103.4	108.1
广东	Guangdong	2678.3	1261.1	67.6	656.8	570.4	104.0	103.6	95.0	103.1	106.0
广西	Guangxi	1648.1	829.4	79.7	564.5	153.6	107.3	106.1	121.6	107.8	105.6
海南	Hainan	543.9	214.6	70.5	99.3	148.3	109.4	111.1	104.7	107.1	110.8
重庆	Chongqing	637.2	341.0	22.3	240.3	21.9	96.1	94.2	99.1	98.9	88.3
四川	Sichuan	2602.1	1075.1	76.7	1317.4	87.2	103.7	98.8	107.3	107.1	109.1
贵州	Guizhou	610.6	354.6	25.8	207.6	12.4	104.8	102.4	104.4	108.2	119.8
云南	Yunnan	1209.8	630.2	142.6	362.9	26.3	108.4	107.8	113.2	107.4	117.1
西藏	Tibet	70.0	31.8	2.8	33.0	0.2	100.8	120.8		107.6	
陕西	Shaanxi	818.7	531.6	28.9	221.9	5.6	107.3	107.9	102.3	106.8	111.5
甘肃	Gansu	561.4	395.4	15.0	135.6	1.2	104.6	103.6	85.6	109.0	105.3
青海	Qinghai	100.6	38.1	2.0	56.3	0.1	103.7	96.6	113.7	108.6	168.1
宁夏	Ningxia	152.2	89.2	5.0	49.4	4.4	106.8	106.4	90.3	108.2	114.1
新疆	Xinjiang	883.5	638.6	17.2	189.1	4.7	107.5	107.6	106.6	107.8	106.0

注：西藏林业产值2005年与2006年口径不一致，故指数不可比。

a) Statistical coverage of gross output value of forestry of Tibet is not same in 2005 and 2006, so they are not comparable.

13-7 主要农业机械拥有量 (年底数)
Major Agricultural Machinery at Year-end

年 份 Year	农业机械 总动力 (万千瓦) Total Power of Agricultural Machinery (10 000 kw)	农用大中型拖拉机 Large and Medium-sized Agricultural Tractors		小型 拖 拉 机 Small Tractors		大中型拖拉 机配套农具 (部) Number of Large and Medium-sized Tractor Towing Farm Machinery (unit)
		数量 (台) Number (unit)	动力 (万千瓦) Capacity (10 000 kw)	数量 (台) Number (unit)	动力 (万千瓦) Capacity (10 000 kw)	
1978	11749.9	557358	1755.0	1373000	1171.2	1192000
1980	14745.7	744865	2369.3	1874000	1615.5	1369000
1985	20912.5	852357	2743.6	3824000	3367.0	1128000
1990	28707.7	813521	2745.5	6981000	6231.4	974000
1991	29388.6	784466	2682.4	7304000	6528.6	991000
1992	30308.4	758904	2630.2	7507000	6604.0	1044000
1993	31816.6	721216	2532.5	7883400	7042.8	1001000
1994	33802.5	693154	2463.4	8236687	7399.7	980000
1995	36118.1	671846	2404.1	8646356	7848.1	991220
1996	38546.9	670848	2415.1	9189200	8385.2	1049900
1997	42015.6	689051	2486.6	10484813	9337.2	1157316
1998	45207.7	725215	2587.9	11220551	10031.5	1203687
1999	48996.1	784216	2772.8	12002509	11008.9	1320429
2000	52573.6	974547	3161.1	12643696	11663.9	1399886
2001	55172.1	829900	2901.7	13050840	12257.9	1469355
2002	57929.9	911670	3073.4	13393884	12695.0	1578861
2003	60386.5	980560	3229.8	13777056	13060.2	1698436
2004	64027.9	1118636	3713.1	14549279	13855.4	1887110
2005	68397.8	1395981	4293.5	15268916	14660.9	2262004

注：2002年及以后大中型拖拉机中不包括变形拖拉机，2001年数据相应做了调整。

a) Number of large and medium-sized agricultural tractors does not include transfiguration tractors since 2002. The data in 2001 were adjusted accordingly.

13-7 续表 continued

年 份 Year	小型拖拉机 配套农具 (部) Number of Small Tractor Towing Farm Machinery (unit)	农用排灌柴油机 Diesel Engines		渔用机动船 Motorized Fishing Boats	
		数 量 (台) Number (unit)	动 力 (万千瓦) Capacity (10 000 kw)	数 量 (台) Number (unit)	动 力 (万千瓦) Capacity (10 000 kw)
1978	1454000	2657000	2521.6	47176	213.7
1980	2191000	2899000	2717.7	61022	258.5
1985	3202000	2855000	2566.0	172582	367.2
1990	6488000	4111000	3348.5	320927	696.0
1991	7327000	4330000	3447.1	329843	733.4
1992	8308000	4377000	3441.6	335875	786.1
1993	8657000	4554275	3613.1	334656	804.4
1994	8662000	4711516	3731.0	351327	831.1
1995	9579774	4912068	3839.0	376813	965.7
1996	10911500	5092934	3984.9	358869	864.1
1997	12530020	5461235	4292.4	400010	1084.0
1998	14378324	5816118	4499.0	411322	1174.4
1999	16210408	6449528	4934.6	417379	1253.1
2000	17887868	6881174	5232.6	459888	1338.7
2001	18821829	7285693	5580.0	480125	1379.7
2002	20033634	7506066	5667.9	485693	1381.2
2003	21171505	7495652	5592.8	478123	1425.9
2004	23096911	7775427	5804.2	486878	1384.2
2005	24649726	8099100	6034.0	439604	1376.1

13-8 有效灌溉面积、农用化肥施用量、农村水电站及用电量
Irrigated Area, Consumption of Chemical Fertilizers and
Rural Hydropower Stations and Electricity Consumption in Rural Areas

年 份 Year	有效灌溉 面 积 (千公顷) Irrigated Area (1 000 hectares)	化肥施用量 (万吨) Consump- tion of Chemical Fertilizer (10 000 tons)					乡村办水电站 Hydropower Station in Rural Areas		农村用电量 (亿千瓦时) Electricity Consumed in Rural Areas (100 million kwh)
		氮 肥 Nitro- genous Fertilizer	磷 肥 Phosphate Fertilizer	钾 肥 Potash Fertilizer	复合肥 Compound Fertilizer	个 数 Number	发电能力 (万千瓦) Generating Capacity (10 000 kw)		
1978	44965.0	884.0					82387	228.4	253.1
1980	44888.1	1269.4	934.2	273.3	34.6	27.2	80319	304.1	320.8
1985	44035.9	1775.8	1204.9	310.9	80.4	179.6	55754	380.2	508.9
1990	47403.1	2590.3	1638.4	462.4	147.9	341.6	52387	428.8	844.5
1991	47822.1	2805.1	1726.1	499.6	173.9	405.5	49644	456.9	963.2
1992	48590.1	2930.2	1756.1	515.7	196.0	462.4	48082	478.7	1106.9
1993	48727.9	3151.9	1835.1	575.1	212.3	529.4	45153	481.9	1244.9
1994	48759.1	3317.9	1882.0	600.7	234.8	600.6	48722	503.6	1473.9
1995	49281.2	3593.7	2021.9	632.4	268.5	670.8	40699	519.5	1655.7
1996	50381.4	3827.9	2145.3	658.4	289.6	734.7	37743	533.7	1812.7
1997	51238.5	3980.7	2171.7	689.1	322.0	798.1	36117	562.5	1980.1
1998	52295.6	4083.7	2233.3	682.5	345.7	822.0	33185	634.8	2042.2
1999	53158.4	4124.3	2180.9	697.8	365.6	880.0	31678	664.1	2173.4
2000	53820.3	4146.4	2161.5	690.5	376.5	917.9	29962	698.5	2421.3
2001	54249.4	4253.8	2164.1	705.7	399.6	983.7	29183	896.6	2610.8
2002	54354.8	4339.4	2157.3	712.2	422.4	1040.4	27633	812.2	2993.4
2003	54014.2	4411.6	2149.9	713.9	438.0	1109.8	26696	862.3	3432.9
2004	54478.4	4636.6	2221.9	736.0	467.3	1204.0	27115	993.8	3933.0
2005	55029.3	4766.2	2229.3	743.8	489.5	1303.2	26726	1099.2	4375.7



13-9 农村水电建设和发电量
Rural Hydropower Construction and Amount of Electric Power Generation

年份	Year	本年完成投资额 (万元)	年末发电设备容量 (千瓦)	本年新增发电设备容量 (千瓦)	在建电站规模 (千瓦)	当年新开工电站规模 (千瓦)	发电量 (万千瓦时)
地区	Region	Amount of Investment Completed This Year (10 000 yuan)	Capability of Electricity Generation Equipment at the Year-end (kw)	Newly Increased Capability of Electricity Generation Equipment	Scale of Electric Power Plant under Construction (kw)	Scale of Newly Started Electric Power Station This Year	Amount of Electric Power Generation (10 000 kwh)
1990		348848	13978100	791000			4181100
1991		476529	14942700	1009100			4066800
1992		594081	15728195	964769	4170000		4818494
1993		792747	16622781	995124	9600000		5841049
1994		1020937	17566675	1163873	10500000		5771834
1995		1321689	18721073	1207854	10760000		6316247
1996		1442828	20095552	1408342			6496723
1997		1452004	21771773	1780352			7221270
1998		1585787	23390300	1741631			7560916
1999		1833853	25562760	2344285	8717000	386000	7715124
2000		2220993	27487791	2060127	7459500	2384000	8550514
2001		2133741	28787476	1714454	3547500	1462800	9490187
2002		2393195	31044576	1883648	5680800	1419000	10366868
2003		3006249	34157792	2702834	10850143	6385500	10966512
2004		3762995	38655048	4363322	16652425	5362090	11045527
2005		4343826	43090145	4964672	17727677	4284511	13571702
2006		4604296	47196651	6403520	20653424	4501575	14835889
北京	Beijing		42920				2479
天津	Tianjin		5000				42
河北	Hebei	7682	349292	10375	23075	6115	38610
山西	Shanxi	5845	157100	5480	66550	4770	30147
内蒙古	Inner Mongolia	850	53360	630	11130	630	9748
辽宁	Liaoning	5367	274999	8120	8055	8055	79058
吉林	Jilin	50416	385783	10810	189885	34280	115164
黑龙江	Heilongjiang	12960	230585		42820	34220	57491
上海	Shanghai						
江苏	Jiangsu		59486				7072
浙江	Zhejiang	203378	3037119	254630	376110	85085	675779
安徽	Anhui	32423	699122	67720	174950	38905	121088
福建	Fujian	467214	6147238	873332	1301850	138069	2170267
江西	Jiangxi	140061	2047437	299409	414166	116273	562009
山东	Shandong	260	71713	3810			7191
河南	Henan	12841	336516	3420	11280	4080	71581
湖北	Hubei	214760	2516456	356695	1029320	98949	509513
湖南	Hunan	485233	3886716	395706	1667454	611770	1270210
广东	Guangdong	171528	5787168	224085	300000	150000	1778007
广西	Guangxi	344404	3112396	600906	1670254	105355	938624
海南	Hainan	10754	266804	14780	28820	22020	76452
重庆	Chongqing	203574	1203796	84938	865870	236237	389599
四川	Sichuan	868166	6747892	1162261	4410845	775160	2587253
贵州	Guizhou	203879	1362652	151155	1560000	227550	498539
云南	Yunnan	754864	5189969	1290103	4270000	510000	1829183
西藏	Tibet		62720				
陕西	Shaanxi	70977	619386	40465	270000	44000	184054
甘肃	Gansu	265864	935467	295748	1160000	646000	310987
青海	Qinghai	22133	379861	42820	244890	52852	176288
宁夏	Ningxia		3200				800
新疆	Xinjiang	10788	919511	171570	496100	491200	227713
新疆兵团	Xinjiang PC Corps	38075	199687	34552	60000	60000	68199
水利部直属	Directly under The Ministry of Water Resources		105300				42742

注：本表由水利部农村水电及电气化发展局提供。农村水电是以小水电为主体，直接为农村经济社会发展服务的水电站及其供电网络。2006年起，对农村水电统计范围进行了调整，有关数据作了相应调整。

a) The table are provided by the Bureau of Rural Electrification, the Ministry of Water Resources. Rural hydropower mainly refers to the small water electric power stations, which directly serves for rural economic and social development. Since 2006, the statistical coverage have been made adjustment, the related data have been revised accordingly.

13-10 灌溉、水库和除涝、治水、治碱情况

Irrigation, Reservoirs, Flood Prevention, Water and Soil Conservation and Improvement of Saline-Alkaline Land

项 目	Item	1990	1995	2000	2004	2005	2006
年底灌区数 (处)	Number of Irrigated Areas at year-end (set)	5363	5562	5683	5800	5860	5894
3.3万公顷以上	33 000 Hectares and Over	72	74	101	111	117	119
2.0-3.3万公顷	20 000-33 000 Hectares	76	99	141	169	170	166
灌区有效灌溉面积(万公顷)	Effective Irrigated Area (10 000 hectares)	2123.1	2249.9	2449.3	2550.6	2641.9	2802.1
3.3万公顷以上	33 000 Hectares and Over	604.7	631.4	788.3	971.4	1023	1052
2.0-3.3万公顷	20 000-33 000 Hectares	189.6	244.4	344.0	405.7	408	409.2
水库 (座)	Number of Reservoirs	83387	84775	85120	85160	85108	85849
大型水库	Large Reservoir	366	387	420	460	470	482
中型水库	Medium-sized Reservoir	2499	2593	2704	2869	2934	3000
小型水库	Small Reservoir	80522	81795	81996	81831	81704	82367
水库库容量 (亿立方米)	Capacity of Reservoirs (100 million cu.m)	4660	4797	5184	5542	5624	5842
大型水库	Large Reservoir	3397	3493	3842	4147	4197	4379
中型水库	Medium-sized Reservoir	690	719	746	796	826	852
小型水库	Small Reservoir	573	585	594	599	602	611
节水灌溉面积 (万公顷)	Water-saving Irrigated Area (10 000 hectares)			1638.9	2034.6	2133.8	2242.6
除涝面积 (万公顷)	Flooded or Waterlogged Area (10 000 hectares)	1933.7	2006.5	2098.9	2119.8	2133.9	2137.6
水土流失治理面积(万公顷)	Area of Soil Erosion under Control (10 000 hectares)	5300	6690	8096	9200	9465	9749
治碱面积 (万公顷)	Improved Area of Saline-Alkaline Land (10 000 hectares)	499.5	543.4	584.1	596.2	603.2	
堤防长度 (万公里)	Total Length of Dikes (10 000 km)	22.0	24.7	27.0	27.7	27.7	28.1
堤防保护面积 (万公顷)	Area of Land Protected by Dikes (10 000 hectares)	3200.0	3060.9	3960.0	4393.4	4412.0	4548.6

注：大型水库库容：1亿立方米以上；中型水库库容：1千万至1亿立方米；小型水库库容：10万至1千万立方米。

a) The capacity of the large-scale reservoir is over 100 million cubic meters, while that of the medium-scale one is from 10 to 100 million cubic meters and that of the small-scale one is from 100 000 to 10 million cubic meters.



13-11 各地区水利设施和除涝、治碱面积 (2006年)
Water Conservancy Facilities and Area with Flood Prevention
Measures and Improved Area of Saline-Alkaline Land by Region (2006)

地 区 Region	水库数 (座) Number of Reservoirs (unit)	水库总库容量 (亿立方米) Capacity of Reservoirs (100 million cu.m)	除涝面积 (千公顷) Area with Flood Prevention Measures (1 000 hectares)	水土流失治理面积 (千公顷) Area of Soil Erosion under Control (1 000 hectares)
全 国 National Total	85849	5841.9	21376.3	97491.2
北 京 Beijing	98	93.8	149.8	391.3
天 津 Tianjin	143	27.5	394.2	41.4
河 北 Hebei	1089	159.7	1647.5	6076.2
山 西 Shanxi	730	54.0	89.1	5424.3
内 蒙 古 Inner Mongolia	488	168.6	277.0	9557.5
辽 宁 Liaoning	918	359.3	996.1	5904.3
吉 林 Jilin	1315	310.3	1019.9	3405.2
黑 龙 江 Heilongjiang	679	95.9	3285.4	4259.3
上 海 Shanghai			52.4	
江 苏 Jiangsu	906	189.4	2785.7	902.3
浙 江 Zhejiang	4105	391.6	491.9	2281.0
安 徽 Anhui	4816	196.2	2219.0	1983.6
福 建 Fujian	2812	142.6	122.2	1244.6
江 西 Jiangxi	9697	286.2	357.7	3810.2
山 东 Shandong	5558	198.4	2600.3	3892.3
河 南 Henan	2340	398.9	1914.1	4191.1
湖 北 Hubei	5802	558.2	1196.2	4164.6
湖 南 Hunan	13325	391.9	475.6	2717.1
广 东 Guangdong	6621	416.6	502.8	1313.6
广 西 Guangxi	4386	309.0	205.1	1627.8
海 南 Hainan	995	95.3	11.7	31.0
重 庆 Chongqing	2801	53.7		1944.0
四 川 Sichuan	6685	173.8	92.7	5506.1
贵 州 Guizhou	1967	81.5	50.4	2660.5
云 南 Yunnan	5401	111.6	237.3	4454.8
西 藏 Tibet	58	11.6	22.3	15.2
陕 西 Shaanxi	995	70.2	130.3	8988.1
甘 肃 Gansu	273	88.4	12.5	7910.2
青 海 Qinghai	154	299.6		767.6
宁 夏 Ningxia	202	22.8		1713.8
新 疆 Xinjiang	490	85.2	37.4	312.1

13-12 农村居民家庭生产性固定资产原值 (年底数)

Original Value of Productive Fixed Assets of Rural Household at Year-end

本表为农村住户抽样调查资料。

Data in this table are obtained from the sample surveys on rural households.

单位: 元/户

(yuan/household)

年份	Year	固定资产 原值合计 Total Original Value	农业 Agriculture	工业 Industry	建筑业 Construction	交通运输 及邮电业 Transport, Postal and Telecom- munication Services	批发零售贸 易及餐饮业 Wholesale and Retail Trades and Catering Services	社会 服务业 Social Services	文教 卫生业 Education, Culture, and Health Care	其他 Others
1985		792.53	603.34	42.28		112.84				34.07
1990		1258.06	898.93	82.56		215.82				60.45
1995		2774.27	2088.23	182.73		444.73				58.57
1999		4045.48	2915.49	274.45		638.02				217.53
2000		4676.98	3321.66	334.79	29.02	621.04	149.24	60.16	12.86	144.30
2001		4883.80	3544.09	349.89	27.78	630.31	134.85	49.67	16.41	129.05
2002		5221.33	3741.01	418.20	34.38	662.36	153.65	56.83	19.96	135.01
2003		5586.34	4152.75	345.61	41.13	640.47	201.85	58.85	23.55	122.12
2004		5956.18	4457.13	386.33	52.50	684.43	194.50	60.42	21.54	99.32
2005		7155.55	5179.46	537.48	62.03	863.38	310.71	107.41	43.00	52.07
2006		7647.09	5452.21	578.23	71.92	928.65	378.24	138.37	41.27	58.20
北京	Beijing	7824.15	3688.09	426.67	217.07	2152.80	788.87	521.33	29.33	
天津	Tianjin	10837.08	5110.48	1528.33	316.67	2070.67	736.33	975.43	6.67	92.50
河北	Hebei	10294.68	6579.31	1274.25	83.90	1493.07	562.35	151.07	86.50	64.22
山西	Shanxi	4682.14	2508.39	110.75	125.69	1340.76	277.46	258.67	7.30	53.12
内蒙古	Inner Mongolia	14334.54	13620.37	30.55	73.79	296.77	89.71	48.06	8.16	167.14
辽宁	Liaoning	8669.16	6882.51	142.62	8.47	799.58	594.31	62.33	152.79	26.56
吉林	Jilin	11520.80	10182.11	552.63	94.31	512.06	141.25	22.31	2.50	13.63
黑龙江	Heilongjiang	11822.61	11198.25	2.01		493.82	92.19	2.41	11.61	22.32
上海	Shanghai	1883.75	900.00	83.33		624.25	16.67	259.50		
江苏	Jiangsu	7734.20	3683.20	1348.32	225.77	1642.12	493.53	108.62	121.63	111.02
浙江	Zhejiang	13351.12	4346.11	5592.73	399.59	1843.34	710.79	304.63	86.96	66.96
安徽	Anhui	6767.43	5552.80	181.42	34.85	465.80	321.50	44.10	71.18	95.77
福建	Fujian	8596.23	4126.15	206.70	129.27	924.48	3034.07	92.01	45.82	37.71
江西	Jiangxi	4696.67	3540.93	254.62	19.85	554.18	248.50	48.27	19.22	11.09
山东	Shandong	9383.12	5871.47	1038.10	97.55	1414.80	639.45	181.93	60.26	79.56
河南	Henan	7048.55	5174.94	439.85	45.60	880.33	285.47	147.45	37.93	36.98
湖北	Hubei	4297.19	3365.85	172.63	25.11	580.20	98.48	27.85	8.09	18.99
湖南	Hunan	3888.32	3046.05	210.82	28.89	431.64	88.71	47.22	16.30	18.69
广东	Guangdong	3958.21	2253.56	243.55	59.79	573.55	611.95	153.91	40.64	21.25
广西	Guangxi	4849.21	3957.87	163.80	6.06	590.52	60.28	24.76	8.79	37.12
海南	Hainan	7469.41	6589.55	130.28	11.11	488.40	153.33	8.06	44.44	44.24
重庆	Chongqing	3351.89	2782.72	49.22	5.56	274.81	81.81	95.06	31.67	31.06
四川	Sichuan	5589.86	4551.54	56.80	25.68	575.96	225.55	33.64	31.43	89.27
贵州	Guizhou	4446.74	3620.93	94.84	24.55	524.03	107.15	29.22	5.32	40.70
云南	Yunnan	7093.60	5963.33	62.07	0.23	969.05	53.08	16.75	0.83	28.25
西藏	Tibet	26620.99	21753.67	50.21		4517.50	193.73	58.54	1.56	45.78
陕西	Shaanxi	5951.36	3427.42	68.30	60.29	942.21	226.65	1118.41	33.20	74.88
甘肃	Gansu	7418.06	6357.57	86.26	35.28	601.35	169.78	39.08	48.61	80.14
青海	Qinghai	9923.97	8245.89	140.27		1138.58	298.89	24.50	15.33	60.51
宁夏	Ningxia	15368.15	9920.58	466.25	76.88	3806.57	475.50	93.50	25.00	503.87
新疆	Xinjiang	12509.73	11583.87	41.79		626.65	129.87	53.61	23.23	50.72

13-13 农村居民家庭平均每百户拥有主要生产性固定资产数量 (年底数)

Number of Major Productive Fixed Assets Per 100 Rural Households at Year-end

本表为农村住户抽样调查资料。

Data in this table are obtained from the sample surveys on rural households.

年份	Year	汽车 (辆)	大中型 拖拉机 (台)	小型和手 扶拖拉机 (台)	机动 脱粒机 (台)	胶轮大车 (辆)	农用水泵 (台)	役畜 (头)	产品畜 (头)
地区	Region	Motor Vehicles (set)	Large and Medium Tractors (set)	Mini and Walking Tractors (set)	Motorized Threshing Machines (set)	Carts with Rubber Tyres (set)	Pumps (unit)	Draught Animals (unit)	Commodity Animals (unit)
	1985	0.25	0.35	2.71	1.91	5.49	1.69	57.15	32.12
	1990	0.28	0.45	5.30	3.55	7.89	3.86	57.27	30.91
	1991	0.24	0.51	6.61	3.85	8.24	4.73	53.93	28.73
	1992	0.28	0.55	7.25	4.16	8.67	5.48	52.95	30.07
	1993	0.33	0.64	8.40	5.30	9.60	8.54	59.98	53.15
	1994	0.40	0.79	8.77	5.15	9.32	7.90	58.79	56.70
	1995	0.51	0.77	9.93	6.33	9.29	9.07	55.99	50.72
	1996	0.78	0.99	12.46	6.87	8.78	10.97	54.99	56.26
	1997	0.82	1.39	14.26	7.41	8.83	12.12	55.58	52.72
	1998	1.01	1.22	14.34	8.58	8.52	13.73	48.39	52.20
	1999	1.09	1.44	16.28	8.35	7.87	14.02	45.02	54.08
	2000	1.32	1.41	16.72	9.59	13.26	17.73	41.75	41.56
	2001	1.20	1.50	17.41	9.28	14.52	19.92	39.67	54.65
	2002	1.29	1.53	18.48	9.62	14.31	21.53	39.38	56.43
	2003	1.40	1.79	18.93	10.06	13.71	21.12	35.52	58.62
	2004	1.43	2.24	18.78	10.12	12.88	22.06	34.83	51.83
	2005	1.76	2.13	20.24	8.69	9.85	21.03	29.33	60.28
	2006	1.83	2.39	21.06	9.44	9.49	22.12	28.75	61.76
北京	Beijing	6.80	0.67	6.67		0.27	1.33	1.33	47.20
天津	Tianjin	6.50	1.67	17.83	1.33	5.00	18.83	5.83	53.17
河北	Hebei	3.15	2.37	38.24	2.41	7.16	24.61	11.02	117.99
山西	Shanxi	3.76	1.86	20.00	1.62	6.19	4.14	19.81	47.71
内蒙古	Inner Mongolia	1.77	2.91	51.07	3.83	29.56	33.01	68.01	223.30
辽宁	Liaoning	2.22	4.29	14.29	1.96	17.78	35.58	34.23	75.87
吉林	Jilin	1.75	5.94	41.50	5.06	20.81	22.25	50.94	78.44
黑龙江	Heilongjiang	1.43	12.95	48.94	4.73	3.75	23.35	17.72	66.70
上海	Shanghai	0.67	0.67	0.50	3.33		8.00	0.50	4.33
江苏	Jiangsu	2.04	1.21	17.74	13.85	15.50	17.84	2.71	17.85
浙江	Zhejiang	2.22	2.04	3.07	16.27	3.81	21.72	2.57	53.96
安徽	Anhui	0.82	3.25	40.05	16.32	4.52	52.59	7.54	26.58
福建	Fujian	1.48	0.33	3.68	5.14	5.99	9.84	8.98	39.95
江西	Jiangxi	0.81	0.12	2.92	21.59	9.51	16.88	39.43	12.57
山东	Shandong	2.95	3.25	30.77	2.65	15.54	42.64	10.26	22.93
河南	Henan	1.72	5.84	46.07	6.31	10.69	32.32	10.70	25.36
湖北	Hubei	1.03	1.12	13.91	1.26	10.95	24.38	25.63	19.74
湖南	Hunan	0.89	0.24	2.43	22.65	3.82	26.11	18.99	21.46
广东	Guangdong	1.08	0.35	5.87	16.67	3.61	19.65	28.32	13.87
广西	Guangxi	0.61	1.86	15.95	20.56	3.68	16.55	55.06	36.15
海南	Hainan	0.63	0.83	9.31	13.61	1.25	22.40	57.69	50.28
重庆	Chongqing	0.50	0.06	0.11	16.06	0.11	11.89	21.54	24.11
四川	Sichuan	1.38	0.30	2.59	22.67	1.31	28.28	24.11	51.93
贵州	Guizhou	1.34	0.36	0.22	4.60	0.76	4.82	68.15	25.31
云南	Yunnan	2.13	0.38	7.58	5.46	4.08	9.21	61.90	57.13
西藏	Tibet	7.29	2.71	39.06	8.54	13.75	0.42	246.67	629.58
陕西	Shaanxi	1.85	2.30	19.57	3.18	17.66	13.13	19.06	48.15
甘肃	Gansu	1.00	3.17	36.00	3.22	15.89	6.11	77.17	47.78
青海	Qinghai	2.17	3.50	52.75	3.53	3.17	0.33	50.50	145.00
宁夏	Ningxia	3.33	3.67	51.47	3.59	4.50	12.00	49.67	50.17
新疆	Xinjiang	1.55	4.00	30.77	2.39	50.71	1.55	70.32	461.74

13-14 各地区农村居民家庭土地经营情况 (2006年底)

Area of Land Managed by Rural Households at Year-end by Region (2006)

本表为农村住户抽样调查资料。

Data in this table are obtained from the sample surveys on rural households.

单位: 亩/人

(mu/person)

地区 Region	经营耕地 面积 Area of Cultivated Land under Management	经营山地 面积 Hilly Area under Management	园地 面积 Area of Garden Plot	牧草地 面积 Area of Grassland	养殖水面 面积 Water Area for Breeding Aquatics
全国 National Total	2.11	0.31	0.10	3.95	0.03
北京 Beijing	0.63	0.04	0.22		0.03
天津 Tianjin	1.25	0.01	0.03		0.04
河北 Hebei	1.94	0.10	0.06		
山西 Shanxi	2.24	0.03	0.17	0.01	
内蒙古 Inner Mongolia	8.72	0.54	0.07	128.56	
辽宁 Liaoning	3.25	0.20	0.08		0.04
吉林 Jilin	6.26		0.04		
黑龙江 Heilongjiang	10.40	0.05	0.01		
上海 Shanghai	0.33		0.03		0.07
江苏 Jiangsu	1.11	0.01	0.02		0.13
浙江 Zhejiang	0.67	0.43	0.15		0.06
安徽 Anhui	1.70	0.24	0.04		0.05
福建 Fujian	0.78	1.12	0.27		0.06
江西 Jiangxi	1.50	0.88	0.06		0.04
山东 Shandong	1.39	0.05	0.09		0.01
河南 Henan	1.59	0.04	0.04		0.01
湖北 Hubei	1.52	0.55	0.05		0.10
湖南 Hunan	1.18	0.57	0.07	0.03	0.04
广东 Guangdong	0.66	0.27	0.11		0.09
广西 Guangxi	1.31	0.63	0.14	0.03	0.03
海南 Hainan	1.09	0.78	0.49		0.02
重庆 Chongqing	0.99	0.31	0.05	0.01	0.02
四川 Sichuan	0.98	0.27	0.06		0.02
贵州 Guizhou	1.03	0.28	0.03	0.02	
云南 Yunnan	1.45	0.56	0.23	0.01	
西藏 Tibet	2.31			0.11	
陕西 Shaanxi	1.91	0.28	0.27	0.10	
甘肃 Gansu	2.55	0.62	0.11	0.14	
青海 Qinghai	2.04	0.11	0.01	22.46	
宁夏 Ningxia	4.27		0.05	0.55	0.04
新疆 Xinjiang	4.18		0.21	4.31	

13-15 农作物总播种面积 Total Sown Areas of Farm Crops

单位: 千公顷

(1 000 hectares)

年份 地区	Year Region	农作物总 播种面积 Total Sown Area	粮食作物 播种面积 of Grain Crops	谷 物			豆 类 Soybeans	
				Cereal	#稻 谷 Rice	#小 麦 Wheat		#玉 米 Corn
1978		150104	120587		34421	29183	19961	
1980		146380	117234		33878	28844	20087	
1985		143626	108845		32070	29218	17694	
1990		148362	113466		33064	30753	21401	
1991		149586	112314	94073	32590	30948	21574	9163
1992		149007	110560	92520	32090	30496	21044	8983
1993		147741	110509	88912	30355	30235	20694	12377
1994		148241	109544	87537	30171	28981	21152	12736
1995		149879	110060	89310	30744	28860	22776	11232
1996		152381	112548	92207	31406	29611	24498	10543
1997		153969	112912	91964	31765	30057	23775	11164
1998		155706	113787	92117	31214	29774	25239	11671
1999		156373	113161	91617	31283	28855	25904	11190
2000		156300	108463	85264	29962	26653	23056	12660
2001		155708	106080	82596	28812	24664	24282	13268
2002		154636	103891	81466	28202	23908	24634	12543
2003		152415	99410	76810	26508	21997	24068	12899
2004		153553	101606	79350	28379	21626	25446	12799
2005		155488	104278	81874	28847	22793	26358	12901
2006		157021	105489	83126	29295	22961	26971	12434
北 京	Beijing	329.6	219.6	202.2	0.7	63.1	135.8	13.4
天 津	Tianjin	513.9	295.2	272.3	17.0	107.8	143.4	22.1
河 北	Hebei	8777.3	6199.4	5595.9	92.2	2420.0	2658.1	304.6
山 西	Shanxi	3822.9	3121.9	2423.1	1.8	733.6	1225.6	358.0
内 蒙 古	Inner Mongolia	6297.2	4461.9	2773.5	91.3	409.1	1851.6	1089.0
辽 宁	Liaoning	3766.8	3156.4	2766.4	626.4	16.8	1900.3	260.0
吉 林	Jilin	4984.6	4325.5	3581.9	664.0	7.5	2805.7	594.8
黑 龙 江	Heilongjiang	10467.9	9023.7	4858.4	1925.3	249.0	2457.2	3836.7
上 海	Shanghai	401.4	165.5	154.7	110.6	31.4	3.9	9.6
江 苏	Jiangsu	7608.8	4985.1	4556.9	2234.4	1734.9	378.7	338.1
浙 江	Zhejiang	2848.4	1525.1	1203.4	1030.4	70.9	65.6	211.4
安 徽	Anhui	9145.1	6493.5	5103.2	2165.5	2116.7	693.5	1055.3
福 建	Fujian	2434.5	1395.8	959.4	908.1	5.6	39.1	112.2
江 西	Jiangxi	5363.3	3534.9	3259.0	3227.1	12.4	15.9	160.4
山 东	Shandong	10727.9	6797.5	6279.1	125.7	3354.5	2753.6	236.1
河 南	Henan	14185.6	9303.1	8305.9	602.6	5006.7	2579.0	584.0
湖 北	Hubei	7350.3	4067.1	3382.5	2094.5	794.9	441.3	277.0
湖 南	Hunan	8074.0	4807.3	4148.9	3777.2	62.0	268.5	275.6
广 东	Guangdong	4838.4	2767.1	2266.7	2110.9	5.9	139.0	108.1
广 西	Guangxi	6460.2	3331.1	2823.5	2285.0	11.8	515.0	266.8
海 南	Hainan	821.2	444.5	334.3	318.9		15.0	10.5
重 庆	Chongqing	3477.2	2488.8	1508.4	743.2	261.0	452.7	234.1
四 川	Sichuan	9665.1	6583.3	4728.3	2080.6	1273.7	1194.0	471.2
贵 州	Guizhou	4855.0	3108.5	1942.2	716.5	402.6	739.8	325.9
云 南	Yunnan	6144.7	4269.7	3076.9	1045.4	514.7	1183.3	467.3
西 藏	Tibet	233.0	171.7	163.0	1.0	41.5	3.4	8.1
陕 西	Shaanxi	4247.9	3295.0	2585.4	146.5	1204.5	1121.8	381.3
甘 肃	Gansu	3743.4	2598.9	1806.2	5.3	995.2	493.3	224.9
青 海	Qinghai	489.8	260.3	134.2		98.4	1.0	46.0
宁 夏	Ningxia	1127.2	795.6	553.8	81.7	227.4	174.5	54.9
新 疆	Xinjiang	3817.9	1496.0	1376.5	65.0	728.0	521.2	96.6

13-15 续表 1 continued

单位: 千公顷

(1 000 hectares)

年份 地区	Year Region	薯类 Tubers	油料 Oil-bearing Crops	油料		棉花 Cotton	麻类 Fiber Crops	#黄红麻 Jute and Ambary Hemp	糖料 Sugar Crops
				#花生 Peanuts	#油菜籽 Rapeseeds				
1978		11796	6222	1768	2600	4866	751	412	879
1980		10153	7928	2339	2844	4920	666	314	922
1985		8572	11800	3318	4494	5140	1231	992	1525
1990		9121	10900	2907	5503	5588	495	300	1679
1991		9078	11530	2880	6133	6538	453	270	1947
1992		9057	11489	2976	5976	6835	434	277	1906
1993		9220	11142	3379	5300	4985	420	274	1687
1994		9270	12081	3776	5783	5528	372	176	1755
1995		9519	13102	3809	6907	5422	376	147	1820
1996		9797	12555	3616	6734	4722	349	147	1846
1997		9785	12381	3722	6475	4491	327	162	1923
1998		10000	12919	4039	6527	4459	224	93	1984
1999		10355	13906	4268	6899	3726	205	65	1644
2000		10538	15400	4856	7494	4041	262	50	1514
2001		10217	14631	4991	7095	4810	323	52	1654
2002		9881	14766	4921	7143	4184	338	55	1872
2003		9702	14990	5057	7221	5111	337	41	1657
2004		9457	14431	4745	7271	5693	332	32	1568
2005		9503	14318	4662	7278	5062	335	31	1564
2006		9929	13736	4571	6888	5409	283	31	1782
北京	Beijing	4.0	7.2	7.0		2.1			
天津	Tianjin	0.8	4.6	2.1		78.9			
河北	Hebei	298.9	537.8	425.1	31.1	623.1	2.0	0.4	17.5
山西	Shanxi	340.8	225.1	12.6	7.5	109.1			3.2
内蒙古	Inner Mongolia	599.4	659.9	13.7	212.4	2.0	6.6		48.9
辽宁	Liaoning	130.0	158.1	137.7	0.9	1.8			1.4
吉林	Jilin	148.8	287.8	125.3		1.5	0.4		4.3
黑龙江	Heilongjiang	328.6	430.3	23.1	0.4		55.5		111.1
上海	Shanghai	1.2	24.0	1.2	22.6	1.2			1.4
江苏	Jiangsu	90.0	812.3	191.7	608.6	354.9	1.4		3.7
浙江	Zhejiang	110.3	235.6	18.1	213.5	18.3	0.3	0.2	14.6
安徽	Anhui	335.0	1155.4	218.4	835.6	392.7	13.4	7.1	5.9
福建	Fujian	324.2	121.5	106.3	13.8	0.0	0.1	0.1	15.4
江西	Jiangxi	115.5	585.8	132.6	418.7	65.7	7.8	0.5	15.1
山东	Shandong	282.2	870.3	857.9	10.7	929.8	0.5	0.4	
河南	Henan	413.2	1551.0	956.7	371.3	800.6	13.6	13.4	4.1
湖北	Hubei	407.7	1353.7	168.9	1081.3	403.8	24.8	0.7	10.1
湖南	Hunan	382.8	917.9	140.1	767.3	166.3	56.7	0.3	20.0
广东	Guangdong	392.3	316.0	308.2	6.5		0.5	0.5	165.9
广西	Guangxi	240.8	311.9	246.8	57.0	2.0	5.9	5.4	838.4
海南	Hainan	99.7	42.9	40.4			0.2	0.2	66.5
重庆	Chongqing	746.4	257.3	55.3	183.7	0.2	10.5	0.2	2.8
四川	Sichuan	1383.8	1069.5	260.9	797.4	24.5	40.0	1.7	26.6
贵州	Guizhou	840.5	563.8	44.3	512.9	1.3	1.2		18.0
云南	Yunnan	725.5	226.6	42.9	169.3	0.5	16.6		287.4
西藏	Tibet	0.6	24.1	0.1	24.1				
陕西	Shaanxi	328.3	267.3	30.7	172.2	84.1	1.0		0.1
甘肃	Gansu	567.9	324.9	0.8	162.4	76.0	3.4		5.1
青海	Qinghai	80.1	159.5		157.4				0.1
宁夏	Ningxia	186.9	82.5		0.1	0.1			0.3
新疆	Xinjiang	22.9	151.7	1.7	49.3	1268.6	20.6		94.4

13-15 续表 2 continued

单位: 千公顷

(1 000 hectares)

年份 Year	地区 Region	烟 叶 Tobacco		蔬 菜 Vegetables	茶园面积 Area of Tea Plantations at Year-end	果园面积 Area of Orchards at Year-end		
		#甘蔗 Sugarcane	#甜 菜 Beetroots					
1978		549	331	784	613	3331	1048	1657
1980		480	443	512	397	3163	1041	1783
1985		965	560	1313	1077	4753	1077	2736
1990		1009	670	1593	1342	6338	1061	5179
1991		1164	783	1804	1562	6546	1060	5318
1992		1246	660	2093	1849	7031	1084	5818
1993		1088	599	2089	1835	8084	1171	6432
1994		1057	698	1490	1302	8921	1135	7264
1995		1125	695	1470	1309	9515	1115	8098
1996		1207	638	1853	1683	10491	1103	8553
1997		1311	612	2353	2161	11288	1076	8648
1998		1401	583	1361	1200	12293	1057	8535
1999		1303	341	1374	1216	13347	1130	8667
2000		1185	329	1437	1269	15237	1089	8932
2001		1248	406	1340	1181	16402	1141	9043
2002		1393	424	1328	1192	17353	1134	9098
2003		1409	248	1264	1139	17954	1207	9437
2004		1378	190	1266	1145	17560	1262	9768
2005		1354	210	1363	1245	17721	1352	10035
2006		1495	287	1338	1215	18217	1431	10123
北 京	Beijing					81.6		70.0
天 津	Tianjin					120.4		36.4
河 北	Hebei		17.5	3.7	2.6	1122.9		1097.5
山 西	Shanxi		3.2	3.2	3.2	243.2		270.2
内 蒙 古	Inner Mongolia		48.9	7.7	6.1	251.7		48.9
辽 宁	Liaoning		1.4	10.7	9.6	358.2		313.6
吉 林	Jilin		4.3	24.2	13.3	215.3		65.0
黑 龙 江	Heilongjiang		111.1	28.4	25.4	331.4		37.6
上 海	Shanghai	1.4				136.2		24.3
江 苏	Jiangsu	3.6		0.7		1161.2	26.8	190.4
浙 江	Zhejiang	14.6		1.5		671.9	158.7	300.7
安 徽	Anhui	5.9		10.4	9.8	703.8	119.6	102.8
福 建	Fujian	15.4		69.1	68.2	638.1	159.8	542.1
江 西	Jiangxi	15.1		15.6	14.7	555.5	39.3	302.0
山 东	Shandong			33.4	32.8	1738.2	15.7	694.5
河 南	Henan	4.1		141.7	139.7	1731.8	35.0	416.3
湖 北	Hubei	10.1		59.0	43.9	1017.6	146.4	282.2
湖 南	Hunan	20.0		101.6	96.6	1046.1	79.9	450.6
广 东	Guangdong	165.9		33.3	28.3	1185.2	40.2	1013.9
广 西	Guangxi	838.4		24.2	15.9	1131.8	41.3	867.4
海 南	Hainan	66.5				189.2	1.4	169.7
重 庆	Chongqing	2.8		48.9	38.5	417.4	26.9	189.3
四 川	Sichuan	26.4	0.2	88.8	68.6	1181.9	159.1	477.9
贵 州	Guizhou	17.9	0.1	193.4	178.0	494.5	63.6	119.1
云 南	Yunnan	287.2	0.2	388.5	371.1	523.0	247.5	242.0
西 藏	Tibet					19.0	0.1	1.2
陕 西	Shaanxi	0.1		33.3	32.9	356.4	62.9	860.5
甘 肃	Gansu		5.1	15.9	15.1	317.5	7.0	373.6
青 海	Qinghai		0.1	0.2		27.7		4.2
宁 夏	Ningxia		0.3	0.4	0.4	61.4		55.6
新 疆	Xinjiang		94.4	0.2	0.2	186.8		502.8

13-16 主要农作物种植结构
Planting Structure of Major Farm Crops

单位: %

(%)

项 目	Item	1995	2000	2003	2004	2005	2006
农作物总播种面积	Total Sown Areas of Farm Crops	100.00	100.00	100.00	100.00	100.00	100.00
粮食作物	Grain Crops	73.43	69.39	65.22	66.17	67.07	67.18
谷物	Cereal	59.59	54.55	50.40	51.68	52.66	52.94
稻谷	Rice	20.51	19.17	17.39	18.48	18.55	18.66
小麦	Wheat	19.26	17.05	14.43	14.08	14.66	14.62
玉米	Corn	15.20	14.75	15.79	16.57	16.95	17.18
谷子	Millet	1.02	0.80	0.67	0.60	0.55	0.55
高粱	Jowar	0.81	0.57	0.47	0.37	0.37	0.36
其它谷物	Other Cereal	2.80	2.21	1.63	1.57	1.58	1.57
豆类	Soybeans	7.49	8.10	8.46	8.34	8.30	7.92
#大豆	Soja	5.42	5.95	6.11	6.24	6.17	5.91
杂豆	Miscellaneous Beans	2.07	2.15	2.35	2.09	2.13	2.01
薯类	Tubers	6.35	6.74	6.37	6.16	6.11	6.32
#马铃薯	Potato	2.29	3.02	2.97	2.99	3.14	3.19
油料作物	Oil-bearing Crops	8.74	9.85	9.83	9.40	9.21	8.75
#花生	Peanuts	2.54	3.11	3.32	3.09	3.00	2.91
油菜籽	Rapeseeds	4.61	4.79	4.74	4.74	4.68	4.39
芝麻	Sesame	0.43	0.50	0.45	0.41	0.38	0.36
胡麻籽	Benne	0.41	0.32	0.29	0.27	0.26	0.23
向日葵	Helianthus	0.54	0.79	0.77	0.61	0.66	0.63
棉花	Cotton	3.62	2.59	3.35	3.71	3.26	3.44
麻类	Fiber Crops	0.25	0.17	0.22	0.22	0.22	0.18
#黄红麻	Jute and Ambar Hemp	0.10	0.03	0.03	0.02	0.02	0.02
苧麻	Ramee	0.06	0.06	0.08	0.08	0.08	0.09
大麻	Hemp		0.01	0.01	0.01	0.01	0.01
亚麻	Flax	0.08	0.06	0.10	0.10	0.10	0.06
糖料	Sugar Crops	1.21	0.97	1.09	1.02	1.01	1.13
甘蔗	Sugarcane	0.75	0.76	0.92	0.90	0.87	0.95
甜菜	Beetroots	0.46	0.21	0.16	0.12	0.14	0.18
烟叶	Tobacco	0.98	0.92	0.83	0.82	0.88	0.85
#烤烟	Flue-cured Tobacco	0.87	0.81	0.75	0.75	0.80	0.77
药材	Medicinal Materials	0.19	0.43	0.82	0.84	0.78	0.77
蔬菜、瓜类	Vegetables and Melon	7.08	11.06	13.32	12.83	12.82	13.06
#蔬菜	Vegetables	6.35	9.75	11.78	11.44	11.40	11.60
其他农作物	Other Farm Crops	4.49	4.70	5.31	4.99	4.78	4.62
#青饲料	Succulence	1.22	1.37	2.33	2.18	2.17	1.99

13-17 主要农产品产量

Output of Major Farm Products

单位: 万吨

(10 000 tons)

年份 地区	Year Region	粮食					豆类 Beans	薯类 Tubers	棉花 Cotton	
		谷物 Cereal	谷物			豆类 Beans				薯类 Tubers
			#稻谷 Rice	#小麦 Wheat	#玉米 Corn					
1978		30476.5		13693.0	5384.0	5594.5		3174.0	216.7	
1980		32055.5		13990.5	5520.5	6260.0		2872.5	270.7	
1985		37910.8		16856.9	8580.5	6382.6		2603.6	414.7	
1990		44624.3		18933.1	9822.9	9681.9		2743.3	450.8	
1991		43529.3	39566.3	18381.3	9595.3	9877.3	1247.1	2715.9	567.5	
1992		44265.8	40169.6	18622.2	10158.7	9538.3	1252.0	2844.2	450.8	
1993		45648.8	40517.4	17751.4	10639.0	10270.4	1950.4	3181.1	373.9	
1994		44510.1	39389.1	17593.3	9929.7	9927.5	2095.6	3025.4	434.1	
1995		46661.8	41611.6	18522.6	10220.7	11198.6	1787.5	3262.6	476.8	
1996		50453.5	45127.1	19510.3	11056.9	12747.1	1790.3	3536.0	420.3	
1997		49417.1	44349.3	20073.5	12328.9	10430.9	1875.5	3192.3	460.3	
1998		51229.5	45624.7	19871.3	10972.6	13295.4	2000.6	3604.2	450.1	
1999		50838.6	45304.1	19848.7	11388.0	12808.6	1894.0	3640.6	382.9	
2000		46217.5	40522.4	18790.8	9963.6	10600.0	2010.0	3685.2	441.7	
2001		45263.7	39648.2	17758.0	9387.3	11408.8	2052.8	3563.1	532.4	
2002		45705.8	39798.7	17453.9	9029.0	12130.8	2241.2	3665.9	491.6	
2003		43069.5	37428.7	16065.6	8648.8	11583.0	2127.5	3513.3	486.0	
2004		46946.9	41157.2	17908.8	9195.2	13028.7	2232.1	3557.7	632.4	
2005		48402.2	42776.0	18058.8	9744.5	13936.5	2157.7	3468.5	571.4	
2006		49747.9	44237.3	18257.2	10446.7	14548.2	2104.5	3406.1	674.6	
北京	Beijing	109.2	103.9	0.4	30.0	72.9	2.7	2.6	0.2	
天津	Tianjin	143.5	140.5	12.4	52.0	75.8	2.7	0.4	10.9	
河北	Hebei	2702.8	2537.8	53.2	1149.5	1280.5	52.9	112.1	62.8	
山西	Shanxi	1073.3	971.4	0.8	252.6	647.6	40.3	61.7	11.8	
内蒙古	Inner Mongolia	1704.9	1381.2	65.6	145.7	1091.7	143.2	180.6	0.2	
辽宁	Liaoning	1725.0	1640.2	427.6	6.5	1138.7	36.1	48.7	0.2	
吉林	Jilin	2720.0	2531.0	493.0	3.0	1984.0	150.0	39.0	0.3	
黑龙江	Heilongjiang	3346.4	2612.2	1205.5	93.0	1223.0	652.0	82.2		
上海	Shanghai	111.3	107.2	89.7	11.3	2.7	3.1	1.0	0.2	
江苏	Jiangsu	3041.4	2900.8	1792.7	817.8	197.2	87.3	53.4	38.1	
浙江	Zhejiang	884.0	773.5	706.6	24.5	28.0	48.5	62.0	2.4	
安徽	Anhui	2860.7	2604.1	1307.0	966.8	297.9	132.2	124.4	40.8	
福建	Fujian	701.5	525.9	508.8	1.9	13.1	24.4	151.2		
江西	Jiangxi	1854.5	1776.0	1766.9	2.0	6.1	26.8	51.7	9.5	
山东	Shandong	4048.8	3774.0	106.6	1889.8	1761.3	65.6	209.1	102.3	
河南	Henan	5010.0	4737.2	426.7	2822.7	1445.1	76.4	196.4	83.0	
湖北	Hubei	2210.1	1993.5	1524.9	243.2	208.3	62.5	154.2	44.9	
湖南	Hunan	2706.2	2479.7	2319.7	13.1	137.2	60.0	166.5	24.8	
广东	Guangdong	1387.6	1173.6	1104.3	1.7	62.9	25.0	189.1		
广西	Guangxi	1463.2	1364.1	1162.6	1.8	198.0	39.5	59.6	0.1	
海南	Hainan	185.6	150.1	144.4		5.6	2.2	33.4		
重庆	Chongqing	910.5	672.9	381.3	75.4	206.1	35.4	202.2		
四川	Sichuan	2893.4	2334.5	1335.9	439.0	511.2	98.3	460.6	1.6	
贵州	Guizhou	1122.8	872.4	447.2	74.5	339.0	38.4	212.0	0.1	
云南	Yunnan	1542.2	1268.9	651.2	110.1	452.1	68.4	204.9		
西藏	Tibet	92.4	88.5	0.6	26.5	1.7	3.2	0.7		
陕西	Shaanxi	1087.0	958.9	86.3	415.7	443.5	48.0	80.1	8.7	
甘肃	Gansu	808.1	580.6	4.0	260.7	218.6	39.5	188.0	12.8	
青海	Qinghai	88.3	47.2		38.5	0.8	10.2	30.9		
宁夏	Ningxia	310.9	273.3	70.9	75.7	121.5	5.2	32.5		
新疆	Xinjiang	902.2	862.3	60.3	401.4	376.4	24.8	15.2	218.9	

13-17 续表 1 continued

单位: 万吨

(10 000 tons)

年份 Year	地区 Region	油料 Oil-bearing Crops			麻类 Fiber Crops		甘蔗 Sugarcane	甜菜 Beetroots	
		#花生 Peanuts	#油菜籽 Rapeseeds	#芝麻 Sesame	#黄红麻 Jute and Ambrary Hemp				
1978		521.8	237.7	186.8	32.2	135.1	108.8	2111.6	270.2
1980		769.1	360.0	238.4	25.9	143.6	109.8	2280.7	630.5
1985		1578.4	666.4	560.7	69.1	444.8	411.9	5154.9	891.9
1990		1613.2	636.8	695.8	46.9	109.7	72.6	5762.0	1452.5
1991		1638.3	630.3	743.6	43.5	88.4	51.3	6789.8	1628.9
1992		1641.2	595.3	765.3	51.6	93.8	61.9	7301.1	1506.9
1993		1803.9	842.1	693.9	56.3	96.0	67.2	6419.4	1204.8
1994		1989.6	968.2	749.2	54.8	74.7	35.5	6092.7	1252.6
1995		2250.3	1023.5	977.7	58.3	89.7	37.1	6541.7	1398.4
1996		2210.6	1013.8	920.1	57.5	79.5	36.5	6818.7	1541.5
1997		2157.4	964.8	957.8	56.6	74.9	43.0	7889.7	1496.8
1998		2313.9	1188.6	830.1	65.6	49.5	24.8	8343.8	1446.6
1999		2601.2	1263.9	1013.2	74.3	47.2	16.4	7470.3	863.9
2000		2954.8	1443.7	1138.1	81.1	52.9	12.6	6828.0	807.3
2001		2864.9	1441.6	1133.1	80.4	68.1	10.6	7566.3	1088.9
2002		2897.2	1481.8	1055.2	89.5	96.4	15.9	9010.7	1282.0
2003		2811.0	1342.0	1142.0	59.3	85.3	10.0	9023.5	618.2
2004		3065.9	1434.2	1318.2	70.4	107.4	8.7	8984.9	585.7
2005		3077.1	1434.2	1305.2	62.5	110.5	8.3	8663.8	788.1
2006		3059.4	1466.6	1264.9	66.5	89.1	8.7	9978.4	1053.6
北京	Beijing	2.2	2.1						
天津	Tianjin	1.2	0.7						
河北	Hebei	150.3	137.0	4.1	1.4	0.7	0.1		71.2
山西	Shanxi	19.2	2.5	0.7	0.4				10.2
内蒙古	Inner Mongolia	116.8	2.9	25.7	0.9	1.7			174.6
辽宁	Liaoning	38.1	35.7	0.1	0.3				5.3
吉林	Jilin	58.4	32.9		2.6	0.1			11.1
黑龙江	Heilongjiang	63.1	5.6	0.1	0.7	29.4			205.0
上海	Shanghai	5.3	0.4	4.9				8.8	
江苏	Jiangsu	218.2	66.8	149.4	1.8	0.4		20.6	
浙江	Zhejiang	47.4	4.9	41.8	0.6	0.1	0.1	85.5	
安徽	Anhui	261.6	84.9	165.8	10.7	3.5	2.2	24.3	
福建	Fujian	26.9	25.0	1.8	0.1			95.0	
江西	Jiangxi	78.0	32.2	42.8	2.7	1.2	0.1	70.1	
山东	Shandong	358.2	355.0	2.7	0.2	0.1	0.1		
河南	Henan	480.0	367.5	84.7	25.8	4.1	4.1	22.1	
湖北	Hubei	279.8	58.4	207.1	13.5	5.4	0.3	44.6	
湖南	Hunan	149.4	33.1	114.9	1.3	14.6	0.1	108.0	
广东	Guangdong	77.6	76.5	0.9	0.1	0.1	0.1	1311.2	
广西	Guangxi	64.2	57.2	6.2	0.5	1.2	1.1	5924.8	
海南	Hainan	9.0	8.8		0.2	0.1	0.1	385.5	
重庆	Chongqing	40.3	7.1	32.3	0.5	1.2		10.2	
四川	Sichuan	217.3	47.1	169.0	0.5	6.6	0.3	124.6	0.2
贵州	Guizhou	89.5	7.5	81.0		0.1		63.9	
云南	Yunnan	39.0	5.8	31.6		5.9		1678.7	0.3
西藏	Tibet	5.5		5.4					
陕西	Shaanxi	44.4	8.2	29.2	1.5	0.1		0.2	
甘肃	Gansu	49.0	0.2	26.7		1.3			19.0
青海	Qinghai	26.5		26.3					0.3
宁夏	Ningxia	10.4							0.7
新疆	Xinjiang	32.8	0.5	9.7		10.9			555.5

13-17 续表 2 continued

单位: 万吨

(10 000 tons)

年份 Year	地区 Region	烟 叶 Tobacco		蚕 茧 Silkworm		茶 叶 Tea	水 果 Fruits					
		烤 烟 Flue-cured Tobacco	生 烟 Raw Tobacco	蚕 茧 Cocoons	桑 蚕 茧 Mulberry Silkworm Cocoons		苹 果 Apples	柑 桔 Citrus	梨 Pears	葡 萄 Grapes	香 蕉 Bananas	
1978		124.2	105.2	22.8	17.3	26.8	657.0	227.5	38.3	151.7	10.4	8.5
1980		84.5	71.7	32.6	25.0	30.4	679.3	236.3	71.3	146.6	11.0	6.1
1985		242.5	207.5	37.1	33.6	43.2	1163.9	361.4	180.8	213.7	36.1	63.1
1990		262.7	225.9	53.4	48.0	54.0	1874.4	431.9	485.5	235.3	85.9	145.6
1991		303.1	267.0	58.4	55.1	54.2	2176.1	454.0	633.3	249.8	91.6	198.1
1992		349.9	311.9	69.2	66.0	56.0	2440.1	655.6	516.0	284.6	112.5	245.1
1993		345.1	303.6	75.7	71.2	60.0	3011.2	907.0	656.1	321.7	135.5	270.1
1994		223.8	194.0	81.3	77.7	58.8	3499.8	1112.9	680.5	404.3	152.2	289.8
1995		231.4	207.2	80.0	76.0	58.9	4214.6	1400.8	822.5	494.2	174.2	312.5
1996		323.4	294.6	50.8	47.1	59.3	4652.8	1704.7	845.7	580.7	188.3	253.6
1997		425.1	390.8	46.9	42.3	61.3	5089.3	1721.9	1010.2	641.5	203.3	289.2
1998		236.4	208.8	52.6	47.5	66.5	5452.9	1948.1	859.0	727.5	235.8	351.8
1999		246.9	218.5	48.5	44.7	67.6	6237.6	2080.2	1078.7	774.2	270.8	419.4
2000		255.2	223.8	54.8	50.1	68.3	6225.1	2043.1	878.3	841.2	328.2	494.1
2001		235.0	204.5	65.5	60.2	70.2	6658.0	2001.5	1160.7	879.6	368.0	527.2
2002		244.7	213.5	69.8	64.5	74.5	6952.0	1924.1	1199.0	930.9	447.9	555.7
2003		225.7	201.5	66.7	61.1	76.8	14517.4	2110.2	1345.4	979.8	517.6	590.3
2004		240.6	216.3	73.1	67.7	83.5	15340.9	2367.5	1495.8	1064.2	567.5	605.6
2005		268.3	243.5	78.0	71.3	93.5	16120.1	2401.1	1591.9 ^a	1132.4	579.4	651.8
2006		274.4	248.7	88.2	82.0	102.8	17239.9	2605.9	1789.8	1198.6	627.1	690.1
北 京	Beijing							114.8	13.1	15.4	4.7	
天 津	Tianjin							67.0	6.4	2.6	10.4	
河 北	Hebei	0.9	0.4	0.1	0.1		1453.1	235.8		333.5	87.8	
山 西	Shanxi	0.7	0.7	0.5	0.5		353.7	186.7		18.4	9.2	
内 蒙 古	Inner Mongolia	2.6	1.9	0.6			220.5	6.6		7.9	3.5	
辽 宁	Liaoning	2.7	2.4	4.4			478.4	130.1		70.5	58.7	
吉 林	Jilin	7.0	3.0	0.2			223.8	26.8		13.8	11.1	
黑 龙 江	Heilongjiang	5.6	5.6	0.3			413.8	16.0		4.9	2.3	
上 海	Shanghai						108.3		19.7	3.2	3.4	
江 苏	Jiangsu	0.1		12.3	12.3	1.3	628.5	57.3	4.8	61.4	20.8	
浙 江	Zhejiang	0.4		9.6	9.6	15.2	650.0		180.5	33.0	23.8	
安 徽	Anhui	2.5	2.3	3.6	3.6	6.4	733.6	34.2	1.3	80.4	17.5	
福 建	Fujian	12.8	12.7			20.0	570.8		226.7	15.2	8.5	85.1
江 西	Jiangxi	3.1	3.0	1.1	1.1	1.8	356.9		139.4	8.1	0.4	
山 东	Shandong	8.6	8.3	7.1	7.0	0.8	2513.4	693.0		110.3	84.5	
河 南	Henan	33.3	32.6	2.2	1.6	2.1	2005.6	322.8	3.7	69.6	40.5	
湖 北	Hubei	11.3	8.0	1.2	1.2	9.2	625.2	1.2	181.1	51.8	7.4	
湖 南	Hunan	21.5	20.6			7.6	586.2		250.8	11.8	6.0	
广 东	Guangdong	7.0	5.7	7.5	7.5	4.7	1001.1		224.4	4.4		335.3
广 西	Guangxi	4.1	2.6	19.7	19.7	2.9	812.0		205.5	13.6	13.7	124.3
海 南	Hainan					0.1	247.2		2.7			108.6
重 庆	Chongqing	9.2	7.3	2.7	2.7	1.7	145.7	0.6	84.7	17.2	1.9	0.2
四 川	Sichuan	20.0	15.4	9.8	9.8	11.3	535.3	24.8	205.8	74.6	17.1	1.9
贵 州	Guizhou	33.0	30.7	0.1	0.1	2.5	109.2	1.1	17.7	13.9	2.3	0.9
云 南	Yunnan	77.7	75.8	2.4	2.4	13.8	201.9	20.2	24.4	21.7	9.0	33.8
西 藏	Tibet						0.9	0.4		0.1		
陕 西	Shaanxi	6.1	6.0	2.6	2.6	1.3	1053.2	650.0	16.3	65.0	16.8	
甘 肃	Gansu	3.9	3.6			0.1	332.8	125.4	0.3	31.5	9.0	
青 海	Qinghai	0.1					2.4	0.6		0.5		
宁 夏	Ningxia	0.1	0.1				114.2	20.1		0.9	6.5	
新 疆	Xinjiang						580.4	32.8		43.5	150.2	

注: 2003年起水果产量包括瓜果类产量。

a) Data of output of fruits include melons after 2003.

13-18 主要农产品单位面积产量 Output of Major Farm Products Per Hectare

单位: 公斤/公顷

(kg/hectare)

年份 地区	Year Region	谷物 Cereals	棉花 Cotton	花生 Peanuts	油菜籽 Rapeseeds	芝麻 Sesame	黄红麻 Jute and Ambarby Hemp	甘蔗 Sugarcane	甜菜 Beetroots	烤烟 Flue-cured Tobacco
1978			445	1344	718	506	2639	38496	8166	1717
1980			550	1539	838	333	3497	47562	14242	1806
1985			807	2008	1248	657	4154	53430	15913	1927
1990			807	2191	1264	702	2421	57118	21668	1683
1991		4206	868	2189	1212	640	1902	58345	20791	1709
1992		4342	660	2000	1281	692	2233	58605	22832	1687
1993		4557	750	2492	1309	747	2449	59012	20124	1654
1994		4500	785	2564	1295	794	2020	57669	17935	1491
1995		4659	879	2687	1415	908	2534	58133	20132	1584
1996		4894	890	2804	1366	969	2487	56470	24150	1750
1997		4822	1025	2592	1479	919	2649	60158	24475	1809
1998		4953	1009	2943	1272	1042	2677	59550	24806	1740
1999		4945	1028	2961	1469	1066	2540	57338	25334	1797
2000		4753	1093	2973	1519	1034	2516	57626	24518	1763
2001		4800	1107	2888	1597	1061	2046	60625	26807	1732
2002		4885	1175	3011	1477	1180	2868	64663	30232	1792
2003		4873	951	2654	1582	863	2462	64023	24925	1768
2004		5187	1111	3022	1813	1128	2719	65199	30829	1889
2005		5225	1129	3076	1793	1054	2670	63970	37523	1956
2006		5322	1247	3209	1837	1171	2783	66737	36746	2048
北京	Beijing	5139	1066	3054		729				
天津	Tianjin	5160	1379	3452		1078				
河北	Hebei	4535	1008	3224	1323	1020	2078		40780	1722
山西	Shanxi	4009	1080	1982	937	748			32023	2192
内蒙古	Inner Mongolia	4980	1129	2099	1210	1042			35715	3137
辽宁	Liaoning	5929	1184	2591	1621	775			37070	2530
吉林	Jilin	7066	1868	2625		1190			25521	2257
黑龙江	Heilongjiang	5377		2433	2200	1130			18457	2201
上海	Shanghai	6929	1666	3249	2168	1287		62617		
江苏	Jiangsu	6366	1075	3485	2455	1596	3000	56602	10000	
浙江	Zhejiang	6427	1312	2735	1958	1502	5008	58636		
安徽	Anhui	5103	1040	3889	1984	1068	3016	41136		2373
福建	Fujian	5482	825	2353	1292	974	2889	61908		1860
江西	Jiangxi	5450	1446	2426	1023	854	1871	46483		2039
山东	Shandong	6010	1100	4138	2490	1395	3400		16100	2544
河南	Henan	5703	1037	3841	2282	1197	3036	53328		2332
湖北	Hubei	5893	1111	3458	1915	1390	3823	44382		1830
湖南	Hunan	5977	1491	2361	1497	1381	1962	54085		2132
广东	Guangdong	5177		2484	1358	1060	2283	79056		2000
广西	Guangxi	4831	705	2317	1091	996	2005	70671		1609
海南	Hainan	4489		2167		814	5272	58021		850
重庆	Chongqing	4461	630	1292	1757	710	729	36406		1885
四川	Sichuan	4937	643	1805	2119	1105	2044	47228	11709	2243
贵州	Guizhou	4492	393	1691	1580	896	4000	35601	5123	1726
云南	Yunnan	4124	482	1353	1864	873		58458	15824	2042
西藏	Tibet	5430		1542	2266					
陕西	Shaanxi	3709	1035	2678	1694	1010	1000	32971	10941	1820
甘肃	Gansu	3215	1678	1957	1644				37509	2405
青海	Qinghai	3519			1671				41763	
宁夏	Ningxia	4934	2414		1900				25159	3059
新疆	Xinjiang	6264	1725	2891	1976	1400			58836	2053

13-19 主要林产品产量

Output of Major Forest Products

年份	Year	木材 (万立方米)	橡胶 (吨)	松脂 (吨)	生漆 (吨)	油桐籽 (吨)	油茶籽 (吨)	核桃 (吨)
地区	Region	Timber (10 000 cu.m)	Rubber (ton)	Pine Resin (ton)	Lacquer (ton)	Tung-oil Seeds (ton)	Tea-oil Seeds (ton)	Walnuts (ton)
	1978	5162.3	101600	337600	2200	391150	478900	118650
	1980	5359.3	112945	420750	2450	303350	490350	118900
	1985	6323.4	187901	343946	2168	378770	619229	121917
	1990	5571.0	264243	435244	2683	350770	523313	149560
	1995	6766.9	424025	548133	2976	404929	623128	230867
	1996	6710.3	402450	580819	3740	407744	696633	237989
	1997	6394.8	451970	701183	4416	453535	856868	249834
	1998	5966.2	462344	543156	4577	438680	722846	265121
	1999	5236.8	489991	571477	5314	448323	792690	274246
	2000	4724.0	480248	551057	5279	453461	823224	309875
	2001	4552.0	477437	563689	4925	406716	824731	252347
	2002	4436.1	527413	563388	6360	389024	854624	340174
	2003	4758.9	565045	625757	8664	372645	779492	393529
	2004	5197.3	574739	673310	9641	381428	874861	436862
	2005	5560.3	513618	767134	14316	368688	875022	499074
	2006	6611.8	537983	908784	20762	382989	919947	475455
北京	Beijing	6.2						13185
天津	Tianjin							478
河北	Hebei	52.7						46044
山西	Shanxi	9.5						19199
内蒙古	Inner Mongolia	336.8						
辽宁	Liaoning	229.3						17604
吉林	Jilin	443.8						2575
黑龙江	Heilongjiang	560.2						
上海	Shanghai							
江苏	Jiangsu	65.9					68	3
浙江	Zhejiang	185.4		1647	2	134	38234	
安徽	Anhui	397.2		7055	238	3549	8204	2751
福建	Fujian	660.4	32	75089	193	20764	75897	75
江西	Jiangxi	483.0		97098	495	12526	230365	214
山东	Shandong	118.2						28618
河南	Henan	220.5		308	1166	53716	8555	28889
湖北	Hubei	192.6		12028	4513	13376	12313	8538
湖南	Hunan	628.8		45622	8906	43600	368235	7053
广东	Guangdong	385.4	25395	141533		5340	31310	
广西	Guangxi	649.9	813	385539	89	64949	124492	418
海南	Hainan	73.8	247505	11550				
重庆	Chongqing	10.8		6642	731	16569	1590	2519
四川	Sichuan	103.1		4590	1335	36748	3578	61112
贵州	Guizhou	105.4		8919	1351	81179	12007	8106
云南	Yunnan	384.7	264238	110527	420	18392	4834	106499
西藏	Tibet	26.7						678
陕西	Shaanxi	21.3		637	1265	11605	265	56326
甘肃	Gansu	3.1			58	542		26292
青海	Qinghai	2.4						99
宁夏	Ningxia							22
新疆	Xinjiang	42.5						38158
大兴安岭	Daxinganling	212.3						

13-20 牲畜饲养情况

Number of Livestock

单位: 万头、万只

(10 000 heads)

年份 地区	Year Region	大牲畜					骆驼 Camels
		年底头数 Large Animals (year-end)	牛 Cattle and Buffaloes	马 Horses	驴 Donkeys	骡 Mules	
1996		13360.6	11031.8	871.5	944.4	478.0	34.5
1997		14541.8	12182.2	891.2	952.8	480.6	35.0
1998		14803.2	12441.9	898.1	955.8	473.9	33.5
1999		15024.8	12698.3	891.4	934.8	467.3	33.0
2000		15151.5	12866.3	876.6	922.7	453.0	32.6
2001		14995.9	12824.2	826.0	881.5	436.2	27.9
2002		15189.3	13084.8	808.8	849.9	419.4	26.4
2003		15500.1	13467.2	790.0	820.7	395.7	26.5
2004		15737.8	13781.8	763.9	791.9	374.0	26.2
2005		15947.5	14157.5	740.0	777.2	360.4	26.6
2006		15766.2	13944.2	719.5	730.6	345.1	26.9
北京	Beijing	25.3	23.4	0.2	1.3	0.5	
天津	Tianjin	41.1	39.3	0.3	1.2	0.4	
河北	Hebei	983.9	829.9	29.0	90.2	34.9	
山西	Shanxi	292.7	231.0	3.5	30.1	28.1	
内蒙古	Inner Mongolia	841.9	630.9	69.8	89.0	42.6	9.6
辽宁	Liaoning	515.7	370.7	26.8	95.6	22.6	
吉林	Jilin	684.4	600.0	53.2	16.8	14.5	
黑龙江	Heilongjiang	585.9	542.3	32.2	7.5	3.9	
上海	Shanghai	5.6	5.6				
江苏	Jiangsu	71.3	64.3	0.6	5.5	0.9	
浙江	Zhejiang	31.5	31.4	0.1	0.0	0.0	
安徽	Anhui	309.5	308.5	0.3	0.6	0.2	
福建	Fujian	100.2	100.2				
江西	Jiangxi	356.2	356.2				
山东	Shandong	880.1	832.7	8.0	32.6	6.8	
河南	Henan	1558.6	1496.2	16.6	31.2	14.5	
湖北	Hubei	369.7	367.6	1.5	0.5	0.1	
湖南	Hunan	588.1	583.4	4.1	0.5	0.2	
广东	Guangdong	363.4	363.2	0.2			
广西	Guangxi	771.4	726.6	40.4	0.1	4.3	
海南	Hainan	138.6	138.6				
重庆	Chongqing	168.5	164.9	2.3	0.2	1.0	
四川	Sichuan	1258.2	1147.7	91.1	9.3	10.1	
贵州	Guizhou	895.3	814.6	78.0	0.2	2.5	
云南	Yunnan	962.1	782.4	78.8	34.0	66.9	
西藏	Tibet	703.4	651.0	41.6	9.2	1.7	
陕西	Shaanxi	341.1	311.3	1.1	20.1	8.6	
甘肃	Gansu	629.3	431.0	24.3	112.1	59.5	2.3
青海	Qinghai	434.6	389.4	23.1	7.6	13.8	0.7
宁夏	Ningxia	122.4	107.1	0.3	10.5	4.4	0.0
新疆	Xinjiang	736.3	502.9	92.1	124.9	2.1	14.3

13-20 续表 continued

单位: 万头、万只

(10 000 heads)

年 份 地 区	Year Region	肉猪出栏头数	猪年底头数	羊年底只数		
		Slaughtered Fattened Hogs	Hogs (year-end)	Sheep and Goats (year-end)	山 羊 Goats	绵 羊 Sheep
1996		41225.2	36283.6	23728.3	12315.8	11412.5
1997		46483.7	40034.8	25575.7	13480.1	12095.6
1998		50215.1	42256.3	26903.5	14168.3	12735.2
1999		51977.2	43144.2	27925.8	14816.3	13109.5
2000		52673.3	44681.5	29031.9	15715.9	13316.0
2001		54936.7	45743.0	29826.4	16129.2	13697.2
2002		56684.3	46291.5	31655.2	17275.9	14379.3
2003		59200.5	46601.7	34053.7	18320.7	15733.0
2004		61800.7	48189.1	36639.1	19550.9	17088.2
2005		66098.6	50334.8	37265.9	19876.1	17389.9
2006		68050.4	49440.7	36896.6	19700.5	17196.1
北 京	Beijing	382.8	184.4	103.2	23.7	79.5
天 津	Tianjin	503.2	262.5	73.3	18.7	54.6
河 北	Hebei	4711.7	3006.4	2425.5	991.8	1433.7
山 西	Shanxi	668.6	479.3	1140.7	476.9	663.8
内 蒙 古	Inner Mongolia	1054.3	750.4	5594.4	1862.2	3732.3
辽 宁	Liaoning	2324.9	1560.7	818.5	422.5	395.9
吉 林	Jilin	1343.7	647.2	450.0	70.0	380.0
黑 龙 江	Heilongjiang	1409.8	1506.1	996.8	346.7	650.1
上 海	Shanghai	252.7	127.7	28.3	26.9	1.4
江 苏	Jiangsu	2977.3	1827.0	1186.5	1167.5	19.0
浙 江	Zhejiang	1899.4	1120.3	198.3	93.9	104.4
安 徽	Anhui	2667.3	1498.0	819.8	817.7	2.1
福 建	Fujian	1909.6	1332.6	132.3	132.3	
江 西	Jiangxi	2347.5	1510.9	92.1	92.1	
山 东	Shandong	4641.6	2778.5	2918.1	2308.3	609.8
河 南	Henan	5957.8	4678.7	4308.5	3813.8	494.7
湖 北	Hubei	3419.5	2453.7	319.3	318.6	0.7
湖 南	Hunan	6242.4	4379.8	694.1	693.9	0.1
广 东	Guangdong	3634.8	2239.5	37.7	37.7	
广 西	Guangxi	3010.3	2612.5	263.7	263.7	
海 南	Hainan	478.1	399.5	93.0	93.0	
重 庆	Chongqing	1968.3	1608.3	348.3	348.2	0.1
四 川	Sichuan	7471.4	5757.0	1590.5	1162.3	428.1
贵 州	Guizhou	1526.4	2195.6	464.1	444.6	19.5
云 南	Yunnan	2902.5	2618.2	937.5	838.9	98.6
西 藏	Tibet	18.3	32.0	1702.8	636.8	1066.0
陕 西	Shaanxi	902.9	698.3	1000.5	786.7	213.8
甘 肃	Gansu	745.0	708.6	1573.4	344.7	1228.8
青 海	Qinghai	128.4	105.6	1780.6	333.9	1446.8
宁 夏	Ningxia	159.0	117.7	445.3	78.2	367.1
新 疆	Xinjiang	390.8	243.9	4359.5	654.3	3705.2

13-21 畜 产 品 产 量

Output of Livestock Products

年 份 地 区	Year Region	肉类产量 (万吨) Output of Meat (10 000 tons)				奶 类 (万吨) Milk (10 000 tons)		
		#猪牛羊肉 Output of Pork, Beef and Mutton	猪 肉 Pork	牛 肉 Beef	羊 肉 Mutton	#牛 奶 Cow Milk		
1996		4584.0	3694.7	3158.0	355.7	181.0	735.8	629.4
1997		5268.8	4249.9	3596.3	440.9	212.8	681.1	601.1
1998		5723.8	4598.2	3883.7	479.9	234.6	745.4	662.9
1999		5949.0	4762.3	4005.6	505.4	251.3	806.9	717.6
2000		6125.4	4838.2	4031.4	532.8	274.0	919.1	827.4
2001		6333.9	5026.0	4184.5	548.8	292.7	1122.9	1025.5
2002		6586.5	5228.9	4326.6	584.6	316.7	1400.4	1299.8
2003		6932.9	5506.3	4518.6	630.4	357.2	1848.6	1746.3
2004		7244.8	5776.8	4701.6	675.9	399.3	2368.4	2260.6
2005		7743.1	6157.6	5010.6	711.5	435.5	2864.8	2753.4
2006		8051.4	6416.8	5197.2	750.0	469.7	3302.5	3193.4
北 京	Beijing	59.2	35.8	29.3	3.6	3.0	62.0	61.9
天 津	Tianjin	59.5	46.2	37.2	6.2	2.8	68.3	68.3
河 北	Hebei	595.5	477.6	352.2	90.0	35.4	417.0	407.6
山 西	Shanxi	72.5	65.9	51.1	7.2	7.7	83.4	81.1
内 蒙 古	Inner Mongolia	255.1	214.8	95.6	38.2	81.0	877.5	869.2
辽 宁	Liaoning	359.8	247.6	195.7	44.4	7.6	97.4	93.7
吉 林	Jilin	268.3	171.6	114.2	53.0	4.3	35.0	34.5
黑 龙 江	Heilongjiang	177.8	146.0	101.7	32.3	12.0	464.6	460.3
上 海	Shanghai	28.6	16.9	16.3		0.6	22.1	22.1
江 苏	Jiangsu	351.4	242.1	218.7	5.4	18.0	59.8	58.4
浙 江	Zhejiang	170.0	134.8	129.9	1.3	3.6	25.5	25.5
安 徽	Anhui	353.8	278.7	226.7	34.4	17.6	12.8	12.8
福 建	Fujian	168.3	141.2	136.0	2.9	2.3	17.4	17.0
江 西	Jiangxi	249.1	197.8	185.3	10.7	1.7	13.9	13.9
山 东	Shandong	766.1	498.4	380.7	81.1	36.6	238.6	215.8
河 南	Henan	736.5	630.7	470.3	109.3	51.2	154.1	147.7
湖 北	Hubei	326.9	276.6	254.0	16.1	6.5	13.9	13.9
湖 南	Hunan	539.7	481.2	449.6	18.5	13.0	7.3	7.3
广 东	Guangdong	392.8	267.6	259.5	7.3	0.7	12.5	12.2
广 西	Guangxi	266.4	219.9	197.4	18.5	4.1	6.3	6.3
海 南	Hainan	62.1	44.6	40.1	3.1	1.4	0.1	0.1
重 庆	Chongqing	177.1	152.5	142.1	6.3	4.0	8.3	8.3
四 川	Sichuan	690.8	591.9	541.3	29.6	21.0	62.5	62.0
贵 州	Guizhou	175.0	160.6	140.8	13.8	6.0	4.1	4.1
云 南	Yunnan	322.0	296.1	260.6	24.2	11.4	38.7	36.4
西 藏	Tibet	22.7	22.7	1.2	13.5	8.1	27.6	21.6
陕 西	Shaanxi	104.1	90.6	67.7	12.7	10.2	157.4	127.4
甘 肃	Gansu	89.3	82.6	53.6	14.6	14.4	36.4	35.9
青 海	Qinghai	27.2	26.4	9.1	7.7	9.6	25.6	23.8
宁 夏	Ningxia	26.7	23.9	10.5	6.2	7.2	64.7	64.7
新 疆	Xinjiang	157.0	133.8	28.8	38.0	67.0	187.8	179.8

13-21 续表 continued

年 份 地 区	Year Region	绵羊毛		山羊毛 (吨) Goat Wool (ton)	羊 绒 (吨) Cashmere (ton)	禽 蛋 (万吨) Poultry Eggs (10 000 tons)	蜂 蜜 (万吨) Honey (10 000 tons)	
		(吨) Sheep Wool (ton)	#细羊毛 Fine Wool					#半细羊毛 Semi-Fine Wool
1996		298102	121020	74099	35284	9585	1965.2	18.3
1997		255059	116054	55683	25865	8626	1897.1	21.1
1998		277545	115752	68775	31417	9799	2021.3	20.7
1999		283152	114103	73700	31849	10180	2134.7	23.0
2000		292502	117386	84921	33266	11057	2243.3	24.6
2001		298254	114651	88075	34241	10968	2336.7	25.2
2002		307588	112193	102419	35459	11765	2462.7	26.5
2003		338058	120263	110249	36692	13528	2606.7	28.9
2004		373902	130413	119514	37727	14515	2723.7	29.3
2005		393172	127862	123068	36904	15435	2879.5	29.3
2006		388777	131808	116098	40512	16395	2945.6	33.3
北 京	Beijing	903	21	77	149	66	15.2	0.3
天 津	Tianjin	1060	586	43	6	1	23.1	
河 北	Hebei	33254	6894	14665	3783	857	465.1	0.9
山 西	Shanxi	8235	1630	1083	1764	785	52.4	0.3
内 蒙 古	Inner Mongolia	98195	52609	14749	7710	6797	50.3	0.4
辽 宁	Liaoning	9714	3033	6004	1777	1354	237.4	0.4
吉 林	Jilin	21500	15799	4200	470	64	101.0	0.8
黑 龙 江	Heilongjiang	25007	4254	15629	921	805	107.6	1.3
上 海	Shanghai	10		10	138		6.8	0.1
江 苏	Jiangsu	907	550	357	41	3	185.5	0.7
浙 江	Zhejiang	1814		1814	521		42.0	8.6
安 徽	Anhui	159	5	154	189	4	123.6	1.3
福 建	Fujian						44.9	0.8
江 西	Jiangxi						43.3	0.9
山 东	Shandong	18037	3260	8431	5868	918	430.5	0.8
河 南	Henan	11920	963	7445	3175	489	400.8	5.0
湖 北	Hubei	2		2	91		124.8	0.9
湖 南	Hunan	3	3		14		95.3	1.0
广 东	Guangdong				6		34.7	1.4
广 西	Guangxi						18.8	0.8
海 南	Hainan						2.6	0.1
重 庆	Chongqing	4	4		8		36.9	0.7
四 川	Sichuan	6047	827	3024	579	23	171.7	3.9
贵 州	Guizhou	385	65	320	22	1	12.2	0.2
云 南	Yunnan	1999	521	1092	101	3	20.5	0.7
西 藏	Tibet	8920	829	3215	1231	935	0.3	
陕 西	Shaanxi	5611	2100	1404	1764	1027	49.9	0.3
甘 肃	Gansu	21738	7201	4585	1948	423	14.8	0.1
青 海	Qinghai	16505	429	4341	1156	357	1.5	0.1
宁 夏	Ningxia	7221	1127	1530	471	229	6.3	0.1
新 疆	Xinjiang	89627	29097	21924	6609	1254	25.8	0.6

13-22 水产品产量 Output of Aquatic Products

单位: 万吨

(10 000 tons)

年份 Year	地区 Region	水产品 总产量 Total Aquatic Products	海水产品 Seawater Aquatic Products	海水产品						
				天然生产 Naturally Grown	人工养殖 Artificially Cultured	鱼类 Fish	虾蟹类 Shrimps, Prawns and Crabs	贝类 Shellfish	藻类 Algae	其他 Others
1978		465.4	359.5	314.5	45.0	256.1	50.6	26.8	26.0	
1980		449.7	325.7	281.3	44.4	234.1	42.1	23.4	26.2	
1985		705.2	419.8	348.5	71.2	274.5	70.6	47.3	27.3	
1990		1237.0	713.3	550.9	162.4	423.1	107.0	147.3	27.5	8.2
1991		1350.8	800.1	609.6	190.5	466.2	119.4	158.6	40.0	15.9
1992		1557.1	933.7	691.2	242.4	517.6	127.4	204.4	56.8	27.5
1993		1823.0	1076.0	767.3	308.7	557.4	138.7	288.6	69.4	22.0
1994		2143.2	1241.5	895.8	345.7	647.4	170.9	323.6	74.5	25.1
1995		2517.2	1439.1	1026.8	412.3	758.1	184.8	392.3	74.9	29.0
1996		3288.1	2012.9	1249.0	763.9	823.5	204.7	852.7	92.9	39.1
1997		3601.8	2176.4	1385.4	791.0	964.2	225.7	824.2	98.0	64.4
1998		3906.5	2356.7	1496.7	860.0	1056.0	258.6	870.1	104.1	68.0
1999		4122.4	2471.9	1497.6	974.3	1057.9	277.1	959.3	119.4	58.2
2000		4278.5	2538.7	1477.5	1061.3	1033.0	297.1	1038.7	122.2	47.8
2001		4381.3	2571.7	1440.6	1131.1	1014.7	302.5	1078.1	124.9	51.3
2002		4564.5	2646.3	1433.5	1212.8	1022.3	310.6	1119.3	133.3	60.8
2003		4704.6	2685.8	1432.4	1253.3	1028.4	298.2	1109.6	141.3	108.2
2004		4901.8	2767.8	1451.1	1316.7	1017.3	312.4	1111.5	150.5	176.1
2005		5107.6	2838.3	1453.5	1384.8	1052.0	323.8	1160.4	154.2	148.0
2006		5290.4	2887.7	1442.0	1445.6	1037.4	340.9	1204.0	153.5	152.0
北京	Beijing	6.2								
天津	Tianjin	34.4	4.9	3.3	1.6	1.9	1.8	0.5		0.7
河北	Hebei	108.0	61.8	31.4	30.5	20.2	9.6	28.3		3.7
山西	Shanxi	4.4								
内蒙古	Inner Mongolia	8.7								
辽宁	Liaoning	439.8	370.6	148.2	222.4	87.3	34.9	191.0	34.3	23.1
吉林	Jilin	13.1								
黑龙江	Heilongjiang	47.1								
上海	Shanghai	38.8	19.4	19.4		15.5	1.5			2.4
江苏	Jiangsu	405.0	119.1	58.4	60.6	36.0	18.6	55.9	1.9	6.6
浙江	Zhejiang	485.3	400.5	311.9	88.6	207.2	89.7	72.7	4.1	26.8
安徽	Anhui	186.7								
福建	Fujian	600.1	528.8	217.0	311.9	181.7	35.2	246.4	50.2	15.3
江西	Jiangxi	180.5								
山东	Shandong	745.9	630.9	257.4	373.5	167.0	50.5	328.3	53.9	31.3
河南	Henan	61.4								
湖北	Hubei	331.4								
湖南	Hunan	184.7								
广东	Guangdong	724.0	410.5	168.6	242.0	152.4	49.7	189.1	4.7	14.6
广西	Guangxi	296.4	177.0	84.0	93.0	53.9	28.5	85.3		9.1
海南	Hainan	166.0	138.0	116.5	21.5	100.8	20.3	6.6	4.3	6.0
重庆	Chongqing	22.6								
四川	Sichuan	108.3								
贵州	Guizhou	11.3								
云南	Yunnan	29.2								
西藏	Tibet	0.1								
陕西	Shaanxi	7.9								
甘肃	Gansu	1.6								
青海	Qinghai	0.2								
宁夏	Ningxia	6.7								
新疆	Xinjiang	8.4								
中国水产 总公司	China Aquatic Company	26.0	26.0	26.0		13.5	0.3			12.2

13-22 续表 continued

单位: 万吨

(10 000 tons)

年份 Year	地区 Region	淡水产品 Freshwater Aquatic Products						其他 Others
		天然生产 Naturally Grown	人工养殖 Artificially Cultured	鱼类 Fish	虾蟹类 Shrimps, Prawns and Crabs	贝类 Shellfish		
1978		105.9	29.6	76.2	99.7	3.8	2.4	
1980		124.0	33.9	90.2	116.3	5.2	2.5	
1985		285.4	47.6	237.8	276.5	5.5	3.4	
1990		523.7	78.3	445.4	504.9	9.5	7.6	1.8
1991		550.7	91.5	459.2	530.4	10.7	8.5	1.0
1992		623.5	90.1	533.4	598.4	12.4	10.5	2.2
1993		747.0	102.9	644.1	710.6	13.3	16.3	6.7
1994		901.7	116.7	785.0	859.3	20.3	15.3	6.8
1995		1078.1	137.3	940.8	1018.6	27.3	20.5	11.6
1996		1275.2	176.3	1099.0	1177.8	36.3	48.4	12.7
1997		1425.4	188.6	1236.7	1324.9	47.8	36.4	16.3
1998		1549.8	228.4	1321.4	1425.2	60.4	45.8	18.3
1999		1650.5	227.8	1422.7	1517.1	70.7	43.0	19.7
2000		1739.7	226.4	1513.4	1573.1	88.3	46.3	32.1
2001		1809.6	214.6	1595.0	1629.0	100.8	52.6	27.2
2002		1918.2	225.2	1693.0	1710.2	122.4	56.7	28.9
2003		2018.8	246.8	1772.0	1795.2	138.8	54.1	30.7
2004		2134.0	242.0	1892.0	1893.4	153.4	53.5	33.7
2005		2269.3	258.8	2010.5	2017.6	162.9	53.8	35.1
2006		2402.7	254.4	2148.3	2124.7	183.4	57.0	37.6
北京	Beijing	6.2		6.2	6.2	0.1		37.6
天津	Tianjin	29.5	1.2	28.3	25.8	3.4	0.2	
河北	Hebei	46.2	9.7	36.5	42.4	2.8	0.6	
山西	Shanxi	4.4	0.2	4.2	4.3			0.2
内蒙古	Inner Mongolia	8.7	3.0	5.7	8.3	0.3		0.4
辽宁	Liaoning	69.3	3.5	65.7	62.9	5.1	0.1	0.1
吉林	Jilin	13.1	2.5	10.6	13.0	0.1		0.0
黑龙江	Heilongjiang	47.1	5.5	41.6	46.0	0.9	0.1	1.2
上海	Shanghai	19.3	0.6	18.7	11.6	7.5		
江苏	Jiangsu	285.9	32.7	253.2	215.6	57.7	8.7	0.2
浙江	Zhejiang	84.8	9.3	75.5	56.8	13.7	4.6	0.2
安徽	Anhui	186.7	35.2	151.5	148.2	23.7	10.6	3.9
福建	Fujian	71.2	8.7	62.5	61.0	3.6	5.0	9.7
江西	Jiangxi	180.5	23.4	157.1	160.6	9.2	7.3	4.1
山东	Shandong	115.0	12.8	102.2	106.7	6.7	1.1	1.6
河南	Henan	61.4	3.8	57.6	59.3	1.6	0.1	3.5
湖北	Hubei	331.4	42.7	288.7	309.6	15.1	4.7	0.6
湖南	Hunan	184.7	16.9	167.8	175.9	3.0	3.1	0.4
广东	Guangdong	313.5	13.2	300.3	276.0	25.5	7.5	2.0
广西	Guangxi	119.5	11.9	107.6	114.9	1.5	2.1	2.6
海南	Hainan	28.0	2.5	25.5	26.5	0.2	0.5	4.5
重庆	Chongqing	22.6	1.2	21.4	22.3	0.1	0.2	0.9
四川	Sichuan	108.3	7.6	100.6	106.5	0.6	0.5	0.8
贵州	Guizhou	11.3	1.5	9.8	11.1	0.2		0.1
云南	Yunnan	29.2	2.9	26.3	28.5	0.6		0.6
西藏	Tibet	0.1						
陕西	Shaanxi	7.9	0.5	7.5	7.9			0.1
甘肃	Gansu	1.6	0.1	1.5	1.6			
青海	Qinghai	0.2		0.2	0.2			
宁夏	Ningxia	6.7	0.1	6.6	6.7			
新疆	Xinjiang	8.4	1.3	7.1	8.3	0.1		
中国水产总公司	China Aquatic Company							

13-23 主要农产品人均占有量
Per Capita Output of Major Farm Products

单位: 公斤

(kg)

年份	Year	粮食	棉花	油料	猪牛羊肉	水产品	牛奶
地区	Region	Grain	Cotton	Oil-bearing Crops	Pork, Beef and Mutton	Total Aquatic Products	Milk
1980		327	2.8	7.8		4.6	1.2
1985		361	3.9	15.0		6.7	2.4
1990		393	4.0	14.2		10.9	3.7
1995		387	4.0	18.7		20.9	4.6
1997		402	3.7	17.5	34.6	29.3	5.4
2000		366	3.5	23.4	38.3	33.9	6.6
2001		356	4.2	22.5	39.5	34.4	8.1
2002		357	3.8	22.6	40.8	35.6	10.2
2003		334	3.8	21.8	42.7	36.5	13.6
2004		362	4.9	23.7	44.6	37.8	17.4
2005		371	4.4	23.6	47.2	39.2	21.1
2006		379	5.1	23.3	48.9	40.4	24.4
北京	Beijing	70	0.1	1.4	23.0	4.0	39.7
天津	Tianjin	136	10.3	1.1	43.6	32.5	64.5
河北	Hebei	393	9.1	21.9	69.5	15.7	59.3
山西	Shanxi	319	3.5	5.7	19.6	1.3	24.1
内蒙古	Inner Mongolia	713	0.1	48.9	89.8	3.6	363.4
辽宁	Liaoning	406		9.0	58.3	103.6	22.1
吉林	Jilin	1000	0.1	21.5	63.1	4.8	12.7
黑龙江	Heilongjiang	876		16.5	38.2	12.3	120.5
上海	Shanghai	62	0.1	3.0	9.4	21.6	12.3
江苏	Jiangsu	405	5.1	29.0	32.2	53.9	7.8
浙江	Zhejiang	179	0.5	9.6	27.3	98.3	5.2
安徽	Anhui	468	6.7	42.8	45.6	30.5	2.1
福建	Fujian	198		7.6	39.8	169.2	4.8
江西	Jiangxi	429	2.2	18.0	45.7	41.7	3.2
山东	Shandong	436	11.0	38.6	53.7	80.4	23.3
河南	Henan	534	8.8	51.1	67.2	6.5	15.7
湖北	Hubei	388	7.9	49.1	48.5	58.1	2.4
湖南	Hunan	427	3.9	23.6	76.0	29.2	1.1
广东	Guangdong	150		8.4	28.9	78.3	1.3
广西	Guangxi	312		13.7	46.9	63.2	1.3
海南	Hainan	223		10.8	53.5	199.5	0.1
重庆	Chongqing	325		14.4	54.4	8.1	3.0
四川	Sichuan	353	0.2	26.5	72.3	13.2	7.6
贵州	Guizhou	300		23.9	42.9	3.0	1.1
云南	Yunnan	345		8.7	66.3	6.5	8.1
西藏	Tibet	331		19.6	81.4	0.2	77.3
陕西	Shaanxi	292	2.3	11.9	24.3	2.1	34.2
甘肃	Gansu	311	4.9	18.8	31.8	0.6	13.8
青海	Qinghai	162		48.6	48.3	0.4	43.6
宁夏	Ningxia	518		17.4	39.8	11.2	107.9
新疆	Xinjiang	444	107.8	16.2	65.9	4.2	88.6

13-24 农村居民家庭平均每人出售主要农产品

Per Capita Major Farm Products Sold by Rural Households

本表为农村住户抽样调查资料。

Data in this table are obtained from the sample surveys on rural households.

单位: 公斤

(kg)

年份	Year	粮食	棉花	油料	麻类	烟叶	蔬菜	水果
地区	Region	Grain	Cotton	Oil-bearing Corps	Fiber Corps	Tobacco	Vegetables	Fruits
1985		123.49	4.13	14.37	2.80	2.25	53.76	6.78
1990		180.24	4.31	12.87	1.56	2.67	65.07	13.17
1991		179.44	5.54	13.22	1.32	3.17	68.70	15.74
1992		165.89	4.16	11.27	1.18	3.58	75.58	16.92
1993		159.35	3.26	10.48	0.86	3.19	77.73	19.60
1994		188.53	4.01	10.68	0.50	2.02	72.68	22.64
1995		179.20	4.31	12.02	0.73	2.21	79.96	24.28
1996		203.47	3.90	11.64	0.83	3.07	97.00	29.78
1997		228.01	5.12	11.13	0.57	4.45	106.22	36.21
1998		227.53	5.10	12.39	0.41	2.33	108.72	38.51
1999		243.34	4.43	15.59	0.28	2.42	111.66	43.17
2000		264.74	5.59	18.43	0.47	2.73	132.07	46.43
2001		268.04	7.05	18.31	0.44	2.42	132.94	48.21
2002		281.15	6.94	18.47	0.64	2.59	143.77	49.06
2003		294.35	16.77	19.22	0.71	2.62	147.58	48.83
2004		287.25	19.19	18.88	0.53	2.47	151.57	57.48
2005		375.79	22.06	20.09	0.69	3.69	167.93	61.62
2006		394.64	23.79	17.79	0.43	3.83	172.98	59.49
北京	Beijing	143.43	0.30	0.92			151.58	120.40
天津	Tianjin	223.48	89.08	0.33			287.96	56.17
河北	Hebei	420.55	46.17	9.05	0.68		304.89	94.56
山西	Shanxi	232.76	19.51	5.71	0.19	0.58	209.85	138.74
内蒙古	Inner Mongolia	864.72		95.84	0.13	1.86	119.88	1.49
辽宁	Liaoning	962.20		12.76		2.23	404.54	89.15
吉林	Jilin	1874.06		22.54	0.07	2.92	195.70	6.93
黑龙江	Heilongjiang	2089.17		8.67	0.01	4.95	207.95	1.68
上海	Shanghai	59.83	0.23	4.55			74.92	56.36
江苏	Jiangsu	419.54	15.91	14.24	0.03		125.70	6.81
浙江	Zhejiang	72.43	2.06	2.24		0.01	250.57	106.01
安徽	Anhui	596.42	30.23	28.46	0.26	0.45	52.16	3.64
福建	Fujian	107.94		2.89		12.21	151.99	108.86
江西	Jiangxi	483.64	10.87	13.72	0.14	1.93	72.42	36.53
山东	Shandong	478.06	60.12	23.86	0.12	1.26	344.33	76.84
河南	Henan	480.87	15.04	25.37	0.31	4.14	138.08	42.62
湖北	Hubei	390.18	69.22	62.04	0.30	2.07	133.11	76.41
湖南	Hunan	208.54	25.18	9.09	1.76	7.63	61.82	45.87
广东	Guangdong	89.34		3.43	0.02	1.51	264.74	46.74
广西	Guangxi	136.21	0.12	3.31	0.88	1.51	135.06	43.87
海南	Hainan	77.67		11.17	0.33		406.75	137.16
重庆	Chongqing	66.62		3.07	0.35	6.59	118.03	42.34
四川	Sichuan	93.44	0.12	18.49	0.27	4.04	140.38	39.24
贵州	Guizhou	66.72		10.37		14.36	88.50	6.59
云南	Yunnan	122.60		13.35	3.60	30.03	143.40	26.38
西藏	Tibet	55.60		8.34			12.05	0.39
陕西	Shaanxi	215.94	10.60	8.77		2.20	122.43	217.11
甘肃	Gansu	179.83	36.34	5.74		0.29	150.10	52.49
青海	Qinghai	67.72		66.99			28.26	6.30
宁夏	Ningxia	466.16		14.50			243.80	56.89
新疆	Xinjiang	447.59	257.23	18.11	0.98		256.03	156.11

13-25 农村居民家庭平均每人出售主要畜产品及水产品

Sales of Livestock, Poultry, Small Animals and Fishery Per Capita Rural Household

本表为农村住户抽样调查资料。

Data in this table are obtained from the sample surveys on rural households.

单位: 公斤

(kg)

年份	Year	猪肉	羊肉	牛肉	家禽	蛋类	牛羊奶	蚕茧	水产品
地区	Region	Pork	Mutton	Beef	Poultry	Poultry Eggs	Milk	Silkworm Cocoons	Aquatic Products
1985		16.27	0.57	0.52	1.00	2.21	1.02	0.36	1.74
1990		17.84	0.71	0.55	1.45	1.89	1.68	0.58	2.05
1991		20.07	0.90	0.76	2.18	2.65	1.91	0.65	2.92
1992		21.17	0.86	0.72	2.23	2.90	1.85	0.70	3.21
1993		23.80	1.02	0.86	2.41	2.89	1.76	0.74	3.10
1994		23.31	1.11	0.93	2.30	3.35	1.81	0.83	2.97
1995		24.17	1.15	0.96	2.42	3.54	1.90	0.79	2.94
1996		25.73	1.68	2.01	2.45	2.58	2.55	0.50	3.27
1997		26.08	1.76	2.33	2.99	3.76	2.76	0.54	4.50
1998		23.04	1.67	1.04	2.42	3.57	2.60	0.65	4.31
1999		28.41	1.85	1.86	3.41	4.07	3.00	0.62	6.20
2000		30.19	2.06	2.40	4.60	6.32	2.67	0.64	5.82
2001		30.86	2.31	2.76	5.03	5.96	3.65	0.80	6.53
2002		32.30	2.50	2.73	6.01	6.54	4.87	0.77	8.04
2003		29.49	2.87	2.71	6.67	7.06	7.29	0.76	7.47
2004		26.62	2.94	2.49	6.87	6.39	7.67	0.79	7.28
2005		32.19	3.26	2.87	9.62	10.52	11.27	0.91	8.54
2006		34.44	3.12	3.07	8.86	10.96	13.27	1.05	8.94
北京	Beijing	29.34	2.56	0.23	11.92	27.69	26.06		8.29
天津	Tianjin	62.10	0.55	7.25	57.07	71.37	8.97		26.41
河北	Hebei	22.85	2.57	3.49	9.48	40.23	33.90		
山西	Shanxi	13.07	3.64	1.65	3.03	16.19	26.53	0.09	
内蒙古	Inner Mongolia	18.59	44.49	15.93	2.16	7.63	141.93		
辽宁	Liaoning	68.30	2.25	8.77	35.65	43.24	15.31	1.53	8.95
吉林	Jilin	48.57	1.82	11.16	4.75	8.12	0.99	0.01	0.12
黑龙江	Heilongjiang	52.20	1.18	5.89	6.45	5.72	53.95	0.11	0.94
上海	Shanghai	6.44	0.24		0.04	0.05			5.15
江苏	Jiangsu	23.17	0.67	0.32	6.48	25.48	3.53	2.29	23.00
浙江	Zhejiang	45.42	0.46	0.03	13.24	1.87	1.07	4.93	17.34
安徽	Anhui	21.62	0.77	2.25	6.64	1.53		1.22	4.67
福建	Fujian	37.14	0.15	0.38	2.65	2.28	0.09		14.96
江西	Jiangxi	32.24	0.08	0.16	2.15	6.85	0.27	0.45	8.83
山东	Shandong	36.59	1.28	4.68	28.14	22.21	3.85	1.61	5.02
河南	Henan	49.12	1.15	3.72	5.70	18.75	0.22	0.02	3.46
湖北	Hubei	30.80	0.22	0.36	5.19	10.69		0.16	33.07
湖南	Hunan	46.87	0.20	0.13	3.81	0.72			10.21
广东	Guangdong	27.51	0.02	0.29	38.58	0.04	0.07	0.69	33.49
广西	Guangxi	48.85	0.19	0.83	5.57	0.14		7.41	7.09
海南	Hainan	30.37	0.81	2.42	4.40	0.04	0.02		50.88
重庆	Chongqing	47.67	0.25	0.41	3.90	1.46		2.61	3.83
四川	Sichuan	71.06	0.50	0.76	6.66	1.49	1.32	1.98	7.42
贵州	Guizhou	29.66	0.30	1.24	2.00	0.48		0.06	0.08
云南	Yunnan	36.70	0.90	1.59	2.92	5.65	14.33	0.93	0.53
西藏	Tibet	0.69	3.98	5.53	0.42	0.25	1.17		
陕西	Shaanxi	20.82	2.14	0.61	1.83	10.78	34.56	0.83	0.07
甘肃	Gansu	6.07	3.15	5.48	0.77	1.85	3.20		0.19
青海	Qinghai	3.59	22.58	8.71	0.10	0.01	13.61		2.18
宁夏	Ningxia	19.88	9.07	11.39	8.02	0.04	123.63		12.08
新疆	Xinjiang	0.84	21.28	13.81	1.63	14.46	19.51	0.03	

注: 1992年及以前, 蛋类不包括蛋制品, 水产品出售量仅指鱼虾出售量。

a) Sales of poultry eggs before 1992 did not include egg products, and sales of aquatic products only referred to the sales of fish and shrimp.

13-26 主要农产品产量与解放前最高年产量比较

 Output of Major Agricultural Products in
 Comparison with Peak Year Prior to 1949

产品名称 Item	Item	解放前最高年 Peak Year prior to 1949		指数(以解放前最高年为100) Indices (peak year prior to 1949=100)		
		年份 Year	产量 Output	1949	1952	2006
		种植业 (万吨) Farming (10 000 tons)				
粮食	Grain	1936	15000	75.5	109.3	331.7
* 稻谷	Rice	1936	5735	84.8	119.3	318.3
小麦	Wheat	1936	2330	59.3	77.8	448.4
玉米	Corn	1936	1010		166.8	1440.4
大豆	Soybeans	1936	1130	45.0	84.3	186.2
薯类	Tubers	1936	635	155.1	257.2	536.4
棉花	Cotton	1936	84.9	52.3	153.6	794.6
花生	Peanuts	1933	317	40.0	73.0	462.5
油菜籽	Rapeseeds	1934	191	38.5	48.9	663.3
芝麻	Sesame	1933	99.1	32.9	48.5	67.2
黄红麻	Jute and Ambar Hemp	1945	5.5	34.6	278.2	1977.7
桑蚕茧	Mulberry Silkworm Cocoons	1931	22.1	14.0	28.1	371.1
茶叶	Tea	1932	22.5	18.2	36.4	456.9
甘蔗	Sugarcane	1940	565	46.7	125.9	1765.5
甜菜	Beetroots	1939	32.9	58.1	145.6	3202.5
烤烟	Flue-cured Tobacco	1948	17.9	24.0	124.0	1389.6
苹果	Apples	1926	12.1		97.5	21536.6
柑桔	Citrus	1926	40.1		51.6	4463.4
香蕉	Bananas	1927	10.3		106.8	6700.2
畜牧业 (万头、万只) Animal Husbandry (10 000 heads)						
大牲畜年底头数	Large Animals (year-end)	1935	7151	83.9	106.9	220.5
牛	Cattle and Buffaloes	1935	4827	91.0	117.3	288.9
马	Horses	1935	649	75.1	94.5	110.9
驴	Donkeys	1935	1215	78.1	97.2	60.1
骡	Mules	1935	460	32.0	35.6	75.0
猪年底头数	Hogs (year-end)	1934	7853	73.5	114.3	629.6
羊年底只数	Sheep and Goats (year-end)	1937	6252	67.7	98.8	590.2
渔业 Fishery						
水产品 (万吨)	Aquatic Products (10 000 tons)	1936	150	30.0	111.3	3526.9

13-27 受灾面积和成灾面积 Areas Covered and Affected by Natural Disaster

单位: 千公顷

(1 000 hectares)

年份 Year	地区 Region	受灾面积 Areas Covered	成灾面积 Areas Affected	成灾面积占受灾 面积比重 (%) Percentage of Disaster Areas Affected to Areas Covered (%)	水灾 Flood		旱灾 Drought	
					受灾面积 Areas Covered	成灾面积 Areas Affected	受灾面积 Areas Covered	成灾面积 Areas Affected
1978		50790	24457	48.2	2850	2012	40170	17970
1980		44526	29777	66.9	9146	6070	26111	14174
1985		44365	22705	51.2	14197	8949	22989	10063
1990		38474	17819	46.3	11804	5605	18175	7805
1991		55472	27814	50.1	24596	14614	29414	10559
1992		51333	25859	50.4	9423	4464	32980	17049
1993		48829	23133	47.4	16387	8611	21098	8657
1994		55043	31383	57.0	17329	10744	30425	17049
1995		45821	22267	48.6	12731	7630	23455	10401
1996		46989	21233	45.2	18146	10855	20151	6247
1997		53429	30309	56.7	11414	5840	33514	20012
1998		50145	25181	50.2	22292	13785	14236	5060
1999		49981	26731	53.5	9020	5071	30156	16614
2000		54688	34374	62.9	7323	4321	40541	26784
2001		52215	31793	60.9	6042	3614	38472	23698
2002		47119	27319	58.0	12378	7474	22207	13247
2003		54506	32516	59.8	19208	12289	24852	14470
2004		37106	16297	43.9	7314	3747	17253	8482
2005		38818	19966	51.4	10932	6047	16028	8479
2006		41091	24632	59.9	8003	4569	20738	13411
北京	Beijing	74	39	53.5	2	2	27	6
天津	Tianjin	61	29	48.5	3	3	28	7
河北	Hebei	2264	1363	60.2	121	67	1345	867
山西	Shanxi	1040	862	82.9	34	12	446	390
内蒙古	Inner Mongolia	3560	2570	72.2	195	150	1879	1382
辽宁	Liaoning	1117	787	70.5	86	33	931	685
吉林	Jilin	1051	847	80.6	133	63	701	618
黑龙江	Heilongjiang	3330	2247	67.5	1122	753	1649	1154
上海	Shanghai							
江苏	Jiangsu	1714	958	55.9	1173	750	316	139
浙江	Zhejiang	379	193	50.8	39	27	87	73
安徽	Anhui	1472	544	36.9	703	367	464	119
福建	Fujian	939	439	46.8	325	164	44	13
江西	Jiangxi	1256	533	42.4	456	282	229	42
山东	Shandong	1880	1105	58.8	367	195	1026	662
河南	Henan	1585	608	38.4	319	115	848	319
湖北	Hubei	2165	1423	65.7	278	163	1089	865
湖南	Hunan	2235	1250	55.9	939	621	326	197
广东	Guangdong	1272	706	55.5	223	106	130	58
广西	Guangxi	1546	741	47.9	296	123	632	261
海南	Hainan	47	37	79.2	10	5	33	30
重庆	Chongqing	1479	925	62.5	97	30	1327	883
四川	Sichuan	2930	1767	60.3	260	133	2449	1520
贵州	Guizhou	1018	483	47.5	114	66	717	353
云南	Yunnan	1535	872	56.8	220	67	993	652
西藏	Tibet	25	4	16.2	5	4	11	
陕西	Shaanxi	1399	694	49.6	194	94	766	457
甘肃	Gansu	2039	1522	74.6	149	113	1176	943
青海	Qinghai	324	240	74.2	22	16	206	186
宁夏	Ningxia	622	263	42.3	78	23	512	210
新疆	Xinjiang	735	579	78.8	41	23	352	323

13-28 国有农场基本情况

Basic Statistics on State Farms

本表为农垦系统数据。

Data in this table are those from land reclamation departments.

指 标	Item	2002	2003	2004	2005	2006
农场数 (个)	Number of Farms (unit)	1945	1967	1928	1923	1896
职工人数 (万人)	Number of Staff and Workers (10 000 persons)	355.7	353.7	339.6	335.9	329.3
耕地面积 (千公顷)	Cultivated Area (1 000 hectares)	4740.7	4690.1	4820.1	5038.1	5187.0
农业机械总动力 (亿瓦)	Total Power of Agricultural Machinery (100 million watts)	124.4	129.9	136.4	146.3	153.9
农业机械拥有量 (台、辆)	Ownership of Agricultural Machinery (unit)					
大中型农用拖拉机	Large and Medium-sized Agricultural Tractors	72000	70000	73800	80000	90300
小型及手扶拖拉机	Small and Walking Agricultural Tractors	232000	245000	263500	270000	286000
农用排灌动力机械	Machinery for Agricultural Drainage and Irrigation	168600	177000	185600	192000	204000
联合收割机	Combine Harvesters	16300	18000	19000	20000	23000
农用载重汽车	Trucks for Agricultural Use	46000	50000	54954	57299	61775
农用化肥施用量 (万吨)	Consumption of Chemical Fertilizers (10 000 tons)	134.2	143.9	152.2	159.6	173.1
农业总产值 (亿元)	Gross Agricultural Output Value (100 million yuan)	726.4	846.3	977.9	1118.6	1252.7
农作物总播种面积(千公顷)	Sown Area of Farm Crops (1 000 hectares)	4792.6	4674.7	5019.0	5145.0	5509.0
粮食作物	Grain	3073.7	2831.1	3199.0	3375.8	3677.3
棉花	Cotton	571.6	627.6	666.4	649.4	674.0
油料	Oil-bearing Crops	405.4	446.9	394.6	371.2	361.7
糖料	Sugar Crops	148.9	115.1	101.7	100.5	116.5
麻类	Fiber Crops	44.1	67.0	70.0	53.6	41.1
年底实有茶园面积	Area of Tea Plantations (year-end)	31.2	29.6	30.6	30.3	30.9
年底实有桑园面积	Area of Mulberry Plantations (year-end)	2.3	2.6	2.1	1.6	1.9
年底实有果园面积	Area of Orchards (year-end)	230.0	224.4	231.3	241.3	263.6
年底实有橡胶园面积	Area of Rubber Plantations (year-end)	385.3	404.3	412.4	424.2	446.1
主要农产品产量	Output of Major Farm Products					
粮食作物 (万吨)	Grain (10 000 tons)	1498.9	1342.6	1666.2	1859.0	2055.6
棉花 (万吨)	Cotton (10 000 tons)	99.0	103.4	116.3	124.7	141.7
油料 (万吨)	Oil-bearing Crops (10 000 tons)	67.3	71.9	65.2	66.9	64.6
糖料 (万吨)	Sugar Crops (10 000 tons)	913.3	721.7	688.7	667.5	820.9
麻类 (万吨)	Fiber Crops (10 000 tons)	18.0	19.4	26.7	24.5	22.0
茶叶 (万吨)	Tea (10 000 tons)	4.7	3.8	3.9	4.6	4.8
水果 (万吨)	Fruits (10 000 tons)	147.8	146.4	163.1	178.8	209.6
干胶 (万吨)	Rubber (10 000 tons)	37.8	39.5	39.0	32.0	32.4
畜牧业、渔业生产	Production of Animal Husbandry and Fishery					
大牲畜年底头数 (万头)	Number of Large Animals (year-end)(10 000 heads)	232.6	260.2	281.9	305.0	319.4
猪年底头数 (万头)	Number of Hogs (10 000 heads)	569.8	588.3	652.3	722.8	786.9
羊年底只数 (万只)	Number of Sheep and Goats (10 000 heads)	1240.0	1509.6	1575.8	1591.6	1625.1
#绵羊	Sheep	945.5	431.8	1154.9	1220.6	1263.1
畜产品产量 (万吨)	Output of Livestock Products (10 000 tons)					
猪牛羊肉	Pork, Beef and Mutton	78.5	87.7	102.2	121.4	139.6
#猪肉	Pork	58.6	64.2	74.1	88.2	102.8
牛奶	Milk	159.2	176.8	210.2	245.5	271.7
禽蛋	Poultry Eggs	19.9	21.3	21.4	22.4	22.6
羊毛	Sheep Wool	2.1	2.4	2.7	2.9	3.2
水产品总产量 (万吨)	Total output of Aquatic Products (10 000 tons)	63.1	65.7	70.8	75.9	87.1

主要统计指标解释

农林牧渔业总产值 指以货币表现的农、林、牧、渔业全部产品和对农林牧渔业生产活动进行的各种支持性服务活动的价值总量,它反映一定时期内农林牧渔业生产总规模和总成果。1957年以前的农林牧渔业总产值中包括了厩肥和农民自给性手工业(如农民自制衣服、鞋、袜、自己从事粮食初步加工等)。1958年及以后,林业中增加了村及村以下竹木采伐产值;牧业中取消了厩肥产值;副业中取消了农民自给性手工业产值,增加了村及村以下办的工业产值;渔业中增加了海洋捕捞水产品产值。1980年及以后,在副业中增加了农民家庭兼营工业商品部分的产值。从1984年起村及村以下工业产值划归工业。从1993年起取消副业,将野生动物的捕猎划入牧业,野生植物采集和农民家庭兼营商品性工业划归农业。从2003年起,执行新的国民经济行业分类标准,农林牧渔业总产值中包括了农林牧渔服务业产值。林业中增加了森林采运业产值。农业中取消了家庭兼营商品性工业产值,将野生林产品的采集划归林业。第一次农业普查以后,由于畜牧业产品年报数据与普查数据之间存在一定的差距,国家统计局农调总队对畜牧业年报数据与普查数据进行衔接,对畜牧业产值进行相应调整。

农林牧渔业总产值的计算方法通常是按农、林、牧、渔业产品及其副产品的产量分别乘以各自单位产品价格求得;少数生产周期较长,当年没有产品或产品产量不易统计的,则采用间接方法匡算其产值;然后将四业产品产值及农林牧渔服务业产值相加即为农林牧渔业总产值。

粮食产量 指全社会的产量。包括国有经济经营的、集体统一经营的和农民家庭经营的粮食产量,还包括工矿企业办的农场和其他生产单位的产量。粮食除包括稻谷、小麦、玉米、高粱、谷子及其他杂粮外,还包括薯类和豆类。其产量计算方法,豆类按去豆荚后的干豆计算;薯类(包括甘薯和马铃薯,不包括芋头和木薯)1963年以前按每4公斤鲜薯折1公斤粮食计算,从1964年开始改为按5公斤鲜薯折1公斤粮食计算。城市郊区作为蔬菜的薯类(如马铃薯等)按鲜品计算,并且不作粮食统计。其他粮食一律按脱粒后的原粮计算。1989年以前全国粮食产量数据主要靠全面报表取得,1989年开始使用抽样调查数据。

棉花产量 指全社会的产量。包括春播棉和夏播棉。产量按皮棉计算。不包括木棉。

油料产量 指全部油料作物的生产量。包括花生、油菜籽、芝麻、向日葵籽、胡麻籽(亚麻籽)和其他油料。不包括大豆、木本油料和野生油料。花生以带壳干花生计算。

水产品产量 指人工养殖的水产品和天然生长的水产品的捕捞量。包括海水的鱼类、虾蟹类、贝类和藻类以及内陆水域的鱼类、虾蟹类和贝类,不包括淡水生植物。水产品

产量是通过各级水产和统计部门逐级上报取得数据。1995年及以前,贝类中牡蛎按鲜肉计算;蚶、蛤、蛙按5斤鲜品折1斤计算。1996年以后则统一按鲜品计算。

猪、牛、羊肉产量 指当年出栏并已屠宰、除去头蹄下水后带骨肉(即胴体重)的重量。包括全社会范围内的产量。1996年前为各级逐级上报数据。1996年第一次农业普查以后,由于畜牧业产品年报数据与普查数据之间存在一定的差距,国家统计局农调总队对畜牧业年报数据与普查数据进行衔接。1999年以后,国家统计局在部分地区开展了猪、牛、羊、禽等主要畜禽品种的抽样调查,并用抽样数据作为国家定案数据使用。未开展抽样调查的地区和品种,仍使用各级统计部门逐级上报数据。

期初(末)畜禽存栏头(只)数 指报告期初(末)农村各种合作经济组织和国营农场、农民个人、机关、团体、学校、工矿企业、部队等单位以及城镇居民饲养的大牲畜、猪、羊、家禽等畜禽的存栏数。数据上报方式及数据调整情况同猪、牛、羊肉产量。

农作物播种面积 指实际播种或移植有农作物的面积。凡是实际种植有农作物的面积,不论种植在耕地上还是种植在非耕地上,均包括在农作物播种面积中。在播种季节基本结束后,因遭灾而重新改种和补种的农作物面积,也包括在内。它是反映我国耕地面积利用情况的一个重要指标。目前,农作物播种面积主要包括粮食、棉花、油料、糖料、麻类、烟叶、蔬菜和瓜类、药材和其他农作物九大类。

有效灌溉面积 指具有一定的水源,地块比较平整,灌溉工程或设备已经配套,在一般年景下,当年能够进行正常灌溉的耕地面积。在一般情况下,有效灌溉面积应等于灌溉工程或设备已经配备,能够进行正常灌溉的水田和水浇地面积之和。它是反映我国耕地抗旱能力的一个重要指标。

农用化肥施用量 指本年内实际用于农业生产的化肥数量,包括氮肥、磷肥、钾肥和复合肥。化肥施用量要求按折纯量计算数量。折纯量是指把氮肥、磷肥、钾肥分别按含氮、含五氧化二磷、含氧化钾的百分之百成份进行折算后的数量。复合肥按其所含主要成分折算。公式为:

折纯量=实物量×某种化肥有效成份含量的百分比

农业机械总动力 指主要用于农、林、牧、渔业的各种动力机械的动力总和。包括耕作机械、排灌机械、收获机械、农用运输机械、植物保护机械、牧业机械、林业机械、渔业机械和其他农业机械〔内燃机按引擎马力折成瓦(特)计算、电动机按功率折成瓦(特)计算〕。不包括专门用于乡、镇、村、组办工业、基本建设、非农业运输、科学试验和教学等非农业生产方面用的动力机械与作业机械。这个指标的统计数据主要来源于农机部门。



乡村户数 指长期(一年以上)居住在乡镇(不包括城关镇)行政管理区域内的住户,还包括居住在城关镇所辖行政村范围内的农村住户。户口不在本地而在本地居住一年及以上的住户也包括在本地农村住户内;有本地户口,但举家外出谋生一年以上的住户,无论是否保留承包耕地都不包括在本地农村住户范围内。不包括乡村地区内的国有经济的机关、团体、学校、企业、事业单位的集体户。

乡村人口数 指乡村地区常住居民户数中的常住人口数,即经常在家或在家居住6个月以上,而且经济和生活与本户连成一体的人口。外出从业人员在外居住时间虽然在6个月以上,但收入主要带回家中,经济与本户连为一体,仍视为家庭常住人口;在家居住,生活和本户连成一体的国家职工、退休人员也为家庭常住人口。但是现役军人、中专及

以上(走读生除外)的在校学生、以及常年在外(不包括探亲、看病等)且已有稳定的职业与居住场所的外出从业人员,不应当作家庭常住人口。

乡村从业人员 指乡村人口中劳动年龄在16周岁以上实际参加生产经营活动并取得实物或货币收入的人员,包括劳动年龄内经常参加劳动的人员,也包括超过劳动年龄但经常参加劳动的人员,但不包括户口在家的在外学生、现役军人和丧失劳动能力的人,也不包括待业人员和家务劳动者。从业人员按从事主业时间最长(时间相同按收入)分为农林牧渔业从业人员、工业从业人员、建筑业从业人员、交通运输业、仓储及邮电通信业从业人员、批零贸易业、餐饮业从业人员、其他非农行业从业人员。

Explanatory Notes on Main Statistical Indicators

Gross Output Value of Agriculture, Forestry, Animal Husbandry and Fishery refers to the total value of products of agriculture, forestry, animal husbandry and fishery, and total value of services in support of agriculture, forestry, animal husbandry and fishery activities. It reflects the total scale and results of agricultural production during a given period. Prior to 1957, China's gross agricultural output value included barnyard manure and handicraft products for self-consumption (clothes, shoes, stockings, and initial grain processing undertaken by peasants). Since 1958, cutting and felling of bamboo and trees by villages and other cooperative organizations under villages have been included in forestry; value of barnyard manure has been excluded from animal husbandry; self consumed handicrafts have not been included from sideline occupations, while the output value of industries run by villages and cooperative organizations under village has been included in sideline occupations; and the output value of fish catches by motor fishing boats has been added to fishery. Since 1980, the value of handicraft products made for sale by individuals in households has been added to sideline occupations. Since 1984, industries run by villages and under villages have been included in the sector of industry. Since 1993, the subdivision of sideline occupations has been cancelled, and the hunting of wild animals has been classified into animal husbandry, and the gathering of wild plants and commodity industry run by rural household have been included in farming. A new industrial classification of economic activities was introduced in 2003. Under the new classification, value of services to agriculture, forestry, animal husbandry and fishery is included in the gross output value of agriculture, value of wood felling and transport is included in forestry, value of industrial output by rural households is not included in agriculture, and the collection of wild forest products is taken from agriculture and included in forestry. The First Agriculture Census of China revealed some discrepancy between the production of animal products from the annual reports and that from the census. Efforts were made by the Rural Survey of NBS to adjust the output value of animal husbandry to make the figures from the annual reports consistent with the census data.

Gross output value of agriculture is obtained by multiplying the output of each product or by-product by its price, resulting in the output value of each single item. For a small number of products, annual output of which is not available or difficult to get due to the long production (growing) process involved, the output value is estimated through an indirect approach. The sum of output values of all products of agriculture, forestry, animal husbandry and fishery and services in support to those industries is then equal to the gross output value of agriculture.

Grain Output refers to the total output in the whole

country including grains produced by State farms, collective units, rural households, as well as by farms affiliated to industrial and mining enterprises and other production units. Grain includes rice, wheat, corn, sorghum, millet and other miscellaneous grains as well as tubers and beans. Output of beans refers to dry beans without pods. The output of tubers (sweet potatoes and potatoes, not including taros and cassava) are converted into that of grain at the ratio 4:1, i.e. 4 kilograms of fresh tubers were equivalent to 1 kilogram of grain up to 1963. Since 1964 the ratio for conversion has been 5:1. Tubers supplied as vegetables (such as potatoes) in cities and suburbs are calculated as fresh vegetables and their output is not included in the output of grain. Output of all other grains refers to husked grain. Data on grain production before 1989 were obtained through the Comprehensive Statistical Reporting System. Since 1989, data from sample surveys are used.

Cotton Output refers to cotton production in the whole country including cotton planted in spring and in autumn. Output is measured as the weight of ginned cotton. Ceiba is not included.

Output of Oil-bearing Crops refers to the total production of oil-bearing crops of various kinds, including peanuts (dry, in shell), rapeseeds, sesame, sunflower seeds, flax seeds, and other oil-bearing crops. Soybeans, oil-bearing woody plants, and wild oil-bearing crops are not included.

Output of Aquatic Products refers to catches of both artificially cultured and naturally grown aquatic products, including fish, shrimps, crabs and shellfish in sea and inland water as well as seaweed. Freshwater plants are not included. Data on output of aquatic products are reported by aquatic product and statistical agencies level by level. Before 1995, among the shellfish, oyster was counted as fresh meat; 5 kilograms of ark shell, clams and frogs are equivalent to 1 kilogram of fresh aquatic products; they have all been counted as fresh aquatic products since 1996.

Output of Pork, Beef, and Mutton refers to the meat of slaughtered hogs, cattle, sheep and goats with head, feet, and offal taken away. Data refers to the production of the whole country. The First Agricultural Census of China in 1996 revealed some discrepancy between the production of animal products from the annual reports and that from the census. Efforts were made by the Rural Survey Organization of the NBS to adjust the output value of animal husbandry to make the figures from the annual reports consistent with the census data. Since 1999, the NBS conducted sample surveys for the major animal husbandry products, such as hogs, cattle, sheep and goats and fowls, and the data from sample surveys are used as national finalized data. Those products, which are not covered by the sample survey, are still reported by statistical agencies level by level.



Number of Livestock or Poultry in Stock at Beginning (or End) of Period refers to the total number of large animals, pigs, sheep, fowls, etc. raised by rural cooperative organizations, State farms, rural individuals, government agencies, schools, industrial and mining enterprises, army, and urban residents at the beginning (or end) of the reference period. Data reporting system and data adjustment are the same as that in the output of pork, beef and mutton.

Sown Area of Crops refers to area of land sown or transplanted with crops regardless of being in cultivated area or non-cultivated area. Area of land re-sown due to natural disasters is also included. This is an important indicator that can reflect the utilization condition of the cultivated land in China. At present, the sown area of crops mainly include the following 9 categories of crops: grain, cotton, oil-bearing crops, sugar crops, flax crops, tobacco, vegetables and melons, medicinal materials and other farm crops.

Irrigated Area refers to area of land that are effectively irrigated, i.e. relatively level land, where there are water sources or complete sets of irrigation facilities to lift and move adequate water for irrigation purpose under normal conditions. Under normal situations, irrigated area is the sum of watered fields and irrigated fields where irrigation systems or equipment have been installed for regular irrigation purpose. This important indicator reflects drought resistance capacity of the cultivated land in China.

Consumption of Chemical Fertilizers in Agriculture refers to the quantity of chemical fertilizers applied in agriculture in the year, including nitrogenous fertilizer, phosphate fertilizer, potash fertilizer, and compound fertilizer. The consumption of chemical fertilizers is calculated in terms of volume of effective components by means of converting the gross weight of the respective fertilizers into weight containing effective component (e.g. nitrogen content in nitrogenous fertilizer, phosphorous pentoxide contents in phosphate fertilizer, and potassium oxide contents in potash fertilizer). Compound fertilizer is converted in regard to its major components. The formula is:

Volume of effective component = physical quantity \times effective component of certain chemical fertilizer (%)

Total Power of Agricultural Machinery refers to total mechanical power of machinery used in agriculture, forestry, animal husbandry and fishery, including machinery for ploughing, irrigation and drainage, harvesting, transport, plant protection, animal husbandry, forestry and fishery and other agricultural machineries. (For the power of internal combustion engines, it is converted from its horsepower into watts while for electric motors the output power is converted into watts.) Machinery employed for non-agricultural purposes, such as the machines used in township-run and village-run industry, construction, non-agricultural transport, scientific experiments and teaching, are not included. Data are mainly

from agricultural machinery agencies.

Number of Households in Villages refers to households resident on a long term basis (i.e. 1 year or more) in administrative districts in townships (not including urban townships), including rural households resident in areas under the jurisdiction of urban townships. Households whose household registration is not in the locality yet resident for one year or more are included among the rural households. Households having local household registration yet the whole household having left for somewhere else for work for one year or more, whether still retaining contracted farmland, are not included among the local rural households. Also not included are collective households associated with institutions of the State economy, organizations, schools and enterprises.

Number of Residents of Villages refers to the number of usual residents in usual resident households in rural areas. These are persons who are regularly at home or are at home for 6 months or more and economically and socially integrated with the household. For persons who are away from home for employment for more than 6 months yet the main income is brought back home and thus economically integrated with the household, the person is still considered as a usual resident of the household. National employee and retired personnel who reside at home and whose living is integrated with the household are also considered as usual residents. However, serving military personnel, students at secondary technical level or above (unless commuting between school and home), employed persons who are regularly elsewhere the year round (except visiting relatives or receiving medical attention) and having a stable job and residence should not be considered as usual resident of the household.

Rural Persons Engaged refer to persons in the rural labour force aged over 16 years who are engaged in actual production and management activities and receive payment in kind or wages, including those covered within the labour force age bracket and regularly participating in production activities, and those who are out of the labour force age bracket yet also participating in production activities regularly. Students studying in other places with their permanent residence registered in local areas, servicemen and persons incapable of working are not included. Also not included are those who are waiting for jobs and those engaged in housework. Persons employed are classified as persons engaged in agriculture, forestry, animal husbandry or fishery activities; persons engaged in industrial activities; persons engaged in construction activities; persons engaged in transport, storage and telecommunications activities; persons engaged in wholesale and retail trade and catering activities; and persons engaged in other non-agriculture activities. In case the person is engaged in more than one type of work, classification is according to the industry in which he works most of the time (where time is the same income would be the criterion).