



**58 YEARS**

**AGRICULTURAL STATISTICS  
OF  
RAJASTHAN**

**(1956-57 TO 2013-14)**

**DIRECTORATE OF ECONOMICS & STATISTICS,  
DEPARTMENT OF PLANNING, RAJASTHAN  
YOJANA BHAWAN, JAIPUR**



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सत्यमेव जयते

Secretary  
Department of Planning  
Government of Rajasthan

## FOREWORD

The need for agriculture statistics of the State that is comparable over time had been felt for effective monitoring and policy making. To address the requirements, Directorate of Economics & Statistics has prepared '**Agriculture Statistics of 58 years (1956-57 to 2013-14)**'. This publication presents a comprehensive statistical data base on Agriculture including land utilization, area irrigated by different sources, area, production, average yield of all principal crops and Index of Agricultural area, production and productivity etc.

I hope that the publication would be useful for researchers, policy makers and planners. Comments on the publication and suggestions to further improve are welcome.



(Akhil Arora)

Jaipur

November, 2016



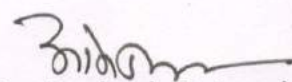
Director and Joint Secretary  
Directorate of Economics & Statistics  
Government of Rajasthan

## PREFACE

The Directorate of Economics & Statistics, besides periodically publishing statistics on various aspects of Rajasthan's economy, has been bringing out special publications from time to time for dissemination of data on agricultural statistics. The present issue "**58 years Agriculture Statistics of Rajasthan (1956-57 to 2013-14)**", attempts to provide state level information on classification of area, cropwise irrigated and total area, production, average yield, consumption of fertilizers, distribution of seeds under high yielding variety programme, rainfall, cropping / irrigation intensity and crop-wise index of agricultural area, production and productivity and farm harvest prices.

I acknowledge the sincere efforts of the officers and staff involved in the publication of this report. Suggestions for the improvement are most welcome.

Jaipur

  
(Om Prakash Bairwa)

November, 2016

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## **58 YEARS OF AGRICULTURAL STATISTICS OF RAJASTHAN**

**(1956-57 to 2013-14)**

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# **AGRICULTURAL STATISTICS – RAJASTHAN**

## **1. Introduction**

Rajasthan in its present form is a conglomeration of 19 princely States and 3 Chief ships having different size, population, administrative efficiency and socio-economic development.

### **Geo-Physical Setting:**

Rajasthan situated in the north-western part of India between  $23^{\circ}3'$  and  $30^{\circ}12'$  north latitudes and  $69^{\circ}30'$  and  $78^{\circ}17'$  east longitudes, is surrounded in north and west by Pakistan, in north-east by Punjab, Haryana and Uttar Pradesh, in south-east by Madhya Pradesh and in south-west by Gujarat.

Area of 3.42 lakh sq. km. makes the State the first largest in the country having population density 200 persons per sq. km.

With wide variations in physical relief, it ranges from 30 meters in the vicinity of Ran of Kutch to 500 meters and even over 750 meters above sea level at few places.

Aravalli Hills stretching from north-east to south-west form the most conspicuous geo-physical features of the state. The region to the west and the north-west of this range, comprising of 12 districts and about 61.11% of the total area of the State, is known as "Great Indian Desert", the **Thar** characterized by extremes of temperatures and long period of

droughts accompanied by high wind velocity and low relative humidity resulting in arid and semi-arid conditions. The winter is very cold and the summer intensely hot. In east and south of Aravallis there is considerable variation in the amount of rainfall and temperature distributions.

## **2. Agriculture scenario**

Rajasthan is predominantly agrarian state with about 70 percent of the population depending on agriculture and allied activities. Agriculture plays an important role in State economy with large contribution in State Domestic Product (SDP). Water resources being scarce, agriculture is essentially rain fed and continues to be susceptible to the vagaries of monsoon. At present, less than one fourth of the State's area is under irrigation. The gross cropped area has been fluctuating from year to year depending on the monsoon conditions. However, the net area sown has increased to about 182.68 lakh hectares in 2013-14. The possibilities of bringing more area under cultivation are marginal and further addition to cropped area is possible through intensive cultivation. Cultivation under kharif season is about 61 percent of the total cultivation which to a large extent is dependent on rains that mostly remain scanty, low and irregular.

### 3. Land Utilisation

Pattern of land utilisation is marked with notable changes as indicated in Table-1. As shown in chart I, the Area under forest is increased from 1438 thousand hectares in 1956-57 to 2758 thousand hectares in 2013-14, that is 8.05 percent of the total area of the State which is still far away from 33 percent as recommended by the National Forest Policy.

Land not available for cultivation includes area put to non-agricultural uses and barren and uncultivable land which has declined from 6002 thousand hectares in 1956-57 to 4274 thousand hectares in 2013-14. Though cultivable wasteland has declined but depicts no significant change.

Other uncultivated land excluding fallow land has declined from 8752 thousand hectares in 1956-57 to 5718 thousand hectares in 2013-14. Area under permanent pastures and other grazing land has remained stagnant around 1694 thousand hectares in 2013-14 which was 1380 thousand hectares in 1956-57.

During the period 1956-57 to 2013-14 the trend of Net area sown and total cropped area remained increasing as shown in chart I. Net area sown, total cropped area and area sown more than once have increased from 12425, 13711 and 1286 thousand hectares in 1956-57 to 18268, 26120 and 7852 hectares in 2013-14 respectively which indicate the greater utilisation of augmented irrigation facilities in farm sector. The comparison between 1956-57 and 2013-14 sown in chart II.

CHART-I

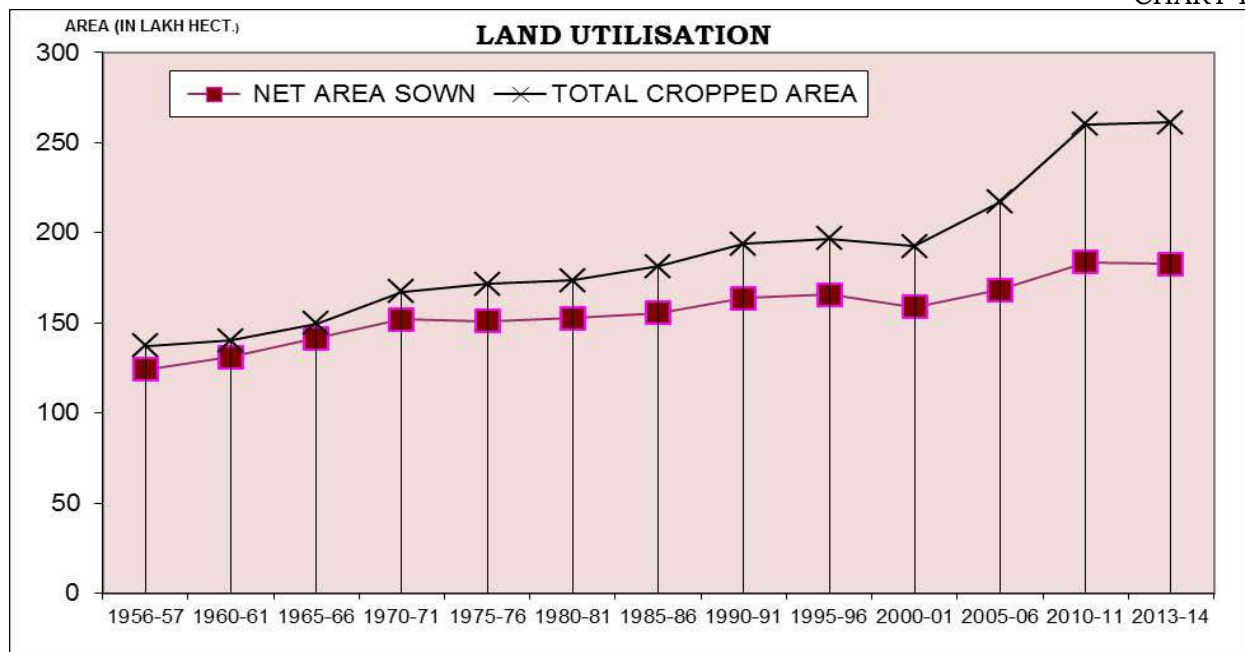
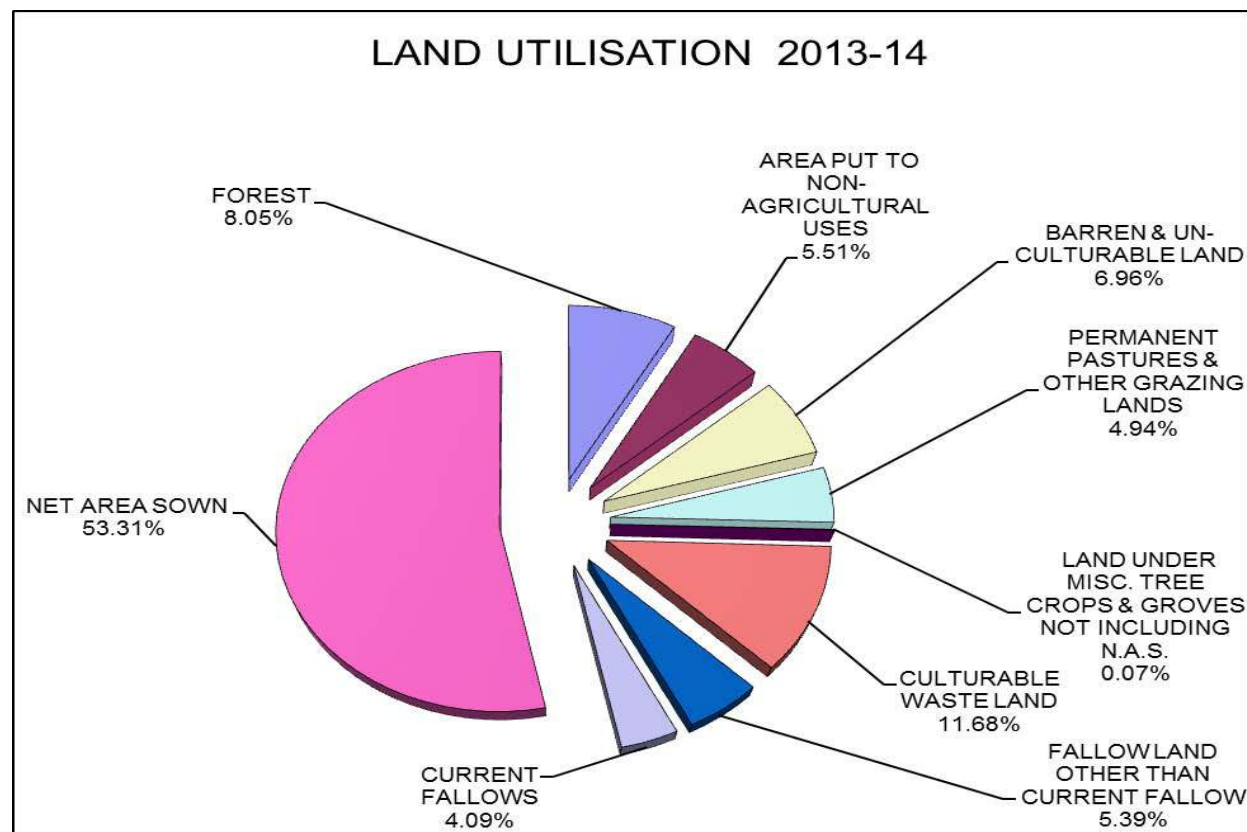
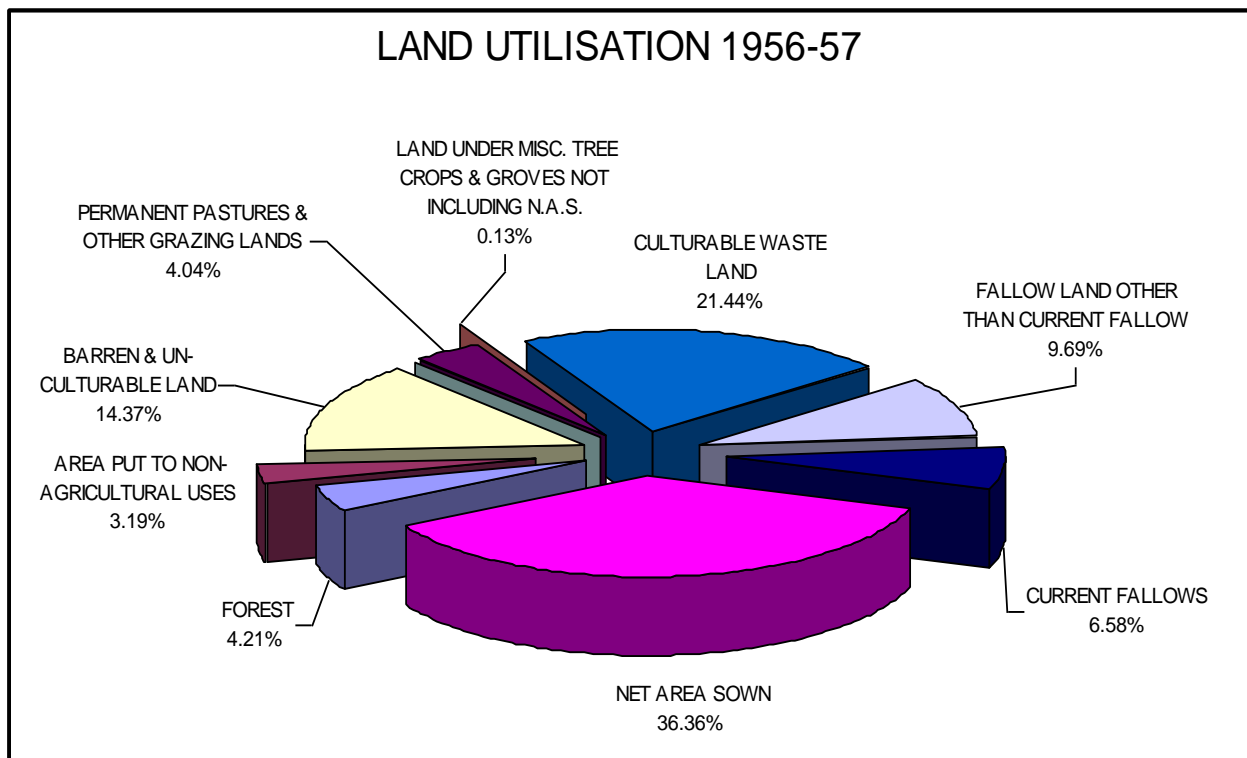


CHART-II



#### **4. Net Area Irrigated by Sources**

The State has low irrigation potential, its utilization is continuously increasing as given in Table 2 chart III .There are four major sources of irrigation viz. canals, tanks, wells and tube-wells. During the period from 1956-57 to 2013-14 the total area irrigated in absolute term increased from 1412 thousand hectares to 7650 thousand hectares. Irrigation by source increased in terms of canal from 279 to 1859 hectares, in terms of wells and tube wells 906 to 5561 and declined in terms of tanks from 189 to 67 hectares.

If we observe the proportion of area irrigated by sources, the

importance of wells & tube-wells in irrigation is crystal clear. The proportion of area irrigated by wells & tube-wells which was 64 percent during 1956-57 has increased to 73 percent in 2013-14, the proportion under tube wells has increased tremendously from 1 to 44 percent during 1967-68 to 2013-14. Although, the overall use of groundwater has been rising at a faster rate but due to its increased exploitation, depletion of water level is resulting through out the State. In terms of area irrigated the canals still ranked second but the proportion of area irrigated by canals to total irrigated area increased from 19.76 percent in 1956-57 to 24.30 percent in 2013-14 as sown in chart IV.

CHART-III

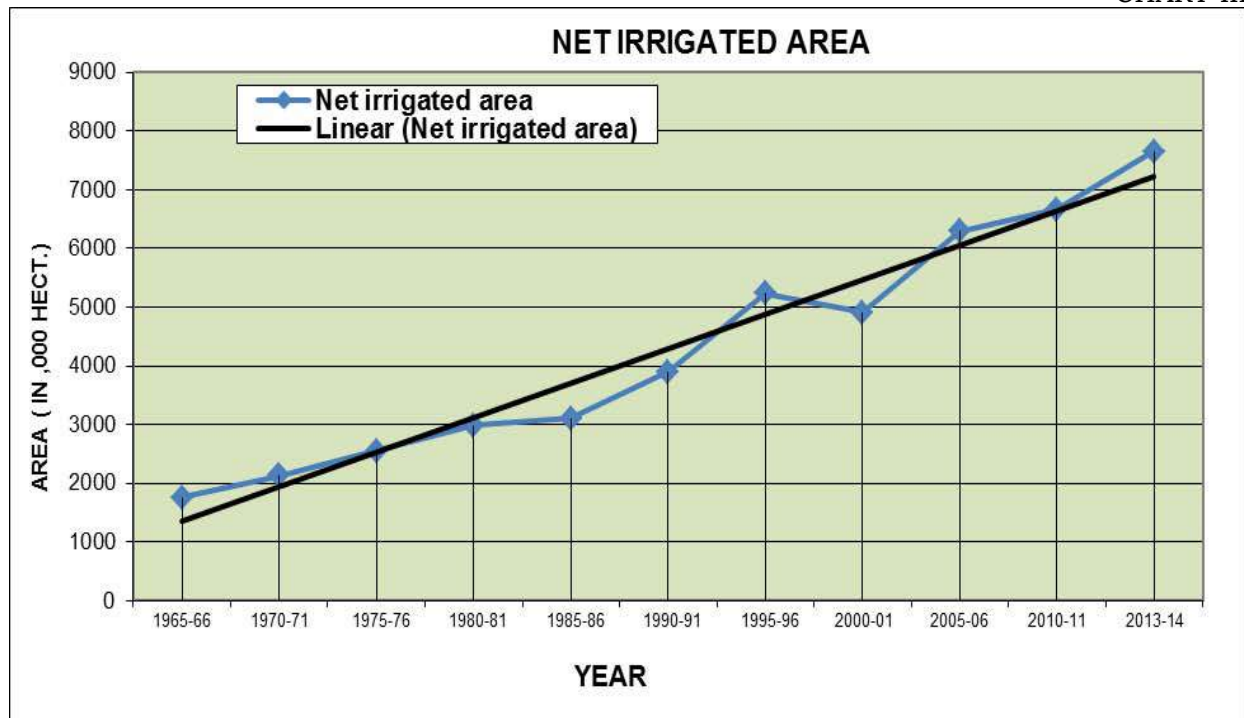
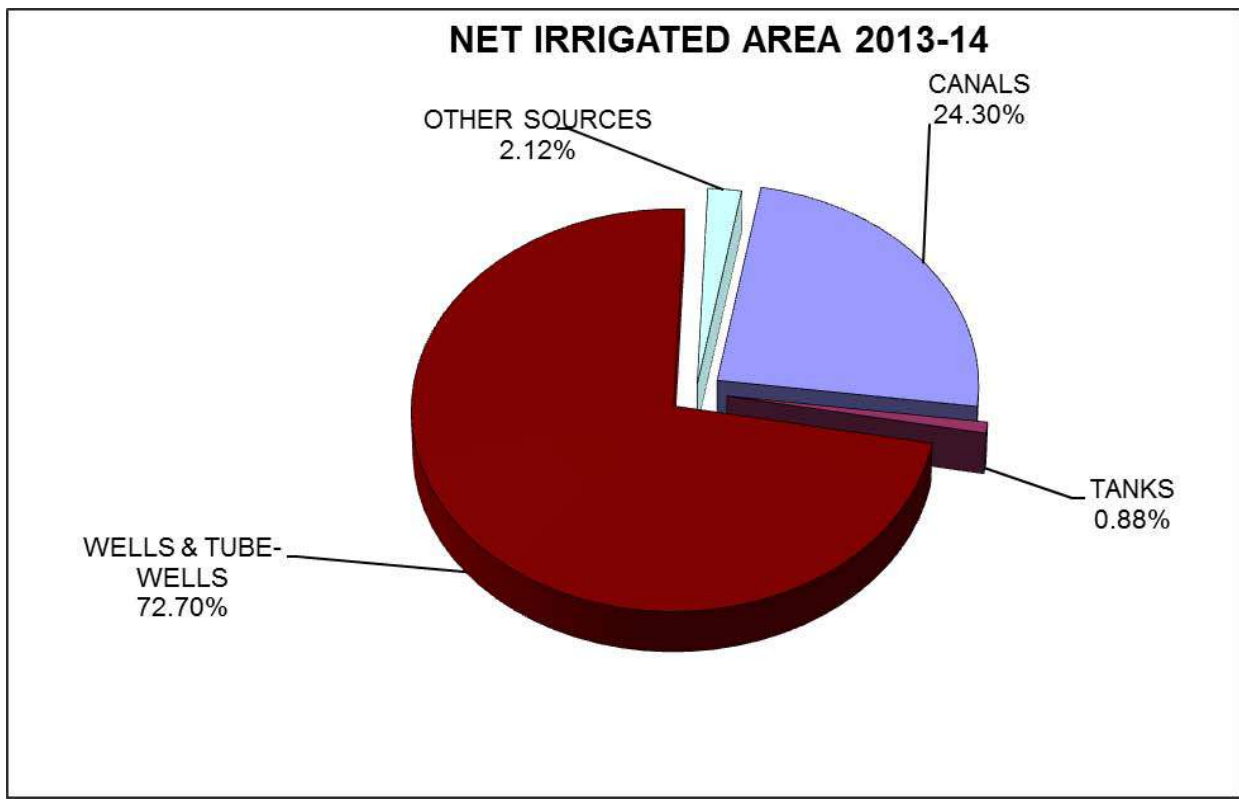
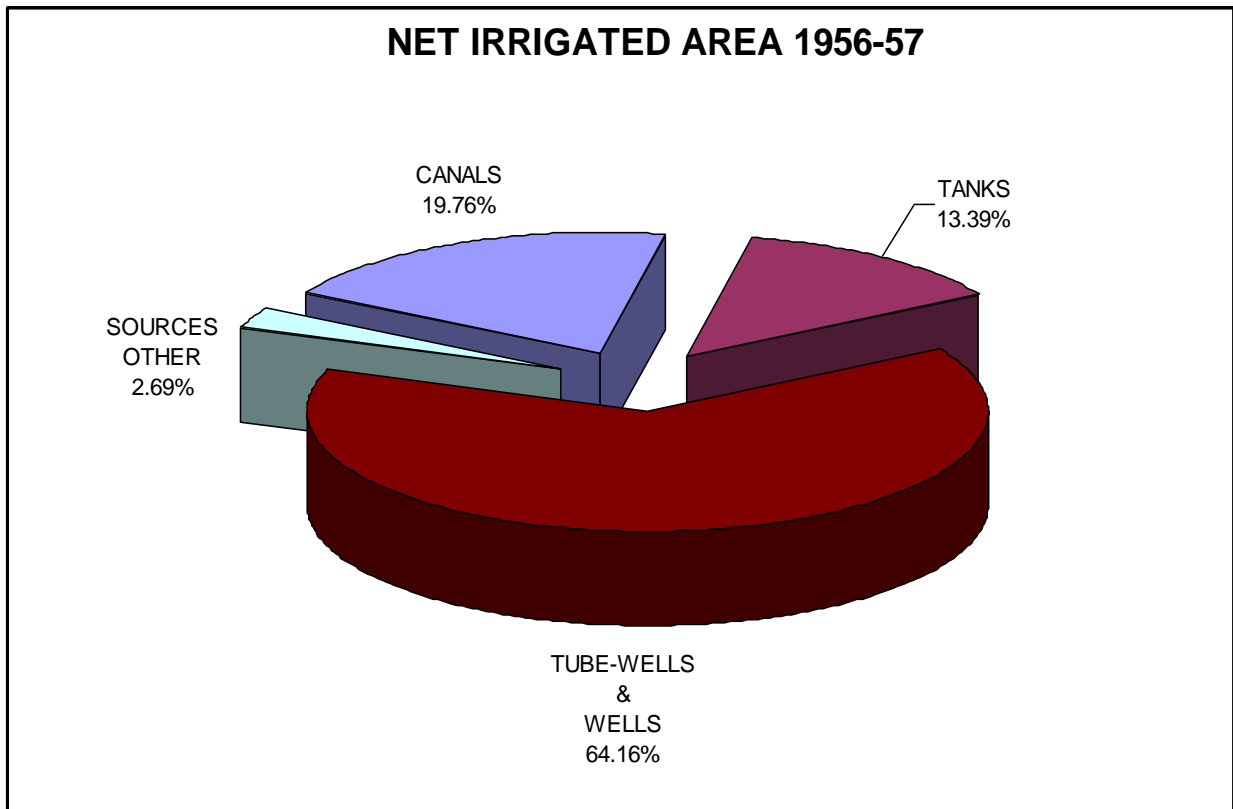


CHART-IV



## **5. Gross Area Irrigated by Sources**

In terms of gross area irrigated, as indicated by Table-3 chart V & VI, the trends remain almost same as seen in case of net

area irrigated, e.g. the importance of wells remarks at first and that of canals at second, proportionate decline in area under canals and tanks and tremendous increase in area under tube wells.

CHART-V

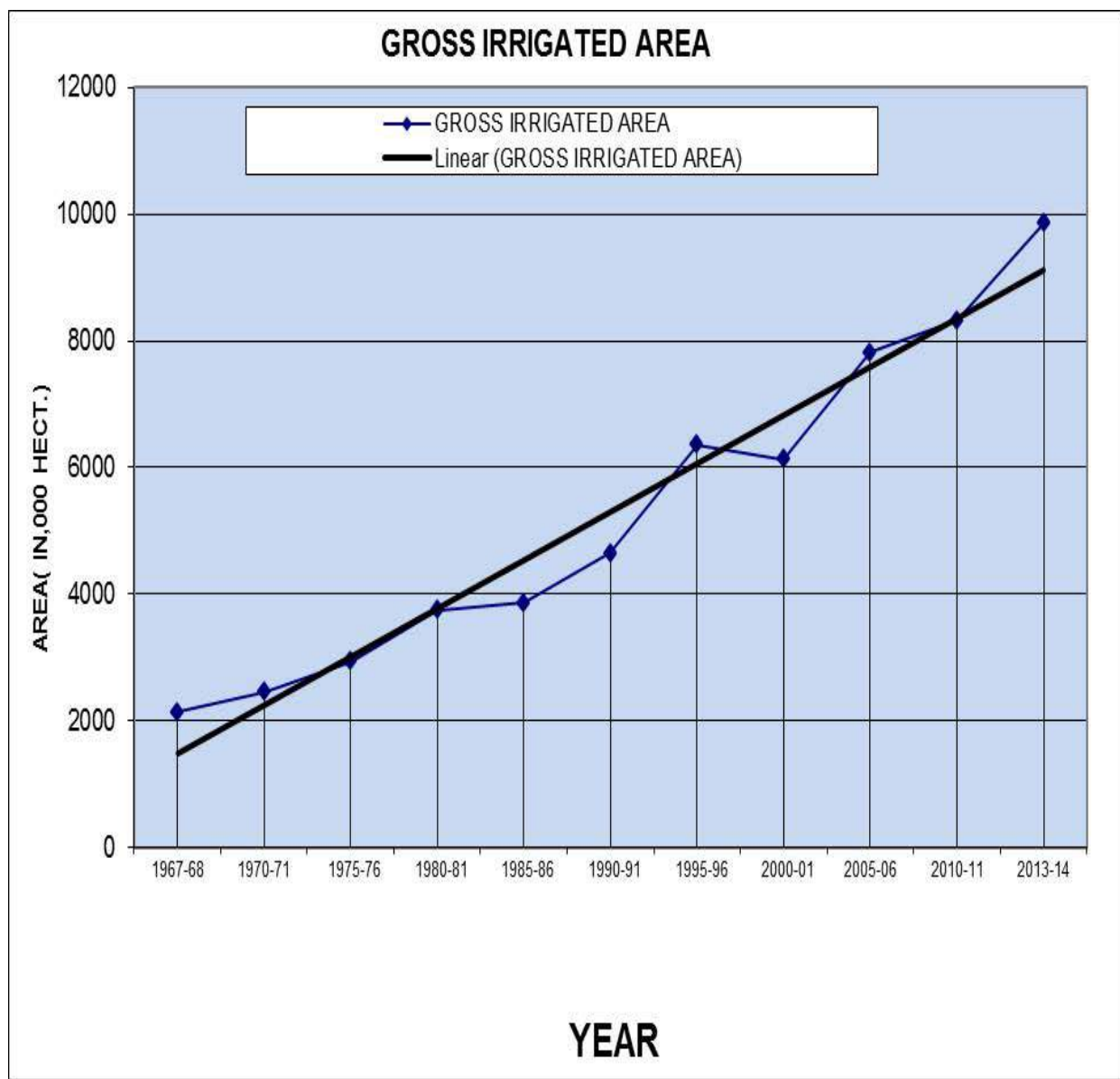
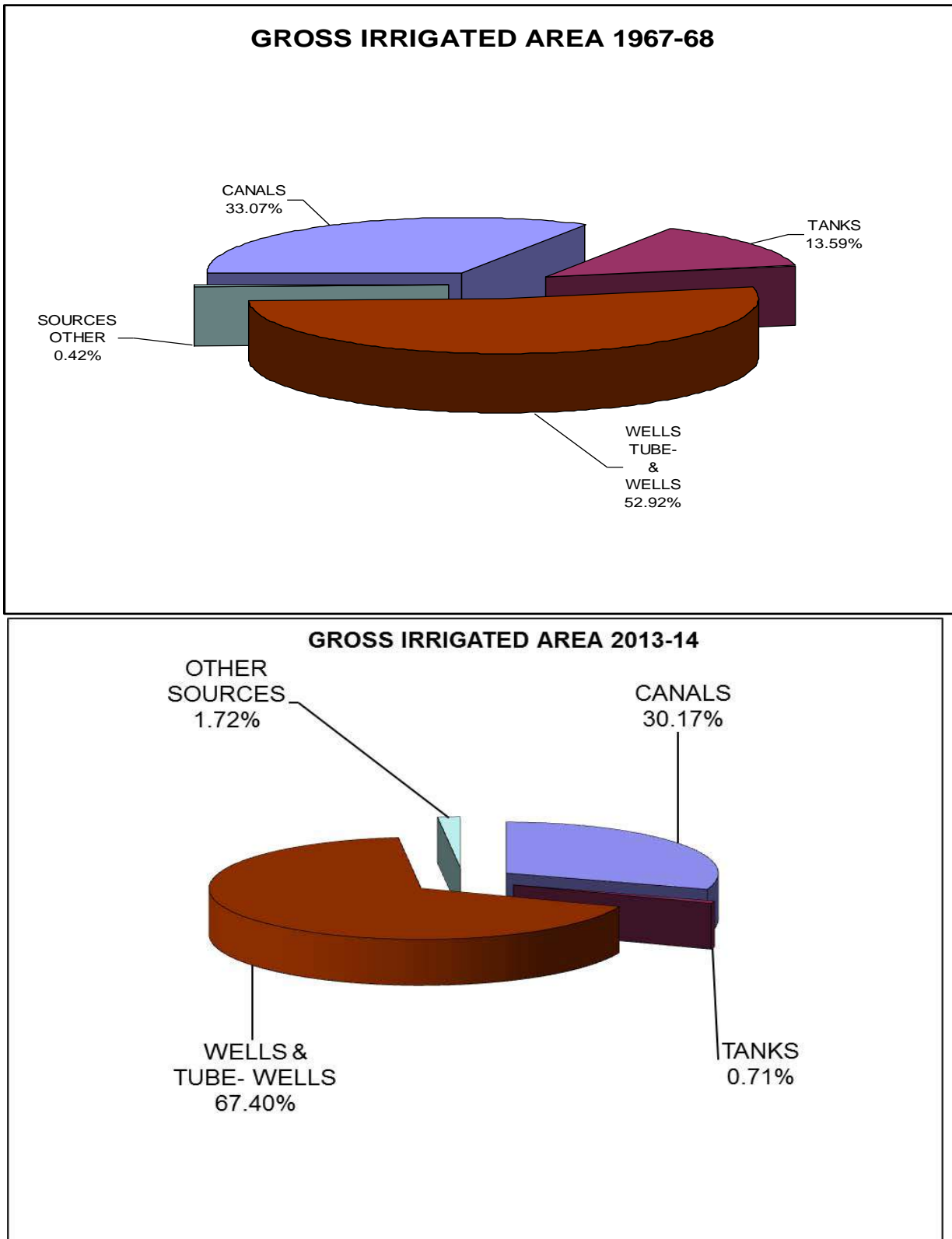


CHART-VI



## **6. Crop-wise Irrigated Area**

During the period 1956-57 to 2013-14, the total cropped irrigated area increased by 5.8 times from 1693 thousand hectares to 9865 thousand hectares as shown in Table-4.

The importance of food grain crops has declined as seen in its declining coverage with respect to its proportion to total cropped irrigated area from 75.07 percent in 1956-57 to 45.61 percent in 2013-14. The irrigation is predominant in Rabi crops as compared to Kharif crops.

Area irrigated under cereals increased from 1126 thousand hectares in 1956-57 to 3735 thousand hectares in 2013-14 (more than 3.3 times) while in case of oil seeds, area under irrigation increased from 41 to 3361 thousand hectares (81.98 times) during the same period.

The Table-4 clearly indicates that among cereals, only the area irrigated under Wheat, Bajra, & Rice has registered a growth in absolute terms as well as in proportionate terms (Wheat from 52.26 to 85.28 percent, Bajra 2.99 to 4.00 percent, Rice from 0.96 to 2.25, Maize from 0.49 to 0.36), while Barley & Maize marked declining tendency in proportionate terms from 32.70 to 8.04 percent, & 9.63 to 0.36 as well as in absolute terms from 368 to 300 thousand hectares & 108 to 14

thousand hectares respectively during the same period.

The Rape & Mustard are having the prominent position among the oilseeds by registering an increase of about 70 times from 35 to 2437 thousand hectares during 1956-57 to 2013-14.

Irrigated area under Fibers increased by 174 percent from 133 thousand hectares in 1956-57 to 365 thousand hectares in 2013-14. Fibre crops include Cotton, Sanhemp and Mesta, out of which Cotton with major share has registered an increase of 174 percent (from 133 thousand hectare in 1956-57 to 365 thousand hectares in 2013-14).

During the period 1973-74 to 2013-14 area under Condiments & Spices increased by 711 percent (from 98 to 795 thousand hectares).

## **7. Crop-wise Area**

The area under cultivation has not been increased due to lowering the ground water level, recurring droughts and lack of irrigation resources. Total cropped area, as indicated in Table-5, has registered a growth of 91 percent from 13711 thousand hectares in 1956-57 to 26120 thousand hectares in 2013-14, the area under Food grains increased from 10777 to 13825 thousand hectares, Oilseeds increased from 965 to 5279 thousand hectares, Fibers from 223 to 394 thousand hectares, while Sugarcane decreased from 34 to 5 thousand hectare.

Area under Wheat has increased from 1355 to 3206 thousand hectares, Bajra from 3765 to 4447 thousand hectares which indicates 137 percent and 18 percent growth, while area under Jowar declined from 853 to 580 thousand hectares (-32 percent growth), Gram increased from 1543 to 1924 thousand hectares (25 percent growth), Barley 586 to 309

thousand hectares (-47 percent growth). In oilseed Rape & Mustard increased from 266 to 2783 thousand hectares (946 percent growth) during the period 1956-57 to 2013-14. The increasing trend of Food grain , Oilseed and Total cropped area sown in chart VII(a) to VII (c) during the period of 1956-57 to 2013-14.

CHART-VII(a)

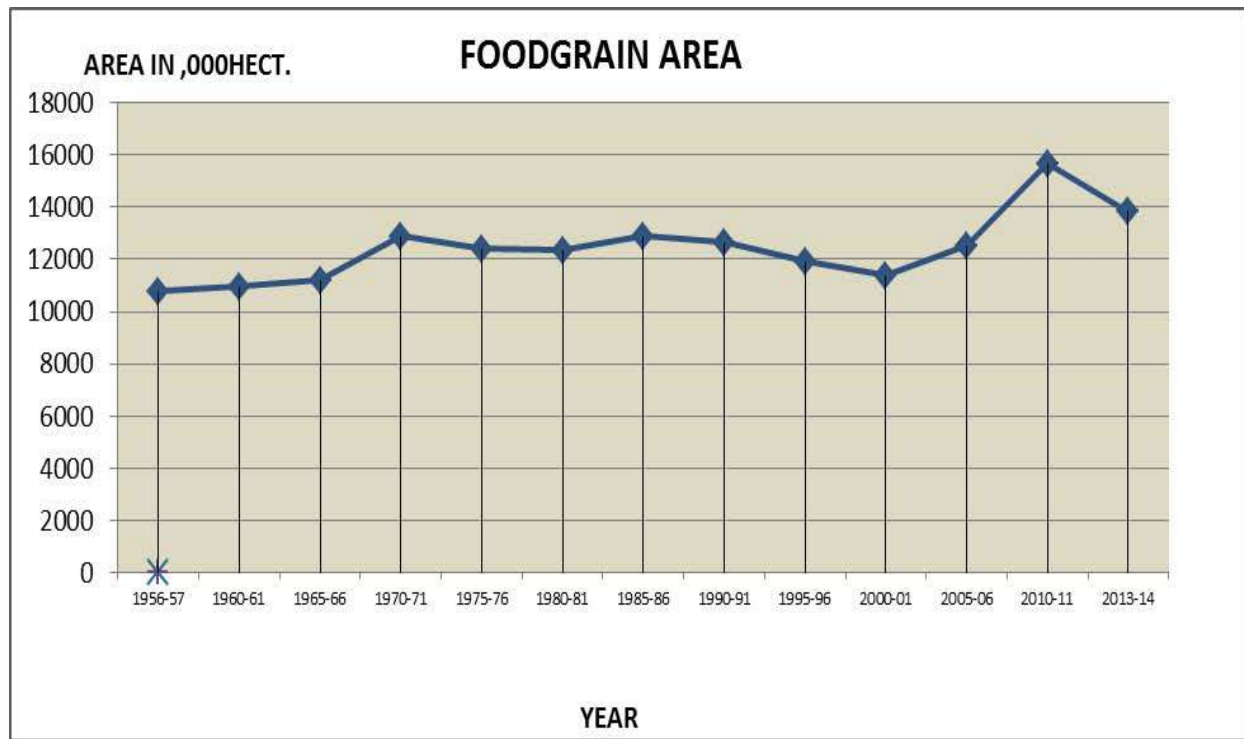


CHART-VII(b)

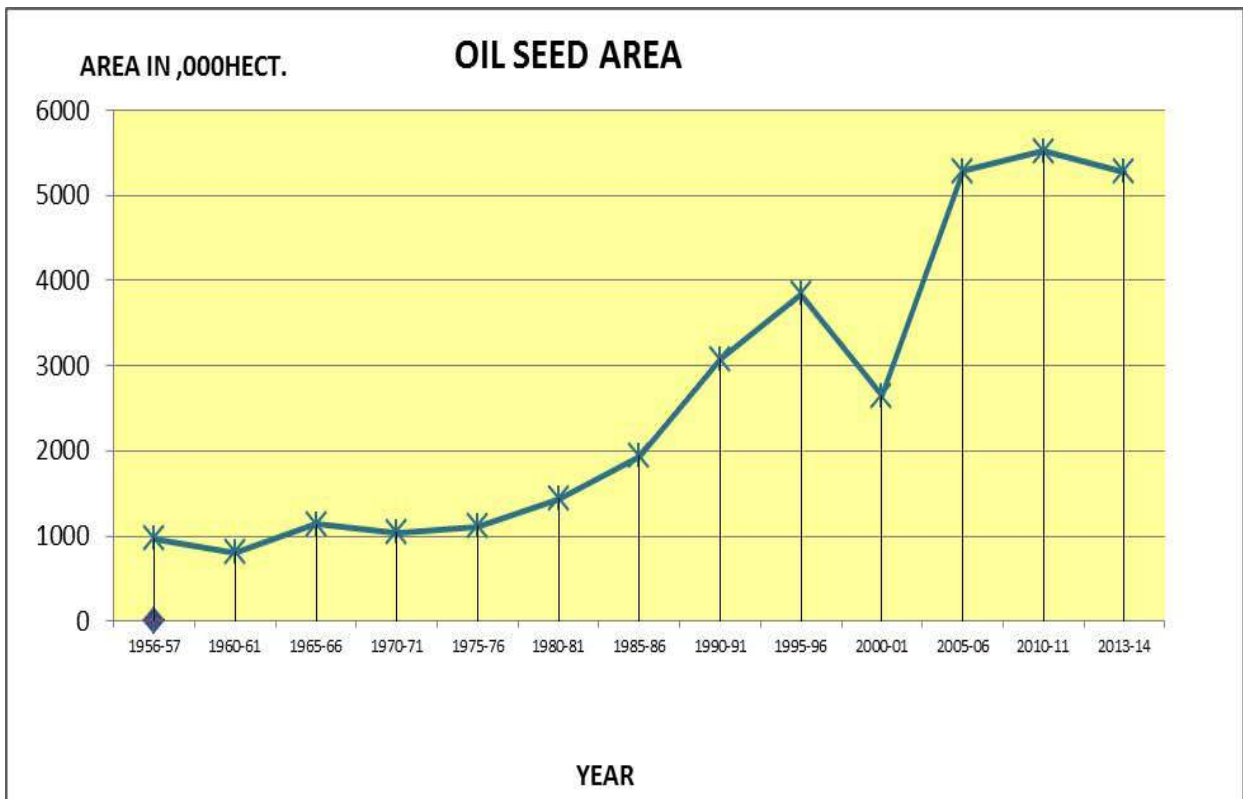


CHART-VII(c)

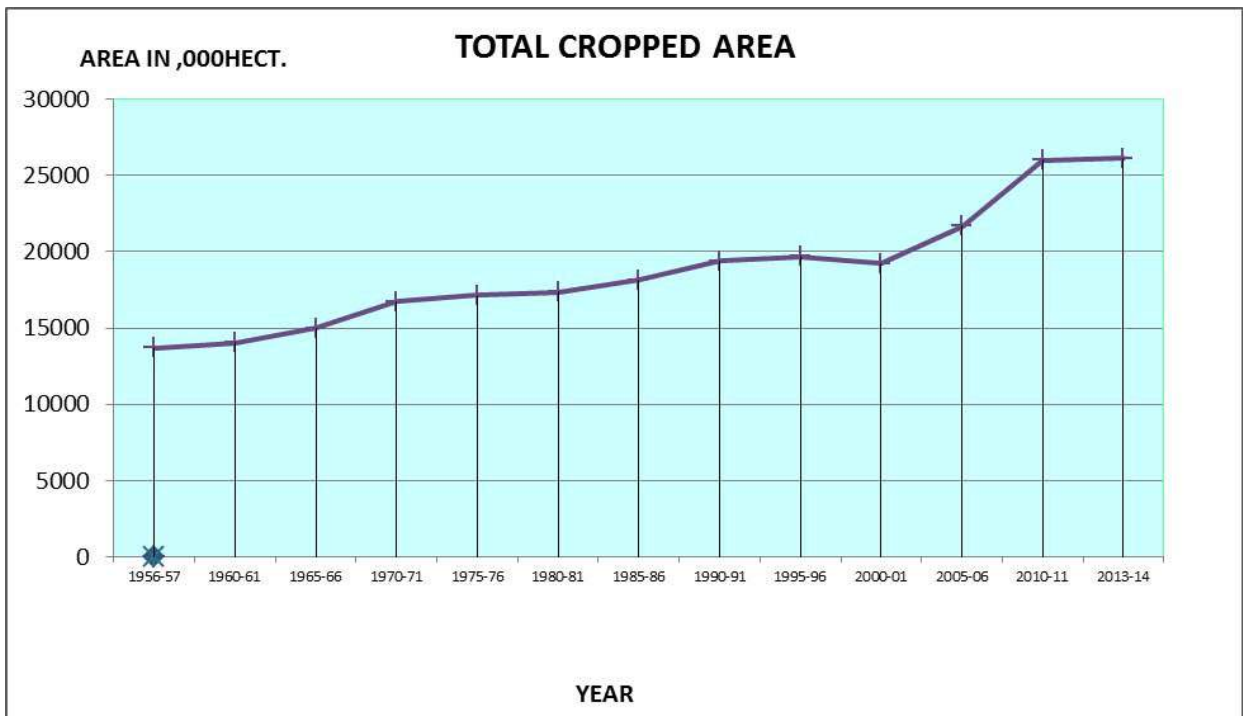
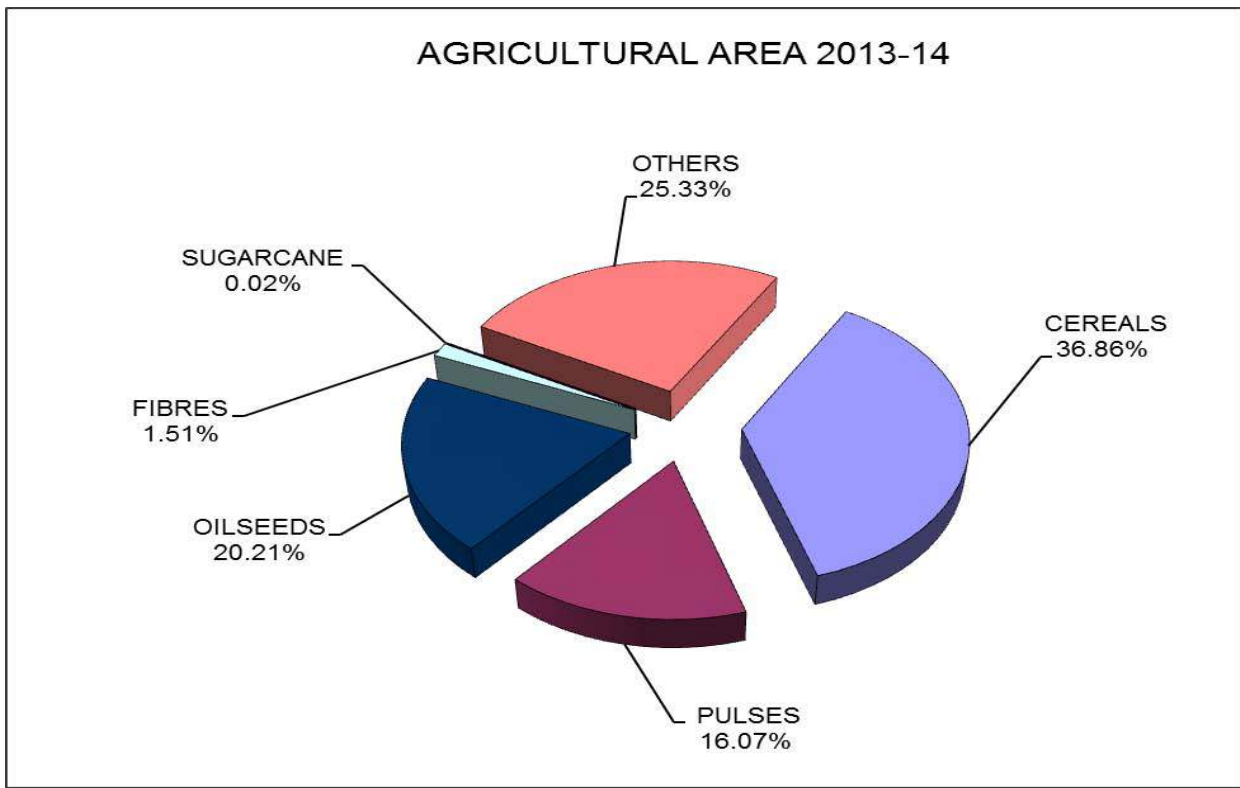
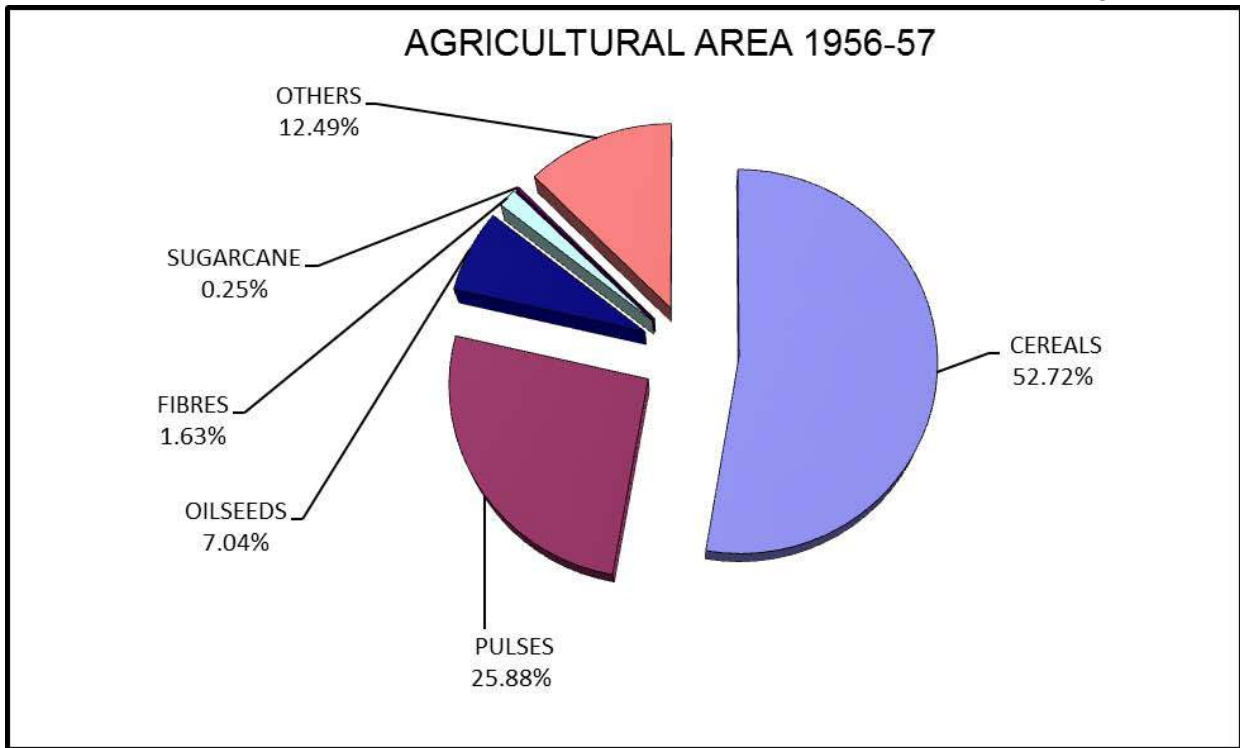


CHART-VIII



## **8. Crop-wise Production**

The crop-wise production as indicated in Table-6. Agriculture production is however subject to wide fluctuations depending on timely arrival of monsoon. Mostly in kharif crops production and productivity not only depend upon the quantum of rainfall but also on proper and even distribution of rain over an adequate time span and its intensity .During the 1956-57 to 2013-14, the production of Food grains increased from 48.50 to 207.19 lakh metric tons, out of which Cereals increased from 32.64 to 182.49 lakh metric tons and pulses increases from 15.86 to 24.71 lakh metric tons during the year 1956-57 to 2013-14. The State has emerged as a major oilseed producer in the country. The production of Oilseeds increased from 2.88 to 60.41 lakh metric tons. Fibres increased from 0.30 to 2.19 lakh metric tones, Sugarcane declined from 6.90 to 3.63 lakh metric tons. During the year 1973-74 to 2013-14 the production of Potato increased from 7078 to 90627 metric tons, Drugs & Narcotics (Tobacco) increased from 3234 to 110534 metric tons and Fodder crops (Guar) increased from 4.15 to 28.62 lakh metric tons during 1973-74 to 2013-14.

During the period 1956-57 to 2013-14, the Production of Rice, Bajra, Maize, Wheat, Gram, Jowar and Barley increased from 0.87 to 3.13, 5.46 to 41.35, 3.29 to 14.78, 13.36 to 110.20, 11.90 to 16.41,

2.15 to 3.57 and 7.21 to 9.42 lakh metric tons respectively.

During the year 1956-57 to 2013-14 the production of oilseeds of Groundnut and Rape & Mustard increased from 0.39 to 9.07 and 1.12 to 36.21. While in Sesamum and Linseed decreased from 0.92 to 0.72 and 0.45 to 0.02 lakh metric tons respectively. Castorseed increases in production from 0.01 to 2.86 lakh metric tons during the year 1973-74 to 2013-14. During the year 1982-83 to 2013-14 production of Soyabean increases 0.06 to 9.75 lakh metric tons. During the year 1983-84 to 2013-14 production of Taramira increases 1.25 to 1.76 lakh metric tons. It indicates that among oilseeds Rape & Mustard having the major share of 60% during the year 2013-14 and the production of Cotton increased 0.30 to 2.19 lakh metric tons during the year 1956-57 to 2013-14.

The crop production scenario as sown in chart IX(a) to IX(c) . The production of Wheat has been going up, Oilseeds have emerged as a lead crop in the State and the production of Bajra is very unstable. Due to erratic rainfall, area and production fluctuate significantly, particularly millets and Gram largely contributes to the fluctuation. Over the years, there has be diversification of crops during kharif while in Rabi season there is a shift in Wheat to Mustard which affected by scarce irrigation availability.

CHART-IX(a)

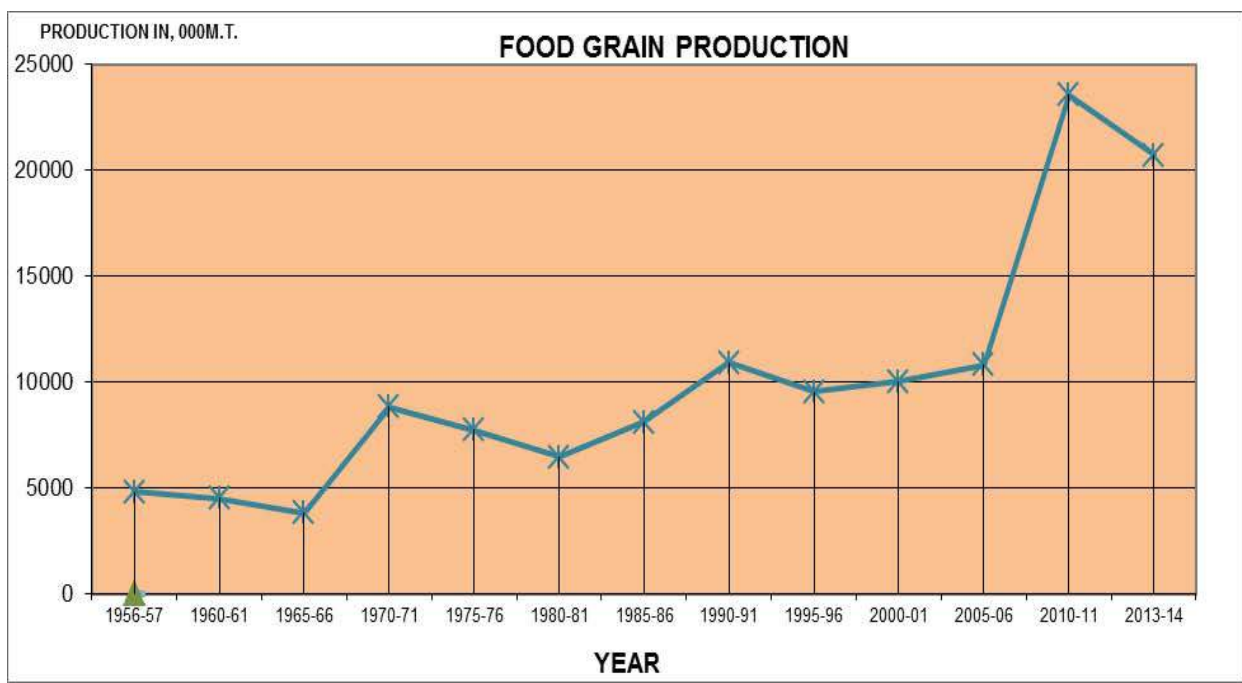
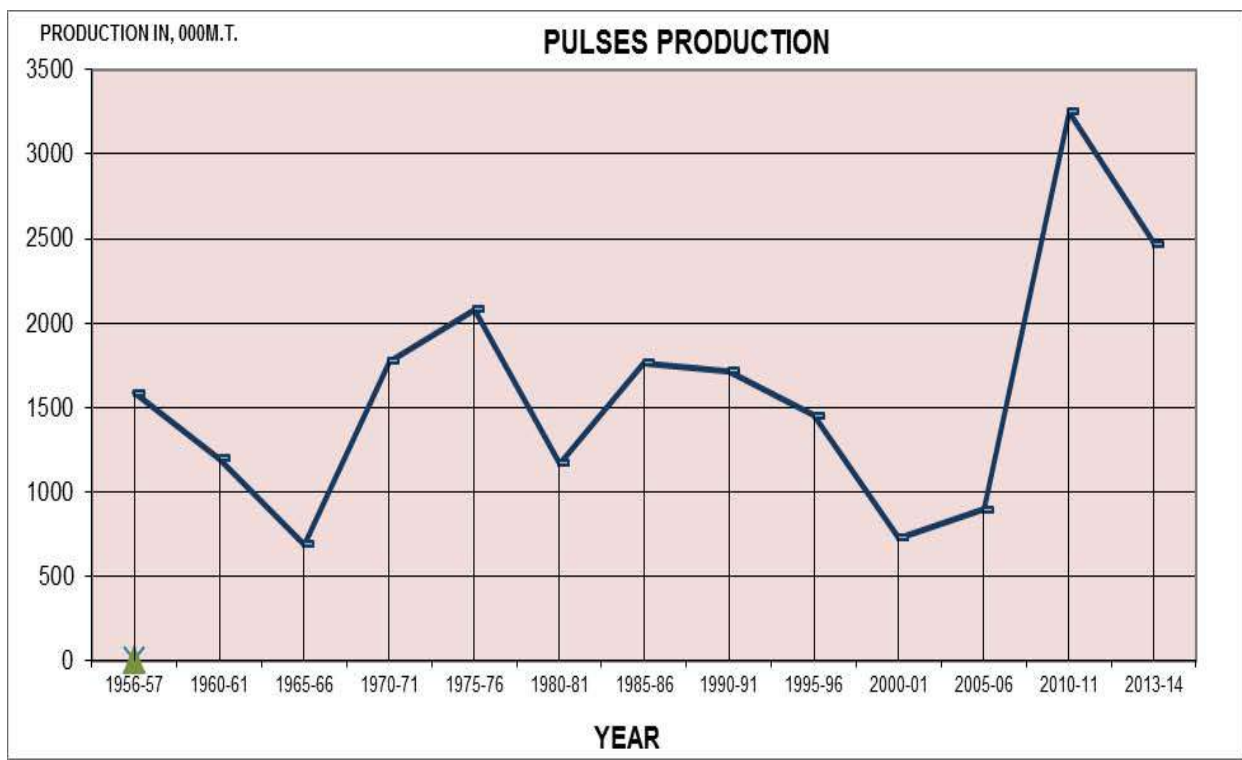
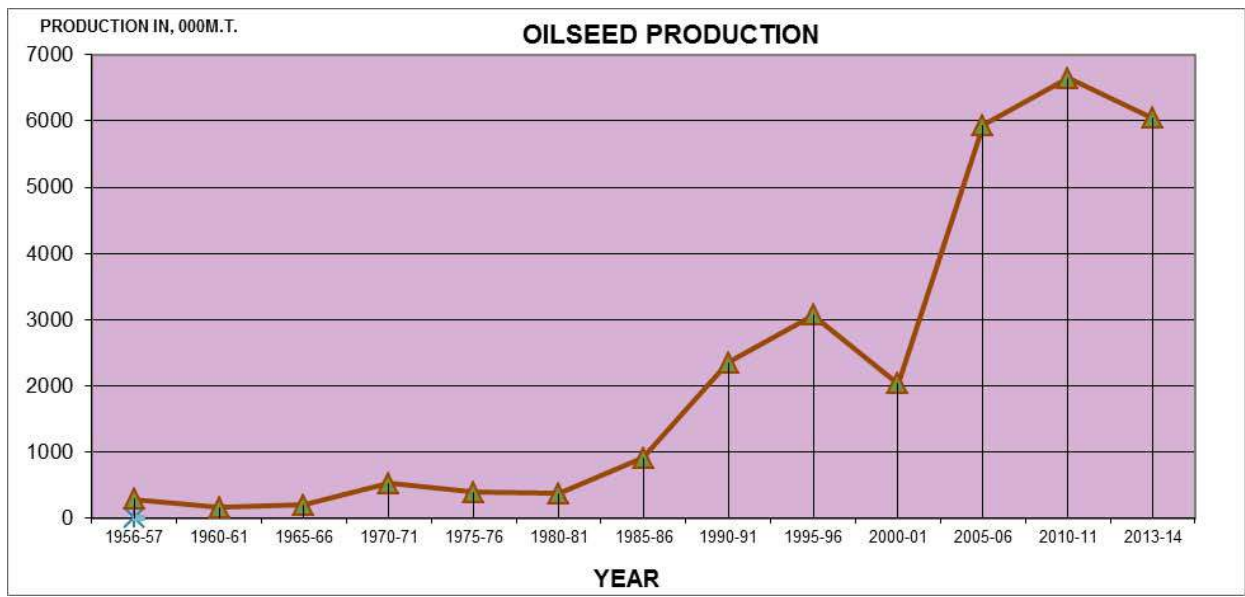


CHART-IX(b)





## 9. Average Yield of Principal Crops

As indicated in Table-8, during the period 1956-57 to 2013-14, the average yield has been improved in all the crops. The tremendous growth in productivity has been registered in crops like Bajra, Cotton (Lint), Wheat, Groundnut, Sugarcane and Rape & Mustard where the increase was 541 percent, 312 percent, 248 percent, 243 percent, 236 percent and 209 percent respectively.

## 10. Productivity of Irrigated-Un irrigated Crops

The scenario of productivity of irrigated-un irrigated crops is presented in Table -9, where it becomes clear that yield per hectare

for all the crops from 1973-74 to 2013-14.

## 11. Area under High Yielding Variety Programme (HYVP)

As depicted in Table -10, the area under HYVP increased from 14 thousand hectares in 1966-77 to 4361 thousand hectares in 2003-04. It includes Paddy, Jowar, Bajra, Maize and Wheat, where during the same period the improvement of area coverage were neg. to 51, 1 to 115, 1 to 2453, 5 to 335 and 7 to 1407 thousand hectares respectively. It indicates that the significant expansion.

## 12. Seed Distribution of Crops (under High Yielding Variety Programme)

Position of seed distribution under HYVP is sown in Table-11. The total seed distribution (in

quintals) increased from 8925 in 1966-67 to 1245309 in 2013-14, out of which the trends in seed distribution of Paddy, Jowar, Bajra, Maize and Wheat were 230 to 3677, 126 to 12715, 29 to 105614, 732 to 100668 and 7808 to 1022635 qtls., respectively. This shows that all crops under HYVP display having rising trends during the reported period.

### **13. Seed Distribution of Pulses**

Total seed distribution (in quintals) of pulses as indicated in the Table-12, increased from 10498 in 1974-75 to 242719 in 2013-14, out of which the trend during the period from 1979-80 to 2013-14 for Moong, Urad, Arhar, Cow-pea, & Moth were 122 to 48256, 50 to 4663, 40 to 449, 20 to 5848, 1 to 13129 and for Gram from 1974-75 to 2013-14 is 10498 to 170104 quintals respectively. All the crops display rising trend.

### **14. Seed Distribution of Oilseeds & other crops**

Total seed distribution (in quintals) is depicted in Table-13. The total distribution under oilseed increased from 1506 in 1979-80 to 355215 in 2013-14, out of which Groundnut, Sesamum, Castor seed, Soya bean and Rape & Mustard increased from 145 to 28041, 18 to 2188, 0 to 13861, 0 to 220954 and 1343 to 90171 respectively during the reported period.

As indicated in Table -13, the seed distribution in case of Guar, Cotton and Barley, during the

period 1979-80 to 2013-14, increased from 53 to 56519, 467 to 7949 and 2413 to 115195 quintals respectively.

### **15. Fertilizer Consumption (in terms of nutrients)**

Chemical fertilizers include N, P and K (where N, K, and P denote Nitrogenous, Phosphoric and Potasic). Their consumption position for kharif and Rabi is given in Table -14. Total consumption of chemical fertilizers (in tones) is reported to rise from 17365 to 521701 in kharif and from 42611 to 692332 in Rabi during the period 1972-73 to 2013-14. While in case of per hectare consumption, the rising trends were noticed for the period 1961-62 to 2013-14, where for total the consumption of fertilizer (in Kg./hectare) increased from 0.20 to 45.99. In kharif, the rises in consumption for N, P and K during the period 1972-73 to 2013-14 were 12924 to 371002, 3060 to 148572 and 1381 to 2127 tones respectively. In Rabi, the rise in consumption for N, P and K during the period 1972-73 to 2013-14 was 33898 to 558502, 6400 to 130798 and 2313 to 3032 tones respectively. The same trend has been seen in consumption of fertilizer (per hectare) for kharif & Rabi viz. 1.44 to 32.12, 10.61 to 68.62 respectively.

### **16. Number and Area of Operational Holdings**

The operational holdings are classified into five classes according to their size i.e., marginal (below 1.00 hectare), small (1.00 to less

than 2.00 hectares), semi medium (2.00 to less than 4.00 hectares), medium (4.00 to less than 10.00 hectares) and large (10.00 hectares and above).

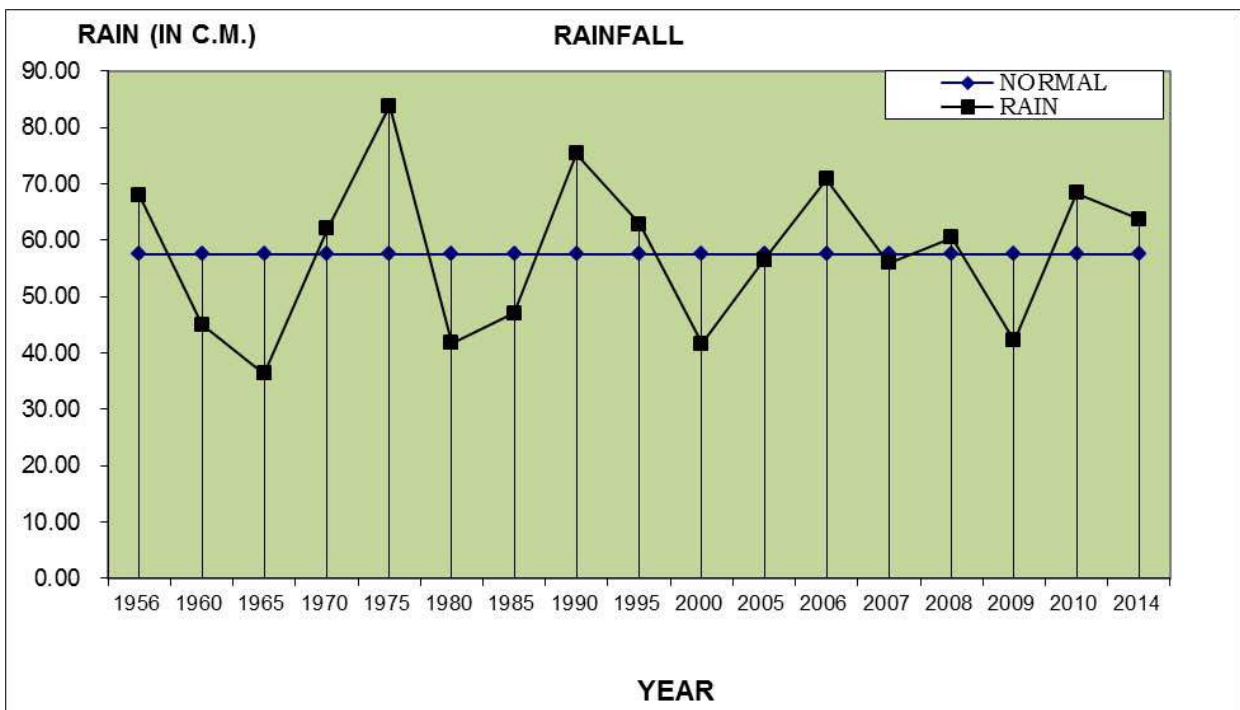
Comparison of the data sets of two Agriculture Censuses, 2005-2006 and 2010-11, as given in Table-15 shows that for marginal to medium class holders, the number has increased with slight improvement of area operated by them while the number of large holders has decreased with decline in area operated by them. But on the whole the changes are not significant to draw any conclusion.

If the holdings are to be seen according to the type of possession as indicated from Table -16, it can be seen that during 2010-11, there were 53.25 lakh individual holders, 15.51 lakh joint holders and 0.13 lakh institutional holders operating 147.92, 62.35 and 1.10 lakh hectares area respectively.

Table-17 depicts the operational holdings according to the irrigation coverage. During 2010-11, the wholly irrigated holdings were 23.53 lakh with area of 44.21 lakh hectares, while the partly and wholly un- irrigated holdings were 13.43 lakh and 30.54 lakh with operated area 44.99 and 93.15 lakh hectares respectively.

## 17. Rainfall

The prime source of water in the State is confined only to 3 to 4 months under south-west monsoon. The behaviour of monsoon in Rajasthan is usually erratic and uncertain. On account of its erratic behavior, as seen in Table -18 chart X, the level of rainfall for the State on the average depicts wide monthly as well as yearly variations. Nearly 29 percent of agricultural area is under irrigation. It can be seen from the table in the year 1956 to 2014, the rainfall for the years 1956, 1959, 1961, 1967, 1970, 1971, 1973, 1975 to 1978, 1983, 1990, 1992, 1994 to 1998, 2003, 2006, 2008 and 2010 to 2014 was recorded above the normal. While the rainfall decreased the year 1957, 1958, 1960, 1962 to 1966, 1968, 1969, 1972, 1974, 1979 to 1982, 1984 to 1989, 1991, 1993, 1999 to 2002, 2004, 2005 2007 and 2009. The rainfall recorded 6.24 % above than normal during the year 2014. The prospects of agriculture in the State depend largely on timely occurrence of rains. It is particularly in case of Kharif season, where production and productivity of crops are not only dependent on the quantum of rains but also on proper distribution over a reasonable time span.



## 18. Farm Harvest Prices

Table-19 shows the farm harvest price situation from 1956-57 to 2013-14. During the reporting period, the price hike can be visualized for all the crops, affected by various factors. In the last two years of reported period i.e. 2012-13 to 2013-14, Farm harvest Prices of Jowar, Bajra, Maize, Red Chilies, Sesamum, Cotton Lint, Ginger, Wheat, Barley, Tur, Gur, Potato, Tobacco and Castorseed increased while the farm harvest prices of Rice, Gram, Groundnut, Sanhemp & Rape & Mustard decreased.

## 19. Agriculture Index

The Agriculture index of farm harvest price, area, production,

productivity, net area sown, gross area sown, cropping intensity and irrigation intensity are given in table 20 to 24 .these indices are based on different base year. The latest base year based on triennium ending 1993-94.38 crops are covered for this purpose which are divided into two main groups which in turn are sub-grouped. Approximate 98 percent area of the total area covered by these crops.

### Index of Farm Harvest Price

As reported in Table -20, the index of Farm Harvest Price (base years 1991-92 to 1993-94 = 100) for all the crops increased from 99.74 in 1991-92 to 381.22 in 2013-14. For Food Crops, the index increased

from 98.94 to 377.28 and for Non-Food Crops increased from 100.78 to 386.42 during the period 1991-92 to 2013-14.

### **Index of Agricultural Area**

As reported in Table -21, the index number of area (base years 1991-92 to 1993-94 = 100) for all the crops increased from 95.89 in 1991-92 to 137.57 in 2013-14. It was lowest in the year 2002-03 at 67.62. For Food Crops, the index increased from 94.71 to 116.00 and for Non-Food Crops increased from 98.14 to 178.80 during the period 1991-92 to 2013-14.

### **Index of Agricultural Production**

As presented in Table-22, the index number of Agricultural

Production (base year 1991-92 to 1993-94=100) increased from 95.22 in 1991-92 to 239.33 in 2013-14 with wide fluctuations over the entire period. For Food and Non-Food crops, it increased from 89.31 to 232.14 and 101.22 to 246.62 respectively.

### **Index of Agricultural Productivity**

As indicated by the Table-23, Index Number of Agricultural Productivity (base year 1991-92 to 1993-94=100) for all crops increased from 99.30 in 1991-92 to 173.97 in 2013-14.

CHART-XI(a)

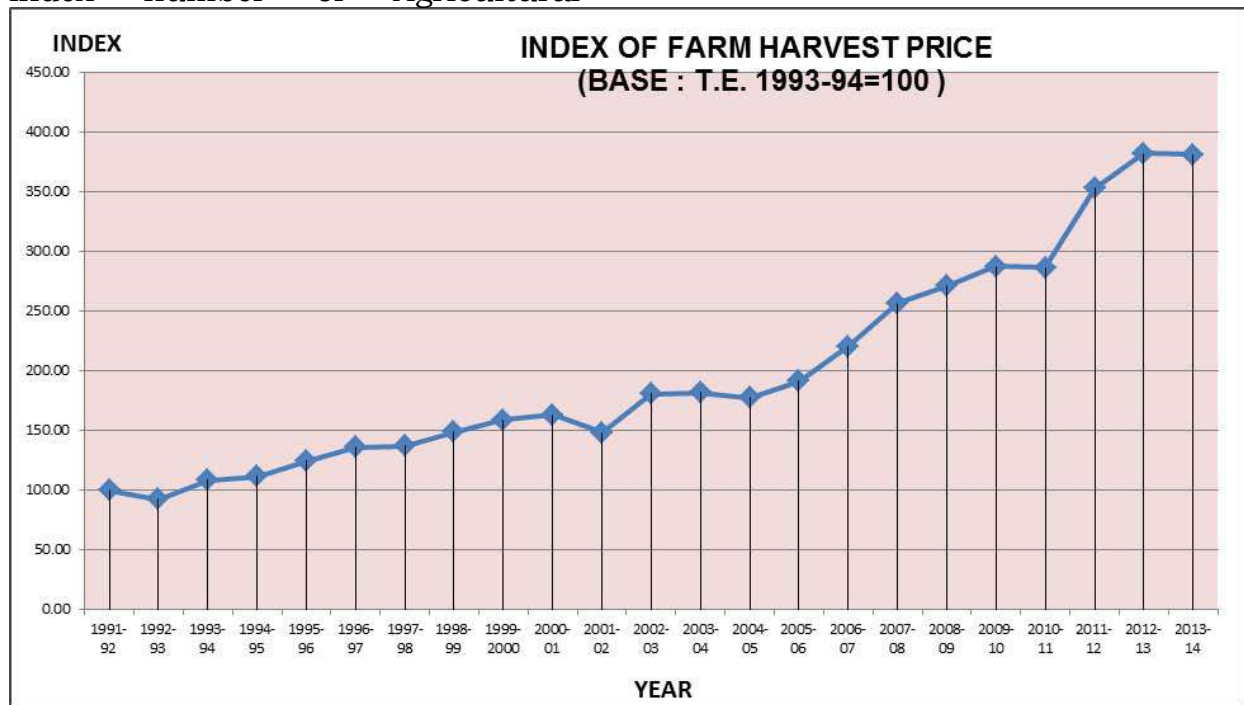


CHART-XI(b)

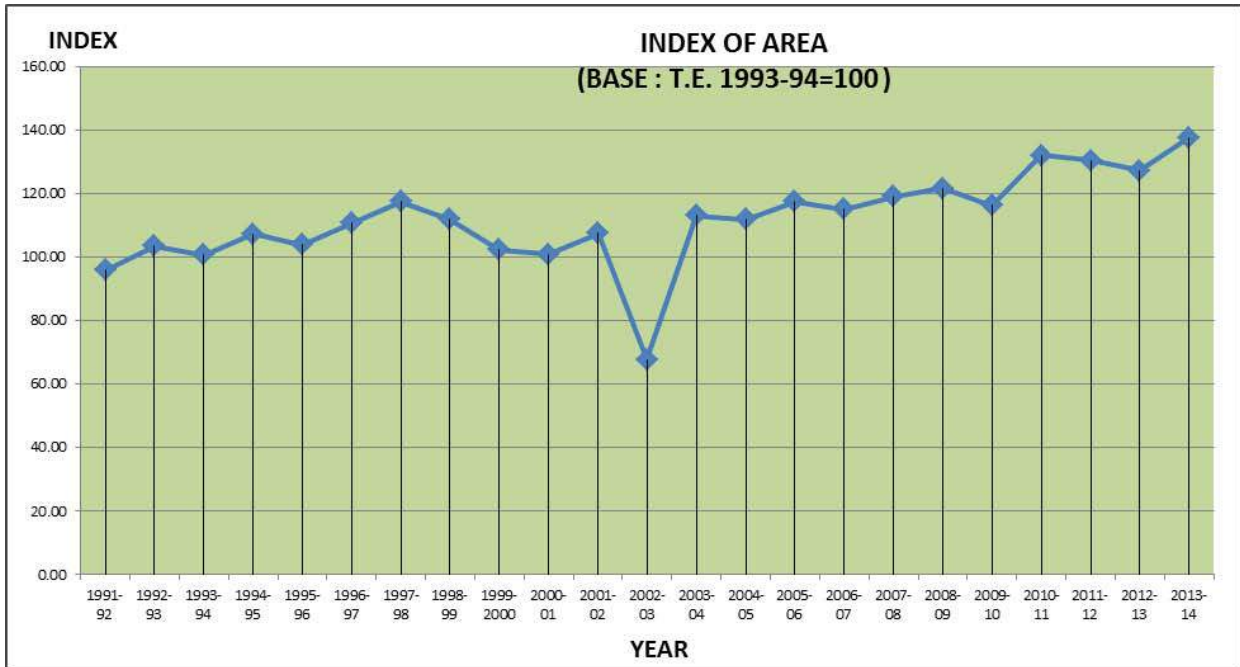
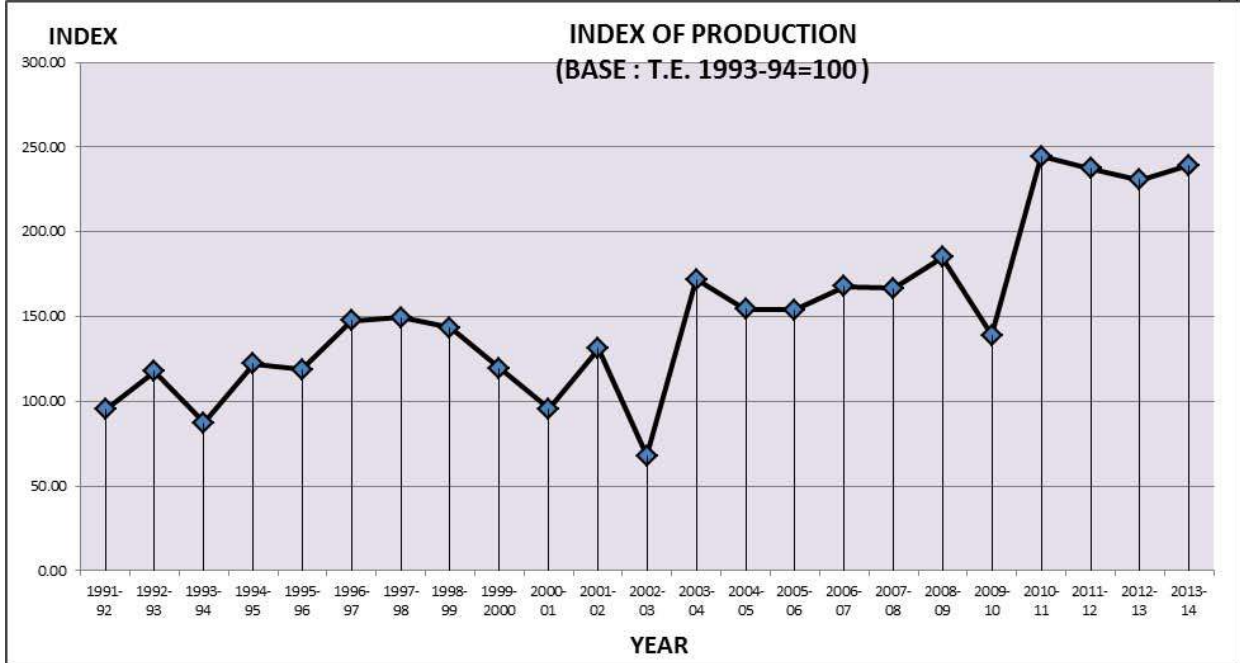
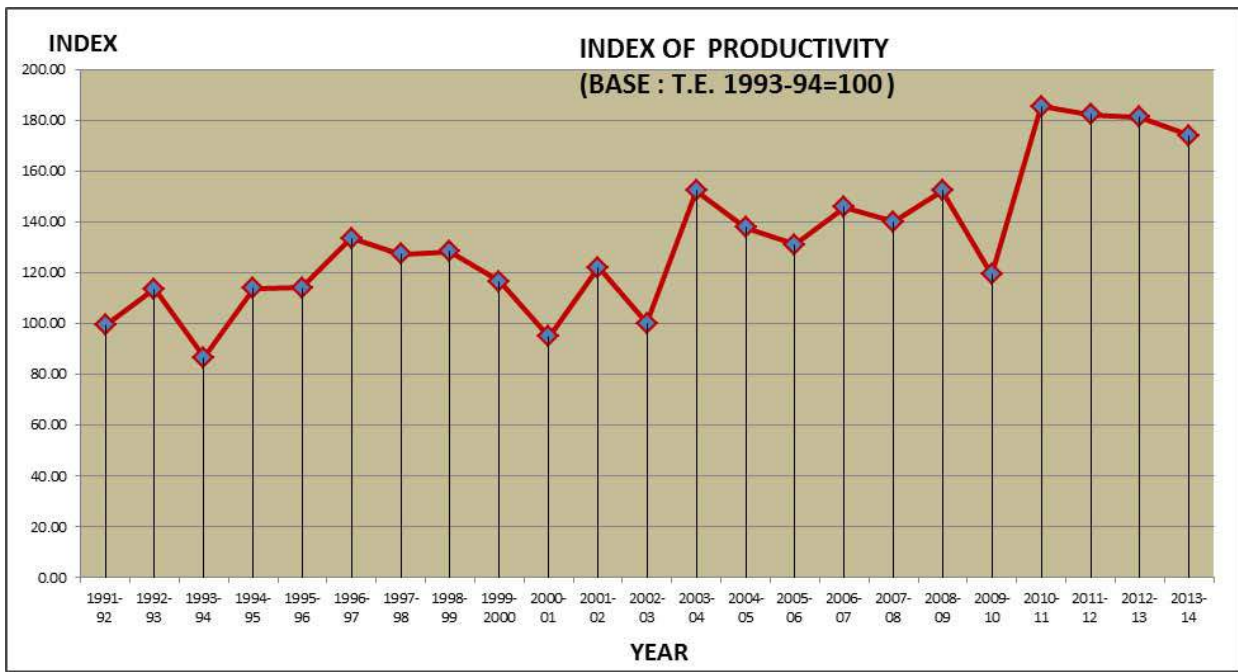


CHART-XI(c)





## 20. Index of Net area sown, Gross area sown, Cropping intensity and Irrigation intensity

As indicated in the Table- 24, Index (base year 1991-92 to 1993-94=100) of Net area sown and Gross area sown increased from 95.50 to 112.62 and 94.38 to 136.24 during the period 1991-92 to 2013-14 respectively. The same trend is seen in Index of Cropping intensity and Irrigation intensity it rises from 98.83 to 120.97 and 99.45 to 105.81 during the same period respectively. These indices

have been varying from year to year depending on monsoon.

## 21. Livestock

Rajasthan is rich in live stock resources. Animal husbandry is major source of employment. It plays a vital role in the State economy, especially in the arid and semi-arid areas.

The position of livestock is presented in the Table-25 where it is clear that except in the livestock census in 1988 and 2003 the livestock population shows a rising trend.

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### **LAND UTILISATION**

**TABLE 1.**

(Area in,000 Hect.)

CLASSIFICATION YEAR				
	1956-57	1957-58	1958-59	1959-60
1	2	3	4	5
1. REPORTING AREA FOR LAND UTILISATION PURPOSE	34176.000	34107.000	34115.000	33842.000
2. FOREST	1438.000	1159.000	1146.000	777.000
3. AREA NOT AVAILABLE FOR CULTIVATION (4+5)	6002.000	6036.000	6064.000	6233.000
4. AREA PUT TO NON-AGRICULTURAL USES	1090.000	1125.000	1168.000	1341.000
5. BARREN & UN-CULTURABLE LAND	4912.000	4911.000	4896.000	4892.000
6. OTHER UNCULTIVATED LAND EXCLUDING FALLOW LAND (7+8+9)	8752.000	8731.000	8612.000	8502.000
7. PERMANENT PASTURES & OTHER GRAZING LANDS	1380.000	1397.000	1526.000	1641.000
8. LAND UNDER MISC. TREE CROPS & GROVES NOT INCLUDED IN NET AREA SOWN	46.000	21.000	23.000	13.000
9. CULTURABLE WASTE LAND	7326.000	7313.000	7063.000	6848.000
10. FALLOW LAND (11+12)	5559.000	6078.000	5705.000	5115.000
11. FALLOW LAND OTHER THAN CURRENT FALLOW	3311.000	3758.000	3639.000	3380.000
12. CURRENT FALLOWS	2248.000	2320.000	2066.000	1735.000
13. NET AREA SOWN	12425.000	12103.000	12588.000	13215.000
14. TOTAL CROPPED AREA	13711.000	12944.000	13728.000	14466.000
15. AREA SOWN MORE THAN ONC	1286.000	841.000	1140.000	1251.000
16. CULTURABLE LAND @ @(7+9+10+13)	26690.000	26891.000	26882.000	26819.000

### **LAND UTILISATION**

**TABLE 1.**

(Area in,000 Hect.)

CLASSIFICATION	YEAR 1	1960-61	1961-62	1962-63	1963-64
		6	7	8	9
1. REPORTING AREA FOR LAND UTILISATION PURPOSE		33841.000	33994.000	33986.000	34006.000
2. FOREST		814.000	879.000	852.000	958.000
3. AREA NOT AVAILABLE FOR CULTIVATION (4+5)		6248.000	6313.000	6362.000	6262.000
4. AREA PUT TO NON-AGRICULTURAL USES		1095.000	1090.000	1142.000	1141.000
5. BARREN & UN-CULTURABLE LAND		5153.000	5223.000	5220.000	5121.000
6. OTHER UNCULTIVATED LAND EXCLUDING FALLOW LAND (7+8+9)		8541.000	8433.000	8270.000	8451.000
7. PERMANENT PASTURES & OTHER GRAZING LANDS		1684.000	1735.000	1770.000	1752.000
8. LAND UNDER MISC. TREE CROPS & GROVES NOT INCLUDED IN NET AREA SOWN		16.000	14.000	12.000	10.000
9. CULTURABLE WASTE LAND		6841.000	6684.000	6488.000	6689.000
10. FALLOW LAND (11+12)		5126.000	4626.000	4681.000	4838.000
11. FALLOW LAND OTHER THAN CURRENT FALLOW		3104.000	2829.000	2779.000	2802.000
12. CURRENT FALLOWS		2022.000	1797.000	1902.000	2036.000
13. NET AREA SOWN		13112.000	13743.000	13821.000	13497.000
14. TOTAL CROPPED AREA		14013.000	15045.000	14833.000	14464.000
15. AREA SOWN MORE THAN ONC		901.000	1302.000	1012.000	967.000
16. CULTURABLE LAND @ @(7+9+10+13)		26763.000	26788.000	26760.000	26776.000

### **LAND UTILISATION**

**TABLE 1.**

(Area in,000 Hect.)

CLASSIFICATION	YEAR	1964-65	1965-66	1966-67	1967-68	1968-69
		1	10	11	12	14
1. REPORTING AREA FOR LAND UTILISATION PURPOSE		34023.000	34023.000	34024.000	34029.000	34043.000
2. FOREST		1057.000	1128.000	1146.000	1163.000	1236.000
3. AREA NOT AVAILABLE FOR CULTIVATION (4+5)		6152.000	6035.000	6010.000	5991.000	5931.000
4. AREA PUT TO NON-AGRICULTURAL USES		1164.000	1149.000	1166.000	1163.000	1171.000
5. BARREN & UN-CULTURABLE LAND		4988.000	4886.000	4844.000	4828.000	4760.000
6. OTHER UNCULTIVATED LAND EXCLUDING FALLOW LAND (7+8+9)		8268.000	8310.000	8244.000	8065.000	8135.000
7. PERMANENT PASTURES & OTHER GRAZING LANDS		1784.000	1812.000	1810.000	1817.000	1828.000
8. LAND UNDER MISC. TREE CROPS & GROVES NOT INCLUDED IN NET AREA SOWN		14.000	22.000	13.000	13.000	14.000
9. CULTURABLE WASTE LAND		6470.000	6476.000	6421.000	6235.000	6293.000
10. FALLOW LAND (11+12)		4093.000	4418.000	4027.000	3713.000	5430.000
11. FALLOW LAND OTHER THAN CURRENT FALLOW		2556.000	2289.000	2114.000	2007.000	2316.000
12. CURRENT FALLOWS		1537.000	2129.000	1913.000	1706.000	3114.000
13. NET AREA SOWN		14453.000	14132.000	14597.000	15097.000	13311.000
14. TOTAL CROPPED AREA		15502.000	14972.000	15446.000	16657.000	14257.000
15. AREA SOWN MORE THAN ONC		1049.000	840.000	849.000	1560.000	946.000
16. CULTURABLE LAND @ @(7+9+10+13)		26800.000	26838.000	26855.000	26862.000	26862.000

### **LAND UTILISATION**

**TABLE 1.**

(Area in,000 Hect.)

CLASSIFICATION	YEAR	1969-70	1970-71	1971-72	1972-73
		1	15	16	18
1. REPORTING AREA FOR LAND UTILISATION PURPOSE		34107.000	34109.000	34287.000	34281.000
2. FOREST		1342.000	1355.000	1401.000	1437.000
3. AREA NOT AVAILABLE FOR CULTIVATION (4+5)		5882.000	5878.000	6051.000	6096.000
4. AREA PUT TO NON-AGRICULTURAL USES		1173.000	1162.000	1346.000	1376.000
5. BARREN & UN-CULTURABLE LAND		4709.000	4716.000	4705.000	4720.000
6. OTHER UNCULTIVATED LAND EXCLUDING FALLOW LAND (7+8+9)		8224.000	7928.000	7926.000	7688.000
7. PERMANENT PASTURES & OTHER GRAZING LANDS		1835.000	1807.000	1805.000	1799.000
8. LAND UNDER MISC. TREE CROPS & GROVES NOT INCLUDED IN NET AREA SOWN		11.000	9.000	9.000	8.000
9. CULTURABLE WASTE LAND		6378.000	6112.000	6112.000	5881.000
10. FALLOW LAND (11+12)		5564.000	3769.000	3646.000	4201.000
11. FALLOW LAND OTHER THAN CURRENT FALLOW		3008.000	2326.000	1884.000	2033.000
12. CURRENT FALLOWS		2556.000	1443.000	1762.000	2168.000
13. NET AREA SOWN		13095.000	15179.000	15263.000	14859.000
14. TOTAL CROPPED AREA		14267.000	16729.000	16773.000	16097.000
15. AREA SOWN MORE THAN ONC		1172.000	1550.000	1510.000	1238.000
16. CULTURABLE LAND @ @(7+9+10+13)		26872.000	26867.000	26826.000	26740.000

### **LAND UTILISATION**

**TABLE 1.**

(Area in,000 Hect.)

CLASSIFICATION YEAR					
	1973-74	1974-75	1975-76	1976-77	1977-78
1	19	20	21	22	23
1. REPORTING AREA FOR LAND UTILISATION PURPOSE	34271.112	34268.219	34188.354	34197.058	34227.185
2. FOREST	1549.540	1639.635	1874.678	1986.902	1967.561
3. AREA NOT AVAILABLE FOR CULTIVATION (4+5)	5954.984	5885.114	4560.507	4498.998	4467.908
4. AREA PUT TO NON-AGRICULTURAL USES	1386.273	1406.612	1427.592	1454.746	1461.099
5. BARREN & UN-CULTURABLE LAND	4568.711	4478.502	3132.915	3044.252	3006.809
6. OTHER UNCULTIVATED LAND EXCLUDING FALLOW LAND (7+8+9)	7453.685	7536.913	8462.521	8434.307	8439.381
7. PERMANENT PASTURES & OTHER GRAZING LANDS	1808.105	1822.872	1803.800	1814.345	1825.119
8. LAND UNDER MISC. TREE CROPS & GROVES NOT INCLUDED IN NET AREA SOWN	8.978	9.469	11.234	13.302	9.765
9. CULTURABLE WASTE LAND	5636.602	5704.572	6647.487	6606.660	6604.497
10. FALLOW LAND (11+12)	3346.170	5248.090	4185.213	4216.511	4184.023
11. FALLOW LAND OTHER THAN CURRENT FALLOW	1884.220	2030.302	2251.746	2223.976	2192.889
12. CURRENT FALLOWS	1461.950	3217.788	1933.467	1992.535	1991.134
13. NET AREA SOWN	15966.733	13958.467	15105.435	15060.340	15168.312
14. TOTAL CROPPED AREA	17885.897	15711.399	17163.918	16898.538	16923.926
15. AREA SOWN MORE THAN ONC	1919.164	1752.932	2058.483	1838.198	1755.614
16. CULTURABLE LAND @ @(7+9+10+13)	26757.610	26734.001	27741.935	27697.856	27781.951

### **LAND UTILISATION**

**TABLE 1.**

(Area in,000 Hect.)

CLASSIFICATION YEAR					
	1978-79	1979-80	1980-81	1981-82	1982-83
1	24	25	26	27	28
1. REPORTING AREA FOR LAND UTILISATION PURPOSE	34704.318	34233.946	34226.931	34234.439	34235.085
2. FOREST	2023.357	2068.526	2087.825	2077.505	2150.903
3. AREA NOT AVAILABLE FOR CULTIVATION (4+5)	4429.033	4439.925	4423.918	4471.554	4402.284
4. AREA PUT TO NON-AGRICULTURAL USES	1469.277	1509.014	1507.123	1511.648	1510.544
5. BARREN & UN-CULTURABLE LAND	2959.756	2930.911	2916.795	2959.906	2891.740
6. OTHER UNCULTIVATED LAND EXCLUDING FALLOW LAND (7+8+9)	8725.816	8255.479	8273.362	8075.329	8081.411
7. PERMANENT PASTURES & OTHER GRAZING LANDS	1833.947	1840.659	1833.634	1836.276	1835.679
8. LAND UNDER MISC. TREE CROPS & GROVES NOT INCLUDED IN NET AREA SOWN	10.289	9.051	24.133	32.487	50.384
9. CULTURABLE WASTE LAND	6881.580	6405.769	6415.595	6206.566	6195.348
10. FALLOW LAND (11+12)	4055.355	5263.333	4174.305	4032.538	3941.117
11. FALLOW LAND OTHER THAN CURRENT FALLOW	2118.445	2275.041	2089.252	2063.066	1920.199
12. CURRENT FALLOWS	1936.910	2988.292	2085.053	1969.472	2020.918
13. NET AREA SOWN	15470.757	14206.683	15267.521	15577.513	15659.370
14. TOTAL CROPPED AREA	17495.907	16371.001	17349.634	18596.761	18394.805
15. AREA SOWN MORE THAN ONC	2025.150	2164.318	2082.113	3019.248	2735.435
16. CULTURABLE LAND @ @(7+9+10+13)	28241.639	27716.444	27691.055	27652.893	27631.514

### **LAND UTILISATION**

**TABLE 1.**

(Area in,000 Hect.)

CLASSIFICATION YEAR					
	1983-84 29	1984-85 30	1985-86 31	1986-87 32	1987-88 33
1. REPORTING AREA FOR LAND UTILISATION PURPOSE	34235.215	34236.936	34236.692	34234.610	34239.690
2. FOREST	2162.630	2192.988	2227.703	2247.761	2272.719
3. AREA NOT AVAILABLE FOR CULTIVATION (4+5)	4399.132	4366.328	4337.501	4458.493	4471.788
4. AREA PUT TO NON-AGRICULTURAL USES	1519.440	1499.795	1521.012	1658.023	1603.638
5. BARREN & UN-CULTURABLE LAND	2879.692	2866.533	2816.489	2800.470	2868.150
6. OTHER UNCULTIVATED LAND EXCLUDING FALLOW LAND (7+8+9)	7668.960	7932.725	7862.516	7604.753	7834.929
7. PERMANENT PASTURES & OTHER GRAZING LANDS	1845.751	1850.609	1840.275	1824.312	1817.197
8. LAND UNDER MISC. TREE CROPS & GROVES NOT INCLUDED IN NET AREA SOWN	82.462	28.562	34.208	26.100	32.207
9. CULTURABLE WASTE LAND	5740.747	6053.554	5988.033	5754.341	5985.525
10. FALLOW LAND (11+12)	3770.025	4529.704	4245.352	4494.361	8146.089
11. FALLOW LAND OTHER THAN CURRENT FALLOW	1854.810	2024.373	2228.430	2237.935	3006.378
12. CURRENT FALLOWS	1915.215	2505.331	2016.922	2256.426	5139.711
13. NET AREA SOWN	16234.468	15215.191	15563.620	15429.242	11514.165
14. TOTAL CROPPED AREA	18877.561	17286.132	18137.404	17640.317	13308.221
15. AREA SOWN MORE THAN ONC	2643.093	2070.941	2573.784	2211.075	1794.056
16. CULTURABLE LAND @ @(7+9+10+13)	27590.991	27649.058	27637.280	27502.256	27462.976

### **LAND UTILISATION**

**TABLE 1.**

(Area in,000 Hect.)

CLASSIFICATION YEAR					
	1988-89 34	1989-90 35	1990-91 36	1991-92 37	1992-93 38
1. REPORTING AREA FOR LAND UTILISATION PURPOSE	34248.223	34247.653	34252.928	34253.191	34252.367
2. FOREST	2307.453	2324.233	2353.360	2369.537	2394.185
3. AREA NOT AVAILABLE FOR CULTIVATION (4+5)	4458.617	4442.991	4280.021	4392.705	4375.590
4. AREA PUT TO NON-AGRICULTURAL USES	1656.754	1624.295	1490.426	1638.357	1647.792
5. BARREN & UN-CULTURABLE LAND	2801.863	2818.696	2789.595	2754.348	2727.798
6. OTHER UNCULTIVATED LAND EXCLUDING FALLOW LAND (7+8+9)	7544.007	7452.568	7501.049	7368.126	7140.195
7. PERMANENT PASTURES & OTHER GRAZING LANDS	1799.932	1801.637	1912.231	1787.294	1770.769
8. LAND UNDER MISC. TREE CROPS & GROVES NOT INCLUDED IN NET AREA SOWN	26.453	22.562	22.388	19.739	17.714
9. CULTURABLE WASTE LAND	5717.622	5628.369	5566.430	5561.093	5351.712
10. FALLOW LAND (11+12)	3814.878	4422.114	3741.452	4633.309	3403.864
11. FALLOW LAND OTHER THAN CURRENT FALLOW	2287.968	2081.662	1927.329	2174.940	1864.644
12. CURRENT FALLOWS	1526.910	2340.452	1814.123	2458.369	1539.220
13. NET AREA SOWN	16123.268	15605.747	16377.046	15489.514	16938.533
14. TOTAL CROPPED AREA	18838.884	17902.980	19379.528	18093.392	20167.344
15. AREA SOWN MORE THAN ONC	2715.616	2297.233	3002.482	2603.878	3228.811
16. CULTURABLE LAND @ @(7+9+10+13)	27455.700	27457.867	27597.159	27471.210	27464.878

### **LAND UTILISATION**

**TABLE 1.**

(Area in,000 Hect.)

CLASSIFICATION YEAR					
	1993-94 39	1994-95 40	1995-96 41	1996-97 42	1997-98 43
1. REPORTING AREA FOR LAND UTILISATION PURPOSE	34243.866	34243.079	34242.613	34238.483	34263.978
2. FOREST	2425.693	2450.425	2458.185	2476.196	2528.742
3. AREA NOT AVAILABLE FOR CULTIVATION (4+5)	4345.933	4337.022	4336.522	4332.835	4320.662
4. AREA PUT TO NON-AGRICULTURAL USES	1661.234	1667.402	1679.839	1685.635	1698.747
5. BARREN & UN-CULTURABLE LAND	2684.699	2669.620	2656.683	2647.200	2621.915
6. OTHER UNCULTIVATED LAND EXCLUDING FALLOW LAND (7+8+9)	7061.394	6932.847	6864.509	6793.004	6754.787
7. PERMANENT PASTURES & OTHER GRAZING LANDS	1763.235	1751.087	1745.412	1735.052	1722.762
8. LAND UNDER MISC. TREE CROPS & GROVES NOT INCLUDED IN NET AREA SOWN	15.995	16.540	15.613	14.293	14.918
9. CULTURABLE WASTE LAND	5282.164	5165.220	5103.484	5043.659	5017.107
10. FALLOW LAND (11+12)	4178.859	3501.288	4008.046	3846.777	3585.216
11. FALLOW LAND OTHER THAN CURRENT FALLOW	1984.510	1831.709	1972.249	2020.285	1988.225
12. CURRENT FALLOWS	2194.349	1669.579	2035.797	1826.492	1596.991
13. NET AREA SOWN	16231.987	17021.497	16575.351	16789.671	17074.571
14. TOTAL CROPPED AREA	19254.591	20380.496	19672.913	20693.323	22325.051
15. AREA SOWN MORE THAN ONC	3022.604	3358.999	3097.562	3903.652	5250.480
16. CULTURABLE LAND @ @(7+9+10+13)	27456.245	27439.092	27432.293	27415.159	27399.656

### **LAND UTILISATION**

**TABLE 1.**

(Area in,000 Hect.)

CLASSIFICATION YEAR				
	1998-99 44	1999-2000 45	2000-01 46	2001-02 47
1. REPORTING AREA FOR LAND UTILISATION PURPOSE	34264.557	34257.862	34264.789	34265.309
2. FOREST	2556.810	2580.120	2606.093	2645.097
3. AREA NOT AVAILABLE FOR CULTIVATION (4+5)	4308.224	4305.218	4305.645	4272.203
4. AREA PUT TO NON-AGRICULTURAL USES	1705.263	1725.219	1739.591	1751.549
5. BARREN & UN-CULTURABLE LAND	2602.961	2579.999	2566.054	2520.654
6. OTHER UNCULTIVATED LAND EXCLUDING FALLOW LAND (7+8+9)	6801.306	6715.523	6628.637	6442.262
7. PERMANENT PASTURES & OTHER GRAZING LANDS	1717.583	1714.301	1707.169	1698.554
8. LAND UNDER MISC. TREE CROPS & GROVES NOT INCLUDED IN NET AREA SOWN	14.468	13.768	13.646	13.180
9. CULTURABLE WASTE LAND	5069.255	4987.454	4907.822	4730.528
10. FALLOW LAND (11+12)	4524.800	5147.628	4859.466	4140.665
11. FALLOW LAND OTHER THAN CURRENT FALLOW	2287.265	2510.583	2444.364	2321.424
12. CURRENT FALLOWS	2237.535	2637.045	2415.102	1819.241
13. NET AREA SOWN	16073.417	15509.373	15864.948	16765.082
14. TOTAL CROPPED AREA	21401.036	19286.014	19230.240	20798.311
15. AREA SOWN MORE THAN ONC	5327.619	3776.641	3365.292	4033.229
16. CULTURABLE LAND @ @(7+9+10+13)	27385.055	27358.756	27339.405	27334.829

### **LAND UTILISATION**

**TABLE 1.**

(Area in,000 Hect.)

CLASSIFICATION	YEAR 1	2002-03	2003-04	2004-05	2005-06
		48	49	50	51
1. REPORTING AREA FOR LAND UTILISATION PURPOSE		34266.378	34266.151	34266.092	34266.090
2. FOREST		2651.014	2660.600	2660.816	2674.961
3. AREA NOT AVAILABLE FOR CULTIVATION (4+5)		4278.953	4259.109	4266.913	4262.260
4. AREA PUT TO NON-AGRICULTURAL USES		1764.582	1760.266	1775.987	1823.361
5. BARREN & UN-CULTURABLE LAND		2514.371	2498.843	2490.926	2438.899
6. OTHER UNCULTIVATED LAND EXCLUDING FALLOW LAND (7+8+9)		6582.075	6269.106	6325.028	6318.715
7. PERMANENT PASTURES & OTHER GRAZING LANDS		1703.277	1708.122	1708.544	1707.694
8. LAND UNDER MISC. TREE CROPS & GROVES NOT INCLUDED IN NET AREA SOWN		12.417	14.179	13.892	20.919
9. CULTURABLE WASTE LAND		4866.381	4546.805	4602.592	4590.102
10. FALLOW LAND (11+12)		9947.231	3682.903	4464.498	4173.666
11. FALLOW LAND OTHER THAN CURRENT FALLOW		3259.114	2407.464	2162.070	2264.007
12. CURRENT FALLOWS		6688.117	1275.439	2302.428	1909.659
13. NET AREA SOWN		10807.105	17394.433	16548.837	16836.488
14. TOTAL CROPPED AREA		13217.538	21664.039	21062.486	21699.348
15. AREA SOWN MORE THAN ONC		2410.433	4269.606	4513.649	4862.860
16. CULTURABLE LAND @ @(7+9+10+13)		27323.994	27332.263	27324.471	27307.950

### **LAND UTILISATION**

**TABLE 1.**

(Area in,000 Hect.)

CLASSIFICATION	YEAR 1				
		2006-07 52	2007-08 53	2008-09 54	2009-10 55
1. REPORTING AREA FOR LAND UTILISATION PURPOSE		34264.928	34269.701	34269.886	34270.014
2. FOREST		2697.575	2726.690	2727.944	2735.445
3. AREA NOT AVAILABLE FOR CULTIVATION (4+5)		4262.060	4264.426	4265.141	4267.633
4. AREA PUT TO NON-AGRICULTURAL USES		1834.963	1846.662	1970.058	1975.598
5. BARREN & UN-CULTURABLE LAND		2427.097	2417.764	2295.083	2292.035
6. OTHER UNCULTIVATED LAND EXCLUDING FALLOW LAND (7+8+9)		6337.091	6291.626	6052.329	6189.617
7. PERMANENT PASTURES & OTHER GRAZING LANDS		1705.761	1702.558	1698.800	1697.455
8. LAND UNDER MISC. TREE CROPS & GROVES NOT INCLUDED IN NET AREA SOWN		20.118	15.788	17.684	17.216
9. CULTURABLE WASTE LAND		4611.212	4573.280	4335.845	4474.946
10. FALLOW LAND (11+12)		4204.437	3891.287	3673.058	4102.834
11. FALLOW LAND OTHER THAN CURRENT FALLOW		2265.039	2166.861	2107.572	2047.540
12. CURRENT FALLOWS		1939.398	1724.426	1565.486	2055.294
13. NET AREA SOWN		16763.765	17095.672	17551.414	16974.485
14. TOTAL CROPPED AREA		21533.809	22208.291	22771.259	21744.877
15. AREA SOWN MORE THAN ONC		4770.044	5112.619	5219.845	4770.392
16. CULTURABLE LAND @ @(7+9+10+13)		27285.175	27262.797	27259.117	27249.720

### **LAND UTILISATION**

**TABLE 1.**

(Area in,000 Hect.)

CLASSIFICATION YEAR				
	2010-11 1	2011-12 56	2012-13 57	2013-14 59
1. REPORTING AREA FOR LAND UTILISATION PURPOSE	34270.089	34267.252	34267.259	34267.253
2. FOREST	2742.705	2746.686	2749.812	2757.735
3. AREA NOT AVAILABLE FOR CULTIVATION (4+5)	4267.932	4271.34	4275.172	4274.149
4. AREA PUT TO NON-AGRICULTURAL USES	1888.882	1884.055	1864.431	1889.352
5. BARREN & UN-CULTURABLE LAND	2379.05	2387.285	2410.741	2384.797
6. OTHER UNCULTIVATED LAND EXCLUDING FALLOW LAND (7+8+9)	5948.808	5883.545	5869.865	5717.844
7. PERMANENT PASTURES & OTHER GRAZING LANDS	1694.356	1693.790	1694.497	1693.544
8. LAND UNDER MISC. TREE CROPS & GROVES NOT INCLUDED IN NET AREA SOWN	21.270	21.074	23.257	24.032
9. CULTURABLE WASTE LAND	4233.182	4168.681	4152.111	4000.268
10. FALLOW LAND (11+12)	2961.631	3331.274	3893.61	3249.827
11. FALLOW LAND OTHER THAN CURRENT FALLOW	1726.445	1854.58	2024.163	1847.000
12. CURRENT FALLOWS	1235.186	1476.694	1869.447	1402.827
13. NET AREA SOWN	18349.013	18034.407	17478.800	18267.698
14. TOTAL CROPPED AREA	26001.788	24505.369	23953.602	26119.527
15. AREA SOWN MORE THAN ONC	7652.775	6470.962	6474.802	7851.829
16. CULTURABLE LAND @ @(7+9+10+13)	27238.182	27228.152	27219.018	27211.337

**TABLE 2.****NET AREA IRRIGATED BY SOURCES**

(Area in,000 Hectares)

YEAR SOURCE	CANALS	TANKS	TUBE- WELLS	WELLS	OTHER SOURCES	TOTAL
	1	2	3	4	5	6
1956-57	279.000	189.000	NA	906.000	38.000	1412.000
1957-58	315.000	222.000	NA	901.000	8.000	1446.000
1958-59	331.000	313.000	NA	789.000	14.000	1447.000
1959-60	NA	NA	NA	NA	NA	NA
1960-61	NA	NA	NA	NA	NA	NA
1961-62	NA	NA	NA	NA	NA	NA
1962-63	NA	NA	NA	NA	NA	NA
1963-64	NA	NA	NA	NA	NA	NA
1964-65	NA	NA	NA	NA	NA	NA
1965-66	487.000	203.000	NA	1023.000	40.000	1753.000
1966-67	553.000	186.000	NA	1033.000	23.000	1795.000
1967-68	606.000	252.000	12.000	986.000	9.000	1865.000
1968-69	701.000	219.000	12.000	1176.000	11.000	2119.000
1969-70	753.000	188.000	8.000	1090.000	20.000	2059.000
1970-71	756.000	270.000	7.000	1080.000	23.000	2136.000
1971-72	811.000	179.000	28.000	1123.000	32.000	2173.000
1972-73	819.000	106.000	26.000	1287.000	31.000	2269.000

\*During the year 1956-57 to 1966-67 Includes tube-wells

**TABLE 2.****NET AREA IRRIGATED BY SOURCES**

(Area in,000 Hectares)

YEAR 1	SOURCE 2	CANALS 3	TANKS 4	TUBE- WELLS 5	WELLS 6	OTHER SOURCES 7	TOTAL 7
1973-74	843.701	233.251	40.804	1221.586	38.437	2377.779	
1974-75	881.145	161.257	34.561	1538.828	31.241	2647.032	
1975-76	886.508	253.001	58.021	1319.400	30.388	2547.318	
1976-77	867.410	238.307	64.107	1421.651	16.921	2608.396	
1977-78	914.376	230.713	24.728	1524.933	69.772	2764.522	
1978-79	949.772	192.035	70.531	1659.509	22.875	2894.722	
1979-80	981.493	214.420	150.183	1939.999	22.178	3308.273	
1980-81	941.164	111.908	212.299	1661.742	55.531	2982.644	
1981-82	945.751	84.816	186.700	1640.544	45.289	2903.100	
1982-83	1025.270	142.581	167.002	1830.183	52.885	3217.921	
1983-84	1119.292	213.817	139.978	1765.961	36.832	3275.880	
1984-85	1058.218	123.770	207.156	1778.875	35.781	3203.800	
1985-86	1154.046	84.247	170.141	1681.049	20.175	3109.658	
1986-87	1205.078	124.399	264.002	1790.019	37.458	3420.956	
1987-88	1089.634	74.764	362.662	1755.753	44.548	3327.361	
1988-89	1224.004	120.139	330.492	1758.579	47.508	3480.722	
1989-90	1229.668	108.819	360.822	1881.838	53.823	3634.970	
1990-91	1353.507	184.416	371.873	1969.157	24.786	3903.739	
1991-92	1424.563	162.675	435.885	2265.854	54.391	4343.368	
1992-93	1428.388	207.031	468.779	2334.530	32.526	4471.254	
1993-94	1373.489	169.660	550.598	2458.411	45.197	4597.355	
1994-95	1427.230	246.742	601.698	2532.539	50.064	4858.273	
1995-96	1497.213	189.041	703.173	2797.053	45.945	5232.425	
1996-97	1533.864	206.796	779.327	3013.789	54.521	5588.297	
1997-98	1524.872	181.564	703.401	2954.317	57.182	5421.336	
1998-99	1557.110	92.997	825.750	2975.469	47.979	5499.305	
1999-2K	1619.151	78.420	947.075	2919.793	47.435	5611.874	
2000-01	1353.845	38.297	1019.187	2453.502	42.259	4907.090	
2001-02	1451.783	104.747	1163.052	2653.290	46.897	5419.769	
2002-03	960.105	7.744	1344.914	2031.881	26.954	4371.598	
2003-04	1314.271	60.013	1364.459	2445.655	54.616	5239.014	
2004-05	1457.471	82.407	1688.254	2578.399	73.416	5879.947	
2005-06	1705.767	76.740	1888.530	2538.075	84.834	6293.946	
2006-07	1703.284	130.791	2024.047	2556.647	80.976	6495.745	
2007-08	1687.753	101.724	2178.909	2393.140	82.534	6444.060	
2008-09	1583.116	30.565	2437.050	2121.607	72.710	6245.048	
2009-10	1423.923	16.597	2580.166	1758.147	71.081	5849.914	
2010-11	1628.746	55.676	2791.577	2105.850	78.876	6660.725	
2011-12	1843.797	68.785	2932.062	2179.043	97.888	7121.575	
2012-13	1900.662	91.686	3118.117	2264.032	124.623	7499.120	
2013-14	1859.107	67.461	3401.598	2159.424	162.037	7649.627	

**TABLE 3.** **GROSS AREA IRRIGATED BY SOURCES**

(Area in,000 Hectares)

YEAR	SOURCE	CANALS	TANKS	TUBE-	WELLS	OTHER	TOTAL
				WELLS	*	SOURCES	
1		2	3	4	5	6	7
1956-57		NA	NA	NA	NA	NA	1693.000
1957-58		NA	NA	NA	NA	NA	1728.000
1958-59		NA	NA	NA	NA	NA	1646.000
1959-60		NA	NA	NA	NA	NA	1675.000
1960-61		NA	NA	NA	NA	NA	1752.000
1961-62		581.000	214.000	NA	977.000	51.000	1823.000
1962-63		643.000	121.000	NA	1066.000	29.000	1859.000
1963-64		610.000	120.000	NA	1110.000	23.000	1863.000
1964-65		615.000	295.000	NA	1127.000	43.000	2080.000
1965-66		NA	NA	NA	NA	NA	2068.000
1966-67		NA	NA	NA	NA	NA	2121.000
1967-68		708.000	291.000	12.000	1121.000	9.000	2141.000
1968-69		786.000	250.000	12.000	1485.000	12.000	2545.000
1969-70		861.000	214.000	8.000	1315.000	21.000	2419.000
1970-71		865.000	290.000	8.000	1266.000	24.000	2453.000
1971-72		915.000	193.000	30.000	1268.000	34.000	2440.000
1972-73		955.000	119.000	29.000	1547.000	32.000	2682.000

\* During the year 1956-57 to 1966-67 Includes tube-wells

**TABLE 3.** **GROSS AREA IRRIGATEED BY SOURCES**

(Area in,000 Hectares)

SOURCE YEAR	CANALS	TANKS	TUBE- WELLS	WELLS	OTHER SOURCES	TOTAL
1	2	3	4	5	6	7
1973-74	985.455	248.424	41.803	1364.003	39.004	2678.689
1974-75	1025.742	191.015	37.199	1856.672	32.698	3143.326
1975-76	1122.326	263.984	59.102	1457.842	31.184	2934.438
1976-77	1051.584	255.462	66.124	1585.795	16.956	2975.921
1977-78	1119.445	244.743	27.020	1704.827	70.879	3166.914
1978-79	1237.104	210.296	78.278	1898.922	26.109	3450.709
1979-80	1231.903	238.614	167.182	2422.577	23.887	4084.163
1980-81	1257.818	150.998	246.014	2033.877	59.933	3748.640
1981-82	1333.203	100.902	201.054	2037.962	48.804	3721.925
1982-83	1385.090	178.928	176.103	2292.654	55.117	4087.892
1983-84	1496.799	241.413	144.924	2090.060	40.440	4013.636
1984-85	1358.925	138.349	214.985	2079.020	38.268	3829.547
1985-86	1511.061	98.404	179.468	2052.380	21.875	3863.188
1986-87	1634.615	140.851	286.311	2248.240	40.699	4350.716
1987-88	1377.046	81.592	390.367	2099.878	46.456	3995.339
1988-89	1733.011	136.434	346.677	2099.398	49.694	4365.214
1989-90	1670.975	121.381	384.972	2227.611	56.294	4461.233
1990-91	1768.162	199.617	399.501	2258.920	25.841	4652.041
1991-92	1855.478	181.374	477.428	2693.039	57.137	5264.456
1992-93	1989.702	230.375	518.291	2712.879	35.237	5486.484
1993-94	1835.325	189.347	610.436	2912.359	47.862	5595.329
1994-95	1995.151	264.599	662.231	2840.956	51.948	5814.885
1995-96	2114.826	204.154	772.290	3219.801	50.143	6361.214
1996-97	2199.915	217.962	874.868	3391.337	58.848	6742.930
1997-98	2237.926	191.231	800.225	3384.959	61.494	6675.835
1998-99	2274.887	99.630	936.834	3445.666	51.592	6808.609
1999-2K	2319.076	81.163	1072.946	3410.882	49.913	6933.980
2000-01	1975.816	41.033	1160.219	2912.488	45.033	6134.589
2001-02	2186.462	108.787	1325.287	3073.716	50.209	6744.461
2002-03	1348.137	7.929	1521.720	2365.390	29.015	5272.191
2003-04	1906.061	62.122	1607.424	2760.509	57.161	6393.277
2004-05	1957.957	85.534	1992.193	2980.318	77.185	7093.187
2005-06	2352.358	82.764	2277.913	3015.182	89.819	7818.036
2006-07	2370.432	137.194	2400.494	2962.893	87.173	7958.186
2007-08	2515.493	103.568	2599.061	2783.139	87.194	8088.455
2008-09	2460.916	33.631	2926.822	2411.492	77.066	7909.927
2009-10	2109.132	18.099	3116.888	1990.236	74.418	7308.773
2010-11	2463.576	57.635	3354.139	2364.858	81.617	8321.825
2011-12	2729.980	72.124	3557.967	2441.528	101.289	8902.888
2012-13	2885.036	94.113	3807.628	2539.543	129.147	9455.467
2013-14	2975.815	70.210	4213.135	2436.027	169.581	9864.768

TABLE 4

## CROPWISE IRRIGATED AREA

(Area in,000Hectares)

CROPS	1956-57	1957-58	1958-59	1959-60	1960-61	
	1	2	3	4	5	6
<b>(A) FOODGRAIN CROPS</b>	<b>1270.900</b>	<b>1276.300</b>	<b>1201.900</b>	<b>1232.700</b>	<b>1281.900</b>	
<b>I. CEREALS</b>	<b>1125.800</b>	<b>1113.100</b>	<b>1008.000</b>	<b>1035.000</b>	<b>1118.600</b>	
(a) KHARIF CEREALS	169.300	214.400	94.900	70.800	202.900	
1. RICE	10.800	7.500	7.800	11.700	14.900	
2. JOWAR	16.400	18.500	30.900	24.300	28.500	
3. BAJRA	33.700	22.400	17.300	12.600	20.400	
4. MAIZE	108.400	166.000	38.900	22.200	139.100	
5. SMALL MILLETS	NA	NA	NA	NA	NA	
(b) RABI CEREALS	956.500	898.700	913.100	964.200	915.700	
1. WHEAT	588.400	538.600	556.900	600.000	566.600	
2. BARLEY	368.100	360.100	356.200	364.200	349.100	
3. SMALL MILLETS	NA	NA	NA	NA	NA	
<b>II. PULSES</b>	<b>145.100</b>	<b>163.200</b>	<b>193.900</b>	<b>197.700</b>	<b>163.300</b>	
(a) KHARIF PULSES	3.800	1.900	3.000	2.400	2.500	
1. TUR	0.100	0.100	0.300	0.100	0.100	
2. OTHER KHARIF PULSES	3.700	1.800	2.700	2.300	2.400	
(b) RABI PULSES	141.300	161.300	190.900	195.300	160.800	
1. GRAM	138.100	156.600	183.600	189.900	155.400	
2. OTHER RABI PULSES	3.200	4.700	7.300	5.400	5.400	
<b>(B) OILSEEDS</b>	<b>40.900</b>	<b>39.000</b>	<b>37.500</b>	<b>24.300</b>	<b>31.200</b>	
(a) KHARIF OILSEEDS	5.200	2.400	1.400	0.600	1.900	
1. GROUNDNUT	1.400	0.900	0.400	0.200	0.900	
2. SESAMUM	3.800	1.500	1.000	0.400	1.000	
3. CASTORSEED	NA	NA	NA	NA	NA	
4. SOYABEAN	NA	NA	NA	NA	NA	
(b) RABI OILSEEDS	35.700	36.600	36.100	23.700	29.300	
1. RAPE & MUSTARD	34.900	36.100	35.500	23.000	28.000	
2. LINSEED	0.800	0.500	0.600	0.700	1.300	
3. TARAMIRA	NA	NA	NA	NA	NA	
4. OTHERS	NA	NA	NA	NA	NA	
<b>(C) FIBRES</b>	<b>132.600</b>	<b>159.400</b>	<b>143.900</b>	<b>134.100</b>	<b>133.900</b>	
1. COTTON	132.600	159.400	143.900	134.100	133.900	
2. SANHEMP	NA	NA	NA	NA	NA	
3. MESTA	NA	NA	NA	NA	NA	
<b>(D) SUGARCANE</b>	<b>30.900</b>	<b>31.500</b>	<b>18.400</b>	<b>25.300</b>	<b>37.800</b>	
<b>(E) CONDIMENTS &amp; SPICES</b>						
1. DRY CHILIES	NA	NA	NA	NA	NA	
2. GINGER	NA	NA	NA	NA	NA	
3. TURMERIC	NA	NA	NA	NA	NA	
4. CORIANDER	NA	NA	NA	NA	NA	
5. CUMINSEED	NA	NA	NA	NA	NA	
6. AJWAIN	NA	NA	NA	NA	NA	
7. GARLIC	NA	NA	NA	NA	NA	
8. SAUNF	NA	NA	NA	NA	NA	
9. METHI	NA	NA	NA	NA	NA	
10. OTHER	NA	NA	NA	NA	NA	
<b>(F) FRUITS</b>						
<b>(G) VEGETABLES</b>						
1. POTATO	NA	NA	NA	NA	NA	
2. ONION	NA	NA	NA	NA	NA	
3. SWEET POTATO	NA	NA	NA	NA	NA	
4. OTHERS	NA	NA	NA	NA	NA	
<b>(H) DRUG &amp; NARCOTICS</b>						
1. TOBACCO	NA	NA	NA	NA	NA	
2. OTHERS	NA	NA	NA	NA	NA	
<b>(I) FODDER CROPS</b>						
1. GUARSEED	NA	NA	NA	NA	NA	
2. OTHER	NA	NA	NA	NA	NA	
<b>(J) OTHER CROPS</b>	<b>217.700</b>	<b>221.800</b>	<b>244.300</b>	<b>258.600</b>	<b>267.200</b>	
<b>TOTAL CROPPED AREA</b>	<b>1693.000</b>	<b>1728.000</b>	<b>1646.000</b>	<b>1675.000</b>	<b>1752.000</b>	

TABLE 4

## CROPWISE IRRIGATED AREA

(Area in,000Hectares)

CROPS	1961-62 1	1962-63 7	1963-64 8	1964-65 9	1964-65 10
<b>(A) FOODGRAIN CROPS</b>	<b>1356.400</b>	<b>1357.000</b>	<b>1310.700</b>	<b>1478.600</b>	
<b>I. CEREALS</b>	<b>1146.600</b>	<b>1142.500</b>	<b>1090.500</b>	<b>1192.700</b>	
(a) KHARIF CEREALS	87.500	138.500	126.900	159.400	
1. RICE	14.000	15.500	10.300	18.200	
2. JOWAR	26.200	27.700	21.000	25.800	
3. BAJRA	10.800	13.500	22.800	30.300	
4. MAIZE	36.500	81.800	72.800	85.100	
5. SMALL MILLETS	NA	NA	NA	NA	
(b) RABI CEREALS	1059.100	1004.000	963.600	1033.300	
1. WHEAT	685.300	659.700	642.200	699.700	
2. BARLEY	373.800	344.300	321.400	333.600	
3. SMALL MILLETS	NA	NA	NA	NA	
<b>II. PULSES</b>	<b>209.800</b>	<b>214.500</b>	<b>220.200</b>	<b>285.900</b>	
(a) KHARIF PULSES	2.400	2.700	1.500	2.800	
1. TUR	0.200	0.100	0.100	0.100	
2. OTHER KHARIF PULSES	2.200	2.600	1.400	2.700	
(b) RABI PULSES	207.400	211.800	218.700	283.100	
1. GRAM	200.400	206.700	212.600	276.700	
2. OTHER RABI PULSES	7.000	5.100	6.100	6.400	
<b>(B) OILSEEDS</b>	<b>26.900</b>	<b>48.100</b>	<b>46.900</b>	<b>40.000</b>	
(a) KHARIF OILSEEDS	0.800	1.400	1.200	3.000	
1. GROUNDNUT	0.400	0.800	0.800	1.700	
2. SESAMUM	0.400	0.600	0.400	1.300	
3. CASTORSEED	NA	NA	NA	NA	
4. SOYABEAN	NA	NA	NA	NA	
(b) RABI OILSEEDS	26.100	46.700	45.700	37.000	
1. RAPE & MUSTARD	24.300	44.300	42.700	33.400	
2. LINSEED	1.800	2.400	3.000	3.600	
3. TARAMIRA	NA	NA	NA	NA	
4. OTHERS	NA	NA	NA	NA	
<b>(C) FIBRES</b>	<b>140.100</b>	<b>145.700</b>	<b>177.800</b>	<b>181.900</b>	
1. COTTON	140.100	145.700	177.800	181.900	
2. SANHEMP	NA	NA	NA	NA	
3. MESTA	NA	NA	NA	NA	
<b>(D) SUGARCANE</b>	<b>31.200</b>	<b>29.200</b>	<b>27.000</b>	<b>40.300</b>	
<b>(E) CONDIMENTS &amp; SPICES</b>					
1. DRY CHILIES	NA	NA	NA	NA	
2. GINGER	NA	NA	NA	NA	
3. TURMERIC	NA	NA	NA	NA	
4. CORIANDER	NA	NA	NA	NA	
5. CUMINSEED	NA	NA	NA	NA	
6. AJWAIN	NA	NA	NA	NA	
7. GARLIC	NA	NA	NA	NA	
8. SAUNF	NA	NA	NA	NA	
9. METHI	NA	NA	NA	NA	
10. OTHER	NA	NA	NA	NA	
<b>(F) FRUITS</b>					
<b>(G) VEGETABLES</b>					
1. POTATO	NA	NA	NA	NA	
2. ONION	NA	NA	NA	NA	
3. SWEET POTATO	NA	NA	NA	NA	
4. OTHERS	NA	NA	NA	NA	
<b>(H) DRUG &amp; NARCOTICS</b>					
1. TOBACCO	NA	NA	NA	NA	
2. OTHERS	NA	NA	NA	NA	
<b>(I) FODDER CROPS</b>					
1. GUARSEED	NA	NA	NA	NA	
2. OTHER	NA	NA	NA	NA	
<b>(J) OTHER CROPS</b>	<b>268.400</b>	<b>279.000</b>	<b>300.600</b>	<b>339.200</b>	
<b>TOTAL CROPPED AREA</b>	<b>1823.000</b>	<b>1859.000</b>	<b>1863.000</b>	<b>2080.000</b>	

TABLE 4

## CROPWISE IRRIGATED AREA

( Area in,000Hectares)

CROPS	1965-66	1966-67	1967-68	1968-69
1	11	12	13	14
<b>(A) FOODGRAIN CROPS</b>	<b>1468.900</b>	<b>1511.600</b>	<b>1548.300</b>	<b>1931.800</b>
<b>I. CEREALS</b>	<b>1234.800</b>	<b>1258.000</b>	<b>1291.300</b>	<b>1651.800</b>
(a) KHARIF CEREALS	308.000	268.000	126.000	430.800
1. RICE	16.300	18.600	32.400	39.700
2. JOWAR	14.400	17.300	18.400	19.100
3. BAJRA	64.700	66.000	45.800	98.600
4. MAIZE	212.600	166.100	29.400	273.400
5. SMALL MILLETS	NA	NA	NA	NA
(b) RABI CEREALS	926.800	990.000	1165.300	1221.000
1. WHEAT	599.500	635.800	757.300	801.000
2. BARLEY	327.300	354.200	408.000	420.000
3. SMALL MILLETS	NA	NA	NA	NA
<b>II. PULSES</b>	<b>234.100</b>	<b>253.600</b>	<b>257.000</b>	<b>280.000</b>
(a) KHARIF PULSES	5.400	4.400	3.100	6.000
1. TUR	0.200	0.300	0.200	0.300
2. OTHER KHARIF PULSES	5.200	4.100	2.900	5.700
(b) RABI PULSES	228.700	249.200	253.900	274.000
1. GRAM	221.900	242.200	247.000	266.300
2. OTHER RABI PULSES	6.800	7.000	6.900	7.700
<b>(B) OILSEEDS</b>	<b>41.500</b>	<b>63.500</b>	<b>47.800</b>	<b>47.300</b>
(a) KHARIF OILSEEDS	8.000	7.600	3.900	18.000
1. GROUNDNUT	6.000	5.500	3.100	14.100
2. SESAMUM	2.000	2.100	0.800	3.900
3. CASTORSEED	NA	NA	NA	NA
4. SOYABEAN	NA	NA	NA	NA
(b) RABI OILSEEDS	33.500	55.900	43.900	29.300
1. RAPE & MUSTARD	31.200	52.300	40.600	26.100
2. LINSEED	2.300	3.600	3.300	3.200
3. TARAMIRA	NA	NA	NA	NA
4. OTHERS	NA	NA	NA	NA
<b>(C) FIBRES</b>	<b>203.200</b>	<b>177.200</b>	<b>185.200</b>	<b>195.700</b>
1. COTTON	203.200	177.200	185.200	195.700
2. SANHEMP	NA	NA	NA	NA
3. MESTA	NA	NA	NA	NA
<b>(D) SUGARCANE</b>	<b>54.100</b>	<b>28.800</b>	<b>18.800</b>	<b>35.200</b>
<b>(E) CONDIMENTS &amp; SPICES</b>				
1. DRY CHILIES	NA	NA	NA	NA
2. GINGER	NA	NA	NA	NA
3. TURMERIC	NA	NA	NA	NA
4. CORIANDER	NA	NA	NA	NA
5. CUMINSEED	NA	NA	NA	NA
6. AJWAIN	NA	NA	NA	NA
7. GARLIC	NA	NA	NA	NA
8. SAUNF	NA	NA	NA	NA
9. METHI	NA	NA	NA	NA
10. OTHER	NA	NA	NA	NA
<b>(F) FRUITS</b>				
<b>(G) VEGETABLES</b>				
1. POTATO	NA	NA	NA	NA
2. ONION	NA	NA	NA	NA
3. SWEET POTATO	NA	NA	NA	NA
4. OTHERS	NA	NA	NA	NA
<b>(H) DRUG &amp; NARCOTICS</b>				
1. TOBACCO	NA	NA	NA	NA
2. OTHERS	NA	NA	NA	NA
<b>(I) FODDER CROPS</b>				
1. GUARSEED	NA	NA	NA	NA
2. OTHER	NA	NA	NA	NA
<b>(J) OTHER CROPS</b>	<b>300.300</b>	<b>339.900</b>	<b>340.900</b>	<b>335.000</b>
<b>TOTAL CROPPED AREA</b>	<b>2068.000</b>	<b>2121.000</b>	<b>2141.000</b>	<b>2545.000</b>

TABLE 4

## CROPWISE IRRIGATED AREA

(Area in,000Hectares)

CROPS	1969-70	1970-71	1971-72	1972-73
1	15	16	17	18
<b>(A) FOODGRAIN CROPS</b>	<b>1790.900</b>	<b>1834.400</b>	<b>1741.900</b>	<b>1946.500</b>
<b>I. CEREALS</b>	<b>1483.500</b>	<b>1537.900</b>	<b>1466.600</b>	<b>1679.200</b>
(a) KHARIF CEREALS	292.300	129.500	122.200	331.400
1. RICE	40.700	33.400	42.600	44.300
2. JOWAR	13.300	4.800	7.700	12.000
3. BAJRA	80.300	50.300	39.000	97.100
4. MAIZE	158.000	41.000	32.900	178.000
5. SMALL MILLETS	NA	NA	NA	NA
(b) RABI CEREALS	1191.200	1408.400	1344.400	1347.800
1. WHEAT	814.200	1003.300	1013.300	1025.300
2. BARLEY	377.000	405.100	331.100	322.500
3. SMALL MILLETS	NA	NA	NA	NA
<b>II. PULSES</b>	<b>307.400</b>	<b>296.500</b>	<b>275.300</b>	<b>267.300</b>
(a) KHARIF PULSES	6.200	4.900	3.300	4.600
1. TUR	0.400	0.100	0.200	0.200
2. OTHER KHARIF PULSES	5.800	4.800	3.100	4.400
(b) RABI PULSES	301.200	291.600	272.000	262.700
1. GRAM	292.600	285.800	265.500	256.200
2. OTHER RABI PULSES	8.600	5.800	6.500	6.500
<b>(B) OILSEEDS</b>	<b>59.000</b>	<b>69.100</b>	<b>113.500</b>	<b>120.600</b>
(a) KHARIF OILSEEDS	8.600	2.500	2.000	8.300
1. GROUNDNUT	6.600	2.100	1.300	7.000
2. SESAMUM	2.000	0.400	0.700	1.300
3. CASTORSEED	NA	NA	NA	NA
4. SOYABEAN	NA	NA	NA	NA
(b) RABI OILSEEDS	50.400	66.600	111.500	112.300
1. RAPE & MUSTARD	48.300	63.800	108.400	109.100
2. LINSEED	2.100	2.800	3.100	3.200
3. TARAMIRA	NA	NA	NA	NA
4. OTHERS	NA	NA	NA	NA
<b>(C) FIBRES</b>	<b>167.000</b>	<b>147.200</b>	<b>218.600</b>	<b>241.300</b>
1. COTTON	167.000	147.200	218.600	241.300
2. SANHEMP	NA	NA	NA	NA
3. MESTA	NA	NA	NA	NA
<b>(D) SUGARCANE</b>	<b>48.500</b>	<b>34.600</b>	<b>25.800</b>	<b>31.700</b>
<b>(E) CONDIMENTS &amp; SPICES</b>				
1. DRY CHILIES	NA	NA	NA	NA
2. GINGER	NA	NA	NA	NA
3. TURMERIC	NA	NA	NA	NA
4. CORIANDER	NA	NA	NA	NA
5. CUMINSEED	NA	NA	NA	NA
6. AJWAIN	NA	NA	NA	NA
7. GARLIC	NA	NA	NA	NA
8. SAUNF	NA	NA	NA	NA
9. METHI	NA	NA	NA	NA
10. OTHER	NA	NA	NA	NA
<b>(F) FRUITS</b>				
<b>(G) VEGETABLES</b>				
1. POTATO	NA	NA	NA	NA
2. ONION	NA	NA	NA	NA
3. SWEET POTATO	NA	NA	NA	NA
4. OTHERS	NA	NA	NA	NA
<b>(H) DRUG &amp; NARCOTICS</b>				
1. TOBACCO	NA	NA	NA	NA
2. OTHERS	NA	NA	NA	NA
<b>(I) FODDER CROPS</b>				
1. GUARSEED	NA	NA	NA	NA
2. OTHER	NA	NA	NA	NA
<b>(J) OTHER CROPS</b>	<b>353.600</b>	<b>367.700</b>	<b>340.200</b>	<b>341.900</b>
<b>TOTAL CROPPED AREA</b>	<b>2419.000</b>	<b>2453.000</b>	<b>2440.000</b>	<b>2682.000</b>

TABLE 4

## CROPWISE IRRIGATED AREA

(Area in,000 Hectares)

CROPS	1973-74	1974-75	1975-76	1976-77
	19	20	21	22
<b>(A) FOODGRAIN CROPS</b>	<b>1935.389</b>	<b>2272.311</b>	<b>2130.866</b>	<b>2127.822</b>
<b>I. CEREALS</b>	<b>1642.178</b>	<b>1927.707</b>	<b>1767.793</b>	<b>1828.337</b>
(a) KHARIF CEREALS	105.043	385.163	85.484	120.806
1. RICE	41.945	51.514	57.720	57.218
2. JOWAR	5.919	4.532	0.892	0.862
3. BAJRA	48.626	100.837	22.369	22.916
4. MAIZE	7.976	225.267	4.042	39.476
5. SMALL MILLETS	0.577	3.013	0.461	0.334
(b) RABI CEREALS	1537.135	1542.544	1682.309	1707.531
1. WHEAT	1107.647	1017.237	1143.619	1274.486
2. BARLEY	425.546	522.351	536.197	429.670
3. SMALL MILLETS	3.942	2.956	2.493	3.375
<b>II. PULSES</b>	<b>293.211</b>	<b>344.604</b>	<b>363.073</b>	<b>299.485</b>
(a) KHARIF PULSES	4.501	10.956	6.295	2.721
1. TUR	0.310	0.289	0.368	0.190
2. OTHER KHARIF PULSES	4.191	10.667	5.927	2.531
(b) RABI PULSES	288.710	333.648	356.778	296.764
1. GRAM	277.363	324.760	346.735	286.994
2. OTHER RABI PULSES	11.347	8.888	10.043	9.770
<b>(B) OILSEEDS</b>	<b>149.911</b>	<b>225.689</b>	<b>92.931</b>	<b>101.749</b>
(a) KHARIF OILSEEDS	1.773	23.106	1.221	3.138
1. GROUNDNUT	1.208	20.135	0.878	2.739
2. SESAMUM	0.320	2.725	0.152	0.219
3. CASTORSEED	0.245	0.246	0.191	0.180
4. SOYABEAN	0.000	0.000	0.000	0.000
(b) RABI OILSEEDS	148.138	202.583	91.710	98.611
1. RAPE & MUSTARD	134.784	182.139	82.869	91.866
2. LINSEED	2.739	3.254	2.099	1.743
3. TARAMIRA	7.957	13.598	4.813	3.201
4. OTHERS	2.658	3.592	1.929	1.801
<b>(C) FIBRES</b>	<b>208.831</b>	<b>205.653</b>	<b>231.898</b>	<b>236.740</b>
1. COTTON	208.146	204.682	230.971	236.201
2. SANHEMP	0.579	0.825	0.787	0.433
3. MESTA	0.106	0.146	0.140	0.106
<b>(D) SUGARCANE</b>	<b>37.998</b>	<b>48.650</b>	<b>37.931</b>	<b>41.582</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	<b>97.583</b>	<b>112.326</b>	<b>111.476</b>	<b>174.489</b>
1. DRY CHILIES	25.048	29.771	29.913	44.637
2. GINGER	0.046	0.072	0.076	0.098
3. TURMERIC	0.123	0.160	0.155	0.170
4. CORIANDER	21.114	14.775	16.666	36.450
5. CUMINSEED	20.118	34.940	34.893	60.408
6. AJWAIN	0.018	0.007	0.004	0.005
7. GARLIC	0.841	2.537	1.700	1.801
8. SAUNF	1.102	0.742	1.834	3.664
9. METHI	29.165	28.530	26.235	27.192
10. OTHER	0.008	0.792	0.000	0.064
<b>(F) FRUITS</b>	<b>6.820</b>	<b>6.006</b>	<b>5.965</b>	<b>6.623</b>
<b>(G) VEGETABLES</b>	<b>25.926</b>	<b>29.683</b>	<b>27.704</b>	<b>27.830</b>
1. POTATO	2.309	3.011	2.313	1.979
2. ONION	6.696	5.086	6.189	5.573
3. SWEET POTATO	1.499	2.170	2.051	1.708
4. OTHERS	15.422	19.416	17.151	18.570
<b>(H) DRUG &amp; NARCOTICS</b>	<b>23.283</b>	<b>18.811</b>	<b>36.026</b>	<b>42.557</b>
1. TOBACCO	2.485	2.654	2.878	5.601
2. OTHERS	20.798	16.157	33.148	36.956
<b>(I) FODDER CROPS</b>	<b>191.251</b>	<b>222.868</b>	<b>257.941</b>	<b>214.757</b>
1. GUARSEED	63.500	72.607	106.875	72.167
2. OTHER	127.751	150.261	151.066	142.590
<b>(J) OTHER CROPS</b>	<b>1.697</b>	<b>1.329</b>	<b>1.700</b>	<b>1.772</b>
<b>TOTAL CROPPED AREA</b>	<b>2678.689</b>	<b>3143.326</b>	<b>2934.438</b>	<b>2975.921</b>

TABLE 4

## CROPWISE IRRIGATED AREA

( Area in,000 Hectares)

CROPS	1977-78	1978-79	1979-80	1980-81
	1	23	24	26
<b>(A) FOODGRAIN CROPS</b>	<b>2079.453</b>	<b>2368.027</b>	<b>2922.502</b>	<b>2550.839</b>
<b>I. CEREALS</b>	<b>1795.121</b>	<b>2043.257</b>	<b>2495.200</b>	<b>2137.305</b>
(a) KHARIF CEREALS	121.455	183.941	535.917	442.512
1. RICE	55.826	80.244	77.279	72.969
2. JOWAR	1.126	3.279	13.656	9.856
3. BAJRA	17.500	29.119	148.879	149.796
4. MAIZE	46.570	70.924	295.960	209.678
5. SMALL MILLETS	0.433	0.375	0.143	0.213
(b) RABI CEREALS	1673.666	1859.316	1959.283	1694.793
1. WHEAT	1318.601	1544.201	1634.352	1391.016
2. BARLEY	352.083	313.071	322.949	302.362
3. SMALL MILLETS	2.982	2.044	1.982	1.415
<b>II. PULSES</b>	<b>284.332</b>	<b>324.770</b>	<b>427.302</b>	<b>413.534</b>
(a) KHARIF PULSES	2.154	2.796	9.178	8.006
1. TUR	0.206	0.639	2.446	1.896
2. OTHER KHARIF PULSES	1.948	2.157	6.732	6.110
(b) RABI PULSES	282.178	321.974	418.124	405.528
1. GRAM	270.532	306.149	400.034	391.666
2. OTHER RABI PULSES	11.646	15.825	18.090	13.862
<b>(B) OILSEEDS</b>	<b>199.167</b>	<b>202.508</b>	<b>275.103</b>	<b>297.321</b>
(a) KHARIF OILSEEDS	3.461	10.246	29.448	20.034
1. GROUNDNUT	2.856	9.334	25.259	16.118
2. SESAMUM	0.192	0.346	3.095	2.411
3. CASTORSEED	0.413	0.566	1.094	1.505
4. SOYABEAN	0.000	0.000	0.000	0.000
(b) RABI OILSEEDS	195.706	192.262	245.655	277.287
1. RAPE & MUSTARD	185.741	180.876	229.126	248.690
2. LINSEED	3.728	4.818	2.813	2.748
3. TARAMIRA	4.060	4.252	9.033	22.762
4. OTHERS	2.177	2.316	4.683	3.087
<b>(C) FIBRES</b>	<b>313.405</b>	<b>346.716</b>	<b>348.731</b>	<b>317.317</b>
1. COTTON	312.792	346.147	347.900	316.705
2. SANHEMP	0.470	0.404	0.746	0.517
3. MESTA	0.143	0.165	0.085	0.095
<b>(D) SUGARCANE</b>	<b>56.328</b>	<b>53.816</b>	<b>29.987</b>	<b>28.195</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	<b>237.822</b>	<b>214.147</b>	<b>178.472</b>	<b>192.410</b>
1. DRY CHILIES	37.316	40.340	36.490	39.424
2. GINGER	0.099	0.180	0.169	0.207
3. TURMERIC	0.149	0.134	0.154	0.186
4. CORIANDER	79.638	33.550	18.111	38.387
5. CUMINSEED	86.245	99.195	82.628	77.477
6. AJWAIN	0.159	0.455	0.010	0.002
7. GARLIC	1.254	2.624	4.203	2.061
8. SAUNF	2.100	2.035	1.197	1.199
9. METHI	30.102	35.094	35.436	31.557
10. OTHER	0.760	0.540	0.074	1.910
<b>(F) FRUITS</b>	<b>6.463</b>	<b>7.332</b>	<b>7.998</b>	<b>6.715</b>
<b>(G) VEGETABLES</b>	<b>28.578</b>	<b>32.505</b>	<b>40.584</b>	<b>41.573</b>
1. POTATO	2.286	2.745	2.320	2.128
2. ONION	6.514	7.598	10.825	10.630
3. SWEET POTATO	1.856	2.079	2.192	2.292
4. OTHERS	17.922	20.083	25.247	26.523
<b>(H) DRUG &amp; NARCOTICS</b>	<b>43.473</b>	<b>22.778</b>	<b>19.477</b>	<b>18.849</b>
1. TOBACCO	2.366	2.349	2.834	2.652
2. OTHERS	41.107	20.429	16.643	16.197
<b>(I) FODDER CROPS</b>	<b>200.321</b>	<b>200.784</b>	<b>259.365</b>	<b>293.253</b>
1. GUARSEED	54.253	59.037	69.241	123.574
2. OTHER	146.068	141.747	190.124	169.679
<b>(J) OTHER CROPS</b>	<b>1.904</b>	<b>2.096</b>	<b>1.944</b>	<b>2.168</b>
<b>TOTAL CROPPED AREA</b>	<b>3166.914</b>	<b>3450.709</b>	<b>4084.163</b>	<b>3748.640</b>

TABLE 4

## CROPWISE IRRIGATED AREA

( Area in,000 Hectares)

CROPS	1981-82	1982-83	1983-84	1984-85
	1	27	28	29
				30
<b>(A) FOODGRAIN CROPS</b>	<b>2512.404</b>	<b>2762.250</b>	<b>2504.589</b>	<b>2167.890</b>
<b>I. CEREALS</b>	<b>2096.027</b>	<b>2411.110</b>	<b>2194.237</b>	<b>1909.978</b>
(a) KHARIF CEREALS	409.063	456.044	189.845	222.817
1. RICE	43.756	34.175	55.020	53.852
2. JOWAR	16.135	17.590	5.065	6.043
3. BAJRA	194.081	192.575	84.877	101.715
4. MAIZE	154.990	211.481	44.826	61.068
5. SMALL MILLETS	0.101	0.223	0.057	0.139
(b) RABI CEREALS	1686.964	1955.066	2004.392	1687.161
1. WHEAT	1397.555	1715.699	1779.588	1475.091
2. BARLEY	288.045	238.267	223.491	211.371
3. SMALL MILLETS	1.364	1.100	1.313	0.699
<b>II. PULSES</b>	<b>416.377</b>	<b>351.140</b>	<b>310.352</b>	<b>257.912</b>
(a) KHARIF PULSES	6.760	7.408	6.183	7.251
1. TUR	0.969	0.425	0.938	2.343
2. OTHER KHARIF PULSES	5.791	6.983	5.245	4.908
(b) RABI PULSES	409.617	343.732	304.169	250.661
1. GRAM	395.972	329.286	284.587	231.367
2. OTHER RABI PULSES	13.645	14.446	19.582	19.294
<b>(B) OILSEEDS</b>	<b>363.087</b>	<b>402.329</b>	<b>539.935</b>	<b>790.083</b>
(a) KHARIF OILSEEDS	19.418	33.222	15.021	39.980
1. GROUNDNUT	14.953	27.809	11.693	32.001
2. SESAMUM	3.384	3.461	1.078	1.321
3. CASTORSEED	1.081	1.952	2.250	6.658
4. SOYABEAN	0.000	0.000	0.000	0.000
(b) RABI OILSEEDS	343.669	369.107	524.914	750.103
1. RAPE & MUSTARD	318.319	348.228	501.101	710.483
2. LINSEED	6.575	1.996	4.354	5.615
3. TARAMIRA	12.493	9.095	8.196	9.888
4. OTHERS	6.282	9.788	11.263	24.117
<b>(C) FIBRES</b>	<b>327.370</b>	<b>360.806</b>	<b>381.411</b>	<b>305.960</b>
1. COTTON	326.882	360.211	380.831	304.608
2. SANHEMP	0.418	0.496	0.525	1.290
3. MESTA	0.070	0.099	0.055	0.062
<b>(D) SUGARCANE</b>	<b>35.622</b>	<b>36.112</b>	<b>32.043</b>	<b>29.320</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	<b>137.243</b>	<b>187.374</b>	<b>204.684</b>	<b>174.625</b>
1. DRY CHILIES	29.666	34.084	33.877	33.675
2. GINGER	0.212	0.229	0.212	0.488
3. TURMERIC	0.192	0.138	0.150	0.123
4. CORIANDER	51.185	49.082	52.241	48.935
5. CUMINSEED	27.699	69.585	66.099	41.729
6. AJWAIN	0.000	0.029	0.008	0.015
7. GARLIC	2.368	2.674	5.816	3.118
8. SAUNF	1.327	2.627	6.345	2.809
9. METHI	24.411	28.861	39.905	43.563
10. OTHER	0.183	0.065	0.031	0.170
<b>(F) FRUITS</b>	<b>7.866</b>	<b>7.947</b>	<b>8.741</b>	<b>9.610</b>
<b>(G) VEGETABLES</b>	<b>40.803</b>	<b>42.396</b>	<b>43.745</b>	<b>48.646</b>
1. POTATO	2.400	1.726	2.390	2.679
2. ONION	10.195	10.003	11.107	13.119
3. SWEET POTATO	2.191	1.999	2.065	1.872
4. OTHERS	26.017	28.668	28.183	30.976
<b>(H) DRUG &amp; NARCOTICS</b>	<b>16.994</b>	<b>26.694</b>	<b>46.113</b>	<b>54.971</b>
1. TOBACCO	2.715	2.277	2.021	2.357
2. OTHERS	14.279	24.417	44.092	52.614
<b>(I) FODDER CROPS</b>	<b>277.984</b>	<b>260.259</b>	<b>250.234</b>	<b>246.493</b>
1. GUARSEED	112.315	88.375	90.092	97.606
2. OTHER	165.669	171.884	160.142	148.887
<b>(J) OTHER CROPS</b>	<b>2.552</b>	<b>1.725</b>	<b>2.141</b>	<b>1.949</b>
<b>TOTAL CROPPED AREA</b>	<b>3721.925</b>	<b>4087.892</b>	<b>4013.636</b>	<b>3829.547</b>

TABLE 4

## CROPWISE IRRIGATED AREA

( Area in,000 Hectares)

CROPS	1985-86 31	1986-87 32	1987-88 33	1988-89 34
<b>(A) FOODGRAIN CROPS</b>	<b>2418.323</b>	<b>2783.996</b>	<b>2130.140</b>	<b>2310.593</b>
<b>I. CEREALS</b>	<b>2079.111</b>	<b>2405.206</b>	<b>1915.924</b>	<b>2059.990</b>
(a) KHARIF CEREALS	349.658	500.836	331.279	265.350
1. RICE	51.016	61.545	44.489	49.058
2. JOWAR	10.135	16.714	14.216	6.456
3. BAJRA	140.784	205.905	200.125	121.008
4. MAIZE	147.566	216.373	70.748	88.641
5. SMALL MILLETS	0.157	0.299	1.701	0.187
(b) RABI CEREALS	1729.453	1904.370	1584.645	1794.640
1. WHEAT	1485.654	1662.162	1373.782	1591.264
2. BARLEY	243.081	241.671	210.209	203.064
3. SMALL MILLETS	0.718	0.537	0.654	0.312
<b>II. PULSES</b>	<b>339.212</b>	<b>378.790</b>	<b>214.216</b>	<b>250.603</b>
(a) KHARIF PULSES	10.601	10.910	6.483	7.343
1. TUR	1.139	0.394	0.360	0.285
2. OTHER KHARIF PULSES	9.462	10.516	6.123	7.058
(b) RABI PULSES	328.611	367.880	207.733	243.260
1. GRAM	306.255	354.826	197.273	231.177
2. OTHER RABI PULSES	22.356	13.054	10.460	12.083
<b>(B) OILSEEDS</b>	<b>583.179</b>	<b>640.912</b>	<b>904.906</b>	<b>1050.369</b>
(a) KHARIF OILSEEDS	67.780	101.099	122.624	88.231
1. GROUNDNUT	60.055	65.472	78.939	48.291
2. SESAMUM	3.159	3.615	3.021	1.508
3. CASTORSEED	4.566	2.374	0.701	2.840
4. SOYABEAN	0.000	29.638	39.963	35.592
(b) RABI OILSEEDS	515.399	539.813	782.282	962.138
1. RAPE & MUSTARD	479.678	507.324	760.700	940.065
2. LINSEED	2.336	2.480	1.877	2.087
3. TARAMIRA	10.824	7.123	16.296	18.023
4. OTHERS	22.561	22.886	3.409	1.963
<b>(C) FIBRES</b>	<b>301.674</b>	<b>344.314</b>	<b>327.732</b>	<b>278.019</b>
1. COTTON	301.146	343.778	327.435	277.802
2. SANHEMP	0.492	0.495	0.282	0.196
3. MESTA	0.036	0.041	0.015	0.021
<b>(D) SUGARCANE</b>	<b>25.089</b>	<b>28.163</b>	<b>25.652</b>	<b>15.365</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	<b>177.779</b>	<b>202.671</b>	<b>245.020</b>	<b>271.758</b>
1. DRY CHILIES	42.510	38.359	20.440	30.827
2. GINGER	0.541	0.438	0.207	0.017
3. TURMERIC	0.094	0.117	0.063	0.081
4. CORIANDER	62.628	90.422	131.055	75.020
5. CUMINSEED	36.539	43.451	55.363	118.339
6. AJWAIN	0.009	0.008	0.006	0.022
7. GARLIC	2.637	4.025	13.372	6.408
8. SAUNF	1.912	2.269	0.829	2.518
9. METHI	30.353	23.365	23.517	37.737
10. OTHER	0.556	0.217	0.168	0.789
<b>(F) FRUITS</b>	<b>9.270</b>	<b>10.001</b>	<b>11.978</b>	<b>12.895</b>
<b>(G) VEGETABLES</b>	<b>47.706</b>	<b>47.043</b>	<b>44.701</b>	<b>49.875</b>
1. POTATO	1.868	1.847	1.968	2.262
2. ONION	11.907	12.067	13.521	12.490
3. SWEET POTATO	1.817	1.868	1.146	1.139
4. OTHERS	32.114	31.261	28.066	33.984
<b>(H) DRUG &amp; NARCOTICS</b>	<b>45.907</b>	<b>31.746</b>	<b>41.437</b>	<b>47.849</b>
1. TOBACCO	2.347	2.081	1.595	1.955
2. OTHERS	43.560	29.665	39.842	45.894
<b>(I) FODDER CROPS</b>	<b>251.821</b>	<b>259.195</b>	<b>261.362</b>	<b>325.920</b>
1. GUARSEED	69.323	75.723	45.468	159.426
2. OTHER	182.498	183.472	215.894	166.494
<b>(J) OTHER CROPS</b>	<b>2.440</b>	<b>2.675</b>	<b>2.411</b>	<b>2.571</b>
<b>TOTAL CROPPED AREA</b>	<b>3863.188</b>	<b>4350.716</b>	<b>3995.339</b>	<b>4365.214</b>

TABLE 4

## CROPWISE IRRIGATED AREA

(Area in,000 Hectares)

CROPS	1989-90 35	1990-91 36	1991-92 37	1992-93 38
<b>(A) FOODGRAIN CROPS</b>	<b>2264.900</b>	<b>2291.153</b>	<b>2474.878</b>	<b>2778.592</b>
<b>I. CEREALS</b>	<b>1964.149</b>	<b>1949.958</b>	<b>2211.818</b>	<b>2496.047</b>
(a) KHARIF CEREALS	258.026	129.363	307.622	221.260
1. RICE	44.042	26.901	35.933	51.204
2. JOWAR	7.866	3.005	4.012	3.278
3. BAJRA	146.125	81.727	148.207	81.732
4. MAIZE	59.900	17.691	119.190	85.015
5. SMALL MILLETS	0.093	0.039	0.280	0.031
(b) RABI CEREALS	1706.123	1820.595	1904.196	2274.787
1. WHEAT	1522.489	1625.746	1675.706	2066.635
2. BARLEY	183.253	194.203	227.920	207.525
3. SMALL MILLETS	0.381	0.646	0.570	0.627
<b>II. PULSES</b>	<b>300.751</b>	<b>341.195</b>	<b>263.060</b>	<b>282.545</b>
(a) KHARIF PULSES	7.486	5.484	6.348	4.567
1. TUR	0.441	0.396	0.153	0.120
2. OTHER KHARIF PULSES	7.045	5.088	6.195	4.447
(b) RABI PULSES	293.265	335.711	256.712	277.978
1. GRAM	271.703	308.106	228.995	248.812
2. OTHER RABI PULSES	21.562	27.605	27.717	29.166
<b>(B) OILSEEDS</b>	<b>1184.277</b>	<b>1346.509</b>	<b>1707.644</b>	<b>1513.889</b>
(a) KHARIF OILSEEDS	128.657	58.634	106.326	135.603
1. GROUNDNUT	48.454	35.283	67.141	70.591
2. SESAMUM	2.035	1.388	4.226	1.402
3. CASTORSEED	7.559	10.448	5.314	7.413
4. SOYABEAN	70.609	11.515	29.645	56.197
(b) RABI OILSEEDS	1055.620	1287.875	1601.318	1378.286
1. RAPE & MUSTARD	1039.937	1272.648	1582.572	1367.566
2. LINSEED	1.862	2.265	2.240	3.492
3. TARAMIRA	12.411	10.186	11.987	5.719
4. OTHERS	1.410	2.776	4.519	1.509
<b>(C) FIBRES</b>	<b>410.085</b>	<b>427.702</b>	<b>458.915</b>	<b>465.201</b>
1. COTTON	409.814	427.561	458.743	465.104
2. SANHEMP	0.218	0.112	0.146	0.073
3. MESTA	0.053	0.029	0.026	0.024
<b>(D) SUGARCANE</b>	<b>14.674</b>	<b>21.180</b>	<b>29.125</b>	<b>23.216</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	<b>239.775</b>	<b>220.721</b>	<b>241.978</b>	<b>338.606</b>
1. DRY CHILIES	48.738	34.304	36.502	47.627
2. GINGER	0.028	0.125	0.141	0.203
3. TURMERIC	0.092	0.178	0.135	0.153
4. CORIANDER	78.240	92.102	82.420	100.528
5. CUMINSEED	72.333	48.358	86.883	154.868
6. AJWAIN	0.006	0.007	0.088	0.023
7. GARLIC	5.612	6.619	9.607	5.472
8. SAUNF	3.291	2.895	3.742	4.091
9. METHI	30.517	33.310	21.847	24.450
10. OTHER	0.918	2.823	0.613	1.191
<b>(F) FRUITS</b>	<b>12.503</b>	<b>13.927</b>	<b>13.183</b>	<b>13.043</b>
<b>(G) VEGETABLES</b>	<b>50.345</b>	<b>54.711</b>	<b>58.183</b>	<b>51.194</b>
1. POTATO	2.093	1.752	1.603	2.285
2. ONION	14.788	16.556	18.862	15.022
3. SWEET POTATO	1.110	1.537	2.071	1.476
4. OTHERS	32.354	34.866	35.647	32.411
<b>(H) DRUG &amp; NARCOTICS</b>	<b>63.148</b>	<b>61.515</b>	<b>58.287</b>	<b>66.864</b>
1. TOBACCO	2.395	1.910	1.438	1.477
2. OTHERS	60.753	59.605	56.849	65.387
<b>(I) FODDER CROPS</b>	<b>218.486</b>	<b>211.776</b>	<b>219.760</b>	<b>233.254</b>
1. GUARSEED	62.214	51.795	41.780	8.373
2. OTHER	156.272	159.981	177.980	224.881
<b>(J) OTHER CROPS</b>	<b>3.040</b>	<b>2.847</b>	<b>2.503</b>	<b>2.625</b>
<b>TOTAL CROPPED AREA</b>	<b>4461.233</b>	<b>4652.041</b>	<b>5264.456</b>	<b>5486.484</b>

TABLE 4

## CROPWISE IRRIGATED AREA

( Area in,000 Hectares)

CROPS	1993-94	1994-95	1995-96	1996-97	1997-98
	1 39	40	41	42	43
<b>(A) FOODGRAIN CROPS</b>	<b>2686.810</b>	<b>2929.676</b>	<b>2864.165</b>	<b>3031.367</b>	<b>3238.176</b>
<b>I. CEREALS</b>	<b>2383.929</b>	<b>2544.328</b>	<b>2513.448</b>	<b>2678.540</b>	<b>2899.554</b>
(a) KHARIF CEREALS	322.379	137.302	259.240	129.771	167.056
1. RICE	48.217	50.322	54.329	51.973	68.355
2. JOWAR	3.078	1.329	1.545	1.337	1.234
3. BAJRA	125.854	67.607	79.782	49.985	66.191
4. MAIZE	144.954	18.032	123.364	26.419	31.256
5. SMALL MILLETS	0.276	0.012	0.220	0.057	0.020
(b) RABI CEREALS	2061.550	2407.026	2254.208	2548.769	2732.498
1. WHEAT	1906.625	2197.346	2077.532	2382.457	2538.163
2. BARLEY	154.327	209.179	176.347	166.033	194.111
3. SMALL MILLETS	0.598	0.501	0.329	0.279	0.224
<b>II. PULSES</b>	<b>302.881</b>	<b>385.348</b>	<b>350.717</b>	<b>352.827</b>	<b>338.622</b>
(a) KHARIF PULSES	9.162	7.435	10.862	12.025	14.499
1. TUR	0.421	0.720	2.106	3.595	7.069
2. OTHER KHARIF PULSES	8.741	6.715	8.756	8.430	7.430
(b) RABI PULSES	293.719	377.913	339.855	340.802	324.123
1. GRAM	261.388	347.198	311.543	301.217	290.384
2. OTHER RABI PULSES	32.331	30.715	28.312	39.585	33.739
<b>(B) OILSEEDS</b>	<b>1549.715</b>	<b>1687.115</b>	<b>2186.513</b>	<b>2214.625</b>	<b>1942.327</b>
(a) KHARIF OILSEEDS	144.379	126.417	203.649	183.863	190.017
1. GROUNDNUT	88.503	57.113	75.685	74.526	118.109
2. SESAMUM	5.118	3.003	4.718	4.047	1.838
3. CASTORSEED	10.127	18.663	31.130	27.537	28.720
4. SOYABEAN	40.631	47.638	92.116	77.753	41.350
(b) RABI OILSEEDS	1405.336	1560.698	1982.864	2030.762	1752.310
1. RAPE & MUSTARD	1394.552	1552.571	1974.968	2018.835	1744.235
2. LINSEED	2.019	1.042	1.558	4.980	1.523
3. TARAMIRA	7.080	6.078	5.928	6.658	6.419
4. OTHERS	1.685	1.007	0.410	0.289	0.133
<b>(C) FIBRES</b>	<b>505.989</b>	<b>472.389</b>	<b>593.708</b>	<b>640.183</b>	<b>631.538</b>
1. COTTON	505.823	472.330	593.636	640.103	631.464
2. SANHEMP	0.130	0.055	0.067	0.074	0.065
3. MESTA	0.036	0.004	0.005	0.006	0.009
<b>(D) SUGARCANE</b>	<b>19.731</b>	<b>20.881</b>	<b>26.452</b>	<b>25.571</b>	<b>22.292</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	<b>464.988</b>	<b>332.357</b>	<b>329.482</b>	<b>431.698</b>	<b>439.957</b>
1. DRY CHILIES	46.177	33.514	36.427	50.147	38.523
2. GINGER	0.189	0.218	0.294	0.280	0.315
3. TURMERIC	0.149	0.211	0.238	0.222	0.220
4. CORIANDER	110.237	101.396	117.204	133.959	187.158
5. CUMINSEED	269.727	146.665	125.335	197.337	164.576
6. AJWAIN	0.009	0.006	0.033	0.029	0.097
7. GARLIC	6.169	9.435	14.123	9.948	9.933
8. SAUNF	3.103	2.613	2.655	6.175	5.991
9. METHI	28.687	37.869	32.709	33.174	32.840
10. OTHER	0.541	0.430	0.464	0.427	0.304
<b>(F) FRUITS</b>	<b>12.959</b>	<b>12.630</b>	<b>13.766</b>	<b>14.187</b>	<b>14.577</b>
<b>(G) VEGETABLES</b>	<b>58.505</b>	<b>61.211</b>	<b>65.096</b>	<b>70.338</b>	<b>65.663</b>
1. POTATO	1.754	1.748	1.550	2.163	2.343
2. ONION	15.902	16.449	21.619	24.299	19.630
3. SWEET POTATO	2.076	1.986	1.480	1.506	1.623
4. OTHERS	38.773	41.028	40.447	42.370	42.067
<b>(H) DRUG &amp; NARCOTICS</b>	<b>77.144</b>	<b>67.317</b>	<b>79.017</b>	<b>113.054</b>	<b>104.755</b>
1. TOBACCO	1.251	1.469	1.178	1.255	0.979
2. OTHERS	75.893	65.848	77.839	111.799	103.776
<b>(I) FODDER CROPS</b>	<b>216.634</b>	<b>228.867</b>	<b>200.164</b>	<b>199.330</b>	<b>213.158</b>
1. GUARSEED	44.837	54.143	27.600	25.968	31.485
2. OTHER	171.797	174.724	172.564	173.362	181.673
<b>(J) OTHER CROPS</b>	<b>2.854</b>	<b>2.442</b>	<b>2.851</b>	<b>2.577</b>	<b>3.392</b>
<b>TOTAL CROPPED AREA</b>	<b>5595.329</b>	<b>5814.885</b>	<b>6361.214</b>	<b>6742.930</b>	<b>6675.835</b>

TABLE 4

## CROPWISE IRRIGATED AREA

(Area in,000 Hectares)

CROPS	1998-99 44	1999-2000 45	2000-01 46	2001-02 47
<b>(A) FOODGRAIN CROPS</b>	<b>3515.149</b>	<b>3530.241</b>	<b>3282.307</b>	<b>3225.917</b>
<b>I. CEREALS</b>	<b>3108.360</b>	<b>3158.662</b>	<b>2900.772</b>	<b>2706.933</b>
(a) KHARIF CEREALS	269.046	397.004	398.174	277.441
1. RICE	90.207	123.288	100.212	76.773
2. JOWAR	1.307	3.005	4.552	2.390
3. BAJRA	123.525	196.976	217.658	138.651
4. MAIZE	53.823	73.540	75.690	59.622
5. SMALL MILLETS	0.184	0.195	0.062	0.005
(b) RABI CEREALS	2839.314	2761.658	2502.598	2429.492
1. WHEAT	2660.852	2593.119	2283.021	2261.496
2. BARLEY	178.258	168.449	219.519	167.968
3. SMALL MILLETS	0.204	0.090	0.058	0.028
<b>II. PULSES</b>	<b>406.789</b>	<b>371.579</b>	<b>381.535</b>	<b>518.984</b>
(a) KHARIF PULSES	10.508	13.543	15.279	31.139
1. TUR	1.412	2.092	1.064	0.982
2. OTHER KHARIF PULSES	9.096	11.451	14.215	30.157
(b) RABI PULSES	396.281	358.036	366.256	487.845
1. GRAM	358.279	326.214	341.915	458.540
2. OTHER RABI PULSES	38.002	31.822	24.341	29.305
<b>(B) OILSEEDS</b>	<b>1820.032</b>	<b>1946.350</b>	<b>1311.117</b>	<b>1714.012</b>
(a) KHARIF OILSEEDS	204.368	155.788	170.663	195.584
1. GROUNDNUT	118.221	97.055	82.286	100.893
2. SESAMUM	2.455	6.516	3.905	11.056
3. CASTORSEED	28.333	38.489	66.622	33.167
4. SOYABEAN	55.359	13.728	17.850	50.468
(b) RABI OILSEEDS	1615.664	1790.562	1140.454	1518.428
1. RAPE & MUSTARD	1603.786	1781.721	1129.323	1504.998
2. LINSEED	4.765	3.742	4.877	1.751
3. TARAMIRA	7.037	5.093	6.250	11.664
4. OTHERS	0.076	0.006	0.004	0.015
<b>(C) FIBRES</b>	<b>631.717</b>	<b>570.706</b>	<b>496.094</b>	<b>495.358</b>
1. COTTON	631.694	570.668	496.034	495.333
2. SANHEMP	0.023	0.038	0.060	0.025
3. MESTA	0.000	0.000	0.000	0.000
<b>(D) SUGARCANE</b>	<b>21.775</b>	<b>18.478</b>	<b>12.747</b>	<b>8.738</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	<b>388.084</b>	<b>329.952</b>	<b>409.945</b>	<b>738.590</b>
1. DRY CHILIES	31.591	35.733	29.322	30.748
2. GINGER	0.299	0.315	0.359	0.261
3. TURMERIC	0.198	0.224	0.157	0.133
4. CORIANDER	159.947	101.927	131.299	190.482
5. CUMINSEED	147.152	138.405	199.391	380.518
6. AJWAIN	0.013	0.159	0.143	0.044
7. GARLIC	11.397	18.353	11.494	15.067
8. SAUNF	2.109	4.671	5.731	9.239
9. METHI	35.124	29.712	29.367	107.757
10. OTHER	0.254	0.453	2.682	4.341
<b>(F) FRUITS</b>	<b>16.370</b>	<b>17.362</b>	<b>17.215</b>	<b>18.457</b>
<b>(G) VEGETABLES</b>	<b>76.893</b>	<b>76.102</b>	<b>72.147</b>	<b>83.595</b>
1. POTATO	3.563	4.047	2.729	2.426
2. ONION	20.083	25.312	24.539	28.331
3. SWEET POTATO	1.582	1.487	0.726	1.128
4. OTHERS	51.665	45.256	44.153	51.710
<b>(H) DRUG &amp; NARCOTICS</b>	<b>95.911</b>	<b>80.413</b>	<b>109.757</b>	<b>104.879</b>
1. TOBACCO	0.838	0.918	0.528	0.653
2. OTHERS	95.073	79.495	109.229	104.226
<b>(I) FODDER CROPS</b>	<b>239.293</b>	<b>359.160</b>	<b>419.535</b>	<b>351.455</b>
1. GUARSEED	50.900	142.031	204.003	142.884
2. OTHER	188.393	217.129	215.532	208.571
<b>(J) OTHER CROPS</b>	<b>3.385</b>	<b>5.216</b>	<b>3.725</b>	<b>3.460</b>
<b>TOTAL CROPPED AREA</b>	<b>6808.609</b>	<b>6933.980</b>	<b>6134.589</b>	<b>6744.461</b>

TABLE 4

## CROPWISE IRRIGATED AREA

(Area in,000 Hectares)

CROPS	2002-03 1 48	2003-04 49	2004-05 50	2005-06 51
<b>(A) FOODGRAIN CROPS</b>	<b>2612.071</b>	<b>2913.670</b>	<b>2825.294</b>	<b>3133.512</b>
<b>I. CEREALS</b>	<b>2222.194</b>	<b>2452.542</b>	<b>2442.652</b>	<b>2713.854</b>
(a) KHARIF CEREALS	244.032	202.223	292.841	414.405
1. RICE	41.808	43.257	35.788	43.352
2. JOWAR	3.666	3.385	2.883	2.919
3. BAJRA	183.277	141.901	224.431	320.823
4. MAIZE	15.179	13.653	29.701	47.280
5. SMALL MILLETS	0.102	0.027	0.038	0.031
(b) RABI CEREALS	1978.162	2250.319	2149.811	2299.449
1. WHEAT	1794.545	2076.821	1983.247	2103.466
2. BARLEY	183.614	173.427	166.330	195.267
3. SMALL MILLETS	0.003	0.071	0.234	0.716
<b>II. PULSES</b>	<b>389.877</b>	<b>461.128</b>	<b>382.642</b>	<b>419.658</b>
(a) KHARIF PULSES	32.758	37.744	19.715	20.198
1. TUR	0.596	0.198	0.790	0.790
2. OTHER KHARIF PULSES	32.162	37.546	18.925	19.408
(b) RABI PULSES	357.119	423.384	362.927	399.460
1. GRAM	341.108	394.842	329.504	363.483
2. OTHER RABI PULSES	16.011	28.542	33.423	35.977
<b>(B) OILSEEDS</b>	<b>1262.561</b>	<b>1986.422</b>	<b>3012.988</b>	<b>3360.565</b>
(a) KHARIF OILSEEDS	146.795	170.320	296.769	416.730
1. GROUNDNUT	118.458	114.833	169.666	226.593
2. SESAMUM	8.573	4.315	6.321	8.814
3. CASTORSEED	16.707	49.326	74.831	96.730
4. SOYABEAN	3.057	1.846	45.951	84.593
(b) RABI OILSEEDS	1115.766	1816.102	2716.219	2943.835
1. RAPE & MUSTARD	1104.898	1803.890	2701.807	2935.567
2. LINSEED	0.618	1.168	2.314	0.610
3. TARAMIRA	10.166	10.810	11.818	7.277
4. OTHERS	0.084	0.234	0.280	0.381
<b>(C) FIBRES</b>	<b>366.332</b>	<b>326.404</b>	<b>413.452</b>	<b>447.145</b>
1. COTTON	366.318	326.391	413.427	447.124
2. SANHEMP	0.014	0.013	0.025	0.021
3. MESTA	0.000	0.000	0.000	0.000
<b>(D) SUGARCANE</b>	<b>9.668</b>	<b>5.539</b>	<b>5.524</b>	<b>7.643</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	<b>519.193</b>	<b>571.812</b>	<b>400.623</b>	<b>332.814</b>
1. DRY CHILIES	18.411	25.030	25.920	17.394
2. GINGER	0.181	0.134	0.086	0.103
3. TURMERIC	0.129	0.091	0.091	0.080
4. CORIANDER	110.322	233.438	145.421	134.902
5. CUMINSEED	321.090	226.775	159.240	134.983
6. AJWAIN	0.008	0.011	0.006	0.018
7. GARLIC	20.896	22.528	20.604	13.441
8. SAUNF	3.626	6.197	4.802	3.804
9. METHI	43.850	56.748	43.751	27.803
10. OTHER	0.680	0.860	0.702	0.286
<b>(F) FRUITS</b>	<b>19.001</b>	<b>20.973</b>	<b>21.417</b>	<b>21.010</b>
<b>(G) VEGETABLES</b>	<b>75.969</b>	<b>87.579</b>	<b>94.486</b>	<b>100.027</b>
1. POTATO	3.531	3.840	3.151	4.153
2. ONION	26.348	33.580	42.879	42.518
3. SWEET POTATO	1.296	1.601	1.975	1.504
4. OTHERS	44.794	48.558	46.481	51.852
<b>(H) DRUG &amp; NARCOTICS</b>	<b>129.256</b>	<b>108.633</b>	<b>87.199</b>	<b>86.780</b>
1. TOBACCO	0.688	0.385	0.546	0.421
2. OTHERS	128.568	108.248	86.653	86.359
<b>(I) FODDER CROPS</b>	<b>275.554</b>	<b>369.586</b>	<b>228.090</b>	<b>324.310</b>
1. GUARSEED	78.579	177.751	59.812	162.489
2. OTHER	196.975	191.835	168.278	161.821
<b>(J) OTHER CROPS</b>	<b>2.586</b>	<b>2.659</b>	<b>4.114</b>	<b>4.230</b>
<b>TOTAL CROPPED AREA</b>	<b>5272.191</b>	<b>6393.277</b>	<b>7093.187</b>	<b>7818.036</b>

TABLE 4

## CROPWISE IRRIGATED AREA

( Area in,000 Hectares)

CROPS	2006-07 1 52	2007-08 53	2008-09 54	2009-10 55
<b>(A) FOODGRAIN CROPS</b>	<b>3538.732</b>	<b>3820.898</b>	<b>3489.615</b>	<b>3427.614</b>
<b>I. CEREALS</b>	<b>3086.311</b>	<b>3215.362</b>	<b>2928.750</b>	<b>2955.260</b>
(a) KHARIF CEREALS	339.044	395.048	363.674	348.540
1. RICE	37.889	53.321	78.100	100.580
2. JOWAR	5.248	2.246	2.138	3.847
3. BAJRA	280.870	311.456	269.910	233.399
4. MAIZE	15.037	28.021	13.521	10.681
5. SMALL MILLETS	0.000	0.004	0.005	0.033
(b) RABI CEREALS	2747.267	2820.314	2565.076	2606.720
1. WHEAT	2522.397	2575.107	2281.826	2384.809
2. BARLEY	224.267	244.575	282.838	220.853
3. SMALL MILLETS	0.603	0.632	0.412	1.058
<b>II. PULSES</b>	<b>452.421</b>	<b>605.536</b>	<b>560.865</b>	<b>472.354</b>
(a) KHARIF PULSES	33.238	60.269	49.698	35.192
1. TUR	0.779	0.621	0.949	1.394
2. OTHER KHARIF PULSES	32.459	59.648	48.749	33.798
(b) RABI PULSES	419.183	545.267	511.167	437.162
1. GRAM	378.123	514.767	487.738	411.264
2. OTHER RABI PULSES	41.060	30.500	23.429	25.898
<b>(B) OILSEEDS</b>	<b>3021.632</b>	<b>2575.439</b>	<b>2758.248</b>	<b>2225.009</b>
(a) KHARIF OILSEEDS	321.177	372.222	398.829	358.694
1. GROUNDNUT	204.392	202.349	230.689	252.027
2. SESAMUM	10.515	4.893	15.453	9.108
3. CASTORSEED	73.034	107.693	125.400	92.105
4. SOYABEAN	33.236	57.287	27.287	5.454
(b) RABI OILSEEDS	2700.455	2203.217	2359.419	1866.315
1. RAPE & MUSTARD	2692.501	2196.757	2351.176	1854.831
2. LINSEED	0.531	0.332	1.715	2.836
3. TARAMIRA	7.109	5.798	5.290	8.070
4. OTHERS	0.314	0.330	1.238	0.578
<b>(C) FIBRES</b>	<b>330.147</b>	<b>353.813</b>	<b>282.995</b>	<b>408.447</b>
1. COTTON	330.133	353.812	282.982	408.425
2. SANHEMP	0.014	0.001	0.013	0.022
3. MESTA	0.000	0.000	0.000	0.000
<b>(D) SUGARCANE</b>	<b>10.580</b>	<b>10.035</b>	<b>6.308</b>	<b>5.854</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	<b>363.216</b>	<b>551.707</b>	<b>522.987</b>	<b>537.728</b>
1. DRY CHILIES	16.451	20.476	14.851	12.350
2. GINGER	0.141	0.116	0.144	0.163
3. TURMERIC	0.135	0.104	0.097	0.070
4. CORIANDER	128.990	210.991	241.968	226.530
5. CUMINSEED	148.984	215.288	169.035	203.835
6. AJWAIN	0.012	0.076	0.029	0.007
7. GARLIC	18.163	35.573	24.134	24.693
8. SAUNF	9.015	14.581	7.452	7.775
9. METHI	40.460	49.740	62.876	58.792
10. OTHER	0.865	4.762	2.401	3.513
<b>(F) FRUITS</b>	<b>23.403</b>	<b>24.555</b>	<b>25.773</b>	<b>26.092</b>
<b>(G) VEGETABLES</b>	<b>101.058</b>	<b>125.890</b>	<b>111.864</b>	<b>122.204</b>
1. POTATO	6.035	11.250	9.131	8.530
2. ONION	41.205	42.675	40.020	44.474
3. SWEET POTATO	1.573	1.984	1.373	1.084
4. OTHERS	52.245	69.981	61.340	68.116
<b>(H) DRUG &amp; NARCOTICS</b>	<b>161.864</b>	<b>139.623</b>	<b>165.706</b>	<b>237.697</b>
1. TOBACCO	0.381	0.423	0.639	1.116
2. OTHERS	161.483	139.200	165.067	236.581
<b>(I) FODDER CROPS</b>	<b>403.904</b>	<b>482.761</b>	<b>542.103</b>	<b>313.782</b>
1. GUARSEED	242.650	328.614	383.756	154.559
2. OTHER	161.254	154.107	158.347	159.223
<b>(J) OTHER CROPS</b>	<b>3.650</b>	<b>3.734</b>	<b>4.328</b>	<b>4.346</b>
<b>TOTAL CROPPED AREA</b>	<b>7958.186</b>	<b>8088.455</b>	<b>7909.927</b>	<b>7308.773</b>

TABLE 4

## CROPWISE IRRIGATED AREA

(Area in,000 Hectares)

CROPS	2010-11 1 56	2011-12 57	2012-13 58	2013-14 59
<b>(A) FOODGRAIN CROPS</b>	<b>4138.608</b>	<b>3993.950</b>	<b>4233.490</b>	<b>4499.793</b>
<b>I. CEREALS</b>	<b>3533.011</b>	<b>3411.601</b>	<b>3547.689</b>	<b>3734.611</b>
(a) KHARIF CEREALS	275.340	228.757	208.751	247.827
1. RICE	81.287	74.060	64.859	84.113
2. JOWAR	1.809	1.316	1.272	0.704
3. BAJRA	183.024	145.378	133.184	149.433
4. MAIZE	9.208	8.003	9.436	13.556
5. SMALL MILLETS	0.012	0.000	0.000	0.021
(b) RABI CEREALS	3257.671	3182.844	3338.938	3486.784
1. WHEAT	2978.513	2912.427	3039.414	3185.039
2. BARLEY	277.824	269.258	298.489	300.103
3. SMALL MILLETS	1.334	1.159	1.035	1.642
<b>II. PULSES</b>	<b>605.597</b>	<b>582.349</b>	<b>685.801</b>	<b>765.182</b>
(a) KHARIF PULSES	82.985	55.387	<b>36.023</b>	28.391
1. TUR	2.883	2.079	1.558	0.808
2. OTHER KHARIF PULSES	80.102	53.308	34.465	27.583
(b) RABI PULSES	522.612	526.962	649.778	736.791
1. GRAM	483.744	488.922	616.768	686.614
2. OTHER RABI PULSES	38.868	38.040	33.010	50.177
<b>(B) OILSEEDS</b>	<b>2403.723</b>	<b>2635.463</b>	<b>2967.999</b>	<b>3008.541</b>
(a) KHARIF OILSEEDS	419.371	552.104	524.633	566.599
1. GROUNDNUT	269.306	320.101	322.864	384.566
2. SESAMUM	7.600	3.939	1.866	1.571
3. CASTORSEED	138.947	226.562	197.403	175.355
4. SOYABEAN	3.518	1.502	2.500	5.107
(b) RABI OILSEEDS	1984.352	2083.359	2443.366	2441.942
1. RAPE & MUSTARD	1968.031	2075.428	2438.614	2436.625
2. LINSEED	0.788	0.691	0.333	1.548
3. TARAMIRA	15.280	7.018	4.180	3.549
4. OTHERS	0.253	0.222	0.239	0.220
<b>(C) FIBRES</b>	<b>312.479</b>	<b>527.926</b>	<b>486.413</b>	<b>365.475</b>
1. COTTON	312.474	527.872	486.403	365.473
2. SANHEMP	0.005	0.054	0.010	0.002
3. MESTA	0.000	0.000	0.000	0.000
<b>(D) SUGARCANE</b>	<b>5.407</b>	<b>6.306</b>	<b>5.680</b>	<b>5.155</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	<b>678.260</b>	<b>956.296</b>	<b>791.811</b>	<b>795.157</b>
1. DRY CHILIES	11.885	10.670	8.770	7.132
2. GINGER	0.206	0.204	0.161	0.121
3. TURMERIC	0.084	0.190	0.159	0.142
4. CORIANDER	188.282	264.208	158.152	180.713
5. CUMINSEED	325.720	466.723	494.842	485.877
6. AJWAIN	0.530	3.774	0.579	0.355
7. GARLIC	31.440	60.223	43.601	45.014
8. SAUNF	26.762	58.554	14.750	15.058
9. METHI	80.220	82.311	65.534	55.367
10. OTHER	13.131	9.439	5.263	5.378
<b>(F) FRUITS</b>	<b>29.259</b>	<b>30.248</b>	<b>30.158</b>	<b>32.253</b>
<b>(G) VEGETABLES</b>	<b>139.169</b>	<b>146.546</b>	<b>125.814</b>	<b>124.303</b>
1. POTATO	10.520	11.902	9.124	7.170
2. ONION	52.530	63.867	46.870	58.127
3. SWEET POTATO	0.934	1.178	0.772	0.615
4. OTHERS	75.185	69.599	69.032	58.391
<b>(H) DRUG &amp; NARCOTICS</b>	<b>224.356</b>	<b>231.683</b>	<b>195.434</b>	<b>188.263</b>
1. TOBACCO	0.404	0.529	0.266	0.344
2. OTHERS	223.952	231.154	195.168	187.919
<b>(I) FODDER CROPS</b>	<b>384.903</b>	<b>369.644</b>	<b>614.892</b>	<b>841.071</b>
1. GUARSEED	229.264	199.651	447.626	677.579
2. OTHER	155.639	169.993	167.266	163.492
<b>(J) OTHER CROPS</b>	<b>5.661</b>	<b>4.826</b>	<b>3.776</b>	<b>4.757</b>
<b>TOTAL CROPPED AREA</b>	<b>8321.825</b>	<b>8902.888</b>	<b>9455.467</b>	<b>9864.768</b>

TABLE 5

## CROPWISE AREA

(Area in,000 Hectares)

CROPS	1956-57	1957-58	1958-59	1959-60
	1	2	3	4
<b>(A) FOODGRAIN CROPS</b>	<b>10777.000</b>	<b>10231.000</b>	<b>10837.000</b>	<b>11290.000</b>
<b>I. CEREALS</b>	<b>7228.000</b>	<b>7241.000</b>	<b>7569.000</b>	<b>7608.000</b>
(a) KHARIF CEREALS	5287.000	5669.000	5849.000	5822.000
1. RICE	93.000	69.000	79.000	100.000
2. JOWAR	853.000	1055.000	1102.000	1081.000
3. BAJRA	3765.000	3888.000	4001.000	3961.000
4. MAIZE	501.000	586.000	580.000	609.000
5. SMALL MILLETS (KH.+RABI)	75.000	71.000	87.000	71.000
(b) RABI CEREALS	1941.000	1572.000	1720.000	1786.000
1. WHEAT	1355.000	1066.000	1182.000	1231.000
2. BARLEY	586.000	506.000	538.000	555.000
3. SMALL MILLETS	NA	NA	NA	NA
<b>II. PULSES</b>	<b>3549.000</b>	<b>2990.000</b>	<b>3268.000</b>	<b>3682.000</b>
(a) KHARIF PULSES	1994.000	1737.000	1692.000	1919.000
1. TUR	19.000	18.000	18.000	26.000
2. OTHER KHARIF PULSES	1975.000	1719.000	1674.000	1893.000
(b) RABI PULSES	1555.000	1253.000	1576.000	1763.000
1. GRAM	1543.000	1239.000	1557.000	1745.000
2. OTHER RABI PULSES	12.000	14.000	19.000	18.000
<b>(B) OILSEEDS</b>	<b>965.000</b>	<b>956.000</b>	<b>916.000</b>	<b>960.000</b>
(a) KHARIF OILSEEDS	547.000	513.000	559.000	642.000
1. GROUNDNUT	68.000	70.000	68.000	86.000
2. SESAMUM	479.000	443.000	491.000	556.000
3. CASTORSEED	NA	NA	NA	NA
4. SOYABEAN	NA	NA	NA	NA
(b) RABI OILSEEDS	418.000	443.000	357.000	318.000
1. RAPE & MUSTARD	266.000	346.000	237.000	196.000
2. LINSEED	152.000	97.000	120.000	122.000
3. TARAMIRA	NA	NA	NA	NA
4. OTHERS	NA	NA	NA	NA
<b>(C) FIBRES</b>	<b>223.000</b>	<b>235.000</b>	<b>251.000</b>	<b>238.000</b>
1. COTTON	223.000	235.000	251.000	238.000
2. SANHEMP	NA	NA	NA	NA
3. MESTA	NA	NA	NA	NA
<b>(D) SUGARCANE</b>	<b>34.000</b>	<b>34.000</b>	<b>20.000</b>	<b>28.000</b>
<b>(E) CONDIMENTS &amp; SPICES</b>				
1. DRY CHILIES	NA	NA	NA	NA
2. GINGER	NA	NA	NA	NA
3. TURMERIC	NA	NA	NA	NA
4. CORIANDER	NA	NA	NA	NA
5. CUMINSEED	NA	NA	NA	NA
6. AJWAIN	NA	NA	NA	NA
7. GARLIC	NA	NA	NA	NA
8. SAUNF	NA	NA	NA	NA
9. METHI	NA	NA	NA	NA
10. OTHERS	NA	NA	NA	NA
<b>(F) FRUITS</b>				
<b>(G) VEGETABLES</b>				
1. POTATO	NA	NA	NA	NA
2. ONION	NA	NA	NA	NA
3. SWEET POTATO	NA	NA	NA	NA
4. OTHERS	NA	NA	NA	NA
<b>(H) DRUG &amp; NARCOTICS</b>				
1. TOBACCO	NA	NA	NA	NA
2. OTHERS	NA	NA	NA	NA
<b>(I) FODDER CROPS</b>				
1. GUARSEED	NA	NA	NA	NA
2. OTHERS	NA	NA	NA	NA
<b>(J) OTHER CROPS</b>	<b>1712.000</b>	<b>1488.000</b>	<b>1704.000</b>	<b>1950.000</b>
<b>TOTAL CROPPED AREA</b>	<b>13711.000</b>	<b>12944.000</b>	<b>13728.000</b>	<b>14466.000</b>

TABLE 5

## CROPWISE AREA

(Area in,000 Hectares)

CROPS	1960-61	1961-62	1962-63	1963-64
	1	6	7	9
<b>(A) FOODGRAIN CROPS</b>	<b>10966.000</b>	<b>11750.000</b>	<b>11256.000</b>	<b>10967.000</b>
<b>I. CEREALS</b>	<b>7954.000</b>	<b>8330.000</b>	<b>7965.000</b>	<b>7765.000</b>
(a) KHARIF CEREALS	6413.000	6481.000	6239.000	6216.000
1. RICE	99.000	101.000	116.000	114.000
2. JOWAR	1027.000	1231.000	1184.000	1030.000
3. BAJRA	4558.000	4391.000	4162.000	4323.000
4. MAIZE	650.000	679.000	704.000	670.000
5. SMALL MILLETS (KH.+RABI)	79.000	79.000	73.000	79.000
(b) RABI CEREALS	1541.000	1849.000	1726.000	1549.000
1. WHEAT	1067.000	1292.000	1247.000	1129.000
2. BARLEY	474.000	557.000	479.000	420.000
3. SMALL MILLETS	NA	NA	NA	NA
<b>II. PULSES</b>	<b>3012.000</b>	<b>3420.000</b>	<b>3291.000</b>	<b>3202.000</b>
(a) KHARIF PULSES	1619.000	1780.000	1750.000	1659.000
1. TUR	26.000	24.000	24.000	24.000
2. OTHER KHARIF PULSES	1593.000	1756.000	1726.000	1635.000
(b) RABI PULSES	1393.000	1640.000	1541.000	1543.000
1. GRAM	1378.000	1623.000	1527.000	1526.000
2. OTHER RABI PULSES	15.000	17.000	14.000	17.000
<b>(B) OILSEEDS</b>	<b>810.000</b>	<b>991.000</b>	<b>1239.000</b>	<b>1101.000</b>
(a) KHARIF OILSEEDS	523.000	635.000	807.000	677.000
1. GROUNDNUT	102.000	121.000	181.000	193.000
2. SESAMUM	421.000	514.000	626.000	484.000
3. CASTORSEED	NA	NA	NA	NA
4. SOYABEAN	NA	NA	NA	NA
(b) RABI OILSEEDS	287.000	356.000	432.000	424.000
1. RAPE & MUSTARD	204.000	267.000	321.000	305.000
2. LINSEED	83.000	89.000	111.000	119.000
3. TARAMIRA	NA	NA	NA	NA
4. OTHERS	NA	NA	NA	NA
<b>(C) FIBRES</b>	<b>201.000</b>	<b>236.000</b>	<b>194.000</b>	<b>234.000</b>
1. COTTON	201.000	236.000	194.000	234.000
2. SANHEMP	NA	NA	NA	NA
3. MESTA	NA	NA	NA	NA
<b>(D) SUGARCANE</b>	<b>41.000</b>	<b>34.000</b>	<b>33.000</b>	<b>30.000</b>
<b>(E) CONDIMENTS &amp; SPICES</b>				
1. DRY CHILIES	NA	NA	NA	NA
2. GINGER	NA	NA	NA	NA
3. TURMERIC	NA	NA	NA	NA
4. CORIANDER	NA	NA	NA	NA
5. CUMINSEED	NA	NA	NA	NA
6. AJWAIN	NA	NA	NA	NA
7. GARLIC	NA	NA	NA	NA
8. SAUNF	NA	NA	NA	NA
9. METHI	NA	NA	NA	NA
10. OTHERS	NA	NA	NA	NA
<b>(F) FRUITS</b>				
<b>(G) VEGETABLES</b>				
1. POTATO	NA	NA	NA	NA
2. ONION	NA	NA	NA	NA
3. SWEET POTATO	NA	NA	NA	NA
4. OTHERS	NA	NA	NA	NA
<b>(H) DRUG &amp; NARCOTICS</b>				
1. TOBACCO	NA	NA	NA	NA
2. OTHERS	NA	NA	NA	NA
<b>(I) FODDER CROPS</b>				
1. GUARSEED	NA	NA	NA	NA
2. OTHERS	NA	NA	NA	NA
<b>(J) OTHER CROPS</b>	<b>1995.000</b>	<b>2034.000</b>	<b>2111.000</b>	<b>2132.000</b>
<b>TOTAL CROPPED AREA</b>	<b>14013.000</b>	<b>15045.000</b>	<b>14833.000</b>	<b>14464.000</b>

TABLE 5

## CROPWISE AREA

(Area in,000 Hectares)

CROPS	1964-65	1965-66	1966-67	1967-68
1	10	11	12	13
<b>(A) FOODGRAIN CROPS</b>	<b>11790.000</b>	<b>11186.000</b>	<b>11515.000</b>	<b>12404.000</b>
<b>I. CEREALS</b>	<b>8562.000</b>	<b>8173.000</b>	<b>8434.000</b>	<b>8899.000</b>
(a) KHARIF CEREALS	6946.000	6816.000	7034.000	6983.000
1. RICE	106.000	94.000	78.000	95.000
2. JOWAR	1195.000	1027.000	1134.000	1169.000
3. BAJRA	4853.000	4880.000	5015.000	4891.000
4. MAIZE	709.000	741.000	740.000	747.000
5. SMALL MILLETS (KH.+RABI)	83.000	74.000	67.000	81.000
(b) RABI CEREALS	1616.000	1357.000	1400.000	1916.000
1. WHEAT	1183.000	967.000	961.000	1265.000
2. BARLEY	433.000	390.000	439.000	651.000
3. SMALL MILLETS	NA	NA	NA	NA
<b>II. PULSES</b>	<b>3228.000</b>	<b>3013.000</b>	<b>3081.000</b>	<b>3505.000</b>
(a) KHARIF PULSES	1843.000	1883.000	1950.000	2160.000
1. TUR	30.000	36.000	25.000	18.000
2. OTHER KHARIF PULSES	1813.000	1847.000	1925.000	2142.000
(b) RABI PULSES	1385.000	1130.000	1131.000	1345.000
1. GRAM	1368.000	1113.000	1117.000	1323.000
2. OTHER RABI PULSES	17.000	17.000	14.000	22.000
<b>(B) OILSEEDS</b>	<b>1075.000</b>	<b>1136.000</b>	<b>1229.000</b>	<b>1211.000</b>
(a) KHARIF OILSEEDS	777.000	847.000	927.000	947.000
1. GROUNDNUT	198.000	217.000	199.000	281.000
2. SESAMUM	579.000	630.000	728.000	666.000
3. CASTORSEED	NA	NA	NA	NA
4. SOYABEAN	NA	NA	NA	NA
(b) RABI OILSEEDS	298.000	289.000	302.000	264.000
1. RAPE & MUSTARD	208.000	222.000	251.000	198.000
2. LINSEED	90.000	67.000	51.000	66.000
3. TARAMIRA	NA	NA	NA	NA
4. OTHERS	NA	NA	NA	NA
<b>(C) FIBRES</b>	<b>261.000</b>	<b>278.000</b>	<b>250.000</b>	<b>256.000</b>
1. COTTON	261.000	278.000	250.000	256.000
2. SANHEMP	NA	NA	NA	NA
3. MESTA	NA	NA	NA	NA
<b>(D) SUGARCANE</b>	<b>43.000</b>	<b>57.000</b>	<b>32.000</b>	<b>20.000</b>
<b>(E) CONDIMENTS &amp; SPICES</b>				
1. DRY CHILIES	NA	NA	NA	NA
2. GINGER	NA	NA	NA	NA
3. TURMERIC	NA	NA	NA	NA
4. CORIANDER	NA	NA	NA	NA
5. CUMINSEED	NA	NA	NA	NA
6. AJWAIN	NA	NA	NA	NA
7. GARLIC	NA	NA	NA	NA
8. SAUNF	NA	NA	NA	NA
9. METHI	NA	NA	NA	NA
10. OTHERS	NA	NA	NA	NA
<b>(F) FRUITS</b>				
<b>(G) VEGETABLES</b>				
1. POTATO	NA	NA	NA	NA
2. ONION	NA	NA	NA	NA
3. SWEET POTATO	NA	NA	NA	NA
4. OTHERS	NA	NA	NA	NA
<b>(H) DRUG &amp; NARCOTICS</b>				
1. TOBACCO	NA	NA	NA	NA
2. OTHERS	NA	NA	NA	NA
<b>(I) FODDER CROPS</b>				
1. GUARSEED	NA	NA	NA	NA
2. OTHERS	NA	NA	NA	NA
<b>(J) OTHER CROPS</b>	<b>2333.000</b>	<b>2315.000</b>	<b>2420.000</b>	<b>2766.000</b>
<b>TOTAL CROPPED AREA</b>	<b>15502.000</b>	<b>14972.000</b>	<b>15446.000</b>	<b>16657.000</b>

TABLE 5

## CROPWISE AREA

(Area in,000 Hectares)

CROPS	1968-69	1969-70	1970-71	1971-72	1972-73
1	14	15	16	17	18
<b>(A) FOODGRAIN CROPS</b>	<b>11145.000</b>	<b>11309.000</b>	<b>12878.000</b>	<b>12683.000</b>	<b>12229.000</b>
<b>I. CEREALS</b>	<b>8151.000</b>	<b>8148.000</b>	<b>9262.000</b>	<b>8945.000</b>	<b>9054.000</b>
(a) KHARIF CEREALS	6495.000	6437.000	7260.000	6986.000	7221.000
1. RICE	129.000	115.000	119.000	133.000	136.000
2. JOWAR	947.000	1135.000	1177.000	923.000	988.000
3. BAJRA	4555.000	4329.000	5135.000	5100.000	5235.000
4. MAIZE	796.000	780.000	758.000	763.000	802.000
5. SMALL MILLETS (KH.+RABI)	68.000	78.000	71.000	67.000	60.000
(b) RABI CEREALS	1656.000	1711.000	2002.000	1959.000	1833.000
1. WHEAT	1159.000	1239.000	1478.000	1514.000	1399.000
2. BARLEY	497.000	472.000	524.000	445.000	434.000
3. SMALL MILLETS	NA	NA	NA	NA	NA
<b>II. PULSES</b>	<b>2994.000</b>	<b>3161.000</b>	<b>3616.000</b>	<b>3738.000</b>	<b>3175.000</b>
(a) KHARIF PULSES	1974.000	1864.000	1983.000	2075.000	1951.000
1. TUR	26.000	24.000	25.000	34.000	36.000
2. OTHER KHARIF PULSES	1948.000	1840.000	1958.000	2041.000	1915.000
(b) RABI PULSES	1020.000	1297.000	1633.000	1663.000	1224.000
1. GRAM	999.000	1276.000	1617.000	1642.000	1204.000
2. OTHER RABI PULSES	21.000	21.000	16.000	21.000	20.000
<b>(B) OILSEEDS</b>	<b>988.000</b>	<b>869.000</b>	<b>1044.000</b>	<b>1344.000</b>	<b>1063.000</b>
(a) KHARIF OILSEEDS	819.000	631.000	713.000	866.000	714.000
1. GROUNDNUT	294.000	203.000	213.000	236.000	259.000
2. SESAMUM	525.000	428.000	500.000	630.000	455.000
3. CASTORSEED	NA	NA	NA	NA	NA
4. SOYABEAN	NA	NA	NA	NA	NA
(b) RABI OILSEEDS	169.000	238.000	331.000	478.000	349.000
1. RAPE & MUSTARD	121.000	183.000	254.000	383.000	294.000
2. LINSEED	48.000	55.000	77.000	95.000	55.000
3. TARAMIRA	NA	NA	NA	NA	NA
4. OTHERS	NA	NA	NA	NA	NA
<b>(C) FIBRES</b>	<b>263.000</b>	<b>234.000</b>	<b>225.000</b>	<b>334.000</b>	<b>343.000</b>
1. COTTON	263.000	234.000	225.000	334.000	343.000
2. SANHEMP	NA	NA	NA	NA	NA
3. MESTA	NA	NA	NA	NA	NA
<b>(D) SUGARCANE</b>	<b>38.000</b>	<b>51.000</b>	<b>38.000</b>	<b>28.000</b>	<b>34.000</b>
<b>(E) CONDIMENTS &amp; SPICES</b>					
1. DRY CHILIES	NA	NA	NA	NA	NA
2. GINGER	NA	NA	NA	NA	NA
3. TURMERIC	NA	NA	NA	NA	NA
4. CORIANDER	NA	NA	NA	NA	NA
5. CUMINSEED	NA	NA	NA	NA	NA
6. AJWAIN	NA	NA	NA	NA	NA
7. GARLIC	NA	NA	NA	NA	NA
8. SAUNF	NA	NA	NA	NA	NA
9. METHI	NA	NA	NA	NA	NA
10. OTHERS	NA	NA	NA	NA	NA
<b>(F) FRUITS</b>					
<b>(G) VEGETABLES</b>					
1. POTATO	NA	NA	NA	NA	NA
2. ONION	NA	NA	NA	NA	NA
3. SWEET POTATO	NA	NA	NA	NA	NA
4. OTHERS	NA	NA	NA	NA	NA
<b>(H) DRUG &amp; NARCOTICS</b>					
1. TOBACCO	NA	NA	NA	NA	NA
2. OTHERS	NA	NA	NA	NA	NA
<b>(I) FODDER CROPS</b>					
1. GUARSEED	NA	NA	NA	NA	NA
2. OTHERS	NA	NA	NA	NA	NA
<b>(J) OTHER CROPS</b>	<b>1823.000</b>	<b>1804.000</b>	<b>2544.000</b>	<b>2384.000</b>	<b>2428.000</b>
<b>TOTAL CROPPED AREA</b>	<b>14257.000</b>	<b>14267.000</b>	<b>16729.000</b>	<b>16773.000</b>	<b>16097.000</b>

TABLE 5

## CROPWISE AREA

( Area in ,000Hectares)

CROPS	1973-74	1974-75	1975-76	1976-77
	1	19	20	21
				22
<b>(A) FOODGRAIN CROPS</b>	<b>13758.721</b>	<b>11677.807</b>	<b>12390.950</b>	<b>12077.277</b>
<b>I. CEREALS</b>	<b>10150.774</b>	<b>8106.136</b>	<b>7912.171</b>	<b>7835.258</b>
(a) KHARIF CEREALS	7882.495	5968.905	5344.403	5442.528
1. RICE	132.613	129.961	154.660	158.990
2. JOWAR	1115.037	811.029	713.069	839.874
3. BAJRA	5731.236	4224.315	3716.686	3614.982
4. MAIZE	838.465	756.424	686.377	763.239
5. SMALL MILLETS	65.144	47.176	73.611	65.443
(b) RABI CEREALS	2268.279	2137.231	2567.768	2392.730
1. WHEAT	1673.094	1421.212	1762.218	1798.802
2. BARLEY	591.048	712.949	802.957	590.226
3. SMALL MILLETS	4.137	3.070	2.593	3.702
<b>II. PULSES</b>	<b>3607.947</b>	<b>3571.671</b>	<b>4478.779</b>	<b>4242.019</b>
(a) KHARIF PULSES	2074.089	2119.802	2494.406	2435.195
1. TUR	31.372	23.353	48.167	40.990
2. OTHER KHARIF PULSES	2042.717	2096.449	2446.239	2394.205
(b) RABI PULSES	1533.858	1451.869	1984.373	1806.824
1. GRAM	1500.517	1425.228	1952.373	1776.089
2. OTHER RABI PULSES	33.341	26.641	32.000	30.735
<b>(B) OILSEEDS</b>	<b>1329.844</b>	<b>1428.809</b>	<b>1115.668</b>	<b>1039.800</b>
(a) KHARIF OILSEEDS	724.426	703.343	651.022	615.875
1. GROUNDNUT	243.080	300.991	280.040	235.475
2. SESAMUM	475.786	398.501	366.897	377.453
3. CASTORSEED	5.560	3.851	4.085	2.947
4. SOYABEAN	0.000	0.000	0.000	0.000
(b) RABI OILSEEDS	605.418	725.466	464.646	423.925
1. RAPE & MUSTARD	374.104	424.303	252.582	230.486
2. LINSEED	87.443	117.608	98.702	78.353
3. TARAMIRA	117.274	154.072	101.543	92.977
4. OTHERS	26.597	29.483	11.819	22.109
<b>(C) FIBRES</b>	<b>312.565</b>	<b>282.403</b>	<b>328.792</b>	<b>302.335</b>
1. COTTON	302.049	266.555	308.604	288.923
2. SANHEMP	10.028	15.461	19.538	13.137
3. MESTA	0.488	0.387	0.650	0.275
<b>(D) SUGARCANE</b>	<b>40.204</b>	<b>51.255</b>	<b>40.173</b>	<b>44.162</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	<b>171.263</b>	<b>173.563</b>	<b>176.649</b>	<b>255.708</b>
1. DRY CHILIES	31.016	33.304	35.952	49.535
2. GINGER	0.046	0.072	0.097	0.099
3. TURMERIC	0.155	0.162	0.169	0.172
4. CORIANDER	72.099	61.410	69.910	99.421
5. CUMINSEED	20.218	35.045	35.162	60.786
6. AJWAIN	12.966	10.221	4.240	11.132
7. GARLIC	0.857	2.547	1.717	1.807
8. SAUNF	1.157	0.761	1.908	3.711
9. METHI	30.087	28.868	27.391	28.349
10. OTHERS	2.662	1.173	0.103	0.696
<b>(F) FRUITS</b>	<b>11.494</b>	<b>9.711</b>	<b>10.307</b>	<b>10.756</b>
<b>(G) VEGETABLES</b>	<b>28.637</b>	<b>31.767</b>	<b>30.652</b>	<b>30.233</b>
1. POTATO	2.447	3.105	2.383	2.019
2. ONION	6.771	5.119	6.311	5.710
3. SWEET POTATO	1.628	2.252	2.274	1.811
4. OTHERS	17.791	21.291	19.684	20.693
<b>(H) DRUG &amp; NARCOTICS</b>	<b>24.990</b>	<b>19.726</b>	<b>39.109</b>	<b>46.414</b>
1. TOBACCO	4.180	3.569	5.918	9.440
2. OTHERS	20.810	16.157	33.191	36.974
<b>(I) FODDER CROPS</b>	<b>2196.581</b>	<b>2003.752</b>	<b>2972.150</b>	<b>3034.109</b>
1. GUARSEED	1338.113	931.065	2293.956	2405.087
2. OTHERS	858.468	1072.687	678.194	629.022
<b>(J) OTHER CROPS</b>	<b>11.598</b>	<b>32.606</b>	<b>59.468</b>	<b>57.744</b>
<b>TOTAL CROPPED AREA</b>	<b>17885.897</b>	<b>15711.399</b>	<b>17163.918</b>	<b>16898.538</b>

TABLE 5

## CROPWISE AREA

(Area in ,000Hectares)

CROPS	1977-78	1978-79	1979-80	1980-81
	1	23	24	25
			26	
<b>(A) FOODGRAIN CROPS</b>	<b>12118.971</b>	<b>12433.159</b>	<b>11754.016</b>	<b>12343.805</b>
<b>I. CEREALS</b>	<b>8081.839</b>	<b>8830.973</b>	<b>8723.525</b>	<b>9196.556</b>
(a) KHARIF CEREALS	5777.192	6432.302	6225.433	7149.706
1. RICE	183.935	210.821	185.769	170.087
2. JOWAR	723.767	825.748	848.405	1002.236
3. BAJRA	4065.795	4532.602	4266.409	5031.745
4. MAIZE	748.912	807.752	879.615	900.441
5. SMALL MILLETS	54.783	55.379	45.235	45.197
(b) RABI CEREALS	2304.647	2398.671	2498.092	2046.850
1. WHEAT	1833.083	1990.685	2072.461	1635.018
2. BARLEY	468.186	405.901	423.427	410.160
3. SMALL MILLETS	3.378	2.085	2.204	1.672
<b>II. PULSES</b>	<b>4037.132</b>	<b>3602.186</b>	<b>3030.491</b>	<b>3147.249</b>
(a) KHARIF PULSES	2138.587	1807.185	1621.280	1892.991
1. TUR	33.345	44.933	27.183	35.183
2. OTHER KHARIF PULSES	2105.242	1762.252	1594.097	1857.808
(b) RABI PULSES	1898.545	1795.001	1409.211	1254.258
1. GRAM	1862.043	1747.656	1377.458	1225.447
2. OTHER RABI PULSES	36.502	47.345	31.753	28.811
<b>(B) OILSEEDS</b>	<b>1155.445</b>	<b>1325.124</b>	<b>1409.978</b>	<b>1433.942</b>
(a) KHARIF OILSEEDS	609.776	809.659	615.770	643.827
1. GROUNDNUT	243.910	383.630	292.156	212.082
2. SESAMUM	363.112	423.160	317.916	427.656
3. CASTORSEED	2.754	2.869	5.698	4.089
4. SOYABEAN	0.000	0.000	0.000	0.000
(b) RABI OILSEEDS	545.669	515.465	794.208	790.115
1. RAPE & MUSTARD	353.301	314.781	349.044	362.522
2. LINSEED	86.670	101.246	79.704	39.465
3. TARAMIRA	88.561	90.339	345.349	381.190
4. OTHERS	17.137	9.099	20.111	6.938
<b>(C) FIBRES</b>	<b>379.742</b>	<b>413.468</b>	<b>404.738</b>	<b>368.513</b>
1. COTTON	369.747	402.658	392.119	356.961
2. SANHEMP	9.674	10.457	12.446	11.341
3. MESTA	0.321	0.353	0.173	0.211
<b>(D) SUGARCANE</b>	<b>61.249</b>	<b>59.566</b>	<b>33.818</b>	<b>29.464</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	<b>396.915</b>	<b>299.442</b>	<b>228.740</b>	<b>235.041</b>
1. DRY CHILIES	41.229	44.311	40.115	42.872
2. GINGER	0.100	0.190	0.174	0.211
3. TURMERIC	0.159	0.145	0.166	0.199
4. CORIANDER	197.534	80.604	44.635	61.594
5. CUMINSEED	86.383	99.362	83.674	77.893
6. AJWAIN	32.746	26.499	9.559	9.824
7. GARLIC	1.281	2.629	4.222	2.076
8. SAUNF	2.874	2.074	1.219	1.226
9. METHI	31.130	36.110	36.333	31.856
10. OTHERS	3.479	7.518	8.643	7.290
<b>(F) FRUITS</b>	<b>10.903</b>	<b>11.840</b>	<b>12.275</b>	<b>11.215</b>
<b>(G) VEGETABLES</b>	<b>31.100</b>	<b>35.352</b>	<b>42.649</b>	<b>43.450</b>
1. POTATO	2.410	2.836	2.407	2.179
2. ONION	6.748	7.702	10.910	10.710
3. SWEET POTATO	1.956	2.202	2.192	2.334
4. OTHERS	19.986	22.612	27.140	28.227
<b>(H) DRUG &amp; NARCOTICS</b>	<b>44.799</b>	<b>23.341</b>	<b>19.724</b>	<b>19.934</b>
1. TOBACCO	3.669	2.720	3.054	3.428
2. OTHERS	41.130	20.621	16.670	16.506
<b>(I) FODDER CROPS</b>	<b>2671.290</b>	<b>2881.198</b>	<b>2449.966</b>	<b>2846.803</b>
1. GUARSEED	1956.971	2121.367	1435.366	1965.361
2. OTHERS	714.319	759.831	1014.600	881.442
<b>(J) OTHER CROPS</b>	<b>53.512</b>	<b>13.417</b>	<b>15.097</b>	<b>17.467</b>
<b>TOTAL CROPPED AREA</b>	<b>16923.926</b>	<b>17495.907</b>	<b>16371.001</b>	<b>17349.634</b>

TABLE 5

## CROPWISE AREA

(Area in ,000Hectares)

CROPS	1981-82	1982-83	1983-84	1984-85
	1	27	28	29
				30
<b>(A) FOODGRAIN CROPS</b>	<b>13025.562</b>	<b>12751.760</b>	<b>13240.854</b>	<b>11677.270</b>
<b>I. CEREALS</b>	<b>9239.154</b>	<b>9218.869</b>	<b>9539.094</b>	<b>8300.429</b>
(a) KHARIF CEREALS	7019.313	6808.692	7079.755	6323.607
1. RICE	140.101	118.211	160.213	169.944
2. JOWAR	968.915	951.330	985.485	837.932
3. BAJRA	4944.764	4807.669	4996.437	4367.103
4. MAIZE	918.409	889.131	893.810	911.927
5. SMALL MILLETS	47.124	42.351	43.810	36.701
(b) RABI CEREALS	2219.841	2410.177	2459.339	1976.822
1. WHEAT	1768.095	2069.812	2158.833	1717.969
2. BARLEY	450.234	339.178	299.067	258.097
3. SMALL MILLETS	1.512	1.187	1.439	0.756
<b>II. PULSES</b>	<b>3786.408</b>	<b>3532.891</b>	<b>3701.760</b>	<b>3376.841</b>
(a) KHARIF PULSES	1819.038	1743.110	1860.133	1805.018
1. TUR	31.798	22.212	28.402	40.755
2. OTHER KHARIF PULSES	1787.240	1720.898	1831.731	1764.263
(b) RABI PULSES	1967.370	1789.781	1841.627	1571.823
1. GRAM	1935.210	1756.160	1796.336	1532.640
2. OTHER RABI PULSES	32.160	33.621	45.291	39.183
<b>(B) OILSEEDS</b>	<b>2051.045</b>	<b>1778.937</b>	<b>1669.426</b>	<b>2053.322</b>
(a) KHARIF OILSEEDS	595.946	651.443	592.745	720.452
1. GROUNDNUT	161.044	185.778	183.315	252.459
2. SESAMUM	429.140	448.658	377.429	418.360
3. CASTORSEED	5.762	5.314	9.376	19.127
4. SOYABEAN	0.000	11.693	22.625	30.506
(b) RABI OILSEEDS	1455.099	1127.494	1076.681	1332.870
1. RAPE & MUSTARD	651.164	607.046	820.005	1080.560
2. LINSEED	85.265	74.146	89.468	106.153
3. TARAMIRA	701.782	439.814	157.264	130.939
4. OTHERS	16.888	6.488	9.944	15.218
<b>(C) FIBRES</b>	<b>391.606</b>	<b>406.563</b>	<b>428.118</b>	<b>347.153</b>
1. COTTON	379.653	396.692	416.126	335.046
2. SANHEMP	11.736	9.675	11.782	11.945
3. MESTA	0.217	0.196	0.210	0.162
<b>(D) SUGARCANE</b>	<b>37.141</b>	<b>38.052</b>	<b>33.622</b>	<b>30.816</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	<b>209.514</b>	<b>260.135</b>	<b>278.361</b>	<b>251.205</b>
1. DRY CHILIES	34.102	37.549	37.787	37.702
2. GINGER	0.222	0.239	0.264	0.509
3. TURMERIC	0.197	0.140	0.153	0.127
4. CORIANDER	106.178	108.860	110.142	101.794
5. CUMINSEED	27.881	69.992	66.403	41.990
6. AJWAIN	6.141	4.909	8.588	16.100
7. GARLIC	2.443	2.678	5.817	3.124
8. SAUNF	1.872	2.646	6.399	2.965
9. METHI	24.800	29.018	40.163	44.033
10. OTHERS	5.678	4.104	2.645	2.861
<b>(F) FRUITS</b>	<b>12.543</b>	<b>12.891</b>	<b>14.532</b>	<b>14.850</b>
<b>(G) VEGETABLES</b>	<b>43.028</b>	<b>44.581</b>	<b>46.558</b>	<b>51.670</b>
1. POTATO	2.478	1.887	2.426	2.753
2. ONION	10.274	10.148	11.213	13.208
3. SWEET POTATO	2.261	2.108	2.254	1.961
4. OTHERS	28.015	30.438	30.665	33.748
<b>(H) DRUG &amp; NARCOTICS</b>	<b>18.062</b>	<b>27.091</b>	<b>47.245</b>	<b>56.833</b>
1. TOBACCO	3.044	2.434	2.528	3.152
2. OTHERS	15.018	24.657	44.717	53.681
<b>(I) FODDER CROPS</b>	<b>2790.469</b>	<b>3059.753</b>	<b>3099.840</b>	<b>2784.820</b>
1. GUARSEED	1668.570	1995.653	2208.276	2037.973
2. OTHERS	1121.899	1064.100	891.564	746.847
<b>(J) OTHER CROPS</b>	<b>17.791</b>	<b>15.042</b>	<b>19.005</b>	<b>18.193</b>
<b>TOTAL CROPPED AREA</b>	<b>18596.761</b>	<b>18394.805</b>	<b>18877.561</b>	<b>17286.132</b>

TABLE 5

## CROPWISE AREA

(Area in ,000Hectares)

CROPS	1985-86	1986-87	1987-88	1988-89
	1	31	32	33
				34
<b>(A) FOODGRAIN CROPS</b>	<b>12882.789</b>	<b>12779.196</b>	<b>9050.507</b>	<b>12780.091</b>
<b>I. CEREALS</b>	<b>8992.231</b>	<b>9572.211</b>	<b>7248.392</b>	<b>9844.783</b>
(a) KHARIF CEREALS	6891.393	7445.697	5477.887	7834.357
1. RICE	131.362	146.809	95.594	130.698
2. JOWAR	983.125	1006.428	981.397	1056.064
3. BAJRA	4768.716	5284.516	3571.022	5710.296
4. MAIZE	974.522	974.356	802.172	892.126
5. SMALL MILLETS	33.668	33.588	27.702	45.173
(b) RABI CEREALS	2100.838	2126.514	1770.505	2010.426
1. WHEAT	1773.582	1843.361	1533.442	1769.575
2. BARLEY	326.532	282.577	236.408	240.519
3. SMALL MILLETS	0.724	0.576	0.655	0.332
<b>II. PULSES</b>	<b>3890.558</b>	<b>3206.985</b>	<b>1802.115</b>	<b>2935.308</b>
(a) KHARIF PULSES	1903.943	1768.011	1099.469	1632.254
1. TUR	23.140	16.749	10.490	30.668
2. OTHER KHARIF PULSES	1880.803	1751.262	1088.979	1601.586
(b) RABI PULSES	1986.615	1438.974	702.646	1303.054
1. GRAM	1940.672	1411.711	684.183	1281.838
2. OTHER RABI PULSES	45.943	27.263	18.463	21.216
<b>(B) OILSEEDS</b>	<b>1937.703</b>	<b>1499.474</b>	<b>1948.780</b>	<b>2277.453</b>
(a) KHARIF OILSEEDS	818.155	600.465	525.847	671.387
1. GROUNDNUT	245.074	201.787	227.291	234.533
2. SESAMUM	519.958	341.012	212.534	322.332
3. CASTORSEED	10.462	5.625	2.026	7.686
4. SOYABEAN	42.661	52.041	83.996	106.836
(b) RABI OILSEEDS	1119.548	899.009	1422.933	1606.066
1. RAPE & MUSTARD	808.243	740.934	1091.739	1368.630
2. LINSEED	99.504	40.763	41.119	61.918
3. TARAMIRA	202.593	88.740	280.962	158.715
4. OTHERS	9.208	28.572	9.113	16.803
<b>(C) FIBRES</b>	<b>342.977</b>	<b>373.688</b>	<b>349.498</b>	<b>307.201</b>
1. COTTON	333.121	364.612	343.913	299.422
2. SANHEMP	9.761	8.963	5.536	7.519
3. MESTA	0.095	0.113	0.049	0.260
<b>(D) SUGARCANE</b>	<b>26.467</b>	<b>29.345</b>	<b>26.630</b>	<b>16.121</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	<b>250.303</b>	<b>256.069</b>	<b>371.516</b>	<b>360.660</b>
1. DRY CHILIES	47.114	41.264	22.798	33.366
2. GINGER	0.560	0.454	0.239	0.021
3. TURMERIC	0.096	0.123	0.073	0.091
4. CORIANDER	118.524	124.572	228.388	133.354
5. CUMINSEED	36.618	43.534	55.752	118.672
6. AJWAIN	9.240	9.840	16.707	20.164
7. GARLIC	2.637	4.032	13.389	6.411
8. SAUNF	2.009	2.509	2.519	2.637
9. METHI	30.490	23.885	23.607	37.896
10. OTHERS	3.015	6.356	8.044	8.048
<b>(F) FRUITS</b>	<b>13.499</b>	<b>14.546</b>	<b>15.198</b>	<b>16.515</b>
<b>(G) VEGETABLES</b>	<b>50.734</b>	<b>49.093</b>	<b>46.500</b>	<b>52.099</b>
1. POTATO	1.910	1.850	2.001	2.286
2. ONION	12.007	12.179	13.625	12.826
3. SWEET POTATO	1.893	1.919	1.180	1.205
4. OTHERS	34.924	33.145	29.694	35.782
<b>(H) DRUG &amp; NARCOTICS</b>	<b>47.501</b>	<b>33.084</b>	<b>44.269</b>	<b>51.236</b>
1. TOBACCO	2.790	2.412	1.816	2.370
2. OTHERS	44.711	30.672	42.453	48.866
<b>(I) FODDER CROPS</b>	<b>2565.747</b>	<b>2587.803</b>	<b>1438.236</b>	<b>2957.035</b>
1. GUARSEED	1803.488	1751.423	947.845	2105.118
2. OTHERS	762.259	836.380	490.391	851.917
<b>(J) OTHER CROPS</b>	<b>20.084</b>	<b>18.019</b>	<b>17.087</b>	<b>20.473</b>
<b>TOTAL CROPPED AREA</b>	<b>18137.804</b>	<b>17640.317</b>	<b>13308.221</b>	<b>18838.884</b>

TABLE 5

## CROPWISE AREA

(Area in ,000Hectares)

CROPS	1989-90	1990-91	1991-92	1992-93
	1	35	36	37
				38
<b>(A) FOODGRAIN CROPS</b>	<b>11656.757</b>	<b>12654.597</b>	<b>11288.118</b>	<b>12837.048</b>
<b>I. CEREALS</b>	<b>8717.259</b>	<b>8971.758</b>	<b>8457.454</b>	<b>9396.346</b>
(a) KHARIF CEREALS	6851.635	6922.738	6423.714	6901.044
1. RICE	118.988	120.162	140.150	141.660
2. JOWAR	826.904	930.982	707.669	775.419
3. BAJRA	4927.765	4854.845	4597.049	5002.565
4. MAIZE	943.633	983.626	949.061	954.191
5. SMALL MILLETS	34.345	33.123	29.785	27.209
(b) RABI CEREALS	1865.624	2049.020	2033.740	2495.302
1. WHEAT	1650.411	1814.116	1779.244	2250.846
2. BARLEY	214.797	234.246	253.926	243.827
3. SMALL MILLETS	0.416	0.658	0.570	0.629
<b>II. PULSES</b>	<b>2939.498</b>	<b>3682.839</b>	<b>2830.664</b>	<b>3440.702</b>
(a) KHARIF PULSES	1766.712	1991.346	1766.839	1948.768
1. TUR	30.941	37.410	22.152	20.094
2. OTHER KHARIF PULSES	1735.771	1953.936	1744.687	1928.674
(b) RABI PULSES	1172.786	1691.493	1063.825	1491.934
1. GRAM	1143.808	1652.668	1028.748	1448.708
2. OTHER RABI PULSES	28.978	38.825	35.077	43.226
<b>(B) OILSEEDS</b>	<b>2526.126</b>	<b>3079.628</b>	<b>3561.941</b>	<b>3358.746</b>
(a) KHARIF OILSEEDS	903.367	986.480	1123.725	972.812
1. GROUNDNUT	276.208	231.789	248.312	242.808
2. SESAMUM	439.141	582.555	691.590	452.306
3. CASTORSEED	19.023	27.997	11.889	12.877
4. SOYABEAN	168.995	144.139	171.934	264.821
(b) RABI OILSEEDS	1622.759	2093.148	2438.216	2385.934
1. RAPE & MUSTARD	1464.394	1918.578	2223.046	2221.360
2. LINSEED	39.596	46.308	38.197	36.420
3. TARAMIRA	113.680	123.207	169.755	119.874
4. OTHERS	5.089	5.055	7.218	8.280
<b>(C) FIBRES</b>	<b>442.653</b>	<b>463.784</b>	<b>480.350</b>	<b>481.227</b>
1. COTTON	434.192	454.670	474.469	476.417
2. SANHEMP	8.320	8.957	5.698	4.731
3. MESTA	0.141	0.157	0.183	0.079
<b>(D) SUGARCANE</b>	<b>15.632</b>	<b>22.816</b>	<b>31.215</b>	<b>24.323</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	<b>291.577</b>	<b>281.224</b>	<b>290.830</b>	<b>414.623</b>
1. DRY CHILIES	52.267	38.556	39.480	50.754
2. GINGER	0.028	0.127	0.143	0.203
3. TURMERIC	0.092	0.191	0.136	0.153
4. CORIANDER	105.813	131.723	108.967	144.097
5. CUMINSEED	72.593	48.620	87.475	155.695
6. AJWAIN	15.515	11.056	13.136	16.559
7. GARLIC	5.612	6.624	9.607	5.472
8. SAUNF	3.404	3.196	3.904	4.186
9. METHI	30.601	33.697	21.965	24.629
10. OTHERS	5.652	7.434	6.017	12.875
<b>(F) FRUITS</b>	<b>15.389</b>	<b>17.130</b>	<b>16.342</b>	<b>16.002</b>
<b>(G) VEGETABLES</b>	<b>52.187</b>	<b>57.856</b>	<b>60.895</b>	<b>54.204</b>
1. POTATO	2.116	1.770	1.612	2.323
2. ONION	15.016	16.967	19.123	15.217
3. SWEET POTATO	1.149	1.747	2.215	1.623
4. OTHERS	33.906	37.372	37.945	35.041
<b>(H) DRUG &amp; NARCOTICS</b>	<b>64.825</b>	<b>63.415</b>	<b>58.778</b>	<b>68.733</b>
1. TOBACCO	3.627	2.858	1.862	1.771
2. OTHERS	61.198	60.557	56.916	66.962
<b>(I) FODDER CROPS</b>	<b>2805.929</b>	<b>2706.455</b>	<b>2281.247</b>	<b>2890.018</b>
1. GUARSEED	1971.905	2089.632	1558.487	1508.004
2. OTHERS	834.024	616.823	722.760	1382.014
<b>(J) OTHER CROPS</b>	<b>31.905</b>	<b>32.623</b>	<b>23.676</b>	<b>22.420</b>
<b>TOTAL CROPPED AREA</b>	<b>17902.980</b>	<b>19379.528</b>	<b>18093.392</b>	<b>20167.344</b>

TABLE 5

## CROPWISE AREA

(Area in ,000Hectares)

CROPS	1993-94	1994-95	1995-96	1996-97
	39	40	41	42
<b>(A) FOODGRAIN CROPS</b>	<b>11629.084</b>	<b>12925.353</b>	<b>11902.268</b>	<b>12850.624</b>
<b>I. CEREALS</b>	<b>8301.016</b>	<b>9323.553</b>	<b>8328.392</b>	<b>9090.575</b>
(a) KHARIF CEREALS	6109.385	6764.961	5935.461	6427.520
1. RICE	140.724	159.091	139.490	147.087
2. JOWAR	660.624	678.602	593.507	622.630
3. BAJRA	4363.530	4978.124	4271.716	4710.260
4. MAIZE	920.472	927.174	911.089	927.924
5. SMALL MILLETS	24.035	21.970	19.659	19.619
(b) RABI CEREALS	2191.631	2558.592	2392.931	2663.055
1. WHEAT	2013.047	2321.909	2196.237	2474.278
2. BARLEY	177.971	236.177	196.362	188.490
3. SMALL MILLETS	0.613	0.506	0.332	0.287
<b>II. PULSES</b>	<b>3328.068</b>	<b>3601.800</b>	<b>3573.876</b>	<b>3760.049</b>
(a) KHARIF PULSES	2065.698	1976.685	1914.240	2177.611
1. TUR	19.099	23.261	21.279	32.433
2. OTHER KHARIF PULSES	2046.599	1953.424	1892.961	2145.178
(b) RABI PULSES	1262.370	1625.115	1659.636	1582.438
1. GRAM	1221.819	1586.465	1620.273	1519.132
2. OTHER RABI PULSES	40.551	38.650	39.363	63.306
<b>(B) OILSEEDS</b>	<b>3613.113</b>	<b>3491.627</b>	<b>3843.153</b>	<b>3883.320</b>
(a) KHARIF OILSEEDS	1172.658	1086.709	1012.501	1166.870
1. GROUNDNUT	287.384	249.879	216.226	245.348
2. SESAMUM	524.724	408.500	329.433	420.141
3. CASTORSEED	15.011	25.071	38.598	35.849
4. SOYABEAN	345.539	403.259	428.244	465.532
(b) RABI OILSEEDS	2440.455	2404.918	2830.652	2716.450
1. RAPE & MUSTARD	2236.246	2271.293	2691.133	2616.494
2. LINSEED	32.457	17.809	16.238	19.391
3. TARAMIRA	164.739	108.910	118.207	77.766
4. OTHERS	7.013	6.906	5.074	2.799
<b>(C) FIBRES</b>	<b>523.358</b>	<b>490.822</b>	<b>610.435</b>	<b>658.570</b>
1. COTTON	518.215	485.892	606.261	654.246
2. SANHEMP	5.078	4.880	4.128	4.290
3. MESTA	0.065	0.050	0.046	0.034
<b>(D) SUGARCANE</b>	<b>20.589</b>	<b>21.916</b>	<b>27.513</b>	<b>26.668</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	<b>539.166</b>	<b>370.048</b>	<b>375.524</b>	<b>482.272</b>
1. DRY CHILIES	49.190	36.469	38.520	53.187
2. GINGER	0.189	0.220	0.295	0.283
3. TURMERIC	0.149	0.218	0.239	0.225
4. CORIANDER	156.167	121.790	137.675	157.078
5. CUMINSEED	271.155	147.309	125.809	198.128
6. AJWAIN	16.704	9.357	16.927	18.000
7. GARLIC	6.169	9.435	14.125	9.951
8. SAUNF	3.120	2.687	2.721	6.408
9. METHI	29.080	38.106	32.905	33.246
10. OTHERS	7.243	4.457	6.308	5.766
<b>(F) FRUITS</b>	<b>15.418</b>	<b>15.788</b>	<b>16.682</b>	<b>17.084</b>
<b>(G) VEGETABLES</b>	<b>61.412</b>	<b>64.199</b>	<b>67.819</b>	<b>74.184</b>
1. POTATO	1.762	1.763	1.553	2.220
2. ONION	16.073	16.577	21.749	24.434
3. SWEET POTATO	2.337	2.308	1.712	1.792
4. OTHERS	41.240	43.551	42.805	45.738
<b>(H) DRUG &amp; NARCOTICS</b>	<b>77.311</b>	<b>69.023</b>	<b>83.252</b>	<b>118.435</b>
1. TOBACCO	1.377	1.703	1.281	1.676
2. OTHERS	75.934	67.320	81.971	116.759
<b>(I) FODDER CROPS</b>	<b>2752.270</b>	<b>2909.274</b>	<b>2722.817</b>	<b>2555.667</b>
1. GUARSEED	1897.085	1959.356	1774.724	1818.771
2. OTHERS	855.185	949.918	948.093	736.896
<b>(J) OTHER CROPS</b>	<b>22.870</b>	<b>22.446</b>	<b>23.450</b>	<b>26.499</b>
<b>TOTAL CROPPED AREA</b>	<b>19254.591</b>	<b>20380.496</b>	<b>19672.913</b>	<b>20693.323</b>

TABLE 5

## CROPWISE AREA

(Area in ,000Hectares)

CROPS	1997-98	1998-99	1999-2000	2000-01
	1	43	44	45
				46
<b>(A) FOODGRAIN CROPS</b>	<b>13739.699</b>	<b>13475.847</b>	<b>10959.002</b>	<b>11372.123</b>
<b>I. CEREALS</b>	<b>9358.223</b>	<b>8831.900</b>	<b>8480.139</b>	<b>8997.272</b>
(a) KHARIF CEREALS	6415.096	5849.619	5648.997	6462.446
1. RICE	163.452	168.078	200.210	166.275
2. JOWAR	561.270	535.285	555.954	673.989
3. BAJRA	4703.272	4183.532	3945.217	4636.922
4. MAIZE	969.273	946.350	933.578	969.898
5. SMALL MILLETS	17.829	16.374	14.038	15.362
(b) RABI CEREALS	2943.127	2982.281	2831.142	2534.826
1. WHEAT	2679.908	2766.290	2650.187	2309.637
2. BARLEY	262.995	215.787	180.861	225.128
3. SMALL MILLETS	0.224	0.204	0.094	0.061
<b>II. PULSES</b>	<b>4381.476</b>	<b>4643.947</b>	<b>2478.863</b>	<b>2374.851</b>
(a) KHARIF PULSES	2108.332	1749.821	1443.542	1666.033
1. TUR	45.406	25.204	25.783	25.405
2. OTHER KHARIF PULSES	2062.926	1724.617	1417.759	1640.628
(b) RABI PULSES	2273.144	2894.126	1035.321	708.818
1. GRAM	2213.909	2815.730	975.347	672.644
2. OTHER RABI PULSES	59.235	78.396	59.974	36.174
<b>(B) OILSEEDS</b>	<b>4421.452</b>	<b>4305.294</b>	<b>3635.294</b>	<b>2646.283</b>
(a) KHARIF OILSEEDS	1132.466	1293.931	1058.337	1207.760
1. GROUNDNUT	328.919	331.875	274.691	195.739
2. SESAMUM	268.083	242.272	212.356	231.605
3. CASTORSEED	36.845	39.749	78.884	121.166
4. SOYABEAN	498.619	680.035	492.406	659.250
(b) RABI OILSEEDS	3288.986	3011.363	2576.957	1438.523
1. RAPE & MUSTARD	2812.339	2320.113	2495.054	1403.063
2. LINSEED	11.430	15.160	8.057	8.657
3. TARAMIRA	463.397	675.342	73.524	26.746
4. OTHERS	1.820	0.748	0.322	0.057
<b>(C) FIBRES</b>	<b>648.258</b>	<b>647.956</b>	<b>585.612</b>	<b>512.247</b>
1. COTTON	644.713	644.633	583.176	510.057
2. SANHEMP	3.499	3.308	2.426	2.171
3. MESTA	0.046	0.015	0.010	0.019
<b>(D) SUGARCANE</b>	<b>23.202</b>	<b>22.614</b>	<b>19.270</b>	<b>13.479</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	<b>520.163</b>	<b>444.928</b>	<b>371.859</b>	<b>446.967</b>
1. DRY CHILIES	40.942	33.910	38.003	31.340
2. GINGER	0.317	0.299	0.327	0.363
3. TURMERIC	0.229	0.198	0.224	0.157
4. CORIANDER	232.596	198.163	124.168	145.239
5. CUMINSEED	167.911	147.710	138.731	199.839
6. AJWAIN	22.120	13.576	14.408	17.024
7. GARLIC	9.936	11.402	18.353	11.499
8. SAUNF	6.307	2.239	5.163	6.247
9. METHI	33.051	35.200	29.796	29.654
10. OTHERS	6.754	2.231	2.686	5.605
<b>(F) FRUITS</b>	<b>17.336</b>	<b>18.464</b>	<b>19.633</b>	<b>18.912</b>
<b>(G) VEGETABLES</b>	<b>68.980</b>	<b>80.218</b>	<b>79.515</b>	<b>75.659</b>
1. POTATO	2.368	3.611	4.053	2.738
2. ONION	19.748	20.193	25.409	24.602
3. SWEET POTATO	1.876	1.882	1.697	0.787
4. OTHERS	44.988	54.532	48.356	47.532
<b>(H) DRUG &amp; NARCOTICS</b>	<b>106.244</b>	<b>98.130</b>	<b>84.719</b>	<b>113.010</b>
1. TOBACCO	1.173	0.966	1.146	0.621
2. OTHERS	105.071	97.164	83.573	112.389
<b>(I) FODDER CROPS</b>	<b>2745.457</b>	<b>2271.959</b>	<b>3490.669</b>	<b>3981.841</b>
1. GUARSEED	1985.257	1611.908	2648.486	3056.272
2. OTHERS	760.200	660.051	842.183	925.569
<b>(J) OTHER CROPS</b>	<b>34.260</b>	<b>35.626</b>	<b>40.441</b>	<b>49.719</b>
<b>TOTAL CROPPED AREA</b>	<b>22325.051</b>	<b>21401.036</b>	<b>19286.014</b>	<b>19230.240</b>

TABLE 5

## CROPWISE AREA

(Area in ,000Hectares)

CROPS	2001-02	2002-03	2003-04	2004-05
1	47	48	49	50
<b>(A) FOODGRAIN CROPS</b>	<b>12742.924</b>	<b>8627.821</b>	<b>13981.694</b>	<b>12079.152</b>
<b>I. CEREALS</b>	<b>9385.652</b>	<b>6824.992</b>	<b>10120.664</b>	<b>8502.839</b>
(a) KHARIF CEREALS	6924.462	4832.385	7835.719	6316.950
1. RICE	144.378	83.584	99.756	101.361
2. JOWAR	614.653	532.393	738.999	568.639
3. BAJRA	5129.949	3215.390	5868.008	4587.712
4. MAIZE	1017.433	983.553	1110.655	1042.511
5. SMALL MILLETS	18.049	17.465	18.301	16.727
(b) RABI CEREALS	2461.190	1992.607	2284.945	2185.889
1. WHEAT	2287.498	1800.659	2103.059	2010.241
2. BARLEY	173.664	191.945	181.815	175.414
3. SMALL MILLETS	0.028	0.003	0.071	0.234
<b>II. PULSES</b>	<b>3357.272</b>	<b>1802.829</b>	<b>3861.030</b>	<b>3576.313</b>
(a) KHARIF PULSES	2352.499	1335.218	2697.596	2488.817
1. TUR	23.805	16.531	19.517	16.916
2. OTHER KHARIF PULSES	2328.694	1318.687	2678.079	2471.901
(b) RABI PULSES	1004.773	467.611	1163.434	1087.496
1. GRAM	969.625	449.680	1117.506	1036.792
2. OTHER RABI PULSES	35.148	17.931	45.928	50.704
<b>(B) OILSEEDS</b>	<b>3105.618</b>	<b>2448.976</b>	<b>3228.894</b>	<b>5154.275</b>
(a) KHARIF OILSEEDS	1260.897	930.078	1081.398	1468.348
1. GROUNDNUT	242.627	241.832	212.040	290.032
2. SESAMUM	316.355	190.479	311.818	446.695
3. CASTORSEED	45.999	26.117	63.633	109.717
4. SOYABEAN	655.916	471.650	493.907	621.904
(b) RABI OILSEEDS	1844.721	1518.898	2147.496	3685.927
1. RAPE & MUSTARD	1760.185	1191.466	2062.722	3286.659
2. LINSEED	3.890	0.878	2.290	3.036
3. TARAMIRA	80.589	326.443	79.733	395.164
4. OTHERS	0.057	0.111	2.751	1.068
<b>(C) FIBRES</b>	<b>512.243</b>	<b>387.663</b>	<b>345.156</b>	<b>439.328</b>
1. COTTON	510.147	385.685	343.511	437.776
2. SANHEMP	2.068	1.974	1.645	1.552
3. MESTA	0.028	0.004	0.000	0.000
<b>(D) SUGARCANE</b>	<b>9.060</b>	<b>9.987</b>	<b>5.802</b>	<b>5.724</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	<b>774.153</b>	<b>534.895</b>	<b>594.558</b>	<b>418.201</b>
1. DRY CHILIES	32.694	20.412	27.145	28.016
2. GINGER	0.261	0.181	0.135	0.086
3. TURMERIC	0.135	0.131	0.096	0.091
4. CORIANDER	204.660	112.333	241.393	148.334
5. CUMINSEED	381.534	321.201	227.113	159.537
6. AJWAIN	11.167	9.429	9.340	10.755
7. GARLIC	15.068	20.907	22.533	20.605
8. SAUNF	9.539	4.134	6.361	4.885
9. METHI	107.865	43.856	56.803	43.778
10. OTHERS	11.230	2.311	3.639	2.114
<b>(F) FRUITS</b>	<b>20.260</b>	<b>19.928</b>	<b>22.632</b>	<b>23.043</b>
<b>(G) VEGETABLES</b>	<b>87.005</b>	<b>79.585</b>	<b>91.949</b>	<b>98.511</b>
1. POTATO	2.448	3.537	3.846	3.174
2. ONION	28.399	26.501	33.623	42.924
3. SWEET POTATO	1.203	1.445	1.825	2.119
4. OTHERS	54.955	48.102	52.655	50.294
<b>(H) DRUG &amp; NARCOTICS</b>	<b>109.145</b>	<b>135.526</b>	<b>121.631</b>	<b>112.841</b>
1. TOBACCO	0.794	0.808	0.505	0.701
2. OTHERS	108.351	134.718	121.126	112.140
<b>(I) FODDER CROPS</b>	<b>3387.475</b>	<b>932.014</b>	<b>3226.869</b>	<b>2678.754</b>
1. GUARSEED	2409.948	556.429	2278.339	1944.348
2. OTHERS	977.527	375.585	948.530	734.406
<b>(J) OTHER CROPS</b>	<b>50.428</b>	<b>41.143</b>	<b>44.854</b>	<b>52.657</b>
<b>TOTAL CROPPED AREA</b>	<b>20798.311</b>	<b>13217.538</b>	<b>21664.039</b>	<b>21062.486</b>

TABLE 5

## CROPWISE AREA

(Area in ,000Hectares)

CROPS	2005-06	2006-07	2007-08	2008-09
1	51	52	53	54
<b>(A) FOODGRAIN CROPS</b>	<b>12530.784</b>	<b>12733.339</b>	<b>13644.081</b>	<b>13239.102</b>
I. CEREALS	<b>9040.687</b>	<b>9526.125</b>	<b>9775.278</b>	<b>9567.854</b>
(a) KHARIF CEREALS	6714.435	6728.402	6933.290	6985.633
1. RICE	107.492	107.758	127.831	133.418
2. JOWAR	592.092	662.055	625.761	576.744
3. BAJRA	4993.678	4910.409	5108.580	5206.162
4. MAIZE	1004.963	1032.079	1055.538	1053.878
5. SMALL MILLETS	16.210	16.101	15.580	15.431
(b) RABI CEREALS	2326.252	2797.723	2841.988	2582.221
1. WHEAT	2123.910	2564.840	2592.188	2294.858
2. BARLEY	201.626	232.269	249.165	286.950
3. SMALL MILLETS	0.716	0.614	0.635	0.413
II. PULSES	<b>3490.097</b>	<b>3207.214</b>	<b>3868.803</b>	<b>3671.248</b>
(a) KHARIF PULSES	2363.984	2151.465	2603.680	2383.203
1. TUR	20.388	18.555	17.692	19.343
2. OTHER KHARIF PULSES	2343.596	2132.910	2585.988	2363.860
(b) RABI PULSES	1126.113	1055.749	1265.123	1288.045
1. GRAM	1081.932	1010.754	1231.282	1259.428
2. OTHER RABI PULSES	44.181	44.995	33.841	28.617
<b>(B) OILSEEDS</b>	<b>5284.440</b>	<b>4527.700</b>	<b>4017.142</b>	<b>4664.301</b>
(a) KHARIF OILSEEDS	1615.089	1312.317	1518.290	1822.203
1. GROUNDNUT	320.765	306.037	279.423	324.209
2. SESAMUM	422.079	273.345	314.873	521.210
3. CASTORSEED	127.941	91.821	126.337	147.316
4. SOYABEAN	744.304	641.114	797.657	829.468
(b) RABI OILSEEDS	3669.351	3215.383	2498.852	2842.098
1. RAPE & MUSTARD	3558.679	3099.570	2458.197	2737.998
2. LINSEED	1.422	1.264	0.727	2.526
3. TARAMIRA	106.995	112.107	38.109	100.120
4. OTHERS	2.255	2.442	1.819	1.454
<b>(C) FIBRES</b>	<b>473.053</b>	<b>350.704</b>	<b>370.187</b>	<b>303.837</b>
1. COTTON	471.563	349.602	369.179	302.687
2. SANHEMP	1.490	1.102	1.007	1.150
3. MESTA	0.000	0.000	0.001	0.000
<b>(D) SUGARCANE</b>	<b>7.922</b>	<b>10.897</b>	<b>10.401</b>	<b>6.526</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	<b>349.689</b>	<b>383.094</b>	<b>574.798</b>	<b>546.559</b>
1. DRY CHILIES	19.247	18.374	22.089	16.866
2. GINGER	0.105	0.149	0.131	0.163
3. TURMERIC	0.080	0.136	0.104	0.097
4. CORIANDER	136.755	131.137	212.961	245.198
5. CUMINSEED	135.113	149.816	215.475	169.142
6. AJWAIN	12.266	14.218	17.016	17.323
7. GARLIC	13.441	18.163	35.573	24.134
8. SAUNF	3.895	9.095	14.634	7.502
9. METHI	27.810	40.495	49.799	62.934
10. OTHERS	0.977	1.511	7.016	3.200
<b>(F) FRUITS</b>	<b>22.178</b>	<b>24.743</b>	<b>26.019</b>	<b>27.101</b>
<b>(G) VEGETABLES</b>	<b>104.246</b>	<b>104.604</b>	<b>130.016</b>	<b>115.049</b>
1. POTATO	4.153	6.043	11.254	9.134
2. ONION	42.562	41.257	42.747	40.118
3. SWEET POTATO	1.550	1.648	2.115	1.416
4. OTHERS	55.981	55.656	73.900	64.381
<b>(H) DRUG &amp; NARCOTICS</b>	<b>106.516</b>	<b>173.698</b>	<b>151.071</b>	<b>183.617</b>
1. TOBACCO	0.520	0.446	0.493	0.746
2. OTHERS	105.996	173.252	150.578	182.871
<b>(I) FODDER CROPS</b>	<b>2768.169</b>	<b>3171.998</b>	<b>3229.404</b>	<b>3626.852</b>
1. GUARSEED	2444.648	2807.913	2909.794	3318.184
2. OTHERS	323.521	364.085	319.610	308.668
<b>(J) OTHER CROPS</b>	<b>52.351</b>	<b>53.032</b>	<b>55.172</b>	<b>58.315</b>
<b>TOTAL CROPPED AREA</b>	<b>21699.348</b>	<b>21533.809</b>	<b>22208.291</b>	<b>22771.259</b>

TABLE 5

## CROPWISE AREA

( Area in ,000Hectares)

CROPS	2009-10	2010-11	2011-12	2012-13	2013-14
1	55	56	57	58	59
<b>(A) FOODGRAIN CROPS</b>	<b>13232.948</b>	<b>15658.349</b>	<b>14440.069</b>	<b>12411.628</b>	<b>13825.183</b>
I. CEREALS	<b>9829.343</b>	<b>10906.579</b>	<b>9990.834</b>	<b>9166.268</b>	<b>9627.398</b>
(a) KHARIF CEREALS	7210.619	7541.113	6776.318	5794.042	6110.871
1. RICE	150.694	131.126	134.337	125.635	145.577
2. JOWAR	718.572	726.916	553.796	680.375	579.624
3. BAJRA	5223.564	5519.448	5027.993	3988.912	4446.951
4. MAIZE	1100.216	1147.191	1045.591	986.158	926.697
5. SMALL MILLETS	17.573	16.432	14.601	12.962	12.022
(b) RABI CEREALS	2618.724	3365.466	3214.516	3372.226	3516.527
1. WHEAT	2394.213	3036.141	2935.341	3063.202	3205.604
2. BARLEY	223.440	327.991	278.016	307.911	309.281
3. SMALL MILLETS	1.071	1.334	1.159	1.113	1.642
II. PULSES	<b>3403.605</b>	<b>4751.770</b>	<b>4449.235</b>	<b>3245.360</b>	<b>4197.785</b>
(a) KHARIF PULSES	2483.702	2915.289	2971.521	1956.666	2221.340
1. TUR	18.398	21.410	19.115	16.818	14.487
2. OTHER KHARIF PULSES	2465.304	2893.879	2952.406	1939.848	2206.853
(b) RABI PULSES	919.903	1836.481	1477.714	1288.694	1976.445
1. GRAM	884.680	1783.281	1433.954	1252.908	1923.501
2. OTHER RABI PULSES	35.223	53.200	43.760	35.786	52.944
<b>(B) OILSEEDS</b>	<b>4158.096</b>	<b>5518.401</b>	<b>4626.437</b>	<b>4918.148</b>	<b>5279.156</b>
(a) KHARIF OILSEEDS	1843.810	1829.587	2114.242	2080.205	2197.741
1. GROUNDNUT	336.177	349.331	418.110	402.252	466.313
2. SESAMUM	598.318	548.011	512.766	415.128	360.654
3. CASTORSEED	130.943	166.746	291.294	222.987	195.272
4. SOYABEAN	778.372	765.499	892.072	1039.838	1175.502
(b) RABI OILSEEDS	2314.286	3688.814	2507.195	2837.943	3081.415
1. RAPE & MUSTARD	2212.357	2489.892	2441.254	2724.956	2782.539
2. LINSEED	3.263	1.744	1.215	1.060	2.106
3. TARAMIRA	97.542	1188.738	61.061	109.785	296.459
4. OTHERS	1.124	8.440	3.665	2.142	0.311
<b>(C) FIBRES</b>	<b>446.572</b>	<b>336.691</b>	<b>568.552</b>	<b>543.066</b>	<b>394.043</b>
1. COTTON	444.540	335.871	567.575	540.644	393.088
2. SANHEMP		2.028	0.820	0.946	0.955
3. MESTA		0.004	0.000	0.031	1.546
<b>(D) SUGARCANE</b>	<b>5.986</b>	<b>5.512</b>	<b>6.415</b>	<b>5.805</b>	<b>5.261</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	<b>562.515</b>	<b>719.124</b>	<b>989.649</b>	<b>813.672</b>	<b>817.135</b>
1. DRY CHILIES	14.420	13.839	12.722	10.639	8.837
2. GINGER	0.167	0.210	0.206	0.164	0.123
3. TURMERIC	0.070	0.089	0.199	0.162	0.144
4. CORIANDER	232.270	198.052	268.028	158.879	182.880
5. CUMINSEED	203.855	330.637	467.977	495.691	488.826
6. AJWAIN	15.493	16.896	24.430	15.930	12.624
7. GARLIC	24.693	31.460	60.223	43.601	45.015
8. SAUNF	8.777	27.014	59.123	14.797	15.161
9. METHI	58.822	80.364	82.350	65.548	55.376
10. OTHERS	3.948	20.563	14.391	8.261	8.149
<b>(F) FRUITS</b>	<b>27.256</b>	<b>30.869</b>	<b>31.628</b>	<b>31.509</b>	<b>33.620</b>
<b>(G) VEGETABLES</b>	<b>126.980</b>	<b>143.923</b>	<b>151.256</b>	<b>129.637</b>	<b>127.589</b>
1. POTATO	8.533	10.521	11.911	9.165	7.180
2. ONION	44.534	52.606	64.171	46.959	58.221
3. SWEET POTATO	1.102	0.966	1.208	0.816	0.642
4. OTHERS	72.811	79.830	73.966	72.697	61.546
<b>(H) DRUG &amp; NARCOTICS</b>	<b>256.227</b>	<b>239.743</b>	<b>239.566</b>	<b>199.610</b>	<b>193.078</b>
1. TOBACCO	1.206	0.560	0.701	0.345	0.372
2. OTHERS	255.021	239.183	238.865	199.265	192.706
<b>(I) FODDER CROPS</b>	<b>2874.834</b>	<b>3286.944</b>	<b>3386.164</b>	<b>4852.716</b>	<b>5370.376</b>
1. GUARSEED	2586.857	2980.946	3095.869	4533.270	5070.918
2. OTHERS	287.977	305.998	290.295	319.446	299.458
<b>(J) OTHER CROPS</b>	<b>53.463</b>	<b>62.232</b>	<b>65.633</b>	<b>47.811</b>	<b>74.086</b>
<b>TOTAL CROPPED AREA</b>	<b>21744.877</b>	<b>26001.788</b>	<b>24505.369</b>	<b>23953.6</b>	<b>26119.53</b>

TABLE 6.

## CROPWISE PRODUCTION

(In,000 M. Tonnes)

CROPS	1956-57	1957-58	1958-59	1959-60	1960-61
	1	2	3	4	5
<b>(A) FOODGRAIN CROPS</b>	<b>4850.000</b>	<b>3798.000</b>	<b>5144.000</b>	<b>4868.000</b>	<b>4541.000</b>
<b>I. CEREALS</b>	<b>3264.000</b>	<b>2892.000</b>	<b>3640.000</b>	<b>3698.000</b>	<b>3339.000</b>
(a) KHARIF CEREALS	1207.000	1532.000	1989.000	2009.000	1778.000
1. RICE	87.000	22.000	87.000	117.000	65.000
2. JOWAR	215.000	324.000	342.000	328.000	294.000
3. BAJRA	546.000	806.000	981.000	1007.000	734.000
4. MAIZE	329.000	361.000	541.000	525.000	649.000
5. SMALL MILLETS	30.000	19.000	38.000	32.000	36.000
(b) RABI CEREALS	2057.000	1360.000	1651.000	1689.000	1561.000
1. WHEAT	1336.000	840.000	1046.000	1052.000	1010.000
2. BARLEY	721.000	520.000	605.000	637.000	551.000
3. SMALL MILLETS	NA	NA	NA	NA	NA
<b>II. PULSES</b>	<b>1586.000</b>	<b>906.000</b>	<b>1504.000</b>	<b>1170.000</b>	<b>1202.000</b>
(a) KHARIF PULSES	391.000	313.000	361.000	372.000	273.000
1. TUR	6.000	6.000	4.000	8.000	8.000
2. OTHER KHARIF PULSES	385.000	307.000	357.000	364.000	265.000
(b) RABI PULSES	1195.000	593.000	1143.000	798.000	929.000
1. GRAM	1190.000	587.000	1134.000	787.000	919.000
2. OTHER RABI PULSES	5.000	6.000	9.000	11.000	10.000
<b>(B) OILSEEDS</b>	<b>288.000</b>	<b>229.000</b>	<b>254.000</b>	<b>191.000</b>	<b>172.000</b>
(a) KHARIF OILSEEDS	131.000	91.000	163.000	113.000	76.000
1. GROUNDNUT	39.000	37.000	47.000	46.000	50.000
2. SESAMUM	92.000	54.000	116.000	67.000	26.000
3. CASTORSEED	NA	NA	NA	NA	NA
4. SOYABEAN	N.A.	N.A.	N.A.	N.A.	N.A.
(b) RABI OILSEEDS	157.000	138.000	91.000	78.000	96.000
1. RAPE & MUSTARD	112.000	118.000	64.000	53.000	75.000
2. LINSEED	45.000	20.000	27.000	25.000	21.000
3. TARAMIRA	N.A.	N.A.	N.A.	N.A.	N.A.
4. OTHER	N.A.	N.A.	N.A.	N.A.	N.A.
<b>(C) FIBRES</b>	<b>29.880</b>	<b>38.340</b>	<b>25.920</b>	<b>26.460</b>	<b>26.280</b>
1. COTTON	29.880	38.340	25.920	26.460	26.280
2. SANHEMP	N.A.	N.A.	N.A.	N.A.	N.A.
3. MESTA	-	-	-	-	-
<b>(D) SUGARCANE</b>	<b>690.000</b>	<b>737.000</b>	<b>423.000</b>	<b>604.000</b>	<b>1002.000</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	-	-	-	-	-
1. DRY CHILIES	N.A.	N.A.	N.A.	N.A.	N.A.
2. GINGER	N.A.	N.A.	N.A.	N.A.	N.A.
3. TURMERIC	N.A.	N.A.	N.A.	N.A.	N.A.
4. CORIANDER	N.A.	N.A.	N.A.	N.A.	N.A.
5. CUMINSEED	N.A.	N.A.	N.A.	N.A.	N.A.
6. AJWAIN	N.A.	N.A.	N.A.	N.A.	N.A.
7. GARLIC	N.A.	N.A.	N.A.	N.A.	N.A.
8. SAUNF	N.A.	N.A.	N.A.	N.A.	N.A.
9. METHI	N.A.	N.A.	N.A.	N.A.	N.A.
10. OTHER	N.A.	N.A.	N.A.	N.A.	N.A.
<b>(F) FRUITS (PAPAYA)</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>
<b>(G) VEGETABLES</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>
1. POTATO	N.A.	N.A.	N.A.	N.A.	N.A.
2. ONION	N.A.	N.A.	N.A.	N.A.	N.A.
3. SWEET POTATO	N.A.	N.A.	N.A.	N.A.	N.A.
4. TOPIOCA	N.A.	N.A.	N.A.	N.A.	N.A.
<b>(H) DRUG &amp; NARCOTICS</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>
1. TOBACCO	N.A.	N.A.	N.A.	N.A.	N.A.
2. OTHERS	-	-	-	-	-
<b>(I) FODDER CROPS</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>
<b>1. GUARSEED</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>

TABLE 6.

**CROPWISE PRODUCTION**  
(In,000 M. Tonnes)

CROPS	1961-62	1962-63	1963-64	1964-65
	1	7	8	10
<b>(A) FOODGRAIN CROPS</b>	<b>5581.000</b>	<b>5051.000</b>	<b>4010.000</b>	<b>5305.000</b>
<b>I. CEREALS</b>	<b>4154.000</b>	<b>3886.000</b>	<b>3173.000</b>	<b>4167.000</b>
(a) KHARIF CEREALS	2212.000	2272.000	1863.000	2594.000
1. RICE	89.000	100.000	129.000	98.000
2. JOWAR	310.000	418.000	273.000	410.000
3. BAJRA	1073.000	956.000	821.000	1271.000
4. MAIZE	705.000	770.000	609.000	780.000
5. SMALL MILLETS	35.000	28.000	31.000	35.000
(b) RABI CEREALS	1942.000	1614.000	1310.000	1573.000
1. WHEAT	1268.000	1089.000	866.000	1103.000
2. BARLEY	674.000	525.000	444.000	470.000
3. SMALL MILLETS	NA	NA	NA	NA
<b>II. PULSES</b>	<b>1427.000</b>	<b>1165.000</b>	<b>837.000</b>	<b>1138.000</b>
(a) KHARIF PULSES	416.000	392.000	286.000	406.000
1. TUR	10.000	10.000	9.000	14.000
2. OTHER KHARIF PULSES	406.000	382.000	277.000	392.000
(b) RABI PULSES	1011.000	773.000	551.000	732.000
1. GRAM	1003.000	766.000	543.000	722.000
2. OTHER RABI PULSES	8.000	7.000	8.000	10.000
<b>(B) OILSEEDS</b>	<b>259.000</b>	<b>363.000</b>	<b>196.000</b>	<b>254.000</b>
(a) KHARIF OILSEEDS	131.000	203.000	124.000	154.000
1. GROUNDNUT	63.000	121.000	95.000	94.000
2. SESAMUM	68.000	82.000	29.000	60.000
3. CASTORSEED	NA	NA	NA	NA
4. SOYABEAN	N.A.	N.A.	N.A.	N.A.
(b) RABI OILSEEDS	128.000	160.000	72.000	100.000
1. RAPE & MUSTARD	108.000	132.000	43.000	79.000
2. LINSEED	20.000	28.000	29.000	21.000
3. TARAMIRA	N.A.	N.A.	N.A.	N.A.
4. OTHER	N.A.	N.A.	N.A.	N.A.
<b>(C) FIBRES</b>	<b>29.880</b>	<b>28.800</b>	<b>33.120</b>	<b>33.480</b>
1. COTTON	29.880	28.800	33.120	33.480
2. SANHEMP	N.A.	N.A.	N.A.	N.A.
3. MESTA	-	-	-	-
<b>(D) SUGARCANE</b>	<b>791.000</b>	<b>827.000</b>	<b>576.000</b>	<b>637.000</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	-	-	-	-
1. DRY CHILIES	N.A.	N.A.	N.A.	N.A.
2. GINGER	N.A.	N.A.	N.A.	N.A.
3. TURMERIC	N.A.	N.A.	N.A.	N.A.
4. CORIANDER	N.A.	N.A.	N.A.	N.A.
5. CUMINSEED	N.A.	N.A.	N.A.	N.A.
6. AJWAIN	N.A.	N.A.	N.A.	N.A.
7. GARLIC	N.A.	N.A.	N.A.	N.A.
8. SAUNF	N.A.	N.A.	N.A.	N.A.
9. METHI	N.A.	N.A.	N.A.	N.A.
10. OTHER	N.A.	N.A.	N.A.	N.A.
<b>(F) FRUITS (PAPAYA)</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>
<b>(G) VEGETABLES</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>
1. POTATO	N.A.	N.A.	N.A.	N.A.
2. ONION	N.A.	N.A.	N.A.	N.A.
3. SWEET POTATO	N.A.	N.A.	N.A.	N.A.
4. TOPIOCA	N.A.	N.A.	N.A.	N.A.
<b>(H) DRUG &amp; NARCOTICS</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>
1. TOBACCO	N.A.	N.A.	N.A.	N.A.
2. OTHERS	-	-	-	-
<b>(I) FODDER CROPS</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>
1. GUARSEED	N.A.	N.A.	N.A.	N.A.

TABLE 6.

**CROPWISE PRODUCTION**  
(In,000 M. Tonnes)

<b>CROPS</b>	<b>1965-66</b>	<b>1966-67</b>	<b>1967-68</b>	<b>1968-69</b>
	<b>1</b>	<b>11</b>	<b>12</b>	<b>13</b>
<b>(A) FOODGRAIN CROPS</b>	<b>3840.000</b>	<b>4352.000</b>	<b>6600.000</b>	<b>3549.000</b>
<b>I. CEREALS</b>	<b>3149.000</b>	<b>3571.000</b>	<b>5089.000</b>	<b>2876.000</b>
(a) KHARIF CEREALS	1916.000	2225.000	3005.000	1127.000
1. RICE	24.000	22.000	95.000	57.000
2. JOWAR	292.000	346.000	428.000	191.000
3. BAJRA	940.000	1229.000	1423.000	448.000
4. MAIZE	642.000	614.000	1026.000	423.000
5. SMALL MILLETS	18.000	14.000	33.000	8.000
(b) RABI CEREALS	1233.000	1346.000	2084.000	1749.000
1. WHEAT	785.000	872.000	1319.000	1174.000
2. BARLEY	448.000	474.000	765.000	575.000
3. SMALL MILLETS	NA	NA	NA	NA
<b>II. PULSES</b>	<b>691.000</b>	<b>781.000</b>	<b>1511.000</b>	<b>673.000</b>
(a) KHARIF PULSES	268.000	257.000	453.000	147.000
1. TUR	13.000	7.000	9.000	8.000
2. OTHER KHARIF PULSES	255.000	250.000	444.000	139.000
(b) RABI PULSES	423.000	524.000	1058.000	526.000
1. GRAM	414.000	518.000	1049.000	515.000
2. OTHER RABI PULSES	9.000	6.000	9.000	11.000
<b>(B) OILSEEDS</b>	<b>203.000</b>	<b>201.000</b>	<b>328.000</b>	<b>152.000</b>
(a) KHARIF OILSEEDS	121.000	139.000	247.000	85.000
1. GROUNDNUT	70.000	76.000	164.000	62.000
2. SESAMUM	51.000	63.000	83.000	23.000
3. CASTORSEED	NA	NA	NA	NA
4. SOYABEAN	N.A.	N.A.	N.A.	N.A.
(b) RABI OILSEEDS	82.000	62.000	81.000	67.000
1. RAPE & MUSTARD	72.000	54.000	66.000	55.000
2. LINSEED	10.000	8.000	15.000	12.000
3. TARAMIRA	N.A.	N.A.	N.A.	N.A.
4. OTHER	N.A.	N.A.	N.A.	N.A.
<b>(C) FIBRES</b>	<b>29.700</b>	<b>33.120</b>	<b>40.680</b>	<b>30.960</b>
1. COTTON	29.700	33.120	40.680	30.960
2. SANHEMP	N.A.	N.A.	N.A.	N.A.
3. MESTA	-	-	-	-
<b>(D) SUGARCANE</b>	<b>940.000</b>	<b>393.000</b>	<b>312.000</b>	<b>524.000</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	-	-	-	-
1. DRY CHILIES	N.A.	N.A.	N.A.	N.A.
2. GINGER	N.A.	N.A.	N.A.	N.A.
3. TURMERIC	N.A.	N.A.	N.A.	N.A.
4. CORIANDER	N.A.	N.A.	N.A.	N.A.
5. CUMINSEED	N.A.	N.A.	N.A.	N.A.
6. AJWAIN	N.A.	N.A.	N.A.	N.A.
7. GARLIC	N.A.	N.A.	N.A.	N.A.
8. SAUNF	N.A.	N.A.	N.A.	N.A.
9. METHI	N.A.	N.A.	N.A.	N.A.
10. OTHER	N.A.	N.A.	N.A.	N.A.
<b>(F) FRUITS (PAPAYA)</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>
<b>(G) VEGETABLES</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>
1. POTATO	N.A.	N.A.	N.A.	N.A.
2. ONION	N.A.	N.A.	N.A.	N.A.
3. SWEET POTATO	N.A.	N.A.	N.A.	N.A.
4. TOPIOCA	N.A.	N.A.	N.A.	N.A.
<b>(H) DRUG &amp; NARCOTICS</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>
1. TOBACCO	N.A.	N.A.	N.A.	N.A.
2. OTHERS	-	-	-	-
<b>(I) FODDER CROPS</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>
1. GUARSEED	N.A.	N.A.	N.A.	N.A.

TABLE 6.

**CROPWISE PRODUCTION**  
(In,000 M. Tonnes)

<b>CROPS</b>	<b>1969-70</b>	<b>1970-71</b>	<b>1971-72</b>	<b>1972-73</b>
	<b>1</b>	<b>15</b>	<b>16</b>	<b>17</b>
<b>(A) FOODGRAIN CROPS</b>	<b>4698.000</b>	<b>8841.000</b>	<b>6335.000</b>	<b>5155.000</b>
<b>I. CEREALS</b>	<b>3596.000</b>	<b>7064.000</b>	<b>5017.000</b>	<b>4163.000</b>
(a) KHARIF CEREALS	1828.000	4349.000	2553.000	1921.000
1. RICE	99.000	135.000	159.000	80.000
2. JOWAR	392.000	573.000	253.000	308.000
3. BAJRA	801.000	2676.000	1363.000	864.000
4. MAIZE	517.000	930.000	751.000	662.000
5. SMALL MILLETS	19.000	35.000	27.000	7.000
(b) RABI CEREALS	1768.000	2715.000	2464.000	2242.000
1. WHEAT	1258.000	1951.000	1889.000	1753.000
2. BARLEY	510.000	764.000	575.000	489.000
3. SMALL MILLETS	NA	NA	NA	NA
<b>II. PULSES</b>	<b>1102.000</b>	<b>1777.000</b>	<b>1318.000</b>	<b>992.000</b>
(a) KHARIF PULSES	317.000	568.000	414.000	172.000
1. TUR	9.000	13.000	20.000	13.000
2. OTHER KHARIF PULSES	308.000	555.000	394.000	159.000
(b) RABI PULSES	785.000	1209.000	904.000	820.000
1. GRAM	773.000	1195.000	885.000	803.000
2. OTHER RABI PULSES	12.000	14.000	19.000	17.000
<b>(B) OILSEEDS</b>	<b>217.000</b>	<b>532.000</b>	<b>393.000</b>	<b>374.000</b>
(a) KHARIF OILSEEDS	120.000	256.000	240.000	153.000
1. GROUNDNUT	99.000	142.000	159.000	126.000
2. SESAMUM	21.000	114.000	81.000	27.000
3. CASTORSEED	NA	NA	NA	NA
4. SOYABEAN	N.A.	N.A.	N.A.	N.A.
(b) RABI OILSEEDS	97.000	276.000	153.000	221.000
1. RAPE & MUSTARD	83.000	247.000	123.000	210.000
2. LINSEED	14.000	29.000	30.000	11.000
3. TARAMIRA	N.A.	N.A.	N.A.	N.A.
4. OTHER	N.A.	N.A.	N.A.	N.A.
<b>(C) FIBRES</b>	<b>21.420</b>	<b>41.220</b>	<b>70.740</b>	<b>51.660</b>
1. COTTON	21.420	41.220	70.740	51.660
2. SANHEMP	N.A.	N.A.	N.A.	N.A.
3. MESTA	-	-	-	-
<b>(D) SUGARCANE</b>	<b>676.000</b>	<b>1234.000</b>	<b>1203.000</b>	<b>1352.000</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	-	-	-	-
1. DRY CHILIES	N.A.	N.A.	N.A.	N.A.
2. GINGER	N.A.	N.A.	N.A.	N.A.
3. TURMERIC	N.A.	N.A.	N.A.	N.A.
4. CORIANDER	N.A.	N.A.	N.A.	N.A.
5. CUMINSEED	N.A.	N.A.	N.A.	N.A.
6. AJWAIN	N.A.	N.A.	N.A.	N.A.
7. GARLIC	N.A.	N.A.	N.A.	N.A.
8. SAUNF	N.A.	N.A.	N.A.	N.A.
9. METHI	N.A.	N.A.	N.A.	N.A.
10. OTHER	N.A.	N.A.	N.A.	N.A.
<b>(F) FRUITS (PAPAYA)</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>
<b>(G) VEGETABLES</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>
1. POTATO	N.A.	N.A.	N.A.	N.A.
2. ONION	N.A.	N.A.	N.A.	N.A.
3. SWEET POTATO	N.A.	N.A.	N.A.	N.A.
4. TOPIOCA	N.A.	N.A.	N.A.	N.A.
<b>(H) DRUG &amp; NARCOTICS</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>
1. TOBACCO	N.A.	N.A.	N.A.	N.A.
2. OTHERS	-	-	-	-
<b>(I) FODDER CROPS</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>	<b>N.A.</b>
1. GUARSEED	N.A.	N.A.	N.A.	N.A.

TABLE 6.

**CROPWISE PRODUCTION**  
(In,000 M. Tonnes)

CROPS	1973-74	1974-75	1975-76	1976-77
	1	19	20	21
				22
<b>(A) FOODGRAIN CROPS</b>	<b>6719.484</b>	<b>4977.506</b>	<b>7735.301</b>	<b>7490.257</b>
<b>I. CEREALS</b>	<b>5441.380</b>	<b>4016.651</b>	<b>5652.171</b>	<b>5488.154</b>
(a) KHARIF CEREALS	3051.225	1312.479	2354.525	2499.447
1. RICE	118.109	100.176	223.557	213.153
2. JOWAR	390.575	312.822	189.698	360.079
3. BAJRA	2187.212	424.628	1129.129	1323.553
4. MAIZE	343.580	472.031	782.703	580.298
5. SMALL MILLETS	11.749	2.822	29.438	22.364
(b) RABI CEREALS	2390.155	2704.172	3297.646	2988.707
1. WHEAT	1790.682	1819.268	2290.438	2300.704
2. BARLEY	596.096	882.645	1005.479	685.241
3. SMALL MILLETS	3.377	2.259	1.729	2.762
<b>II. PULSES</b>	<b>1278.104</b>	<b>960.855</b>	<b>2083.130</b>	<b>2002.103</b>
(a) KHARIF PULSES	547.917	143.953	568.780	620.711
1. TUR	13.919	6.265	24.679	17.052
2. OTHER KHARIF PULSES	533.998	137.688	544.101	603.659
(b) RABI PULSES	730.187	816.902	1514.350	1381.392
1. GRAM	714.236	795.762	1498.255	1361.449
2. OTHER RABI PULSES	15.951	21.140	16.095	19.943
<b>(B) OILSEEDS</b>	<b>339.192</b>	<b>499.635</b>	<b>395.283</b>	<b>343.258</b>
(a) KHARIF OILSEEDS	201.787	203.890	238.766	217.472
1. GROUNDNUT	141.959	180.896	172.785	157.297
2. SESAMUM	58.891	22.292	64.919	59.168
3. CASTORSEED	0.937	0.702	1.062	1.007
4. SOYABEAN	N.A.	0.000	0.000	0.000
(b) RABI OILSEEDS	137.405	295.745	156.517	125.786
1. RAPE & MUSTARD	110.735	254.582	127.301	101.183
2. LINSEED	26.670	41.163	29.216	24.603
3. TARAMIRA	N.A.	0.000	0.000	0.000
4. OTHER	N.A.	0.000	0.000	0.000
<b>(C) FIBRES</b>	<b>52.367</b>	<b>62.198</b>	<b>78.533</b>	<b>65.742</b>
1. COTTON	48.210	57.221	68.716	59.229
2. SANHEMP	4.157	4.852	8.668	5.673
3. MESTA		0.125	1.149	0.840
<b>(D) SUGARCANE</b>	<b>1946.115</b>	<b>2169.624</b>	<b>1558.230</b>	<b>1990.867</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	<b>55.757</b>	<b>114.682</b>	<b>246.426</b>	<b>138.315</b>
1. DRY CHILIES	18.912	19.650	162.247	20.115
2. GINGER	0.054	0.064	0.120	0.131
3. TURMERIC	0.187	0.140	0.211	0.237
4. CORIANDER	36.604	43.467	40.456	60.048
5. CUMINSEED	N.A.	15.270	12.415	17.198
6. AJWAIN	N.A.	3.453	1.954	6.287
7. GARLIC	N.A.	3.384	3.403	2.583
8. SAUNF	N.A.	0.473	1.032	2.076
9. METHI	N.A.	28.781	24.588	29.640
10. OTHER	N.A.	0.000	0.000	0.000
<b>(F) FRUITS (PAPAYA)</b>	<b>N.A.</b>	<b>0.482</b>	<b>0.667</b>	<b>0.797</b>
<b>(G) VEGETABLES</b>	<b>7.078</b>	<b>32.449</b>	<b>38.169</b>	<b>42.479</b>
1. POTATO	7.078	5.801	5.223	4.806
2. ONION	N.A.	22.098	28.164	31.025
3. SWEET POTATO	N.A.	3.941	4.052	5.086
4. TOPIOCA	N.A.	0.609	0.730	1.562
<b>(H) DRUG &amp; NARCOTICS</b>	<b>3.234</b>	<b>2.884</b>	<b>3.869</b>	<b>5.413</b>
1. TOBACCO	3.234	2.884	3.869	5.413
2. OTHERS		0.000	0.000	0.000
<b>(I) FODDER CROPS</b>	<b>414.778</b>	<b>119.977</b>	<b>476.194</b>	<b>854.745</b>
1. GUARSEED	414.778	119.977	476.194	854.745

TABLE 6.

**CROPWISE PRODUCTION**  
(In,000 M. Tonnes)

CROPS	1977-78	1978-79	1979-80	1980-81
	1	23	24	25
				26
<b>(A) FOODGRAIN CROPS</b>	<b>7158.429</b>	<b>7782.099</b>	<b>5245.016</b>	<b>6496.586</b>
<b>I. CEREALS</b>	<b>5123.928</b>	<b>5892.164</b>	<b>4401.323</b>	<b>5326.836</b>
(a) KHARIF CEREALS	1854.096	2509.444	1209.626	2410.466
1. RICE	236.540	234.443	100.359	149.817
2. JOWAR	279.960	330.654	153.332	337.573
3. BAJRA	803.645	1147.292	380.734	1135.162
4. MAIZE	515.656	783.689	573.694	785.511
5. SMALL MILLETS	18.295	13.366	1.507	2.403
(b) RABI CEREALS	3269.832	3382.720	3191.697	2916.370
1. WHEAT	2609.956	2834.119	2700.889	2393.912
2. BARLEY	656.796	546.457	488.772	521.014
3. SMALL MILLETS	3.080	2.144	2.036	1.444
<b>II. PULSES</b>	<b>2034.501</b>	<b>1889.935</b>	<b>843.693</b>	<b>1169.750</b>
(a) KHARIF PULSES	523.479	271.707	69.502	293.696
1. TUR	10.341	14.317	4.907	12.294
2. OTHER KHARIF PULSES	513.138	257.390	64.595	281.402
(b) RABI PULSES	1511.022	1618.228	774.191	876.054
1. GRAM	1488.014	1589.270	749.823	854.308
2. OTHER RABI PULSES	23.008	28.958	24.368	21.746
<b>(B) OILSEEDS</b>	<b>419.576</b>	<b>554.781</b>	<b>250.507</b>	<b>382.118</b>
(a) KHARIF OILSEEDS	225.236	313.050	84.727	120.580
1. GROUNDNUT	174.571	236.899	71.420	85.946
2. SESAMUM	50.075	75.250	11.652	33.789
3. CASTORSEED	0.590	0.901	1.655	0.845
4. SOYABEAN	0.000	0.000	0.000	0.000
(b) RABI OILSEEDS	194.340	241.731	165.780	261.538
1. RAPE & MUSTARD	163.225	203.663	149.042	248.454
2. LINSEED	31.115	38.068	16.738	13.084
3. TARAMIRA	0.000	0.000	0.000	0.000
4. OTHER	0.000	0.000	0.000	0.000
<b>(C) FIBRES</b>	<b>81.885</b>	<b>102.037</b>	<b>85.122</b>	<b>69.792</b>
1. COTTON	76.907	96.959	82.307	66.005
2. SANHEMP	4.004	4.125	2.596	3.454
3. MESTA	0.974	0.953	0.219	0.333
<b>(D) SUGARCANE</b>	<b>2828.050</b>	<b>2195.711</b>	<b>1159.626</b>	<b>1163.864</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	<b>201.879</b>	<b>167.468</b>	<b>134.522</b>	<b>135.804</b>
1. DRY CHILIES	16.809	20.389	13.156	16.738
2. GINGER	0.136	0.218	0.209	0.220
3. TURMERIC	0.209	0.200	0.235	0.218
4. CORIANDER	122.156	47.226	24.455	35.014
5. CUMINSEED	4.707	45.292	52.670	45.450
6. AJWAIN	19.439	14.519	1.174	6.001
7. GARLIC	1.760	4.708	7.099	3.910
8. SAUNF	1.791	1.150	0.477	0.784
9. METHI	34.872	33.766	35.047	27.469
10. OTHER	0.000	0.000	0.000	0.000
<b>(F) FRUITS (PAPAYA)</b>	<b>1.879</b>	<b>1.457</b>	<b>1.279</b>	<b>0.908</b>
<b>(G) VEGETABLES</b>	<b>34.226</b>	<b>43.571</b>	<b>43.338</b>	<b>42.072</b>
1. POTATO	4.156	5.649	3.203	3.121
2. ONION	24.330	31.386	36.610	33.746
3. SWEET POTATO	4.038	4.469	3.114	4.715
4. TOPIOCA	1.702	2.067	0.411	0.490
<b>(H) DRUG &amp; NARCOTICS</b>	<b>2.995</b>	<b>2.817</b>	<b>2.701</b>	<b>2.525</b>
1. TOBACCO	2.995	2.817	2.701	2.525
2. OTHERS	0.000	0.000	0.000	0.000
<b>(I) FODDER CROPS</b>	<b>687.301</b>	<b>755.186</b>	<b>143.620</b>	<b>314.632</b>
1. GUARSEED	<b>687.301</b>	<b>755.186</b>	<b>143.620</b>	<b>314.632</b>

TABLE 6.

**CROPWISE PRODUCTION**  
(In,000 M. Tonnes)

CROPS	1981-82	1982-83	1983-84	1984-85
	1	27	28	30
<b>(A) FOODGRAIN CROPS</b>	<b>7163.085</b>	<b>8323.409</b>	<b>10075.718</b>	<b>7914.402</b>
<b>I. CEREALS</b>	<b>5630.261</b>	<b>6753.509</b>	<b>8396.302</b>	<b>6531.860</b>
(a) KHARIF CEREALS	2112.404	2496.115	4510.378	3362.928
1. RICE	138.833	87.516	217.511	212.830
2. JOWAR	407.889	356.157	591.419	414.475
3. BAJRA	803.890	1389.580	2450.812	1598.698
4. MAIZE	755.397	658.677	1229.802	1122.464
5. SMALL MILLETS	6.395	4.185	20.834	14.461
(b) RABI CEREALS	3517.857	4257.394	3885.924	3168.932
1. WHEAT	2933.181	3787.156	3441.683	2792.366
2. BARLEY	583.337	469.246	442.785	376.088
3. SMALL MILLETS	1.339	0.992	1.456	0.478
<b>II. PULSES</b>	<b>1532.824</b>	<b>1569.900</b>	<b>1679.416</b>	<b>1382.542</b>
(a) KHARIF PULSES	250.275	224.605	556.725	375.365
1. TUR	11.883	7.509	14.293	22.036
2. OTHER KHARIF PULSES	238.392	217.096	542.432	353.329
(b) RABI PULSES	1282.549	1345.295	1122.691	1007.177
1. GRAM	1257.186	1318.047	1088.757	969.311
2. OTHER RABI PULSES	25.363	27.248	33.934	37.866
<b>(B) OILSEEDS</b>	<b>645.361</b>	<b>624.954</b>	<b>1074.968</b>	<b>1234.316</b>
(a) KHARIF OILSEEDS	158.448	154.332	256.759	276.571
1. GROUNDNUT	107.661	106.271	173.886	172.601
2. SESAMUM	49.888	40.696	65.376	73.217
3. CASTORSEED	0.899	1.098	1.926	4.660
4. SOYABEAN	0.000	6.267	15.571	26.093
(b) RABI OILSEEDS	486.913	470.622	818.209	957.745
1. RAPE & MUSTARD	458.289	443.482	648.239	873.989
2. LINSEED	28.624	27.140	45.120	37.283
3. TARAMIRA	0.000	0.000	124.850	46.473
4. OTHER	0.000	0.000	0.000	0.000
<b>(C) FIBRES</b>	<b>76.199</b>	<b>96.848</b>	<b>103.578</b>	<b>81.692</b>
1. COTTON	72.326	94.182	98.406	75.019
2. SANHEMP	3.549	2.261	5.056	6.440
3. MESTA	0.324	0.405	0.116	0.233
<b>(D) SUGARCANE</b>	<b>1436.822</b>	<b>1429.944</b>	<b>1485.400</b>	<b>1369.281</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	<b>138.624</b>	<b>139.444</b>	<b>173.171</b>	<b>148.368</b>
1. DRY CHILIES	14.485	24.029	32.334	30.393
2. GINGER	0.220	0.217	0.202	0.747
3. TURMERIC	0.277	0.223	0.497	0.457
4. CORIANDER	56.619	42.604	55.104	29.640
5. CUMINSEED	16.789	29.944	36.809	19.009
6. AJWAIN	3.737	0.975	5.524	9.721
7. GARLIC	8.084	4.932	3.993	3.829
8. SAUNF	1.384	1.117	2.627	1.371
9. METHI	37.029	35.403	36.081	53.201
10. OTHER	0.000	0.000	0.000	0.000
<b>(F) FRUITS (PAPAYA)</b>	<b>0.882</b>	<b>0.422</b>	<b>0.694</b>	<b>0.461</b>
<b>(G) VEGETABLES</b>	<b>41.676</b>	<b>44.454</b>	<b>42.658</b>	<b>59.548</b>
1. POTATO	3.587	3.235	8.518	7.748
2. ONION	32.821	37.387	29.859	46.539
3. SWEET POTATO	5.014	3.217	3.594	4.646
4. TOPIOCA	0.254	0.615	0.687	0.615
<b>(H) DRUG &amp; NARCOTICS</b>	<b>2.422</b>	<b>2.219</b>	<b>2.554</b>	<b>3.073</b>
1. TOBACCO	2.422	2.219	2.554	3.073
2. OTHERS	0.000	0.000	0.000	0.000
<b>(I) FODDER CROPS</b>	<b>313.340</b>	<b>282.086</b>	<b>662.779</b>	<b>360.374</b>
1. GUARSEED	313.340	282.086	662.779	360.374

TABLE 6.

**CROPWISE PRODUCTION**  
(In,000 M. Tonnes)

CROPS	1985-86	1986-87	1987-88	1988-89
	1	31	32	34
<b>(A) FOODGRAIN CROPS</b>	<b>8129.882</b>	<b>6791.055</b>	<b>4781.815</b>	<b>10656.673</b>
<b>I. CEREALS</b>	<b>6363.075</b>	<b>5844.916</b>	<b>4307.269</b>	<b>9034.137</b>
(a) KHARIF CEREALS	1870.117	2031.816	1029.879	4656.241
1. RICE	119.425	129.349	47.293	185.755
2. JOWAR	374.785	238.790	216.596	539.398
3. BAJRA	731.329	1015.113	462.794	2694.244
4. MAIZE	643.954	647.593	302.153	1221.712
5. SMALL MILLETS	0.624	0.971	1.043	15.132
(b) RABI CEREALS	4492.958	3813.100	3277.390	4377.896
1. WHEAT	3917.966	3401.869	2909.082	3964.132
2. BARLEY	574.540	410.861	367.867	413.541
3. SMALL MILLETS	0.452	0.370	0.441	0.223
<b>II. PULSES</b>	<b>1766.807</b>	<b>946.139</b>	<b>474.546</b>	<b>1622.536</b>
(a) KHARIF PULSES	99.152	87.984	41.992	631.000
1. TUR	5.864	3.526	1.540	26.116
2. OTHER KHARIF PULSES	93.288	84.458	40.452	604.884
(b) RABI PULSES	1667.655	858.155	432.554	991.536
1. GRAM	1623.101	823.484	411.544	967.033
2. OTHER RABI PULSES	44.554	34.671	21.010	24.503
<b>(B) OILSEEDS</b>	<b>911.553</b>	<b>882.237</b>	<b>1256.609</b>	<b>1917.391</b>
(a) KHARIF OILSEEDS	210.638	177.517	209.480	447.838
1. GROUNDNUT	149.714	130.499	137.929	260.029
2. SESAMUM	27.043	6.977	9.313	61.642
3. CASTORSEED	2.091	0.827	0.612	3.127
4. SOYABEAN	31.790	39.214	61.626	123.040
(b) RABI OILSEEDS	700.915	704.720	1047.129	1469.553
1. RAPE & MUSTARD	594.632	655.126	932.238	1349.524
2. LINSEED	35.984	13.433	16.727	25.027
3. TARAMIRA	70.299	36.161	98.164	90.186
4. OTHER	0.000	0.000	0.000	4.816
<b>(C) FIBRES</b>	<b>83.886</b>	<b>122.012</b>	<b>38.881</b>	<b>105.499</b>
1. COTTON	80.641	118.754	37.064	102.135
2. SANHEMP	3.166	3.169	1.791	3.124
3. MESTA	0.079	0.089	0.026	0.240
<b>(D) SUGARCANE</b>	<b>1009.515</b>	<b>1290.507</b>	<b>948.356</b>	<b>686.333</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	<b>122.975</b>	<b>188.419</b>	<b>260.983</b>	<b>259.838</b>
1. DRY CHILIES	29.599	31.972	21.157	38.185
2. GINGER	1.482	0.507	0.560	0.098
3. TURMERIC	0.345	0.352	0.192	0.383
4. CORIANDER	36.750	102.401	166.690	101.810
5. CUMINSEED	16.870	20.711	30.647	62.231
6. AJWAIN	1.887	2.027	0.591	9.654
7. GARLIC	3.256	4.152	18.216	8.943
8. SAUNF	1.156	0.659	1.995	1.423
9. METHI	31.630	25.638	20.935	37.111
10. OTHER	0.000	0.000	0.000	0.000
<b>(F) FRUITS (PAPAYA)</b>	<b>0.281</b>	<b>0.384</b>	<b>0.192</b>	<b>0.158</b>
<b>(G) VEGETABLES</b>	<b>60.089</b>	<b>70.774</b>	<b>94.446</b>	<b>115.818</b>
1. POTATO	9.494	9.884	17.157	28.329
2. ONION	46.769	57.098	75.027	83.717
3. SWEET POTATO	3.308	3.288	2.120	3.231
4. TOPIOCA	0.518	0.504	0.142	0.541
<b>(H) DRUG &amp; NARCOTICS</b>	<b>2.795</b>	<b>2.570</b>	<b>2.291</b>	<b>3.398</b>
1. TOBACCO	2.795	2.570	2.291	3.398
2. OTHERS	0.000	0.000	0.000	0.000
<b>(I) FODDER CROPS</b>	<b>1803.488</b>	<b>131.779</b>	<b>28.850</b>	<b>573.408</b>
1. GUARSEED	1803.488	131.779	28.850	573.408

TABLE 6.

**CROPWISE PRODUCTION**  
(In,000 M. Tonnes)

CROPS	1989-90	1990-91	1991-92	1992-93
	1	35	36	37
				38
<b>(A) FOODGRAIN CROPS</b>	<b>8532.913</b>	<b>10934.527</b>	<b>7981.166</b>	<b>11479.171</b>
<b>I. CEREALS</b>	<b>7377.238</b>	<b>9215.704</b>	<b>7064.416</b>	<b>10021.280</b>
(a) KHARIF CEREALS	3635.845	4468.078	2117.973	4497.534
1. RICE	151.109	142.130	119.477	174.786
2. JOWAR	327.602	518.405	157.427	411.519
3. BAJRA	1829.771	2491.864	1071.674	2893.480
4. MAIZE	1315.262	1303.311	767.199	1009.713
5. SMALL MILLETS	12.101	12.368	2.196	8.036
(b) RABI CEREALS	3741.393	4747.626	4946.443	5523.746
1. WHEAT	3400.132	4308.551	4478.405	5147.828
2. BARLEY	340.901	438.448	467.578	375.489
3. SMALL MILLETS	0.360	0.627	0.460	0.429
<b>II. PULSES</b>	<b>1155.675</b>	<b>1718.823</b>	<b>916.750</b>	<b>1457.891</b>
(a) KHARIF PULSES	407.833	654.774	201.819	623.244
1. TUR	17.348	25.218	5.454	10.313
2. OTHER KHARIF PULSES	390.485	629.556	196.365	612.931
(b) RABI PULSES	747.842	1064.049	714.931	834.647
1. GRAM	711.442	1010.999	678.857	793.690
2. OTHER RABI PULSES	36.400	53.050	36.074	40.957
<b>(B) OILSEEDS</b>	<b>1845.567</b>	<b>2355.621</b>	<b>2710.672</b>	<b>2541.531</b>
(a) KHARIF OILSEEDS	498.563	597.399	453.577	723.260
1. GROUNDNUT	213.987	218.370	198.158	271.741
2. SESAMUM	126.077	188.385	117.628	103.566
3. CASTORSEED	23.309	30.230	7.626	14.547
4. SOYABEAN	135.190	160.414	130.165	333.406
(b) RABI OILSEEDS	1347.004	1758.222	2257.095	1818.271
1. RAPE & MUSTARD	1277.616	1669.253	2131.677	1719.773
2. LINSEED	10.978	18.554	18.095	14.921
3. TARAMIRA	58.111	68.670	104.133	81.291
4. OTHER	0.299	1.745	3.190	2.286
<b>(C) FIBRES</b>	<b>171.584</b>	<b>160.119</b>	<b>146.218</b>	<b>176.025</b>
1. COTTON	167.693	156.130	143.684	172.763
2. SANHEMP	3.808	3.920	2.457	3.209
3. MESTA	0.083	0.069	0.077	0.053
<b>(D) SUGARCANE</b>	<b>716.263</b>	<b>1203.061</b>	<b>1360.662</b>	<b>1128.979</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	<b>220.719</b>	<b>280.632</b>	<b>202.535</b>	<b>301.847</b>
1. DRY CHILIES	65.694	46.162	34.725	62.110
2. GINGER	0.140	0.380	0.156	0.873
3. TURMERIC	0.341	0.475	0.185	0.570
4. CORIANDER	72.757	140.343	71.719	106.208
5. CUMINSEED	23.474	29.980	36.084	77.689
6. AJWAIN	6.401	4.801	3.573	7.755
7. GARLIC	18.428	22.246	32.188	17.916
8. SAUNF	2.817	2.551	2.751	3.354
9. METHI	30.667	33.694	21.154	25.372
10. OTHER	0.000	0.000	0.000	0.000
<b>(F) FRUITS (PAPAYA)</b>	<b>0.244</b>	<b>0.832</b>	<b>0.299</b>	<b>0.359</b>
<b>(G) VEGETABLES</b>	<b>127.437</b>	<b>153.008</b>	<b>154.335</b>	<b>151.993</b>
1. POTATO	32.561	25.221	21.269	24.569
2. ONION	90.162	121.924	128.704	118.927
3. SWEET POTATO	4.316	5.248	4.067	8.216
4. TOPIOCA	0.398	0.615	0.295	0.281
<b>(H) DRUG &amp; NARCOTICS</b>	<b>4.372</b>	<b>3.705</b>	<b>2.201</b>	<b>2.433</b>
1. TOBACCO	4.372	3.705	2.201	2.433
2. OTHERS	0.000	0.000	0.000	0.000
<b>(I) FODDER CROPS</b>	<b>444.739</b>	<b>946.169</b>	<b>204.036</b>	<b>583.355</b>
1. GUARSEED	444.739	946.169	204.036	583.355

TABLE 6.

**CROPWISE PRODUCTION**  
(In,000 M. Tonnes)

CROPS	1993-94	1994-95	1995-96	1996-97
	1	39	40	41
				42
<b>(A) FOODGRAIN CROPS</b>	<b>7054.971</b>	<b>11710.400</b>	<b>9567.110</b>	<b>12821.456</b>
<b>I. CEREALS</b>	<b>5983.757</b>	<b>9744.884</b>	<b>8111.328</b>	<b>10976.724</b>
(a) KHARIF CEREALS	2277.393	3694.878	2227.812	3816.549
1. RICE	143.059	173.218	117.560	174.247
2. JOWAR	160.479	273.065	139.447	290.851
3. BAJRA	1047.718	2568.433	1156.349	2315.199
4. MAIZE	924.794	674.782	811.823	1028.638
5. SMALL MILLETS	1.343	5.380	2.633	7.614
(b) RABI CEREALS	3706.364	6050.006	5883.516	7160.175
1. WHEAT	3459.540	5612.776	5493.277	6782.028
2. BARLEY	246.410	436.869	389.857	377.981
3. SMALL MILLETS	0.414	0.361	0.382	0.166
<b>II. PULSES</b>	<b>1071.214</b>	<b>1965.516</b>	<b>1455.782</b>	<b>1844.732</b>
(a) KHARIF PULSES	277.434	545.596	321.951	699.016
1. TUR	6.844	12.245	8.174	24.316
2. OTHER KHARIF PULSES	270.590	533.351	313.777	674.700
(b) RABI PULSES	793.780	1419.920	1133.831	1145.716
1. GRAM	747.244	1371.148	1090.257	1071.014
2. OTHER RABI PULSES	46.536	48.772	43.574	74.702
<b>(B) OILSEEDS</b>	<b>2405.311</b>	<b>2834.033</b>	<b>3069.900</b>	<b>3529.377</b>
(a) KHARIF OILSEEDS	641.950	753.509	644.163	862.844
1. GROUNDNUT	209.347	197.485	164.795	272.894
2. SESAMUM	53.886	92.647	34.321	87.785
3. CASTORSEED	8.830	20.458	43.796	48.477
4. SOYABEAN	369.887	442.919	401.251	453.688
(b) RABI OILSEEDS	1763.361	2080.524	2425.737	2666.533
1. RAPE & MUSTARD	1652.020	2015.364	2368.198	2622.224
2. LINSEED	12.247	6.483	7.304	10.670
3. TARAMIRA	97.523	57.794	49.566	32.983
4. OTHER	1.571	0.883	0.669	0.656
<b>(C) FIBRES</b>	<b>144.086</b>	<b>151.355</b>	<b>229.537</b>	<b>234.369</b>
1. COTTON	142.585	148.785	227.507	231.762
2. SANHEMP	1.467	2.540	2.001	2.585
3. MESTA	0.034	0.030	0.029	0.022
<b>(D) SUGARCANE</b>	<b>1020.028</b>	<b>987.007</b>	<b>1384.915</b>	<b>1290.177</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	<b>321.871</b>	<b>277.533</b>	<b>283.581</b>	<b>370.040</b>
1. DRY CHILIES	46.892	39.421	37.213	59.666
2. GINGER	0.697	0.752	0.813	1.091
3. TURMERIC	0.497	0.724	0.850	0.776
4. CORIANDER	105.170	91.885	116.387	154.755
5. CUMINSEED	110.724	61.169	36.033	65.714
6. AJWAIN	6.067	3.732	3.413	7.510
7. GARLIC	19.959	29.394	46.116	31.552
8. SAUNF	1.737	1.738	1.997	5.181
9. METHI	30.128	48.718	40.759	43.795
10. OTHER	0.000	0.000	0.000	0.000
<b>(F) FRUITS (PAPAYA)</b>	<b>0.190</b>	<b>0.401</b>	<b>0.375</b>	<b>0.628</b>
<b>(G) VEGETABLES</b>	<b>148.087</b>	<b>106.553</b>	<b>184.663</b>	<b>236.194</b>
1. POTATO	19.822	16.110	19.013	24.605
2. ONION	122.362	83.229	161.742	206.210
3. SWEET POTATO	5.557	6.710	3.639	5.112
4. TOPIOCA	0.346	0.504	0.269	0.267
<b>(H) DRUG &amp; NARCOTICS</b>	<b>2.360</b>	<b>2.742</b>	<b>2.126</b>	<b>2.360</b>
1. TOBACCO	2.360	2.742	2.126	2.360
2. OTHERS	0.000	0.000	0.000	0.000
<b>(I) FODDER CROPS</b>	<b>287.212</b>	<b>708.299</b>	<b>274.195</b>	<b>739.917</b>
1. GUARSEED	287.212	708.299	274.195	739.917

TABLE 6.

CROPWISE PRODUCTION

(In,000 M. Tonnes)

CROPS	1997-98	1998-99	1999-2000	2000-01
	1	43	44	45
				46
<b>(A) FOODGRAIN CROPS</b>	<b>14036.196</b>	<b>12934.574</b>	<b>10685.861</b>	<b>10040.053</b>
<b>I. CEREALS</b>	<b>11403.552</b>	<b>10490.308</b>	<b>9793.252</b>	<b>9308.604</b>
(a) KHARIF CEREALS	4199.795	3184.000	2695.989	3352.756
1. RICE	190.264	205.488	252.598	155.716
2. JOWAR	267.120	153.760	173.226	134.525
3. BAJRA	2509.716	1800.328	1300.764	2046.659
4. MAIZE	1222.429	1022.458	968.657	1015.326
5. SMALL MILLETS	10.266	1.966	0.744	0.530
(b) RABI CEREALS	7203.757	7306.308	7097.263	5955.848
1. WHEAT	6701.008	6879.818	6731.932	5547.100
2. BARLEY	502.631	426.352	365.249	408.688
3. SMALL MILLETS	0.118	0.138	0.082	0.060
<b>II. PULSES</b>	<b>2632.644</b>	<b>2444.266</b>	<b>892.609</b>	<b>731.449</b>
(a) KHARIF PULSES	633.930	273.707	133.374	283.135
1. TUR	35.905	33.263	15.701	9.560
2. OTHER KHARIF PULSES	598.025	240.444	117.673	273.575
(b) RABI PULSES	1998.714	2170.559	759.235	448.314
1. GRAM	1924.551	2073.813	677.876	396.620
2. OTHER RABI PULSES	74.163	96.746	81.359	51.694
<b>(B) OILSEEDS</b>	<b>3300.042</b>	<b>3815.414</b>	<b>3405.798</b>	<b>2032.563</b>
(a) KHARIF OILSEEDS	1099.865	1329.462	921.712	714.509
1. GROUNDNUT	368.903	362.011	265.237	180.762
2. SESAMUM	52.835	17.791	15.650	31.876
3. CASTORSEED	47.412	55.109	39.776	46.005
4. SOYABEAN	630.715	894.551	601.049	455.866
(b) RABI OILSEEDS	2200.177	2485.952	2484.086	1318.054
1. RAPE & MUSTARD	2040.743	2233.053	2459.380	1302.809
2. LINSEED	6.271	8.635	5.226	5.205
3. TARAMIRA	152.638	244.038	19.315	10.030
4. OTHER	0.525	0.226	0.165	0.010
<b>(C) FIBRES</b>	<b>149.962</b>	<b>149.037</b>	<b>168.078</b>	<b>137.400</b>
1. COTTON	147.476	148.234	167.319	136.912
2. SANHEMP	2.461	0.796	0.755	0.482
3. MESTA	0.025	0.007	0.004	0.006
<b>(D) SUGARCANE</b>	<b>1158.729</b>	<b>1078.790</b>	<b>786.833</b>	<b>561.338</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	<b>417.114</b>	<b>359.370</b>	<b>309.432</b>	<b>357.853</b>
1. DRY CHILIES	66.381	49.861	44.548	33.604
2. GINGER	0.653	0.415	1.125	0.981
3. TURMERIC	1.370	0.286	0.732	0.536
4. CORIANDER	214.916	179.613	127.755	166.410
5. CUMINSEED	57.135	56.153	35.409	76.760
6. AJWAIN	10.208	2.868	8.151	2.717
7. GARLIC	30.060	33.544	56.844	27.952
8. SAUNF	5.281	1.149	2.638	3.189
9. METHI	31.110	35.481	32.230	45.704
10. OTHER	0.000	0.000	0.000	0.000
<b>(F) FRUITS (PAPAYA)</b>	<b>0.588</b>	<b>0.649</b>	<b>0.594</b>	<b>0.428</b>
<b>(G) VEGETABLES</b>	<b>147.321</b>	<b>172.778</b>	<b>221.868</b>	<b>196.005</b>
1. POTATO	26.780	45.299	47.205	28.064
2. ONION	113.485	120.723	170.380	165.135
3. SWEET POTATO	6.719	6.359	4.012	2.585
4. TOPIOCA	0.337	0.397	0.271	0.221
<b>(H) DRUG &amp; NARCOTICS</b>	<b>1.940</b>	<b>1.707</b>	<b>1.599</b>	<b>1.151</b>
1. TOBACCO	1.940	1.707	1.599	1.151
2. OTHERS	0.000	0.000	0.000	0.000
<b>(I) FODDER CROPS</b>	<b>733.553</b>	<b>319.629</b>	<b>231.572</b>	<b>481.219</b>
<b>1. GUARSEED</b>	<b>733.553</b>	<b>319.629</b>	<b>231.572</b>	<b>481.219</b>

TABLE 6.

**CROPWISE PRODUCTION**  
(In,000 M. Tonnes)

CROPS	2001-02	2002-03	2003-04	2004-05	2005-06
1	47	48	49	50	51
<b>(A) FOODGRAIN CROPS</b>	<b>14001.881</b>	<b>7535.213</b>	<b>18009.181</b>	<b>12158.494</b>	<b>10823.629</b>
<b>I. CEREALS</b>	<b>12575.743</b>	<b>7050.764</b>	<b>15727.272</b>	<b>10819.961</b>	<b>9923.684</b>
(a) KHARIF CEREALS	5740.044	1725.653	9442.584	4695.452	3599.596
1. RICE	180.048	67.932	164.858	150.423	153.074
2. JOWAR	254.398	68.484	527.422	263.900	169.732
3. BAJRA	3819.783	717.945	6669.825	3011.070	2168.332
4. MAIZE	1478.871	870.264	2069.389	1262.251	1103.841
5. SMALL MILLETS	6.944	1.028	11.090	7.808	4.617
(b) RABI CEREALS	6835.699	5325.111	6284.688	6124.509	6324.088
1. WHEAT	6389.030	4878.020	5875.862	5706.613	5865.293
2. BARLEY	446.645	447.087	408.791	417.701	457.997
3. SMALL MILLETS	0.024	0.004	0.035	0.195	0.798
<b>II. PULSES</b>	<b>1426.138</b>	<b>484.449</b>	<b>2281.909</b>	<b>1338.533</b>	<b>899.945</b>
(a) KHARIF PULSES	645.907	113.162	1511.256	500.799	359.209
1. TUR	13.705	3.894	15.868	12.651	13.241
2. OTHER KHARIF PULSES	632.202	109.268	1495.388	488.148	345.968
(b) RABI PULSES	780.231	371.287	770.653	837.734	540.736
1. GRAM	735.528	340.620	707.192	772.951	478.932
2. OTHER RABI PULSES	44.703	30.667	63.461	64.783	61.804
<b>(B) OILSEEDS</b>	<b>3129.005</b>	<b>1754.675</b>	<b>3996.418</b>	<b>5561.449</b>	<b>5934.905</b>
(a) KHARIF OILSEEDS	1182.899	435.798	1254.297	1588.523	1516.613
1. GROUNDNUT	297.641	166.050	331.881	449.540	496.075
2. SESAMUM	103.296	11.389	141.154	148.692	62.808
3. CASTORSEED	66.087	21.916	89.846	103.782	101.409
4. SOYABEAN	715.875	236.443	691.416	886.509	856.321
(b) RABI OILSEEDS	1946.106	1318.877	2742.121	3972.926	4418.292
1. RAPE & MUSTARD	1908.409	1178.436	2694.231	3857.261	4385.850
2. LINSEED	3.054	0.621	1.844	2.256	1.181
3. TARAMIRA	34.618	139.817	45.996	113.388	31.127
4. OTHER	0.025	0.003	0.050	0.021	0.134
<b>(C) FIBRES</b>	<b>48.987</b>	<b>43.132</b>	<b>121.533</b>	<b>130.582</b>	<b>150.250</b>
1. COTTON	47.738	42.901	120.529	129.988	149.682
2. SANHEMP	1.231	0.231	1.004	0.595	0.568
3. MESTA	0.018	0.000	0.000	0.000	0.000
<b>(D) SUGARCANE</b>	<b>432.127</b>	<b>421.716</b>	<b>309.908</b>	<b>276.642</b>	<b>482.634</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	<b>616.727</b>	<b>343.823</b>	<b>654.248</b>	<b>424.286</b>	<b>302.598</b>
1. DRY CHILIES	49.089	15.003	31.373	32.493	22.672
2. GINGER	1.102	0.640	0.583	0.174	0.209
3. TURMERIC	0.483	0.214	0.366	0.196	0.205
4. CORIANDER	233.997	122.705	300.090	169.765	142.369
5. CUMINSEED	145.110	70.478	120.601	69.093	52.239
6. AJWAIN	7.982	1.253	9.649	5.784	3.136
7. GARLIC	44.085	75.303	122.895	89.645	48.203
8. SAUNF	7.072	2.052	4.589	4.224	3.657
9. METHI	127.807	56.175	64.102	52.912	29.908
10. OTHER	0.000	0.000	0.000	0.000	0.000
<b>(F) FRUITS (PAPAYA)</b>	<b>0.343</b>	<b>0.180</b>	<b>0.220</b>	<b>0.646</b>	<b>1.581</b>
<b>(G) VEGETABLES</b>	<b>237.346</b>	<b>184.554</b>	<b>280.607</b>	<b>375.584</b>	<b>473.330</b>
1. POTATO	27.866	27.296	26.997	48.337	54.822
2. ONION	206.281	155.680	249.128	320.750	413.558
3. SWEET POTATO	2.721	1.561	4.199	6.241	4.591
4. TOPIOCA	0.478	0.017	0.283	0.256	0.359
<b>(H) DRUG &amp; NARCOTICS</b>	<b>1.403</b>	<b>1.257</b>	<b>0.856</b>	<b>0.925</b>	<b>0.710</b>
1. TOBACCO	1.403	1.257	0.856	0.925	0.710
2. OTHERS	0.000	0.000	0.000	0.000	0.000
<b>(I) FODDER CROPS</b>	<b>823.366</b>	<b>27.852</b>	<b>1163.170</b>	<b>338.351</b>	<b>593.223</b>
<b>1. GUARSEED</b>	<b>823.366</b>	<b>27.852</b>	<b>1163.170</b>	<b>338.351</b>	<b>593.223</b>

TABLE 6.

**CROPWISE PRODUCTION**  
(In,000 M. Tonnes)

CROPS	2006-07	2007-08	2008-09	2009-10
1	52	53	54	55
<b>(A) FOODGRAIN CROPS</b>	<b>14928.317</b>	<b>16084.435</b>	<b>16693.851</b>	<b>12359.839</b>
<b>I. CEREALS</b>	<b>13448.552</b>	<b>14531.928</b>	<b>14867.594</b>	<b>11657.71</b>
(a) KHARIF CEREALS	5100.362	6866.501	6701.751	3535.934
1. RICE	169.823	259.657	241.082	228.285
2. JOWAR	367.816	394.849	333.003	104.359
3. BAJRA	3440.400	4240.852	4293.938	2053.19
4. MAIZE	1117.941	1961.513	1831.11	1148.612
5. SMALL MILLETS	4.382	9.630	2.618	1.488
(b) RABI CEREALS	8348.190	7665.427	8165.843	8121.776
1. WHEAT	7755.883	7126.040	7287.074	7500.844
2. BARLEY	591.582	538.982	878.382	619.858
3. SMALL MILLETS	0.725	0.405	0.387	1.074
<b>II. PULSES</b>	<b>1479.765</b>	<b>1552.507</b>	<b>1826.257</b>	<b>702.129</b>
(a) KHARIF PULSES	550.571	949.853	817.1	133.407
1. TUR	9.287	15.530	14.882	6.995
2. OTHER KHARIF PULSES	541.284	934.323	802.218	126.412
(b) RABI PULSES	929.194	602.654	1009.157	568.722
1. GRAM	872.559	574.166	981.135	534.894
2. OTHER RABI PULSES	56.635	28.488	28.022	33.828
<b>(B) OILSEEDS</b>	<b>5166.933</b>	<b>4229.346</b>	<b>5200.635</b>	<b>4436.613</b>
(a) KHARIF OILSEEDS	1360.196	1866.389	1694.516	1481.554
1. GROUNDNUT	399.509	481.645	540.3	371.134
2. SESAMUM	88.694	126.862	152.461	97.236
3. CASTORSEED	100.646	186.578	193.884	101.331
4. SOYABEAN	771.347	1071.304	807.871	911.853
(b) RABI OILSEEDS	3806.737	2362.957	3506.119	2955.059
1. RAPE & MUSTARD	3766.923	2351.970	3465.93	2912.311
2. LINSEED	0.998	0.563	3.582	6.541
3. TARAMIRA	38.691	10.327	36.586	36.207
4. OTHER	0.125	0.097	0.021	0.000
<b>(C) FIBRES</b>	<b>127.493</b>	<b>147.187</b>	<b>124.247</b>	<b>154.899</b>
1. COTTON	126.956	146.576	123.424	153.561
2. SANHEMP	0.537	0.611	0.823	1.338
3. MESTA	0.000	0.000	0.000	0.000
<b>(D) SUGARCANE</b>	<b>628.963</b>	<b>594.056</b>	<b>387.814</b>	<b>344.559</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	<b>356.051</b>	<b>528.728</b>	<b>560.297</b>	<b>556.315</b>
1. DRY CHILIES	16.176	30.152	22.489	14.251
2. GINGER	0.177	0.261	0.362	0.467
3. TURMERIC	0.621	0.490	0.248	0.134
4. CORIANDER	155.101	166.127	273.693	281.235
5. CUMINSEED	23.666	66.359	42.728	80.531
6. AJWAIN	8.578	9.823	15.119	5.455
7. GARLIC	96.875	196.861	122.038	98.433
8. SAUNF	7.629	9.739	6.251	5.616
9. METHI	47.228	48.916	77.369	70.193
10. OTHER	0.000	0.000	0.000	0.000
<b>(F) FRUITS (PAPAYA)</b>	<b>1.425</b>	<b>1.543</b>	<b>1.206</b>	<b>0.835</b>
<b>(G) VEGETABLES</b>	<b>483.088</b>	<b>512.786</b>	<b>463.675</b>	<b>457.555</b>
1. POTATO	80.042	114.335	92.8	96.394
2. ONION	397.373	391.636	365.888	358.405
3. SWEET POTATO	5.192	6.437	4.451	2.501
4. TOPIOCA	0.481	0.378	0.536	0.255
<b>(H) DRUG &amp; NARCOTICS</b>	<b>43.552</b>	<b>49.711</b>	<b>69.696</b>	<b>141.19</b>
1. TOBACCO	0.623	0.581	0.824	1.185
2. OTHERS	42.929	49.130	68.872	140.005
<b>(I) FODDER CROPS</b>	<b>658.426</b>	<b>1243.732</b>	<b>1261.067</b>	<b>202.738</b>
<b>1. GUARSEED</b>	<b>658.426</b>	<b>1243.732</b>	<b>1261.067</b>	<b>202.738</b>

TABLE 6.

CROPWISE PRODUCTION

(In,000 M. Tonnes)

CROPS	2010-11	2011-12	2012-13	2013-14
1	56	57	58	59
<b>(A) FOODGRAIN CROPS</b>	<b>23574.113</b>	<b>21925.164</b>	<b>20060.126</b>	<b>20719.492</b>
<b>I. CEREALS</b>	<b>20322.202</b>	<b>19572.336</b>	<b>18104.814</b>	<b>18248.610</b>
(a) KHARIF CEREALS	8961.999	8621.619	6378.906	6284.051
1. RICE	265.545	253.360	222.514	312.564
2. JOWAR	508.877	410.298	420.392	356.797
3. BAJRA	6117.800	6301.761	3870.673	4135.030
4. MAIZE	2061.424	1651.649	1858.202	1477.504
5. SMALL MILLETS	8.353	4.551	7.125	2.156
(b) RABI CEREALS	11360.203	10950.717	11725.908	11964.559
1. WHEAT	10424.350	10160.897	10766.607	11020.139
2. BARLEY	934.651	789.201	957.824	942.032
3. SMALL MILLETS	1.202	0.619	1.477	2.388
<b>II. PULSES</b>	<b>3251.911</b>	<b>2352.828</b>	<b>1955.312</b>	<b>2470.882</b>
(a) KHARIF PULSES	1603.097	1313.399	636.970	773.380
1. TUR	16.237	12.741	14.790	9.417
2. OTHER KHARIF PULSES	1586.860	1300.658	622.180	763.963
(b) RABI PULSES	1648.814	1039.429	1318.342	1697.502
1. GRAM	1600.718	990.010	1277.303	1640.706
2. OTHER RABI PULSES	48.096	49.419	41.039	56.796
<b>(B) OILSEEDS</b>	<b>6641.503</b>	<b>5765.045</b>	<b>6371.170</b>	<b>6040.561</b>
(a) KHARIF OILSEEDS	2269.595	2787.234	2555.573	2240.571
1. GROUNDNUT	686.817	805.265	623.729	907.383
2. SESAMUM	223.431	166.337	122.067	72.057
3. CASTORSEED	241.244	430.463	341.084	286.144
4. SOYABEAN	1118.103	1385.169	1468.693	974.987
(b) RABI OILSEEDS	4371.908	2977.811	3815.597	3799.990
1. RAPE & MUSTARD	3883.283	2950.468	3759.937	3620.846
2. LINSEED	2.258	1.295	1.022	2.845
3. TARAMIRA	486.366	26.046	54.634	176.295
4. OTHER	0.001	0.002	0.004	0.004
<b>(C) FIBRES</b>	<b>146.089</b>	<b>294.898</b>	<b>261.022</b>	<b>219.245</b>
1. COTTON	145.690	294.229	259.747	218.737
2. SANHEMP	0.399	0.669	0.502	0.508
3. MESTA	0.000	0.000	0.773	0.000
<b>(D) SUGARCANE</b>	<b>369.354</b>	<b>451.282</b>	<b>424.349</b>	<b>362.881</b>
<b>(E) CONDIMENTS &amp; SPICES</b>	<b>668.98</b>	<b>955.811</b>	<b>664.680</b>	<b>668.911</b>
1. DRY CHILIES	14.865	18.844	16.645	11.456
2. GINGER	0.459	0.062	0.316	0.246
3. TURMERIC	0.234	0.429	0.464	0.391
4. CORIANDER	219.077	329.649	186.894	117.182
5. CUMINSEED	114.925	177.782	176.347	233.820
6. AJWAIN	12.596	18.011	12.617	9.220
7. GARLIC	186.441	238.463	184.854	218.217
8. SAUNF	26.201	85.189	14.978	14.277
9. METHI	94.182	87.382	71.565	64.102
10. OTHER	0.000	0.000	0.000	0.000
<b>(F) FRUITS (PAPAYA)</b>	<b>0.662</b>	<b>1.221</b>	<b>2.011</b>	<b>4.320</b>
<b>(G) VEGETABLES</b>	<b>620.114</b>	<b>791.008</b>	<b>587.390</b>	<b>791.462</b>
1. POTATO	76.019	182.883	107.198	90.627
2. ONION	541.107	604.094	477.313	698.501
3. SWEET POTATO	2.665	3.707	2.614	1.976
4. TOPIOCA	0.323	0.324	0.265	0.354
<b>(H) DRUG &amp; NARCOTICS</b>	<b>114.551</b>	<b>120.959</b>	<b>100.497</b>	<b>110.534</b>
1. TOBACCO	0.791	0.849	0.594	0.593
2. OTHERS	113.760	120.110	99.903	109.941
<b>(I) FODDER CROPS</b>	<b>1540.544</b>	<b>1847.713</b>	<b>2026.670</b>	<b>2861.942</b>
1. GUARSEED	<b>1540.544</b>	<b>1847.713</b>	<b>2026.671</b>	<b>2861.942</b>

**TABLE 7.****SOURCES OF IRRIGATION**

SOURCE 1	(NUMBER)				
	1956-57 2	1957-58 3	1958-59 4	1959-60 5	1960-61 6
1. TANKS	N.A.	N.A.	N.A.	N.A.	N.A.
2. TUBE-WELLS					
(I) BY ELECTRICITY	N.A.	N.A.	N.A.	N.A.	N.A.
(II) BY OIL ENGINES	N.A.	N.A.	N.A.	N.A.	N.A.
TOTAL(I+II)	N.A.	N.A.	N.A.	N.A.	N.A.
3. WELLS					
(I) IRRIGATION WELLS					
(A) WELLS IN USE	509242	498857	515631	522027	529782
(B) WELLS OUT OF USE	N.A.	N.A.	N.A.	N.A.	N.A.
TOTAL (A+B)	509242	498857	515631	522027	529782
PUMPING SET WELLS					
(a) BY ELECTRICITY	N.A.	N.A.	N.A.	N.A.	N.A.
(b) BY OIL ENGINES	N.A.	N.A.	N.A.	N.A.	N.A.
(c) OTHER (RAHAT-CHARSE ETC.)	N.A.	N.A.	N.A.	N.A.	N.A.
TOTAL (a+b+c)	N.A.	N.A.	N.A.	N.A.	N.A.
(II) DOMESTIC PURPOSE DRINKING WATER WELLS	N.A.	N.A.	N.A.	N.A.	N.A.

**TABLE 7.****SOURCES OF IRRIGATION**

SOURCE 1	(NUMBER)			
	1961-62 7	1962-63 8	1963-64 9	1964-65 10
1. TANKS	N.A.	N.A.	N.A.	N.A.
2. TUBE-WELLS				
(I) BY ELECTRICITY	N.A.	N.A.	N.A.	N.A.
(II) BY OIL ENGINES	N.A.	N.A.	N.A.	N.A.
TOTAL(I+II)	N.A.	N.A.	N.A.	N.A.
3. WELLS				
(I) IRRIGATION WELLS				
(A) WELLS IN USE	533256	541688	557168	562321
(B) WELLS OUT OF USE	N.A.	N.A.	N.A.	N.A.
TOTAL (A+B)	533256	541688	557168	562321
PUMPING SET WELLS				
(a) BY ELECTRICITY	N.A.	N.A.	N.A.	N.A.
(b) BY OIL ENGINES	N.A.	N.A.	N.A.	N.A.
(c) OTHER (RAHAT-CHARSE ETC.)	N.A.	N.A.	N.A.	N.A.
TOTAL (a+b+c)	N.A.	N.A.	N.A.	N.A.
(II) DOMESTIC PURPOSE DRINKING WATER WELLS	N.A.	N.A.	N.A.	N.A.

**TABLE 7.****SOURCES OF IRRIGATION**

SOURCE 1	(NUMBER)			
	1965-66 11	1966-67 12	1967-68 13	1968-69 14
1. TANKS	N.A.	N.A.	N.A.	N.A.
2. TUBE-WELLS				
(I) BY ELECTRICITY	N.A.	N.A.	N.A.	N.A.
(II) BY OIL ENGINES	N.A.	N.A.	N.A.	N.A.
TOTAL(I+II)	N.A.	N.A.	N.A.	N.A.
3. WELLS				
(I) IRRIGATION WELLS				
(A) WELLS IN USE	570061	589247	587825	605481
(B) WELLS OUT OF USE	N.A.	N.A.	N.A.	N.A.
TOTAL (A+B)	570061	589247	587825	605481
PUMPING SET WELLS				
(a) BY ELECTRICITY	N.A.	N.A.	N.A.	N.A.
(b) BY OIL ENGINES	N.A.	N.A.	N.A.	N.A.
(c) OTHER (RAHAT- CHARSE ETC.)	N.A.	N.A.	N.A.	N.A.
TOTAL (a+b+c)	N.A.	N.A.	N.A.	N.A.
(II) DOMESTIC PURPOSE DRINKING WATER WELLS	N.A.	N.A.	N.A.	N.A.

**TABLE 7.****SOURCES OF IRRIGATION**

SOURCE 1	(NUMBER)			
	1969-70 15	1970-71 16	1971-72 17	1972-73 18
1. TANKS	N.A.	N.A.	N.A.	N.A.
2. TUBE-WELLS				
(I) BY ELECTRICITY	N.A.	N.A.	N.A.	N.A.
(II) BY OIL ENGINES	N.A.	N.A.	N.A.	N.A.
TOTAL(I+II)	N.A.	N.A.	N.A.	N.A.
3. WELLS				
(I) IRRIGATION WELLS				
(A) WELLS IN USE	603255	614241	623438	623261
(B) WELLS OUT OF USE	N.A.	N.A.	N.A.	N.A.
TOTAL (A+B)	603255	614241	623438	623261
PUMPING SET WELLS				
(a) BY ELECTRICITY	N.A.	N.A.	N.A.	N.A.
(b) BY OIL ENGINES	N.A.	N.A.	N.A.	N.A.
(c) OTHER (RAHAT-CHARSE ETC.)	N.A.	N.A.	N.A.	N.A.
TOTAL (a+b+c)	N.A.	N.A.	N.A.	N.A.
(II) DOMESTIC PURPOSE DRINKING WATER WELLS	N.A.	N.A.	N.A.	N.A.

**TABLE 7.****SOURCES OF IRRIGATION**

SOURCE 1	(NUMBER)				
	1973-74 19	1974-75 20	1975-76 21	1976-77 22	1977-78 23
1. TANKS	10269	9934	10205	10269	10321
2. TUBE-WELLS					
(I) BY ELECTRICITY	N.A.	N.A.	N.A.	N.A.	N.A.
(II) BY OIL ENGINES	N.A.	N.A.	N.A.	N.A.	N.A.
TOTAL(I+II)	N.A.	N.A.	N.A.	N.A.	N.A.
3. WELLS					
(I) IRRIGATION WELLS					
(A) WELLS IN USE	661998	638519	710008	670657	720686
(B) WELLS OUT OF USE	233212	218304	231976	207224	237646
TOTAL (A+B)	895210	856823	941984	877881	958332
PUMPING SET WELLS					
(a) BY ELECTRICITY	N.A.	N.A.	N.A.	N.A.	N.A.
(b) BY OIL ENGINES	N.A.	N.A.	N.A.	N.A.	N.A.
(c) OTHER (RAHAT-CHARSE ETC.)	N.A.	N.A.	N.A.	N.A.	N.A.
TOTAL (a+b+c)	N.A.	N.A.	N.A.	N.A.	N.A.
(II) DOMESTIC PURPOSE DRINKING WATER WELLS	N.A.	N.A.	N.A.	N.A.	N.A.

**TABLE 7.****SOURCES OF IRRIGATION**

SOURCE 1	(NUMBER)				
	1978-79 24	1979-80 25	1980-81 26	1981-82 27	1982-83 28
1. TANKS	10077	N.A.	11749	11434	11429
2. TUBE-WELLS					
(I) BY ELECTRICITY	N.A.	N.A.	7779	6779	7951
(II) BY OIL ENGINES	N.A.	N.A.	26770	34368	34251
TOTAL(I+II)	N.A.	N.A.	34549	41147	42202
3. WELLS					
(I) IRRIGATION WELLS					
(A) WELLS IN USE	732571	752256	763836	780615	800242
(B) WELLS OUT OF USE	230705	227334	217994	217961	220150
TOTAL (A+B)	963276	979590	981830	998576	1020392
PUMPING SET WELLS					
(a) BY ELECTRICITY	N.A.	N.A.	198816	205139	232230
(b) BY OIL ENGINES	N.A.	N.A.	143659	167473	169751
(c) OTHER (RAHAT-CHARSE ETC.)	N.A.	N.A.	639355	625964	618411
TOTAL (a+b+c)	N.A.	N.A.	981830	998576	1020392
(II) DOMESTIC PURPOSE DRINKING WATER WELLS	N.A.	N.A.	31953	28079	36682

**TABLE 7.****SOURCES OF IRRIGATION**

SOURCE 1	(NUMBER)				
	1983-84 29	1984-85 30	1985-86 31	1986-87 32	1987-88 33
1. TANKS	11386	11408	11344	11344	11453
2. TUBE-WELLS					
(I) BY ELECTRICITY	9480	11761	12462	13442	14771
(II) BY OIL ENGINES	36753	39456	39519	42567	47728
TOTAL(I+II)	46233	51217	51981	56009	62499
3. WELLS					
(I) IRRIGATION WELLS					
(A) WELLS IN USE	815761	824579	834911	849723	867932
(B) WELLS OUT OF USE	224795	234099	237094	244848	266518
TOTAL (A+B)	1040556	1058678	1072005	1094571	1134450
PUMPING SET WELLS					
(a) BY ELECTRICITY	229813	241949	252886	273011	276479
(b) BY OIL ENGINES	178378	194632	198541	214313	241397
(c) OTHER (RAHAT-CHARSE ETC.)	632365	622097	620578	607247	616574
TOTAL (a+b+c)	1040556	1058678	1072005	1094571	1134450
(II) DOMESTIC PURPOSE DRINKING WATER WELLS	33704	33530	35657	36662	38530

**TABLE 7.****SOURCES OF IRRIGATION**

SOURCE 1	(NUMBER)				
	1988-89 34	1989-90 35	1990-91 36	1991-92 37	1992-93 38
1. TANKS	11169	11424	11385	11414	11407
2. TUBE-WELLS					
(I) BY ELECTRICITY	16504	18894	21249	23016	26700
(II) BY OIL ENGINES	53174	55794	61744	64136	67916
TOTAL(I+II)	69678	74688	82993	87152	94616
3. WELLS					
(I) IRRIGATION WELLS					
(A) WELLS IN USE	891035	898505	909975	919070	943121
(B) WELLS OUT OF USE	275731	280001	288038	296870	291561
TOTAL (A+B)	1166766	1178506	1198013	1215940	1234682
PUMPING SET WELLS					
(a) BY ELECTRICITY	288925	298524	305748	318023	332182
(b) BY OIL ENGINES	258580	274239	286254	299626	311787
(c) OTHER (RAHAT-CHARSE ETC.)	619261	605743	606011	598291	590713
TOTAL (a+b+c)	1166766	1178506	1198013	1215940	1234682
(II) DOMESTIC PURPOSE DRINKING WATER WELLS	36019	37454	36625	36177	38572

**TABLE 7.****SOURCES OF IRRIGATION**

SOURCE 1	(NUMBER)				
	1993-94 39	1994-95 40	1995-96 41	1996-97 42	1997-98 43
1. TANKS	11415	11414	11427	11011	10752
2. TUBE-WELLS					
(I) BY ELECTRICITY	30293	32277	36566	40692	42924
(II) BY OIL ENGINES	70709	72565	73179	75649	76301
TOTAL(I+II)	101002	104842	109745	116341	119225
3. WELLS					
(I) IRRIGATION WELLS					
(A) WELLS IN USE	961448	975664	992970	1009883	1026177
(B) WELLS OUT OF USE	294380	295912	295911	299265	298960
TOTAL (A+B)	1255828	1271576	1288881	1309148	1325137
PUMPING SET WELLS					
(a) BY ELECTRICITY	347450	358102	374275	393197	411736
(b) BY OIL ENGINES	329370	340683	356243	388234	407527
(c) OTHER (RAHAT-CHARSE ETC.)	579008	572791	558363	527717	505874
TOTAL (a+b+c)	1255828	1271576	1288881	1309148	1325137
(II) DOMESTIC PURPOSE DRINKING WATER WELLS	37111	36657	36806	36643	35877

**TABLE 7.****SOURCES OF IRRIGATION**

SOURCE	(NUMBER)			
	1998-99 1	1999-2000 44	2000-01 45	2001-02 47
1. TANKS	10754	10762	10726	10736
2. TUBE-WELLS				
(I) BY ELECTRICITY	49722	56163	65741	76987
(II) BY OIL ENGINES	78024	79221	82762	94919
TOTAL(I+II)	127746	135384	148503	171906
3. WELLS				
(I) IRRIGATION WELLS				
(A) WELLS IN USE	1033064	1035707	1035643	1054989
(B) WELLS OUT OF USE	303581	315475	331914	336906
TOTAL (A+B)	1336645	1351182	1367557	1391895
PUMPING SET WELLS				
(a) BY ELECTRICITY	428201	445244	462815	489783
(b) BY OIL ENGINES	421747	437043	469955	506554
(c) OTHER (RAHAT-CHARSE ETC.)	486697	468895	434787	395558
TOTAL (a+b+c)	1336645	1351182	1367557	1391895
(II) DOMESTIC PURPOSE DRINKING WATER WELLS	35678	35777	35376	33792

**TABLE 7.****SOURCES OF IRRIGATION**

SOURCE	(NUMBER)			
	2002-03	2003-04	2004-05	2005-06
1	48	49	50	51
1. TANKS	10713	10685	10683	10662
2. TUBE-WELLS				
(I) BY ELECTRICITY	84776	96253	116486	133176
(II) BY OIL ENGINES	102181	108463	109622	111851
TOTAL(I+II)	186957	204716	226108	245027
3. WELLS				
(I) IRRIGATION WELLS				
(A) WELLS IN USE	1023838	1025586	1029849	1035841
(B) WELLS OUT OF USE	375697	386158	389165	390042
TOTAL (A+B)	1399535	1411744	1419014	1425883
PUMPING SET WELLS				
(a) BY ELECTRICITY	502512	539503	557080	568848
(b) BY OIL ENGINES	524513	520195	514358	514210
(c) OTHER (RAHAT-CHARSE ETC.)	372510	352046	347576	342825
TOTAL (a+b+c)	1399535	1411744	1419014	1425883
(II) DOMESTIC PURPOSE DRINKING WATER WELLS	34606	40637	32972	32207

**TABLE 7.****SOURCES OF IRRIGATION**

SOURCE 1	(NUMBER)			
	2006-07 52	2007-08 53	2008-09 54	2009-10 55
1. TANKS	10467	10459	10452	10456
2. TUBE-WELLS				
(I) BY ELECTRICITY	151664	170298	194517	219549
(II) BY OIL ENGINES	109084	117521	115989	113019
TOTAL(I+II)	260748	287819	310506	332568
3. WELLS				
(I) IRRIGATION WELLS				
(A) WELLS IN USE	1050970	1048588	1021500	1007834
(B) WELLS OUT OF USE	383757	393116	422537	442284
TOTAL (A+B)	1434727	1441704	1444037	1450118
PUMPING SET WELLS				
(a) BY ELECTRICITY	568860	587961	605207	620602
(b) BY OIL ENGINES	529404	532305	530309	521347
(c) OTHER (RAHAT-CHARSE ETC.)	336463	321438	308521	308169
TOTAL (a+b+c)	1434727	1441704	1444037	1450118
(II) DOMESTIC PURPOSE DRINKING WATER WELLS	30867	29721	30508	29849

**TABLE 7.****SOURCES OF IRRIGATION**

SOURCE	(NUMBER)			
	2010-11 1	2011-12 56	2012-13 57	2013-14 59
1. TANKS	10464	10532	10514	9592
2. TUBE-WELLS				
(I) BY ELECTRICITY	253441	323252	354586	379514
(II) BY OIL ENGINES	121070	137644	136203	130335
TOTAL(I+II)	374511	460896	490789	509849
3. WELLS				
(I) IRRIGATION WELLS				
(A) WELLS IN USE	1027358	1017225	1017772	1015326
(B) WELLS OUT OF USE	429346	450224	453561	461085
TOTAL (A+B)	1456704	1467449	1471333	1476411
PUMPING SET WELLS				
(a) BY ELECTRICITY	644447	675360	703892	732149
(b) BY OIL ENGINES	514929	502073	488837	489704
(c) OTHER (RAHAT-CHARSE ETC.)	297328	290016	278604	254558
TOTAL (a+b+c)	1456704	1467449	1471333	1476411
(II) DOMESTIC PURPOSE DRINKING WATER WELLS	28932	28453	27924	26731

**TABLE 8            AVERAGE YIELD OF PRINCIPAL CROPS**

(Kg. Per Hectare)

CROPS/YEAR	1956-57	1957-58	1958-59	1959-60
1	2	3	4	5
1. RICE	938	317	1100	1163
2. JOWAR	252	307	310	304
3. BAJRA	145	207	245	254
4. MAIZE	657	617	932	862
5. WHEAT	987	788	886	855
6. BARLEY	1232	1028	1124	1148
7. TUR	325	334	237	312
8. GRAM	772	474	728	451
9. GROUNDNUT	567	534	693	529
10. SESAMUM	192	121	236	121
11. RAPE & MUSTARI	421	339	268	272
12. LINSEED	294	205	225	207
13. COTTON +	135	163	103	111
14. SUGARCANE *	2055	2173	2137	2168

\* IN TERMS OF GUR

+ IN TERMS OF LINT

**TABLE 8**                   **AVERAGE YIELD OF PRINCIPAL CROPS**

(Kg. Per Hectare)

CROPS/YEAR	1960-61	1961-62	1962-63	1963-64	1964-65
1	6	7	8	9	10
1. RICE	659	884	863	1137	927
2. JOWAR	286	252	353	265	343
3. BAJRA	161	244	230	190	262
4. MAIZE	998	1226	1095	910	1099
5. WHEAT	946	981	873	768	932
6. BARLEY	1161	1209	1095	1057	1085
7. TUR	298	431	405	388	461
8. GRAM	667	617	501	355	527
9. GROUNDNUT	494	521	667	490	477
10. SESAMUM	61	133	130	61	104
11. RAPE & MUSTARI	367	403	412	142	381
12. LINSEED	252	225	251	239	232
13. COTTON +	130	127	149	142	128
14. SUGARCANE *	2438	2336	2538	1947	1486

\* IN TERMS OF GUR

+ IN TERMS OF LINT

**TABLE 8****AVERAGE YIELD OF PRINCIPAL CROPS**

(Kg. Per Hectare)

CROPS/YEAR	1965-66	1966-67	1967-68	1968-69
1	11	12	13	14
1. RICE	250	275	1003	441
2. JOWAR	284	305	366	212
3. BAJRA	193	245	291	98
4. MAIZE	866	829	1374	532
5. WHEAT	812	2907	1043	1013
6. BARLEY	1149	1080	1176	1156
7. TUR	370	294	410	298
8. GRAM	371	463	793	515
9. GROUNDNUT	322	381	581	211
10. SESAMUM	82	87	125	43
11. RAPE & MUSTARI	323	216	331	454
12. LINSEED	152	157	223	256
13. COTTON +	107	133	159	118
14. SUGARCANE *	949	1219	1573	1384

\* IN TERMS OF GUR

+ IN TERMS OF LINT

**TABLE 8****AVERAGE YIELD OF PRINCIPAL CROPS**

(Kg. Per Hectare)

CROPS/YEAR	1969-70	1970-71	1971-72	1972-73
1	15	16	17	18
1. RICE	860	1126	1195	589
2. JOWAR	346	485	274	312
3. BAJRA	185	521	267	165
4. MAIZE	664	1226	984	825
5. WHEAT	1015	1320	1248	1253
6. BARLEY	1081	1459	1294	1129
7. TUR	365	522	591	362
8. GRAM	606	739	539	667
9. GROUNDNUT	486	665	673	485
10. SESAMUM	49	230	129	59
11. RAPE & MUSTARI	451	972	320	733
12. LINSEED	255	382	315	262
13. COTTON +	91	184	212	151
14. SUGARCANE *	1332	3277	4365	3976

\* IN TERMS OF GUR

+ IN TERMS OF LINT

**TABLE 8****AVERAGE YIELD OF PRINCIPAL CROPS**

(Kg. Per Hectare)

CROPS/YEAR	1973-74	1974-75	1975-76	1976-77	1977-78
1	19	20	21	22	23
1. RICE	890	770	1444	1341	1286
2. JOWAR	350	385	265	429	387
3. BAJRA	382	100	303	366	197
4. MAIZE	410	624	1141	760	689
5. WHEAT	1070	1280	1300	1279	1424
6. BARLEY	1008	1238	1252	1161	1403
7. TUR	444	268	513	416	310
8. GRAM	477	558	767	767	799
9. GROUNDNUT	584	601	617	668	715
10. SESAMUM	124	56	177	157	138
11. RAPE & MUSTARI	296	600	504	439	462
12. LINSEED	305	349	296	314	359
13. COTTON +	169	242	223	265	208
14. SUGARCANE *	4840	4234	3881	4508	4619

\* IN TERMS OF GUR

+ IN TERMS OF LINT

**TABLE 8                  AVERAGE YIELD OF PRINCIPAL CROPS**

(Kg. Per Hectare)

CROPS/YEAR	1978-79	1979-80	1980-81	1981-82	1982-83
1	24	25	26	27	28
1. RICE	1112	540	881	991	740
2. JOWAR	400	181	337	421	374
3. BAJRA	253	89	226	163	289
4. MAIZE	970	655	872	823	741
5. WHEAT	1444	1303	1464	1659	1830
6. BARLEY	1346	1154	1270	1296	1383
7. TUR	318	181	349	371	338
8. GRAM	909	544	697	650	751
9. GROUNDNUT	617	244	405	669	572
10. SESAMUM	178	37	79	116	91
11. RAPE & MUSTARI	647	427	685	704	731
12. LINSEED	376	210	332	336	366
13. COTTON +	241	210	185	190	237
14. SUGARCANE *	3686	3429	3950	3868	3758

\* IN TERMS OF GUR

+ IN TERMS OF LINT

**TABLE 8**                   **AVERAGE YIELD OF PRINCIPAL CROPS**

(Kg. Per Hectare)

CROPS/YEAR	1983-84	1984-85	1985-86	1986-87	1987-88
1	29	30	31	32	33
1. RICE	1358	1252	1909	881	827
2. JOWAR	600	495	381	237	221
3. BAJRA	491	366	153	192	130
4. MAIZE	1376	1231	661	665	377
5. WHEAT	1594	1625	2209	1845	1897
6. BARLEY	1481	1457	1760	1454	1556
7. TUR	503	541	250	210	147
8. GRAM	606	632	836	579	602
9. GROUNDNUT	949	684	611	647	607
10. SESAMUM	173	175	52	20	44
11. RAPE & MUSTARI	791	809	736	859	854
12. LINSEED	504	351	362	330	407
13. COTTON +	236	224	242	326	107
14. SUGARCANE *	4418	4443	3814	4397	3561

\* IN TERMS OF GUR

+ IN TERMS OF LINT

**TABLE 8****AVERAGE YIELD OF PRINCIPAL CROPS**

(Kg. Per Hectare)

CROPS/YEAR	1988-89	1989-90	1990-91	1991-92	1992-93
1	34	35	36	37	38
1. RICE	1421	1270	1183	853	1235
2. JOWAR	517	396	557	222	531
3. BAJRA	472	371	513	233	578
4. MAIZE	1369	1394	1325	808	1058
5. WHEAT	2240	2060	2375	2517	2287
6. BARLEY	1632	1587	1872	1841	1540
7. TUR	852	561	674	246	513
8. GRAM	754	622	612	660	548
9. GROUNDNUT	1109	775	942	798	1119
10. SESAMUM	191	287	323	170	224
11. RAPE & MUSTARI	986	872	870	959	774
12. LINSEED	404	277	401	474	410
13. COTTON +	341	386	343	303	362
14. SUGARCANE *	4257	4582	5273	4360	4641

\* IN TERMS OF GUR

+ IN TERMS OF LINT

**TABLE 8****AVERAGE YIELD OF PRINCIPAL CROPS**

(Kg. Per Hectare)

CROPS/YEAR	1993-94	1994-95	1995-96	1996-97	1997-98
1	39	40	41	42	43
1. RICE	1017	1089	843	1185	1164
2. JOWAR	243	402	235	467	476
3. BAJRA	240	516	271	492	534
4. MAIZE	1005	728	891	1109	1261
5. WHEAT	1719	2417	2501	2741	2500
6. BARLEY	1385	1850	1985	2005	1911
7. TUR	358	526	384	750	791
8. GRAM	612	864	673	705	869
9. GROUNDNUT	728	780	762	1112	1122
10. SESAMUM	103	227	104	209	197
11. RAPE & MUSTARI	739	887	880	1002	726
12. LINSEED	377	364	450	550	549
13. COTTON +	275	306	375	354	229
14. SUGARCANE *	4954	4503	5034	4838	4994

\* IN TERMS OF GUR

+ IN TERMS OF LINT

**TABLE 8****AVERAGE YIELD OF PRINCIPAL CROPS**

CROPS/YEAR 1	(Kg. Per Hectare)			
	1998-99 44	1999-2000 45	2000-01 46	2001-02 47
1. RICE	1223	1261	937	1247
2. JOWAR	287	312	200	414
3. BAJRA	430	341	441	745
4. MAIZE	1080	1038	1047	1454
5. WHEAT	2487	2540	2402	2793
6. BARLEY	1976	2019	1815	2572
7. TUR	1320	609	376	576
8. GRAM	737	695	590	759
9. GROUNDNUT	1091	966	923	1227
10. SESAMUM	73	74	138	327
11. RAPE & MUSTARI	962	986	929	1084
12. LINSEED	570	649	601	785
13. COTTON +	230	287	268	94
14. SUGARCANE *	4771	4083	4165	4770

\* IN TERMS OF GUR

+ IN TERMS OF LINT

**TABLE 8****AVERAGE YIELD OF PRINCIPAL CROPS**

(Kg. Per Hectare)

CROPS/YEAR	2002-03	2003-04	2004-05	2005-06
1	48	49	50	51
1. RICE	813	1653	1485	1424
2. JOWAR	129	714	464	287
3. BAJRA	223	1137	656	434
4. MAIZE	885	1863	1211	1098
5. WHEAT	2709	2794	2839	2762
6. BARLEY	2329	2248	2381	2272
7. TUR	236	813	748	649
8. GRAM	757	633	747	443
9. GROUNDNUT	687	1565	1550	1547
10. SESAMUM	60	453	333	149
11. RAPE & MUSTARI	989	1306	1174	1232
12. LINSEED	707	805	743	831
13. COTTON +	112	351	297	317
14. SUGARCANE *	4223	5341	4833	6092

\* IN TERMS OF GUR

+ IN TERMS OF LINT

**TABLE 8****AVERAGE YIELD OF PRINCIPAL CROPS**

(Kg. Per Hectare)

CROPS/YEAR	2006-07	2007-08	2008-09	2009-10
1	52	53	54	55
1. RICE	1576	2031	1807	1515
2. JOWAR	556	631	577	145
3. BAJRA	701	830	825	394
4. MAIZE	1083	1858	1737	1044
5. WHEAT	3024	2749	3175	3133
6. BARLEY	2547	2163	3061	2774
7. TUR	NA	NA	NA	NA
8. GRAM	863	466	779	605
9. GROUNDNUT	1305	1724	1667	1104
10. SESAMUM	324	403	293	163
11. RAPE & MUSTARI	1215	957	1266	1316
12. LINSEED	790	774	NA	NA
13. COTTON +	363	397	408	345
14. SUGARCANE *	5772	5712	5943	5756

\* IN TERMS OF GUR

+ IN TERMS OF LINT

**TABLE 8****AVERAGE YIELD OF PRINCIPAL CROPS**

(Kg. Per Hectare)

CROPS/YEAR	2010-11	2011-12	2012-13	2013-14
1	56	57	58	59
1. RICE	2025	1886	1771	2147
2. JOWAR	700	741	618	616
3. BAJRA	1108	1253	971	930
4. MAIZE	1797	1577	1884	1594
5. WHEAT	3433	3461	3515	3438
6. BARLEY	2850	2839	3111	3046
7. TUR	NA	NA	NA	NA
8. GRAM	898	690	1019	853
9. GROUNDNUT	1966	1926	1551	1946
10. SESAMUM	408	324	294	200
11. RAPE & MUSTARI	1560	1209	1380	1301
12. LINSEED	NA	NA	NA	NA
13. COTTON +	434	518	497	556
14. SUGARCANE *	6701	7035	7306	6898

\* IN TERMS OF GUR

+ IN TERMS OF LINT

**TABLE 9.** **PRODUCTIVITY OF IRRIGATED-UNIRRIGATED CROPS**  
(Kg. per Hectare)

NAME OF CROPS	1973-74		1974-75		1975-76		1976-77		1977-78	
	I	UI								
	1.	2	3	4	5	6	7	8	9	10
1. PADDY	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	1944	1026
2. MAIZE	305	389	1195	372	624	1145	N.A.	N.A.	1242	615
3. WHEAT	1261	620	1382	768	1452	860	N.A.	N.A.	1547	949
4. BARLEY	1135	578	1385	746	1391	609	N.A.	N.A.	1484	980
5. GRAM	729	389	949	469	948	683	N.A.	N.A.	899	747
6. RAPE & MUSTARD	545	148	638	557	589	420	N.A.	N.A.	615	294
7. GROUNDNUT	1252	578	885	557	741	613	N.A.	N.A.	1167	705
8. SUGARCANE (IN TERMS OF GUR)	4780	2450	4208	2431	3899	2118	N.A.	N.A.	4720	921
9. COTTON (Lint)	225	26	150	150	269	71	N.A.	N.A.	240	48

I=Irrigated

UI= unirrigated

**TABLE 9.** **PRODUCTIVITY OF IRRIGATED-UNIRRIGATED CROPS**  
(Kg. per Hectare)

NAME OF CROPS	1978-79		1979-80		1980-81		1981-82		1982-83	
	I	UI	I	UI	I	UI	I	UI	I	UI
	1.	12	13	14	15	16	17	18	19	20
1. PADDY	1687	790	1328	91	1489	545	2001	687	2049	263
2. MAIZE	1348	860	994	413	962	871	1136	833	1017	632
3. WHEAT	1544	880	1433	754	1544	879	3632	871	1981	914
4. BARLEY	1444	1194	1244	522	1416	700	1459	843	1501	777
5. GRAM	951	818	683	367	854	567	906	631	950	644
6. RAPE & MUSTARD	712	601	536	228	669	766	813	563	762	598
7. GROUNDNUT	629	749	614	169	569	368	1671	993	1063	500
8. SUGARCANE (IN TERMS OF GUR)	3757	3307	3675	507	4052	2201	3847	2624	3711	3654
9. COTTON (Lint)	263	96	227	51	201	59	212	79	251	115

I=Irrigated

UI= unirrigated

**TABLE 9.** **PRODUCTIVITY OF IRRIGATED-UNIRRIGATED CROPS**  
(Kg. per Hectare)

NAME OF CROPS	1983-84		1984-85		1985-86		1986-87		1987-88	
	I	UI								
1.	22	23	24	25	26	27	28	29	30	31
1. PADDY	1818	1073	2109	759	2135	73	1755	249	1652	251
2. MAIZE	836	1399	1523	1215	945	535	1023	486	508	459
3. WHEAT	1735	934	1763	925	2463	1118	2011	675	1957	1218
4. BARLEY	1549	1129	1250	896	1851	1347	1496	853	1611	1437
5. GRAM	718	558	889	562	1085	788	N.A.	N.A.	672	558
6. RAPE & MUSTARD	839	753	817	793	781	509	949	575	870	784
7. GROUNDNUT	844	918	864	664	834	475	929	476	1100	453
8. SUGARCANE (IN TERMS OF GUR)	4243	2876	4533	4432	3837	3527	4602	1610	3777	3379
9. COTTON (Lint)	242	90	237	72	263	75	339	43	130	69

I=Irrigated

UI= unirrigated

**TABLE 9.** **PRODUCTIVITY OF IRRIGATED-UNIRRIGATED CROPS**  
(Kg. per Hectare)

NAME OF CROPS	1988-89		1989-90		1990-91		1991-92		1992-93	
	I	UI								
	1.	32	33	34	35	36	37	38	39	40
1. PADDY	1929	1129	3182	1182	3156	1320	2800	717	3043	1172
2. MAIZE	1739	1260	1400	1334	1142	1338	1339	593	1336	971
3. WHEAT	2361	1257	2180	764	2491	1257	2570	796	2389	1022
4. BARLEY	1787	1313	1659	1000	1917	1012	1772	1250	1526	772
5. GRAM	906	716	998	507	908	552	935	505	788	443
6. RAPE & MUSTARD	1054	894	1007	628	906	760	1038	772	823	657
7. GROUNDNUT	1289	1069	1177	653	1390	824	1277	450	1162	997
8. SUGARCANE (IN TERMS OF GUR)	4280	1750	4763	4404	530	391	4325	5211	4826	2641
9. COTTON (Lint)	359	80	1186	503	-	-	309	90	368	174

I=Irrigated

UI= unirrigated

**TABLE 9.** **PRODUCTIVITY OF IRRIGATED-UNIRRIGATED CROPS**  
(Kg. per Hectare)

NAME OF CROPS	1993-94		1994-95		1995-96		1996-97		1997-98	
	I	UI								
	1.	42	43	44	45	46	47	48	49	50
1. PADDY	2679	676	2528	1191	2418	496	2720	1276	2146	1466
2. MAIZE	1302	895	817	734	801	1143	953	1133	1420	1254
3. WHEAT	1795	968	2446	1012	2528	1760	2771	2043	2574	1208
4. BARLEY	1491	891	1886	1030	2045	1105	1997	1494	1982	1331
5. GRAM	773	630	996	830	867	645	975	635	944	826
6. RAPE & MUSTARD	764	714	982	712	960	719	1116	758	796	595
7. GROUNDNUT	1030	568	913	734	1043	616	1398	1052	1280	1057
8. SUGARCANE (IN TERMS OF GUR)	5080	3326	4650	1460	4883	4095	4888	3143	4900	4002
9. COTTON (Lint)	272	205	310	115	376	247	353	282	236	297

I=Irrigated

UI= unirrigated

**TABLE 9.****PRODUCTIVITY OF IRRIGATED-UNIRRIGATED CROPS**

(Kg. per Hectare)

NAME OF CROPS	1998-99		1999-2000		2000-01		2001-02	
	I	UI	I	UI	I	UI	I	UI
	1.	52	53	54	55	56	57	58
1. PADDY	2314	1301	2599	829	2234	161	3030	654
2. MAIZE	1019	1088	1149	949	1464	936	1825	1360
3. WHEAT	2613	1438	2642	926	2516	601	2855	1275
4. BARLEY	2077	1278	2055	1352	1836	665	2588	1949
5. GRAM	1042	671	872	660	746	423	1007	679
6. RAPE & MUSTARD	1004	878	1118	689	1067	693	1177	862
7. GROUNDNUT	1376	938	1324	791	1399	681	1565	938
8. SUGARCANE (IN TERMS OF GUR)	4808	4370	4106	3037	NA	NA	4734	1289
9. COTTON (Lint)	229	154	289	234	273	129	92	167

I=Irrigated

UI= unirrigated

**TABLE 9.****PRODUCTIVITY OF IRRIGATED-UNIRRIGATED CROPS**

(Kg. per Hectare)

NAME OF CROPS	2002-03		2003-04		2004-05		2005-06	
	I	UI	I	UI	I	UI	I	UI
	1.	60	61	62	63	64	65	66
1. PADDY	2013	448	3815	1502	4308	1295	4071	886
2. MAIZE	906	885	2158	1838	1623	1190	1199	1023
3. WHEAT	2738	711	2881	1291	2874	1228	2826	1006
4. BARLEY	2406	909	2262	1312	2415	1259	2282	1701
5. GRAM	852	453	1058	476	1006	550	791	186
6. RAPE & MUSTARD	1049	867	1453	922	1255	808	1325	647
7. GROUNDNUT	1062	510	1868	1215	1914	973	1841	1087
8. SUGARCANE (IN TERMS OF GUR)	4265	2247	5380	1900	4563	3852	5972	3660
9. COTTON (Lint)	347	169	349	443	320	249	326	298

I=Irrigated

UI= unirrigated

**TABLE 9.** **PRODUCTIVITY OF IRRIGATED-UNIRRIGATED CROPS**  
(Kg. per Hectare)

NAME OF CROPS	2006-07		2007-08		2008-09		2009-10	
	I	UI	I	UI	I	UI	I	UI
	1.	68	69	70	71	72	73	74
1. PADDY	4872	1014	4728	1932	5203	1862	3014	690
2. MAIZE	1655	1071	1823	1873	1187	1845	763	1021
3. WHEAT	3049	1104	2773	1326	3157	1582	3085	1510
4. BARLEY	2603	1677	2133	4051	3023	1994	2701	1748
5. GRAM	1112	670	625	341	1000	570	769	467
6. RAPE & MUSTARD	1268	894	975	692	1290	940	1344	993
7. GROUNDNUT	1663	657	1994	1183	1808	1107	1121	694
8. SUGARCANE (IN TERMS OF GUR)	5398	4618	5872	4376	5885	4386	6345	2808
9. COTTON (Lint)	375	192	408	270	415	220	331	220

I=Irrigated

UI= unirrigated

**TABLE 9.****PRODUCTIVITY OF IRRIGATED-UNIRRIGATED CROPS**

(Kg. per Hectare)

NAME OF CROPS	2010-11		2011-12		2012-13		2013-14	
	I	UI	I	UI	I	UI	I	UI
	1.	76	77	78	79	80	81	82
1. PADDY	4310	1097	3990	1491	4240	1484	4379	1575
2. MAIZE	1851	1786	1272	1609	1810	1841	1427	1528
3. WHEAT	3397	1569	3435	1654	3486	1740	3418	1956
4. BARLEY	3027	1641	2842	1668	3129	1905	3029	1446
5. GRAM	985	820	906	600	971	1043	923	828
6. RAPE & MUSTARD	1598	1201	1210	962	1384	1124	1320	972
7. GROUNDNUT	1871	1392	2108	1430	1770	1335	2015	1260
8. SUGARCANE (IN TERMS OF GUR)	6987	10418	6981	4237	7438	11432	6912	7313
9. COTTON (Lint)	428	456	513	526	498	469	534	477

I=Irrigated

UI= unirrigated

**TABLE 10.** **AREA UNDER HIGH YIELDING VARIETY PROGRAMME**  
 (In ' 000 Hectares)

YEARS	PADDY	JOWAR	BAJRA	MAIZE	WHEAT	TOTAL
1	2	3	4	5	6	7
1966-67	NEG	1	1	5	7	14
1967-68	1	3	29	7	40	80
1968-69	5	3	70	22	100	200
1969-70	10	9	191	30	289	529
1970-71	17	11	281	23	368	700
1971-72	17	8	163	22	467	677
1972-73	20	4	237	20	527	808
1973-74	25	9	326	25	669	1054
1974-75	27	5	173	17	726	948
1975-76	39	6	314	20	826	1205
1976-77	44	6	255	26	910	1241
1977-78	45	10	443	31	878	1407
1978-79	40	11	521	29	976	1577
1979-80	55	9	609	22	968	1663
1980-81	47	18	786	28	1028	1907
1981-82	53	45	1177	30	918	2223
1982-83	30	32	1297	30	1170	2559
1983-84	43	31	1397	29	1453	2953
1984-85	41	13	1340	20	1274	2688
1985-86	47	27	1310	28	1333	2745
1986-87	62	42	1441	29	1374	2948
1987-88	32	38	980	23	975	2048
1988-89	43	28	1704	21	1350	3146
1989-90	36	29	1555	20	1129	2769
1990-91	30	29	1637	23	1355	3074
1991-92	38	14	1413	27	1310	2802
1992-93	50	20	1509	33	1696	3308
1993-94	42	10	1381	23	1483	2939
1994-95	39	25	1267	26	1520	2877
1995-96	52	16	1578	31	1640	3317
1996-97	43	13	2032	24	1742	3854
1997-98	57	55	1338	106	1904	3460
1998-99	53	114	1388	128	1900	3583
1999-2K	112	73	1802	187	1539	3713
2000-01	108	99	1856	313	1280	3656
2001-02	118	198	2360	459	1443	4578
2002-03	30	142	1426	464	889	2951
2003-04	51	115	2453	335	1407	4361
2004-05	NA	NA	NA	NA	NA	NA
2005-06	NA	NA	NA	NA	NA	NA
2006-07	NA	NA	NA	NA	NA	NA
2007-08	NA	NA	NA	NA	NA	NA
2008-09	NA	NA	NA	NA	NA	NA
2009-10	NA	NA	NA	NA	NA	NA
2010-11	NA	NA	NA	NA	NA	NA
2011-12	NA	NA	NA	NA	NA	NA
2012-13	NA	NA	NA	NA	NA	NA
2013-14	NA	NA	NA	NA	NA	NA

**TABLE 11. SEED DISTRIBUTION UNDER HIGH YIELDING VARIETY PROGRAMME**  
 (IN QTLS.)

YEARS 1	PADDY 2	JOWAR 3	BAJRA 4	MAIZE 5	WHEAT 6	TOTAL 7
1966-67	230	126	29	732	7808	8925
1967-68	200	190	740	1010	8670	10810
1968-69	2200	300	4000	3600	14963	25063
1969-70	2566	887	4792	4309	9903	22457
1970-71	3953	1008	6395	3780	12131	27267
1971-72	2588	635	3865	3090	14739	24917
1972-73	1836	285	6421	3123	15171	26836
1973-74	4837	465	8034	2990	16000	32326
1974-75	572	290	3843	2378	17852	24935
1975-76	709	394	7265	2905	29080	40353
1976-77	1217	108	5178	2658	35155	44316
1977-78	928	535	10342	3133	36216	51154
1978-79	921	595	14049	3293	61025	79883
1979-80	1209	633	17054	2691	62000	83587
1980-81	1127	1516	21769	4326	72965	101703
1981-82	1546	3992	35150	4278	72978	117944
1982-83	523	3179	39297	4347	94072	141418
1983-84	782	2977	41998	3793	93246	142796
1984-85	1095	1352	40600	2894	80000	125941
1985-86	1690	2625	37794	5533	156065	203707
1986-87	1637	3260	38770	3234	79049	125950
1987-88	1748	3412	31327	2593	52900	91980
1988-89	1052	4697	47695	3846	91175	148465
1989-90	1358	2671	38140	4767	83930	130866
1990-91	325	2127	35800	4985	109431	152668
1991-92	860	1339	32578	5457	103663	143897
1992-93	1083	1376	35320	4377	105876	148032
1993-94	656	1102	35000	4083	140500	181341
1994-95	1485	2584	37420	4434	153230	199153
1995-96	2968	3170	40943	6260	169672	223013
1996-97	1395	1460	44616	4669	212616	264756
1997-98	1438	3253	44686	9563	215632	274572
1998-99	1396	825	56110	9121	219210	286662
1999-2K	945	970	50301	14011	308108	374335
2000-01	2200	1385	61047	20758	242712	328102
2001-02	1228	2105	65835	20885	255348	345401
2002-03	1389	1421	51436	18141	260405	332792
2003-04	829	3052	62529	23110	257793	347313
2004-05	664	1601	56781	21800	318785	399631
2005-06	1294	3008	67264	34971	412415	518952
2006-07	2056	4154	67916	39097	490543	603766
2007-08	1697	4536	70245	50604	673482	800564
2008-09	4356	5200	95628	88632	729033	922849
2009-10	2279	6263	95625	89912	733422	927501
2010-11	1665	11238	100762	93709	774277	981651
2011-12	2464	12123	114250	109448	893930	1132215
2012-13	3541	17755	102051	86095	990166	1199608
2013-14	3677	12715	105614	100668	1022635	1245309

**TABLE 12.****SEED DISTRIBUTION UNDER PULSES**

(IN QTLS.)

YEARS	MOONG	URD	ARHAR	COWPEA	MOTH	GRAM	TOTAL
1	2	3	4	5	6	7	8
1974-75	-	-	-	-	-	10498	10498
1975-76	-	-	-	-	-	8077	8077
1976-77	-	-	-	-	-	816	816
1977-78	-	-	-	-	-	7720	7720
1978-79	-	-	-	-	-	7560	7560
1979-80	122	50	40	20	1	9225	9458
1980-81	265	129	483	23	13	13571	14484
1981-82	420	451	212	20	47	14204	15354
1982-83	1494	697	288	67	259	6010	8815
1983-84	731	310	85	94	93	6328	7641
1984-85	1240	434	350	207	73	7485	9789
1985-86	1207	589	168	262	46	9783	12055
1986-87	1368	651	169	55	64	9025	11332
1987-88	1603	881	29	164	111	6100	8888
1988-89	1744	703	47	194	186	8347	11221
1989-90	1866	1042	74	415	416	11095	14908
1990-91	2802	766	176	102	240	12102	16188
1991-92	2890	357	77	98	256	8427	12105
1992-93	4213	553	316	74	171	6343	11670
1993-94	4522	678	14	74	179	7142	12609
1994-95	3654	313	393	598	119	12794	17871
1995-96	3921	384	844	490	133	10104	15876
1996-97	6683	698	1387	471	148	11800	21187
1997-98	7499	1623	4225	193	837	11251	25628
1998-99	8852	801	858	653	874	9781	21819
1999-2K	7601	1265	854	728	370	11547	22365
2000-01	7983	698	715	558	1284	15391	26629
2001-02	10012	2381	732	443	2950	31774	48292
2002-03	9857	3507	211	432	4155	26006	44168
2003-04	10387	3164	437	504	3884	29580	47956
2004-05	7648	1264	482	551	3241	24265	37451
2005-06(F)	12979	1631	340	1716	2764	32139	51569
2006-07	14298	1479	438	2146	2059	29627	50047
2007-08	30709	3744	718	3242	5207	48497	92117
2008-09	40886	3450	986	9175	8522	48109	111128
2009-10	40010	3398	715	11204	13227	55268	123822
2010-11	44602	3577	1143	10459	11442	113937	185160
2011-12	46697	3541	829	9278	11338	134809	206492
2012-13	39183	4505	1116	7002	18229	129201	199236
2013-14	48526	4663	449	5848	13129	170104	242719

**TABLE 13****SEED DISTRIBUTION UNDER OILSEEDS AND OTHER CROPS**

(In Quintals)

YEARS	OILSEEDS					TOTAL	GUAR	OTHERS	
	GROUND- NUT	SESAMUM	CASTOR- SEED	SOYA- BEAN	RAPE & MUSTARD			COTTON	BARLEY
1	2	3	4	5	6	7	8	9	10
1979-80	145	18	0	0	1343	1506	53	467	2413
1980-81	422	94	118	114	3167	3915	384	6735	1994
1981-82	335	243	79	168	5149	5974	952	6138	2538
1982-83	1182	954	93	63	7590	9882	791	9349	1237
1983-84	2263	382	96	1017	7969	11727	490	8897	1566
1984-85	3941	469	104	1637	8293	14444	501	6163	1589
1985-86	2961	778	145	1416	8098	13398	1439	7140	2310
1986-87	1617	562	237	2159	10074	14649	337	11046	806
1987-88	4474	284	88	1418	10600	16864	422	11908	830
1988-89	1441	456	114	1365	14630	18006	587	10440	879
1989-90	2048	386	140	5086	14183	21843	984	13611	1190
1990-91	717	507	99	6649	29823	37795	668	10437	1777
1991-92	1286	572	275	4613	28677	35423	477	16635	1868
1992-93	1562	972	320	7182	27844	37880	509	21178	1400
1993-94	2723	1085	876	8365	28380	41429	733	27844	1930
1994-95	1874	833	243	9850	29511	42311	335	35554	1497
1995-96	2184	893	594	14363	37039	55073	342	47013	3029
1996-97	4451	974	1083	11953	42802	61263	685	51343	2879

TABLE 13

## SEED DISTRIBUTION UNDER OILSEEDS AND OTHER CROPS

(In Quintals)

YEARS	OILSEEDS					TOTAL	GUAR	OTHERS	
	GROUND- NUT	SESAMUM	CASTOR- SEED	SOYA- BEAN	RAPE & MUSTARD			COTTON	BARLEY
1	2	3	4	5	6	7	8	9	10
1997-98	3047	1126	849	14100	47212	66334	1277	56165	4202
1998-99	3276	1013	1357	22242	45220	73108	2504	41918	5827
1999-2K	2050	858	2193	12537	51226	68864	5455	44388	16880
2000-01	3309	1104	2528	18457	32112	57510	9578	50278	17877
2001-02	2747	1574	942	18750	36412	60425	9303	38435	15827
2002-03	2402	1198	2274	18953	29496	54323	4666	34327	20750
2003-04	2702	1064	1033	18539	40048	63386	7830	27040	17086
2004-05	2632	1861	2524	32892	58577	98486	8034	24730	20457
2005-06(F)	5573	2287	5057	39362	68057	120336	9142	34629	25080
2006-07	9645	1892	2736	55567	74500	144340	15787	22704	35098
2007-08	11748	2482	5340	74472	80129	174171	23690	36867	50750
2008-09	22174	3529	7839	120814	85332	239688	52272	20468	76549
2009-10	46061	4404	6535	132365	83404	272769	42285	22995	94908
2010-11	37386	3679	6831	173647	86304	307847	41673	14205	82746
2011-12	37626	3088	11474	203324	90857	346369	42555	25306	96943
2012-13	35677	2667	13617	211153	91224	354338	47062	15181	106531
2013-14	28041	2188	13861	220954	90171	355215	56519	7979	115195

TABLE 14

## CONSUMPTION OF FERTILIZER

( In terms of  
Nutrients in Tonnes

YEARS	K H A R I F			TOTAL
	N	P	K	
1	2	3	4	5
1961-62	N.A.	N.A.	N.A.	N.A.
1962-63	N.A.	N.A.	N.A.	N.A.
1963-64	N.A.	N.A.	N.A.	N.A.
1964-65	N.A.	N.A.	N.A.	N.A.
1965-66	N.A.	N.A.	N.A.	N.A.
1966-67	N.A.	N.A.	N.A.	N.A.
1967-68	N.A.	N.A.	N.A.	N.A.
1968-69	N.A.	N.A.	N.A.	N.A.
1969-70	N.A.	N.A.	N.A.	N.A.
1970-71	N.A.	N.A.	N.A.	N.A.
1971-72	N.A.	N.A.	N.A.	N.A.
1972-73	12924	3060	1381	17365
1973-74	19277	5625	1528	26430
1974-75	17352	2951	811	21114
1975-76	18700	4289	545	23534
1976-77	23274	4346	857	28477
1977-78	27884	5469	1282	34635
1978-79	32499	6943	1454	40896
1979-80	35228	7266	1631	44125
1980-81	37282	7457	1753	46492
1981-82	37876	8018	1626	47520
1982-83	34842	9276	1663	45781
1983-84	51204	13048	1636	65888
1984-85	50868	16945	1427	69240

**TABLE 14**  
**CONSUMPTION OF FERTILIZER**  
**( In terms of  
Nutrients in Tonnes**

YEARS	K H A R I F			TOTAL
	N	P	K	
1	2	3	4	5
1985-86	52617	16703	1499	70819
1986-87	58681	18991	1551	79223
1987-88	48850	20597	1092	70539
1988-89	71985	27536	1458	100979
1989-90	79849	42091	2556	124496
1990-91	92272	53743	3836	149851
1991-92	111639	65645	4505	181789
1992-93	137991	63578	4326	205895
1993-94	161266	63969	1359	226594
1994-95	188449	66835	3546	258830
1995-96	207110	89782	3009	299901
1996-97	210313	64230	4573	279116
1997-98	234211	105677	2899	342787
1998-99	222635	91611	3673	317919
1999-2k	256725	133551	2846	393122
2000-01	245392	94234	2914	342540
2001-02	240938	117177	3635	361750
2002-03	158256	68309	2899	229464
2003-04	228531	106434	3741	338706
2004-05	170924	79158	5237	255319
2005-06(F)	221102	92876	7518	321496
2006-07	229213	133536	6659	369408
2007-08	283658	136400	13556	433614
2008-09	307874	187262	12269	507405
2009-10	287824	170951	17010	475785
2010-11	326658	227449	21654	575761
2011-12	368030	196792	11950	576772
2012-13	336285	151499	8672	496456
2013-14	371002	148572	2127	521701

TABLE 14

## CONSUMPTION OF FERTILIZER

( In terms of  
Nutrients in Tonnes

YEARS	R A B I			TOTAL	
	1	6	7	8	9
1961-62		N.A.		N.A.	N.A.
1962-63		N.A.		N.A.	N.A.
1963-64		N.A.		N.A.	N.A.
1964-65		N.A.		N.A.	N.A.
1965-66		N.A.		N.A.	N.A.
1966-67		N.A.		N.A.	N.A.
1967-68		N.A.		N.A.	N.A.
1968-69		N.A.		N.A.	N.A.
1969-70		N.A.		N.A.	N.A.
1970-71		N.A.		N.A.	N.A.
1971-72		N.A.		N.A.	N.A.
1972-73	33898		6400	2313	42611
1973-74	35797		8003	3027	46827
1974-75	30287		5829	1230	37346
1975-76	43653		8480	1587	53720
1976-77	55811		11481	2783	70075
1977-78	62281		13393	3597	79271
1978-79	72956		15555	4177	92688
1979-80	80245		18839	4036	103120
1980-81	69341		15525	3746	88612
1981-82	68831		17729	3964	90524
1982-83	91022		24458	4266	119746
1983-84	106794		33154	3834	143782
1984-85	99541		34426	3363	137330

**TABLE 14**  
**CONSUMPTION OF FERTILIZER**  
**( In terms of  
Nutrients in Tonnes**

YEARS	R A B I			TOTAL	
	1	6	7		
1985-86	108232		38807	3065	150104
1986-87	178386		64932	3768	247086
1987-88	100842		41413	2021	144276
1988-89	139946		62212	2238	204396
1989-90	121065		61334	2942	185341
1990-91	150713		66914	3195	220822
1991-92	180304		75144	3692	259140
1992-93	211411		72468	748	284627
1993-94	204720		69783	1268	275771
1994-95	262690		75976	4494	343160
1995-96	279236		60707	2707	342650
1996-97	335856		82735	2771	421362
1997-98	357636		84395	2619	444650
1998-99	309885		96869	2455	409209
1999-2k	307325		113333	3479	424137
2000-01	249794		70012	2461	322267
2001-02	342384		82516	3211	428111
2002-03	243385		73546	4114	321045
2003-04	334682		98359	6880	439921
2004-05	370934		123984	11091	506009
2005-06(F)	398723		149518	12346	560587
2006-07	435677		124709	6335	566721
2007-08	421677		124064	7356	553097
2008-09	401659		131760	11201	544620
2009-10	434138		145233	17738	597109
2010-11	543734		185854	13297	742885
2011-12	545464		219320	14225	779009
2012-13	625861		199765	9548	835174
2013-14	558502		130798	3032	692332

TABLE 14

## CONSUMPTION OF FERTILIZER

( In terms of  
Nutrients in Tonnes

YEARS	TOTAL			TOTAL
	N	P	K	
1	6	7	8	9
1961-62	2432	565	0	2997
1962-63	3517	462	0	3979
1963-64	5068	1028	0	6096
1964-65	10187	1144	0	11331
1965-66	9971	1871	0	11842
1966-67	13916	1948	260	16124
1967-68	18120	4802	1069	23991
1968-69	23045	5846	1300	30191
1969-70	31431	8210	1500	41141
1970-71	40610	11261	1850	53721
1971-72	46018	9403	3135	58556
1972-73	46822	9460	3694	59976
1973-74	55074	13628	4555	73257
1974-75	47639	8780	2041	58460
1975-76	62353	12769	2132	77254
1976-77	79085	15827	3640	98552
1977-78	90165	18862	4879	113906
1978-79	105455	22498	5631	133584
1979-80	115473	26105	5667	147245
1980-81	106623	22982	5499	135104
1981-82	106707	25747	5590	138044
1982-83	125864	33734	5929	165527
1983-84	157998	46202	5470	209670
1984-85	150409	51371	4790	206570
1985-86	160849	55510	4564	220923
1986-87	237067	83923	5319	326309
1987-88	149692	62010	3113	214815
1988-89	211931	89748	3696	305375
1989-90	200914	103425	5498	309837
1990-91	242985	120657	7031	370673
1991-92	291943	140789	8197	440929
1992-93	349402	136046	5074	490522

**TABLE 14****CONSUMPTION OF FERTILIZER**

**( In terms of  
Nutrients in Tonnes**

YEARS	TOTAL			TOTAL
	N	P	K	
1	6	7	8	9
1993-94	365986	133752	2627	502365
1994-95	451139	142811	8040	601990
1995-96	486346	150489	5716	642551
1996-97	546169	146965	7344	700478
1997-98	591847	190072	5518	787437
1998-99	532520	188480	6128	727128
1999-2k	564050	246884	6325	817259
2000-01	495186	164246	5375	664807
2001-02	583322	199693	6846	789861
2002-03	401641	141855	7013	550509
2003-04	563213	204793	10621	778627
2004-05	541858	203142	16328	761328
2005-06(F)	619825	242394	19864	882083
2006-07	664890	258245	12994	936129
2007-08	705335	260464	20912	986711
2008-09	709533	319022	23470	1052025
2009-10	721962	316184	34748	1072894
2010-11	870392	413303	34951	1318646
2011-12	913494	416112	26175	1355781
2012-13	962146	351264	18220	1331630
2013-14	929504	279370	5159	1214033

**TABLE 14      CONSUMPTION OF FERTILIZER**

YEARS	PER HECTARE CONSUMPTION (KG.)		
			TOTAL
	KHARIF	RABI	
1	2	3	4
1961-62	N.A.	N.A.	0.20
1962-63	N.A.	N.A.	0.27
1963-64	N.A.	N.A.	0.42
1964-65	N.A.	N.A.	0.73
1965-66	N.A.	N.A.	0.79
1966-67	N.A.	N.A.	1.04
1967-68	N.A.	N.A.	1.44
1968-69	N.A.	N.A.	2.12
1969-70	N.A.	N.A.	2.88
1970-71	N.A.	N.A.	3.21
1971-72	N.A.	N.A.	3.49
1972-73	1.44	10.61	3.73
1973-74	2.01	10.02	4.10
1974-75	1.94	7.71	3.72
1975-76	2.04	9.51	4.50
1976-77	2.46	13.41	5.84
1977-78	2.96	14.32	6.73
1978-79	3.38	17.15	7.64
1979-80	3.86	28.84	8.99
1980-81	3.60	20.02	7.79
1981-82	3.75	15.23	7.34
1982-83	3.61	21.02	9.00
1983-84	5.02	25.01	11.11
1984-85	5.75	26.23	11.95

**TABLE 14 CONSUMPTION OF FERTILIZER**

YEARS	PER HECTARE CONSUMPTION (KG.)		
	KHARIF	RABI	TOTAL
1	2	3	4
1985-86	5.62	27.07	12.18
1986-87	6.22	34.28	14.01
1987-88	10.02	27.07	15.76
1988-89	11.37	31.14	17.14
1989-90	9.83	36.08	17.36
1990-91	11.48	34.91	19.13
1991-92	15.08	42.94	24.37
1992-93	15.62	40.74	24.32
1993-94	17.96	41.54	26.09
1994-95	19.60	47.83	29.54
1995-96	24.62	45.73	32.66
1996-97	21.36	55.29	33.85
1997-98	26.13	48.31	35.27
1998-99	27.27	42.85	34.28
1999-2K	32.22	59.86	42.37
2000-01	25.72	59.63	35.51
2001-02	26.40	66.80	39.27
2002-03	27.11	68.64	41.89
2003-04	22.94	67.25	36.55
2004-05	17.29	77.36	35.74
2005-06	20.24	86.37	44.21
2006-07	27.18	73.34	43.91
2007-08	29.41	75.15	44.64
2008-09	NA	NA	NA
2009-10	32.27	81.13	48.55
2010-11	39.05	100.94	59.66
2011-12	36.35	86.38	54.48
2012-13	32.61	94.08	55.25
2013-14	32.12	68.62	45.99

**TABLE 15. NUMBER AND AREA OF OPERATIONAL HOLDINGS  
ACCORDING TO SIZE CLASSES**

SIZE CLASS (HECTARES)	(Number in Units)	
	NUMBER	AREA
1		
1    BELOW    0.50	480957	124646
2    0.50 - 1.00	459067	334312
3    1.00 - 2.00	690620	1004168
4    2.00 - 3.00	455405	1129354
5    3.00 - 4.00	317003	1105041
6    4.00 - 5.00	227588	1019084
7    5.00 - 10.00	575024	4003299
9    10.0 - 20.0	331999	4375854
10    20.0 - 30.0	96180	2139105
11    30.0 - 40.0	39771	1456741
12    40.0 - 50.0	18153	827962
13    50.0 & above	34777	2820984
<b>TOTAL</b>	<b>3726544</b>	<b>20340550</b>

Source:- Agriculture census, (Revenue Department), Raj., Jaipur

**TABLE 15.** **NUMBER AND AREA OF OPERATIONAL HOLDINGS  
ACCORDING TO SIZE CLASSES**

SIZE CLASS (HECTARES)	1976-77			1980-81			1985-86						
	NUMBER	AREA	NUMBER	AREA	NUMBER	AREA							
						1	2	3	4	5	6	7	
1 BELOW 0.5	750825		173235	683527	175795	719904	183522						
2 0.50 - 1.00	568846		410292	633575	457239	637672	457811						
3 1.00 - 2.00	799214		1148424	877749	1270472	920123	1325529						
4 2.00 - 3.00	514682		1261317	551406	1353069	581885	1424617						
5 3.00 - 4.00	352475		1221992	366198	1267386	396671	1366806						
6 4.00 - 5.00	245648		1097802	249451	1113540	273081	1218497						
7 5.00 - 7.50	410251		2510428	410453	2491646	470364	2859390						
8 7.50 - 10.0	217867		1884266	224822	1918903	242659	2074159						
9 10.0 - 20.0	342298		4673066	333602	4564915	353180	4803122						
10 20.0 - 30.0	89875		2166945	88359	2107778	85763	2037553						
11 30.0 - 40.0	35383		1217793	33795	1154830	31875	1074709						
12 40.0 - 50.0	16281		716642	15316	681037	13462	593221						
13 50.0 & above	21750		1819925	18703	1375403	16297	1170338						
TOTAL	4365395	20301127	4486956	19932013	4742936	20589274							

**TABLE 15. NUMBER AND AREA OF OPERATIONAL HOLDINGS  
ACCORDING TO SIZE CLASSES**

(Number in Units)  
(Area in Hectares)

SIZE CLASS (HECTARES)	1990-91		1995-96		2000-01	
	NUMBER	AREA	NUMBER	AREA	NUMBER	AREA
	1	8	9	10	11	10
1 BELOW 0.50	787086	201699	833653	217285	972047	251020
2 0.50 - 1.00	730160	523556	777016	562822	877098	643443
3 1.00 - 2.00	1018828	1469257	1085013	1565550	1209548	1743590
4 2.00 - 3.00	637619	1559444	672413	1647063	728632	1784694
5 3.00 - 4.00	423092	1461629	444665	1537617	471538	1631292
6 4.00 - 5.00	289541	1293748	305132	1362882	318996	1424072
7 5.00 - 7.50	482291	2935047	506584	3090730	531699	3242419
8 7.50 - 10.0	245472	2105026	252373	2163918	249207	2144256
9 10.0 - 20.0	349798	4748355	354951	4820272	344188	4671243
10 20.0 & above	142844	4673522	131730	4281625	116250	3714902
TOTAL	5106731	20971283	5363530	21249764	5819203	21250931

**TABLE 15. NUMBER AND AREA OF OPERATIONAL HOLDINGS ACCORDING TO SIZE CLASSES**

(Number in Units)  
(Area in Hectares)

SIZE CLASS (HECTARES)	2005-06			2010-11		
	NUMBER	AREA				
			1	8	9	10
1 BELOW 0.50	1076391	290500		1303589		358257
2 0.50 - 1.00	996708	725868		1207923		879322
3 1.00 - 2.00	1321126	1895062		1511068		2161876
4 2.00 - 3.00	770834	1881115		826291		2017733
5 3.00 - 4.00	489535	1688579		508853		1756617
6 4.00 - 5.00	326858	1457304		334845		1492813
7 5.00 - 7.50	531818	3238918		551572		3358292
8 7.50 - 10.0	244587	2099788		240705		2067263
9 10.0 - 20.0	324784	4389479		312782		4215656
10 20.0 & above	103841	3272379		90808		2828406
TOTAL	6182482	20938992		6888436		21136235

TABLE 16.

**TYPE AND SIZE-WISE NUMBER AND AREA OF OPERATIONAL HOLDINGS  
1980-81**

S.N.	SIZE OF HOLDINGS	NUMBER				PERCE- NTAGE TO TOTAL HOLDINGS	AREA (HECTARES)				PERCE- NTAGE TO TOTAL AREA
		INDIVI- DUAL	JOINT	INSTIT- UTIONAL	TOTAL		INDIVI- DUAL	JOINT	INSTIT- UTIONAL	TOTAL	
1.	2	3	4	5	6	7	8	9	10	11	
1. BELOW 0.50	462871	219187	1469	683527	15.23	125895	49550	350	175795	0.88	
2. 0.50 - 0.99	483549	148802	1224	633575	14.12	350065	106210	964	457239	2.29	
3. 1.00 - 1.99	678925	196818	2006	877749	19.56	979336	288296	2840	1270472	6.37	
4. 2.00 - 2.99	419768	130107	1531	551406	12.29	1027447	321961	3661	1353069	6.79	
5. 3.00 - 3.99	272616	92753	829	366198	8.16	942979	321486	2921	1267386	6.36	
6. 4.00 - 4.99	178777	70177	497	249451	5.56	798434	312883	2223	1113540	5.59	
7. 5.00 - 7.49	301825	107867	761	410453	9.15	1832900	654116	4630	2491646	12.50	
8. 7.50 - 9.99	157145	67275	402	224822	5.01	1338430	577061	3412	1918903	9.63	
9. 10.0 - 19.99	220762	112110	730	333602	7.44	3000932	1553490	10493	4564915	22.90	
10. 20.0 - 29.99	50276	37771	312	88359	1.97	1199687	900506	7585	2107778	10.58	
11. 30.0 - 39.99	18098	15557	140	33795	0.75	617224	532720	4886	1154830	5.79	
12. 40.0 - 49.99	7102	8064	150	15316	0.34	315850	358570	6617	681037	3.42	
13. 50.0 & ABOVE	7200	10849	654	18703	0.42	501700	770645	103058	1375403	6.90	
<b>TOTAL</b>	<b>3258914</b>	<b>1217337</b>	<b>10705</b>	<b>4486956</b>	<b>100.00</b>	<b>13030879</b>	<b>6747494</b>	<b>153640</b>	<b>19932013</b>	<b>100.00</b>	

**TABLE 16.** TYPE AND SIZE-WISE NUMBER AND AREA OF OPERATIONAL HOLDINGS

**1985-86**

S.N.	SIZE OF HOLDINGS	NUMBER				PERC- ENTAGE TO TOTAL HOLDINGS	AREA (HECTARES)				PERC- ENTAGE TO TOTAL AREA
		INDIVI- DUAL	JOINT	INSTIT- UTIONAL	TOTAL		INDIVI- DUAL	JOINT	INSTIT- UTIONAL	TOTAL	
1	2	3	4	5	6	7	8	9	10	11	
1. BELOW 0.50	450993	267443	1468	719904	15.18	123491	59666	365	183522	0.89	
2. 0.50 - 0.99	457990	178510	1172	637672	13.44	328498	128455	858	457811	2.22	
3. 1.00 - 1.99	676075	242362	1686	920123	19.40	970803	352302	2424	1325529	6.44	
4. 2.00 - 2.99	418744	162068	1073	581885	12.27	1024186	397839	2592	1424617	6.92	
5. 3.00 - 3.99	280456	115375	840	396671	8.36	967045	396836	2925	1366806	6.64	
6. 4.00 - 4.99	189549	83070	462	273081	5.76	845910	370538	2049	1218497	5.92	
7. 5.00 - 7.49	337507	132173	684	470364	9.92	2052305	802918	4167	2859390	13.89	
8. 7.50 - 9.99	165000	77273	386	242659	5.12	1409632	661219	3308	2074159	10.07	
9. 10.0 - 19.99	233163	119392	625	353180	7.45	3156762	1637760	8600	4803122	23.33	
10. 20.0 - 29.99	49695	35843	225	85763	1.81	1182011	850196	5346	2037553	9.90	
11. 30.0 - 39.99	17038	14712	125	31875	0.67	574193	496136	4380	1074709	5.22	
12. 40.0 - 49.99	6486	6895	81	13462	0.28	292604	297034	3583	593221	2.88	
13. 50.0 & ABOVE	6693	9200	404	16297	0.34	439971	677832	52535	1170338	5.68	
<b>TOTAL</b>	<b>3289389</b>	<b>1444316</b>	<b>9231</b>	<b>4742936</b>	<b>100.00</b>	<b>13367411</b>	<b>7128731</b>	<b>93132</b>	<b>20589274</b>	<b>100.00</b>	

**TABLE 16****TYPE AND SIZE-WISE NUMBER AND AREA OF OPERATIONAL HOLDINGS****1990-91**

S.N.	SIZE OF HOLDINGS	NUMBER				PERC- ENTAGE TO TOTAL HOLDINGS	AREA (HECTARES)				PERC- ENTAGE TO TOTAL AREA
		INDIVI- DUAL	JOINT	INSTIT- UTIONAL	TOTAL		INDIVI- DUAL	JOINT	INSTIT- UTIONAL	TOTAL	
1.	2	3	4	5	6	7	8	9	10	11	
1. BELOW 0.50	526435	258617	2034	787086	15.41	143793	57408	498	201699	0.96	
2. 0.50 - 0.99	546980	181490	1690	730160	14.29	392144	130174	1238	523556	2.50	
3. 1.00 - 1.99	768609	248132	2087	1018828	19.95	1105491	360769	2997	1469257	7.00	
4. 2.00 - 2.99	469779	166526	1314	637619	12.50	1147699	408559	3186	1559444	7.44	
5. 3.00 - 3.99	306449	115728	915	423092	8.28	1057469	400973	3187	1461629	6.97	
6. 4.00 - 4.99	205380	83634	527	289541	5.67	917207	374199	2342	1293748	6.17	
7. 5.00 - 7.49	352110	129366	815	482291	9.44	2141036	789061	4950	2935047	14.00	
8. 7.50 - 9.99	170354	74686	432	245472	4.80	1459202	642148	3676	2105026	10.04	
9. 10.0 - 19.99	233921	115146	731	349798	6.86	3144605	1593732	10018	4748355	22.64	
10. 20.0 & ABOVE	77492	64438	914	142844	2.80	2364267	2234478	74777	4673522	22.28	
<b>TOTAL</b>	<b>3657509</b>	<b>1437763</b>	<b>11459</b>	<b>5106731</b>	<b>100.00</b>	<b>13872913</b>	<b>6991501</b>	<b>106869</b>	<b>20971283</b>	<b>100.00</b>	

**TABLE 16. TYPE AND SIZE-WISE NUMBER AND AREA OF OPERATIONAL HOLDINGS  
1995-96**

S.N.	SIZE OF HOLDINGS	NUMBER				PERC-ENTAGE TO TOTAL HOLDINGS	AREA (HECTARES)				PERC-ENTAGE TO TOTAL AREA
		INDIVI-DUAL	JOINT	INSTITUTIONAL	TOTAL		INDIVI-DUAL	JOINT	INSTITUTIONAL	TOTAL	
1.	2	3	4	5	6	7	8	9	10	11	
1. BELOW 0.50	549868	280963	2822	833653	15.54	151466	65092	727	217285	1.02	
2. 0.50 - 0.99	568340	206322	2354	777016	14.48	412347	148745	1730	562822	2.65	
3. 1.00 - 1.99	798372	283662	2979	1085013	20.23	1148915	412245	4390	1565550	7.37	
4. 2.00 - 2.99	482964	187484	1965	672413	12.54	1181619	460647	4797	1647063	7.75	
5. 3.00 - 3.99	314759	128606	1300	444665	8.29	1087824	445277	4516	1537617	7.24	
6. 4.00 - 4.99	212103	92255	774	305132	5.69	947696	411746	3440	1362882	6.41	
7. 5.00 - 7.49	366365	139017	1202	506584	9.44	2235499	847836	7395	3090730	14.54	
8. 7.50 - 9.99	172192	79554	627	252373	4.71	1475531	682988	5399	2163918	10.18	
9. 10.0 - 19.99	234135	119692	1124	354951	6.62	3153940	1650904	15428	4820272	22.69	
10. 20.0 & Above	68979	61615	1136	131730	2.46	2072132	2118062	91431	4281625	20.15	
<b>TOTAL</b>	<b>3768077</b>	<b>1579170</b>	<b>16283</b>	<b>5363530</b>	<b>100.00</b>	<b>13866969</b>	<b>7243542</b>	<b>139253</b>	<b>21249764</b>	<b>100.00</b>	

**TABLE 16. TYPE AND SIZE-WISE NUMBER AND AREA OF OPERATIONAL HOLDINGS  
2000-01**

S.N.	SIZE OF HOLDINGS	NUMBER				PERC-ENTAGE TO TOTAL HOLDINGS	AREA (HECTARES)				PERC-ENTAGE TO TOTAL AREA
		INDIVI-DUAL	JOINT	INSTIT-UTIONAL	TOTAL		INDIVI-DUAL	JOINT	INSTIT-UTIONAL	TOTAL	
1.	2	3	4	5	6	7	8	9	10	11	
1. BELOW 0.50	666480	302790	2777	972047	16.70	181937	68420	663	251020	1.18	
2. 0.50 - 1.00	658544	216257	2297	877098	14.48	483058	158688	1697	643443	3.03	
3. 1.00 - 2.00	907303	299452	2793	1209548	20.79	1304043	435490	4057	1743590	8.20	
4. 2.00 - 3.00	532545	194194	1893	728632	12.52	1302357	477715	4622	1784694	8.40	
5. 3.00 - 4.00	339360	131028	1150	471538	8.10	1172766	454527	3999	1631292	7.68	
6. 4.00 - 5.00	226277	91953	766	318996	5.48	1009739	410907	3426	1424072	6.70	
7. 5.00 - 7.50	391916	138633	1150	531699	9.14	2388344	847082	6993	3242419	15.26	
8. 7.50 - 10.00	171128	77450	629	249207	4.28	1471056	667770	5430	2144256	10.09	
9. 10.0 - 20.00	227457	115655	1076	344188	5.91	3061392	1594691	15160	4671243	22.69	
10. 20.0 & Above	60411	54642	1197	116250	2.00	1783737	1830184	100981	3714902	17.48	
<b>TOTAL</b>	<b>4181421</b>	<b>1622054</b>	<b>15728</b>	<b>5819203</b>	<b>100.00</b>	<b>14158429</b>	<b>6945474</b>	<b>147028</b>	<b>21250931</b>	<b>100.00</b>	

**TABLE 16. TYPE AND SIZE-WISE NUMBER AND AREA OF OPERATIONAL HOLDINGS**

**2005-06**

S.N.	SIZE OF HOLDINGS	NUMBER				PERC-ENTAGE TO TOTAL HOLDINGS	AREA (HECTARES)				PERC-ENTAGE TO TOTAL AREA
		INDIVI-DUAL	JOINT	INSTIT-UTIONAL	TOTAL		INDIVI-DUAL	JOINT	INSTIT-UTIONAL	TOTAL	
1.	2	3	4	5	6	7	8	9	10	11	
1. BELOW 0.50	785020	288410	2961	1076391	17.40	219490	70283	727	290500	1.39	
2. 0.50 - 1.00	769253	225068	2387	996708	16.11	559402	164699	1767	725868	3.47	
3. 1.00 - 2.00	1008402	309975	2749	1321126	21.36	1441432	449589	4041	1895062	9.05	
4. 2.00 - 3.00	569671	199336	1827	770834	12.46	1387845	488829	4441	1881115	8.98	
5. 3.00 - 4.00	355627	132700	1208	489535	7.91	1225008	459375	4196	1688579	8.06	
6. 4.00 - 5.00	233823	92201	834	326858	5.28	1042520	411035	3749	1457304	6.96	
7. 5.00 - 7.50	392734	137905	1179	531818	8.60	2390621	841144	7153	3238918	15.47	
8. 7.50 - 10.00	166789	77149	649	244587	3.95	1431144	663133	5511	2099788	10.03	
9. 10.0 - 20.00	211212	112451	1121	324784	5.25	2828332	1545260	15887	4389479	20.96	
10. 20.0 & Above	51603	51184	1054	103841	1.68	1503990	1693905	74484	3272379	15.63	
<b>TOTAL</b>	<b>4544134</b>	<b>1626379</b>	<b>15969</b>	<b>6186482</b>	<b>100.00</b>	<b>14029784</b>	<b>6787252</b>	<b>121956</b>	<b>20938992</b>	<b>100.00</b>	

**TABLE 16.** TYPE AND SIZE-WISE NUMBER AND AREA OF OPERATIONAL HOLDINGS  
2010-11

S.N.	SIZE OF HOLDINGS	NUMBER				PERC-ENTAGE TO TOTAL HOLDINGS	AREA (HECTARES)				PERC-ENTAGE TO TOTAL AREA
		INDIVI-DUAL	JOINT	INSTITUTIONAL	TOTAL		INDIVI-DUAL	JOINT	INSTITUTIONAL	TOTAL	
1.	2	3	4	5	6	7	8	9	10	11	
1. BELOW 0.50	1037411	264222	1956	1303589	18.92	291201	66562	494	358257	1.69	
2. 0.50 - 1.00	982194	223887	1842	1207923	17.54	714124	163835	1363	879322	4.16	
3. 1.00 - 2.00	1201355	307407	2306	1511068	21.94	1713461	445050	3365	2161876	10.23	
4. 2.00 - 3.00	630693	194066	1532	826291	12.00	1537968	476011	3754	2017733	9.55	
5. 3.00 - 4.00	381297	126511	1045	508853	7.39	1314866	438128	3623	1756617	8.31	
6. 4.00 - 5.00	247214	86965	666	334845	4.86	1101703	388132	2978	1492813	7.06	
7. 5.00 - 7.50	421669	128844	1059	551572	8.01	2565605	786225	6462	3358292	15.89	
8. 7.50 - 10.00	168475	71646	584	240705	3.49	1444488	617746	5029	2067263	9.78	
9. 10.0 - 20.00	208754	103001	1027	312782	4.54	2786440	1414909	14307	4215656	19.95	
10. 20.0 & Above	45939	44003	866	90808	1.32	1321803	1438379	68224	2828406	13.38	
<b>TOTAL</b>	<b>5325001</b>	<b>1550552</b>	<b>12883</b>	<b>6888436</b>	<b>100.00</b>	<b>14791659</b>	<b>6234977</b>	<b>109599</b>	<b>21136235</b>	<b>100.00</b>	

TABLE : 17

**ESTIMATED HOLDINGS REPORTING IRRIGATION & AREA IRRIGATED  
BY SIZE CLASS OF OPERATIONAL HOLDINGS 1980-81**

S. NO.	SIZE OF HOLDINGS	(Area in Hectares)									
		WHOLLY IRRIGATED		WHOLLY UN-IRRIGATED		PARTLY IRRIGATED			HOLDINGS RECEIVING NET IRRIGATION		
		NUMBER	AREA	NUMBER	AREA	NUMBER	TOTAL AREA	IRRI. AREA	NUMBER	AREA	
1.	2	3	4	5	6	7	8	9	10	11	
1.	BELOW - 0.5	126537	31578.64	390761	81463.05	77814	21598.55	12219.08	204351	53177.19	
2.	0.5 - 1.0	101138	62545.02	368556	217920.59	118505	79121.15	42852.99	219643	141666.17	
3.	1.0 - 2.0	109692	130868.95	474383	570329.44	230726	289026.90	148909.12	340418	419895.85	
4.	2.0 - 3.0	58764	112896.10	282300	552517.40	183819	366997.10	179464.15	242583	479893.20	
5.	3.0 - 4.0	40383	105207.18	172755	494424.88	140092	390535.22	179771.22	180475	495742.40	
6.	4.0 - 5.0	24197	81993.54	117579	426818.22	102106	359419.80	157690.96	126303	441413.34	
7.	5.0 - 7.50	43578	205263.32	196362	1013512.97	154099	741457.76	327835.34	197677	946721.08	
8.	7.50 - 10.0	16443	99126.28	126012	903589.51	76543	493189.93	210639.27	92986	592316.21	
9.	10.0 - 20.0	16704	148131.07	223916	2542656.00	82898	829887.85	317486.38	99602	978018.92	
10.	20.0 - 30.0	2710	34500.10	71409	1266865.07	14327	241113.50	91872.10	17037	275613.60	
11.	30.0 - 40.0	741	11595.04	29968	703477.77	3758	84662.91	30268.67	4499	96257.95	
12.	40.0 - 50.0	200	4158.79	13805	398169.33	1435	38137.90	14530.76	1635	42296.69	
13.	50.0 & ABOVE	340	14918.42	17966	730912.73	1328	62664.69	16246.35	1668	77583.11	
	TOTAL	541427	1042782.45	2485772	9902656.96	1187450	3997813.26	1729786.39	1728877	5040595.71	

TABLE : 17

**ESTIMATED HOLDINGS REPORTING IRRIGATION & AREA IRRIGATED  
BY SIZE CLASS OF OPERATIONAL HOLDINGS 1985-86**

S NO.	SIZE OF HOLDINGS	(Area in Hectares)									
		WHOLLY IRRIGATED		WHOLLY UN-IRRIGATED		PARTLY IRRIGATED				HOLDINGS RECEIVING NET IRRIGATION	
		NUMBER	AREA	NUMBER	AREA	NUMBER	TOTAL AREA	IRRI. AREA	NUMBER	AREA	
1	2	3	4	5	6	7	8	9	10	11	
1.	BELOW 0.5	110768	26786	417581	85180	97690	24649	14583	208458	41369	
2.	0.5 - 1.0	91219	55146	382897	216816	134359	85750	48194	225578	103340	
3.	1.0 - 2.0	105243	125253	528428	592337	259051	319968	166821	364294	292074	
4.	2.0 - 3.0	61885	119449	315329	604486	197904	400515	195210	259789	314659	
5.	3.0 - 4.0	45718	119288	201427	548820	149526	420886	197319	195244	316607	
6.	4.0 - 5.0	30346	100441	137306	490909	105429	382580	170096	135775	270537	
7.	5.0 - 7.50	59679	285132	246334	1154079	164351	822738	359275	224030	644407	
8.	7.50 - 10.0	19860	116324	142728	964334	80071	542705	221865	99931	338189	
9.	10.0 - 20.0	20966	182157	246127	2470659	86087	885903	349942	107053	532099	
10.	20.0 - 30.0	3253	38680	68800	1124536	13710	232537	86548	16963	125228	
11.	30.0 - 40.0	987	12588	27330	575722	3558	77737	29685	4545	42273	
12.	40.0 - 50.0	331	4326	11875	298014	1256	31940	10632	1587	14958	
13.	50.0 & ABOVE	396	12918	14630	527132	1271	55041	16297	1667	29215	
	TOTAL	550651	1198488	2740792	9653024	1294263	4282949	1866467	1844914	3064955	

**TABLE : 17**
**ESTIMATED HOLDINGS REPORTING IRRIGATION & AREA IRRIGATED  
BY SIZE CLASS OF OPERATIONAL HOLDINGS 1990-91**

S NO.	SIZE OF HOLDINGS	(Area in Hectares)									
		WHOLLY IRRIGATED		WHOLLY UN-IRRIGATED		PARTLY IRRIGATED			HOLDINGS RECEIVING NET IRRIGATION		
		NUMBER	AREA	NUMBER	AREA	NUMBER	TOTAL AREA	IRRI. AREA	NUMBER	AREA	
1	2	3	4	5	6	7	8	9	10	11	
1.	BELOW 0.5	165881	42299	357065	90377	82168	22406	11750	248049	54049	
2.	0.5 - 1.0	149630	95428	364998	234871	136029	88473	44761	285659	140189	
3.	1.0 - 2.0	177619	216490	493856	624875	262494	340955	171104	440113	387594	
4.	2.0 - 3.0	95083	194112	301301	636353	204141	433658	212711	299224	406823	
5.	3.0 - 4.0	63385	180850	191098	568897	150095	446144	213393	213480	394243	
6.	4.0 - 5.0	39817	146245	131986	503752	106723	408639	192551	146540	338796	
7.	5.0 - 7.50	80244	392826	222589	1160942	158598	820662	374551	238842	767377	
8.	7.50 - 10.0	24666	165559	136131	957821	76001	546179	238260	100667	403819	
9.	10.0 - 20.0	27354	273456	228589	2433670	81366	885899	368565	108720	642021	
10.	20.0 & ABOVE	5133	109933	114941	2486071	18012	420656	157963	23145	267896	
TOTAL		828812	1817198	2542554	9697629	1275627	4413671	1985609	2104439	3802807	

**TABLE : 17**
**ESTIMATED HOLDINGS REPORTING IRRIGATION & AREA IRRIGATED  
BY SIZE CLASS OF OPERATIONAL HOLDINGS 1995-96**

(Area in Hectares)

S NO.	SIZE OF HOLDINGS	WHOLLY IRRIGATED		WHOLLY UN-IRRIGATED		PARTLY IRRIGATED			HOLDINGS RECEIVING NET IRRIGATION		
		NUMBER 1	AREA 2	NUMBER 3	AREA 4	NUMBER 5	AREA 6	NUMBER 7	TOTAL AREA 8	IRRI. AREA 9	NUMBER 10
1.	BELOW 0.5	239278	62121	322286	77114	97650	25236	13145	336928	75260	
2.	0.5 - 1.0	223629	145971	320861	199249	149693	96437	50868	373322	196821	
3.	1.0 - 2.0	270512	342196	429150	519802	295287	375405	197187	565799	539371	
4.	2.0 - 3.0	150058	319009	263933	536276	218440	457677	242049	368498	561042	
5.	3.0 - 4.0	94727	284347	171014	489419	159606	468005	247225	254333	531586	
6.	4.0 - 5.0	58673	225633	122640	452756	112805	424409	225433	171478	451090	
7.	5.0 - 7.50	101924	536387	219218	1102285	167244	856953	443309	269168	979705	
8.	7.50 - 10.0	34976	253272	130023	882206	80263	573629	293631	115239	546909	
9.	10.0 - 20.0	35584	387187	218753	2301265	91123	987697	488777	126707	875950	
10.	20.0 & ABOVE	6239	144139	104239	2323264	18871	432003	196148	25110	340285	
<b>TOTAL</b>		<b>1215600</b>	<b>2700262</b>	<b>2302117</b>	<b>8883636</b>	<b>1390982</b>	<b>4697451</b>	<b>2397772</b>	<b>2606582</b>	<b>5098019</b>	

source:-Revenue (Agricultural Census) Department, Raj. Jaipur

Note:- The table no.17 for Agriculture Census is under  
tabulation for the year 2000-01

**TABLE : 17**
**ESTIMATED HOLDINGS REPORTING IRRIGATION & AREA IRRIGATED  
BY SIZE CLASS OF OPERATIONAL HOLDINGS 2000-01**

S. NO.	SIZE OF HOLDINGS	(Area in Hectares)									
		WHOLLY IRRIGATED		WHOLLY UN-IRRIGATED		PARTLY IRRIGATED				HOLDINGS RECEIVING NET IRRIGATION	
		NUMBER	AREA	NUMBER	AREA	NUMBER	TOTAL AREA	IRRI. AREA	NUMBER	AREA	
1	2	3	4	5	6	7	8	9	10	11	
1.	BELOW 0.5	266957	72906	446371	104588	46153	14414	8198	313110	81105	
2.	0.5 - 1.0	255924	174316	419665	257212	112256	76614	42808	368180	217123	
3.	1.0 - 2.0	303987	399767	554328	636663	253088	331677	184050	557075	583817	
4.	2.0 - 3.0	159683	352778	319504	611254	203447	433570	237880	363130	590659	
5.	3.0 - 4.0	98757	302497	199925	535929	147887	438668	239269	246644	541765	
6.	4.0 - 5.0	60250	236875	140333	483023	102683	387317	209119	162933	445993	
7.	5.0 - 7.50	108959	560205	237371	1128440	160053	811718	425486	269012	985690	
8.	7.50 - 10.0	33389	243212	134379	873103	70830	495462	253844	104219	497057	
9.	10.0 - 20.0	35301	377555	216005	2164893	81011	847028	413237	116312	790792	
10.	20.0 & ABOVE	5473	118511	88681	1896317	18453	396115	167994	23926	286506	
<b>TOTAL</b>		<b>1328680</b>	<b>2838622</b>	<b>2756562</b>	<b>8691422</b>	<b>1195861</b>	<b>4232583</b>	<b>2181885</b>	<b>2524541</b>	<b>5020507</b>	

source:-Revenue (Agricultural Census) Department, Raj. Jaipur

Note:- The table no.17 for Agriculture Census is under  
tabulation for the year 2000-01

**TABLE : 17**
**ESTIMATED HOLDINGS REPORTING IRRIGATION & AREA IRRIGATED  
BY SIZE CLASS OF OPERATIONAL HOLDINGS 2005-06**

S. NO.	SIZE OF HOLDINGS	(Area in Hectares)									
		WHOLLY IRRIGATED		WHOLLY UN-IRRIGATED		PARTLY IRRIGATED				HOLDINGS RECEIVING NET IRRIGATION	
		NUMBER	AREA	NUMBER	AREA	NUMBER	TOTAL AREA	IRRI. AREA	NUMBER	AREA	
1	2	3	4	5	6	7	8	9	10	11	
1.	BELOW 0.5	420156	117228.10	394701	99549.08	57199	17734.22	10359.77	477355	127587.87	
2.	0.5 - 1.0	400607	273695.87	386087	246289.34	130839	88852.56	52330.46	531446	326026.33	
3.	1.0 - 2.0	461729	612661.46	511567	623283.02	271393	353276.68	208785.17	733122	821446.63	
4.	2.0 - 3.0	231010	518943.13	305211	627086.52	200867	429259.03	249217.82	431877	768160.95	
5.	3.0 - 4.0	137590	433421.20	194543	560515.34	138840	413481.22	236056.01	276430	669477.21	
6.	4.0 - 5.0	83297	334848.64	138473	510514.90	93440	356272.95	200213.03	176737	535061.67	
7.	5.0 - 7.50	144851	763787.33	227754	1137016.69	136806	702548.02	390321.04	281657	1154108.37	
8.	7.50 - 10.0	41283	315223.23	130938	896530.57	62619	452530.06	243203.91	103902	558427.14	
9.	10.0 - 20.0	43342	486186.72	196460	2042738.31	70987	787312.68	403432.75	114329	889619.47	
10.	20.0 & ABOVE	6121	141341.55	76206	1631033.01	18212	425228.87	187086.36	24333	328427.91	
<b>TOTAL</b>		<b>1969986</b>	<b>3997337.23</b>	<b>2561940</b>	<b>8374556.78</b>	<b>1181202</b>	<b>4026496.29</b>	<b>2181006.32</b>	<b>3151188</b>	<b>6178343.55</b>	

source:-Revenue (Agricultural Census) Department, Raj. Jaipur

Note:- The table no.17 for Agriculture Census is under  
tabulation for the year 2000-01

**TABLE : 17**
**ESTIMATED HOLDINGS REPORTING IRRIGATION & AREA IRRIGATED  
BY SIZE CLASS OF OPERATIONAL HOLDINGS 2010-11**

S. NO.	SIZE OF HOLDINGS	(Area in Hectares)									
		WHOLLY IRRIGATED		WHOLLY UN-IRRIGATED		PARTLY IRRIGATED				HOLDINGS RECEIVING NET IRRIGATION	
		NUMBER	AREA	NUMBER	AREA	NUMBER	TOTAL AREA	IRRI. AREA	NUMBER	AREA	
1	2	3	4	5	6	7	8	9	10	11	
1.	BELOW 0.5	552212	154375.78	604800	144380.12	79892	24387.41	14767.49	632104	169143.27	
2.	0.5 - 1.0	519552	355890.05	489303	321926.06	171233	114640.53	69648.78	690785	425538.83	
3.	1.0 - 2.0	564615	749856.53	599007	761236.80	325409	421369.94	250968.28	890024	1000824.81	
4.	2.0 - 3.0	260840	591331.66	339898	731378.85	217618	470103.77	270493.52	478458	861825.18	
5.	3.0 - 4.0	144899	461673.05	219092	664159.45	140951	429194.94	240335.83	285850	702008.88	
6.	4.0 - 5.0	82594	337836.34	153392	594553.40	96888	380537.27	208154.31	179482	545990.65	
7.	5.0 - 7.50	135921	742600.09	259383	1380775.56	151604	803681.89	422777.95	287525	1165378.04	
8.	7.50 - 10.0	41095	320627.48	135264	989464.80	62894	472275.97	237835.48	103989	558462.96	
9.	10.0 - 20.0	43576	517271.93	191009	2175271.77	76078	882547.64	405869.19	119654	923141.12	
10.	20.0 & ABOVE	7509	189937.26	62545	1551976.58	20334	499802.46	202235.88	27843	392173.14	
<b>TOTAL</b>		2352813	4421400.17	3053693	9315123.39	1342901	4498541.82	2323086.71	3695714	6744486.88	

source:-Revenue (Agricultural Census) Department, Raj. Jaipur

Note:- The table no.17 for Agriculture Census is under  
tabulation for the year 2000-01

**TABLE 18****RAIN FALL**

YEAR	RAIN FALL		(IN Cms)
	NORMAL	DURING THE YEAR	DEPARTURE FROM NORMAL
1956	57.51	67.89	10.38
1957	57.51	49.74	-7.77
1958	57.51	33.40	-24.11
1959	57.51	70.17	12.66
1960	57.51	45.07	-12.44
1961	57.51	71.31	13.80
1962	57.51	51.97	-5.54
1963	57.51	48.14	-9.37
1964	57.51	57.37	-0.14
1965	57.51	36.33	-21.18
1966	57.51	43.44	-14.07
1967	57.51	59.99	2.48
1968	57.51	39.93	-17.58
1969	57.51	44.83	-12.68
1970	57.51	62.07	4.56
1971	57.51	66.48	8.97
1972	57.51	40.11	-17.40
1973	57.51	81.77	24.26
1974	57.51	46.94	-10.57
1975	57.51	83.79	26.28
1976	57.51	75.39	17.88
1977	57.51	78.50	20.99
1978	57.51	70.64	13.13
1979	57.51	56.24	-1.27
1980	57.51	41.81	-15.70

\* - Normal rainfall based on  
rainfall data from 1901 to 1970.

**TABLE 18**  
**RAIN FALL**

(IN Cms)

YEAR	RAIN FALL		
	NORMAL	DURING THE YEAR	DEPARTURE FROM NORMAL
1981	57.51	50.98	-6.53
1982	57.51	56.53	-0.98
1983	57.51	87.54	30.03
1984	57.51	44.10	-13.41
1985	57.51	47.05	-10.46
1986	57.51	48.12	-9.39
1987	57.51	31.68	-25.83
1988	57.51	54.79	-2.72
1989	57.51	41.96	-15.55
1990	57.51	75.33	17.82
1991	57.51	48.05	-9.46
1992	57.51	65.84	8.33
1993	57.51	52.54	-4.97
1994	57.51	68.27	10.76
1995	57.51	62.88	5.37
1996	57.51	74.54	17.03
1997	57.51	70.15	12.64
1998	57.51	59.95	2.44
1999	57.51	50.65	-6.86
2000	57.51	41.64	-15.87
2001	57.51	57.43	-0.08
2002	57.51	26.71	-30.80
2003	57.51	60.47	2.96
2004	57.51	55.45	-2.06
2005	57.51	56.53	-0.98
2006	57.51	70.87	13.36
2007	57.51	55.93	-1.58
2008	57.51	60.48	2.97
2009	57.51	42.26	-15.25
2010	57.51	68.40	10.89
2011	57.51	75.72	18.21
2012	57.51	64.20	6.69
2013	57.51	76.49	18.98
2014	57.51	63.75	6.24

\* - Normal rainfall based on  
rainfall data from 1901 to 1970.

**TABLE 18****R A I N F A L L**

( IN M.M.)

MONTH/YEAR	NORMAL*	1973	1974	1975	1976	1977	1978	1979	1980	1981
1	2	3	4	5	6	7	8	9	10	11
1. JANUARY	5.90	2.90	-	1.37	12.08	15.25	0.24	6.62	0.60	6.16
2. FEBRUARY	4.30	2.29	-	1.15	7.48	1.30	13.71	30.73	0.40	1.55
3. MARCH	5.60	0.35	0.40	1.57	0.57	0.03	4.87	2.88	5.20	8.26
4. APRIL	2.00	0.12	0.92	0.20	2.73	6.39	2.79	0.17	0.30	0.38
5. MAY	7.70	15.18	25.57	4.35	18.30	22.70	0.10	25.97	3.80	6.09
6. JUNE	47.60	31.20	41.08	80.30	73.66	137.90	69.66	45.94	106.60	37.82
7. JULY	190.20	196.82	214.72	263.90	187.70	304.92	328.30	225.91	172.90	216.02
8. AUGUST	193.40	364.48	110.91	262.96	268.28	175.83	217.20	153.45	83.00	116.95
9. SEPTEMBER	100.70	196.72	17.54	169.50	136.62	118.92	39.50	11.59	28.20	55.89
10. OCTOBER	11.00	5.38	55.67	52.38	NIL	0.08	16.10	9.66	1.20	6.15
11. NOVEMBER	3.10	-	0.13	NIL	46.45	1.58	11.20	46.82	1.20	54.30
12. DECEMBER	3.60	2.27	2.43	0.19	NIL	0.08	2.70	2.65	14.70	0.20
RAJ. STATE	575.10	817.71	469.37	837.87	753.87	784.98	706.37	562.39	418.10	509.77

\* - Normal rainfall based  
on rainfall data  
from 1901 to 1970.

**TABLE 18****R A I N F A L L**

( IN M.M.)

MONTH/YEAR	NORMAL*	1982	1983	1984	1985	1986	1987	1988	1989	1990
1	2	12	13	14	15	16	17	18	19	20
1. JANUARY	5.90	14.57	97.50	0.55	1.64	2.45	8.12	2.16	8.53	0.00
2. FEBRUARY	4.30	3.23	31.30	1.85		20.59	2.33	1.17	0.08	28.92
3. MARCH	5.60	11.68	18.00	0.59	1.13	0.90	1.46	7.51	3.78	0.37
4. APRIL	2.00	23.55	35.12	0.59	6.70	0.51	0.00	4.21	0.13	0.17
5. MAY	7.70	42.25	34.72	NIL	8.39	28.64	23.28	1.64	0.04	15.33
6. JUNE	47.60	23.44	57.69	26.19	16.02	42.86	38.84	69.20	50.98	63.36
7. JULY	190.20	153.31	284.71	107.55	157.08	259.26	46.60	206.80	99.66	241.15
8. AUGUST	193.40	229.47	187.88	215.05	177.13	104.82	168.40	166.70	216.59	264.26
9. SEPTEMBER	100.70	9.15	99.80	88.44	27.50	16.75	12.17	77.80	39.35	130.04
10. OCTOBER	11.00	9.53	28.34	NIL	65.58	4.36	0.90	10.05	NIL	5.33
11. NOVEMBER	3.10	39.87	NIL	NIL	0.00	0.00	0.00	0.30	0.20	3.77
12. DECEMBER	3.60	5.27	0.30	0.15	9.29	0.09	14.70	0.40	0.30	0.55
RAJ. STATE	575.10	565.32	875.36	440.96	470.46	481.23	316.80	547.94	419.64	753.25

\* - Normal rainfall based  
on rainfall data  
from 1901 to 1970.

**TABLE 18****R A I N F A L L**

( IN M.M)

MONTH/YEAR	NORMAL*	1991	1992	1993	1994	1995	1996	1997	1998
1	2	21	22	23	24	25	26	27	28
1. JANUARY	5.90	0.24	7.89	0.54	19.60	24.84	3.72	1.20	0.00
2. FEBRUARY	4.30	2.80	4.69	8.00	0.43	3.64	6.56	0.30	4.50
3. MARCH	5.60	0.33	2.62	4.09	0.00	4.15	2.60	4.00	6.00
4. APRIL	2.00	10.55	0.41	3.40	8.09	3.20	3.75	14.40	5.80
5. MAY	7.70	4.00	14.05	4.72	3.22	1.13	12.41	24.40	2.20
6. JUNE	47.60	24.78	18.61	98.08	88.85	25.48	158.81	84.30	64.00
7. JULY	190.20	216.99	208.70	224.88	277.07	247.65	200.94	157.20	175.20
8. AUGUST	193.40	176.42	226.53	74.64	197.94	234.25	256.64	234.40	132.80
9. SEPTEMBER	100.70	36.02	133.49	103.29	86.75	73.33	88.28	81.40	147.50
10. OCTOBER	11.00	0.00	36.34	3.26	0.02	6.75	11.19	60.70	59.00
11. NOVEMBER	3.10	3.32	5.02	0.53	0.71	0.42	0.45	13.70	2.50
12. DECEMBER	3.60	5.08	0.00	0.00	0.00	3.91	0.00	25.50	0.00
RAJ. STATE	575.10	480.53	658.35	525.43	682.68	628.75	745.35	701.50	599.50

\* - Normal rainfall based  
on rainfall data  
from 1901 to 1970.

**TABLE 18**

I.)

**R A I N F A L L**

( IN M.M.)

MONTH/YEAR	NORMAL*	1999	2000	2001	2002	2003	2004	2005	2006
1	2	29	30	31	32	33	34	35	36
1. JANUARY	5.90	4.80	0.30	1.10	2.50	4.30	3.70	1.10	0.00
2. FEBRUARY	4.30	7.80	0.70	0.40	13.80	30.40	0.00	7.40	0.00
3. MARCH	5.60	0.10	0.40	0.40	0.40	0.80	0.00	10.50	17.30
4. APRIL	2.00	0.00	2.80	11.30	1.70	0.20	3.70	9.40	1.70
5. MAY	7.70	15.70	25.50	37.90	13.10	3.30	13.00	8.70	15.40
6. JUNE	47.60	78.50	22.80	106.00	66.80	69.80	51.30	66.30	82.40
7. JULY	190.20	213.20	249.10	267.60	12.70	241.70	90.00	236.40	190.10
8. AUGUST	193.40	82.40	89.30	127.70	106.20	168.30	330.00	70.00	307.20
9. SEPTEMBER	100.70	81.20	24.60	6.70	41.40	82.90	23.30	155.40	88.20
10. OCTOBER	11.00	22.70	0.60	15.30	1.10	0.80	38.10	0.00	5.00
11. NOVEMBER	3.10	0.10	0.10	0.00	1.20	0.00	0.30	0.20	0.30
12. DECEMBER	3.60	0.00	0.10	0.00	6.10	2.20	1.10	0.00	1.10
RAJ. STATE	575.10	506.50	416.40	574.30	267.10	604.70	554.50	565.30	708.70

\* - Normal rainfall based  
on rainfall data  
from 1901 to 1970.

**TABLE 18****RAIN F A L L**

( IN M.M.)

MONTH/YEAR	NORMAL*	2007	2008	2009	2010	2011	2012	2013	2014
1	2	37	38	39	40	41	42	43	44
1. JANUARY	5.90	0.50	0.50	1.60	2.30	0.00	2.80	6.70	23.00
2. FEBRUARY	4.30	27.50	0.10	1.20	3.70	15.00	0.00	27.30	9.30
3. MARCH	5.60	16.60	0.80	4.30	0.60	0.90	0.00	2.00	7.80
4. APRIL	2.00	2.40	14.40	1.10	0.40	0.90	5.90	5.30	6.60
5. MAY	7.70	6.60	28.70	9.20	1.80	8.60	12.60	1.90	17.60
6. JUNE	47.60	73.50	151.70	37.10	32.60	119.60	12.90	82.20	20.50
7. JULY	190.20	205.90	141.90	182.20	183.20	173.40	152.10	275.30	179.90
8. AUGUST	193.40	145.70	165.30	112.60	253.90	282.80	327.40	244.70	227.70
9. SEPTEMBER	100.70	79.80	93.70	47.80	135.60	156.00	126.80	87.90	138.80
10. OCTOBER	11.00	0.00	3.30	15.30	1.30	0.00	1.30	28.00	4.00
11. NOVEMBER	3.10	0.00	3.00	9.50	62.40	0.00	0.00	2.50	0.50
12. DECEMBER	3.60	0.80	1.40	0.50	6.20	0.00	0.20	1.10	1.80
RAJ. STATE	575.10	559.30	604.80	422.40	684.00	757.20	642.00	764.90	637.50

\* - Normal rainfall based  
on rainfall data  
from 1901 to 1970.

**TABLE 19****FARM HARVEST PRICES**

(Rs. per Quintal)

CROPS	1956-57	1957-58	1958-59	1959-60	1960-61
	1	2	3	4	5
1. RICE	54.00	61.00	55.00	61.00	64.00
2. JOWAR	33.00	30.00	33.00	34.00	34.00
3. BAJRA	38.00	39.00	34.00	41.00	38.00
4. MAIZE	32.00	27.00	32.00	33.00	23.00
5. RED CHILLIES	184.00	NR	195.00	237.00	178.00
6. SESAMUM	81.00	81.00	77.00	90.00	99.00
7. GROUNDNUT	37.00	42.00	44.00	54.00	54.00
8. COTTON (LINT)	205.00	191.00	181.00	242.00	321.00
9. GINGER	NA	NA	NA	NA	NA
10. SANHEMP	57.00	66.00	73.00	71.00	73.00
11. WHEAT	43.00	42.00	46.00	45.00	46.00
12. BARLEY	32.00	30.00	34.00	34.00	35.00
13. GRAM	30.00	30.00	33.00	35.00	35.00
14. TUR	32.00	NR	39.00	38.00	39.00
15. GUR	35.00	38.00	51.00	57.00	45.00
16. POTATO	29.00	33.00	33.00	29.00	30.00
17. TOBACCO	166.00	166.00	187.00	227.00	184.00
18. RAPE & MUSTARD	78.00	73.00	71.00	75.00	84.00
19. LINSEED	55.00	57.00	58.00	58.00	68.00
20. CASTORSEED	38.00	41.00	46.00	58.00	55.00

**TABLE 19****FARM HARVEST PRICES**

(Rs. per Quintal)

CROPS	1961-62	1962-63	1963-64	1964-65	1965-66
	6	7	8	9	10
1. RICE	63.00	72.00	68.00	90.00	181.00
2. JOWAR	33.00	31.00	40.00	48.00	50.00
3. BAJRA	39.00	37.00	47.00	55.00	65.00
4. MAIZE	31.00	31.00	36.00	46.00	57.00
5. RED CHILLIES	217.00	229.00	259.00	236.00	368.00
6. SESAMUM	95.00	93.00	111.00	143.00	170.00
7. GROUNDNUT	56.00	59.00	67.00	78.00	114.00
8. COTTON (LINT)	193.00	183.00	191.00	236.00	232.00
9. GINGER	NA	NA	NA	NA	NA
10. SANHEMP	66.00	80.00	89.00	97.00	119.00
11. WHEAT	44.00	43.00	56.00	63.00	78.00
12. BARLEY	33.00	31.00	43.00	56.00	62.00
13. GRAM	32.00	39.00	52.00	63.00	63.00
14. TUR	42.00	46.00	55.00	76.00	83.00
15. GUR	47.00	74.00	102.00	82.00	70.00
16. POTATO	35.00	31.00	44.00	57.00	64.00
17. TOBACCO	199.00	196.00	207.00	254.00	263.00
18. RAPE & MUSTARD	84.00	88.00	111.00	143.00	160.00
19. LINSEED	70.00	73.00	91.00	124.00	148.00
20. CASTORSEED	55.00	52.00	61.00	61.00	83.00

**TABLE 19****FARM HARVEST PRICES**

CROPS	(Rs. per Quintal)				
	1966-67	1967-68	1968-69	1969-70	1970-71
	11	12	13	14	15
1. RICE	206.00	162.00	147.00	138.00	142.00
2. JOWAR	65.00	55.00	61.00	63.00	57.00
3. BAJRA	72.00	66.00	72.00	75.00	54.00
4. MAIZE	71.00	56.00	68.00	63.00	55.00
5. RED CHILLIES	379.00	206.00	275.00	313.00	405.00
6. SESAMUM	186.00	160.00	173.00	203.00	209.00
7. GROUNDNUT	135.00	116.00	113.00	126.00	121.00
8. COTTON (LINT)	245.00	299.00	168.00	201.00	259.00
9. GINGER	NA	NA	NA	NA	NA
10. SANHEMP	149.00	159.00	154.00	139.00	128.00
11. WHEAT	109.00	85.00	93.00	96.00	79.00
12. BARLEY	77.00	60.00	65.00	71.00	57.00
13. GRAM	83.00	74.00	86.00	89.00	78.00
14. TUR	115.00	106.00	87.00	97.00	96.00
15. GUR	147.00	215.00	134.00	84.00	87.00
16. POTATO	84.00	72.00	51.00	58.00	57.00
17. TOBACCO	287.00	280.00	251.00	311.00	299.00
18. RAPE & MUSTARD	184.00	149.00	145.00	164.00	172.00
19. LINSEED	171.00	118.00	132.00	153.00	162.00
20. CASTORSEED	89.00	NA	103.00	107.00	124.00

**TABLE 19****FARM HARVEST PRICES**

CROPS	(Rs. per Quintal)				
	1971-72	1972-73	1973-74	1974-75	1975-76
	16	17	18	19	20
1. RICE	128.00	154.00	159.71	304.00	222.15
2. JOWAR	67.00	79.00	117.80	153.67	102.57
3. BAJRA	57.00	88.00	102.05	180.84	101.81
4. MAIZE	60.00	79.00	131.60	168.05	84.16
5. RED CHILLIES	334.00	455.00	554.36	586.65	918.79
6. SESAMUM	223.00	200.00	357.87	417.20	287.89
7. GROUNDNUT	129.00	165.00	231.87	244.15	157.52
8. COTTON (LINT)	193.00	198.00	305.68	342.99	519.16
9. GINGER	NA	NA	225.93	289.84	247.46
10. SANHEMP	139.00	219.00	220.38	262.12	230.96
11. WHEAT	87.00	105.00	147.11	161.82	106.21
12. BARLEY	63.00	100.00	128.15	126.27	61.94
13. GRAM	91.00	115.00	197.10	187.85	109.98
14. TUR	143.00	140.00	176.52	204.99	113.93
15. GUR	140.00	150.00	150.93	163.49	162.40
16. POTATO	50.00	60.00	84.26	64.39	73.96
17. TOBACCO	275.00	365.00	333.00	334.04	367.25
18. RAPE & MUSTARD	182.00	220.00	267.43	255.51	176.06
19. LINSEED	159.00	190.00	291.47	249.94	191.18
20. CASTORSEED	113.00	196.00	205.14	167.68	119.85

**TABLE 19****FARM HARVEST PRICES**

(Rs. per Quintal)

CROPS	1976-77	1977-78	1978-79	1979-80	1980-81
	21	22	23	24	25
1. RICE	211.34	203.58	212.55	258.43	287.08
2. JOWAR	97.20	106.52	104.16	116.37	120.10
3. BAJRA	94.03	121.33	112.92	125.68	131.68
4. MAIZE	85.06	110.33	104.14	120.77	133.53
5. RED CHILLIES	748.01	677.36	668.14	787.74	785.81
6. SESAMUM	340.07	408.21	381.00	385.65	523.02
7. GROUNDNUT	201.06	235.13	260.04	296.78	346.88
8. COTTON (LINT)	838.50	688.88	646.81	751.16	972.74
9. GINGER	229.04	210.29	161.69	200.00	285.91
10. SANHEMP	165.32	262.02	223.25	310.00	316.40
11. WHEAT	121.13	124.19	123.74	140.31	155.72
12. BARLEY	89.15	92.06	96.84	115.46	128.56
13. GRAM	138.37	169.06	176.27	224.71	316.60
14. TUR	198.90	254.58	222.89	253.25	295.78
15. GUR	174.74	122.39	122.06	239.40	312.10
16. POTATO	90.60	88.55	88.12	115.95	124.34
17. TOBACCO	429.51	442.79	414.78	510.96	685.10
18. RAPE & MUSTARD	332.43	314.46	323.10	335.45	422.82
19. LINSEED	259.18	236.61	280.02	332.90	421.02
20. CASTORSEED	212.83	197.13	214.98	239.22	302.15

**TABLE 19****FARM HARVEST PRICES**

(Rs. per Quintal)

CROPS	1981-82	1982-83	1983-84	1984-85	1985-86
	26	27	28	29	30
1. RICE	289.05	277.05	339.67	270.77	463.35
2. JOWAR	124.87	137.05	129.08	132.47	155.43
3. BAJRA	158.28	151.93	144.05	138.07	187.28
4. MAIZE	149.97	144.03	135.50	132.61	189.59
5. RED CHILLIES	842.77	900.75	929.21	1231.50	1339.71
6. SESAMUM	552.12	616.91	660.45	657.03	634.45
7. GROUNDNUT	397.14	416.63	470.49	440.15	437.93
8. COTTON (LINT)	963.12	963.07	1200.21	1167.81	1100.57
9. GINGER	398.33	542.50	928.00	704.00	300.00
10. SANHEMP	326.70	340.99	431.38	463.30	604.87
11. WHEAT	177.25	175.51	177.26	185.40	202.39
12. BARLEY	141.41	134.26	139.17	149.80	160.30
13. GRAM	278.19	260.79	293.77	397.17	361.43
14. TUR	289.03	320.03	387.77	324.35	342.59
15. GUR	332.20	293.67	240.00	304.47	408.08
16. POTATO	120.02	136.45	115.82	73.18	191.16
17. TOBACCO	519.32	466.63	521.15	540.66	419.63
18. RAPE & MUSTARD	413.98	348.28	467.55	353.22	431.21
19. LINSEED	351.05	422.02	422.43	472.16	467.03
20. CASTORSEED	283.62	305.84	389.51	311.71	347.59

**TABLE 19****FARM HARVEST PRICES**

CROPS	(Rs. per Quintal)				
	1986-87 31	1987-88 32	1988-89 33	1989-90 34	1990-91 35
1. RICE	359.34	638.48	497.03	518.69	512.84
2. JOWAR	172.35	183.37	178.13	186.62	209.82
3. BAJRA	185.59	223.96	148.68	178.60	216.99
4. MAIZE	191.40	206.96	194.33	185.94	210.76
5. RED CHILLIES	1164.21	1466.54	2290.52	1535.81	1491.93
6. SESAMUM	884.80	1181.17	865.07	967.84	1295.78
7. GROUNDNUT	542.52	706.88	526.07	628.60	924.09
8. COTTON (LINT)	1040.12	1421.42	1693.15	1655.51	1694.25
9. GINGER	353.00	938.24	990.20	742.13	798.70
10. SANHEMP	588.51	798.64	544.03	550.11	577.43
11. WHEAT	198.13	243.49	263.00	246.60	311.62
12. BARLEY	149.32	216.37	236.20	218.04	276.50
13. GRAM	358.49	488.98	565.43	651.55	632.44
14. TUR	503.38	582.40	604.60	628.88	675.67
15. GUR	386.58	437.27	473.79	506.87	494.47
16. POTATO	155.05	142.87	169.81	196.37	185.17
17. TOBACCO	710.01	633.94	745.97	888.51	1132.40
18. RAPE & MUSTARD	650.48	680.84	549.60	675.12	851.17
19. LINSEED	655.45	691.52	560.07	718.65	846.38
20. CASTORSEED	419.09	585.33	596.06	555.07	496.42

**TABLE 19****FARM HARVEST PRICES**

(Rs. per Quintal)

CROPS	1991-92	1992-93	1993-94	1994-95	1995-96
	36	37	38	39	40
1. RICE	730.78	720.01	673.18	801.13	1042.65
2. JOWAR	337.64	279.41	315.43	379.95	440.04
3. BAJRA	362.99	281.27	333.93	365.48	424.12
4. MAIZE	336.92	284.10	279.96	423.94	407.54
5. RED CHILLIES	3583.35	3125.11	1923.93	3062.40	4974.03
6. SESAMUM	1488.25	1283.20	1404.69	1710.39	2101.88
7. GROUNDNUT	1125.33	921.80	975.09	1133.73	1290.05
8. COTTON (LINT)	2277.29	2072.74	2166.54	3065.45	3696.68
9. GINGER	873.50	1064.32	1243.12	1640.93	1351.49
10. SANHEMP	708.30	593.97	886.28	833.03	1091.68
11. WHEAT	385.13	353.45	419.34	411.58	451.06
12. BARLEY	312.67	256.08	406.11	383.64	379.61
13. GRAM	634.15	734.38	1052.35	821.56	856.92
14. TUR	901.37	810.82	895.36	1312.32	1446.80
15. GUR	461.61	582.06	780.68	837.08	908.14
16. POTATO	296.82	271.51	273.92	339.12	380.07
17. TOBACCO	1098.80	1030.02	1909.85	1405.58	1883.65
18. RAPE & MUSTARD	886.24	860.58	1012.06	971.45	1068.49
19. LINSEED	920.17	954.11	1039.73	1116.33	1208.14
20. CASTORSEED	651.03	719.68	879.63	922.80	869.30

**TABLE 19****FARM HARVEST PRICES**

(Rs. per Quintal)

CROPS	1996-97	1997-98	1998-99	1999-2000	2000-01
	41	42	43	44	45
1. RICE	896.60	1079.28	1442.44	1331.50	1131.02
2. JOWAR	470.76	452.43	490.73	624.31	502.52
3. BAJRA	426.85	392.63	413.67	583.73	426.12
4. MAIZE	461.45	418.47	459.22	514.97	520.59
5. RED CHILLIES	4239.73	3338.32	4583.33	4157.28	3840.54
6. SESAMUM	1760.23	1661.20	2332.43	2283.02	1727.59
7. GROUNDNUT	1208.60	1080.63	1364.54	1289.30	1358.18
8. COTTON (LINT)	3106.18	3656.82	4332.09	4622.14	5144.36
9. GINGER	1000.00	1010.79	1357.00	1600.50	1867.71
10. SANHEMP	960.35	847.14	1136.10	1110.34	1264.98
11. WHEAT	578.93	535.30	596.35	651.35	629.16
12. BARLEY	483.18	420.30	476.45	563.22	433.06
13. GRAM	1159.98	985.87	1173.07	1206.88	1643.87
14. TUR	1262.95	1303.07	1329.09	1291.00	1208.95
15. GUR	893.85	1106.68	899.62	1040.49	1090.95
16. POTATO	374.50	388.76	328.17	283.77	337.68
17. TOBACCO	1139.49	1266.48	1907.46	1753.22	1814.89
18. RAPE & MUSTARD	1131.88	1327.99	1249.94	1223.66	1423.67
19. LINSEED	1210.42	1323.70	1360.02	1235.99	1290.66
20. CASTORSEED	942.62	936.92	1135.88	1603.60	1090.70

**TABLE 19****FARM HARVEST PRICES**

(Rs. per Quintal)

CROPS	2001-02	2002-03	2003-04	2004-05	2005-06
	46	47	48	49	50
1. RICE	818.02	1254.62	1269.00	1411.00	1258.00
2. JOWAR	460.45	580.43	490.00	551.00	673.00
3. BAJRA	357.60	556.89	427.00	520.00	609.00
4. MAIZE	438.15	588.01	469.00	535.00	569.00
5. RED CHILLIES	3777.05	4473.76	4231.00	4128.00	3693.00
6. SESAMUM	1755.95	2221.66	2717.00	3085.00	2747.00
7. GROUNDNUT	1255.35	1550.05	1589.00	1662.00	1626.00
8. COTTON (LINT)	2492.26	4290.72	5803.00	4088.00	3960.00
9. GINGER	959.52	1113.70	1803.00	1323.00	1098.00
10. SANHEMP	1986.17	1787.19	1357.00	1566.00	1532.00
11. WHEAT	649.13	665.71	674.00	731.00	823.36
12. BARLEY	488.40	533.70	521.00	563.00	683.87
13. GRAM	1520.28	1548.15	1370.00	1406.00	1924.99
14. TUR	1498.06	1995.86	1527.00	1749.00	2251.74
15. GUR	1220.12	1284.55	1461.00	1478.00	1580.38
16. POTATO	431.95	540.22	374.00	597.00	634.51
17. TOBACCO	1799.00	1979.00	1859.00	1811.00	1734.00
18. RAPE & MUSTARD	1284.89	1748.60	1872.00	1563.00	1498.84
19. LINSEED	1411.97	1507.99	1733.00	1532.00	1678.97
20. CASTORSEED	1150.86	1640.56	1544.00	1593.00	1458.24

**TABLE 19****FARM HARVEST PRICES**

(Rs. per Quintal)

CROPS	2006-07	2007-08	2008-09	2009-10
	51	52	53	54
1. RICE	1265.17	1683.00	1897.22	2064.15
2. JOWAR	790.66	774.39	785.51	1106.05
3. BAJRA	690.07	663.11	709.69	902.41
4. MAIZE	751.23	787.04	751.69	967.79
5. RED CHILLIES	5900.18	6175.66	6012.94	6986.75
6. SESAMUM	2927.40	3840.19	5551.04	5813.51
7. GROUNDNUT	1955.00	2315.44	2153.71	2750.23
8. COTTON (LINT)	4173.15	4178.95	7688.00	6297.48
9. GINGER	1705.18	1680.00	3918.55	4035.00
10. SANHEMP	1458.13	1880.54	1455.92	3335.70
11. WHEAT	940.35	1028.56	1113.13	1196.28
12. BARLEY	699.55	993.69	1005.14	1007.43
13. GRAM	2117.78	2337.34	2336.26	2342.28
14. TUR	2162.70	2336.23	3668.80	3686.73
15. GUR	1577.51	1601.40	2206.77	2754.08
16. POTATO	656.32	742.51	865.55	893.31
17. TOBACCO	1760.00	2460.81	3300.90	3895.27
18. RAPE & MUSTARD	1766.30	2451.41	2297.20	2305.35
19. LINSEED	1939.69	1952.08	2667.91	2655.61
20. CASTORSEED	1800.31	2632.50	2280.74	2579.07

**TABLE 19****FARM HARVEST PRICES**

(Rs. per Quintal)

CROPS	2010-11	2011-12	2012-13	2013-14
	55	56	57	58
1. RICE	2133.49	2388.00	2539.86	1776.85
2. JOWAR	1158.61	1073.58	1286.76	1289.72
3. BAJRA	879.70	855.30	1140.20	1191.71
4. MAIZE	948.98	1028.14	1147.47	1267.90
5. RED CHILLIES	7133.99	7705.92	7741.34	7837.84
6. SESAMUM	5090.55	5184.27	8191.41	10386.17
7. GROUNDNUT	2586.22	3274.30	4444.10	3448.44
8. COTTON (LINT)	8224.20	11866.40	11587.07	11666.32
9. GINGER	2803.99	3718.00	2680.79	4592.36
10. SANHEMP	1852.99	1634.47	1039.87	886.02
11. WHEAT	1155.19	1225.91	1467.30	1508.02
12. BARLEY	1056.24	1226.93	1174.92	1182.04
13. GRAM	2142.79	3445.39	3155.25	2817.12
14. TUR	3444.61	3911.26	3503.92	4008.25
15. GUR	2731.42	2794.14	3196.96	3276.79
16. POTATO	708.59	919.98	792.98	920.79
17. TOBACCO	2190.82	2611.93	2878.91	5075.04
18. RAPE & MUSTARD	2355.80	3323.98	3208.31	3166.37
19. LINSEED	2601.11	3077.69	3557.53	3160.28
20. CASTORSEED	4473.31	3352.68	3533.94	3829.46

**TABLE 20.****INDEX OF FARM HARVEST PRICES**

(BASE YEAR 1979-80 TO 1981-82 =100)

HEAD/SUB-HEAD	1979-80	1980-81	1981-82	1982-83
	1	2	3	4
<b>(I) FOOD GRAIN CROPS</b>	<b>87.98</b>	<b>103.04</b>	<b>109.02</b>	<b>105.92</b>
<b>A. CEREALS</b>	<b>89.92</b>	<b>98.64</b>	<b>111.49</b>	<b>109.47</b>
a.KHARIF CEREALS	91.40	98.13	110.47	107.91
1.RICE	92.20	103.20	103.90	99.60
2.JOWAR	96.61	99.71	103.67	113.78
3.BAJRA	90.71	95.04	114.24	109.66
4.MAIZE	89.62	99.09	111.29	106.88
b.RABI CEREALS	89.07	98.90	112.04	110.31
1.WHEAT	88.94	98.71	112.35	111.25
2.BARLEY	89.87	100.06	110.06	104.50
<b>B. PULSES</b>	<b>82.35</b>	<b>115.80</b>	<b>101.85</b>	<b>95.66</b>
1.GRAM	90.66	105.88	103.47	114.56
2.TUR	82.26	115.90	101.84	95.47
<b>(II) NON FOOD CROPS</b>	<b>84.67</b>	<b>107.27</b>	<b>108.05</b>	<b>100.90</b>
<b>A. OIL SEEDS</b>	<b>85.33</b>	<b>106.87</b>	<b>107.79</b>	<b>99.59</b>
1.SESAMUM	79.20	107.41	113.39	126.69
2.GROUNDNUT	85.54	99.99	114.47	120.09
3.RAPE & MUSTARD	86.99	109.87	103.13	111.21
4.CASTORSEED	85.85	108.21	105.94	89.13
5.LINSEED	90.38	114.31	95.31	114.58
<b>B. FIBRES</b>	<b>79.93</b>	<b>114.16</b>	<b>105.92</b>	<b>105.67</b>
1.COTTON	79.33	114.65	106.02	105.61
2.SANHEMP	97.58	99.59	102.83	107.33
<b>C. CONDIMENTS &amp; SPICES</b>	<b>97.48</b>	<b>97.56</b>	<b>104.96</b>	<b>112.61</b>
1.CHILLIES	97.80	97.56	104.63	111.83
2.GINGER	67.85	97.00	135.14	184.05
<b>D. POTATO(VEGETABLE)</b>	<b>96.41</b>	<b>103.80</b>	<b>99.79</b>	<b>113.45</b>
<b>E. OTHER</b>	<b>81.56</b>	<b>106.45</b>	<b>111.96</b>	<b>99.03</b>
1.SUGARCANE	81.26	105.94	112.76	99.69
2.TOBACCO	89.36	119.82	90.82	81.61
<b>ALL CROPS</b>	<b>87.33</b>	<b>103.87</b>	<b>108.83</b>	<b>104.94</b>

**TABLE 20.****INDEX OF FARM HARVEST PRICES**

(BASE YEAR 1979-80 TO 1981-82 =100)

HEAD/SUB-HEAD	1983-84	1984-85	1985-86	1986-87
	1	6	7	8
<b>(I) FOOD GRAIN CROPS</b>	<b>109.14</b>	<b>119.94</b>	<b>132.32</b>	<b>129.70</b>
<b>A. CEREALS</b>	<b>109.58</b>	<b>111.25</b>	<b>132.36</b>	<b>129.00</b>
a.KHARIF CEREALS	105.59	100.27	140.41	137.32
1.RICE	122.10	97.33	166.63	129.17
2.JOWAR	107.16	109.98	129.04	143.09
3.BAJRA	103.97	99.65	135.17	133.95
4.MAIZE	100.55	98.40	140.67	142.03
b.RABI CEREALS	111.80	117.39	127.80	124.28
1.WHEAT	112.36	117.52	128.22	125.59
2.BARLEY	108.32	116.59	124.77	116.22
<b>B. PULSES</b>	<b>107.86</b>	<b>145.09</b>	<b>132.21</b>	<b>131.73</b>
1.GRAM	138.81	116.11	122.64	180.20
2.TUR	107.54	145.39	132.31	131.23
<b>(II) NON FOOD CROPS</b>	<b>115.72</b>	<b>110.46</b>	<b>121.27</b>	<b>153.28</b>
<b>A. OIL SEEDS</b>	<b>123.98</b>	<b>103.06</b>	<b>115.93</b>	<b>166.77</b>
1.SESAMUM	135.64	134.93	130.30	181.71
2.GROUNDNUT	135.62	126.87	126.23	156.38
3.RAPE & MUSTARD	141.64	113.35	126.40	152.40
4.CASTORSEED	119.65	90.40	110.35	166.60
5.LINSEED	114.69	128.19	126.80	177.96
<b>B. FIBRES</b>	<b>112.41</b>	<b>143.59</b>	<b>114.51</b>	<b>112.38</b>
1.COTTON	111.62	143.51	111.95	109.92
2.SANHEMP	135.78	145.83	190.39	185.24
<b>C. CONDIMENTS &amp; SPICES</b>	<b>117.52</b>	<b>153.83</b>	<b>165.65</b>	<b>144.28</b>
1.CHILLIES	115.37	152.90	166.33	144.54
2.GINGER	314.84	238.85	101.78	119.76
<b>D. POTATO(VEGETABLE)</b>	<b>96.30</b>	<b>60.85</b>	<b>158.94</b>	<b>128.92</b>
<b>E. OTHER</b>	<b>81.82</b>	<b>103.04</b>	<b>136.11</b>	<b>130.97</b>
1.SUGARCANE	81.47	103.36	138.49	131.23
2.TOBACCO	91.14	94.56	73.39	124.17
<b>ALL CROPS</b>	<b>110.43</b>	<b>118.08</b>	<b>130.15</b>	<b>134.32</b>

**TABLE 20.****INDEX OF FARM HARVEST PRICES**

(BASE YEAR 1979-80 TO 1981-82 =100)

HEAD/SUB-HEAD	1987-88	1988-89	1989-90	1990-91
	1	10	11	12
				13
<b>(I) FOOD GRAIN CROPS</b>	<b>164.97</b>	<b>169.70</b>	<b>174.74</b>	<b>198.11</b>
<b>A. CEREALS</b>	<b>160.02</b>	<b>156.79</b>	<b>152.76</b>	<b>186.53</b>
a.KHARIF CEREALS	166.55	134.81	143.05	162.58
1.RICE	229.51	178.67	186.45	184.35
2.JOWAR	152.24	147.89	154.94	174.20
3.BAJRA	161.65	107.31	128.91	156.61
4.MAIZE	153.58	144.20	137.98	156.40
b.RABI CEREALS	156.30	169.10	158.18	199.99
1.WHEAT	154.34	166.71	156.31	197.53
2.BARLEY	168.41	183.84	169.71	215.21
<b>B. PULSES</b>	<b>179.30</b>	<b>207.08</b>	<b>238.38</b>	<b>231.62</b>
1.GRAM	208.48	206.99	238.51	231.52
2.TUR	179.00	216.43	225.14	241.87
<b>(II) NON FOOD CROPS</b>	<b>185.27</b>	<b>157.49</b>	<b>174.28</b>	<b>214.79</b>
<b>A. OIL SEEDS</b>	<b>186.96</b>	<b>146.88</b>	<b>177.83</b>	<b>231.91</b>
1.SESAMUM	242.57	177.66	198.76	266.11
2.GROUNDNUT	203.75	151.64	181.19	266.36
3.RAPE & MUSTARD	212.85	140.65	172.78	217.83
4.CASTORSEED	174.24	216.75	202.00	180.52
5.LINSEED	187.75	152.06	195.11	229.79
<b>B. FIBRES</b>	<b>224.57</b>	<b>163.78</b>	<b>152.24</b>	<b>190.39</b>
1.COTTON	223.67	163.53	151.53	190.69
2.SANHEMP	251.38	171.24	173.13	181.75
<b>C. CONDIMENTS &amp; SPICES</b>	<b>183.54</b>	<b>284.94</b>	<b>191.34</b>	<b>186.15</b>
1.CHILLIES	182.08	284.38	190.68	185.23
2.GINGER	318.32	335.95	252.00	270.98
<b>D. POTATO(VEGETABLE)</b>	<b>118.79</b>	<b>141.19</b>	<b>163.33</b>	<b>153.96</b>
<b>E. OTHER</b>	<b>147.07</b>	<b>159.72</b>	<b>171.46</b>	<b>168.96</b>
1.SUGARCANE	148.44	160.83	172.07	167.85
2.TOBACCO	110.87	130.46	155.36	198.04
<b>ALL CROPS</b>	<b>168.95</b>	<b>167.30</b>	<b>174.65</b>	<b>201.38</b>

**TABLE 20.****INDEX OF FARM HARVEST PRICES**

(BASE YEAR 1979-80 TO 1981-82 =100)

HEAD/SUB-HEAD	1991-92	1992-93	1993-94	1994-95
	1	14	15	16
				17
<b>(I) FOOD GRAIN CROPS</b>	<b>245.57</b>	<b>232.04</b>	<b>290.71</b>	<b>282.21</b>
<b>A. CEREALS</b>	<b>249.89</b>	<b>219.26</b>	<b>258.30</b>	<b>275.22</b>
a.KHARIF CEREALS	260.35	216.87	232.47	291.36
1.RICE	262.69	258.82	242.70	287.98
2.JOWAR	280.32	281.97	261.88	315.44
3.BAJRA	261.99	203.01	241.02	263.79
4.MAIZE	250.01	210.82	207.76	314.59
b.RABI CEREALS	244.02	220.60	272.82	266.14
1.WHEAT	244.12	224.04	265.81	260.89
2.BARLEY	243.36	199.32	316.09	298.60
<b>B. PULSES</b>	<b>233.07</b>	<b>269.05</b>	<b>384.58</b>	<b>302.47</b>
1.GRAM	232.14	268.84	385.24	300.75
2.TUR	322.67	290.23	320.52	469.76
<b>(II) NON FOOD CROPS</b>	<b>248.35</b>	<b>258.54</b>	<b>264.78</b>	<b>294.35</b>
<b>A. OIL SEEDS</b>	<b>253.42</b>	<b>264.79</b>	<b>267.00</b>	<b>275.42</b>
1.SESAMUM	305.64	263.53	288.48	351.26
2.GROUNDNUT	324.37	265.70	281.06	326.79
3.RAPE & MUSTARD	226.80	220.24	259.00	248.61
4.CASTORSEED	236.74	261.50	320.00	335.50
5.LINSEED	249.83	259.04	282.30	303.09
<b>B. FIBRES</b>	<b>258.00</b>	<b>251.86</b>	<b>257.85</b>	<b>377.50</b>
1.COTTON	259.19	254.05	257.14	381.39
2.SANHEMP	222.95	187.00	279.00	262.25
<b>C. CONDIMENTS &amp; SPICES</b>	<b>443.29</b>	<b>387.71</b>	<b>240.84</b>	<b>382.12</b>
1.CHILLIES	444.89	389.00	238.87	380.22
2.GINGER	296.35	361.00	422.00	557.00
<b>D. POTATO(VEGETABLE)</b>	<b>246.79</b>	<b>225.67</b>	<b>310.66</b>	<b>282.00</b>
<b>E. OTHER</b>	<b>157.98</b>	<b>196.95</b>	<b>267.52</b>	<b>282.75</b>
1.SUGARCANE	156.69	197.59	265.00	284.15
2.TOBACCO	192.17	180.18	334.00	245.82
<b>ALL CROPS</b>	<b>246.11</b>	<b>237.24</b>	<b>285.62</b>	<b>284.59</b>

**TABLE 20.****INDEX OF FARM HARVEST PRICES**

(BASE YEAR 1979-80 TO 1981-82 =100)

HEAD/SUB-HEAD	1995-96	1996-97	1997-98	1998-99
	1	18	19	20
		21		
<b>(I) FOOD GRAIN CROPS</b>	<b>303.78</b>	<b>378.56</b>	<b>338.81</b>	<b>385.10</b>
<b>A. CEREALS</b>	<b>299.63</b>	<b>362.55</b>	<b>330.81</b>	<b>369.62</b>
a.KHARIF CEREALS	321.68	332.74	318.70	356.48
1.RICE	374.80	322.30	387.97	518.51
2.JOWAR	365.33	390.83	375.62	407.41
3.BAJRA	306.11	308.08	283.39	298.57
4.MAIZE	302.42	342.42	310.53	340.77
b.RABI CEREALS	287.25	379.30	337.62	377.01
1.WHEAT	285.92	366.97	339.31	378.01
2.BARLEY	295.46	455.46	327.13	370.84
<b>B. PULSES</b>	<b>315.77</b>	<b>424.92</b>	<b>361.97</b>	<b>429.90</b>
1.GRAM	313.69	424.64	360.90	429.43
2.TUR	517.90	452.10	466.47	475.78
<b>(II) NON FOOD CROPS</b>	<b>335.41</b>	<b>316.04</b>	<b>355.91</b>	<b>367.60</b>
<b>A. OIL SEEDS</b>	<b>309.33</b>	<b>298.82</b>	<b>335.58</b>	<b>351.13</b>
1.SESAMUM	431.66	361.50	341.16	479.01
2.GROUNDNUT	371.85	348.37	311.48	393.32
3.RAPE & MUSTARD	273.45	342.77	339.86	319.88
4.CASTORSEED	316.00	274.31	340.70	413.05
5.LINSEED	328.02	328.63	359.39	369.25
<b>B. FIBRES</b>	<b>402.21</b>	<b>350.09</b>	<b>426.66</b>	<b>456.76</b>
1.COTTON	404.19	351.71	432.06	460.10
2.SANHEMP	343.63	302.28	266.65	357.60
<b>C. CONDIMENTS &amp; SPICES</b>	<b>615.85</b>	<b>524.38</b>	<b>413.70</b>	<b>567.88</b>
1.CHILLIES	617.55	526.39	414.47	569.05
2.GINGER	459.00	339.27	342.93	460.39
<b>D. POTATO(VEGETABLE)</b>	<b>316.00</b>	<b>311.38</b>	<b>323.24</b>	<b>272.86</b>
<b>E. OTHER</b>	<b>309.02</b>	<b>299.62</b>	<b>370.03</b>	<b>306.39</b>
1.SUGARCANE	308.25	303.43	375.66	305.36
2.TOBACCO	329.45	199.28	221.49	333.59
<b>ALL CROPS</b>	<b>309.98</b>	<b>366.29</b>	<b>342.17</b>	<b>381.66</b>

**TABLE 20.****INDEX OF FARM HARVEST PRICES**

(BASE YEAR 1979-80 TO 1981-82 =100)

HEAD/SUB-HEAD	1999-2000	2000-01	2001-02	2002-03
	1	22	23	24
				25
<b>(I) FOOD GRAIN CROPS</b>	<b>426.11</b>	<b>436.61</b>	<b>417.41</b>	<b>461.45</b>
<b>A. CEREALS</b>	<b>420.62</b>	<b>380.17</b>	<b>369.44</b>	<b>424.58</b>
a.KHARIF CEREALS	428.07	362.30	302.40	430.84
1.RICE	478.63	406.56	294.05	450.99
2.JOWAR	518.31	417.20	382.27	481.88
3.BAJRA	421.31	307.56	258.10	401.94
4.MAIZE	382.14	386.31	325.13	436.34
b.RABI CEREALS	416.43	390.20	407.10	421.06
1.WHEAT	412.87	398.81	411.47	421.98
2.BARLEY	438.37	337.06	380.14	415.40
<b>B. PULSES</b>	<b>442.01</b>	<b>600.06</b>	<b>556.33</b>	<b>568.24</b>
1.GRAM	441.81	432.77	556.53	566.74
2.TUR	462.14	601.78	536.27	714.47
<b>(II) NON FOOD CROPS</b>	<b>359.71</b>	<b>373.58</b>	<b>369.40</b>	<b>448.78</b>
<b>A. OIL SEEDS</b>	<b>340.46</b>	<b>367.87</b>	<b>340.41</b>	<b>446.86</b>
1.SESAMUM	468.86	354.79	360.62	456.26
2.GROUNDNUT	371.63	391.49	361.85	446.79
3.RAPE & MUSTARD	313.16	364.34	328.83	447.50
4.CASTORSEED	583.13	396.62	418.49	596.57
5.LINSEED	335.58	350.42	383.35	409.42
<b>B. FIBRES</b>	<b>415.58</b>	<b>372.03</b>	<b>438.13</b>	<b>439.02</b>
1.COTTON	417.82	371.15	431.81	434.85
2.SANHEMP	349.49	398.17	625.17	562.54
<b>C. CONDIMENTS &amp; SPICES</b>	<b>516.44</b>	<b>478.51</b>	<b>467.40</b>	<b>553.53</b>
1.CHILLIES	516.15	476.83	468.94	555.44
2.GINGER	543.00	633.66	325.54	377.85
<b>D. POTATO(VEGETABLE)</b>	<b>235.94</b>	<b>280.77</b>	<b>359.15</b>	<b>449.17</b>
<b>E. OTHER</b>	<b>351.49</b>	<b>368.40</b>	<b>410.52</b>	<b>432.76</b>
1.SUGARCANE	353.19	370.33	414.15	436.05
2.TOBACCO	306.62	317.40	314.63	346.11
<b>ALL CROPS</b>	<b>413.07</b>	<b>424.24</b>	<b>407.98</b>	<b>458.97</b>

**TABLE 20.****INDEX OF FARM HARVEST PRICES**

(BASE YEAR 1979-80 TO 1981-82 =100)

HEAD/SUB-HEAD	2003-04	2004-05	2005-06
1	26	27	28
<b>(I) FOOD GRAIN CROPS</b>			
<b>A. CEREALS</b>	<b>399.11</b>	<b>442.28</b>	<b>497.30</b>
a.KHARIF CEREALS	354.46	411.01	450.92
1.RICE	456.16	507.21	452.21
2.JOWAR	406.81	457.45	558.74
3.BAJRA	308.19	375.32	439.55
4.MAIZE	348.03	397.00	422.23
b.RABI CEREALS	424.20	459.86	523.35
1.WHEAT	427.23	463.36	521.91
2.BARLEY	405.51	438.20	532.28
<b>B. PULSES</b>	<b>501.98</b>	<b>515.83</b>	<b>705.72</b>
1.GRAM	501.52	514.70	704.69
2.TUR	546.63	626.10	806.06
<b>(II) NON FOOD CROPS</b>			
<b>A. OIL SEEDS</b>	<b>482.68</b>	<b>438.29</b>	<b>420.10</b>
1.SESAMUM	557.99	633.56	564.15
2.GROUNDNUT	458.02	479.06	468.68
3.RAPE & MUSTARD	479.08	400.00	383.58
4.CASTORSEED	561.45	579.27	530.27
5.LINSEED	470.51	415.94	455.85
<b>B. FIBRES</b>	<b>492.27</b>	<b>470.97</b>	<b>410.83</b>
1.COTTON	494.47	470.22	408.42
2.SANHEMP	427.13	492.92	482.22
<b>C. CONDIMENTS &amp; SPICES</b>	<b>526.23</b>	<b>511.83</b>	<b>457.58</b>
1.CHILLIES	525.30	512.51	458.51
2.GINGER	611.70	448.85	372.52
<b>D. POTATO(VEGETABLE)</b>	<b>310.97</b>	<b>496.38</b>	<b>527.57</b>
<b>E. OTHER</b>	<b>489.68</b>	<b>494.94</b>	<b>527.93</b>
1.SUGARCANE	495.93	501.70	536.46
2.TOBACCO	325.12	316.72	303.26
<b>ALL CROPS</b>	<b>437.54</b>	<b>459.88</b>	<b>528.54</b>

**TABLE 20.****INDEX OF FARM HARVEST PRICES**

(BASE YEAR 1991-92 TO 1993-94 =100)

HEAD/SUB-HEAD	1991-92	1992-93	1993-94	1994-95
	1	2	3	4
<b>(A) FOODGRAIN CROPS</b>	<b>98.94</b>	<b>90.73</b>	<b>110.32</b>	<b>110.39</b>
<b>I. CEREALS</b>	<b>103.39</b>	<b>90.67</b>	<b>105.95</b>	<b>112.17</b>
1. RICE	103.12	101.60	95.28	113.05
2. JOWAR	108.63	89.89	101.48	122.01
3. BAJRA	111.32	86.26	102.41	112.09
4. MAIZE	112.18	94.60	93.22	141.16
5. WHEAT	99.78	91.57	108.64	106.63
6. BARLEY	96.22	78.81	124.97	118.06
<b>II. PULSES</b>	<b>78.85</b>	<b>91.03</b>	<b>130.12</b>	<b>102.33</b>
1. TUR	103.70	93.29	103.01	150.98
2. GRAM	78.59	91.01	130.41	101.81
<b>(B) NON FOOD GRAIN CROPS</b>	<b>100.78</b>	<b>94.39</b>	<b>104.83</b>	<b>112.03</b>
<b>( I ) OILSEEDS</b>	<b>98.66</b>	<b>93.31</b>	<b>108.03</b>	<b>107.60</b>
1. GROUNDNUT	111.71	91.50	96.79	112.54
2. SESAMUM	106.91	92.18	100.91	122.87
3. CASTORSEED	86.79	95.94	117.27	123.02
4. RAPE & MUSTARD	96.37	93.58	110.05	105.64
5. LINSEED	94.73	98.23	107.04	114.93
<b>( II ) FIBRES</b>	<b>104.80</b>	<b>95.35</b>	<b>99.85</b>	<b>140.99</b>
1. COTTON (LINT)	104.84	95.42	99.74	141.12
2. SANHEMP	97.09	81.42	121.49	114.19
<b>(III ) CONDIMENTS &amp; SPICES</b>	<b>124.33</b>	<b>108.57</b>	<b>67.10</b>	<b>106.65</b>
1. RED CHILLIES	124.53	108.61	66.86	106.43
2. GINGER	82.38	100.38	117.24	154.76
<b>( IV ) VEGETABLES</b>	<b>105.72</b>	<b>96.71</b>	<b>97.57</b>	<b>120.79</b>
1. POTATO	105.72	96.71	97.57	120.79
<b>(V) SUGARCANE</b>	<b>75.91</b>	<b>95.72</b>	<b>128.38</b>	<b>137.65</b>
<b>(VI). TOBACCO</b>	<b>81.62</b>	<b>76.51</b>	<b>141.87</b>	<b>104.41</b>
<b>ALL CROPS</b>	<b>99.74</b>	<b>92.31</b>	<b>107.95</b>	<b>111.10</b>

**TABLE 20.****INDEX OF FARM HARVEST PRICES**

(BASE YEAR 1991-92 TO 1993-94 =100)

HEAD/SUB-HEAD	1995-96	1996-97	1997-98	1998-99
	1	6	7	8
<b>(A) FOODGRAIN CROPS</b>	<b>120.07</b>	<b>145.49</b>	<b>133.23</b>	<b>149.78</b>
<b>I. CEREALS</b>	<b>122.99</b>	<b>145.87</b>	<b>135.61</b>	<b>150.74</b>
1. RICE	147.13	126.52	152.30	203.55
2. JOWAR	141.57	151.45	145.56	157.88
3. BAJRA	130.07	130.91	120.42	126.87
4. MAIZE	135.70	153.65	139.34	152.91
5. WHEAT	116.86	149.99	138.69	154.51
6. BARLEY	116.82	149.31	129.34	146.62
<b>II. PULSES</b>	<b>106.83</b>	<b>143.76</b>	<b>122.47</b>	<b>145.45</b>
1. TUR	166.46	145.30	149.92	152.91
2. GRAM	106.19	143.75	122.17	145.37
<b>(B) NON FOOD GRAIN CROPS</b>	<b>129.30</b>	<b>122.62</b>	<b>141.33</b>	<b>147.07</b>
<b>( I ) OILSEEDS</b>	<b>119.71</b>	<b>117.64</b>	<b>138.64</b>	<b>137.92</b>
1. GROUNDNUT	128.06	119.97	107.27	135.45
2. SESAMUM	150.99	126.45	119.34	167.55
3. CASTORSEED	115.89	125.66	124.90	151.43
4. RAPE & MUSTARD	116.19	116.56	144.41	135.92
5. LINSEED	124.38	124.61	136.28	140.02
<b>( II ) FIBRES</b>	<b>170.08</b>	<b>142.94</b>	<b>168.09</b>	<b>199.22</b>
1. COTTON (LINT)	170.18	143.00	168.35	199.43
2. SANHEMP	149.64	131.64	116.12	155.73
<b>(III ) CONDIMENTS &amp; SPICES</b>	<b>172.65</b>	<b>147.09</b>	<b>115.92</b>	<b>159.14</b>
1. RED CHILLIES	172.86	147.34	116.02	159.28
2. GINGER	127.46	94.31	95.33	127.98
<b>( IV ) VEGETABLES</b>	<b>135.38</b>	<b>133.39</b>	<b>138.47</b>	<b>116.89</b>
1. POTATO	135.38	133.39	138.47	116.89
<b>(V) SUGARCANE</b>	<b>149.34</b>	<b>146.99</b>	<b>181.98</b>	<b>147.94</b>
<b>(VI). TOBACCO</b>	<b>139.92</b>	<b>84.64</b>	<b>94.08</b>	<b>141.69</b>
<b>ALL CROPS</b>	<b>124.05</b>	<b>135.62</b>	<b>136.73</b>	<b>148.61</b>

**TABLE 20.****INDEX OF FARM HARVEST PRICES**

(BASE YEAR 1991-92 TO 1993-94 =100)

HEAD/SUB-HEAD	1999-2000	2000-01	2001-02	2002-03
	1	10	11	12
<b>(A) FOODGRAIN CROPS</b>	<b>168.53</b>	<b>164.94</b>	<b>158.31</b>	<b>177.84</b>
<b>I. CEREALS</b>	<b>172.72</b>	<b>156.51</b>	<b>151.69</b>	<b>174.65</b>
1. RICE	187.89	159.60	115.43	177.04
2. JOWAR	200.85	161.67	148.14	186.74
3. BAJRA	179.02	130.69	109.67	170.79
4. MAIZE	171.47	173.34	145.89	195.79
5. WHEAT	168.76	163.01	168.18	172.48
6. BARLEY	173.32	133.27	150.30	164.24
<b>II. PULSES</b>	<b>149.55</b>	<b>203.02</b>	<b>188.22</b>	<b>192.25</b>
1. TUR	148.53	139.09	172.35	229.62
2. GRAM	149.56	203.71	188.40	191.85
<b>(B) NON FOOD GRAIN CROPS</b>	<b>145.42</b>	<b>160.86</b>	<b>134.32</b>	<b>184.40</b>
<b>( I ) OILSEEDS</b>	<b>134.69</b>	<b>150.51</b>	<b>137.31</b>	<b>184.12</b>
1. GROUNDNUT	127.98	134.82	124.61	153.87
2. SESAMUM	164.00	124.10	126.14	159.60
3. CASTORSEED	213.78	145.40	153.42	218.71
4. RAPE & MUSTARD	133.06	154.81	139.72	190.14
5. LINSEED	127.25	132.87	145.36	155.25
<b>( II ) FIBRES</b>	<b>212.49</b>	<b>236.51</b>	<b>115.51</b>	<b>197.76</b>
1. COTTON (LINT)	212.79	236.83	114.73	197.53
2. SANHEMP	152.20	173.40	272.26	244.98
<b>(III ) CONDIMENTS &amp; SPICES</b>	<b>144.51</b>	<b>133.67</b>	<b>131.07</b>	<b>155.24</b>
1. RED CHILLIES	144.48	133.47	131.26	155.48
2. GINGER	150.95	176.15	90.49	105.03
<b>( IV ) VEGETABLES</b>	<b>101.08</b>	<b>120.28</b>	<b>153.86</b>	<b>192.42</b>
1. POTATO	101.08	120.28	153.86	192.42
<b>(V) SUGARCANE</b>	<b>171.10</b>	<b>179.40</b>	<b>200.64</b>	<b>211.23</b>
<b>(VI). TOBACCO</b>	<b>130.23</b>	<b>134.81</b>	<b>133.63</b>	<b>147.00</b>
<b>ALL CROPS</b>	<b>158.55</b>	<b>163.18</b>	<b>147.95</b>	<b>180.67</b>

**TABLE 20.****INDEX OF FARM HARVEST PRICES**

(BASE YEAR 1991-92 TO 1993-94 =100)

HEAD/SUB-HEAD	2003-04	2004-05	2005-06
1	14	15	16
<b>(A) FOODGRAIN CROPS</b>			
<b>I. CEREALS</b>	<b>164.81</b>	<b>180.66</b>	<b>210.78</b>
1. RICE	179.07	199.11	177.52
2. JOWAR	157.64	177.27	216.52
3. BAJRA	130.96	159.48	186.77
4. MAIZE	156.16	178.14	189.46
5. WHEAT	174.62	189.39	213.32
6. BARLEY	160.33	173.26	210.45
<b>II. PULSES</b>	<b>169.84</b>	<b>174.52</b>	<b>238.77</b>
1. TUR	175.68	201.22	259.06
2. GRAM	169.77	174.23	238.55
<b>(B) NON FOOD GRAIN CROPS</b>			
	<b>204.02</b>	<b>173.41</b>	<b>165.77</b>
<b>( I ) OILSEEDS</b>	<b>197.84</b>	<b>172.70</b>	<b>165.13</b>
1. GROUNDNUT	157.73	164.98	161.40
2. SESAMUM	195.18	221.62	197.34
3. CASTORSEED	205.84	212.37	194.40
4. RAPE & MUSTARD	203.56	169.96	162.98
5. LINSEED	178.41	157.72	172.85
<b>( II ) FIBRES</b>	<b>266.75</b>	<b>188.33</b>	<b>182.44</b>
1. COTTON (LINT)	267.15	188.20	182.30
2. SANHEMP	186.01	214.66	210.00
<b>(III ) CONDIMENTS &amp; SPICES</b>	<b>147.15</b>	<b>143.37</b>	<b>128.23</b>
1. RED CHILLIES	147.04	143.46	128.34
2. GINGER	170.04	124.77	103.55
<b>( IV ) VEGETABLES</b>	<b>133.21</b>	<b>212.64</b>	<b>226.01</b>
1. POTATO	133.21	212.64	226.01
<b>(V) SUGARCANE</b>	<b>240.25</b>	<b>243.05</b>	<b>259.88</b>
<b>(VI). TOBACCO</b>	<b>138.09</b>	<b>134.52</b>	<b>128.80</b>
<b>ALL CROPS</b>	<b>181.73</b>	<b>177.53</b>	<b>191.35</b>

**TABLE 20.****INDEX OF FARM HARVEST PRICES**

(BASE YEAR 1991-92 TO 1993-94 =100)

HEAD/SUB-HEAD	2006-07	2007-08	2008-09	2009-10
	1	17	18	19
<b>(A) FOODGRAIN CROPS</b>	<b>239.85</b>	<b>260.60</b>	<b>274.17</b>	<b>302.92</b>
<b>I. CEREALS</b>	<b>234.88</b>	<b>254.22</b>	<b>270.45</b>	<b>305.40</b>
1. RICE	178.53	237.49	267.72	291.28
2. JOWAR	254.37	249.14	252.71	355.84
3. BAJRA	211.64	203.37	217.66	276.76
4. MAIZE	250.14	262.06	250.28	322.24
5. WHEAT	243.63	266.49	288.40	309.94
6. BARLEY	215.28	305.80	309.32	310.03
<b>II. PULSES</b>	<b>262.29</b>	<b>289.45</b>	<b>290.96</b>	<b>291.72</b>
1. TUR	248.82	268.79	422.10	424.16
2. GRAM	262.44	289.65	289.51	290.26
<b>(B) NON FOOD GRAIN CROPS</b>	<b>194.26</b>	<b>251.04</b>	<b>266.22</b>	<b>267.09</b>
<b>( I ) OILSEEDS</b>	<b>193.65</b>	<b>262.95</b>	<b>255.48</b>	<b>264.02</b>
1. GROUNDNUT	194.06	229.84	213.79	273.00
2. SESAMUM	210.29	275.87	398.77	417.62
3. CASTORSEED	240.01	350.95	304.05	343.83
4. RAPE & MUSTARD	192.07	266.56	249.80	250.68
5. LINSEED	199.69	200.97	274.66	273.40
<b>( II ) FIBRES</b>	<b>192.16</b>	<b>192.71</b>	<b>353.16</b>	<b>290.74</b>
1. COTTON (LINT)	192.12	192.38	353.93	289.91
2. SANHEMP	199.88	257.78	199.57	457.25
<b>(III ) CONDIMENTS &amp; SPICES</b>	<b>204.84</b>	<b>214.36</b>	<b>209.73</b>	<b>243.46</b>
1. RED CHILLIES	205.05	214.62	208.97	242.81
2. GINGER	160.82	158.44	369.57	380.55
<b>( IV ) VEGETABLES</b>	<b>233.77</b>	<b>264.47</b>	<b>308.30</b>	<b>318.19</b>
1. POTATO	233.77	264.47	308.30	318.19
<b>(V) SUGARCANE</b>	<b>259.41</b>	<b>263.34</b>	<b>362.90</b>	<b>452.90</b>
<b>(VI). TOBACCO</b>	<b>130.74</b>	<b>182.79</b>	<b>245.20</b>	<b>289.35</b>
<b>ALL CROPS</b>	<b>220.17</b>	<b>256.48</b>	<b>270.74</b>	<b>287.45</b>

**TABLE 20.****INDEX OF FARM HARVEST PRICES**

(BASE YEAR 1991-92 TO 1993-94 =100)

HEAD/SUB-HEAD	2010-11	2011-12	2012-13	2013-14
	1	21	22	23
<b>(A) FOODGRAIN CROPS</b>	<b>292.75</b>	<b>334.15</b>	<b>377.03</b>	<b>377.28</b>
<b>I. CEREALS</b>	<b>298.45</b>	<b>313.56</b>	<b>373.90</b>	<b>383.25</b>
1. RICE	301.06	336.97	358.40	250.73
2. JOWAR	372.75	345.39	413.98	414.93
3. BAJRA	269.80	262.31	349.69	365.48
4. MAIZE	315.98	342.34	382.07	421.87
5. WHEAT	299.30	317.62	380.16	390.71
6. BARLEY	325.05	377.58	361.57	363.76
<b>II. PULSES</b>	<b>266.96</b>	<b>427.25</b>	<b>391.17</b>	<b>350.30</b>
1. TUR	396.31	449.99	403.13	461.15
2. GRAM	265.54	426.96	391.00	349.10
<b>(B) NON FOOD GRAIN CROPS</b>	<b>278.74</b>	<b>377.89</b>	<b>389.36</b>	<b>386.42</b>
<b>( I ) OILSEEDS</b>	<b>264.39</b>	<b>358.15</b>	<b>374.47</b>	<b>369.57</b>
1. GROUNDNUT	256.72	325.02	441.14	342.31
2. SESAMUM	365.69	372.42	588.44	746.11
3. CASTORSEED	596.35	453.33	471.12	510.52
4. RAPE & MUSTARD	256.17	361.45	348.87	344.31
5. LINSEED	267.79	316.85	366.25	325.35
<b>( II ) FIBRES</b>	<b>378.00</b>	<b>544.69</b>	<b>531.49</b>	<b>535.02</b>
1. COTTON (LINT)	378.61	546.29	533.43	537.08
2. SANHEMP	254.00	224.05	142.54	121.45
<b>(III ) CONDIMENTS &amp; SPICES</b>	<b>248.00</b>	<b>268.19</b>	<b>268.96</b>	<b>273.11</b>
1. RED CHILLIES	247.93	267.80	269.03	272.39
2. GINGER	264.45	350.65	252.83	433.11
<b>( IV ) VEGETABLES</b>	<b>252.39</b>	<b>327.69</b>	<b>282.45</b>	<b>327.98</b>
1. POTATO	252.39	327.69	282.45	327.98
<b>(V) SUGARCANE</b>	<b>449.17</b>	<b>459.49</b>	<b>525.74</b>	<b>538.84</b>
<b>(VI). TOBACCO</b>	<b>162.74</b>	<b>311.19</b>	<b>213.81</b>	<b>376.98</b>
<b>ALL CROPS</b>	<b>286.70</b>	<b>353.03</b>	<b>382.35</b>	<b>381.22</b>

TABLE 21.

**INDEX OF AGRICULTURAL AREA**  
 (BASE YEAR 1959-60 TO 1961-62 =100)

CROPS	1956-57	1957-58	1958-59	1959-60	1960-61	
	1	2	3	4	5	6
<b>(A) FOOD CROPS</b>	<b>74.72</b>	<b>89.93</b>	<b>95.18</b>	<b>99.59</b>	<b>96.74</b>	
<b>I. CEREALS</b>	<b>90.72</b>	<b>90.95</b>	<b>94.92</b>	<b>95.51</b>	<b>99.88</b>	
(a) KHARIF CEREALS	84.36	90.60	93.27	93.30	102.78	
1. RICE	92.35	67.93	78.10	100.06	98.94	
2. JOWAR	76.79	94.93	99.21	97.12	92.29	
3. BAJRA	87.62	90.49	93.13	92.04	105.91	
4. MAIZE	77.54	90.63	89.71	94.19	100.65	
5. SMALL MILLETS	NA	NA	NA	92.44	102.15	
(b) RABI CEREALS	112.95	92.53	100.12	103.48	89.42	
1. WHEAT	113.09	89.03	98.64	102.85	89.18	
2. BARLEY	111.10	95.95	102.11	104.94	89.70	
3. SMALL MILLETS	NA	NA	NA	96.52	125.32	
<b>II. PULSES</b>	<b>105.32</b>	<b>88.71</b>	<b>97.02</b>	<b>109.23</b>	<b>89.34</b>	
(a) KHARIF PULSES	NA	NA	NA	108.29	91.31	
1. TUR	75.77	72.02	71.63	103.75	101.48	
2. OTHER KHARIF PULSES	113.33	98.69	96.10	108.36	91.16	
(b) RABI PULSES	NA	NA	NA	110.28	87.15	
1. GRAM	97.67	78.37	98.59	110.32	87.10	
2. OTHER RABI PULSES	NA	NA	NA	106.46	91.46	
<b>(B) NON-FOOD CROPS</b>	<b>103.79</b>	<b>103.58</b>	<b>100.53</b>	<b>103.86</b>	<b>89.90</b>	
<b>(a) OILSEEDS</b>	<b>104.49</b>	<b>104.29</b>	<b>99.98</b>	<b>104.44</b>	<b>87.94</b>	
1. GROUNDNUT	66.03	67.52	66.52	83.75	99.08	
2. SESAMUM	96.58	89.36	98.96	111.90	84.64	
3. CASTORSEED	161.52	77.15	125.43	133.05	67.48	
4. RAPE & MUSTARD	119.49	155.52	106.68	88.32	91.78	
5. LINSEED	154.24	98.43	121.27	124.32	84.67	
<b>(b) FIBRES</b>	<b>95.78</b>	<b>100.55</b>	<b>107.35</b>	<b>105.89</b>	<b>89.32</b>	
1. COTTON	99.15	104.76	111.90	105.64	89.29	
2. SANHEMP	292.72	282.77	299.52	109.23	89.60	
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>NA</b>	<b>NA</b>	<b>NA</b>	<b>95.17</b>	<b>122.19</b>	
1. DRY CHILLIES	79.98	85.36	73.23	95.24	122.31	
2. GINGER	97.54	76.43	54.31	73.75	81.25	
<b>(d) VEGETABLES</b>	<b>NA</b>	<b>NA</b>	<b>NA</b>	<b>81.71</b>	<b>102.01</b>	
1. POTATO	99.78	101.07	92.14	81.71	102.01	
<b>(e) OTHER</b>	<b>NA</b>	<b>NA</b>	<b>NA</b>	<b>85.01</b>	<b>116.24</b>	
1. SUGARCANE	97.98	98.92	57.83	81.31	119.91	
2. TOBACCO	141.33	57.33	95.84	105.44	96.02	
<b>ALL CROPS</b>	<b>95.61</b>	<b>91.27</b>	<b>95.70</b>	<b>100.01</b>	<b>96.07</b>	

TABLE 21.

**INDEX OF AGRICULTURAL AREA**  
(BASE YEAR 1959-60 TO 1961-62 =100)

CROPS	1961-62	1962-63	1963-64	1964-65	1965-66	
	1	7	8	9	10	11
<b>(A) FOOD CROPS</b>	<b>103.67</b>	<b>99.31</b>	<b>96.75</b>	<b>104.01</b>	<b>98.68</b>	
<b>I. CEREALS</b>	<b>104.61</b>	<b>100.02</b>	<b>97.50</b>	<b>107.51</b>	<b>102.62</b>	
(a) KHARIF CEREALS	103.92	100.05	99.66	111.37	109.28	
1. RICE	101.00	115.68	113.49	105.98	93.96	
2. JOWAR	110.59	106.40	92.55	107.32	92.24	
3. BAJRA	102.05	96.73	100.47	112.77	113.42	
4. MAIZE	105.16	108.93	103.66	109.80	114.63	
5. SMALL MILLETS	105.41	98.81	105.74	111.82	98.59	
(b) RABI CEREALS	107.10	99.93	89.74	93.57	78.63	
1. WHEAT	107.97	104.23	94.35	98.81	80.78	
2. BARLEY	105.36	90.56	79.45	NA	73.78	
3. SMALL MILLETS	78.16	48.39	68.13	58.33	77.11	
<b>II. PULSES</b>	<b>101.43</b>	<b>97.63</b>	<b>94.96</b>	<b>95.76</b>	<b>89.37</b>	
(a) KHARIF PULSES	100.40	98.72	93.59	103.98	106.24	
1. TUR	94.77	95.79	95.22	120.61	144.49	
2. OTHER KHARIF PULSES	100.48	98.76	93.57	103.74	105.69	
(b) RABI PULSES	102.57	96.42	96.48	86.65	70.57	
1. GRAM	102.58	96.57	96.46	86.52	70.35	
2. OTHER RABI PULSES	102.08	83.00	98.16	98.72	100.63	
<b>(B) NON-FOOD CROPS</b>	<b>103.24</b>	<b>122.81</b>	<b>115.86</b>	<b>117.36</b>	<b>123.08</b>	
<b>(a) OILSEEDS</b>	<b>107.62</b>	<b>134.42</b>	<b>119.64</b>	<b>116.55</b>	<b>123.23</b>	
1. GROUNDNUT	117.17	175.74	187.37	191.85	210.37	
2. SESAMUM	103.46	125.94	97.48	116.44	126.79	
3. CASTORSEED	99.11	94.16	82.88	52.04	39.49	
4. RAPE & MUSTARD	119.90	144.11	137.22	93.44	99.94	
5. LINSEED	91.01	112.86	121.59	91.74	68.24	
<b>(b) FIBRES</b>	<b>104.79</b>	<b>87.09</b>	<b>106.17</b>	<b>119.26</b>	<b>121.26</b>	
1. COTTON	105.07	86.16	104.01	118.24	123.59	
2. SANHEMP	101.17	99.20	134.17	132.54	91.02	
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>82.64</b>	<b>99.22</b>	<b>115.57</b>	<b>110.56</b>	<b>92.46</b>	
1. DRY CHILLIES	82.45	90.07	115.65	110.22	91.99	
2. GINGER	145.00	141.25	88.75	223.75	25.25	
<b>(d) VEGETABLES</b>	<b>116.28</b>	<b>140.49</b>	<b>117.60</b>	<b>123.64</b>	<b>117.39</b>	
1. POTATO	116.28	140.49	117.60	123.64	117.39	
<b>(e) OTHER</b>	<b>98.75</b>	<b>92.92</b>	<b>87.84</b>	<b>128.69</b>	<b>151.08</b>	
1. SUGARCANE	98.78	95.12	86.30	125.21	166.15	
2. TOBACCO	98.54	80.78	96.34	147.89	67.87	
<b>ALL CROPS</b>	<b>103.92</b>	<b>101.62</b>	<b>98.62</b>	<b>105.32</b>	<b>101.08</b>	

TABLE 21.

**INDEX OF AGRICULTURAL AREA**  
(BASE YEAR 1959-60 TO 1961-62 =100)

CROPS	1966-67	1967-68	1968-69	1969-70
	1	12	13	14
				15
<b>(A) FOOD CROPS</b>	<b>101.60</b>	<b>109.42</b>	<b>98.32</b>	<b>99.77</b>
<b>I. CEREALS</b>	<b>105.91</b>	<b>111.27</b>	<b>102.35</b>	<b>102.31</b>
(a) KHARIF CEREALS	112.76	111.94	104.12	103.21
1. RICE	78.28	94.91	129.29	115.06
2. JOWAR	101.92	104.98	85.11	101.97
3. BAJRA	116.53	113.67	105.84	100.60
4. MAIZE	114.59	115.59	123.20	120.67
5. SMALL MILLETS	86.28	106.88	88.96	104.82
(b) RABI CEREALS	81.25	110.96	95.97	99.07
1. WHEAT	80.34	105.68	96.86	103.53
2. BARLEY	83.04	123.10	93.99	89.21
3. SMALL MILLETS	117.59	85.37	89.93	79.68
<b>II. PULSES</b>	<b>91.40</b>	<b>103.98</b>	<b>88.82</b>	<b>93.77</b>
(a) KHARIF PULSES	110.02	121.87	111.35	105.18
1. TUR	100.62	73.38	101.51	95.16
2. OTHER KHARIF PULSES	110.16	122.57	111.49	105.32
(b) RABI PULSES	70.75	84.14	63.83	81.11
1. GRAM	70.60	83.62	63.18	80.64
2. OTHER RABI PULSES	85.04	133.17	124.75	126.17
<b>(B) NON-FOOD CROPS</b>	<b>126.74</b>	<b>125.96</b>	<b>107.93</b>	<b>97.50</b>
<b>(a) OILSEEDS</b>	<b>133.43</b>	<b>131.63</b>	<b>107.26</b>	<b>94.41</b>
1. GROUNDNUT	192.85	272.84	285.49	196.90
2. SESAMUM	146.60	134.02	105.73	86.05
3. CASTORSEED	65.56	133.01	45.09	84.13
4. RAPE & MUSTARD	113.08	89.11	54.26	82.43
5. LINSEED	51.95	67.47	49.18	56.48
<b>(b) FIBRES</b>	<b>109.61</b>	<b>111.80</b>	<b>114.32</b>	<b>103.10</b>
1. COTTON	111.19	113.90	116.85	104.16
2. SANHEMP	89.07	84.54	81.56	89.31
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>100.62</b>	<b>151.91</b>	<b>74.84</b>	<b>89.44</b>
1. DRY CHILLIES	100.59	152.14	74.83	89.54
2. GINGER	111.25	76.25	76.25	56.25
<b>(d) VEGETABLES</b>	<b>116.51</b>	<b>95.86</b>	<b>130.71</b>	<b>90.94</b>
1. POTATO	116.51	95.86	130.71	90.94
<b>(e) OTHER</b>	<b>94.37</b>	<b>65.38</b>	<b>106.23</b>	<b>140.02</b>
1. SUGARCANE	94.06	57.96	110.50	148.22
2. TOBACCO	96.05	106.36	82.19	94.72
<b>ALL CROPS</b>	<b>104.06</b>	<b>111.04</b>	<b>99.27</b>	<b>99.54</b>

TABLE 21.

## INDEX OF AGRICULTURAL AREA

(BASE YEAR 1959-60 TO 1961-62 =100)

CROPS	1970-71	1971-72	1972-73	1973-74
	1	16	17	18
				19
<b>(A) FOOD CROPS</b>	<b>113.65</b>	<b>111.60</b>	<b>107.57</b>	<b>121.39</b>
<b>I. CEREALS</b>	<b>116.36</b>	<b>112.34</b>	<b>113.68</b>	<b>127.17</b>
(a) KHARIF CEREALS	116.49	112.06	115.78	126.45
1. RICE	119.36	133.23	135.63	132.46
2. JOWAR	105.90	82.94	88.82	100.70
3. BAJRA	119.34	118.51	121.64	133.19
4. MAIZE	117.38	118.16	124.14	128.98
5. SMALL MILLETS	98.20	92.87	80.48	91.96
(b) RABI CEREALS	115.89	113.33	106.10	131.17
1. WHEAT	123.53	126.50	116.94	139.82
2. BARLEY	98.98	84.05	81.97	111.75
3. SMALL MILLETS	74.86	49.29	57.15	131.22
<b>II. PULSES</b>	<b>107.25</b>	<b>109.86</b>	<b>93.14</b>	<b>107.02</b>
(a) KHARIF PULSES	111.84	115.12	108.04	117.00
1. TUR	100.35	135.49	144.39	124.53
2. OTHER KHARIF PULSES	112.00	114.83	107.51	116.89
(b) RABI PULSES	102.17	104.03	76.62	95.95
1. GRAM	102.26	103.83	76.15	94.87
2. OTHER RABI PULSES	93.95	123.63	120.68	197.72
<b>(B) NON-FOOD CROPS</b>	<b>110.32</b>	<b>143.31</b>	<b>120.88</b>	<b>127.69</b>
<b>(a) OILSEEDS</b>	<b>113.33</b>	<b>145.90</b>	<b>115.35</b>	<b>128.53</b>
1. GROUNDNUT	206.98	228.73	251.12	235.70
2. SESAMUM	100.53	126.82	91.47	95.74
3. CASTORSEED	120.12	102.90	72.51	270.38
4. RAPE & MUSTARD	114.08	172.40	132.21	168.20
5. LINSEED	77.94	96.37	56.28	89.04
<b>(b) FIBRES</b>	<b>99.12</b>	<b>143.15</b>	<b>145.66</b>	<b>128.76</b>
1. COTTON	99.77	148.43	152.48	134.22
2. SANHEMP	90.70	74.56	57.03	57.87
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>121.55</b>	<b>149.91</b>	<b>130.14</b>	<b>115.19</b>
1. DRY CHILLIES	121.69	149.97	120.02	115.36
2. GINGER	76.25	128.75	160.00	57.50
<b>(d) VEGETABLES</b>	<b>91.15</b>	<b>114.99</b>	<b>159.88</b>	<b>166.20</b>
1. POTATO	91.15	114.99	159.88	166.20
<b>(e) OTHER</b>	<b>101.88</b>	<b>81.70</b>	<b>97.67</b>	<b>109.04</b>
1. SUGARCANE	109.83	80.43	99.24	117.32
2. TOBACCO	57.92	88.74	89.03	63.36
<b>ALL CROPS</b>	<b>113.33</b>	<b>114.71</b>	<b>108.88</b>	<b>122.01</b>

**TABLE 21.****INDEX OF AGRICULTURAL AREA**

(BASE YEAR 1979-80 TO 1981-82 =100)

CROPS	1973-74	1974-75	1975-76	1976-77	1977-78	
	1	2	3	4	5	6
<b>(A) FOOD CROPS</b>	<b>111.19</b>	<b>94.37</b>	<b>100.13</b>	<b>97.60</b>	<b>97.93</b>	
<b>I. CEREALS</b>	<b>112.14</b>	<b>89.54</b>	<b>87.39</b>	<b>86.55</b>	<b>89.27</b>	
(a) KHARIF CEREALS	115.96	87.79	78.61	80.93	84.97	
1. RICE	84.05	82.37	98.03	100.78	116.59	
2. JOWAR	118.65	86.29	75.87	89.37	77.01	
3. BAJRA	120.60	88.89	78.21	76.06	85.55	
4. MAIZE	93.21	84.09	76.30	84.85	83.25	
5. SMALL MILLETS	144.51	102.87	160.52	142.71	119.46	
(b) RABI CEREALS	100.59	94.78	113.88	106.24	102.21	
1. WHEAT	91.67	77.86	96.55	98.56	100.43	
2. BARLEY	138.11	166.61	187.63	137.92	109.40	
3. SMALL MILLETS	230.35	170.95	144.37	206.12	188.09	
<b>II. PULSES</b>	<b>108.63</b>	<b>107.53</b>	<b>134.85</b>	<b>127.71</b>	<b>121.55</b>	
(a) KHARIF PULSES	116.69	119.27	140.35	148.28	120.33	
1. TUR	99.95	74.40	153.45	130.59	106.23	
2. OTHER KHARIF PULSES	116.97	120.05	140.07	137.10	120.55	
(b) RABI PULSES	99.28	93.98	128.45	116.95	122.89	
1. GRAM	99.18	94.21	129.07	109.47	123.08	
2. OTHER RABI PULSES	107.67	86.20	103.54	99.44	118.10	
<b>(B) NON-FOOD CROPS</b>	<b>98.21</b>	<b>100.87</b>	<b>88.18</b>	<b>83.01</b>	<b>95.84</b>	
<b>(a) OILSEEDS</b>	<b>103.94</b>	<b>109.14</b>	<b>87.84</b>	<b>81.05</b>	<b>92.00</b>	
1. GROUNDNUT	109.60	135.72	126.27	106.17	109.97	
2. SESAMUM	121.50	101.76	93.69	96.39	92.72	
3. CASTORSEED	107.27	74.30	78.81	56.86	53.13	
4. RAPE & MUSTARD	82.36	93.40	55.60	50.74	77.78	
5. LINSEED	128.32	172.58	144.84	114.58	128.84	
<b>(b) FIBRES</b>	<b>80.41</b>	<b>72.67</b>	<b>84.55</b>	<b>77.83</b>	<b>97.77</b>	
1. COTTON	80.20	70.84	82.02	76.79	98.27	
2. SANHEMP	82.52	127.24	160.79	108.11	79.61	
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>77.24</b>	<b>83.00</b>	<b>89.64</b>	<b>123.42</b>	<b>102.77</b>	
1. DRY CHILLIES	79.40	85.25	92.10	126.80	105.54	
2. GINGER	22.73	35.58	47.94	48.93	49.42	
<b>(d) VEGETABLES</b>	<b>103.92</b>	<b>131.87</b>	<b>101.20</b>	<b>119.10</b>	<b>102.35</b>	
1. POTATO	103.92	131.87	101.20	119.10	102.35	
<b>(e) OTHER</b>	<b>121.10</b>	<b>149.58</b>	<b>125.75</b>	<b>146.25</b>	<b>177.13</b>	
1. SUGARCANE	120.10	153.33	120.01	131.92	182.97	
2. TOBACCO	131.61	112.36	186.31	297.21	115.52	
<b>ALL CROPS</b>	<b>109.68</b>	<b>95.10</b>	<b>98.75</b>	<b>95.91</b>	<b>97.68</b>	

**TABLE 21.****INDEX OF AGRICULTURAL AREA**

(BASE YEAR 1979-80 TO 1981-82 =100)

CROPS	1978-79	1979-80	1980-81	1981-82	1982-83	
	1	7	8	9	10	11
<b>(A) FOOD CROPS</b>	<b>100.47</b>	<b>94.99</b>	<b>99.75</b>	<b>105.26</b>	<b>103.05</b>	
<b>I. CEREALS</b>	<b>97.54</b>	<b>96.36</b>	<b>101.58</b>	<b>102.06</b>	<b>101.83</b>	
(a) KHARIF CEREALS	94.61	91.58	105.17	103.25	100.16	
1. RICE	133.63	112.37	102.88	84.75	71.50	
2. JOWAR	87.86	90.27	106.64	103.09	101.22	
3. BAJRA	95.37	89.86	105.98	104.15	101.26	
4. MAIZE	89.79	97.79	100.11	102.10	98.85	
5. SMALL MILLETS	120.76	98.66	98.57	102.77	92.36	
(b) RABI CEREALS	106.38	110.78	90.77	98.44	106.88	
1. WHEAT	109.06	113.55	89.58	96.87	113.40	
2. BARLEY	94.85	98.95	95.85	105.21	79.26	
3. SMALL MILLETS	116.10	122.72	93.10	84.19	66.09	
<b>II. PULSES</b>	<b>108.45</b>	<b>91.24</b>	<b>94.76</b>	<b>114.00</b>	<b>106.37</b>	
(a) KHARIF PULSES	101.68	91.20	106.48	102.32	98.05	
1. TUR	143.15	86.60	112.09	101.31	70.77	
2. OTHER KHARIF PULSES	100.91	91.28	106.38	102.34	98.54	
(b) RABI PULSES	116.19	91.29	81.25	127.45	115.95	
1. GRAM	115.52	91.06	81.01	127.93	116.09	
2. OTHER RABI PULSES	153.18	102.73	93.22	104.05	108.78	
<b>(B) NON-FOOD CROPS</b>	<b>109.81</b>	<b>95.11</b>	<b>92.85</b>	<b>112.04</b>	<b>112.46</b>	
<b>(a) OILSEEDS</b>	<b>107.42</b>	<b>91.55</b>	<b>91.67</b>	<b>116.78</b>	<b>115.78</b>	
1. GROUNDNUT	172.98	131.74	95.64	72.62	83.77	
2. SESAMUM	108.06	81.19	109.22	109.59	114.58	
3. CASTORSEED	55.35	104.94	78.89	111.17	102.53	
4. RAPE & MUSTARD	69.30	76.84	79.81	143.35	133.64	
5. LINSEED	148.57	116.96	57.91	125.12	108.81	
<b>(b) FIBRES</b>	<b>99.57</b>	<b>104.25</b>	<b>94.90</b>	<b>100.85</b>	<b>104.71</b>	
1. COTTON	107.02	104.22	94.87	100.91	105.43	
2. SANHEMP	86.05	105.11	95.78	99.11	81.71	
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>110.66</b>	<b>102.69</b>	<b>109.82</b>	<b>87.49</b>	<b>96.32</b>	
1. DRY CHILLIES	113.43	102.78	109.84	87.37	96.21	
2. GINGER	93.90	86.14	104.46	109.90	118.32	
<b>(d) VEGETABLES</b>	<b>120.44</b>	<b>102.21</b>	<b>92.53</b>	<b>105.22</b>	<b>80.13</b>	
1. POTATO	120.44	102.21	92.53	105.22	80.13	
<b>(e) OTHER</b>	<b>169.95</b>	<b>100.61</b>	<b>89.75</b>	<b>109.65</b>	<b>110.47</b>	
1. SUGARCANE	177.94	101.03	88.02	110.95	113.68	
2. TOBACCO	85.65	96.19	107.97	95.87	76.66	
<b>ALL CROPS</b>	<b>101.44</b>	<b>95.00</b>	<b>98.96</b>	<b>106.04</b>	<b>104.13</b>	

**TABLE 21.****INDEX OF AGRICULTURAL AREA**

(BASE YEAR 1979-80 TO 1981-82 =100)

CROPS	1983-84	1984-85	1985-86	1986-87	1987-88
	1	12	13	14	16
<b>(A) FOOD CROPS</b>	<b>107.00</b>	<b>94.37</b>	<b>104.11</b>	<b>103.27</b>	<b>73.14</b>
<b>I. CEREALS</b>	<b>105.37</b>	<b>91.69</b>	<b>99.33</b>	<b>105.73</b>	<b>80.07</b>
(a) KHARIF CEREALS	104.14	93.02	101.37	109.53	80.58
1. RICE	96.91	102.80	79.46	88.80	57.82
2. JOWAR	104.86	89.16	104.60	107.08	104.42
3. BAJRA	105.24	91.98	100.44	111.31	75.22
4. MAIZE	99.37	101.38	108.34	108.32	89.18
5. SMALL MILLETS	95.55	80.04	73.43	73.25	60.42
(b) RABI CEREALS	109.07	87.67	93.17	94.31	78.52
1. WHEAT	118.28	94.13	97.17	101.00	84.02
2. BARLEY	69.89	60.31	76.30	66.03	55.24
3. SMALL MILLETS	80.12	42.09	40.31	32.07	36.47
<b>II. PULSES</b>	<b>111.45</b>	<b>101.67</b>	<b>117.14</b>	<b>96.56</b>	<b>54.26</b>
(a) KHARIF PULSES	104.63	101.53	107.10	99.45	61.85
1. TUR	90.49	129.84	73.72	53.36	33.42
2. OTHER KHARIF PULSES	104.89	101.02	107.70	100.28	62.36
(b) RABI PULSES	119.31	101.83	128.70	93.22	45.52
1. GRAM	118.76	101.32	128.29	93.32	45.23
2. OTHER RABI PULSES	146.52	126.77	148.64	88.21	59.73
<b>(B) NON-FOOD CROPS</b>	<b>123.45</b>	<b>143.02</b>	<b>130.97</b>	<b>112.06</b>	<b>123.05</b>
<b>(a) OILSEEDS</b>	<b>129.69</b>	<b>164.49</b>	<b>147.54</b>	<b>118.52</b>	<b>138.02</b>
1. GROUNDNUT	82.66	113.84	110.51	90.99	102.49
2. SESAMUM	96.39	106.84	132.79	87.09	54.28
3. CASTORSEED	180.90	369.03	201.85	108.53	39.09
4. RAPE & MUSTARD	180.52	237.88	177.93	167.97	240.34
5. LINSEED	131.29	155.78	146.02	59.82	60.34
<b>(b) FIBRES</b>	<b>110.26</b>	<b>89.41</b>	<b>88.35</b>	<b>96.26</b>	<b>90.04</b>
1. COTTON	110.60	89.05	88.54	96.91	91.41
2. SANHEMP	99.50	100.88	82.43	75.69	46.75
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>96.99</b>	<b>97.40</b>	<b>121.52</b>	<b>106.34</b>	<b>58.72</b>
1. DRY CHILLIES	96.82	96.60	120.71	105.72	58.41
2. GINGER	130.69	251.98	277.23	224.75	118.31
<b>(d) VEGETABLES</b>	<b>103.01</b>	<b>116.90</b>	<b>81.10</b>	<b>78.56</b>	<b>84.97</b>
1. POTATO	103.01	116.90	81.10	78.56	84.97
<b>(e) OTHER</b>	<b>98.64</b>	<b>92.68</b>	<b>79.83</b>	<b>86.65</b>	<b>77.62</b>
1. SUGARCANE	100.44	92.06	79.07	87.67	79.55
2. TOBACCO	79.62	99.28	87.87	75.97	57.20
<b>ALL CROPS</b>	<b>108.89</b>	<b>99.96</b>	<b>107.20</b>	<b>104.28</b>	<b>78.88</b>

**TABLE 21.****INDEX OF AGRICULTURAL AREA**

(BASE YEAR 1979-80 TO 1981-82 =100)

CROPS	1988-89	1989-90	1990-91	1991-92	1992-93
	1	17	18	19	21
<b>(A) FOOD CROPS</b>	<b>103.28</b>	<b>94.22</b>	<b>102.26</b>	<b>91.22</b>	<b>103.74</b>
<b>I. CEREALS</b>	<b>108.75</b>	<b>96.32</b>	<b>99.10</b>	<b>93.42</b>	<b>103.79</b>
(a) KHARIF CEREALS	115.24	100.82	101.83	94.49	101.51
1. RICE	79.06	71.97	72.68	84.78	85.69
2. JOWAR	112.36	87.98	99.06	75.30	82.50
3. BAJRA	120.28	103.84	102.26	96.83	105.37
4. MAIZE	99.18	104.91	109.35	105.51	106.08
5. SMALL MILLETS	98.52	74.90	72.24	64.96	59.34
(b) RABI CEREALS	89.16	82.74	90.87	90.19	110.66
1. WHEAT	96.95	90.42	99.39	97.48	123.32
2. BARLEY	56.20	50.19	54.74	59.34	56.98
3. SMALL MILLETS	18.49	23.16	36.64	31.74	35.02
<b>II. PULSES</b>	<b>88.38</b>	<b>88.50</b>	<b>110.88</b>	<b>85.23</b>	<b>103.59</b>
(a) KHARIF PULSES	91.81	99.38	112.01	99.39	109.62
1. TUR	97.71	98.58	119.19	70.57	64.02
2. OTHER KHARIF PULSES	91.71	99.39	111.88	99.90	110.44
(b) RABI PULSES	84.42	75.98	109.58	68.92	96.65
1. GRAM	84.74	75.61	109.25	68.01	95.77
2. OTHER RABI PULSES	68.64	93.76	125.61	113.49	139.85
<b>(B) NON-FOOD CROPS</b>	<b>146.60</b>	<b>171.39</b>	<b>207.62</b>	<b>234.41</b>	<b>219.40</b>
<b>(a) OILSEEDS</b>	<b>174.87</b>	<b>196.19</b>	<b>246.05</b>	<b>281.62</b>	<b>259.95</b>
1. GROUNDNUT	105.76	124.55	104.52	111.97	109.49
2. SESAMUM	82.32	112.15	148.77	176.62	115.51
3. CASTORSEED	148.29	367.03	540.17	229.38	248.45
4. RAPE & MUSTARD	301.30	322.38	422.37	489.40	489.02
5. LINSEED	90.86	58.11	67.96	56.05	53.44
<b>(b) FIBRES</b>	<b>79.09</b>	<b>114.02</b>	<b>119.47</b>	<b>123.73</b>	<b>123.98</b>
1. COTTON	79.58	115.40	120.84	126.11	126.62
2. SANHEMP	63.50	70.26	75.64	48.12	39.95
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>85.10</b>	<b>133.30</b>	<b>98.60</b>	<b>101.00</b>	<b>129.89</b>
1. DRY CHILLIES	85.49	133.91	98.79	101.15	130.04
2. GINGER	10.40	13.86	62.87	70.79	100.50
<b>(d) VEGETABLES</b>	<b>97.07</b>	<b>89.85</b>	<b>75.16</b>	<b>68.45</b>	<b>98.64</b>
1. POTATO	97.07	89.85	75.16	68.45	98.64
<b>(e) OTHER</b>	<b>50.45</b>	<b>52.55</b>	<b>70.05</b>	<b>90.25</b>	<b>71.20</b>
1. SUGARCANE	48.16	46.70	68.16	93.25	72.66
2. TOBACCO	74.65	114.24	90.02	58.65	55.78
<b>ALL CROPS</b>	<b>108.26</b>	<b>103.09</b>	<b>114.38</b>	<b>107.68</b>	<b>117.03</b>

**TABLE 21.****INDEX OF AGRICULTURAL AREA**

(BASE YEAR 1979-80 TO 1981-82 =100)

CROPS	1993-94	1994-95	1995-96	1996-97	1997-98
	1	22	23	24	26
<b>(A) FOOD CROPS</b>	<b>93.98</b>	<b>104.45</b>	<b>96.18</b>	<b>103.85</b>	<b>111.03</b>
<b>I. CEREALS</b>	<b>91.69</b>	<b>102.99</b>	<b>92.00</b>	<b>100.41</b>	<b>103.37</b>
(a) KHARIF CEREALS	89.87	99.51	87.31	94.55	94.37
1. RICE	85.12	96.23	84.38	88.97	98.87
2. JOWAR	70.29	72.20	63.15	66.25	59.72
3. BAJRA	91.91	104.85	89.98	99.21	99.07
4. MAIZE	102.33	103.08	101.29	103.16	107.76
5. SMALL MILLETS	52.42	47.92	42.87	42.79	38.88
(b) RABI CEREALS	97.19	113.47	106.12	118.10	130.52
1. WHEAT	110.29	127.21	120.33	135.56	146.83
2. BARLEY	41.59	55.19	45.89	44.05	61.46
3. SMALL MILLETS	34.13	28.17	18.49	15.98	12.47
<b>II. PULSES</b>	<b>100.20</b>	<b>108.44</b>	<b>107.60</b>	<b>113.21</b>	<b>131.92</b>
(a) KHARIF PULSES	116.20	111.19	107.68	122.49	118.59
1. TUR	60.85	74.11	67.79	103.33	144.66
2. OTHER KHARIF PULSES	117.19	111.86	108.39	122.84	118.13
(b) RABI PULSES	81.78	105.20	107.52	102.52	147.26
1. GRAM	80.77	104.88	107.11	100.42	146.35
2. OTHER RABI PULSES	131.20	125.05	127.36	204.82	191.65
<b>(B) NON-FOOD CROPS</b>	<b>229.73</b>	<b>219.35</b>	<b>247.08</b>	<b>253.84</b>	<b>259.69</b>
<b>(a) OILSEEDS</b>	<b>271.35</b>	<b>260.54</b>	<b>288.51</b>	<b>292.51</b>	<b>303.06</b>
1. GROUNDNUT	129.59	112.68	97.50	110.64	148.32
2. SESAMUM	134.00	104.32	84.13	107.30	68.46
3. CASTORSEED	289.62	483.72	744.70	691.67	710.88
4. RAPE & MUSTARD	492.30	500.02	592.44	576.01	619.13
5. LINSEED	47.63	26.13	23.83	28.46	16.77
<b>(b) FIBRES</b>	<b>134.84</b>	<b>126.46</b>	<b>157.28</b>	<b>169.69</b>	<b>167.03</b>
1. COTTON	137.73	129.14	161.14	173.89	171.36
2. SANHEMP	42.88	41.21	34.86	36.23	29.55
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>125.86</b>	<b>93.52</b>	<b>98.94</b>	<b>136.29</b>	<b>105.17</b>
1. DRY CHILLIES	126.03	93.44	98.69	136.27	104.90
2. GINGER	93.56	108.91	146.04	140.10	156.93
<b>(d) VEGETABLES</b>	<b>74.82</b>	<b>74.86</b>	<b>65.94</b>	<b>94.27</b>	<b>100.55</b>
1. POTATO	74.82	74.86	65.94	94.27	100.55
<b>(e) OTHER</b>	<b>59.93</b>	<b>64.44</b>	<b>78.56</b>	<b>77.34</b>	<b>66.51</b>
1. SUGARCANE	61.51	65.47	82.19	79.67	69.31
2. TOBACCO	43.37	53.64	40.35	52.79	36.94
<b>ALL CROPS</b>	<b>109.58</b>	<b>117.66</b>	<b>113.53</b>	<b>121.09</b>	<b>128.12</b>

**TABLE 21.****INDEX OF AGRICULTURAL AREA**

(BASE YEAR 1979-80 TO 1981-82 =100)

CROPS	1998-99	1999-2000	2000-01	2001-02
	1	27	28	29
<b>(A) FOOD CROPS</b>	<b>108.90</b>	<b>88.56</b>	<b>91.90</b>	<b>102.98</b>
<b>I. CEREALS</b>	<b>97.56</b>	<b>93.67</b>	<b>99.38</b>	<b>103.67</b>
(a) KHARIF CEREALS	86.05	83.10	95.06	101.86
1. RICE	101.67	121.11	100.58	87.33
2. JOWAR	56.95	59.15	71.71	65.40
3. BAJRA	88.12	83.10	97.67	108.05
4. MAIZE	105.21	103.79	107.83	113.11
5. SMALL MILLETS	35.71	30.62	33.50	39.36
(b) RABI CEREALS	132.26	125.55	112.41	109.15
1. WHEAT	151.56	145.20	126.54	125.33
2. BARLEY	50.42	42.26	52.61	40.58
3. SMALL MILLETS	11.36	5.23	3.40	1.56
<b>II. PULSES</b>	<b>139.82</b>	<b>74.63</b>	<b>71.50</b>	<b>101.08</b>
(a) KHARIF PULSES	98.43	81.20	93.71	132.33
1. TUR	80.30	82.14	80.94	75.84
2. OTHER KHARIF PULSES	98.75	81.18	93.94	133.34
(b) RABI PULSES	187.49	67.07	45.92	65.09
1. GRAM	186.14	64.48	44.47	64.10
2. OTHER RABI PULSES	253.64	194.04	117.04	113.72
<b>(B) NON-FOOD CROPS</b>	<b>227.63</b>	<b>231.30</b>	<b>156.85</b>	<b>182.09</b>
<b>(a) OILSEEDS</b>	<b>258.49</b>	<b>269.00</b>	<b>171.81</b>	<b>207.65</b>
1. GROUNDNUT	149.65	123.87	88.27	109.41
2. SESAMUM	61.87	54.23	59.15	80.79
3. CASTORSEED	766.91	1521.98	2337.76	887.50
4. RAPE & MUSTARD	510.76	549.28	308.88	387.50
5. LINSEED	22.25	11.82	12.70	5.71
<b>(b) FIBRES</b>	<b>166.96</b>	<b>150.90</b>	<b>131.99</b>	<b>131.99</b>
1. COTTON	171.33	155.00	135.57	135.59
2. SANHEMP	27.94	20.49	18.33	17.46
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>87.20</b>	<b>97.70</b>	<b>80.81</b>	<b>84.00</b>
1. DRY CHILLIES	86.88	97.37	80.30	83.77
2. GINGER	148.02	161.88	179.70	129.21
<b>(d) VEGETABLES</b>	<b>153.33</b>	<b>172.10</b>	<b>116.26</b>	<b>103.95</b>
1. POTATO	153.33	172.10	116.26	103.95
<b>(e) OTHER</b>	<b>64.34</b>	<b>55.71</b>	<b>38.47</b>	<b>26.89</b>
1. SUGARCANE	67.56	57.57	40.27	27.07
2. TOBACCO	30.43	36.09	19.56	25.01
<b>ALL CROPS</b>	<b>122.55</b>	<b>104.97</b>	<b>99.37</b>	<b>112.07</b>

**TABLE 21.****INDEX OF AGRICULTURAL AREA**

(BASE YEAR 1979-80 TO 1981-82 =100)

CROPS	2002-03	2003-04	2004-05	2005-06
	1	31	32	33
<b>(A) FOOD CROPS</b>	<b>69.72</b>	<b>112.99</b>	<b>97.61</b>	<b>101.26</b>
<b>I. CEREALS</b>	<b>75.39</b>	<b>111.79</b>	<b>93.92</b>	<b>99.86</b>
(a) KHARIF CEREALS	71.08	115.26	92.92	98.77
1. RICE	50.56	60.34	61.31	65.02
2. JOWAR	56.65	78.63	60.50	63.00
3. BAJRA	67.73	123.60	96.63	105.18
4. MAIZE	109.35	123.48	115.90	111.73
5. SMALL MILLETS	38.09	39.91	36.48	35.35
(b) RABI CEREALS	88.37	101.33	96.94	103.16
1. WHEAT	98.66	115.22	110.14	116.37
2. BARLEY	44.85	42.49	40.99	47.12
3. SMALL MILLETS	0.17	3.95	13.03	39.87
<b>II. PULSES</b>	<b>54.28</b>	<b>116.25</b>	<b>107.68</b>	<b>105.08</b>
(a) KHARIF PULSES	75.11	151.74	140.00	132.97
1. TUR	52.67	62.18	53.89	64.95
2. OTHER KHARIF PULSES	75.51	153.35	141.54	134.20
(b) RABI PULSES	30.29	75.37	70.45	72.95
1. GRAM	29.73	73.87	68.54	71.52
2. OTHER RABI PULSES	58.01	148.60	164.05	142.94
<b>(B) NON-FOOD CROPS</b>	<b>129.00</b>	<b>188.84</b>	<b>287.03</b>	<b>307.11</b>
<b>(a) OILSEEDS</b>	<b>144.69</b>	<b>232.49</b>	<b>362.53</b>	<b>388.37</b>
1. GROUNDNUT	109.05	95.62	130.79	144.64
2. SESAMUM	48.64	79.63	114.08	107.79
3. CASTORSEED	503.90	1227.73	2116.86	2468.47
4. RAPE & MUSTARD	262.30	454.10	723.55	783.43
5. LINSEED	1.29	3.36	4.46	2.09
<b>(b) FIBRES</b>	<b>99.89</b>	<b>88.94</b>	<b>113.20</b>	<b>121.89</b>
1. COTTON	102.51	91.30	116.35	125.33
2. SANHEMP	16.67	13.89	13.11	12.58
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>52.49</b>	<b>69.54</b>	<b>71.63</b>	<b>49.33</b>
1. DRY CHILLIES	52.30	69.55	71.78	49.31
2. GINGER	89.60	66.83	42.57	51.98
<b>(d) VEGETABLES</b>	<b>150.19</b>	<b>163.31</b>	<b>134.78</b>	<b>176.35</b>
1. POTATO	150.19	163.31	134.78	176.35
<b>(e) OTHER</b>	<b>29.45</b>	<b>17.21</b>	<b>17.53</b>	<b>23.03</b>
1. SUGARCANE	29.84	17.33	17.10	23.67
2. TOBACCO	25.45	15.91	22.08	16.38
<b>ALL CROPS</b>	<b>76.54</b>	<b>121.71</b>	<b>119.39</b>	<b>124.93</b>

**TABLE 21.**
**INDEX OF AGRICULTURAL AREA  
(BASE YEAR 1991-92 TO 1993-94)**

CROPS	1991-92	1992-93	1993-94	1994-95
	1	2	3	4
<b>(A) FOODGRAIN CROPS</b>	<b>94.71</b>	<b>107.71</b>	<b>97.58</b>	<b>108.45</b>
<b>I. CEREALS</b>	<b>97.01</b>	<b>107.78</b>	<b>95.21</b>	<b>106.94</b>
1. RICE	99.51	100.58	99.91	112.95
2. JOWAR	99.03	108.52	92.45	94.97
3. BAJRA	98.77	107.48	93.75	106.96
4. MAIZE	100.83	101.38	97.79	98.51
5. WHEAT	88.33	111.74	99.93	115.27
6. BARLEY	112.74	108.25	79.01	104.86
7. SMALL MILLETS (KH+RABI)	109.93	100.81	89.26	81.39
<b>II. PULSES</b>	<b>88.46</b>	<b>107.53</b>	<b>104.01</b>	<b>112.56</b>
1. TUR	108.33	98.27	93.40	113.75
2. GRAM	83.43	117.49	99.09	128.66
3. OTHER PULSES (KH.+RABI)	91.44	101.32	107.24	102.35
<b>(B) NON FOOD GRAIN CROPS</b>	<b>98.14</b>	<b>95.39</b>	<b>106.47</b>	<b>104.69</b>
<b>( I ) TOTAL OILSEEDS</b>	<b>100.49</b>	<b>96.49</b>	<b>103.03</b>	<b>100.45</b>
(a ) OILSEEDS	101.01	96.37	102.62	100.63
1. GROUNDNUT	95.69	93.57	110.74	96.29
2. SESAMUM	124.34	81.32	94.34	73.44
3. CASTORSEED	89.67	97.12	113.21	189.09
4. SOYABEAN	65.93	101.56	132.51	154.64
5. RAPE & MUSTARD	99.83	99.75	100.42	101.99
6. LINSEED	107.02	102.04	90.94	49.90
7. SUNFLOWER	121.13	98.32	80.55	61.99
(b) OTHER (COTTON SEED)	96.89	97.29	105.82	99.22
<b>( II ) FIBRES</b>	<b>97.03</b>	<b>97.23</b>	<b>105.74</b>	<b>99.17</b>
1. COTTON (LINT)	96.89	97.29	105.82	99.22
2. SANHEMP	110.23	91.53	98.24	94.41
<b>(III ) CONDIMENTS &amp; SPICES</b>	<b>83.21</b>	<b>105.46</b>	<b>111.34</b>	<b>88.35</b>
1. DRY CHILIES	84.95	109.21	105.84	78.47
2. GARLIC	135.64	77.26	87.10	133.21
3 CORIANDER	79.88	105.63	114.48	89.28
4 GINGER	80.19	113.83	105.98	123.36
5 TERMERIC	93.15	104.79	102.05	149.32
<b>( IV ) FRUIT &amp; VEGETABLES</b>	<b>110.48</b>	<b>92.22</b>	<b>97.30</b>	<b>99.47</b>
1. POTATO	84.89	122.33	92.79	92.84
2. ONION	113.80	90.55	95.65	98.65
3. SWEET POTATO	107.61	78.85	113.54	112.13
4. WATER CALTROP (SINGHADA)	104.46	84.16	111.39	100.99
<b>(VI ) SUGARCANE</b>	<b>123.01</b>	<b>95.85</b>	<b>81.14</b>	<b>86.37</b>
<b>(VI) TOBACCO</b>	<b>111.50</b>	<b>106.05</b>	<b>82.46</b>	<b>101.98</b>
<b>(VII) GUARSEED</b>	<b>94.20</b>	<b>91.14</b>	<b>114.66</b>	<b>118.42</b>
<b>ALL CROPS</b>	<b>95.89</b>	<b>103.48</b>	<b>100.63</b>	<b>107.16</b>

**TABLE 21.**
**INDEX OF AGRICULTURAL AREA  
(BASE YEAR 1991-92 TO 1993-94)**

CROPS	1995-96	1996-97	1997-98	1998-99
	6	7	8	9
<b>(A) FOODGRAIN CROPS</b>	<b>99.87</b>	<b>107.82</b>	<b>115.28</b>	<b>113.07</b>
<b>I. CEREALS</b>	<b>95.53</b>	<b>104.27</b>	<b>107.34</b>	<b>101.30</b>
1. RICE	99.04	104.43	116.05	119.34
2. JOWAR	83.06	87.13	78.55	74.91
3. BAJRA	91.78	101.20	101.05	89.88
4. MAIZE	96.80	98.59	102.98	100.54
5. WHEAT	109.03	122.83	133.04	137.33
6. BARLEY	87.18	83.68	116.76	95.80
7. SMALL MILLETS (KH+RABI)	72.40	72.09	65.38	60.04
<b>II. PULSES</b>	<b>111.69</b>	<b>117.51</b>	<b>136.93</b>	<b>145.13</b>
1. TUR	104.06	158.61	222.05	123.26
2. GRAM	131.40	123.20	179.54	228.35
3. OTHER PULSES (KH.+RABI)	99.28	113.47	109.04	92.64
<b>(B) NON FOOD GRAIN CROPS</b>	<b>111.60</b>	<b>115.69</b>	<b>121.38</b>	<b>109.50</b>
<b>( I ) TOTAL OILSEEDS</b>	<b>112.51</b>	<b>115.88</b>	<b>119.62</b>	<b>111.09</b>
(a ) OILSEEDS	110.86	113.29	117.86	108.09
1. GROUNDNUT	83.32	94.55	126.75	127.89
2. SESAMUM	59.23	75.54	48.20	43.56
3. CASTORSEED	291.11	270.37	277.89	299.79
4. SOYABEAN	164.23	178.53	191.21	260.78
5. RAPE & MUSTARD	120.85	117.50	126.29	104.19
6. LINSEED	45.50	54.33	32.02	42.48
7. SUNFLOWER	52.81	33.04	30.54	12.55
(b) OTHER (COTTON SEED)	123.80	133.60	131.65	131.64
<b>( II ) FIBRES</b>	<b>123.34</b>	<b>133.07</b>	<b>130.99</b>	<b>130.93</b>
1. COTTON (LINT)	123.80	133.60	131.65	131.64
2. SANHEMP	79.86	82.99	67.69	64.00
<b>(III ) CONDIMENTS &amp; SPICES</b>	<b>100.30</b>	<b>115.99</b>	<b>149.25</b>	<b>128.21</b>
1. DRY CHILIES	82.88	114.44	88.10	72.96
2. GARLIC	199.43	140.50	140.29	160.98
3 CORIANDER	100.93	115.15	170.51	145.27
4 GINGER	165.42	158.69	177.76	167.66
5 TERMERIC	163.70	154.11	156.85	135.62
<b>( IV ) FRUIT &amp; VEGETABLES</b>	<b>120.32</b>	<b>136.60</b>	<b>115.25</b>	<b>123.20</b>
1. POTATO	81.78	116.90	124.70	190.15
2. ONION	129.42	145.40	117.52	120.17
3. SWEET POTATO	83.17	87.06	91.14	91.43
4. WATER CALTROP (SINGHADA)	103.96	94.55	83.66	70.30
<b>(VI ) SUGARCANE</b>	<b>108.42</b>	<b>105.09</b>	<b>91.43</b>	<b>89.12</b>
<b>(VI) TOBACCO</b>	<b>76.71</b>	<b>100.36</b>	<b>70.24</b>	<b>57.84</b>
<b>(VII) GUARSEED</b>	<b>107.26</b>	<b>109.93</b>	<b>119.99</b>	<b>97.42</b>
<b>ALL CROPS</b>	<b>103.90</b>	<b>110.53</b>	<b>117.38</b>	<b>111.84</b>

**TABLE 21.**
**INDEX OF AGRICULTURAL AREA  
(BASE YEAR 1991-92 TO 1993-94)**

CROPS	1999-2000	2000-01	2001-02	2002-03
	1	10	11	12
<b>(A) FOODGRAIN CROPS</b>	<b>91.95</b>	<b>95.42</b>	<b>106.92</b>	<b>72.39</b>
<b>I. CEREALS</b>	<b>97.27</b>	<b>103.20</b>	<b>107.65</b>	<b>78.28</b>
1. RICE	142.15	118.06	102.51	59.34
2. JOWAR	77.80	94.32	86.02	74.51
3. BAJRA	84.76	99.62	110.22	69.08
4. MAIZE	99.19	103.04	108.09	104.50
5. WHEAT	131.56	114.66	113.56	89.39
6. BARLEY	80.30	99.95	77.10	85.22
7. SMALL MILLETS (KH+RABI)	51.18	55.85	65.46	63.26
<b>II. PULSES</b>	<b>77.47</b>	<b>74.22</b>	<b>104.92</b>	<b>56.34</b>
1. TUR	126.09	124.24	116.42	80.84
2. GRAM	79.10	54.55	78.63	36.47
3. OTHER PULSES (KH.+RABI)	75.93	86.15	121.45	68.68
<b>(B) NON FOOD GRAIN CROPS</b>	<b>122.07</b>	<b>111.12</b>	<b>108.28</b>	<b>58.51</b>
<b>( I ) TOTAL OILSEEDS</b>	<b>107.72</b>	<b>81.33</b>	<b>91.87</b>	<b>65.18</b>
(a) OILSEEDS	106.06	78.00	90.08	63.20
1. GROUNDNUT	105.85	75.43	93.50	93.19
2. SESAMUM	38.18	41.64	56.88	34.25
3. CASTORSEED	594.95	913.84	346.93	196.98
4. SOYABEAN	188.83	252.81	251.54	180.87
5. RAPE & MUSTARD	112.04	63.01	79.04	53.50
6. LINSEED	22.57	24.26	10.90	2.46
7. SUNFLOWER	5.40	0.96	0.96	0.42
(b) OTHER (COTTON SEED)	119.09	104.16	104.18	78.76
<b>( II ) FIBRES</b>	<b>118.33</b>	<b>103.51</b>	<b>103.51</b>	<b>78.34</b>
1. COTTON (LINT)	119.09	104.16	104.18	78.76
2. SANHEMP	46.93	42.00	40.01	38.19
<b>(III ) CONDIMENTS &amp; SPICES</b>	<b>95.16</b>	<b>99.11</b>	<b>132.86</b>	<b>80.91</b>
1. DRY CHILIES	81.77	67.43	70.35	43.92
2. GARLIC	259.13	162.35	212.74	295.19
3 CORIANDER	91.03	106.47	150.03	82.35
4 GINGER	183.36	203.55	146.36	101.50
5 TERMERIC	153.42	107.53	92.47	89.73
<b>( IV ) FRUIT &amp; VEGETABLES</b>	<b>149.17</b>	<b>134.72</b>	<b>153.77</b>	<b>150.35</b>
1. POTATO	213.43	144.18	128.91	186.26
2. ONION	151.21	146.40	169.00	157.70
3. SWEET POTATO	82.45	38.23	58.45	70.20
4. WATER CALTROP (SINGHADA)	55.45	57.43	92.08	17.33
<b>(VI ) SUGARCANE</b>	<b>75.94</b>	<b>53.12</b>	<b>35.70</b>	<b>39.36</b>
<b>(VI) TOBACCO</b>	<b>68.62</b>	<b>37.19</b>	<b>47.54</b>	<b>48.38</b>
<b>(VII) GUARSEED</b>	<b>160.08</b>	<b>184.72</b>	<b>145.66</b>	<b>33.63</b>
<b>ALL CROPS</b>	<b>102.30</b>	<b>100.81</b>	<b>107.39</b>	<b>67.62</b>

**TABLE 21.**
**INDEX OF AGRICULTURAL AREA  
(BASE YEAR 1991-92 TO 1993-94)**

CROPS	2003-04	2004-05	2005-06
1	14	15	16
<b>(A) FOODGRAIN CROPS</b>	<b>117.31</b>	<b>101.35</b>	<b>105.14</b>
<b>I. CEREALS</b>	<b>116.09</b>	<b>97.53</b>	<b>103.70</b>
1. RICE	70.83	71.97	76.32
2. JOWAR	103.42	79.58	82.86
3. BAJRA	126.07	98.57	107.29
4. MAIZE	118.00	110.76	106.77
5. WHEAT	104.40	99.79	105.44
6. BARLEY	80.72	77.88	89.52
7. SMALL MILLETS (KH+RABI)	66.53	61.42	61.30
<b>II. PULSES</b>	<b>120.66</b>	<b>111.77</b>	<b>109.07</b>
1. TUR	95.45	82.73	99.70
2. GRAM	90.63	84.08	87.74
3. OTHER PULSES (KH.+RABI)	139.96	129.61	122.68
<b>(B) NON FOOD GRAIN CROPS</b>	<b>104.72</b>	<b>131.93</b>	<b>140.98</b>
<b>( I ) TOTAL OILSEEDS</b>	<b>92.77</b>	<b>145.30</b>	<b>146.75</b>
(a ) OILSEEDS	96.07	153.45	154.10
1. GROUNDNUT	81.71	111.77	123.61
2. SESAMUM	56.06	80.31	75.89
3. CASTORSEED	479.92	827.49	964.94
4. SOYABEAN	189.41	238.49	285.43
5. RAPE & MUSTARD	92.63	147.59	159.81
6. LINSEED	6.42	8.51	3.98
7. SUNFLOWER	1338.03	6631.38	1.09
(b) OTHER (COTTON SEED)	70.15	89.40	96.30
<b>( II ) FIBRES</b>	<b>69.75</b>	<b>88.78</b>	<b>95.59</b>
1. COTTON (LINT)	70.15	89.40	96.30
2. SANHEMP	31.82	30.03	28.83
<b>(III ) CONDIMENTS &amp; SPICES</b>	<b>153.08</b>	<b>103.59</b>	<b>89.14</b>
1. DRY CHILIES	58.41	60.28	41.41
2. GARLIC	318.14	290.92	189.77
3 CORIANDER	176.96	108.74	100.25
4 GINGER	75.70	48.22	58.88
5 TERMERIC	65.75	62.33	54.79
<b>( IV ) FRUIT &amp; VEGETABLES</b>	<b>187.94</b>	<b>230.53</b>	<b>230.91</b>
1. POTATO	202.53	167.14	218.69
2. ONION	200.09	255.43	253.28
3. SWEET POTATO	88.66	102.95	75.30
4. WATER CALTROP (SINGHADA)	52.48	54.46	70.30
<b>(VI ) SUGARCANE</b>	<b>22.86</b>	<b>22.56</b>	<b>31.22</b>
<b>(VI) TOBACCO</b>	<b>30.24</b>	<b>41.98</b>	<b>31.14</b>
<b>(VII) GUARSEED</b>	<b>137.70</b>	<b>117.52</b>	<b>147.76</b>
<b>ALL CROPS</b>	<b>112.99</b>	<b>111.85</b>	<b>117.45</b>

**TABLE 21.**
**INDEX OF AGRICULTURAL AREA  
(BASE YEAR 1991-92 TO 1993-94)**

CROPS	2006-07	2007-08	2008-09	2009-10
1	17	18	19	20
<b>(A) FOODGRAIN CROPS</b>	<b>106.84</b>	<b>114.48</b>	<b>111.08</b>	<b>111.03</b>
<b>I. CEREALS</b>	<b>109.27</b>	<b>112.12</b>	<b>109.74</b>	<b>112.74</b>
1. RICE	76.51	90.76	94.73	106.99
2. JOWAR	92.65	87.57	80.71	100.56
3. BAJRA	105.50	109.76	111.86	112.23
4. MAIZE	109.65	112.14	111.97	116.89
5. WHEAT	127.33	128.68	113.92	118.86
6. BARLEY	103.12	110.62	127.40	99.20
7. SMALL MILLETS (KH+RABI)	60.53	58.72	57.38	67.52
<b>II. PULSES</b>	<b>100.23</b>	<b>120.91</b>	<b>114.73</b>	<b>106.37</b>
1. TUR	90.74	86.52	94.59	89.97
2. GRAM	81.97	99.85	102.14	71.74
3. OTHER PULSES (KH.+RABI)	111.90	134.61	122.93	128.48
<b>(B) NON FOOD GRAIN CROPS</b>	<b>130.70</b>	<b>127.72</b>	<b>141.64</b>	<b>126.22</b>
<b>( I ) TOTAL OILSEEDS</b>	<b>123.78</b>	<b>112.95</b>	<b>126.44</b>	<b>117.05</b>
(a ) OILSEEDS	131.41	118.43	135.87	120.88
1. GROUNDNUT	117.93	107.68	124.94	129.55
2. SESAMUM	49.14	56.61	93.71	107.57
3. CASTORSEED	692.52	952.84	1111.06	987.58
4. SOYABEAN	245.86	305.89	318.09	298.50
5. RAPE & MUSTARD	139.19	110.39	122.95	99.35
6. LINSEED	3.54	2.04	7.08	9.14
7. SUNFLOWER	1.33	0.67	0.20	0.00
(b) OTHER (COTTON SEED)	71.39	75.39	61.81	90.78
<b>( II ) FIBRES</b>	<b>70.87</b>	<b>74.80</b>	<b>61.40</b>	<b>90.24</b>
1. COTTON (LINT)	71.39	75.39	61.81	90.78
2. SANHEMP	21.32	19.48	22.25	39.23
<b>(III ) CONDIMENTS &amp; SPICES</b>	<b>88.26</b>	<b>142.34</b>	<b>150.54</b>	<b>142.74</b>
1. DRY CHILIES	39.54	47.53	36.29	31.03
2. GARLIC	256.44	502.25	340.75	348.64
3 CORIANDER	96.13	156.12	179.75	170.27
4 GINGER	83.55	73.46	91.40	93.64
5 TERMERIC	93.15	71.23	66.44	47.95
<b>( IV ) FRUIT &amp; VEGETABLES</b>	<b>234.03</b>	<b>268.14</b>	<b>242.28</b>	<b>258.82</b>
1. POTATO	318.22	592.63	480.99	449.34
2. ONION	245.51	254.38	238.74	265.01
3. SWEET POTATO	80.06	102.75	68.79	53.54
4. WATER CALTROP (SINGHADA)	55.94	47.52	60.40	44.55
<b>(VI ) SUGARCANE</b>	<b>42.94</b>	<b>40.99</b>	<b>25.72</b>	<b>23.59</b>
<b>(VI) TOBACCO</b>	<b>26.71</b>	<b>29.52</b>	<b>44.67</b>	<b>72.22</b>
<b>(VII) GUARSEED</b>	<b>169.71</b>	<b>175.87</b>	<b>200.55</b>	<b>156.35</b>
<b>ALL CROPS</b>	<b>115.03</b>	<b>119.03</b>	<b>121.58</b>	<b>116.25</b>

**TABLE 21.** **INDEX OF AGRICULTURAL AREA**  
**(BASE YEAR 1991-92 TO 1993-94)**

CROPS	2010-11	2011-12	2012-13	2013-14
1	21	22	23	24
<b>(A) FOODGRAIN CROPS</b>	<b>131.38</b>	<b>121.16</b>	<b>104.14</b>	<b>116.00</b>
<b>I. CEREALS</b>	<b>125.10</b>	<b>114.60</b>	<b>105.14</b>	<b>110.43</b>
1. RICE	93.10	95.38	89.20	103.36
2. JOWAR	101.73	77.50	95.21	81.12
3. BAJRA	118.59	108.03	85.70	95.54
4. MAIZE	121.88	111.09	104.77	98.45
5. WHEAT	150.72	145.72	152.07	159.14
6. BARLEY	145.62	123.43	136.70	137.31
7. SMALL MILLETS (KH+RABI)	64.34	57.07	50.97	49.48
<b>II. PULSES</b>	<b>148.50</b>	<b>139.05</b>	<b>101.42</b>	<b>131.19</b>
1. TUR	104.70	93.48	82.25	70.85
2. GRAM	144.62	116.29	101.61	155.99
3. OTHER PULSES (KH.+RABI)	151.42	153.94	101.51	116.11
<b>(B) NON FOOD GRAIN CROPS</b>	<b>132.92</b>	<b>147.85</b>	<b>171.00</b>	<b>178.80</b>
<b>( I ) TOTAL OILSEEDS</b>	<b>121.03</b>	<b>133.30</b>	<b>138.50</b>	<b>139.70</b>
(a ) OILSEEDS	128.67	135.84	143.12	148.36
1. GROUNDNUT	134.62	161.12	155.01	179.70
2. SESAMUM	98.53	92.19	74.64	64.84
3. CASTORSEED	1257.61	2196.95	1681.78	1472.75
4. SOYABEAN	293.56	344.02	398.76	450.79
5. RAPE & MUSTARD	111.81	109.63	122.37	124.95
6. LINSEED	4.89	3.40	2.97	5.90
7. SUNFLOWER	0.05	0.05	0.05	0.07
(b) OTHER (COTTON SEED)	68.59	115.90	106.81	80.27
<b>( II ) FIBRES</b>	<b>68.04</b>	<b>114.88</b>	<b>105.87</b>	<b>79.63</b>
1. COTTON (LINT)	68.59	115.90	106.81	80.27
2. SANHEMP	15.86	18.30	16.95	18.48
<b>(III ) CONDIMENTS &amp; SPICES</b>	<b>128.04</b>	<b>179.40</b>	<b>112.17</b>	<b>124.54</b>
1. DRY CHILIES	29.78	27.37	22.89	19.01
2. GARLIC	444.18	850.29	615.60	635.57
3 CORIANDER	145.19	196.49	116.47	134.07
4 GINGER	117.76	115.51	91.96	68.97
5 TERMERIC	60.96	136.30	110.96	98.63
<b>( IV ) FRUIT &amp; VEGETABLES</b>	<b>306.18</b>	<b>369.11</b>	<b>271.99</b>	<b>315.54</b>
1. POTATO	554.03	627.22	482.62	378.09
2. ONION	313.05	381.87	279.45	346.46
3. SWEET POTATO	46.93	58.69	39.64	31.19
4. WATER CALTROP (SINGHADA)	46.53	44.55	39.11	51.98
<b>(VI ) SUGARCANE</b>	<b>21.72</b>	<b>25.28</b>	<b>22.88</b>	<b>20.73</b>
<b>(VI) TOBACCO</b>	<b>33.53</b>	<b>41.98</b>	<b>20.66</b>	<b>22.28</b>
<b>(VII) GUARSEED</b>	<b>180.17</b>	<b>187.12</b>	<b>273.99</b>	<b>306.49</b>
<b>ALL CROPS</b>	<b>131.91</b>	<b>130.33</b>	<b>127.11</b>	<b>137.57</b>

TABLE 22.

## INDEX OF AGRICULTURAL PRODUCTION

(BASE YEAR 1959-60 TO 1961-62 =100)

CROPS	1956-57	1957-58	1958-59	1959-60	1960-61	
	1	2	3	4	5	6
<b>(A) FOOD CROPS</b>	<b>100.99</b>	<b>78.58</b>	<b>102.53</b>	<b>98.26</b>	<b>89.95</b>	
<b>I. CEREALS</b>	<b>91.93</b>	<b>79.79</b>	<b>96.45</b>	<b>99.69</b>	<b>88.83</b>	
(a) KHARIF CEREALS	62.29	82.41	98.52	102.21	87.33	
1. RICE	98.51	24.02	95.73	128.87	72.22	
2. JOWAR	69.16	104.18	109.79	105.59	94.50	
3. BAJRA	57.75	85.23	103.76	107.38	78.26	
4. MAIZE	52.93	90.83	87.03	83.80	103.67	
5. SMALL MILLETS	NA	NA	NA	95.21	102.60	
(b) RABI CEREALS	119.82	78.28	95.60	97.06	90.39	
1. WHEAT	120.11	75.48	94.04	94.78	90.97	
2. BARLEY	116.25	83.81	97.53	102.67	88.87	
3. SMALL MILLETS	NA	NA	NA	25.26	184.25	
<b>II. PULSES</b>	<b>123.46</b>	<b>73.61</b>	<b>116.87</b>	<b>93.17</b>	<b>93.95</b>	
(a) KHARIF PULSES	NA	NA	NA	105.14	77.06	
1. TUR	72.01	70.35	49.68	93.85	87.81	
2. OTHER KHARIF PULSES	110.85	88.45	102.58	105.46	76.76	
(b) RABI PULSES	NA	NA	NA	87.61	101.79	
1. GRAM	131.11	64.64	124.96	87.13	101.83	
2. OTHER RABI PULSES	52.28	63.56	88.72	118.31	99.25	
<b>(B) NON-FOOD CROPS</b>	<b>94.60</b>	<b>95.18</b>	<b>77.71</b>	<b>83.13</b>	<b>110.16</b>	
<b>(a) OILSEEDS</b>	<b>121.60</b>	<b>108.16</b>	<b>143.34</b>	<b>94.08</b>	<b>80.16</b>	
1. GROUNDNUT	73.42	70.04	89.22	86.21	95.15	
2. SESAMUM	109.01	99.79	215.23	126.14	47.87	
3. CASTORSEED	179.63	114.20	133.04	138.01	44.97	
4. RAPE & MUSTARD	160.11	148.58	80.51	67.94	95.35	
5. LINSEED	134.53	90.40	122.21	114.32	94.70	
<b>(b) FIBRES</b>	<b>114.86</b>	<b>141.92</b>	<b>100.45</b>	<b>96.21</b>	<b>94.84</b>	
1. COTTON	109.97	140.71	94.98	95.92	95.22	
2. SANHEMP	267.58	206.55	264.55	109.45	77.91	
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>NA</b>	<b>NA</b>	<b>NA</b>	<b>87.44</b>	<b>108.45</b>	
1. DRY CHILLIES	61.61	59.42	54.78	87.68	108.60	
2. GINGER	79.30	53.34	46.31	42.86	82.27	
<b>(d) VEGETABLES</b>	<b>NA</b>	<b>NA</b>	<b>NA</b>	<b>53.90</b>	<b>103.62</b>	
1. POTATO	134.36	116.68	126.51	53.90	103.62	
<b>(e) OTHER</b>	<b>NA</b>	<b>NA</b>	<b>NA</b>	<b>75.99</b>	<b>125.15</b>	
1. SUGARCANE	86.17	91.12	52.89	75.63	125.40	
2. TOBACCO	115.95	45.30	79.83	91.77	114.35	
<b>ALL CROPS</b>	<b>99.20</b>	<b>82.79</b>	<b>95.96</b>	<b>94.23</b>	<b>95.33</b>	

TABLE 22.

## INDEX OF AGRICULTURAL PRODUCTION

(BASE YEAR 1959-60 TO 1961-62 =100)

CROPS	1961-62 1	1962-63 7	1963-64 8	1964-65 9	1965-66 10	
						11
<b>(A) FOOD CROPS</b>	<b>111.79</b>	<b>101.19</b>	<b>81.47</b>	<b>107.00</b>	<b>76.75</b>	
<b>I. CEREALS</b>	<b>111.48</b>	<b>103.58</b>	<b>85.53</b>	<b>111.39</b>	<b>82.61</b>	
(a) KHARIF CEREALS	110.45	112.64	94.48	129.53	93.50	
1. RICE	98.91	110.49	142.93	108.78	26.00	
2. JOWAR	99.91	134.59	87.84	132.08	93.93	
3. BAJRA	114.36	101.95	87.48	135.51	100.18	
4. MAIZE	112.53	123.03	97.30	124.52	102.46	
5. SMALL MILLETS	102.19	81.99	90.67	103.36	50.51	
(b) RABI CEREALS	112.55	94.09	76.17	92.42	71.21	
1. WHEAT	114.25	98.13	78.07	99.39	70.71	
2. BARLEY	108.56	84.53	71.57	75.78	72.26	
3. SMALL MILLETS	90.41	68.32	107.53	99.23	135.70	
<b>II. PULSES</b>	<b>112.88</b>	<b>92.72</b>	<b>67.03</b>	<b>91.39</b>	<b>55.91</b>	
(a) KHARIF PULSES	117.80	110.12	81.09	115.02	75.97	
1. TUR	118.35	91.72	107.06	161.31	155.17	
2. OTHER KHARIF PULSES	117.78	110.64	80.36	113.72	73.76	
(b) RABI PULSES	110.60	84.64	60.49	80.42	46.59	
1. GRAM	111.04	84.88	60.09	79.99	45.84	
2. OTHER RABI PULSES	82.43	69.15	86.24	107.52	94.19	
<b>(B) NON-FOOD CROPS</b>	<b>106.71</b>	<b>118.85</b>	<b>81.24</b>	<b>94.05</b>	<b>107.07</b>	
<b>(a) OILSEEDS</b>	<b>125.76</b>	<b>169.65</b>	<b>84.84</b>	<b>117.30</b>	<b>95.34</b>	
1. GROUNDNUT	118.64	227.86	178.71	178.09	131.58	
2. SESAMUM	126.99	152.70	54.56	111.37	95.48	
3. CASTORSEED	117.02	112.06	84.11	50.35	38.87	
4. RAPE & MUSTARD	136.71	167.95	55.19	100.62	91.50	
5. LINSEED	90.98	125.67	128.74	94.40	46.00	
<b>(b) FIBRES</b>	<b>108.94</b>	<b>107.08</b>	<b>122.48</b>	<b>122.88</b>	<b>109.41</b>	
1. COTTON	108.86	104.80	120.66	121.66	108.02	
2. SANHEMP	112.59	210.19	204.70	178.16	172.41	
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>104.11</b>	<b>77.27</b>	<b>80.20</b>	<b>79.81</b>	<b>63.28</b>	
1. DRY CHILLIES	103.72	77.12	80.03	79.94	63.16	
2. GINGER	174.38	102.96	110.84	57.14	84.73	
<b>(d) VEGETABLES</b>	<b>142.51</b>	<b>199.45</b>	<b>167.02</b>	<b>168.03</b>	<b>132.41</b>	
1. POTATO	142.51	199.45	167.02	168.03	132.41	
<b>(e) OTHER</b>	<b>98.86</b>	<b>105.09</b>	<b>72.48</b>	<b>81.10</b>	<b>116.38</b>	
1. SUGARCANE	98.97	103.55	72.06	79.79	117.68	
2. TOBACCO	93.91	172.55	90.99	138.44	59.56	
<b>ALL CROPS</b>	<b>110.43</b>	<b>105.90</b>	<b>81.41</b>	<b>103.55</b>	<b>84.83</b>	

**TABLE 22.****INDEX OF AGRICULTURAL PRODUCTION**

(BASE YEAR 1959-60 TO 1961-62 =100)

CROPS	1966-67	1967-68	1968-69	1969-70
1	12	13	14	15
<b>(A) FOOD CROPS</b>	<b>87.19</b>	<b>131.49</b>	<b>72.91</b>	<b>108.31</b>
<b>I. CEREALS</b>	<b>94.20</b>	<b>134.74</b>	<b>78.59</b>	<b>114.23</b>
(a) KHARIF CEREALS	109.66	148.64	56.25	91.81
1. RICE	23.87	105.38	63.09	109.58
2. JOWAR	111.27	137.76	64.67	126.28
3. BAJRA	130.97	151.74	47.45	85.36
4. MAIZE	97.99	163.89	67.56	82.60
5. SMALL MILLETS	35.70	93.56	18.09	54.01
(b) RABI CEREALS	78.03	120.21	101.97	137.68
1. WHEAT	78.59	118.86	105.83	113.34
2. BARLEY	76.45	123.36	92.69	82.14
3. SMALL MILLETS	174.83	142.64	129.02	125.94
<b>II. PULSES</b>	<b>62.27</b>	<b>119.92</b>	<b>52.72</b>	<b>87.27</b>
(a) KHARIF PULSES	72.70	127.86	41.59	89.53
1. TUR	85.84	98.69	87.86	100.60
2. OTHER KHARIF PULSES	72.33	128.78	40.29	89.22
(b) RABI PULSES	57.42	116.18	57.90	86.21
1. GRAM	57.37	116.19	57.06	85.65
2. OTHER RABI PULSES	60.72	115.62	111.09	122.03
<b>(B) NON-FOOD CROPS</b>	<b>69.73</b>	<b>83.08</b>	<b>71.44</b>	<b>85.10</b>
<b>(a) OILSEEDS</b>	<b>94.38</b>	<b>144.66</b>	<b>67.97</b>	<b>94.63</b>
1. GROUNDNUT	142.87	308.49	116.97	186.12
2. SESAMUM	117.52	153.33	41.78	38.90
3. CASTORSEED	59.43	186.24	29.79	74.04
4. RAPE & MUSTARD	69.02	83.35	69.60	105.04
5. LINSEED	36.18	66.73	55.84	63.88
<b>(b) FIBRES</b>	<b>122.52</b>	<b>150.49</b>	<b>113.76</b>	<b>81.06</b>
1. COTTON	120.62	148.12	112.45	77.52
2. SANHEMP	208.10	257.42	172.91	241.02
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>73.26</b>	<b>133.80</b>	<b>65.51</b>	<b>59.11</b>
1. DRY CHILLIES	73.46	134.40	65.75	59.30
2. GINGER	36.95	26.11	22.66	24.63
<b>(d) VEGETABLES</b>	<b>108.24</b>	<b>99.80</b>	<b>79.19</b>	<b>109.61</b>
1. POTATO	108.24	99.80	79.19	109.61
<b>(e) OTHER</b>	<b>49.99</b>	<b>40.51</b>	<b>66.04</b>	<b>84.92</b>
1. SUGARCANE	49.20	39.11	65.63	84.67
2. TOBACCO	84.47	101.95	83.89	95.98
<b>ALL CROPS</b>	<b>82.54</b>	<b>118.59</b>	<b>72.52</b>	<b>102.13</b>

TABLE 22.

## INDEX OF AGRICULTURAL PRODUCTION

(BASE YEAR 1959-60 TO 1961-62 =100)

CROPS	1970-71 16	1971-72 17	1972-73 18	1973-74 19
<b>(A) FOOD CROPS</b>	<b>180.26</b>	<b>131.43</b>	<b>106.39</b>	<b>148.30</b>
<b>I. CEREALS</b>	<b>191.18</b>	<b>138.83</b>	<b>114.54</b>	<b>160.73</b>
(a) KHARIF CEREALS	220.77	130.78	95.37	158.93
1. RICE	148.80	176.34	88.51	130.63
2. JOWAR	184.34	81.29	99.06	125.69
3. BAJRA	285.22	145.34	92.09	233.17
4. MAIZE	148.48	119.92	105.63	54.86
5. SMALL MILLETS	100.87	78.85	17.08	35.59
(b) RABI CEREALS	160.22	147.25	134.98	162.62
1. WHEAT	175.81	170.18	157.99	161.35
2. BARLEY	123.11	92.65	78.87	96.06
3. SMALL MILLETS	135.96	105.48	100.94	289.12
<b>II. PULSES</b>	<b>141.44</b>	<b>105.15</b>	<b>77.45</b>	<b>104.11</b>
(a) KHARIF PULSES	160.49	117.45	48.96	154.90
1. TUR	151.97	232.06	151.67	160.23
2. OTHER KHARIF PULSES	160.73	114.22	46.07	154.76
(b) RABI PULSES	132.59	99.43	90.69	80.52
1. GRAM	132.39	97.99	88.94	79.21
2. OTHER RABI PULSES	145.36	191.30	201.86	164.36
<b>(B) NON-FOOD CROPS</b>	<b>173.60</b>	<b>164.88</b>	<b>163.72</b>	<b>203.36</b>
<b>(a) OILSEEDS</b>	<b>254.84</b>	<b>177.91</b>	<b>175.24</b>	<b>151.73</b>
1. GROUNDNUT	267.66	299.35	236.85	267.85
2. SESAMUM	212.08	151.13	50.19	109.42
3. CASTORSEED	219.15	79.86	42.12	132.91
4. RAPE & MUSTARD	313.33	155.89	273.85	140.69
5. LINSEED	132.05	134.64	65.40	120.45
<b>(b) FIBRES</b>	<b>153.52</b>	<b>256.27</b>	<b>187.48</b>	<b>183.01</b>
1. COTTON	149.87	256.96	187.91	185.53
2. SANHEMP	318.24	225.39	167.81	207.75
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>106.05</b>	<b>115.38</b>	<b>56.65</b>	<b>93.79</b>
1. DRY CHILLIES	106.38	115.58	56.56	94.16
2. GINGER	46.80	79.31	73.39	26.60
<b>(d) VEGETABLES</b>	<b>129.76</b>	<b>157.12</b>	<b>182.25</b>	<b>203.16</b>
1. POTATO	129.76	157.12	182.25	203.16
<b>(e) OTHER</b>	<b>152.34</b>	<b>149.24</b>	<b>167.19</b>	<b>237.93</b>
1. SUGARCANE	154.39	150.59	169.24	243.58
2. TOBACCO	62.55	89.93	77.11	76.08
<b>ALL CROPS</b>	<b>178.48</b>	<b>140.34</b>	<b>121.66</b>	<b>162.97</b>

**TABLE 22.****INDEX OF AGRICULTURAL PRODUCTION**

(BASE YEAR 1979-80 TO 1981-82 =100)

CROPS	1973-74	1974-75	1975-76	1976-77	1977-78
1	2	3	4	5	6
<b>(A) FOOD CROPS</b>	<b>102.02</b>	<b>75.64</b>	<b>119.59</b>	<b>118.08</b>	<b>114.93</b>
<b>I. CEREALS</b>	<b>100.90</b>	<b>74.27</b>	<b>105.89</b>	<b>106.21</b>	<b>101.58</b>
(a) KHARIF CEREALS	160.90	68.67	128.73	138.57	104.73
1. RICE	91.09	77.26	172.42	164.39	182.43
2. JOWAR	130.37	104.42	63.33	120.19	93.45
3. BAJRA	282.87	54.91	146.03	171.17	103.94
4. MAIZE	48.75	66.97	111.05	82.33	73.17
5. SMALL MILLETS	311.76	74.89	781.18	593.47	485.49
(b) RABI CEREALS	71.13	77.07	95.16	89.99	99.99
1. WHEAT	66.92	67.99	85.60	85.98	97.54
2. BARLEY	112.25	166.21	189.35	129.04	123.68
3. SMALL MILLETS	148.11	140.76	107.74	172.10	191.93
<b>II. PULSES</b>	<b>105.81</b>	<b>81.38</b>	<b>175.12</b>	<b>167.93</b>	<b>171.02</b>
(a) KHARIF PULSES	266.64	70.65	277.93	302.22	254.42
1. TUR	143.58	64.62	254.57	175.90	106.67
2. OTHER KHARIF PULSES	266.02	68.60	271.05	300.73	255.63
(b) RABI PULSES	74.76	83.58	154.56	141.08	154.34
1. GRAM	74.99	83.43	157.09	142.75	156.02
2. OTHER RABI PULSES	66.95	88.73	67.56	83.70	96.57
<b>(B) NON-FOOD CROPS</b>	<b>90.67</b>	<b>117.35</b>	<b>97.46</b>	<b>94.32</b>	<b>118.17</b>
<b>(a) OILSEEDS</b>	<b>76.09</b>	<b>111.98</b>	<b>88.22</b>	<b>76.29</b>	<b>93.68</b>
1. GROUNDNUT	160.69	204.77	195.59	178.06	197.61
2. SESAMUM	185.35	70.16	204.32	186.22	157.60
3. CASTORSEED	82.69	61.95	93.72	88.86	52.06
4. RAPE & MUSTARD	38.82	89.25	44.63	35.47	57.22
5. LINSEED	136.90	211.29	149.97	126.29	159.72
<b>(b) FIBRES</b>	<b>71.06</b>	<b>79.82</b>	<b>98.27</b>	<b>83.17</b>	<b>105.13</b>
1. COTTON	69.41	77.80	93.44	80.54	104.57
2. SANHEMP	161.97	168.42	141.19	174.29	146.42
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>122.71</b>	<b>227.67</b>	<b>107.03</b>	<b>132.13</b>	<b>119.07</b>
1. DRY CHILLIES	127.84	132.83	109.83	135.98	113.62
2. GINGER	24.96	29.58	55.47	60.56	62.87
<b>(d) VEGETABLES</b>	<b>214.09</b>	<b>175.46</b>	<b>157.98</b>	<b>145.37</b>	<b>125.70</b>
1. POTATO	214.09	175.46	157.98	145.37	125.70
<b>(e) OTHER</b>	<b>154.05</b>	<b>170.43</b>	<b>125.50</b>	<b>161.13</b>	<b>221.00</b>
1. SUGARCANE	155.27	173.10	124.32	158.84	225.63
2. TOBACCO	126.86	110.78	151.77	212.34	117.50
<b>ALL CROPS</b>	<b>100.04</b>	<b>82.58</b>	<b>115.80</b>	<b>114.01</b>	<b>115.39</b>

**TABLE 22.****INDEX OF AGRICULTURAL PRODUCTION**

(BASE YEAR 1979-80 TO 1981-82 =100)

CROPS	1978-79	1979-80	1980-81	1981-82	1982-83
1	7	8	9	10	11
<b>(A) FOOD CROPS</b>	<b>124.41</b>	<b>82.23</b>	<b>102.08</b>	<b>115.66</b>	<b>131.88</b>
<b>I. CEREALS</b>	<b>115.94</b>	<b>86.93</b>	<b>103.30</b>	<b>109.72</b>	<b>131.52</b>
(a) KHARIF CEREALS	136.46	64.27	125.79	109.94	127.08
1. RICE	180.81	77.40	115.54	107.07	67.49
2. JOWAR	110.38	51.18	112.68	136.15	118.88
3. BAJRA	148.38	49.24	146.80	103.96	179.70
4. MAIZE	111.19	81.39	111.44	107.17	93.45
5. SMALL MILLETS	354.67	43.87	69.96	186.17	127.83
(b) RABI CEREALS	105.64	99.72	90.66	109.62	134.06
1. WHEAT	105.91	100.93	89.46	109.61	141.52
2. BARLEY	102.90	92.04	98.11	109.85	88.36
3. SMALL MILLETS	133.60	126.77	89.91	83.37	61.77
<b>II. PULSES</b>	<b>159.98</b>	<b>71.12</b>	<b>99.14</b>	<b>129.62</b>	<b>132.68</b>
(a) KHARIF PULSES	133.05	33.97	143.64	122.39	109.86
1. TUR	147.69	50.61	126.81	122.57	77.45
2. OTHER KHARIF PULSES	128.22	33.16	144.46	122.38	111.45
(b) RABI PULSES	165.36	79.15	89.61	131.24	137.65
1. GRAM	166.63	78.62	89.57	131.87	138.19
2. OTHER RABI PULSES	121.54	102.27	91.27	106.45	114.36
<b>(B) NON-FOOD CROPS</b>	<b>134.31</b>	<b>71.19</b>	<b>91.62</b>	<b>137.19</b>	<b>138.85</b>
<b>(a) OILSEEDS</b>	<b>123.84</b>	<b>57.51</b>	<b>90.00</b>	<b>152.49</b>	<b>145.58</b>
1. GROUNDNUT	268.17	80.84	97.29	121.87	120.29
2. SESAMUM	236.84	36.67	106.33	157.00	128.07
3. CASTORSEED	79.51	146.07	74.58	79.35	96.91
4. RAPE & MUSTARD	71.40	52.25	87.10	160.66	155.46
5. LINSEED	195.41	85.92	67.16	146.93	139.31
<b>(b) FIBRES</b>	<b>131.75</b>	<b>110.86</b>	<b>90.37</b>	<b>98.77</b>	<b>126.09</b>
1. COTTON	131.84	111.91	89.75	98.34	128.06
2. SANHEMP	179.14	81.13	107.94	110.91	70.66
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>135.80</b>	<b>89.02</b>	<b>113.02</b>	<b>97.97</b>	<b>161.73</b>
1. DRY CHILLIES	137.82	88.93	113.15	97.92	162.43
2. GINGER	100.77	96.77	101.85	101.85	100.46
<b>(d) VEGETABLES</b>	<b>170.87</b>	<b>96.94</b>	<b>94.33</b>	<b>108.57</b>	<b>97.91</b>
1. POTATO	170.87	96.94	94.33	108.57	97.91
<b>(e) OTHER</b>	<b>126.41</b>	<b>93.03</b>	<b>93.09</b>	<b>113.88</b>	<b>113.05</b>
1. SUGARCANE	175.18	92.52	92.85	114.63	114.08
2. TOBACCO	92.58	105.96	99.06	95.02	87.05
<b>ALL CROPS</b>	<b>125.98</b>	<b>80.16</b>	<b>100.12</b>	<b>119.69</b>	<b>133.18</b>

**TABLE 22.****INDEX OF AGRICULTURAL PRODUCTION**

(BASE YEAR 1979-80 TO 1981-82 =100)

CROPS	1983-84	1984-85	1985-86	1986-87	1987-88
1	12	13	14	15	16
<b>(A) FOOD CROPS</b>	<b>156.45</b>	<b>124.27</b>	<b>132.19</b>	<b>104.63</b>	<b>71.51</b>
<b>I. CEREALS</b>	<b>162.28</b>	<b>127.27</b>	<b>125.09</b>	<b>115.18</b>	<b>84.88</b>
(a) KHARIF CEREALS	233.37	176.41	96.93	106.47	52.47
1. RICE	167.74	164.13	92.10	99.75	36.47
2. JOWAR	197.40	138.34	125.10	79.70	72.30
3. BAJRA	316.94	206.75	94.58	131.28	59.85
4. MAIZE	174.47	159.24	91.36	91.87	42.87
5. SMALL MILLETS	606.52	420.99	18.17	28.27	30.36
(b) RABI CEREALS	122.28	99.62	140.99	120.11	103.15
1. WHEAT	128.61	104.35	146.41	127.13	108.71
2. BARLEY	83.38	70.82	108.19	77.37	69.27
3. SMALL MILLETS	90.66	29.76	28.14	23.04	27.46
<b>II. PULSES</b>	<b>142.65</b>	<b>117.16</b>	<b>148.86</b>	<b>79.73</b>	<b>39.96</b>
(a) KHARIF PULSES	272.85	183.52	48.48	43.03	20.54
1. TUR	147.43	227.29	60.48	36.37	15.88
2. OTHER KHARIF PULSES	278.46	181.38	47.89	43.36	20.77
(b) RABI PULSES	114.79	102.92	170.56	87.68	44.17
1. GRAM	114.15	101.63	170.18	86.34	43.15
2. OTHER RABI PULSES	142.42	158.93	187.00	145.52	88.18
<b>(B) NON-FOOD CROPS</b>	<b>193.35</b>	<b>224.49</b>	<b>163.00</b>	<b>172.52</b>	<b>197.90</b>
<b>(a) OILSEEDS</b>	<b>219.65</b>	<b>274.01</b>	<b>188.23</b>	<b>181.45</b>	<b>256.04</b>
1. GROUNDNUT	196.83	195.38	169.47	147.72	156.13
2. SESAMUM	205.94	230.42	85.11	21.96	29.31
3. CASTORSEED	169.99	411.30	184.55	72.99	54.02
4. RAPE & MUSTARD	227.24	306.38	208.45	229.66	326.80
5. LINSEED	231.60	191.37	184.55	68.95	85.86
<b>(b) FIBRES</b>	<b>134.63</b>	<b>105.40</b>	<b>109.28</b>	<b>159.33</b>	<b>50.59</b>
1. COTTON	133.80	102.00	109.65	161.47	50.40
2. SANHEMP	158.00	201.25	98.94	99.03	55.97
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>217.17</b>	<b>207.03</b>	<b>205.55</b>	<b>216.34</b>	<b>144.33</b>
1. DRY CHILLIES	218.58	205.46	200.09	216.13	143.02
2. GINGER	93.52	345.83	686.11	234.73	259.25
<b>(d) VEGETABLES</b>	<b>257.81</b>	<b>234.50</b>	<b>287.35</b>	<b>299.15</b>	<b>519.28</b>
1. POTATO	257.81	234.50	287.35	299.15	519.28
<b>(e) OTHER</b>	<b>117.80</b>	<b>109.68</b>	<b>81.66</b>	<b>102.81</b>	<b>76.21</b>
1. SUGARCANE	118.51	109.24	80.54	102.96	75.66
2. TOBACCO	100.20	120.56	109.65	100.82	89.88
<b>ALL CROPS</b>	<b>163.36</b>	<b>143.03</b>	<b>137.96</b>	<b>117.34</b>	<b>95.17</b>

**TABLE 22.****INDEX OF AGRICULTURAL PRODUCTION**

(BASE YEAR 1979-80 TO 1981-82 =100)

CROPS	1988-89	1989-90	1990-91	1991-92	1992-93
1	17	18	19	20	21
<b>(A) FOOD CROPS</b>	<b>163.75</b>	<b>129.70</b>	<b>168.43</b>	<b>121.25</b>	<b>174.29</b>
<b>I. CEREALS</b>	<b>174.62</b>	<b>143.08</b>	<b>177.89</b>	<b>139.79</b>	<b>195.56</b>
(a) KHARIF CEREALS	239.27	187.26	227.51	110.72	231.61
1. RICE	143.25	116.53	109.61	92.14	134.79
2. JOWAR	180.04	109.35	173.03	52.55	137.36
3. BAJRA	348.43	236.63	322.25	138.59	374.19
4. MAIZE	173.33	186.60	184.90	108.84	143.25
5. SMALL MILLETS	440.52	352.29	360.06	63.93	233.94
(b) RABI CEREALS	138.25	118.22	149.99	156.20	175.30
1. WHEAT	148.14	127.06	161.01	167.33	192.37
2. BARLEY	77.87	64.19	82.56	88.05	70.71
3. SMALL MILLETS	13.89	22.42	39.04	28.64	26.71
<b>II. PULSES</b>	<b>138.08</b>	<b>98.13</b>	<b>146.07</b>	<b>77.52</b>	<b>124.10</b>
(a) KHARIF PULSES	308.60	199.46	320.25	98.73	304.94
1. TUR	269.38	178.94	260.11	56.26	106.37
2. OTHER KHARIF PULSES	310.52	200.46	323.19	100.81	314.65
(b) RABI PULSES	101.42	76.34	108.64	72.99	85.22
1. GRAM	101.39	74.59	106.00	71.18	83.22
2. OTHER RABI PULSES	102.84	152.77	222.66	151.41	171.90
<b>(B) NON-FOOD CROPS</b>	<b>307.56</b>	<b>323.28</b>	<b>398.11</b>	<b>447.54</b>	<b>400.71</b>
<b>(a) OILSEEDS</b>	<b>398.47</b>	<b>391.54</b>	<b>506.98</b>	<b>587.33</b>	<b>500.99</b>
1. GROUNDNUT	294.34	242.23	247.19	224.31	307.60
2. SESAMUM	193.99	396.77	592.85	370.18	325.93
3. CASTORSEED	275.99	2057.28	2668.14	673.08	1283.94
4. RAPE & MUSTARD	473.08	447.87	585.16	747.27	602.87
5. LINSEED	128.46	56.35	95.24	92.88	76.59
<b>(b) FIBRES</b>	<b>137.46</b>	<b>224.28</b>	<b>209.22</b>	<b>191.31</b>	<b>230.30</b>
1. COTTON	138.87	228.01	212.29	195.37	234.90
2. SANHEMP	97.63	119.00	122.50	76.78	100.28
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>255.74</b>	<b>439.83</b>	<b>310.52</b>	<b>232.91</b>	<b>419.68</b>
1. DRY CHILLIES	258.13	444.09	312.05	234.74	419.86
2. GINGER	45.37	64.81	175.93	72.22	404.17
<b>(d) VEGETABLES</b>	<b>857.42</b>	<b>985.50</b>	<b>763.35</b>	<b>643.73</b>	<b>743.61</b>
1. POTATO	857.42	985.50	763.35	643.73	743.61
<b>(e) OTHER</b>	<b>57.77</b>	<b>61.53</b>	<b>97.87</b>	<b>107.70</b>	<b>90.28</b>
1. SUGARCANE	54.76	57.14	95.98	108.55	90.07
2. TOBACCO	133.35	171.52	145.35	86.35	95.45
<b>ALL CROPS</b>	<b>190.67</b>	<b>165.94</b>	<b>211.43</b>	<b>182.33</b>	<b>216.67</b>

**TABLE 22.****INDEX OF AGRICULTURAL PRODUCTION**

(BASE YEAR 1979-80 TO 1981-82 =100)

CROPS	1993-94	1994-95	1995-96	1996-97	1997-98
1	22	23	24	25	26
<b>(A) FOOD CROPS</b>	<b>110.12</b>	<b>184.47</b>	<b>149.98</b>	<b>199.10</b>	<b>224.22</b>
<b>I. CEREALS</b>	<b>118.37</b>	<b>192.00</b>	<b>161.33</b>	<b>217.08</b>	<b>224.74</b>
(a) KHARIF CEREALS	119.68	192.37	116.23	198.02	218.11
1. RICE	110.33	133.58	90.66	134.38	146.73
2. JOWAR	53.56	91.14	46.54	97.08	89.16
3. BAJRA	135.49	332.16	149.54	299.41	324.56
4. MAIZE	131.20	95.73	115.17	145.93	173.43
5. SMALL MILLETS	39.10	156.62	76.65	221.66	298.86
(b) RABI CEREALS	117.66	191.85	186.78	227.87	228.53
1. WHEAT	129.28	209.75	205.28	253.44	250.41
2. BARLEY	46.40	82.27	73.41	71.18	94.65
3. SMALL MILLETS	25.78	22.48	23.79	10.34	7.35
<b>II. PULSES</b>	<b>90.65</b>	<b>166.65</b>	<b>123.19</b>	<b>156.66</b>	<b>222.89</b>
(a) KHARIF PULSES	135.72	266.92	157.50	341.91	309.95
1. TUR	70.59	126.30	84.31	250.81	370.35
2. OTHER KHARIF PULSES	138.91	273.80	161.08	346.36	307.00
(b) RABI PULSES	80.99	145.14	115.86	116.84	204.26
1. GRAM	78.35	143.76	114.31	112.29	201.78
2. OTHER RABI PULSES	195.32	204.70	182.88	313.53	311.27
<b>(B) NON-FOOD CROPS</b>	<b>358.36</b>	<b>421.26</b>	<b>480.02</b>	<b>554.77</b>	<b>454.20</b>
<b>(a) OILSEEDS</b>	<b>455.26</b>	<b>551.29</b>	<b>613.62</b>	<b>714.07</b>	<b>584.40</b>
1. GROUNDNUT	236.97	223.55	186.54	308.91	417.59
2. SESAMUM	169.58	291.56	108.01	276.26	166.27
3. CASTORSEED	735.22	1805.65	3865.49	4278.64	4184.64
4. RAPE & MUSTARD	579.12	706.50	830.18	919.23	715.39
5. LINSEED	62.86	33.28	37.49	54.77	32.19
<b>(b) FIBRES</b>	<b>188.81</b>	<b>198.10</b>	<b>300.90</b>	<b>307.11</b>	<b>196.30</b>
1. COTTON	193.87	202.30	309.34	315.13	200.52
2. SANHEMP	45.84	79.38	62.53	80.78	76.91
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>317.05</b>	<b>267.40</b>	<b>252.96</b>	<b>404.48</b>	<b>447.09</b>
1. DRY CHILLIES	316.99	266.48	251.56	403.34	448.73
2. GINGER	322.69	348.15	376.39	505.09	302.31
<b>(d) VEGETABLES</b>	<b>599.94</b>	<b>487.59</b>	<b>575.45</b>	<b>744.70</b>	<b>810.53</b>
1. POTATO	599.94	487.59	575.45	744.70	810.53
<b>(e) OTHER</b>	<b>81.81</b>	<b>79.85</b>	<b>109.45</b>	<b>102.53</b>	<b>91.82</b>
1. SUGARCANE	81.38	78.74	110.49	102.93	92.44
2. TOBACCO	92.59	107.57	83.41	92.59	76.11
<b>ALL CROPS</b>	<b>156.59</b>	<b>228.80</b>	<b>211.77</b>	<b>265.68</b>	<b>267.27</b>

**TABLE 22.****INDEX OF AGRICULTURAL PRODUCTION**

(BASE YEAR 1979-80 TO 1981-82 =100)

CROPS	1998-99 1	1999-2000 27	2000-01 28	2001-02 29	30
<b>(A) FOOD CROPS</b>	<b>208.30</b>	<b>160.77</b>	<b>147.48</b>	<b>208.23</b>	
<b>I. CEREALS</b>	<b>209.24</b>	<b>197.14</b>	<b>183.74</b>	<b>245.02</b>	
(a) KHARIF CEREALS	168.44	146.14	174.51	294.81	
1. RICE	158.47	194.80	120.09	138.85	
2. JOWAR	51.32	57.82	44.90	84.91	
3. BAJRA	232.83	168.22	264.68	493.98	
4. MAIZE	145.06	137.42	144.05	209.81	
5. SMALL MILLETS	57.23	21.66	15.43	202.15	
(b) RABI CEREALS	232.82	225.92	188.98	217.04	
1. WHEAT	257.09	251.57	207.29	238.75	
2. BARLEY	80.29	68.78	76.96	84.11	
3. SMALL MILLETS	8.59	5.11	3.74	1.49	
<b>II. PULSES</b>	<b>206.01</b>	<b>75.02</b>	<b>61.99</b>	<b>121.45</b>	
(a) KHARIF PULSES	133.67	65.14	138.49	316.01	
1. TUR	343.09	161.95	98.61	141.36	
2. OTHER KHARIF PULSES	123.43	60.41	140.44	324.55	
(b) RABI PULSES	221.69	77.18	45.55	79.61	
1. GRAM	217.43	71.07	41.58	77.12	
2. OTHER RABI PULSES	406.05	341.47	216.96	187.62	
<b>(B) NON-FOOD CROPS</b>	<b>472.20</b>	<b>490.62</b>	<b>286.23</b>	<b>404.36</b>	
<b>(a) OILSEEDS</b>	<b>619.34</b>	<b>649.34</b>	<b>363.60</b>	<b>555.69</b>	
1. GROUNDNUT	409.78	300.24	204.62	336.92	
2. SESAMUM	55.99	49.25	100.31	325.08	
3. CASTORSEED	4863.99	3510.68	4060.46	5832.92	
4. RAPE & MUSTARD	782.81	862.15	456.71	669.00	
5. LINSEED	44.32	26.82	26.72	15.68	
<b>(b) FIBRES</b>	<b>195.51</b>	<b>220.53</b>	<b>180.31</b>	<b>64.01</b>	
1. COTTON	201.55	227.50	186.16	64.91	
2. SANHEMP	24.88	23.59	15.06	38.47	
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>335.43</b>	<b>303.61</b>	<b>229.71</b>	<b>333.84</b>	
1. DRY CHILLIES	337.06	301.14	227.16	331.84	
2. GINGER	192.13	520.83	454.17	510.19	
<b>(d) VEGETABLES</b>	<b>1371.04</b>	<b>1428.72</b>	<b>849.39</b>	<b>843.40</b>	
1. POTATO	1371.04	1428.72	849.39	843.40	
<b>(e) OTHER</b>	<b>85.33</b>	<b>62.77</b>	<b>44.80</b>	<b>35.26</b>	
1. SUGARCANE	86.07	62.77	44.78	34.48	
2. TOBACCO	66.97	62.73	45.15	55.04	
<b>ALL CROPS</b>	<b>257.71</b>	<b>222.52</b>	<b>173.45</b>	<b>244.94</b>	

**TABLE 22.****INDEX OF AGRICULTURAL PRODUCTION**

(BASE YEAR 1979-80 TO 1981-82 =100)

CROPS	2002-03	2003-04	2004-05	2005-06
1	31	32	33	34
<b>(A) FOOD CROPS</b>	<b>110.30</b>	<b>268.82</b>	<b>182.20</b>	<b>160.00</b>
<b>I. CEREALS</b>	<b>139.73</b>	<b>299.87</b>	<b>211.09</b>	<b>195.48</b>
(a) KHARIF CEREALS	88.75	478.12	240.96	186.60
1. RICE	52.39	127.14	116.00	118.05
2. JOWAR	22.86	176.04	88.08	56.65
3. BAJRA	92.85	862.56	389.40	280.41
4. MAIZE	123.46	293.59	179.08	156.60
5. SMALL MILLETS	29.93	322.85	227.31	134.41
(b) RABI CEREALS	168.49	199.55	194.33	200.54
1. WHEAT	182.29	219.58	213.26	219.18
2. BARLEY	84.19	76.98	78.42	86.25
3. SMALL MILLETS	0.25	2.18	13.20	49.69
<b>II. PULSES</b>	<b>40.90</b>	<b>195.54</b>	<b>114.04</b>	<b>76.31</b>
(a) KHARIF PULSES	55.35	739.51	245.00	175.69
1. TUR	40.17	163.67	130.49	136.58
2. OTHER KHARIF PULSES	56.09	767.67	250.59	177.61
(b) RABI PULSES	37.81	78.49	85.90	54.94
1. GRAM	35.71	74.15	81.15	50.21
2. OTHER RABI PULSES	128.71	266.35	291.58	259.40
<b>(B) NON-FOOD CROPS</b>	<b>234.07</b>	<b>548.82</b>	<b>755.94</b>	<b>831.34</b>
<b>(a) OILSEEDS</b>	<b>320.43</b>	<b>763.72</b>	<b>1068.10</b>	<b>1176.04</b>
1. GROUNDNUT	187.96	375.68	508.86	561.54
2. SESAMUM	35.84	444.22	467.94	197.66
3. CASTORSEED	1934.33	7929.92	9159.93	8950.49
4. RAPE & MUSTARD	413.11	944.48	1352.18	1537.48
5. LINSEED	3.19	9.47	11.58	6.06
<b>(b) FIBRES</b>	<b>56.58</b>	<b>159.35</b>	<b>171.34</b>	<b>197.17</b>
1. COTTON	58.33	163.88	176.74	203.52
2. SANHEMP	7.22	31.38	18.59	17.75
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>103.61</b>	<b>212.73</b>	<b>218.09</b>	<b>152.63</b>
1. DRY CHILLIES	101.42	212.08	219.65	153.26
2. GINGER	296.30	269.91	80.56	96.76
<b>(d) VEGETABLES</b>	<b>826.15</b>	<b>817.10</b>	<b>1462.98</b>	<b>1659.26</b>
1. POTATO	826.15	817.10	1462.98	1659.26
<b>(e) OTHER</b>	<b>34.25</b>	<b>25.06</b>	<b>22.62</b>	<b>38.10</b>
1. SUGARCANE	33.64	24.72	22.07	38.50
2. TOBACCO	49.31	33.58	36.29	27.85
<b>ALL CROPS</b>	<b>133.47</b>	<b>321.24</b>	<b>289.60</b>	<b>285.67</b>

TABLE 22.

**INDEX OF AGRICULTURAL PRODUCTION**  
**(BASE YEAR 1991-92 TO 1993-94 = 100)**

CROPS	1991-92	1992-93	1993-94	1994-95
	1	2	3	4
<b>(A) FOODGRAIN CROPS</b>	<b>89.31</b>	<b>128.09</b>	<b>82.61</b>	<b>132.13</b>
<b>I. CEREALS</b>	<b>92.91</b>	<b>129.19</b>	<b>77.91</b>	<b>127.15</b>
1. RICE	81.96	119.90	98.14	118.83
2. JOWAR	64.75	169.25	66.00	112.31
3. BAJRA	64.14	173.16	62.70	153.71
4. MAIZE	85.19	112.12	102.69	74.93
5. WHEAT	102.67	118.02	79.31	128.68
6. BARLEY	128.75	103.40	67.85	120.30
7. SMALL MILLETS (KH+RABI)	61.87	197.20	40.93	133.74
<b>II. PULSES</b>	<b>80.70</b>	<b>125.46</b>	<b>93.84</b>	<b>144.02</b>
1. TUR	72.36	136.83	90.81	162.47
2. GRAM	91.75	107.27	100.99	185.31
3. OTHER PULSES (KH.+RABI)	57.94	163.00	79.05	57.94
<b>(B) NON FOOD GRAIN CROPS</b>	<b>101.22</b>	<b>106.68</b>	<b>92.10</b>	<b>111.84</b>
<b>( I ) TOTAL OILSEEDS</b>	<b>108.62</b>	<b>99.37</b>	<b>92.00</b>	<b>110.54</b>
(a ) OILSEEDS	109.08	98.95	91.97	110.95
1. GROUNDNUT	87.52	120.02	92.46	87.22
2. SESAMUM	128.28	112.95	58.77	101.04
3. CASTORSEED	73.79	140.76	85.44	197.96
4. SOYABEAN	46.85	120.01	133.14	159.43
5. RAPE & MUSTARD	116.20	93.75	90.05	109.86
6. LINSEED	119.93	98.90	81.17	42.97
7. SUNFLOWER	135.80	97.32	66.88	37.59
(b) OTHER (COTTON SEED)	93.90	112.91	93.19	97.24
<b>( II ) FIBRES</b>	<b>93.93</b>	<b>112.96</b>	<b>93.12</b>	<b>97.26</b>
1. COTTON (LINT)	93.90	112.91	93.19	97.24
2. SANHEMP	103.34	134.96	61.70	106.83
<b>(III ) CONDIMENTS &amp; SPICES</b>	<b>83.07</b>	<b>114.23</b>	<b>102.69</b>	<b>95.97</b>
1. DRY CHILIES	72.48	129.64	97.88	82.28
2. GARLIC	137.82	76.71	85.46	125.86
3 CORIANDER	76.00	112.55	111.45	97.37
4 GINGER	27.11	151.74	121.15	130.71
5 TERMERIC	44.33	136.58	119.09	173.48
<b>( IV ) FRUIT &amp; VEGETABLES</b>	<b>102.42</b>	<b>99.36</b>	<b>98.22</b>	<b>69.80</b>
1. POTATO	97.18	112.26	90.57	73.61
2. ONION	104.36	96.43	99.21	67.48
3. SWEET POTATO	68.39	138.16	93.45	112.84
4. WATER CALTROP (SINGHADA)	95.99	91.43	112.58	163.99
<b>(VI ) SUGARCANE</b>	<b>116.31</b>	<b>96.50</b>	<b>87.19</b>	<b>84.37</b>
<b>(VI) TOBACCO</b>	<b>94.41</b>	<b>104.36</b>	<b>101.23</b>	<b>117.62</b>
<b>(VII) GUARSEED</b>	<b>56.96</b>	<b>162.86</b>	<b>80.18</b>	<b>197.74</b>
<b>ALL CROPS</b>	<b>95.22</b>	<b>117.46</b>	<b>87.32</b>	<b>122.05</b>

TABLE 22.

**INDEX OF AGRICULTURAL PRODUCTION**  
**(BASE YEAR 1991-92 TO 1993-94 = 100)**

CROPS	1995-96	1996-97	1997-98	1998-99
	1	6	7	8
				9
<b>(A) FOODGRAIN CROPS</b>	<b>113.23</b>	<b>148.15</b>	<b>173.08</b>	<b>161.72</b>
<b>I. CEREALS</b>	<b>106.93</b>	<b>143.42</b>	<b>148.59</b>	<b>138.20</b>
1. RICE	80.65	119.53	130.52	140.96
2. JOWAR	57.35	119.62	109.86	63.24
3. BAJRA	69.20	138.56	150.20	107.74
4. MAIZE	90.15	114.22	135.74	113.53
5. WHEAT	125.94	155.48	153.63	157.72
6. BARLEY	107.35	104.08	138.41	117.40
7. SMALL MILLETS (KH+RABI)	70.24	181.24	241.90	49.01
<b>II. PULSES</b>	<b>128.28</b>	<b>159.45</b>	<b>231.56</b>	<b>217.89</b>
1. TUR	108.45	322.62	476.38	441.33
2. GRAM	147.35	144.75	260.10	280.27
3. OTHER PULSES (KH.+RABI)	89.08	186.81	167.56	84.06
<b>(B) NON FOOD GRAIN CROPS</b>	<b>124.04</b>	<b>147.21</b>	<b>125.42</b>	<b>125.13</b>
<b>( I ) TOTAL OILSEEDS</b>	<b>122.90</b>	<b>141.58</b>	<b>121.96</b>	<b>135.19</b>
(a ) OILSEEDS	122.09	141.27	122.76	136.38
1. GROUNDNUT	72.78	120.53	162.93	159.89
2. SESAMUM	37.43	95.74	57.62	19.40
3. CASTORSEED	423.79	469.09	458.78	533.26
4. SOYABEAN	144.43	163.30	227.02	321.99
5. RAPE & MUSTARD	129.09	142.94	111.24	121.73
6. LINSEED	48.41	70.72	41.56	57.23
7. SUNFLOWER	28.48	27.93	22.35	9.62
(b) OTHER (COTTON SEED)	148.69	151.47	96.38	96.88
<b>( II ) FIBRES</b>	<b>148.54</b>	<b>151.37</b>	<b>96.40</b>	<b>96.73</b>
1. COTTON (LINT)	148.69	151.47	96.38	96.88
2. SANHEMP	84.16	108.72	103.50	33.48
<b>(III ) CONDIMENTS &amp; SPICES</b>	<b>116.67</b>	<b>145.09</b>	<b>179.73</b>	<b>150.19</b>
1. DRY CHILIES	77.67	124.54	138.56	104.07
2. GARLIC	197.46	135.10	128.71	143.63
3 CORIANDER	123.34	164.00	227.75	190.34
4 GINGER	141.31	189.63	113.50	72.13
5 TERMERIC	203.67	185.94	328.27	68.53
<b>( IV ) FRUIT &amp; VEGETABLES</b>	<b>124.48</b>	<b>159.09</b>	<b>95.63</b>	<b>108.50</b>
1. POTATO	86.87	112.42	122.36	206.97
2. ONION	131.14	167.20	92.02	97.89
3. SWEET POTATO	61.19	85.96	112.99	106.93
4. WATER CALTROP (SINGHADA)	87.53	86.88	109.65	129.18
<b>(VI ) SUGARCANE</b>	<b>118.38</b>	<b>110.28</b>	<b>99.05</b>	<b>92.21</b>
<b>(VI) TOBACCO</b>	<b>91.19</b>	<b>101.23</b>	<b>83.21</b>	<b>73.22</b>
<b>(VII) GUARSEED</b>	<b>76.55</b>	<b>206.56</b>	<b>204.79</b>	<b>89.23</b>
<b>ALL CROPS</b>	<b>118.60</b>	<b>147.68</b>	<b>149.41</b>	<b>143.55</b>

TABLE 22.

**INDEX OF AGRICULTURAL PRODUCTION**  
**(BASE YEAR 1991-92 TO 1993-94 = 100)**

CROPS 1	1999-2000	2000-01	2001-02	2002-03
	10	11	12	13
<b>(A) FOODGRAIN CROPS</b>	<b>114.80</b>	<b>104.20</b>	<b>150.07</b>	<b>78.08</b>
<b>I. CEREALS</b>	<b>129.88</b>	<b>121.48</b>	<b>161.68</b>	<b>92.99</b>
1. RICE	173.28	106.82	123.51	46.60
2. JOWAR	71.24	55.33	104.63	28.17
3. BAJRA	77.85	122.48	228.60	42.97
4. MAIZE	107.56	112.74	164.22	96.63
5. WHEAT	154.33	127.17	146.47	111.83
6. BARLEY	100.58	112.54	122.99	123.11
7. SMALL MILLETS (KH+RABI)	19.24	13.74	162.32	24.04
<b>II. PULSES</b>	<b>78.78</b>	<b>62.94</b>	<b>122.32</b>	<b>42.47</b>
1. TUR	208.32	126.84	181.84	51.67
2. GRAM	91.61	53.60	99.41	46.03
3. OTHER PULSES (KH.+RABI)	49.62	81.08	168.74	34.88
<b>(B) NON FOOD GRAIN CROPS</b>	<b>123.92</b>	<b>87.01</b>	<b>111.67</b>	<b>57.17</b>
<b>( I ) TOTAL OILSEEDS</b>	<b>133.94</b>	<b>78.55</b>	<b>116.71</b>	<b>63.45</b>
(a ) OILSEEDS	134.71	78.21	119.39	64.56
1. GROUNDNUT	117.15	79.84	131.46	73.34
2. SESAMUM	17.07	34.76	112.65	12.42
3. CASTORSEED	384.89	445.17	639.49	212.07
4. SOYABEAN	216.35	164.09	257.68	85.11
5. RAPE & MUSTARD	134.06	71.02	104.03	64.24
6. LINSEED	34.64	34.50	20.24	4.12
7. SUNFLOWER	822.26	0.43	1.06	0.13
(b) OTHER (COTTON SEED)	109.35	89.48	31.20	28.04
<b>( II ) FIBRES</b>	<b>109.18</b>	<b>89.32</b>	<b>31.25</b>	<b>28.00</b>
1. COTTON (LINT)	109.35	89.48	31.20	28.04
2. SANHEMP	31.75	20.27	51.77	9.72
<b>(III ) CONDIMENTS &amp; SPICES</b>	<b>134.78</b>	<b>127.85</b>	<b>183.75</b>	<b>119.25</b>
1. DRY CHILIES	92.98	70.14	102.46	31.32
2. GARLIC	243.40	119.69	188.77	322.44
3 CORIANDER	135.38	176.35	247.97	130.03
4 GINGER	195.54	170.51	191.54	111.24
5 TERMERIC	175.40	128.43	115.73	51.28
<b>( IV ) FRUIT &amp; VEGETABLES</b>	<b>142.88</b>	<b>130.11</b>	<b>159.26</b>	<b>122.40</b>
1. POTATO	215.68	128.22	127.32	124.72
2. ONION	138.15	133.90	167.26	126.23
3. SWEET POTATO	67.47	43.47	45.76	26.25
4. WATER CALTROP (SINGHADA)	88.18	71.91	155.53	5.53
<b>(VI ) SUGARCANE</b>	<b>67.26</b>	<b>47.98</b>	<b>36.94</b>	<b>36.05</b>
<b>(VI) TOBACCO</b>	<b>68.59</b>	<b>49.37</b>	<b>60.18</b>	<b>53.92</b>
<b>(VII) GUARSEED</b>	<b>64.65</b>	<b>134.34</b>	<b>229.86</b>	<b>7.78</b>
<b>ALL CROPS</b>	<b>119.33</b>	<b>95.66</b>	<b>130.99</b>	<b>67.69</b>

TABLE 22.

**INDEX OF AGRICULTURAL PRODUCTION**  
**(BASE YEAR 1991-92 TO 1993-94 = 100)**

CROPS	2003-04	2004-05	2005-06
1	14	15	16
<b>(A) FOODGRAIN CROPS</b>	<b>195.63</b>	<b>132.56</b>	<b>113.98</b>
<b>I. CEREALS</b>	<b>197.59</b>	<b>139.45</b>	<b>129.33</b>
1. RICE	113.09	103.19	105.01
2. JOWAR	216.92	108.54	69.81
3. BAJRA	399.16	180.20	129.77
4. MAIZE	229.79	140.16	122.57
5. WHEAT	134.71	130.83	134.47
6. BARLEY	112.57	114.67	126.11
7. SMALL MILLETS (KH+RABI)	259.16	186.83	126.15
<b>II. PULSES</b>	<b>190.96</b>	<b>116.11</b>	<b>77.35</b>
1. TUR	210.53	167.85	175.68
2. GRAM	95.58	104.60	64.73
3. OTHER PULSES (KH.+RABI)	388.59	139.00	101.65
<b>(B) NON FOOD GRAIN CROPS</b>	<b>148.09</b>	<b>176.20</b>	<b>194.23</b>
<b>( I ) TOTAL OILSEEDS</b>	<b>154.09</b>	<b>212.90</b>	<b>232.41</b>
(a) OILSEEDS	156.44	216.90	236.62
1. GROUNDNUT	146.58	198.55	219.10
2. SESAMUM	153.94	162.16	68.50
3. CASTORSEED	869.39	1004.24	981.28
4. SOYABEAN	248.87	319.10	308.23
5. RAPE & MUSTARD	146.87	210.26	239.08
6. LINSEED	12.22	14.95	7.83
7. SUNFLOWER	2.13	0.89	5.70
(b) OTHER (COTTON SEED)	78.77	84.95	97.83
<b>( II ) FIBRES</b>	<b>78.69</b>	<b>84.82</b>	<b>97.66</b>
1. COTTON (LINT)	78.77	84.95	97.83
2. SANHEMP	42.23	25.02	23.89
<b>(III ) CONDIMENTS &amp; SPICES</b>	<b>249.78</b>	<b>165.00</b>	<b>118.58</b>
1. DRY CHILIES	65.48	67.82	47.32
2. GARLIC	526.22	383.85	206.40
3. CORIANDER	318.01	179.90	150.87
4. GINGER	101.33	30.24	36.33
5. TERMERIC	87.70	46.96	49.12
<b>( IV ) FRUIT &amp; VEGETABLES</b>	<b>189.85</b>	<b>250.69</b>	<b>318.00</b>
1. POTATO	123.35	220.85	250.48
2. ONION	202.00	260.07	335.32
3. SWEET POTATO	70.61	104.95	77.20
4. WATER CALTROP (SINGHADA)	92.08	83.30	116.81
<b>(VI ) SUGARCANE</b>	<b>26.49</b>	<b>23.65</b>	<b>41.25</b>
<b>(VI) TOBACCO</b>	<b>36.72</b>	<b>39.68</b>	<b>30.45</b>
<b>(VII) GUARSEED</b>	<b>213.11</b>	<b>94.46</b>	<b>165.61</b>
<b>ALL CROPS</b>	<b>172.02</b>	<b>154.24</b>	<b>153.84</b>

TABLE 22.

**INDEX OF AGRICULTURAL PRODUCTION**  
**(BASE YEAR 1991-92 TO 1993-94 = 100)**

CROPS	2006-07	2007-08	2008-09	2009-10
1	17	18	19	20
<b>(A) FOODGRAIN CROPS</b>	<b>161.01</b>	<b>170.10</b>	<b>181.32</b>	<b>126.59</b>
<b>I. CEREALS</b>	<b>174.83</b>	<b>186.53</b>	<b>191.49</b>	<b>153.65</b>
1. RICE	116.50	178.12	165.38	156.60
2. JOWAR	151.28	162.39	136.96	42.92
3. BAJRA	205.89	253.80	256.97	122.88
4. MAIZE	124.14	217.81	203.33	127.54
5. WHEAT	177.81	163.37	167.06	171.96
6. BARLEY	162.90	148.41	241.87	170.69
7. SMALL MILLETS (KH+RABI)	118.97	233.77	70.00	59.68
<b>II. PULSES</b>	<b>128.01</b>	<b>130.87</b>	<b>157.03</b>	<b>61.97</b>
1. TUR	123.22	206.05	197.45	92.81
2. GRAM	117.92	77.60	132.60	72.29
3. OTHER PULSES (KH.+RABI)	149.05	240.01	206.96	39.95
<b>(B) NON FOOD GRAIN CROPS</b>	<b>174.34</b>	<b>163.16</b>	<b>188.92</b>	<b>151.24</b>
<b>( I ) TOTAL OILSEEDS</b>	<b>201.53</b>	<b>158.50</b>	<b>201.56</b>	<b>169.53</b>
(a) OILSEEDS	<b>205.23</b>	<b>160.46</b>	<b>205.34</b>	<b>171.69</b>
1. GROUNDNUT	176.45	212.73	238.63	163.92
2. SESAMUM	96.73	138.35	166.27	106.04
3. CASTORSEED	973.90	1805.42	1876.12	980.53
4. SOYABEAN	277.64	385.61	290.79	328.22
5. RAPE & MUSTARD	205.34	128.21	188.93	158.75
6. LINSEED	6.61	3.73	23.74	43.35
7. SUNFLOWER	5.32	4.13	0.89	0.00
(b) OTHER (COTTON SEED)	82.97	95.79	80.66	100.36
<b>( II ) FIBRES</b>	<b>82.84</b>	<b>95.64</b>	<b>80.56</b>	<b>100.26</b>
1. COTTON (LINT)	82.97	95.79	80.66	100.36
2. SANHEMP	22.59	25.70	34.61	56.27
<b>(III ) CONDIMENTS &amp; SPICES</b>	<b>149.32</b>	<b>226.07</b>	<b>228.77</b>	<b>211.80</b>
1. DRY CHILIES	33.76	62.94	46.94	29.75
2. GARLIC	414.81	842.93	522.55	421.48
3 CORIANDER	164.36	176.05	290.03	298.03
4 GINGER	30.76	45.37	62.92	81.17
5 TERMERIC	148.80	117.41	59.42	32.11
<b>( IV ) FRUIT &amp; VEGETABLES</b>	<b>317.83</b>	<b>329.17</b>	<b>300.70</b>	<b>295.67</b>
1. POTATO	365.71	522.40	424.00	440.42
2. ONION	322.20	317.55	296.67	290.60
3. SWEET POTATO	87.31	108.25	74.85	42.06
4. WATER CALTROP (SINGHADA)	156.51	122.99	174.40	82.97
<b>(VI ) SUGARCANE</b>	<b>53.76</b>	<b>50.78</b>	<b>33.15</b>	<b>29.45</b>
<b>(VI) TOBACCO</b>	<b>26.72</b>	<b>24.92</b>	<b>35.34</b>	<b>50.83</b>
<b>(VII) GUARSEED</b>	<b>183.81</b>	<b>347.22</b>	<b>352.06</b>	<b>56.60</b>
<b>ALL CROPS</b>	<b>167.63</b>	<b>166.66</b>	<b>185.09</b>	<b>138.83</b>

**TABLE 22.**
**INDEX OF AGRICULTURAL PRODUCTION**  
**(BASE YEAR 1991-92 TO 1993-94 = 100)**

CROPS	2010-11	2011-12	2012-13	2013-14
1	21	22	23	24
<b>(A) FOODGRAIN CROPS</b>	<b>266.67</b>	<b>236.88</b>	<b>216.59</b>	<b>232.14</b>
<b>I. CEREALS</b>	<b>261.87</b>	<b>252.53</b>	<b>235.93</b>	<b>239.06</b>
1. RICE	182.16	173.80	152.64	214.42
2. JOWAR	209.29	168.75	172.90	146.74
3. BAJRA	366.13	377.13	231.64	247.46
4. MAIZE	228.90	183.40	206.34	164.06
5. WHEAT	238.99	232.95	246.83	252.64
6. BARLEY	257.37	217.32	263.75	259.40
7. SMALL MILLETS (KH+RABI)	222.59	120.44	200.39	105.85
<b>II. PULSES</b>	<b>278.11</b>	<b>199.52</b>	<b>170.42</b>	<b>215.60</b>
1. TUR	215.43	169.05	196.23	124.94
2. GRAM	216.33	133.80	172.62	221.74
3. OTHER PULSES (KH.+RABI)	407.57	336.55	165.33	204.60
<b>(B) NON FOOD GRAIN CROPS</b>	<b>221.99</b>	<b>238.05</b>	<b>244.53</b>	<b>246.62</b>
<b>( I ) TOTAL OILSEEDS</b>	<b>237.52</b>	<b>217.45</b>	<b>240.42</b>	<b>227.81</b>
(a ) OILSEEDS	<b>241.97</b>	<b>218.23</b>	242.63	230.47
1. GROUNDNUT	303.34	355.66	275.48	400.76
2. SESAMUM	243.67	181.41	133.13	78.58
3. CASTORSEED	2334.39	4165.37	3300.49	2768.87
4. SOYABEAN	402.46	498.59	528.65	350.94
5. RAPE & MUSTARD	211.68	160.83	204.96	197.38
6. LINSEED	14.97	8.58	6.77	18.86
7. SUNFLOWER	0.04	0.09	0.17	0.17
(b) OTHER (COTTON SEED)	95.22	192.29	169.76	142.96
<b>( II ) FIBRES</b>	<b>95.04</b>	<b>191.92</b>	<b>169.42</b>	<b>142.68</b>
1. COTTON (LINT)	95.22	192.29	169.76	142.96
2. SANHEMP	16.78	28.14	21.11	21.37
<b>(III ) CONDIMENTS &amp; SPICES</b>	<b>234.17</b>	<b>323.86</b>	<b>218.55</b>	<b>199.50</b>
1. DRY CHILIES	31.03	39.33	34.74	23.91
2. GARLIC	798.31	1021.07	791.52	934.37
3 CORIANDER	232.16	349.33	198.05	124.18
4 GINGER	79.78	10.78	54.92	42.76
5 TERMERIC	56.07	102.80	111.18	93.69
<b>( IV ) FRUIT &amp; VEGETABLES</b>	<b>415.88</b>	<b>506.75</b>	<b>384.21</b>	<b>532.74</b>
1. POTATO	347.33	835.59	489.79	414.07
2. ONION	438.74	489.82	387.02	566.37
3. SWEET POTATO	44.82	62.34	43.96	33.23
4. WATER CALTROP (SINGHADA)	105.10	105.42	86.23	115.18
<b>(VI ) SUGARCANE</b>	<b>31.57</b>	<b>38.57</b>	<b>36.27</b>	<b>31.02</b>
<b>(VI) TOBACCO</b>	<b>33.93</b>	<b>36.42</b>	<b>25.48</b>	<b>25.44</b>
<b>(VII) GUARSEED</b>	<b>430.08</b>	<b>515.83</b>	<b>565.79</b>	<b>798.98</b>
<b>ALL CROPS</b>	<b>244.48</b>	<b>237.46</b>	<b>230.47</b>	<b>239.33</b>

**TABLE 23.****INDEX OF AGRICULTURAL PRODUCTIVITY**

(BASE YEAR 1959-60 TO 1961-62 =100)

CROPS	1956-57	1957-58	1958-59	1959-60	1960-61
1	2	3	4	5	6
<b>(A) FOOD CROPS</b>	<b>105.55</b>	<b>86.51</b>	<b>106.65</b>	<b>98.66</b>	<b>92.98</b>
<b>I. CEREALS</b>	<b>101.66</b>	<b>88.08</b>	<b>101.95</b>	<b>104.38</b>	<b>88.94</b>
(a) KHARIF CEREALS	73.71	90.81	105.45	109.55	84.97
1. RICE	103.74	35.09	121.67	128.79	72.99
2. JOWAR	90.06	109.74	110.67	108.72	102.39
3. BAJRA	66.17	94.56	111.84	116.66	73.89
4. MAIZE	68.16	99.97	96.78	88.96	103.00
5. SMALL MILLETS	NA	NA	NA	103.00	100.44
(b) RABI CEREALS	106.07	85.50	95.49	93.80	101.08
1. WHEAT	106.63	85.12	95.72	92.15	102.01
2. BARLEY	104.57	87.30	95.46	97.83	98.96
3. SMALL MILLETS	NA	NA	NA	26.17	147.02
<b>II. PULSES</b>	<b>116.44</b>	<b>82.43</b>	<b>119.64</b>	<b>85.30</b>	<b>105.16</b>
(a) KHARIF PULSES	NA	NA	NA	97.09	84.39
1. TUR	93.28	95.87	68.08	90.45	86.53
2. OTHER KHARIF PULSES	99.08	90.80	108.12	97.32	84.20
(b) RABI PULSES	NA	NA	NA	79.44	116.80
1. GRAM	132.63	81.51	125.22	78.98	116.91
2. OTHER RABI PULSES	76.56	79.55	80.06	111.13	108.51
<b>(B) NON-FOOD CROPS</b>	<b>90.01</b>	<b>90.74</b>	<b>76.34</b>	<b>80.04</b>	<b>122.54</b>
<b>(a) OILSEEDS</b>	<b>117.19</b>	<b>105.43</b>	<b>145.75</b>	<b>90.08</b>	<b>91.15</b>
1. GROUNDNUT	109.46	102.11	133.81	102.94	96.04
2. SESAMUM	117.13	115.89	225.71	111.83	56.56
3. CASTORSEED	116.77	155.43	111.37	103.73	66.29
4. RAPE & MUSTARD	136.48	97.32	NA	76.92	103.88
5. LINSEED	85.09	89.59	NA	91.95	229.96
<b>(b) FIBRES</b>	<b>110.41</b>	<b>129.45</b>	<b>NA</b>	<b>90.85</b>	<b>106.18</b>
1. COTTON	108.73	131.69	NA	90.79	106.64
2. SANHEMP	91.37	73.02	NA	100.20	86.95
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>NA</b>	<b>NA</b>	<b>NA</b>	<b>91.88</b>	<b>88.76</b>
1. DRY CHILLIES	69.11	66.89	NA	92.06	88.79
2. GINGER	70.42	60.45	NA	58.12	101.26
<b>(d) VEGETABLES</b>	<b>NA</b>	<b>NA</b>	<b>NA</b>	<b>65.96</b>	<b>101.55</b>
1. POTATO	136.96	117.43	139.67	65.96	101.55
<b>(e) OTHER</b>	<b>NA</b>	<b>NA</b>	<b>NA</b>	<b>89.39</b>	<b>107.67</b>
1. SUGARCANE	88.61	92.81	92.16	93.01	104.58
2. TOBACCO	82.73	79.68	NA	87.04	119.09
<b>ALL CROPS</b>	<b>108.82</b>	<b>90.76</b>	<b>100.33</b>	<b>94.22</b>	<b>99.23</b>

**TABLE 23.****INDEX OF AGRICULTURAL PRODUCTIVITY**

(BASE YEAR 1959-60 TO 1961-62 =100)

CROPS	1961-62	1962-63	1963-64	1964-65	1965-66
1	7	8	9	10	11
<b>(A) FOOD CROPS</b>	<b>107.83</b>	<b>101.89</b>	<b>84.20</b>	<b>102.87</b>	<b>77.78</b>
<b>I. CEREALS</b>	<b>106.57</b>	<b>103.55</b>	<b>87.72</b>	<b>103.61</b>	<b>80.50</b>
(a) KHARIF CEREALS	106.28	112.55	94.80	116.31	85.56
1. RICE	97.93	95.51	125.94	102.64	27.67
2. JOWAR	90.34	126.49	94.91	123.07	101.83
3. BAJRA	112.06	105.39	87.07	120.16	88.33
4. MAIZE	107.01	112.94	93.86	113.41	89.38
5. SMALL MILLETS	96.95	92.98	85.75	92.43	51.23
(b) RABI CEREALS	105.09	94.16	84.88	98.77	90.56
1. WHEAT	105.81	94.15	82.74	100.58	87.53
2. BARLEY	103.03	93.34	90.08	92.45	97.93
3. SMALL MILLETS	115.67	141.19	157.83	170.12	175.98
<b>II. PULSES</b>	<b>112.29</b>	<b>94.97</b>	<b>70.59</b>	<b>95.44</b>	<b>62.56</b>
(a) KHARIF PULSES	117.33	111.55	86.64	110.62	71.51
1. TUR	124.88	95.75	112.43	133.75	107.39
2. OTHER KHARIF PULSES	117.22	112.03	85.88	109.62	69.79
(b) RABI PULSES	107.82	87.78	62.69	92.81	65.93
1. GRAM	103.24	87.69	62.29	92.45	65.16
2. OTHER RABI PULSES	80.75	83.26	87.86	108.91	93.60
<b>(B) NON-FOOD CROPS</b>	<b>100.44</b>	<b>96.77</b>	<b>70.12</b>	<b>80.14</b>	<b>86.99</b>
<b>(a) OILSEEDS</b>	<b>116.86</b>	<b>126.20</b>	<b>70.91</b>	<b>100.64</b>	<b>77.36</b>
1. GROUNDNUT	101.25	129.65	95.38	92.82	62.55
2. SESAMUM	122.74	121.24	55.97	95.64	75.31
3. CASTORSEED	118.07	119.01	101.48	96.75	98.42
4. RAPE & MUSTARD	114.02	116.54	40.22	107.68	91.55
5. LINSEED	99.96	111.35	105.88	102.89	67.40
<b>(b) FIBRES</b>	<b>103.96</b>	<b>122.95</b>	<b>115.36</b>	<b>103.03</b>	<b>90.22</b>
1. COTTON	103.60	121.63	116.00	102.89	87.40
2. SANHEMP	111.28	211.89	152.56	134.41	189.41
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>125.98</b>	<b>85.65</b>	<b>69.34</b>	<b>72.19</b>	<b>68.44</b>
1. DRY CHILLIES	125.79	85.63	69.20	72.52	68.66
2. GINGER	120.26	72.89	95.84	25.54	335.56
<b>(d) VEGETABLES</b>	<b>122.56</b>	<b>141.97</b>	<b>142.02</b>	<b>135.90</b>	<b>112.79</b>
1. POTATO	122.56	141.97	142.02	135.90	112.79
<b>(e) OTHER</b>	<b>100.11</b>	<b>113.10</b>	<b>82.51</b>	<b>63.02</b>	<b>77.03</b>
1. SUGARCANE	100.19	108.86	83.59	63.72	70.83
2. TOBACCO	95.30	213.62	94.44	93.61	87.76
<b>ALL CROPS</b>	<b>106.26</b>	<b>104.20</b>	<b>82.55</b>	<b>98.32</b>	<b>83.92</b>

**TABLE 23.****INDEX OF AGRICULTURAL PRODUCTIVITY**

(BASE YEAR 1959-60 TO 1961-62 =100)

CROPS	1966-67	1967-68	1968-69	1969-70
1	12	13	14	15
<b>(A) FOOD CROPS</b>	<b>85.82</b>	<b>120.17</b>	<b>74.16</b>	<b>108.56</b>
<b>I. CEREALS</b>	<b>88.94</b>	<b>120.61</b>	<b>76.79</b>	<b>111.65</b>
(a) KHARIF CEREALS	97.25	132.79	54.02	88.95
1. RICE	30.49	111.03	48.80	95.23
2. JOWAR	109.17	131.22	75.98	123.84
3. BAJRA	112.39	133.49	44.83	84.85
4. MAIZE	85.51	141.78	54.84	68.45
5. SMALL MILLETS	41.38	87.54	21.01	51.53
(b) RABI CEREALS	96.04	108.34	106.25	138.97
1. WHEAT	97.82	112.47	109.26	109.48
2. BARLEY	92.06	100.21	98.61	92.07
3. SMALL MILLETS	148.68	167.08	143.47	158.06
<b>II. PULSES</b>	<b>68.13</b>	<b>115.33</b>	<b>59.36</b>	<b>93.07</b>
(a) KHARIF PULSES	66.08	105.00	37.35	85.12
1. TUR	85.31	134.49	86.56	105.72
2. OTHER KHARIF PULSES	65.66	105.07	36.14	84.71
(b) RABI PULSES	81.16	138.07	90.70	106.29
1. GRAM	81.26	138.95	90.31	106.21
2. OTHER RABI PULSES	71.40	86.82	89.05	97.49
<b>(B) NON-FOOD CROPS</b>	<b>55.02</b>	<b>65.96</b>	<b>66.19</b>	<b>90.45</b>
<b>(a) OILSEEDS</b>	<b>70.73</b>	<b>110.10</b>	<b>63.36</b>	<b>114.16</b>
1. GROUNDNUT	74.08	113.06	40.97	94.53
2. SESAMUM	80.16	114.41	39.51	93.72
3. CASTORSEED	90.64	139.39	66.08	88.01
4. RAPE & MUSTARD	61.04	93.53	128.27	127.43
5. LINSEED	69.64	98.90	113.54	113.10
<b>(b) FIBRES</b>	<b>111.78</b>	<b>134.60</b>	<b>99.68</b>	<b>78.62</b>
1. COTTON	108.48	130.04	96.24	74.42
2. SANHEMP	233.63	304.49	223.03	269.87
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>72.81</b>	<b>88.08</b>	<b>87.53</b>	<b>66.09</b>
1. DRY CHILLIES	72.48	88.34	87.86	66.23
2. GINGER	33.21	34.24	29.72	43.79
<b>(d) VEGETABLES</b>	<b>92.90</b>	<b>104.11</b>	<b>60.58</b>	<b>120.53</b>
1. POTATO	92.90	104.11	60.58	120.53
<b>(e) OTHER</b>	<b>62.97</b>	<b>61.96</b>	<b>62.17</b>	<b>60.65</b>
1. SUGARCANE	52.31	67.48	59.39	57.12
2. TOBACCO	87.94	95.85	102.07	101.33
<b>ALL CROPS</b>	<b>79.32</b>	<b>106.80</b>	<b>73.05</b>	<b>103.44</b>

**TABLE 23.****INDEX OF AGRICULTURAL PRODUCTIVITY**

(BASE YEAR 1959-60 TO 1961-62 =100)

CROPS	1970-71	1971-72	1972-73	1973-74
1	16	17	18	19
<b>(A) FOOD CROPS</b>	<b>158.61</b>	<b>117.77</b>	<b>98.90</b>	<b>122.17</b>
<b>I. CEREALS</b>	<b>160.30</b>	<b>123.58</b>	<b>100.76</b>	<b>126.09</b>
(a) KHARIF CEREALS	189.52	116.71	82.37	125.69
1. RICE	124.66	132.36	65.26	98.62
2. JOWAR	174.07	98.01	111.53	125.48
3. BAJRA	239.00	122.64	75.71	175.07
4. MAIZE	126.50	101.49	85.09	42.53
5. SMALL MILLETS	102.72	84.90	21.22	38.70
(b) RABI CEREALS	138.25	129.93	127.22	123.98
1. WHEAT	142.32	134.53	135.10	115.40
2. BARLEY	124.38	110.23	96.22	85.96
3. SMALL MILLETS	181.62	214.00	130.33	220.33
<b>II. PULSES</b>	<b>131.88</b>	<b>95.71</b>	<b>83.15</b>	<b>97.28</b>
(a) KHARIF PULSES	143.50	102.02	45.32	132.39
1. TUR	151.04	171.27	105.04	128.67
2. OTHER KHARIF PULSES	143.51	99.47	42.85	132.40
(b) RABI PULSES	129.77	95.58	118.36	83.92
1. GRAM	129.46	94.38	116.80	83.49
2. OTHER RABI PULSES	154.72	154.74	167.27	83.13
<b>(B) NON-FOOD CROPS</b>	<b>157.36</b>	<b>115.05</b>	<b>135.44</b>	<b>159.26</b>
<b>(a) OILSEEDS</b>	<b>224.86</b>	<b>121.91</b>	<b>151.92</b>	<b>118.05</b>
1. GROUNDNUT	129.32	130.87	95.32	113.64
2. SESAMUM	210.93	119.17	54.87	114.43
3. CASTORSEED	182.44	77.61	58.09	49.16
4. RAPE & MUSTARD	274.66	90.42	207.13	83.64
5. LINSEED	169.42	139.71	116.20	135.28
<b>(b) FIBRES</b>	<b>154.88</b>	<b>179.02</b>	<b>128.71</b>	<b>144.46</b>
1. COTTON	150.22	173.12	123.24	138.23
2. SANHEMP	350.87	302.29	294.25	359.09
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>87.24</b>	<b>76.97</b>	<b>47.15</b>	<b>81.42</b>
1. DRY CHILLIES	87.41	77.07	47.13	81.62
2. GINGER	61.38	61.60	45.87	46.26
<b>(d) VEGETABLES</b>	<b>142.36</b>	<b>136.64</b>	<b>113.99</b>	<b>122.24</b>
1. POTATO	142.36	136.64	113.99	122.24
<b>(e) OTHER</b>	<b>149.53</b>	<b>182.67</b>	<b>171.18</b>	<b>218.20</b>
1. SUGARCANE	140.57	187.23	170.54	207.62
2. TOBACCO	107.92	101.34	86.61	120.08
<b>ALL CROPS</b>	<b>157.49</b>	<b>122.34</b>	<b>111.74</b>	<b>133.57</b>

**TABLE 23.****INDEX OF AGRICULTURAL PRODUCTIVITY**

(BASE YEAR 1979-80 TO 1981-82 =100)

CROPS	1973-74	1974-75	1975-76	1976-77	1977-78
1	2	3	4	5	6
<b>(A) FOOD CROPS</b>	<b>91.62</b>	<b>77.42</b>	<b>105.58</b>	<b>106.43</b>	<b>104.03</b>
<b>I. CEREALS</b>	<b>98.23</b>	<b>85.30</b>	<b>110.59</b>	<b>110.15</b>	<b>106.44</b>
(a) KHARIF CEREALS	150.54	80.64	163.44	164.35	121.55
1. RICE	110.75	95.87	179.79	166.76	159.95
2. JOWAR	112.71	124.12	85.61	137.95	124.46
3. BAJRA	239.79	63.15	190.89	230.01	124.20
4. MAIZE	52.36	79.75	145.76	97.16	88.55
5. SMALL MILLETS	218.24	73.63	492.33	420.71	411.12
(b) RABI CEREALS	72.96	86.92	88.40	86.78	98.52
1. WHEAT	72.53	86.76	88.04	86.68	96.51
2. BARLEY	81.32	99.83	100.98	93.61	113.12
3. SMALL MILLETS	64.54	82.66	74.91	83.82	102.44
<b>II. PULSES</b>	<b>142.72</b>	<b>82.18</b>	<b>135.12</b>	<b>140.49</b>	<b>141.47</b>
(a) KHARIF PULSES	236.33	61.40	203.19	227.44	218.57
1. TUR	147.29	89.05	170.09	138.10	10.30
2. OTHER KHARIF PULSES	241.05	60.55	205.10	232.64	224.76
(b) RABI PULSES	75.25	88.85	120.23	120.53	125.51
1. GRAM	75.61	88.57	121.74	121.60	132.96
2. OTHER RABI PULSES	62.10	103.01	65.29	84.23	88.76
<b>(B) NON-FOOD CROPS</b>	<b>96.47</b>	<b>140.72</b>	<b>75.67</b>	<b>113.12</b>	<b>116.72</b>
<b>(a) OILSEEDS</b>	<b>83.66</b>	<b>95.63</b>	<b>127.07</b>	<b>112.68</b>	<b>108.32</b>
1. GROUNDNUT	150.78	68.15	215.57	190.97	168.00
2. SESAMUM	141.13	145.24	149.11	161.44	172.97
3. CASTORSEED	77.37	83.69	119.37	156.90	98.37
4. RAPE & MUSTARD	48.89	99.10	83.24	67.16	76.32
5. LINSEED	104.30	119.70	101.23	107.38	121.19
<b>(b) FIBRES</b>	<b>87.11</b>	<b>109.45</b>	<b>114.22</b>	<b>107.98</b>	<b>107.08</b>
1. COTTON	86.62	110.03	114.14	105.08	106.61
2. SANHEMP	152.51	114.31	163.21	158.85	152.26
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>159.01</b>	<b>153.76</b>	<b>118.84</b>	<b>106.26</b>	<b>106.80</b>
1. DRY CHILLIES	160.14	154.96	118.67	106.64	107.06
2. GINGER	108.88	82.44	114.73	122.72	126.13
<b>(d) VEGETABLES</b>	<b>205.93</b>	<b>132.99</b>	<b>156.03</b>	<b>122.01</b>	<b>122.76</b>
1. POTATO	205.93	132.99	156.03	122.01	122.76
<b>(e) OTHER</b>	<b>135.18</b>	<b>113.94</b>	<b>99.95</b>	<b>110.69</b>	<b>124.79</b>
1. SUGARCANE	126.89	112.90	103.46	120.25	123.15
2. TOBACCO	94.23	98.10	81.05	71.09	101.21
<b>ALL CROPS</b>	<b>98.60</b>	<b>97.11</b>	<b>105.31</b>	<b>114.49</b>	<b>113.49</b>

TABLE 23.

## INDEX OF AGRICULTURAL PRODUCTIVITY

(BASE YEAR 1979-80 TO 1981-82 =100)

CROPS	1978-79	1979-80	1980-81	1981-82	1982-83	
	1	7	8	9	10	11
<b>(A) FOOD CROPS</b>	<b>108.20</b>	<b>81.82</b>	<b>110.00</b>	<b>108.88</b>	<b>123.58</b>	
<b>I. CEREALS</b>	<b>112.29</b>	<b>82.28</b>	<b>108.40</b>	<b>110.90</b>	<b>126.02</b>	
(a) KHARIF CEREALS	142.27	67.33	121.26	109.21	131.21	
1. RICE	138.32	68.88	112.31	126.34	94.39	
2. JOWAR	128.85	56.70	105.66	132.07	117.45	
3. BAJRA	159.05	54.79	138.52	99.82	177.46	
4. MAIZE	123.99	83.22	111.32	104.97	94.54	
5. SMALL MILLETS	297.13	44.47	70.97	181.15	131.91	
(b) RABI CEREALS	98.35	89.40	100.23	111.86	123.46	
1. WHEAT	96.49	88.89	99.87	113.15	124.80	
2. BARLEY	108.56	93.02	102.36	104.41	111.48	
3. SMALL MILLETS	115.52	103.30	96.57	99.03	93.46	
<b>II. PULSES</b>	<b>130.73</b>	<b>79.95</b>	<b>114.41</b>	<b>104.91</b>	<b>118.06</b>	
(a) KHARIF PULSES	132.92	37.64	134.32	119.67	112.93	
1. TUR	105.78	58.44	113.13	120.99	109.44	
2. OTHER KHARIF PULSES	134.67	36.33	135.80	119.58	113.10	
(b) RABI PULSES	142.27	86.68	110.24	103.02	118.74	
1. GRAM	144.25	86.34	110.57	103.03	119.04	
2. OTHER RABI PULSES	79.39	99.55	97.91	102.31	105.13	
<b>(B) NON-FOOD CROPS</b>	<b>130.22</b>	<b>82.74</b>	<b>102.25</b>	<b>112.81</b>	<b>119.97</b>	
<b>(a) OILSEEDS</b>	<b>142.91</b>	<b>64.53</b>	<b>106.16</b>	<b>121.63</b>	<b>120.39</b>	
1. GROUNDNUT	216.64	61.36	101.73	167.82	143.60	
2. SESAMUM	149.24	45.17	97.35	143.26	111.77	
3. CASTORSEED	144.21	132.86	94.54	71.38	94.52	
4. RAPE & MUSTARD	86.83	68.00	109.13	112.08	116.33	
5. LINSEED	128.58	73.46	115.97	117.43	128.03	
<b>(b) FIBRES</b>	<b>123.75</b>	<b>107.04</b>	<b>94.80</b>	<b>97.61</b>	<b>121.16</b>	
1. COTTON	123.42	107.38	94.60	97.45	121.46	
2. SANHEMP	145.11	77.19	112.70	111.91	86.48	
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>120.51</b>	<b>86.63</b>	<b>102.98</b>	<b>111.95</b>	<b>168.29</b>	
1. DRY CHILLIES	120.82	86.52	103.01	112.08	168.83	
2. GINGER	106.41	112.33	97.50	92.68	84.91	
<b>(d) VEGETABLES</b>	<b>141.80</b>	<b>94.84</b>	<b>102.08</b>	<b>103.18</b>	<b>122.19</b>	
1. POTATO	141.80	94.84	102.08	103.18	122.19	
<b>(e) OTHER</b>	<b>100.91</b>	<b>92.25</b>	<b>104.86</b>	<b>103.18</b>	<b>100.69</b>	
1. SUGARCANE	98.32	91.58	105.49	103.32	100.35	
2. TOBACCO	107.55	110.16	91.75	99.11	113.55	
<b>ALL CROPS</b>	<b>120.73</b>	<b>81.90</b>	<b>108.31</b>	<b>109.81</b>	<b>122.69</b>	

**TABLE 23.****INDEX OF AGRICULTURAL PRODUCTIVITY**

(BASE YEAR 1979-80 TO 1981-82 =100)

CROPS	1983-84	1984-85	1985-86	1986-87	1987-88
1	12	13	14	15	16
<b>(A) FOOD CROPS</b>	<b>139.26</b>	<b>130.00</b>	<b>127.22</b>	<b>107.57</b>	<b>101.81</b>
<b>I. CEREALS</b>	<b>149.43</b>	<b>138.18</b>	<b>129.72</b>	<b>115.44</b>	<b>105.63</b>
(a) KHARIF CEREALS	228.02	182.98	96.08	99.80	64.21
1. RICE	173.09	159.65	115.90	112.33	63.08
2. JOWAR	188.25	155.15	119.59	74.73	69.24
3. BAJRA	301.16	224.77	94.16	117.94	79.57
4. MAIZE	175.58	157.07	84.32	84.81	48.07
5. SMALL MILLETS	634.77	525.97	24.74	38.59	50.25
(b) RABI CEREALS	109.64	111.44	149.67	125.04	129.00
1. WHEAT	108.73	110.85	150.67	125.87	129.39
2. BARLEY	119.30	117.42	141.79	117.17	125.40
3. SMALL MILLETS	113.16	70.70	69.81	71.84	75.29
<b>II. PULSES</b>	<b>116.15</b>	<b>111.85</b>	<b>122.47</b>	<b>86.93</b>	<b>85.90</b>
(a) KHARIF PULSES	259.91	179.19	46.11	44.08	33.80
1. TUR	162.92	175.05	82.04	68.15	47.52
2. OTHER KHARIF PULSES	265.48	179.54	44.47	43.23	33.31
(b) RABI PULSES	96.16	101.01	132.47	94.07	96.95
1. GRAM	96.13	100.30	132.65	92.52	95.40
2. OTHER RABI PULSES	97.20	125.36	125.81	164.96	147.63
<b>(B) NON-FOOD CROPS</b>	<b>139.49</b>	<b>134.52</b>	<b>120.58</b>	<b>141.79</b>	<b>119.58</b>
<b>(a) OILSEEDS</b>	<b>145.98</b>	<b>138.13</b>	<b>118.65</b>	<b>133.22</b>	<b>135.74</b>
1. GROUNDNUT	238.12	171.62	153.35	162.34	152.34
2. SESAMUM	213.45	215.66	64.09	25.21	54.00
3. CASTORSEED	93.97	111.45	91.43	67.25	138.19
4. RAPE & MUSTARD	125.88	128.79	117.15	136.76	135.97
5. LINSEED	176.40	122.84	126.49	115.26	142.29
<b>(b) FIBRES</b>	<b>121.35</b>	<b>115.60</b>	<b>123.80</b>	<b>166.30</b>	<b>55.51</b>
1. COTTON	120.98	114.54	123.84	166.61	55.14
2. SANHEMP	158.79	199.49	120.03	130.83	119.72
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>224.68</b>	<b>211.67</b>	<b>166.73</b>	<b>203.33</b>	<b>244.59</b>
1. DRY CHILLIES	225.76	212.69	165.76	204.43	244.86
2. GINGER	71.56	137.24	247.49	104.43	219.11
<b>(d) VEGETABLES</b>	<b>250.28</b>	<b>200.59</b>	<b>354.32</b>	<b>380.79</b>	<b>611.13</b>
1. POTATO	250.28	200.59	354.32	380.79	611.13
<b>(e) OTHER</b>	<b>118.22</b>	<b>118.77</b>	<b>102.81</b>	<b>117.94</b>	<b>96.81</b>
1. SUGARCANE	117.99	118.66	101.86	117.44	95.11
2. TOBACCO	125.85	121.43	124.79	132.71	157.13
<b>ALL CROPS</b>	<b>139.22</b>	<b>131.40</b>	<b>125.51</b>	<b>116.32</b>	<b>108.22</b>

**TABLE 23.****INDEX OF AGRICULTURAL PRODUCTIVITY**

(BASE YEAR 1979-80 TO 1981-82 =100)

CROPS	1988-89	1989-90	1990-91	1991-92	1992-93
1	17	18	19	20	21
<b>(A) FOOD CROPS</b>	<b>172.63</b>	<b>169.97</b>	<b>166.16</b>	<b>139.12</b>	<b>162.34</b>
<b>I. CEREALS</b>	<b>180.04</b>	<b>185.23</b>	<b>185.30</b>	<b>150.08</b>	<b>178.89</b>
(a) KHARIF CEREALS	224.13	173.37	225.95	115.98	230.65
1. RICE	181.20	171.58	150.80	108.69	157.31
2. JOWAR	160.23	126.53	174.68	69.79	166.48
3. BAJRA	289.69	191.31	315.14	143.13	355.12
4. MAIZE	174.76	164.59	169.09	103.16	135.04
5. SMALL MILLETS	447.15	140.34	498.43	98.42	394.24
(b) RABI CEREALS	151.59	195.29	161.08	169.62	153.81
1. WHEAT	152.79	201.11	161.99	171.68	155.99
2. BARLEY	138.56	138.96	150.83	148.39	124.10
3. SMALL MILLETS	75.12	169.39	106.56	90.25	76.27
<b>II. PULSES</b>	<b>151.99</b>	<b>112.78</b>	<b>125.13</b>	<b>104.66</b>	<b>117.07</b>
(a) KHARIF PULSES	334.43	150.10	284.19	99.95	280.51
1. TUR	275.70	158.16	218.24	79.71	166.16
2. OTHER KHARIF PULSES	338.60	149.70	288.86	100.90	284.91
(b) RABI PULSES	120.21	98.98	99.17	105.73	88.07
1. GRAM	119.65	95.72	97.02	104.66	86.89
2. OTHER RABI PULSES	149.82	235.24	177.25	133.41	122.91
<b>(B) NON-FOOD CROPS</b>	<b>172.24</b>	<b>242.29</b>	<b>163.31</b>	<b>157.59</b>	<b>149.46</b>
<b>(a) OILSEEDS</b>	<b>171.08</b>	<b>218.90</b>	<b>157.89</b>	<b>158.62</b>	<b>138.92</b>
1. GROUNDNUT	278.31	186.05	236.49	200.32	280.94
2. SESAMUM	235.66	369.05	398.49	209.59	282.16
3. CASTORSEED	186.11	323.57	493.94	293.43	516.79
4. RAPE & MUSTARD	157.02	215.76	138.54	152.69	123.28
5. LINSEED	141.38	114.18	140.15	165.70	143.30
<b>(b) FIBRES</b>	<b>174.32</b>	<b>311.25</b>	<b>175.58</b>	<b>154.94</b>	<b>185.74</b>
1. COTTON	174.50	312.91	175.67	154.92	185.51
2. SANHEMP	153.74	149.08	161.94	159.56	250.99
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>302.03</b>	<b>205.57</b>	<b>315.77</b>	<b>231.59</b>	<b>323.19</b>
1. DRY CHILLIES	301.95	205.24	315.89	232.06	322.87
2. GINGER	436.42	550.00	279.82	102.02	402.18
<b>(d) VEGETABLES</b>	<b>883.30</b>	<b>715.23</b>	<b>1015.64</b>	<b>940.44</b>	<b>753.86</b>
1. POTATO	883.30	715.23	1015.64	940.44	753.86
<b>(e) OTHER</b>	<b>117.41</b>	<b>301.93</b>	<b>141.83</b>	<b>117.15</b>	<b>125.33</b>
1. SUGARCANE	113.70	328.70	140.82	116.41	123.96
2. TOBACCO	178.64	176.90	161.47	147.24	171.12
<b>ALL CROPS</b>	<b>172.50</b>	<b>191.04</b>	<b>165.06</b>	<b>147.41</b>	<b>157.22</b>

**TABLE 23.****INDEX OF AGRICULTURAL PRODUCTIVITY**

(BASE YEAR 1979-80 TO 1981-82 =100)

CROPS	1993-94	1994-95	1995-96	1996-97	1997-98
1	22	23	24	25	26
<b>(A) FOOD CROPS</b>	<b>116.43</b>	<b>167.56</b>	<b>144.25</b>	<b>178.03</b>	<b>174.55</b>
<b>I. CEREALS</b>	<b>121.45</b>	<b>173.38</b>	<b>157.44</b>	<b>192.41</b>	<b>185.15</b>
(a) KHARIF CEREALS	130.51	193.83	129.59	208.11	224.52
1. RICE	129.61	138.81	107.45	151.03	148.41
2. JOWAR	76.21	126.23	73.71	146.54	149.30
3. BAJRA	147.42	316.78	166.20	301.78	327.61
4. MAIZE	128.21	92.87	113.71	141.46	160.94
5. SMALL MILLETS	74.59	326.88	178.78	518.05	768.67
(b) RABI CEREALS	116.89	163.85	169.99	185.71	169.51
1. WHEAT	117.22	164.88	170.60	186.95	170.54
2. BARLEY	111.57	149.06	159.99	161.60	154.00
3. SMALL MILLETS	75.53	79.78	128.67	64.68	58.94
<b>II. PULSES</b>	<b>102.43</b>	<b>152.57</b>	<b>113.13</b>	<b>140.09</b>	<b>152.49</b>
(a) KHARIF PULSES	118.45	241.64	147.64	279.89	259.59
1. TUR	116.02	170.43	124.37	242.73	256.01
2. OTHER KHARIF PULSES	118.53	244.78	148.61	281.97	259.88
(b) RABI PULSES	98.88	137.79	107.71	113.68	138.60
1. GRAM	97.00	137.08	106.72	111.82	137.87
2. OTHER RABI PULSES	148.87	163.70	143.60	153.07	162.42
<b>(B) NON-FOOD CROPS</b>	<b>129.10</b>	<b>151.58</b>	<b>152.94</b>	<b>173.17</b>	<b>132.43</b>
<b>(a) OILSEEDS</b>	<b>123.11</b>	<b>149.26</b>	<b>143.69</b>	<b>170.22</b>	<b>130.56</b>
1. GROUNDNUT	182.86	198.39	191.32	279.21	281.55
2. SESAMUM	126.55	279.48	128.38	257.48	242.87
3. CASTORSEED	253.86	373.29	519.06	618.60	588.66
4. RAPE & MUSTARD	117.64	141.29	140.13	159.59	115.55
5. LINSEED	131.98	127.33	157.34	192.47	191.95
<b>(b) FIBRES</b>	<b>140.64</b>	<b>156.78</b>	<b>191.95</b>	<b>181.32</b>	<b>117.29</b>
1. COTTON	140.76	156.65	191.98	181.22	117.02
2. SANHEMP	106.90	192.60	179.37	222.97	260.27
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>251.88</b>	<b>285.41</b>	<b>254.91</b>	<b>296.33</b>	<b>425.94</b>
1. DRY CHILLIES	251.52	285.20	254.89	295.98	427.77
2. GINGER	344.88	319.66	257.73	360.53	192.64
<b>(d) VEGETABLES</b>	<b>801.85</b>	<b>651.32</b>	<b>872.63</b>	<b>789.99</b>	<b>806.10</b>
1. POTATO	801.85	651.32	872.63	789.99	806.10
<b>(e) OTHER</b>	<b>134.48</b>	<b>122.76</b>	<b>135.79</b>	<b>130.73</b>	<b>134.85</b>
1. SUGARCANE	132.31	120.27	134.43	129.20	133.37
2. TOBACCO	213.48	200.55	206.72	175.39	206.04
<b>ALL CROPS</b>	<b>121.90</b>	<b>161.30</b>	<b>148.08</b>	<b>175.95</b>	<b>257.52</b>

**TABLE 23.****INDEX OF AGRICULTURAL PRODUCTIVITY**

(BASE YEAR 1979-80 TO 1981-82 =100)

CROPS	1998-99	1999-2000	2000-01	2001-02
1	27	28	29	30
<b>(A) FOOD CROPS</b>	<b>153.31</b>	<b>157.32</b>	<b>158.17</b>	<b>207.99</b>
<b>I. CEREALS</b>	<b>172.95</b>	<b>168.86</b>	<b>167.38</b>	<b>223.74</b>
(a) KHARIF CEREALS	183.37	158.76	177.34	289.41
1. RICE	155.87	160.85	119.40	158.99
2. JOWAR	90.11	97.75	62.61	129.84
3. BAJRA	264.21	202.43	271.00	457.17
4. MAIZE	137.88	132.41	133.59	185.49
5. SMALL MILLETS	160.26	70.75	46.05	513.56
(b) RABI CEREALS	169.11	172.79	162.73	191.31
1. WHEAT	169.63	173.26	163.81	190.50
2. BARLEY	159.24	162.74	146.29	207.26
3. SMALL MILLETS	75.62	97.55	110.00	95.85
<b>II. PULSES</b>	<b>119.85</b>	<b>109.30</b>	<b>110.80</b>	<b>150.82</b>
(a) KHARIF PULSES	140.50	82.15	148.00	241.31
1. TUR	427.26	197.16	121.83	186.39
2. OTHER KHARIF PULSES	124.99	74.41	149.49	243.39
(b) RABI PULSES	118.14	114.52	98.81	122.08
1. GRAM	116.81	110.23	93.52	120.31
2. OTHER RABI PULSES	160.09	175.98	185.38	164.99
<b>(B) NON-FOOD CROPS</b>	<b>157.67</b>	<b>160.99</b>	<b>153.07</b>	<b>166.29</b>
<b>(a) OILSEEDS</b>	<b>164.39</b>	<b>162.39</b>	<b>155.77</b>	<b>192.44</b>
1. GROUNDNUT	273.83	242.39	231.82	307.94
2. SESAMUM	90.50	90.82	169.60	402.36
3. CASTORSEED	634.23	230.67	173.69	657.23
4. RAPE & MUSTARD	153.26	156.96	147.86	172.65
5. LINSEED	199.19	226.88	210.31	274.61
<b>(b) FIBRES</b>	<b>117.59</b>	<b>146.73</b>	<b>137.24</b>	<b>48.12</b>
1. COTTON	117.64	146.78	137.32	47.87
2. SANHEMP	89.05	115.16	82.15	220.27
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>385.68</b>	<b>309.39</b>	<b>282.55</b>	<b>396.14</b>
1. DRY CHILLIES	387.96	309.28	282.90	396.15
2. GINGER	129.80	321.74	252.73	394.86
<b>(d) VEGETABLES</b>	<b>894.18</b>	<b>830.16</b>	<b>730.58</b>	<b>811.36</b>
1. POTATO	894.18	830.16	730.58	811.36
<b>(e) OTHER</b>	<b>129.00</b>	<b>110.59</b>	<b>113.45</b>	<b>130.61</b>
1. SUGARCANE	127.40	109.05	111.22	127.38
2. TOBACCO	220.08	173.79	230.84	220.10
<b>ALL CROPS</b>	<b>154.86</b>	<b>158.89</b>	<b>156.40</b>	<b>192.66</b>

**TABLE 23.****INDEX OF AGRICULTURAL PRODUCTIVITY**

(BASE YEAR 1979-80 TO 1981-82 =100)

CROPS	2002-03	2003-04	2004-05	2005-06
1	31	32	33	34
<b>(A) FOOD CROPS</b>	<b>154.36</b>	<b>259.20</b>	<b>194.92</b>	<b>165.16</b>
<b>I. CEREALS</b>	<b>161.84</b>	<b>279.56</b>	<b>214.71</b>	<b>189.67</b>
(a) KHARIF CEREALS	113.26	435.58	255.81	192.97
1. RICE	103.62	210.70	189.20	181.56
2. JOWAR	40.36	223.89	145.59	89.93
3. BAJRA	137.10	697.87	402.97	266.60
4. MAIZE	112.91	237.77	154.51	140.17
5. SMALL MILLETS	78.58	808.89	623.09	380.20
(b) RABI CEREALS	184.97	190.05	193.49	188.02
1. WHEAT	184.77	190.57	193.63	188.35
2. BARLEY	187.70	181.19	191.31	183.05
3. SMALL MILLETS	149.11	55.13	101.32	124.64
<b>II. PULSES</b>	<b>110.48</b>	<b>196.73</b>	<b>134.94</b>	<b>88.31</b>
(a) KHARIF PULSES	74.37	494.37	178.65	134.78
1. TUR	76.26	263.22	242.13	210.26
2. OTHER KHARIF PULSES	74.28	500.60	177.04	132.35
(b) RABI PULSES	124.54	103.89	121.52	75.14
1. GRAM	120.14	100.37	118.39	70.21
2. OTHER RABI PULSES	221.86	179.25	177.74	181.47
<b>(B) NON-FOOD CROPS</b>	<b>136.93</b>	<b>224.13</b>	<b>199.37</b>	<b>203.62</b>
<b>(a) OILSEEDS</b>	<b>158.37</b>	<b>230.35</b>	<b>204.17</b>	<b>207.88</b>
1. GROUNDNUT	172.36	392.90	389.08	388.22
2. SESAMUM	73.68	557.83	410.19	183.37
3. CASTORSEED	383.87	645.90	432.71	362.59
4. RAPE & MUSTARD	157.50	207.99	186.88	196.25
5. LINSEED	247.40	281.66	259.92	290.50
<b>(b) FIBRES</b>	<b>56.88</b>	<b>179.58</b>	<b>151.89</b>	<b>162.36</b>
1. COTTON	56.90	179.50	151.90	162.38
2. SANHEMP	43.31	225.84	141.86	141.06
<b>(c) CONDIMENTS &amp; SPICES</b>	<b>195.14</b>	<b>305.43</b>	<b>305.64</b>	<b>310.11</b>
1. DRY CHILLIES	193.93	304.94	306.00	310.79
2. GINGER	330.67	403.86	189.21	186.15
<b>(d) VEGETABLES</b>	<b>550.07</b>	<b>500.33</b>	<b>1085.48</b>	<b>940.90</b>
1. POTATO	550.07	500.33	1085.48	940.90
<b>(e) OTHER</b>	<b>115.38</b>	<b>145.02</b>	<b>130.76</b>	<b>162.89</b>
1. SUGARCANE	112.77	142.65	129.07	162.70
2. TOBACCO	193.78	211.13	164.36	170.07
<b>ALL CROPS</b>	<b>148.01</b>	<b>246.13</b>	<b>197.12</b>	<b>184.54</b>

**TABLE 23.** **INDEX OF AGRICULTURAL PRODUCTIVITY**  
**(BASE YEAR 1991-92 TO 1993-94 = 100)**

CROPS	1991-92	1992-93	1993-94	1994-95
	1	2	3	4
<b>(A) FOODGRAIN CROPS</b>	<b>94.29</b>	<b>118.92</b>	<b>84.66</b>	<b>121.83</b>
<b>I. CEREALS</b>	<b>95.77</b>	<b>119.86</b>	<b>81.82</b>	<b>118.90</b>
1. RICE	82.37	119.21	98.22	105.20
2. JOWAR	65.38	155.97	71.39	118.26
3. BAJRA	64.94	161.11	66.88	143.71
4. MAIZE	84.49	110.60	105.01	76.07
5. WHEAT	116.24	105.62	79.36	111.63
6. BARLEY	114.21	95.51	85.87	114.73
7. SMALL MILLETS (KH+RABI)	56.29	195.61	45.86	164.31
<b>II. PULSES</b>	<b>91.23</b>	<b>116.67</b>	<b>90.22</b>	<b>127.94</b>
1. TUR	66.80	139.24	97.22	142.82
2. GRAM	109.97	91.30	101.92	144.03
3. OTHER PULSES (KH.+RABI)	63.36	160.88	73.72	56.61
<b>(B) NON FOOD GRAIN CROPS</b>	<b>103.13</b>	<b>111.84</b>	<b>86.50</b>	<b>106.83</b>
<b>( I ) TOTAL OILSEEDS</b>	<b>108.10</b>	<b>102.99</b>	<b>89.30</b>	<b>110.04</b>
(a ) OILSEEDS	107.99	102.67	89.62	110.26
1. GROUNDNUT	91.46	128.27	83.49	90.58
2. SESAMUM	103.17	138.89	62.29	137.57
3. CASTORSEED	82.30	144.94	75.47	104.69
4. SOYABEAN	71.06	118.17	100.48	103.09
5. RAPE & MUSTARD	116.40	93.98	89.68	107.71
6. LINSEED	112.07	96.92	89.26	86.11
7. SUNFLOWER	112.12	98.98	83.03	60.64
(b) OTHER (COTTON SEED)	96.92	116.06	88.06	98.00
<b>( II ) FIBRES</b>	<b>96.80</b>	<b>116.18</b>	<b>88.06</b>	<b>98.07</b>
1. COTTON (LINT)	96.92	116.06	88.06	98.00
2. SANHEMP	93.74	147.46	62.80	113.15
<b>(III ) CONDIMENTS &amp; SPICES</b>	<b>99.84</b>	<b>108.32</b>	<b>92.24</b>	<b>108.62</b>
1. DRY CHILIES	85.32	118.71	92.47	104.86
2. GARLIC	101.61	99.29	98.12	94.48
3 CORIANDER	95.14	106.55	97.35	109.06
4 GINGER	33.81	133.30	114.31	105.95
5 TERMERIC	47.59	130.33	116.69	116.19
<b>( IV ) FRUIT &amp; VEGETABLES</b>	<b>92.70</b>	<b>107.74</b>	<b>100.95</b>	<b>70.18</b>
1. POTATO	114.48	91.77	97.61	79.28
2. ONION	91.70	106.49	103.73	68.41
3. SWEET POTATO	63.55	175.22	82.30	100.63
4. WATER CALTROP (SINGHADA)	91.89	108.64	101.07	162.38
<b>(VI ) SUGARCANE</b>	<b>94.55</b>	<b>100.68</b>	<b>107.46</b>	<b>97.69</b>
<b>(VI) TOBACCO</b>	<b>84.67</b>	<b>98.41</b>	<b>122.77</b>	<b>115.34</b>
<b>(VII) GUARSEED</b>	<b>60.47</b>	<b>178.68</b>	<b>69.93</b>	<b>166.97</b>
<b>ALL CROPS</b>	<b>99.30</b>	<b>113.51</b>	<b>86.78</b>	<b>113.90</b>

**TABLE 23.** **INDEX OF AGRICULTURAL PRODUCTIVITY**  
**(BASE YEAR 1991-92 TO 1993-94 = 100)**

CROPS	1995-96	1996-97	1997-98	1998-99
	1	6	7	9
<b>(A) FOODGRAIN CROPS</b>	<b>113.39</b>	<b>137.40</b>	<b>150.13</b>	<b>143.03</b>
<b>I. CEREALS</b>	<b>111.94</b>	<b>137.55</b>	<b>138.42</b>	<b>136.42</b>
1. RICE	81.43	114.46	112.47	118.12
2. JOWAR	69.05	137.29	139.87	84.42
3. BAJRA	75.40	136.91	148.63	119.87
4. MAIZE	93.13	115.86	131.81	112.92
5. WHEAT	115.51	126.58	115.47	114.85
6. BARLEY	123.14	124.37	118.54	122.54
7. SMALL MILLETS (KH+RABI)	97.02	251.42	370.01	81.64
<b>II. PULSES</b>	<b>114.85</b>	<b>135.69</b>	<b>169.11</b>	<b>150.13</b>
1. TUR	104.22	203.41	214.54	358.06
2. GRAM	112.14	117.49	144.87	122.74
3. OTHER PULSES (KH.+RABI)	89.72	164.63	153.68	90.73
<b>(B) NON FOOD GRAIN CROPS</b>	<b>111.14</b>	<b>127.25</b>	<b>103.33</b>	<b>114.28</b>
<b>( I ) TOTAL OILSEEDS</b>	<b>109.24</b>	<b>122.18</b>	<b>101.96</b>	<b>121.69</b>
(a ) OILSEEDS	110.13	124.69	104.15	126.18
1. GROUNDNUT	87.35	127.48	128.55	125.02
2. SESAMUM	63.20	126.74	119.55	44.54
3. CASTORSEED	145.58	173.50	165.10	177.88
4. SOYABEAN	87.94	91.47	118.73	123.47
5. RAPE & MUSTARD	106.82	121.66	88.09	116.83
6. LINSEED	106.41	130.17	129.79	134.74
7. SUNFLOWER	53.93	84.52	73.18	76.65
(b) OTHER (COTTON SEED)	120.10	113.37	73.21	73.59
<b>( II ) FIBRES</b>	<b>120.43</b>	<b>113.75</b>	<b>73.59</b>	<b>73.88</b>
1. COTTON (LINT)	120.10	113.37	73.21	73.59
2. SANHEMP	105.38	131.00	152.91	52.31
<b>(III ) CONDIMENTS &amp; SPICES</b>	<b>116.33</b>	<b>125.09</b>	<b>120.42</b>	<b>117.14</b>
1. DRY CHILIES	93.71	108.82	157.28	142.64
2. GARLIC	99.01	96.16	91.75	89.22
3 CORIANDER	122.20	142.42	133.57	131.02
4 GINGER	85.42	119.50	63.85	43.02
5 TERMERIC	124.42	120.66	209.29	50.53
<b>( IV ) FRUIT &amp; VEGETABLES</b>	<b>103.45</b>	<b>116.46</b>	<b>82.97</b>	<b>88.06</b>
1. POTATO	106.22	96.16	98.12	108.84
2. ONION	101.33	114.99	78.30	81.46
3. SWEET POTATO	73.57	98.74	123.97	116.95
4. WATER CALTROP (SINGHADA)	84.19	91.88	131.06	183.76
<b>(VI ) SUGARCANE</b>	<b>109.18</b>	<b>104.94</b>	<b>108.33</b>	<b>103.47</b>
<b>(VI) TOBACCO</b>	<b>118.88</b>	<b>100.87</b>	<b>118.47</b>	<b>126.58</b>
<b>(VII) GUARSEED</b>	<b>71.36</b>	<b>187.91</b>	<b>170.67</b>	<b>91.59</b>
<b>ALL CROPS</b>	<b>114.15</b>	<b>133.62</b>	<b>127.29</b>	<b>128.35</b>

**TABLE 23.** **INDEX OF AGRICULTURAL PRODUCTIVITY**  
**(BASE YEAR 1991-92 TO 1993-94 = 100)**

CROPS	1999-2000	2000-01	2001-02	2002-03
1	10	11	12	13
<b>(A) FOODGRAIN CROPS</b>	<b>124.84</b>	<b>109.20</b>	<b>140.35</b>	<b>107.85</b>
<b>I. CEREALS</b>	<b>133.53</b>	<b>117.71</b>	<b>150.19</b>	<b>118.78</b>
1. RICE	121.90	90.48	120.49	78.53
2. JOWAR	91.57	58.66	121.64	37.80
3. BAJRA	91.84	122.95	207.41	62.19
4. MAIZE	108.44	109.41	151.92	92.48
5. WHEAT	117.31	110.91	128.98	125.11
6. BARLEY	125.26	112.59	159.52	144.47
7. SMALL MILLETS (KH+RABI)	37.60	24.61	247.96	38.00
<b>II. PULSES</b>	<b>101.69</b>	<b>84.80</b>	<b>116.58</b>	<b>75.37</b>
1. TUR	165.22	102.09	156.20	63.91
2. GRAM	115.82	98.26	126.42	126.23
3. OTHER PULSES (KH.+RABI)	65.35	94.11	138.93	50.79
<b>(B) NON FOOD GRAIN CROPS</b>	<b>101.52</b>	<b>78.30</b>	<b>103.12</b>	<b>97.71</b>
<b>( I ) TOTAL OILSEEDS</b>	<b>124.34</b>	<b>96.58</b>	<b>127.04</b>	<b>97.34</b>
(a ) OILSEEDS	127.01	100.26	132.54	102.14
1. GROUNDNUT	110.67	105.84	140.60	78.70
2. SESAMUM	44.70	83.49	198.06	36.27
3. CASTORSEED	64.69	48.71	184.33	107.66
4. SOYABEAN	114.57	64.90	102.44	47.05
5. RAPE & MUSTARD	119.65	112.72	131.61	120.06
6. LINSEED	153.44	142.23	185.72	167.32
7. SUNFLOWER	15217.01	44.51	111.26	30.44
(b) OTHER (COTTON SEED)	91.82	85.91	29.95	35.60
<b>( II ) FIBRES</b>	<b>92.26</b>	<b>86.30</b>	<b>30.19</b>	<b>35.74</b>
1. COTTON (LINT)	91.82	85.91	29.95	35.60
2. SANHEMP	67.66	48.27	129.41	25.44
<b>(III ) CONDIMENTS &amp; SPICES</b>	<b>141.64</b>	<b>129.00</b>	<b>138.30</b>	<b>147.38</b>
1. DRY CHILIES	113.71	104.01	145.65	71.30
2. GARLIC	93.93	73.72	88.73	109.23
3 CORIANDER	148.73	165.63	165.28	157.90
4 GINGER	106.64	83.77	130.87	109.60
5 TERMERIC	114.32	119.44	125.17	57.15
<b>( IV ) FRUIT &amp; VEGETABLES</b>	<b>95.79</b>	<b>96.58</b>	<b>103.57</b>	<b>81.41</b>
1. POTATO	101.05	88.93	98.77	66.96
2. ONION	91.37	91.46	98.97	80.04
3. SWEET POTATO	81.83	113.69	78.29	37.39
4. WATER CALTROP (SINGHADA)	159.04	125.22	168.91	31.92
<b>(VI ) SUGARCANE</b>	<b>88.57</b>	<b>90.33</b>	<b>103.46</b>	<b>91.59</b>
<b>(VI) TOBACCO</b>	<b>99.95</b>	<b>132.77</b>	<b>126.58</b>	<b>111.44</b>
<b>(VII) GUARSEED</b>	<b>40.39</b>	<b>72.73</b>	<b>157.81</b>	<b>23.12</b>
<b>ALL CROPS</b>	<b>116.65</b>	<b>94.89</b>	<b>121.98</b>	<b>100.10</b>

**TABLE 23.** **INDEX OF AGRICULTURAL PRODUCTIVITY**  
**(BASE YEAR 1991-92 TO 1993-94 = 100)**

CROPS	2003-04	2004-05	2005-06
1	14	15	16
<b>(A) FOODGRAIN CROPS</b>	<b>166.76</b>	<b>130.79</b>	<b>108.41</b>
<b>I. CEREALS</b>	<b>170.21</b>	<b>142.99</b>	<b>124.71</b>
1. RICE	159.67	143.38	137.59
2. JOWAR	209.75	136.39	84.25
3. BAJRA	316.61	182.82	120.95
4. MAIZE	194.74	126.55	114.80
5. WHEAT	129.03	131.10	127.53
6. BARLEY	139.45	147.25	140.89
7. SMALL MILLETS (KH+RABI)	389.53	304.17	205.80
<b>II. PULSES</b>	<b>158.26</b>	<b>103.89</b>	<b>70.92</b>
1. TUR	220.58	202.90	176.20
2. GRAM	105.46	124.40	73.77
3. OTHER PULSES (KH.+RABI)	277.65	107.25	82.86
<b>(B) NON FOOD GRAIN CROPS</b>	<b>141.41</b>	<b>133.56</b>	<b>137.77</b>
<b>( I ) TOTAL OILSEEDS</b>	<b>166.10</b>	<b>146.53</b>	<b>158.37</b>
(a) OILSEEDS	162.85	141.35	153.54
1. GROUNDNUT	179.39	177.65	177.25
2. SESAMUM	274.59	201.92	90.27
3. CASTORSEED	181.15	121.36	101.69
4. SOYABEAN	131.40	133.80	107.99
5. RAPE & MUSTARD	158.55	142.46	149.61
6. LINSEED	190.49	175.78	196.47
7. SUNFLOWER	0.16	0.01	522.98
(b) OTHER (COTTON SEED)	112.29	95.03	101.59
<b>( II ) FIBRES</b>	<b>112.82</b>	<b>95.54</b>	<b>102.16</b>
1. COTTON (LINT)	112.29	95.03	101.59
2. SANHEMP	132.69	83.35	82.87
<b>(III ) CONDIMENTS &amp; SPICES</b>	<b>163.17</b>	<b>159.28</b>	<b>133.02</b>
1. DRY CHILIES	112.12	112.51	114.27
2. GARLIC	165.40	131.94	108.76
3 CORIANDER	179.70	165.44	150.49
4 GINGER	133.86	62.71	61.70
5 TERMERIC	133.38	75.35	89.65
<b>( IV ) FRUIT &amp; VEGETABLES</b>	<b>101.02</b>	<b>108.74</b>	<b>137.72</b>
1. POTATO	60.90	132.14	114.54
2. ONION	100.96	101.82	132.39
3. SWEET POTATO	79.64	101.94	102.52
4. WATER CALTROP (SINGHADA)	175.48	152.96	166.17
<b>(VI ) SUGARCANE</b>	<b>115.86</b>	<b>104.83</b>	<b>132.15</b>
<b>(VI) TOBACCO</b>	<b>121.42</b>	<b>94.52</b>	<b>97.81</b>
<b>(VII) GUARSEED</b>	<b>154.76</b>	<b>80.38</b>	<b>112.09</b>
<b>ALL CROPS</b>	<b>152.24</b>	<b>137.89</b>	<b>130.98</b>

TABLE 23.

**INDEX OF AGRICULTURAL PRODUCTIVITY**  
**(BASE YEAR 1991-92 TO 1993-94 = 100)**

CROPS	2006-07 1	2007-08 17	2008-09 18	2009-10 19
<b>(A) FOODGRAIN CROPS</b>	<b>150.70</b>	<b>148.58</b>	<b>163.22</b>	<b>114.01</b>
<b>I. CEREALS</b>	<b>160.00</b>	<b>166.36</b>	<b>174.48</b>	<b>136.29</b>
1. RICE	152.27	196.26	174.59	146.37
2. JOWAR	163.28	185.44	169.69	42.68
3. BAJRA	195.16	231.23	229.74	109.49
4. MAIZE	113.21	194.22	181.60	109.11
5. WHEAT	139.65	126.95	146.64	144.68
6. BARLEY	157.97	134.16	189.86	172.06
7. SMALL MILLETS (KH+RABI)	196.54	398.10	122.00	88.40
<b>II. PULSES</b>	<b>127.72</b>	<b>108.24</b>	<b>136.87</b>	<b>58.26</b>
1. TUR	135.79	238.15	208.74	103.15
2. GRAM	143.86	77.71	129.83	100.76
3. OTHER PULSES (KH.+RABI)	133.20	178.31	168.36	31.09
<b>(B) NON FOOD GRAIN CROPS</b>	<b>133.39</b>	<b>127.75</b>	<b>133.38</b>	<b>119.82</b>
<b>( I ) TOTAL OILSEEDS</b>	<b>162.82</b>	<b>140.32</b>	<b>159.41</b>	<b>144.83</b>
(a ) OILSEEDS	<b>156.17</b>	<b>135.49</b>	<b>151.14</b>	<b>142.03</b>
1. GROUNDNUT	149.62	197.56	191.00	126.53
2. SESAMUM	196.83	244.40	177.44	98.58
3. CASTORSEED	140.63	189.48	168.86	99.29
4. SOYABEAN	112.93	126.06	91.42	109.96
5. RAPE & MUSTARD	147.53	116.14	153.66	159.80
6. LINSEED	186.78	183.20	335.45	474.21
7. SUNFLOWER	401.40	615.18	443.94	0.00
(b) OTHER (COTTON SEED)	116.22	127.07	130.50	110.56
<b>( II ) FIBRES</b>	<b>116.89</b>	<b>127.85</b>	<b>131.21</b>	<b>111.10</b>
1. COTTON (LINT)	116.22	127.07	130.50	110.56
2. SANHEMP	105.94	131.91	155.58	143.43
<b>(III ) CONDIMENTS &amp; SPICES</b>	<b>169.18</b>	<b>158.83</b>	<b>151.97</b>	<b>148.38</b>
1. DRY CHILIES	85.40	132.42	129.35	95.87
2. GARLIC	161.75	167.83	153.35	120.89
3 CORIANDER	170.97	112.76	161.35	175.03
4 GINGER	36.82	61.76	68.84	86.68
5 TERMERIC	159.74	164.83	89.44	66.97
<b>( IV ) FRUIT &amp; VEGETABLES</b>	<b>135.81</b>	<b>122.76</b>	<b>124.12</b>	<b>114.24</b>
1. POTATO	114.92	88.15	88.15	98.02
2. ONION	131.24	124.83	124.27	109.66
3. SWEET POTATO	109.05	105.35	108.80	78.56
4. WATER CALTROP (SINGHADA)	279.77	258.80	288.77	186.23
<b>(VI ) SUGARCANE</b>	<b>125.20</b>	<b>123.89</b>	<b>128.90</b>	<b>124.85</b>
<b>(VI) TOBACCO</b>	<b>100.06</b>	<b>84.42</b>	<b>79.12</b>	<b>70.39</b>
<b>(VII) GUARSEED</b>	<b>108.31</b>	<b>197.43</b>	<b>175.54</b>	<b>36.20</b>
<b>ALL CROPS</b>	<b>145.72</b>	<b>140.01</b>	<b>152.24</b>	<b>119.43</b>

TABLE 23.

## INDEX OF AGRICULTURAL PRODUCTIVITY

(BASE YEAR 1991-92 TO 1993-94 = 100)

CROPS	2010-11 1	2011-12 21	2012-13 22	2013-14 23	2013-14 24
<b>(A) FOODGRAIN CROPS</b>	<b>202.97</b>	<b>195.51</b>	<b>207.98</b>	<b>200.11</b>	
<b>I. CEREALS</b>	<b>209.33</b>	<b>220.36</b>	<b>224.40</b>	<b>216.49</b>	
1. RICE	195.66	182.22	171.12	207.45	
2. JOWAR	205.74	217.74	181.59	180.91	
3. BAJRA	308.74	349.11	270.29	259.01	
4. MAIZE	187.81	165.10	196.94	166.64	
5. WHEAT	158.56	159.86	162.32	158.76	
6. BARLEY	176.74	176.06	192.94	188.91	
7. SMALL MILLETS (KH+RABI)	345.97	211.02	393.14	213.92	
<b>II. PULSES</b>	<b>187.28</b>	<b>143.49</b>	<b>168.02</b>	<b>164.34</b>	
1. TUR	205.75	180.84	238.59	176.36	
2. GRAM	149.59	115.06	169.89	142.15	
3. OTHER PULSES (KH.+RABI)	269.16	218.62	162.87	176.21	
<b>(B) NON FOOD GRAIN CROPS</b>	<b>167.00</b>	<b>161.00</b>	<b>143.00</b>	<b>137.93</b>	
<b>( I ) TOTAL OILSEEDS</b>	<b>196.25</b>	<b>163.13</b>	<b>173.59</b>	<b>163.08</b>	
(a) OILSEEDS	<b>188.05</b>	<b>160.66</b>	<b>169.53</b>	155.34	
1. GROUNDNUT	225.34	220.74	177.72	223.02	
2. SESAMUM	247.32	196.77	178.37	121.19	
3. CASTORSEED	185.62	189.60	196.25	188.01	
4. SOYABEAN	137.10	144.93	132.57	77.85	
5. RAPE & MUSTARD	189.32	146.71	167.50	157.96	
6. LINSEED	306.28	252.14	228.08	319.57	
7. SUNFLOWER	0.00	0.00	0.00	0.00	
(b) OTHER (COTTON SEED)	138.82	165.91	158.94	178.09	
<b>( II ) FIBRES</b>	<b>139.69</b>	<b>167.06</b>	<b>160.03</b>	<b>179.19</b>	
1. COTTON (LINT)	138.82	165.91	158.94	178.09	
2. SANHEMP	105.78	153.74	124.58	115.64	
<b>(III ) CONDIMENTS &amp; SPICES</b>	<b>182.89</b>	<b>180.53</b>	<b>194.84</b>	<b>160.18</b>	
1. DRY CHILIES	104.20	143.69	151.77	125.76	
2. GARLIC	179.73	120.08	128.58	147.01	
3 CORIANDER	159.90	177.79	170.04	92.62	
4 GINGER	67.75	9.33	59.73	61.99	
5 TERMERIC	91.98	75.42	100.20	94.99	
<b>( IV ) FRUIT &amp; VEGETABLES</b>	<b>135.83</b>	<b>137.29</b>	<b>141.26</b>	<b>168.83</b>	
1. POTATO	62.69	133.22	101.48	109.52	
2. ONION	140.15	128.27	138.49	163.47	
3. SWEET POTATO	95.49	106.22	110.88	106.54	
4. WATER CALTROP (SINGHADA)	225.85	236.62	220.48	221.59	
<b>(VI ) SUGARCANE</b>	<b>145.35</b>	<b>152.59</b>	<b>158.56</b>	<b>149.61</b>	
<b>(VI) TOBACCO</b>	<b>101.18</b>	<b>86.76</b>	<b>123.33</b>	<b>114.19</b>	
<b>(VII) GUARSEED</b>	<b>238.71</b>	<b>275.68</b>	<b>206.50</b>	<b>260.69</b>	
<b>ALL CROPS</b>	<b>185.33</b>	<b>182.20</b>	<b>181.32</b>	<b>173.97</b>	

TABLE - 24

**INDEX OF NET AREA SOWN, GROSS AREA SOWN, NET IRRIGATED AREA  
GROSS IRRIGATED AREA, CROPPING INTENSITY & IRRIGATION INTENSITY**  
(Base year 1979-80 to 1981-82=100)

YEAR	INDEX OF				CROPPING INTENSITY (GAS/NAS)*100	IRRIGATION INTENSITY (GAI/NAI)*100	INDEX OF	
	NET AREA SOWN	GROSS AREA SOWN	NET IRR- IGATED AREA	GROSS IRR- IGATED AREA			CROPPING INTENSITY ( Igas/Inas)*100	IRRIGATION INTENSITY ( Igai/Inai)*100
1956-57	82.74	78.62	46.07	43.96	110.35	119.90	95.03	95.40
1957-58	80.59	74.22	47.18	44.86	106.95	119.50	92.10	95.09
1958-59	83.82	78.72	47.22	42.74	109.06	113.75	93.91	90.51
1959-60	88.00	82.95	NA	43.49	109.47	NA	94.26	NA
1960-61	87.31	80.35	NA	45.49	106.87	NA	92.03	NA
1961-62	91.51	86.27	NA	47.33	109.47	NA	94.27	NA
1962-63	92.03	85.06	NA	48.27	107.32	NA	92.42	NA
1963-64	89.88	82.94	NA	48.37	107.16	NA	92.28	NA
1964-65	96.24	88.89	NA	54.00	107.26	NA	92.36	NA
1965-66	94.11	85.85	57.20	53.69	105.94	117.97	91.23	93.87
1966-67	97.20	88.57	58.57	55.07	105.82	118.16	91.12	94.02
1967-68	100.53	95.52	60.85	55.59	110.33	114.80	95.01	91.34
1968-69	88.64	81.75	69.14	66.08	107.11	120.10	92.23	95.57
1969-70	87.20	81.81	67.18	62.81	108.95	117.48	93.82	93.48
1970-71	101.08	95.93	69.70	63.69	110.21	114.84	94.91	91.38
1971-72	101.64	96.18	70.90	63.35	109.89	112.29	94.63	89.35
1972-73	98.95	92.30	74.04	69.63	108.33	118.20	93.29	94.05
1973-74	106.32	102.56	77.59	69.56	112.02	112.66	96.46	89.64
1974-75	92.95	90.09	86.37	81.60	112.56	118.74	96.93	94.48
1975-76	100.58	98.42	83.11	76.18	113.63	115.19	97.85	91.66
1976-77	100.28	96.90	85.10	77.27	112.21	114.11	96.63	90.80
1977-78	101.00	97.05	90.22	82.23	111.58	114.54	96.08	91.14
1978-79	103.02	100.33	94.46	89.60	113.09	119.21	97.38	94.85
1979-80	94.60	93.88	107.94	106.03	115.23	123.46	99.23	98.23
1980-81	101.67	99.49	97.34	97.34	113.64	125.68	97.85	100.00

TABLE - 24

**INDEX OF NET AREA SOWN, GROSS AREA SOWN,NET IRRIGATED AREA  
GROSS IRRIGATED AREA,CROPPING INTENSITY & IRRIGATION INTENSITY**  
(Base year 1979-80 to 1981-82=100)

YEAR	INDEX OF				CROPPING INTENSITY (GAS/NAS)*100	IRRIGATION INTENSITY (GAI/NAI)*100	INDEX OF	
	NET AREA SOWN	GROSS AREA SOWN	NET IRR- IGATED AREA	GROSS IRR- IGATED AREA			CROPPING INTENSITY ( Igas/Inas)*100	IRRIGATION INTENSITY ( Igai/Inai)*100
1981-82	103.73	106.64	94.73	96.63	119.39	128.21	102.81	102.01
1982-83	104.28	105.48	105.00	106.14	117.47	127.04	101.15	101.09
1983-84	108.11	108.25	106.89	104.21	116.29	122.53	100.13	97.49
1984-85	101.32	99.12	104.54	99.43	113.62	119.54	97.83	95.11
1985-86	103.64	104.00	101.47	100.30	116.54	124.24	100.35	98.85
1986-87	102.74	101.15	111.63	112.96	114.34	127.18	98.45	101.19
1987-88	76.67	76.31	108.57	103.77	115.59	120.08	99.53	95.58
1988-89	107.36	108.03	113.58	113.38	116.85	125.42	100.62	99.82
1989-90	103.92	102.66	118.61	115.87	114.73	122.74	98.79	97.69
1990-91	109.06	111.13	127.38	120.82	118.34	119.17	101.90	94.85
1991-92	103.14	103.75	141.72	136.73	116.82	121.21	100.59	96.48
1992-93	112.80	115.64	143.90	142.50	119.07	122.71	102.52	99.03
1993-94	108.09	110.41	150.01	145.27	118.63	121.71	102.15	96.84
1994-95	113.35	116.87	158.53	150.97	119.74	119.70	103.11	95.23
1995-96	110.38	112.81	170.73	165.16	118.69	121.58	102.20	96.74
1996-97	111.80	118.66	182.35	175.07	123.26	120.67	106.14	96.01
1997-98	113.70	128.02	176.90	173.33	130.76	123.15	112.59	97.98
1998-99	107.03	122.72	179.44	176.77	133.15	123.81	114.65	98.51
1999-2K	103.28	110.59	183.11	180.03	124.35	123.56	107.08	98.32
2000-01	105.64	110.27	160.12	159.27	121.21	125.01	104.38	99.47
2001-02	111.64	119.26	176.85	175.11	124.06	124.44	106.83	99.02
2002-03	71.96	75.79	142.64	136.88	122.30	120.60	105.32	95.96
2003-04	115.83	124.23	170.95	165.99	124.55	122.03	107.25	97.10
2004-05	110.20	120.78	191.86	184.16	127.27	120.63	109.60	95.99
2005-06	112.11	124.43	205.37	202.98	128.88	124.22	110.98	98.84

**TABLE 24.**

**INDEX OF NET AREA SOWN, GROSS AREA SOWN,NET IRRIGATED AREA  
GROSS IRRIGATED AREA,CROPPING INTENSITY & IRRIGATION INTENSITY**

(Base year 1991-92 to 1993-94=100)

YEAR	INDEX OF				CROPPING	IRRIGATION	INDEX OF	
	NET AREA SOWN	GROSS AREA SOWN	NET IRR- IGATED AREA	GROSS IRR- IGATED AREA	INTENSITY (GAS/NAS)*100	INTENSITY (GAI/NAI)*100	CROPPING INTENSITY (Igas/Inas)*100	IRRIGATION INTENSITY (Igai/Inai)*100
1	2	3	4	5	2	3	4	5
1991-92	95.50	94.38	97.15	96.62	116.81	121.21	98.83	99.45
1992-93	104.43	105.19	100.01	100.69	119.06	122.71	100.73	100.68
1993-94	100.07	100.43	102.83	102.69	118.62	121.71	100.36	99.86
1994-95	104.94	106.30	108.67	106.72	119.73	119.69	101.30	98.20
1995-96	102.19	102.61	117.04	116.75	118.69	121.57	100.41	99.75
1996-97	103.51	107.94	125.00	123.75	123.25	120.66	104.27	99.00
1997-98	105.27	116.45	121.26	122.52	130.75	123.14	110.62	101.04
1998-99	99.10	111.63	123.01	124.96	133.15	123.81	112.65	101.58
1999-2k	95.62	100.60	125.53	127.26	124.35	123.56	105.21	101.38
2000-01	97.81	100.30	109.76	112.59	121.21	125.01	102.55	102.57
2001-02	103.36	108.48	121.23	123.78	124.06	124.44	104.96	102.10
2002-03	66.63	68.94	97.78	96.76	122.30	120.60	103.47	98.95
2003-04	107.24	113.00	117.19	117.33	124.55	122.03	105.37	100.13
2004-05	102.03	109.86	131.52	130.18	127.27	120.63	107.68	98.98
2005-06	103.80	113.18	140.78	143.48	128.88	124.22	109.04	101.92
2006-07	103.35	112.32	145.30	146.06	128.45	122.51	108.68	100.52
2007-08	105.4	115.84	144.14	148.45	129.91	125.52	109.91	102.99
2008-09	108.21	118.77	139.69	145.17	129.74	126.66	109.76	103.92
2009-10	104.65	113.42	130.85	134.14	128.10	124.94	108.38	102.51
2010-11	113.13	135.63	148.99	152.73	141.71	124.94	119.89	102.51
2011-12	111.19	127.82	157.06	163.39	135.88	126.79	114.96	104.03
2012-13	107.76	124.94	167.74	173.53	137.04	126.09	115.94	103.45
2013-14	112.62	136.24	171.11	181.05	142.98	128.96	120.97	105.81

TABLE 25.

LIVESTOCK POPULATION IN RAJASTHAN

(In Lakh Numbers)

CATEGORY	YEAR												
	1951	1956	1961	1966	1972	1977	1983	1988	1992	1997	2003	2007	2012(P)
1	2	3	4	5	6	7	8	9	10	11	12	13	14
CATTLE	107.82	120.73	131.36	131.23	124.70	128.96	135.04	109.21	116.66	121.41	108.54	121.20	133.24
BUFFALOES	30.45	34.30	40.19	42.23	45.92	50.72	60.43	63.44	77.75	97.70	104.14	110.92	129.76
SHEEP	53.87	73.73	73.60	88.06	85.56	99.38	134.31	99.32	124.91	145.85	100.54	111.90	90.80
GOATS	55.62	87.30	80.52	103.23	121.62	123.07	154.80	125.78	152.85	169.71	168.09	215.03	216.66
CAMELS	3.41	4.36	5.70	6.54	7.45	7.52	7.56	7.19	7.45	6.69	4.98	4.22	3.26
PIGS	0.55	0.73	0.71	0.83	1.17	1.30	1.79	2.07	2.53	3.03	3.37	2.09	2.38
OTHERS #	3.44	3.13	3.01	2.64	2.36	2.64	2.57	2.16	2.29	2.16	1.70	1.27	1.23
<b>TOTAL LIVESTOCK</b>	<b>255.16</b>	<b>324.28</b>	<b>335.09</b>	<b>374.76</b>	<b>388.78</b>	<b>413.59</b>	<b>496.50</b>	<b>409.17</b>	<b>484.45</b>	<b>546.55</b>	<b>491.36</b>	<b>566.63</b>	<b>577.33</b>
DOGS	NA	NA	NA	NA	NA	NA	14.33	12.54	15.02	16.74	23.71	12.46	5.70
POULTRY	2.54	4.57	7.25	8.65	12.35	15.90	22.13	25.85	30.13	44.06	61.92	49.94	80.24
RABBITS	NA	0.19	0.23	0.09	0.14								

# Includes horses &amp; ponies, mules, donkeys

SOURCE- BOARD OF REVENUE, RAJASTHAN, AJMER

TABLE 26.

MARKET ARRIVAL IN RAJASTHAN

(Quantity in quintals)

Year	CEREALS						
	Rice	Jowar	Bajra	Maize	Wheat	Barley	Total
1	2	3	4	5	6	7	8
1974-75	734341	765328	865842	401930	1659050	1164407	5590898
1975-76	837388	674833	808897	559439	3739600	1654533	8274690
1976-77	1711683	508132	1327804	864460	4195683	1604955	10212717
1977-78	769305	781638	645503	518126	4746249	718579	8179400
1978-79	1817562	405446	1147027	736718	4660311	624817	9391881
1979-80	1946396	475682	1559495	773415	6990710	565603	12311301
1980-81	1492025	679301	2580525	1053144	6254664	518831	12578490
1981-82	1025448	796955	2478075	881812	5934105	759870	11876265
1982-83	839002	1120303	2516228	621753	6362370	809239	12268895
1983-84	1044941	1167471	1908034	1388804	8078178	556096	14143524
1984-85	1099154	873144	1660228	1889523	7520833	638729	13681611
1985-86	1273730	1232596	1242622	1973263	8111867	640985	14475063
1986-87	1525700	955911	2171233	840353	10610520	833227	16936944
1987-88	1167150	1525784	1964086	1436860	10453710	939427	17487017
1988-89	888693	1363604	3618176	1074260	9228366	843529	17016628
1989-90	1206619	700550	3316595	1609859	9199633	752938	16786194
1990-91	868155	619673	1936989	1731951	7281185	707887	13145840
1991-92	926300	477070	1098040	748940	6992700	642920	10899130
1992-93	1414596	285615	1780532	711818	7045928	941243	12196284
1993-94	990349	352364	1535713	1176528	10735358	688039	15478529
1994-95	1206470	444922	2170302	1309358	6254465	776176	12161693
1995-96	1176021	280994	1191775	983592	9996849	1251528	14882423
1996-97	1190056	379896	1586107	924236	10800720	910531	15791546
1997-98	1693920	404406	2316833	1327184	11032392	1051015	17825750
1998-99	1679196	383033	3928379	1990631	13653621	1623327	23258187
1999-2K	2866713	348629	3066670	1561462	14608491	1411713	23863678
2000-01	2066720	370810	3658895	1405648	16497014	1711877	25710964
2001-02	1839615	371992	3483810	2228579	16423470	2502844	26850310
2002-03	1445668	369734	2154220	1676488	11958399	1205492	18810001
2003-04	1458598	848950	5006363	3935175	12247032	2341775	25837893
2004-05	1478735	561030	3218127	2533764	9197889	1693466	18683011
2005-06	1903229	504443	2294189	1513190	8731529	1783053	16729633
2006-07	1886900	581874	4250173	2045003	9983487	1787509	20534946
2007-08	2594217	551852	4998164	3582642	14749064	2901865	29377804
2008-09	3066640	591985	5039680	5197773	17955316	3617756	35469150
2009-10	3633689	473021	5401456	3834669	17276806	4619421	35239062
2010-11	3123264	708312	6263027	4741760	13664110	2604075	31104548
2011-12	3107789	605783	7608859	4450495	31402502	3464854	50640282
2012-13	2946243	633388	4945307	3685301	36032731	4475847	52718817
2013-14	3304486	651221	5968219	3307731	33036125	4786995	51054777

**TABLE 26.****MARKET ARRIVAL IN RAJASTHAN**

(Quantity in quintals)

Year	PULSES				
	Gram	Arhar	Urad	Masoor	Moong
1	9	10	11	12	13
1974-75	2153157	83235	102158	24755	275073
1975-76	2003848	192362	129488	24181	488352
1976-77	5381410	1040384	103457	24877	809146
1977-78	4711980	463255	117276	16491	271454
1978-79	4598464	267599	74751	19296	203455
1979-80	6653469	567682	90957	42120	97185
1980-81	2550041	181125	166812	38176	150416
1981-82	2447076	720518	172879	37997	151312
1982-83	3765677	290574	200923	74804	207748
1983-84	3913376	297584	254493	75343	521226
1984-85	3754240	454832	194019	68476	296122
1985-86	2477048	344334	171359	95182	219923
1986-87	4747464	285886	208833	136340	279923
1987-88	3172434	232608	66102	85342	102931
1988-89	1599140	63553	191206	54980	747886
1989-90	3011480	199310	161774	51317	562693
1990-91	2103553	99117	170773	51986	598599
1991-92	2510100	127790	147090	42150	502140
1992-93	1905572	85850	249470	60453	597788
1993-94	2268891	152969	175811	126961	386665
1994-95	2297965	122658	122206	90892	667218
1995-96	3711460	121621	127728	67453	526452
1996-97	3244353	151866	171101	64179	1081965
1997-98	2740101	197193	213859	126160	882744
1998-99	5296189	136438	166333	104924	628505
1999-2K	5202688	165032	127097	157719	478329
2000-01	2159853	118480	91545	115137	397418
2001-02	1242204	92207	235909	53204	813434
2002-03	2006735	64165	252569	49814	169543
2003-04	1330516	21628	745841	44503	1252433
2004-05	2009760	49668	203523	43202	664091
2005-06	1429546	47526	135521	56191	434166
2006-07	856290	45256	97163	44987	656733
2007-08	2063039	33623	344348	32288	1478942
2008-09	1745164	48436	245683	40154	1421223
200910	2389877	51821	126291	45919	437352
2010-11	1568314	52578	552973	82398	2228376
2011-12	4418683	81881	1087758	145489	3140934
2012-13	2670094	52027	1030360	147078	1607603
2013-14	4316893	22878	540629	138046	2256451

**TABLE 26****MARKET ARRIVAL IN RAJASTHAN**

(Quantity in quintals)

Year	PULSES					Total			
	Pea	Chaula	Moth	Others	14	15	16	17	18
1	14	15	16	17	18				
1974-75	NA	14226	116403	-		2769007			
1975-76	NA	43091	249601	-		3130923			
1976-77	NA	114485	466838	-		7940597			
1977-78	NA	70821	275979	-		5927256			
1978-79	NA	69027	382699	-		5615291			
1979-80	NA	55068	93827	-		7600308			
1980-81	NA	48400	149034	-		3284004			
1981-82	NA	54230	133909	-		3717921			
1982-83	NA	65839	187098	-		4792663			
1983-84	NA	127641	473057	-		5662720			
1984-85	NA	126209	474920	-		5368818			
1985-86	NA	82428	210354	-		3600628			
1986-87	NA	43131	225013	-		5926590			
1987-88	NA	20904	92383	-		3772704			
1988-89	NA	153893	517482	-		3328140			
1989-90	NA	161909	1061577	-		5210060			
1990-91	83369	169426	974836	-		4251659			
1991-92	39330	177220	937180	34740		4517740			
1992-93	17482	219470	723703	800		3860588			
1993-94	34256	194505	657101	1099		3998258			
1994-95	29551	212584	477520	-		4020594			
1995-96	36103	207049	763607	-		5561473			
1996-97	26470	346701	501479	-		5588114			
1997-98	19417	254092	460535	2725		4896826			
1998-99	11184	149742	460196	1566		6955077			
1999-2K	19347	99283	375146	10705		6635346			
2000-01	17329	146429	440430	18057		3504678			
2001-02	13219	357750	770006	17400		3595333			
2002-03	9770	50123	302360	18224		2923303			
2003-04	11773	313532	1036400	22664		4779290			
2004-05	13453	173275	1084457	31383		4272812			
2005-06	18348	147425	1056377	28875		3353975			
2006-07	27591	186130	534730	21888		2470768			
2007-08	7107	227061	816079	21143		5023630			
2008-09	5065	334158	1155831	26825		5022539			
200910	4131	93627	488362	22878		3660258			
2010-11	8240	245254	958329	25526		5721988			
2011-12	21411	391649	1422884	25629		10736318			
2012-13	7959	173244	985190	18125		6691680			
2013-14	7832	179398	1120798	14772		8597697			

TABLE 26.

## MARKET ARRIVAL IN RAJASTHAN

(Quantity in quintals)

Year	OILSEEDS							
	Mustard	Taramira	Alsi	Groundnut	Til	Soyabean	Others	Total
1	19	20	21	22	23	24	25	26
1974-75	1310989	241409	127037	959396	201856	NA	-	2840687
1975-76	2320745	326749	277287	1232579	328262	NA	-	4485622
1976-77	1673984	447083	156988	1108172	487543	NA	-	3873770
1977-78	1214298	347463	149153	775670	301631	NA	-	2788215
1978-79	1504922	209894	180969	1402488	415198	NA	-	3713471
1979-80	1989954	351506	152806	465615	258586	NA	-	3218467
1980-81	1321797	501244	77099	523832	396527	NA	-	2820499
1981-82	2340332	526402	110622	637602	405314	NA	-	4020272
1982-83	3269215	1406446	176349	679238	275301	NA	-	5806549
1983-84	3177237	781708	204357	978519	359662	NA	-	5501483
1984-85	7450611	417171	257677	945906	386648	NA	-	9458013
1985-86	7961685	332413	165590	1152711	235581	NA	-	9847980
1986-87	6175775	554133	243996	1111747	194100	NA	-	8279751
1987-88	7756828	316996	75244	700215	133326	NA	-	8982609
1988-89	7385042	402445	79279	1455857	328056	NA	-	9650679
1989-90	12879483	643040	104362	1316631	703297	521910	-	16168723
1990-91	11191400	361181	176142	1043706	552585	522596	158506	14006116
1991-92	10344740	304400	44960	926750	382680	211280	-	12214810
1992-93	10756637	353966	42497	1293667	277270	892199	1744909	15361145
1993-94	11203586	335153	191514	1506340	238705	1085154	1467332	16027784
1994-95	12249351	385040	27054	1284845	384406	2928212	1656011	18914919
1995-96	12979922	366678	23535	873624	196066	1336408	2012800	17789033
1996-97	14574694	260247	23948	1619863	277624	1388648	2023426	20168450
1997-98	15261393	303364	49637	3643907	208956	2676757	2313154	24457168
1998-99	9187702	952076	23934	2261983	271602	4265465	1762349	18725111
1999-2K	12368423	1126006	37824	1967024	248803	4389890	252682	20390652
2000-01	15440074	300008	41622	1303202	238399	3530390	284270	21137965
2001-02	13111984	197178	32147	1964277	252370	4366357	345850	20270163
2002-03	13342566	193918	15075	1428890	130358	1701233	170114	16982154
2003-04	13210560	231872	7104	1731109	388864	4308477	177826	20055812
2004-05	15960832	226216	5894	2379590	258106	3899686	338587	23068911
2005-06	23156333	312727	6374	2181600	316765	6382828	407013	32763640
2006-07	23487448	124226	6743	2055360	455474	6366922	285015	32781188
2007-08	14620140	138133	3325	2117333	638642	8802614	229868	26550055
2008-09	16365942	105496	866	2311971	535672	7033289	202985	26556221
2009-10	17648368	133174	2121	2046747	549694	7548265	213436	28141805
2010-11	15769031	250081	1709	3248092	866887	12616685	200238	32952723
2011-12	20808099	1131413	2131	3482991	544965	12714409	364017	39048025
2012-13	15027207	103117	1769	2557483	386277	12211122	608611	30895586
2013-14	22213932	181988	2164	4595332	220817	9914458	361275	37489966

**TABLE 26.****MARKET ARRIVAL IN RAJASTHAN**

(Quantity in quintals)

Year	OTHER CROPS					
	Guwar	Kapas	Wool	Sugar	Gur	Red chilly
1	27	28	29	30	31	32
1974-75	233432	1090880	89650	55070	434488	107220
1975-76	542495	1040772	109214	152823	709625	100314
1976-77	1175326	2133713	108357	468502	1747758	174596
1977-78	942925	2069017	139903	590922	1497889	215079
1978-79	1305663	3446135	151408	792688	1869844	293221
1979-80	827368	2870012	148542	1479378	1926955	162968
1980-81	1099611	2320578	179627	1117111	1599530	248499
1981-82	1155376	1601377	255355	1479204	1820623	214846
1982-83	1189749	1943195	159936	1786469	3095625	249486
1983-84	1502649	2094515	102111	1457392	2871580	211532
1984-85	1157709	2490687	190632	2529890	2040588	174474
1985-86	978773	2640615	262306	2427092	1717976	270713
1986-87	977468	3974130	164833	2935724	3067983	615329
1987-88	722609	1646860	150162	2420940	3063448	200604
1988-89	1630019	3512002	137883	2890802	3032124	320285
1989-90	2195032	5481313	149381	4142815	2478929	324640
1990-91	1448954	4561409	175190	3069357	2754937	299666
1991-92	1308720	5286310	188780	3462290	2965670	249460
1992-93	1551623	5307061	152746	3305624	2258875	214346
1993-94	1512556	4932313	182701	3459200	1829365	242461
1994-95	1760951	4308732	167408	3579114	2020951	221227
1995-96	1867638	5943894	178900	3769108	2070907	204739
1996-97	1542106	7092998	112489	5005382	2085061	425139
1997-98	2086428	2329883	169273	4370830	1807860	271141
1998-99	2054792	1954040	248729	4392068	1682902	207034
1999-2K	2637071	5479573	227988	4593012	1568744	210738
2000-01	3409819	1449247	171289	5265631	1639669	311986
2001-02	3092364	904695	198580	6808517	1807792	361604
2002-03	1638176	731301	206295	7436011	2544779	314587
2003-04	3298224	1155424	179798	8139433	2497250	452255
2004-05	2548433	1232158	195579	8091652	2089561	434480
2005-06	2936989	940411	170495	8293484	1948134	861321
2006-07	3052517	919178	202964	9977165	1906989	324101
2007-08	5530675	1200280	174646	9548762	2129505	404216
2008-09	5097846	1026344	167454	8876132	1446239	367898
2009-10	2707557	1164828	180033	8366578	1346437	455786
2010-11	5532814	602813	181920	8691824	1410865	351640
2011-12	6458706	776045	174736	9106397	1474915	403852
2012-13	2688878	1330022	169593	8318819	1309585	394974
2013-14	8777619	846147	162706	8295985	1231572	431856

**TABLE 26.****MARKET ARRIVAL IN RAJASTHAN**

(Quantity in quintals)

Year	OTHER CROPS					Total
	Dhaniya	Jeera	Fruits & Veg.	Methi	Others	
1	33	34	35	36	37	38
1974-75	232646	19780	364113	NA	262259	2889538
1975-76	343028	29686	797024	NA	791506	4616487
1976-77	631856	60670	1061020	NA	1952395	9514193
1977-78	351925	157271	1747476	NA	730353	8442760
1978-79	757986	54955	1167039	NA	1093987	10932926
1979-80	412563	69408	2873233	NA	962382	11732809
1980-81	738406	38909	2194839	NA	1188448	10725558
1981-82	555715	66808	2307189	NA	772921	10229414
1982-83	658934	27370	6684051	NA	901392	16696207
1983-84	775301	32865	3222376	NA	4029269	16299590
1984-85	831074	50769	2487107	NA	1339372	13292302
1985-86	639844	37186	2210710	240564	1158474	12584253
1986-87	748378	56429	3314378	125191	1091070	17070913
1987-88	584276	35861	3320600	28503	705964	12879827
1988-89	1138194	36403	4720695	92729	1137136	18648272
1989-90	901263	103353	5221623	229879	1844973	23073201
1990-91	855055	64055	6940359	170447	1539820	21879249
1991-92	1016410	61280	7451885	230520	1424280	23645605
1992-93	919010	60221	1712483	152505	1575069	17209563
1993-94	1124322	69939	4617010	99503	1524419	19593789
1994-95	849544	99884	6867201	91175	1571531	21537718
1995-96	981671	120717	7263971	184915	1559006	24145466
1996-97	756611	101855	7363126	168398	1385735	26038900
1997-98	1016743	167589	2984460	159442	4586440	19950089
1998-99	1453946	179254	8437138	134838	4376495	25121236
1999-2K	1442735	130116	9891261	175762	1270205	27627205
2000-01	1228693	109282	10252133	260466	4272467	28370682
2001-02	1247043	133382	11865377	265478	3208639	29893471
2002-03	1647248	129202	12259406	865538	2453613	30226156
2003-04	1276384	104926	14362731	334407	3521844	35322676
2004-05	1895101	105676	14886281	339835	4467214	36285970
2005-06	2015899	82014	14812669	218796	4419512	36699724
2006-07	2052688	131131	16235354	114918	4469815	39386820
2007-08	1587265	64989	16540374	215020	4828104	42223836
2008-09	1872285	110962	17070399	279741	5219551	41534851
2009-10	1989929	80256	18189037	298142	4981280	39759863
2010-11	2170503	85934	28941003	229819	4529647	52728782
2011-12	2370701	110898	16085013	337089	6762768	44061120
2012-13	2657569	208212	23283949	308326	8407655	49077582
2013-14	2394022	340712	23963710	258843	5743627	52446799