



Population & Food Crops: A Correlative Study with Reference to Jalna District

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Introduction:

Relationship between population and availability of food has been the subject matter of geographers since ancient time. Thomas Malthus worked the first economist, to raise this issue. He analyzed the relationship between growth of population and food production. Rate of intensive population growth rises, the pressure on food production. This increasing pressure is not sufficient to produce requested for the population. Food sufficient is very essential term in relation to population and food. The term food sufficiency refers to the levels of human satisfaction in respect of production of food stuff in areas occupied by a group of human individuals. In the food productivity, we are concerned with the amount of food stuffs, produced per unit of farm land or per worker engaged in its production.

The level of food consumption refers to power of the human individuals of a community to consume the available food products. It affords, the estimation, the amount of food stuffs which actually find access to human diet. They may be produced locally or may be imported from elsewhere. Availability of food means, the amount of food products which becomes available for human consumption in the edible form.

Maharashtra state is relatively more industrialized and consequently more urbanized state of India. Hence, the proportion of people who do not produce their own food is relatively more. The region therefore, requires importing food from other parts of the country. Efforts are being to make the region self supporting in food. Despite, increase food productions due to rapid increase of population as a result of substantial contribution made by both high natural increase and net migration, the gap between demand and supply of food is increasing day by day.

Jalna district occupies a very important position both in terms of area and population Jalna district is also relatively industrialized part of the state of Maharashtra, hence, the gap between food supply and population growth is increasing day by day. In order to understand the availability of food grains, requirement, surplus and deficit food area in the region understudy is found out. Similarly the availability of food per capita per day is also calculated, the surplus and deficit areas have also been found out.

Comparison between Growth of Population and Food Crops Production in Jalna District:

In order to understand the relationship between population growth and growth of food crops production, table 1 gives information for the period 2001 and 2011. It will be more convenient to consider step by step, the population growth pattern first, then secondly, the growth pattern of food crops production. In the year 2001, the population of Jalna district was 1612980 which increased to 1959046 in the year 2011.

The analysis shows that the population increased rapidly due to industrialization and increasing urbanization. This has resulted in attracting large number of immigrants to Jalna city especially. During the period 2001-2011, growth rate of population for the district



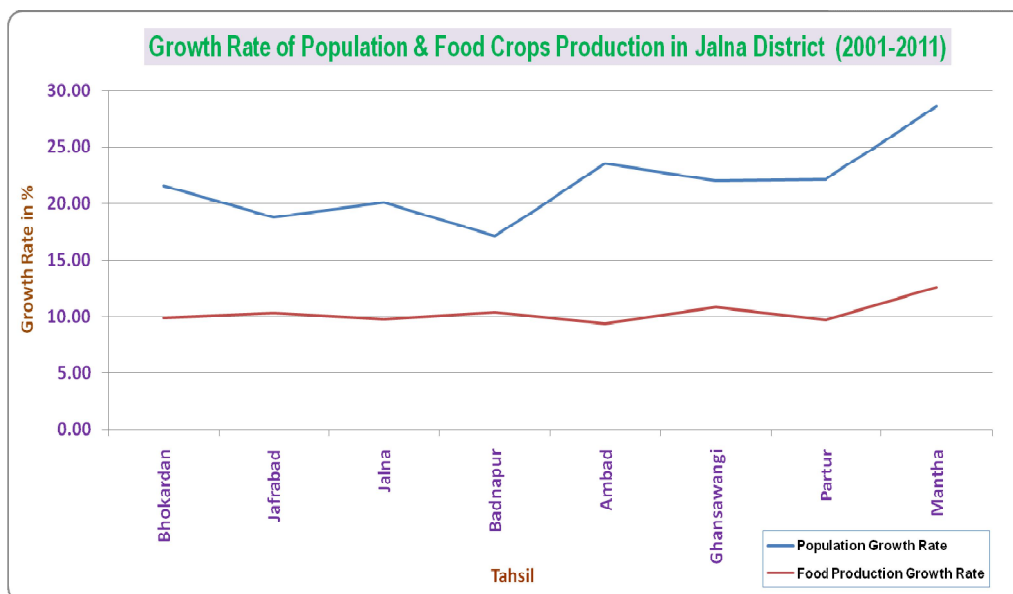
as a whole was 21.46 percent. However, the growth rate of population of district was not uniform for the tahsils in the Jalna district. The highest growth of population was recorded for Mantha tahsil (28.56%) , while the lowest was for Jafrabad tahsil and it was 18.77%.

Jalna tahsil is the most urbanized part of the district. Large numbers of people migrate to Jalna city in search of better employment opportunities, resulting in the high growth of population for Jalna tahsil. The tahsils like Bhokardan, Ambad, Ghansawangi, Partur and Mantha has the growth rate of population was higher than the district average besides, Jafrabad, Jalna and Badnapur tahsils has also shown much lower growth rate of population than the district average during the same period. (Table 1)

Table 1
Volume of Change in Population and Food Crop
Production in Jalna District (2001-2011)

Tahsil	Population		% Change 2001-2011	Production (M.T.)		% Change in 2001-2011
	2001	2011		2001	2011	
Bhokardan	256191	311303	21.51	53979	59321	9.90
Jafrabad	137345	163120	18.77	42449	46834	10.33
Jalna	432129	519018	20.11	55316	60721	9.77
Badnapur	131362	153772	17.06	43509	48018	10.36
Ambad	207142	255709	23.45	48229	52751	9.38
Ghansawangi	173082	211108	21.97	33403	37016	10.82
Partur	145495	177589	22.06	33861	37153	9.72
Mantha	130234	167427	28.56	26285	29585	12.55
Jalna District	1612980	1959046	21.46	337031	371399	10.20

Source: Computed by researcher.





Now, it is necessary to furnish simultaneously, the information about food crops production for the Jalna district from 2001 to 2011. It is noted from the table 7.1 that the food no doubt, has also increased for the same period only to 10.20 percent, which is much lower than the growth of population for the district as a whole. This is because of the land resources are same and cannot be expanded in future. In case, if they are expanded than the forest land is converted into agricultural land which is not desirable at all in the present situation, because in the district land under forest is already below 1% to total geographical area. The food crops production is increasing at much lower rate than population growth. In the district like Jalna there is below 1 percent area under good forest, hence, there is no scope of increasing land for higher production of food crops. Apart from this, there is no sufficient rainfall to raise agricultural productivity for the district as a whole. Total food crops produce in 2001 was 337031 metric tons, which increased to 371399 metric tons in the year 2011.

The growth pattern of food crops production was also observed for different tahsils of the Jalna district. It was recorded highest for Ghansawangi tahsil because of better irrigation facilities and lowest for Bhokardan tahsil as a result of low irrigation facilities. The growth rate of food crops production varies enormously within the region. Jafrabad and Badnapur tahsils have shown higher growth rate of food crops production than the district whereas Jalna, Jafrabad, Mantha and Partur tahsils have shown lower growth rate of food crops production than the district as a whole.

In short, it may be concluded that during the last two decades, the population of Jalna district has increased more than forty percent, while food crops production has increased to only 25 percent during the same period. This gap between the population growth rate on the one hand and food crops production on the other hand is quite remarkable. It must be considered as a alarming problem before the region under study.

Agricultural production, inspite of various efforts are being made by the government of India to increase the per capita agricultural production to cater the food need of increasing population. No doubt the Jalna district is in position to make it self sufficient in food requirement, due to abundant irrigation facilities are being made available. At the same time subsidies are being made available for farmers to purchase fertilizer and high yield varieties of seeds, ensuring higher agriculture production per unit of land. Therefore, the changes in agricultural production for various food grains during the successive decades have also shown impressive increase.

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