

FOOD SECURITY IN INDIA: CHALLENGES IN THE NEW MILLENNIUM

Dr. M. Subba Rao

Principal, Sri Balaji PG College (MBA), Anantapuramu.

Abstract

India is a developing country having second highest population after China. Even after 67 years of its independence, India is facing a serious issue of poverty and malnutrition. The need for achieving food security is felt significantly in the recent years due to enormous pressure from the ever-increasing population in India. Owing to the change in preferences in crop production techniques over a period of time, several new challenges draw attention to food security. This Article discusses various challenges to food security in India. Critical analysis is made on challenges like crop diversification, issues related to bio-fuel and medicinal plant cultivation, climate change, mismatch between water demand and availability, recent status in production of high yielding crop varieties and agricultural crop pricing and insurance and new trends in globalization and urban encroachments.

Keywords: *Food security, Challenges, Crop production, Globalization.*

I. Introduction

Hunger is on the rise. The facts about hunger are shocking when we pay attention: On in seven people in this world do not get enough food to stay healthy every day. An estimated 923 million people in the world go hungry everyday. The FAO (Food and Agriculture Organization of the United Nations) estimates that 1.02 billion people are suffering from chronic hunger in the world, mostly in Africa and South Asia , meaning that almost one sixth of humanity is suffering from hunger.

Despite the good economic performance, with over 200 million people who are food insecure, India is home to the largest number of people in the world. International Food Policy Research Institute sheds renewed light on the acute Indian hunger situation. The Global Hunger Index 2009 ranks India at the bottom with 65th position (out of 84 countries) with a GHI of 23.90, which the index characterizes as “alarming” food security situation.

Food security in India will remain a major issue for the next 50 years and beyond. There has been no significant jump in crop yield in many areas. It stresses the need for higher investments in research and infrastructure, as well as addresses the issue of water scarcity. Climate change is a crucial factor which affects food security in India. The important thing is that some of the technologies relating to crop production which were found to be innovative and quite relevant in the yesteryears might need refinement in the present context as far as food security is concerned. For example, higher use of chemical fertilizers and pesticides was recommended earlier to attain the higher food grain production. However, after realizing the potential ecological hazards caused by them, we slowly started advocating controlled use of fertilizers and pesticides. The concepts of integrated nutrient management and integrated pest management have attained significance in the context of sustaining soil fertility and environmental protection. However, the realization of crop yields may take longer under these sustainable agricultural technologies. Hence, to ensure food security, the following challenges have to be addressed as discussed here.

II. Challenges

1. Climate Change

Food security is severely influenced by climate change. The changing climate will influence the food grain production in different ways. For example, the temporal and spatial variations in precipitation including rainfall may result in deficit moisture stress, i.e. drought or excess moisture stress condition, i.e. flooding. Similarly, extreme high or low temperatures result in variations in the length of crop growing season. These factors would also affect the crop productivity and farm net income and hence climate resilient agricultural practices have to be promoted. Understanding the impact of climate change on Indian agriculture is quite complex as several factors

are involved in this phenomenon. For example, the negative effect of global warming on crop productivity in India may be compensated by carbon fertilization to some extent. It is reported that global warming would result in decreased crop duration. It is already established that some factors of climate such as increased carbon dioxide level would play a positive role in enhancing crop productivity.

The changing climate affects food security as it brings remarkable changes in land utilization pattern and water resource availability. At the same time, increased human interference may fasten the changes. It was reported that ever increasing human population coupled with their changing dietary preferences significantly increased global demand for food and thereby generating tremendous pressure on native vegetation and ecosystems¹. India also faces a similar grim situation in tackling the issues related to food security and policies related to globalization further affected the environmental health stressing the need for regulation of the same.

Climate change in the recent years has resulted in higher frequency of floods and droughts, making the objective of attaining food security very complex. Hence, the future research efforts related to management aspects of tackling vulnerability caused by natural hazards must consider the social, economic and geo-political constraints. Enhancing the resilience of human systems to cope with extreme climatic stresses should become the main objective. There is a strong need to address changes in institutions and resource accessibility to tackle the climate induced natural hazards². Overall, the agricultural practices have to be reoriented which would provide better climate resilience and enhanced net farm income. Hence, it can be stated that food security can be achieved by tackling the specific challenges related to climate change in diversified regions.

2. Crop Diversification

After green revolution, the agricultural scientists put their emphasis on implementation of crop diversification. This was advocated to the farmers for two main reasons. First, the prices of food grains like rice and wheat were not encouraging and farmers ended up with very low net returns even during years of bumper production. By concentrating on other crops like cotton, chilli and sunflower the farmers were encouraged to earn higher profits. Second, the productivity of rice and wheat was poor in some regions. Hence by encouraging farmers to diversify to oil seeds and pulse crops and high value medicinal plants, they would certainly get higher profits.

The trend of temporal change in area share of the crops in India revealed that the area under cereals (expressed in percentage of gross cropped area) has been found to be declined from 56.53 in 1991 to 51.74 in 2008 (Table 1). Similarly, the area under pulses has also come down from 23.74 in 1991 to 22.77 in 2008 making the area under food grains decline. The area under oil seeds during the same time period has enhanced from 24.2 million hectares to 26.97 million hectares. An increase in proportion of area under fruits, vegetables and spices was also witnessed during the same period.

Table 1. All-India temporal change (%) in the area share of main crop and crop groups, 1991 to 2008 (from Srivastava³)

Crop	Area (million hectares)	
	TE 1991*	TE 2008
Cereals	103.68 (56.53)	99.01 (51.74)
Pulses	23.74 (12.94)	22.77 (11.90)
Oil seeds	24.2 (13.24)	26.97 (14.09)
Fruits	3.09 (1.68)	5.54 (2.89)
Vegetables	5.17 (2.82)	7.48 (3.91)
Spices	2.26 (1.23)	2.47 (1.29)
Gross cropped area	183.42 (100.00)	191.36 (100.00)

Figures within parentheses are share in gross cropped area.

**For fruits, vegetables and spices data pertain to triennium ending (TE)1993.*

The need of the hour is to prioritize the preferential crops that suit well under each agro-climatic region of the country so that higher net returns can be achieved by the farming community through crop diversification. The options for combining crop component with animal component such as integrated rice-fish farming may be explored which would result in additional net returns to the farmers without affecting the food security⁴.

3. Bio-Fuel and Medicinal Plant Cultivation

One main reason for food security crisis is the diversion of agricultural lands used for cultivating food grains to bio-fuel and medicinal. The recent preference for cultivation of sugarcane and other field crops for production of ethanol is certainly considered to be a big challenge for the food security. At the same time, there has been considerable increase in cultivated area of medicinal plants and bio-fuel witnessed in India in the recent years. For example, the cultivated area under amla was reported as 100,000 ha in India and it occupies about 40,000 ha in South India itself⁵. In Tamil Nadu, the cultivated area under amla was found to be increased from mere 46 ha in 2000 to 9020 ha in 2011 which reflects the higher rate of increase in terms of crop diversification⁶. In several instances, it was recorded that the traditionally productive regions for cultivation of food crops like rice and wheat were converted to medicinal and bio-fuel crops, which is really alarming in the context of food security. Hence, there is a strong necessity of regulating the amount of land area and nature of land that can be diversified for this purpose.

4. Mismatch between Water Demand and Availability

Because of tightening supply and rapid expansion in demand, freshwater is expected to emerge as a key constraint to future agricultural growth and food security¹⁶. Gross water demand for all users in India is expected to grow up from 750 BCM in 2000 to 1027 BCM by 2025. The gross water demand by irrigation sector alone is estimated to be 730 BCM by 2025. The total water received annually in India is about 4400 km³, from precipitation and inflowing rivers which originate outside the country. India's share of water at the global level is about 4.2%. Currently, only 29% of the total precipitation is conserved and water-use efficiency seldom exceeds 40%. India has 143 million ha of arable area, of which 63 million ha is irrigated. About half of the irrigated area in our country receives water through exploitation of groundwater. The number of countries experiencing water stress is expected to be 50, including India by 2025 with a total population of three billion people. Hence, the mismatch between the expanding demand for and supply of water emerging and spreading steadily over space and time will have serious implications for meeting the food production growth targets and food security in India. Efforts must be made to strike an optimum balance between the demand and supply of water resources for ensuring food security in India.

5. Production of High Yielding Varieties: Need for Higher Momentum

The challenge of food grain production is generation of sufficient number of new varieties of field crops with threshold potential in changing climate scenario. Several varieties of rice and wheat were released, but still exists a gap between the yield obtained through these genotypes and their field level performance. One of the main issues might be the genetic potential exploitation has attained saturation according to the climatic and edaphic conditions that existed in India. The poor harvest index of pulses and oil seeds also remains a challenge to the plant breeding programs. In some of the problematic soils, the varieties with full yield potential in normal situation cannot fit well resulting in poor crop productivity. This situation has to be corrected by employing modern biotechnology techniques. In several regions of India, farmers are not able to get information about the availability of new and improved varieties and some are not having access to quality seeds of these varieties, resulting in lesser yields. This situation has to be corrected by developing a national-level network to monitor and coordinate the activities with the various State Government and Central Government functionaries working in the area of crop production.

6. Agricultural Pricing and Crop Insurance Issues

The Indian farmers are facing severe problem in marketing their crop produce after harvest due to lack of remunerative prices for the end-products. They are forced to opt for distress sale leaving them in a vulnerable

condition due to poor market prices. It is really unfortunate to find some section of farmers' vulnerability to higher cost of cultivation accompanied by the unreasonable market prices. The situation is alarming in case of pulses like black gram, green gram and red gram, and commercial crops like cotton, tobacco and chilli. Globalization has brought openness in trade, but it could not ensure better market prices. Hence there is a need to regulate the agricultural marketing policy for the welfare of the farming community, which in turn would facilitate food security in India.

Natural hazards like floods and droughts occur frequently in India challenging crop productivity and food security. Hence the farmers must be provided with comprehensive crop insurance policy so that in the event of unforeseen climatic aberrations like cyclones and floods, they would be provided with compensation.

7. New Trends in Globalization

Though globalization undoubtedly brought several positive changes like technology development and transfer, faster communication and transport and higher growth in the services sector, it has also resulted in challenges like more volatility in the financial markets and severe competition among the entrepreneurs and growth inequity among various sections of the society. One of the consequences of globalization in India is the openness in trade. Thus, the rich have access to initiate global ventures where the poor would restrict themselves to localized works. As the protective policies are discouraged in post-globalized world, the poor have little opportunity to compete with the rich leading to inequality and this concern to food security in India.

The implications of globalization for a national economy in India are quite remarkable. Globalization has certainly intensified interdependence and competition between economies in the world market, which is clearly reflected in new course of trading in goods and services. As a result, economic development in India is not determined exclusively by its domestic policies and market conditions.

8. Urban Encroachments (Special Economic Zones)

Recently, the concerns were expressed regarding the loss of significant cultivated area, due to establishment of SEZs. As the policy stresses on the utilization of uncultivated area for the operation of SEZs, care must be given to grant the permission for SEZs without affecting the prospects of food security in India. In recent times, the issue of SEZs has drawn national attention, particularly since early 2007 due to the mass resistance in some regions of the country.

Table 2. Trend of physical exports from Special Economic Zones (SEZs) in India from 2003–04 to 2007–08 (from <http://www.sezindia.nic.in>)

Year	Value of physical exports from SEZs (Rs crore)	Growth rate (% over previous year)
2003-04	13,854	39
2004-05	18,314	32
2005-06	22,840	25
2006-07	34,615	52
2007-08	66,638	92

No doubt, the SEZs in India have resulted in the generation of additional economic activity and promotion of export of goods and services. It is reflected from the significant growth rate of physical exports (381%) from SEZs from 2003–04 to 2007–08 (Table 2). It has also helped in creating additional employment opportunities, higher investment from domestic and foreign sources and development of infrastructure facilities. As a result, the foreign domestic investment also exhibited tremendous rise in India.

However, there is a concern that the establishment of SEZs involves a huge amount of revenue loss to the government in terms of relaxation of taxes and duties. As SEZs would be given exemption from the normal laws of the land related to labour rights and municipal governance, it may lead to some inequalities in the society. This may challenge the growth equity principle which hampers the objective of food security in India. Moreover, the SEZs would involve acquisition of large tracts of rural areas leading to massive eviction and displacement of rural folks and their loss of livelihood in addition to diversion of cultivated land for non-agricultural purposes. For example, in the case of Polepally SEZ in Andhra Pradesh, several farmers have lost their farmlands turning them to either small landholding farmers or landless⁸. Out of about 358 farmers at the time of prior approval of the SEZ, 166 lost their farming occupation due to operation of SEZ. In addition, several farmers lost their livestock and irrigation facilities such as bore wells, which resulted in higher rate of migration and food insecurity.

III. Conclusion

To conclude, food security in India can be achieved by paying higher attention to issues such as integrated water management, Crop diversification, climate change, agricultural pricing and crop insurance. The impact of globalization in the form of SEZs and other factors has been both positive and negative in terms of agricultural prosperity and there is a strong need to regulate the policies related to globalization for reducing its negative effects on food security in India.

References

1. Tilman, D. *et al.*, Forecasting agriculturally driven global environmental change. *Science*, 2001, **292**, 281–284.
2. Adger, N., Social vulnerability to climate change and extremes in coastal Vietnam. *World Dev.*, 1999, **2**, 249–269.
3. Srivastava, S. K., Economic analysis of demand and supply of high value agricultural commodities. Ph D thesis submitted to PG School, Indian Agricultural Research Institute, New Delhi, 2010.
4. Brahmanand, P. S., Mohanty, R. K. and Kumar, A., Integrated rice-fish farming. Directorate of Water Management, Indian Council of Agricultural Research, Bhubaneswar, 2006, p. 78.
5. Sundayfarmer, Amla has money, dated 9 February 2011; <http://sundayfarmer.wordpress.com>
6. *The Hindu*, For Tamil Nadu farmers, amla cultivation bears fruit, dated 24 February 2011.
7. <http://www.sezindia.nic.in>
8. Rawat, V. B., Bhushan, M. B. and Surepally, S., The impact of special economic zones in India: case study of Polepally SEZ. In paper presented at the International Conference on Global Land Grabbing, 6–8 April 2011 at University of Sussex, The United Kingdom.