A Study On The Role Of Technology In Improving Agricultural Productivity

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Abstract
Optimization of agricultural practices for enhanced crop yield is considered to be essential phenomena for the countries like India. In order to strengthen the economy and also to meet the food demand for the exponentially growing population, optimizing the agricultural practices has become necessity. In India, weather and geographical conditions are highly variable and were thought to be the major bottleneck of agricultural practices to achieve improved crop yield. Agricultural practices in India are facing many challenges such as change in climatic conditions, different geographical environment, conventional agricultural practices; economic and political scenario. Economic loss due to the lack of information on crop yield productivity is another major concern in the country. These hurdles can be overcome by the implementation of advanced technology in agriculture. Some of the trends observed are smart farming, digital agriculture and Big Data Analytics which provide useful information regarding various crop yields influencing factors and predicting the accurate amounts of crop yield. The exact prediction of crop yield helps formers to develop a suitable cultivation plan, crop health monitoring system, management of crop yield efficiently and also to establish the business strategy in order to decrease economic losses. This also makes the agricultural practices as one of the highly profitable ventures. This paper presents insights on the various applications of technology and usage of agricultural technology in India.

Keywords: Advanced Technology, Digital Agriculture, Smart Farming, Profitable Ventures
Introduction

Agriculture is the basis for food security and survival. Mankind living on the globe depends majorly on the agriculture based crops for their survival. India is an agricultural dependent country and the fact that the majority of the populations are vegetarians and solely depends on the agricultural products for their survival. Being an agricultural based nation, country’s economy is principally influenced by annual crop yields of agricultural practices. Recent survey indicates that more than 60 % of the population is in to agriculture and the majority among the rest is connected to the other aspects of agricultural practices. The other facets of agricultural practices include agricultural machinery companies, fertilizer companies, crop yield marketing and sales companies etc. Agriculture activities help humans to raise the most principle food crops with ideal animal population to achieve environmental balance. In the country like India, farmers cultivate major food crops such as rice, wheat, cereals, pulses, different vegetables known as onions, potatoes, sugarcane, oil seeds, mango, orange, red chilli and also various commercial crops such as coconut, coffee, tea, cotton, rubber and jute. The majority of the rural population close to 70% depends on agriculture for their household. Agriculture contributes approximately 18% to the total GDP of the country and provides employment to over 60 to 70 % of the population in India. At present India stands second globally in terms of agricultural based products. Cultivation of various agricultural crops influences the economy of the country at broadest range and plays a pivotal role in the overall in socio-economic structure of the country. The success rates of agri practices majorly influenced by certain factors namely soil fertility, climatic conditions, weather forecast, temperature, water level with the rainfall measures, irrigation condition, fertilizers availability, pesticide used, controlling of weed population, process of cultivation, harvesting methods employed and economic and political scenarios.

Majority of the former communities in India predict crop yield based on the conventional practice with the knowledge of previous experiences, but this approaches alone may not be efficient as the climatic conditions keep changing drastically due to the overall change in the weather forecast at global level.

The agriculture sector forms only about 18 percent of India’s GDP despite employing almost 65 percent of the total workforce. Despite significant improvement in food grain production, there are several challenges to tackle as the government aims to increase agricultural production as a share of GDP. Agriculture in India is largely dependent on nature, but climate and global warming issues make farming unpredictable. The need of the hour is to educate farmers in the use of modern technology and innovative approaches to increase productivity and raise profitability. Agricultural development practices over a while have been perceived to exploit natural resources faster than they could be renewed. Exponential growth in the human population has resulted in demand for food and shelter, which the “natural” carrying capacity of the land is under pressure to provide. Natural imbalance is visible in pollution, soil degradation, wildlife population decline, and human-created alterations of flora and fauna. It is reasonable to assume that human population growth will continue and place greater demands on the agri-ecosystem. Thus, technology has and will continue to play a major role in agriculture and sustainable development going forward. Technology has a major role in farming and agriculture practices; and with the advent of digital technology, the scope has widened. Innovation in agriculture is leading an evolution in agricultural practices, thereby reducing losses and increasing efficiency.
This is positively impacting farmers. The use of digital and analytic tools is driving continuous improvement in agriculture, and the trend is here to stay, resulting in improving crop yields and helping to increase the income of the farming community.

Objectives
- To study various modern technology used in improving agriculture productivity in India.
- To analyse the importance and impact of modern technology in India.

Methodology
The study is based on Secondary data. The data was collected from Books, Magazines, Journals, Internet and so on.

Review of Literature
- Bruinsma (2017) examined that the adoption of technology in agriculture has significantly increased agricultural productivity. These technologies, including digital tools and their innovation, such as aerial imagery, drones, and satellites, sensors, the internet of things, mobile applications among others have automated farming and transformed it into a data-driven industry as farmers can now manage their farms and cropping activities on real-time and with much ease. Technological advancements in the agricultural sector have empowered agriculturalists, businessmen, and investors to extend their potential in delivering agricultural activities during a time when food security is being threatened by climate change and population growth. Evidently, increased mechanical automation, the extensive utilization of pesticides and fertilizers, stressing the importance of industrial farming and soil management have made agricultural production possible at a time when farms and the number of farmers are steadily diminishing.

- FAO; Evenson & McKinsey; Anyan & Frempong (2019) Their study is based on information and communication technology (ICT) is fundamental in the dissemination of agricultural information. ICT enables the collection and sharing of accurate and timely information in relation to farmers’ needs, and in a format that is easily accessible and consumable by the farmers, for instance on weathercast, market and pricing, financial access and support, etc. Essentially, ICT enables the dissemination of knowledge to farmers and connects various stakeholders and members of the value-chain in agriculture such as the farmers and consumers, agricultural financial and credit facilities, agricultural research institutions, policymakers, agricultural input manufacturers, agricultural training, support, and extension service providers among others. The applications of ICT in agriculture have ranged from supporting land preparations, planting and the pre-harvest activities, harvest operations, and post-harvest activities including market access and yield preservation.
Importance of Modern Technology in Agriculture in India

Technology in agriculture affects many areas of agriculture, such as fertilizers, pesticides, seed technology, etc. Biotechnology and genetic engineering have resulted in pest resistance and increased crop yields. Mechanization has led to efficient tilling, harvesting, and a reduction in manual labor. Irrigation methods and transportation systems have improved, processing machinery has reduced wastage, etc., and the effect is visible in all areas. New-age technologies focus on robotics, precision agriculture, artificial intelligence, blockchain technology, and more. In 1960, during the Green Revolution, India managed to achieve self-sufficiency in foodgrain production by leveraging modern methods of agriculture like chemical fertilizers and pesticides, higher quality seeds, and proper irrigation. Technological advances appeared eventually, in agricultural development in India. The introduction of tractors was followed by new tillage and harvesting equipment, irrigation methods, and air seeding technology, all leading to improved quality of the food and fiber. Farmers can leverage scientific data and technology to enhance crop yields and keep themselves abreast with cutting-edge methods of farming.

India’s GDP from Agriculture

GDP from Agriculture in India decreased to 6071.31 INR Billion in the first quarter of 2023 from 7047.72 INR Billion in the fourth quarter of 2022.

Source: Ministry of Statistics and Programme Implementation (MOSPI) 2023
Technology used in Agriculture

➢ Digital Agriculture

Digital Agriculture is the use of new and advanced technologies, integrated into one system, to enable farmers and other stakeholders within the agriculture value chain to improve food production. In comparison with conventional and sensor based approaches, an advanced approach termed as digital agriculture can help the farmers to understand their agricultural practices in a much better and effective way in a real time manner. Thus, digital agriculture holds profound impact on the crop yield enhancements, by empowering the formers with required scientific knowledge to implement good agricultural practices.

The concept of digital agriculture

The user interface system used in digital agriculture provides opportunity to the formers to share their ideas. This also helps them to get knowledge about different kind of cultivation procedures implemented in the different parts of the globe for the particular crop and equip them with technological advances and business skills to make their agricultural practices as successful venture. Digital agriculture helps formers in maintaining their inherent agricultural practices and at the same time provides useful information to update their knowledge and the skills. It also provides an opportunity to review the historical information in understanding the various situations and difficulties to gain an essential knowledge in taking the right decisions. The composite agricultural practices combined with rigorous and enhanced crop yield require an implementation of robust automated systems with less development time at low cost. Agricultural safety is a big concern in current scenario which can be implemented by controlling the various contaminants that promote crop damage. Agricultural automation systems including field machinery, irrigation systems, greenhouse automation, animal automation systems, and automation of fruit production systems helps in achieving enhanced crop yields.

Smart Farming

Smart Farming is a development that emphasizes the use of information and communication technology in the cyber-physical farm management cycle. Smart Farming represents the application of modern Information and Communication Technologies (ICT) into agriculture, leading to what can be called a Third Green Revolution. Agricultural based practices in India needs indefinite transition from the conventional methods to the smart farming approaches in order to achieve sustainable and profitable agricultural practices. Smart forming also termed as Internet of Agriculture Technology (IoAT), employs Information and Communication Technologies (ICT) in understanding the various
aspects of the farming practices and help the farmers to maintain the optimum conditions with least effort and higher cost benefits to achieve more proficient, highly productive, cost effective and profitable farming enterprises. Smart farming models are found to be more generic, easy to understand and easy to adapt by the farmers.

The concept of smart farming representing the cyber-physical system based management cycle

As per the recent survey, the world population is going to reach close to 10 billion by the year 2050. Providing the food for these mammoth populations is considered to be a big challenge for the governments, and it is highly impossible with less cultivable land available and conventional agricultural approaches. The only way to deal this ample task is the implantation of smart agricultural practices and the application of IoT technology in agriculture to overcome the crop limiting hurdles such as biotic and abiotic stress, crop failure, crop damage, loss of productivity and wastage to achieve progression in the agricultural practices. IoT refers to the application of various sensors to monitor the different conditions such as light intensity, humidity percent, temperature measures, soil moisture content etc. in real-time situation and also helps in the automation of irrigation system to reduce water wastage. The benefits provided by the IoT is ample and some of the most important benefits are listed to be sensor based field monitoring, effective resource mapping, remote crop monitoring, climate monitoring & forecasting, controlled usage of fertilizers and pesticides and finally the accurate prediction of crop yield.

**Supply Chain Strategies**

Food security is one of the most important, critical and major concerns globally today and world is going to face an immense food crisis in coming years. To accommodate future needs of the growing population with the limited availability of cultivable land, it is imperative to decrease product and food losses by strengthening the food security measures through automated food security supply chain approaches. Automation is very much essential in all the stages of cultivation i.e., selection of quality seed, process of planting seeds, growing the young plantlets, establishing protection from pests to avoid crop damage, supplying the nutrients and water at optimal level to decrease crop failure and increase crop productivity. Other applications of automation include controlled and effective harvesting method to decrease crop wastage, post harvest collection of crop, processing of collected crop and transportation for marketing. Food safety measure brings confidence and increase acceptability of the consumers on
products or food items. This can be achieved by denoting the safety measures implemented in all the stages i.e. process of cultivation, harvest and post harvest operations, of crop management. Safety measures implanted through automated food chain approaches give more business to the industry and also furnish reputation to the formers which increase their confidence and attract more people towards agricultural practices.

Models practiced in supply chain strategies of agriculture practices, (a) B2B model, (b) B2C model, (c) C2C model

Application of big data analytics certainly helps in overcoming the hurdles in food supply chain by integrating with Application Programming Interface (API) system. Big data analytics can certainly add value to the agricultural practice in many regards such as bringing the returns from scientific investments, establishing the good agricultural practice, implementation of precision agricultural based techniques at field level, efficient food supply chain mechanism and automation of the total process for the profitable agriculture.

Data Mining and Analytics

Decision support system (DSS) in the field of agriculture is ably supported by data mining tools. The main aim of the processes involved in data mining is to extract the information from the currently available data sets and then transform the same using specific tools to a unique format that is easily understandable and can be used for advanced purposes. Data mining helps in soil fertility studies and empowers the farmers in making a decision to sow specific variety of the crop that results in a better yield. The main aim of soil classification is to predict the engineering properties and fertilizer of soil there by order the choices for use. The currently available statistical techniques and the laboratory test consume lot of time, energy and money. It is possible to develop more efficient techniques for solving complex and large data sets of soil with improved accuracy and effectiveness. Data mining techniques based on GPS, k-means approach, SVMs, K-nearest fertilize method are useful to study the soil characteristics, pollution in atmosphere, the factors that influence the crop yield. Soil tests are normally conducted to study the fertility of the soil, impurity and other deficiencies if any in soil that to be removed. Most of the Soil testing laboratories that are owned by either government or private sector offer different protocols for analysis of the soil and the literature pertaining to the soil characteristics. Suitable fertilizers are recommended based on the data available with reference to the soil composition. This helps the
farmers to apply a suitable fertilizer for specific crops during that season.

An architecture of Decision Support System (DSS) applied in the field of agriculture

**Weather Forecasting Techniques**

One of the greatest challenges for agriculture is climate change and its impact on human life. In contrary to other fields like e-commerce and advertising where Big Data has played a big role in their success, there is little impact on advanced understanding of the environment. This inconsistency curtails the climate data with complex nature. Big data analytics has been in use to mine large datasets of climate with more focus on differences between the traditional big data and mining climate data approaches. In India, the impact of climate change affects plant growth development and subsequently crop yield. Due to the increase in the temperatures, there is a drastic reduction in the duration of the crop. Increase in crop respiration rate had resulted in pattern change of pest attack. Most of the crops have adjusted to the growing season, day lengths of the middle and lower latitudes and with poor response to the much longer days of the summer. Increased temperature accelerates the rate of release of CO$_2$ during warmer seasons resulting in reduced crop yield. By collecting the data of rainfall and temperature of last 5 years one can analyze the data by using different big data analytics tools to get the exact change in the Indian agricultural climate. Sensors play a vital role in predicting the effectiveness of the certain seeds, fertilizer in different sections of the farm. To achieve an optimum crop yield, software guides the farmers to sow the hybrid varieties seeds at one corner and different variety at another corner.
Agriculture/ Crop Management

Various seasonal, economic and biological factors influence the crop production but unpredictable changes in these factors lead to a great loss to farmers. Crop protection & weed control solutions need to be developed to reduce the crop damage and in turn increase the overall yield of the crop. The existing models consist of three major elements: (i) Data Capture & Storing. (ii) Data Analysis and (iii) Recommendations based on analytics. This unified solution need concurrent advances in the domains of agricultural science, collaboration between supply chain partners and in ICT. New techniques are required to use the historical data for prediction of the occurrence of pests, weeds and other diseases. Integrated Crop Management System (ICMs) is a technique of agricultural practices that balances the necessities of organizing a profitable agriculture based business with environmental accountability. ICMs includes practices that helps to reduce waste, boost energy efficiency and diminish pollution. Technology used for agriculture has positive impact.

Application of Integrated Crop Management (ICMs) in agriculture

Conclusion

Technology usage in agriculture, it can be observed that there are numerous approaches that can be used for improving the quality and quantity of crops. In contrast to other developed countries, in India it is a big challenge to achieve the anticipated growth due to non-maintenance of resources on which the production systems depend. Various elements influence the successful use of quality farming. The usage of technology in agriculture domain has resulted in digital agriculture, precision agriculture, analytics for crop yield etc. In India, large numbers of people are engaged in agriculture and there is a gap between the farmers and technology. Governments have introduced various methods into agriculture to help the farmers to take the advantage of technology. In spite of this, there is a scope for user friendly easily understandable agro advisory systems to help farmers to take decision on crops to be sown. Also at different levels of crops growth, these technological inventions should help farmers to extract best yield with reduced expenses.

Reference


